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Oracle PL/SQL Programming

COVERS VERSIONS THROUGH ORACLE DATABASE 12C



Steven Feuerstein
with Bill Pribyl

Oracle PL/SQL Programming

Considered the best Oracle PL/SQL programming guide by the Oracle community, this definitive guide is precisely what you need to make the most of Oracle's powerful procedural language. The sixth edition describes the features and capabilities of PL/SQL up through Oracle Database 12c Release 1.

Hundreds of thousands of PL/SQL developers have benefitted from this book over the last twenty years; this edition continues that tradition. With extensive code examples and a lively sense of humor, this book explains language fundamentals, explores advanced coding techniques, and offers best practices to help you solve real-world problems.

- Get PL/SQL programs up and running quickly, with clear instructions for executing, tracing, testing, debugging, and managing code
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- Take advantage of extensive code samples, from easy-to-follow examples to reusable packaged utilities
- Optimize PL/SQL performance with features like the function result cache and Oracle utilities such as PL/Scope and the PL/SQL hierarchical profiler
- Build modular, easy-to-maintain PL/SQL applications using packages, procedures, functions, and triggers

Steven Feuerstein is considered one of the world's leading experts on the Oracle PL/SQL language. Steven's been writing about—and training developers on—PL/SQL since 1990. He's the author of ten books on the subject, including *Oracle PL/SQL Best Practices*.

Bill Pribyl is an author, teacher, and software consultant. He's the author of *Learning Oracle PL/SQL* and coauthor of *Oracle PL/SQL Programming* and *Oracle PL/SQL Language Pocket Reference*.

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*Steven Feuerstein
with Bill Pribyl*

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Oracle PL/SQL Programming, Sixth Edition

by Steven Feuerstein with Bill Pribyl

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[QG]

*To my wife, Veva Silva, whose intelligence, strength, beauty, and art
have greatly enriched my life.*

—Steven Feuerstein

To my wife, Norma. Still melting my heart after a quarter century.

—Bill Pribyl

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Preface

Millions of application developers and database administrators around the world use software provided by Oracle Corporation to build complex systems that manage vast quantities of data. At the heart of much of Oracle's software is PL/SQL—a programming language that provides procedural extensions to Oracle's version of SQL (Structured Query Language) and serves as the programming language within the Oracle Developer toolset (most notably Forms Developer and Reports Developer).

PL/SQL figures prominently as an enabling technology in almost every new product released by Oracle Corporation. Software professionals use PL/SQL to perform many kinds of programming functions, including:

- Implementing crucial business rules in the Oracle Server with PL/SQL-based stored procedures and database triggers
- Generating and managing XML documents entirely within the database
- Linking web pages to an Oracle database
- Implementing and automating database administration tasks—from establishing row-level security to managing rollback segments within PL/SQL programs

PL/SQL was modeled after Ada,¹ a programming language designed for the US Department of Defense. Ada is a high-level language that emphasizes data abstraction, information hiding, and other key elements of modern design strategies. As a result of this very smart design decision by Oracle, PL/SQL is a powerful language that incorporates many of the most advanced elements of procedural languages, including:

- A full range of datatypes from number to string, and including complex data structures such as records (which are similar to rows in a relational table), collections

1. The language was named “Ada” in honor of Ada Lovelace, a mathematician who is regarded by many to have been the world’s first computer programmer.

(which are Oracle's version of arrays), and XMLType (for managing XML documents in Oracle and through PL/SQL)

- An explicit and highly readable block structure that makes it easy to enhance and maintain PL/SQL applications
- Conditional, iterative, and sequential control statements, including a CASE statement and three different kinds of loops
- Exception handlers for use in event-based error handling
- Named, reusable code elements such as functions, procedures, triggers, object types (akin to object-oriented classes), and packages (collections of related programs and variables)

PL/SQL is integrated tightly into Oracle's SQL language: you can execute SQL statements directly from your procedural program without having to rely on any kind of intermediate application programming interface (API) such as Java Database Connectivity (JDBC) or Open Database Connectivity (ODBC). Conversely, you can also call your own PL/SQL functions from within a SQL statement.

Oracle developers who want to be successful in the 21st century must learn to use PL/SQL to full advantage. This is a two-step process. First, you must become familiar with and learn how to use the language's ever-expanding set of features; and second, after gaining competence in the individual features, you must learn how to put these constructs together to build complex applications.

For these reasons and more, Oracle developers need a solid, comprehensive resource for the base PL/SQL language. You need to know the basic building blocks of PL/SQL, but you also need to learn by example so that you can avoid some of the trial and error. As with any programming language, PL/SQL has a right way and many wrong ways (or at least "not as right" ways) to handle just about any task. It is my hope that this book will help you learn how to use the PL/SQL language in the most effective and efficient way possible.

Objectives of This Book

What, specifically, will this book help you do?

Take full advantage of PL/SQL

Oracle's reference manuals may describe all the features of the PL/SQL language, but they don't tell you how to apply the technology. In fact, in some cases, you'll be lucky to even understand how to use a given feature after you've made your way through the railroad diagrams. Books and training courses tend to cover the same standard topics in the same limited way. In this book, I'll venture beyond the basics to the far reaches of the language, finding the nonstandard ways that a particular feature can be tweaked to achieve a desired result.

Use PL/SQL to solve your problems

You don't spend your days and nights writing PL/SQL modules so that you can rise to a higher plane of existence. You use PL/SQL to solve problems for your company or your customers. In this book, I try hard to help you tackle real-world problems, the kinds of issues developers face on a daily basis (at least those problems that can be solved with mere software). To do this, I've packed the book with examples—not just small code fragments, but substantial application components that you can apply immediately to your own situations. There is a good deal of code in the book itself, and much more on the accompanying website. In a number of cases, I use the code examples to guide you through the analytical process needed to come up with a solution. In this way you'll see, in the most concrete terms, how to apply PL/SQL features and undocumented applications of those features to a particular situation.

Write efficient, maintainable code

PL/SQL and the rest of the Oracle products offer the potential for incredible development productivity. If you aren't careful, however, this capability will simply let you dig yourself into a deeper, darker hole than you've ever found yourself in before. I would consider this book a failure if it only helped programmers write more code in less time; I want to help you develop the skills and techniques to build applications that readily adapt to change and that are easily understood and maintained. I want to teach you to use comprehensive strategies and code architectures that allow you to apply PL/SQL in powerful, general ways to the problems you face.

Structure of This Book

Both the authors and O'Reilly Media are committed to providing comprehensive, useful coverage of PL/SQL over the life of the language. This sixth edition of *Oracle PL/SQL Programming* describes the features and capabilities of PL/SQL up through Oracle Database 12c Release 1. I assume for this edition that Oracle Database 12c is the baseline PL/SQL version. However, where appropriate, I reference specific features introduced (or only available) in other, earlier versions. For a list of the main characteristics of the various releases, see the section "[About PL/SQL Versions](#)" on page 11 in [Chapter 1](#).

PL/SQL has improved dramatically since the release of version 1.0 in the Oracle 6 database so many years ago. *Oracle PL/SQL Programming* has also undergone a series of major transformations to keep up with PL/SQL and provide ever-improving coverage of its features.

The biggest change in the sixth edition is its comprehensive coverage of all new PL/SQL features in Oracle Database 12c Release 1. The major features are summarized in [Chapter 1](#), along with references to the chapters where these features are discussed in detail.

I am very happy with the results and hope that you will be too. There is more information than ever before, but I think we managed to present it without losing the sense of humor and conversational tone that readers have told me for years make the book readable, understandable, and highly useful.

One comment regarding the “voice” behind the text. You may notice that in some parts of this book we use the word *we*, and in others *I*. One characteristic of this book (and one for which readers have expressed appreciation) is the personal voice that’s inseparable from the text. Consequently, even with the addition of coauthors to the book (and, in the third, fourth, and fifth editions, significant contributions from several other people), we’ve decided to maintain the use of *I* when an author speaks in his own voice.

Rather than leave you guessing as to which lead author is represented by the *I* in a given chapter, we thought we’d offer this quick guide for the curious; you’ll find additional discussion of our contributors in the Acknowledgments.

Chapter	Author	Chapter	Author
Preface	Steven	15	Steven
1	Steven	16	Steven
2	Bill and Steven	17	Steven
3	Steven and Bill	18	Steven
4	Steven, Chip, and Jonathan	19	Darryl and Steven
5	Steven and Bill	20	Steven
6	Steven	21	Steven and Adrian
7	Chip, Jonathan, and Steven	22	Bill and Steven
8	Chip, Jonathan, and Steven	23	Arup
9	Chip, Jonathan, and Steven	24	Bill, Steven, and Chip
10	Chip, Jonathan, and Steven	25	Ron
11	Steven	26	Bill and Steven
12	Steven and Bill	27	Bill and Steven
13	Chip and Jonathan	28	Bill and Steven
14	Steven		

About the Contents

The sixth edition of *Oracle PL/SQL Programming* is divided into six parts:

Part I

I start from the very beginning in [Chapter 1](#): where did PL/SQL come from? What is it good for? I offer a very quick review of some of the main features of the PL/SQL language. [Chapter 2](#) is designed to help you get PL/SQL programs up and running as quickly as possible: it contains clear, straightforward instructions for executing PL/SQL code in SQL*Plus and a few other common environments.

Chapter 3 reviews fundamentals of the PL/SQL language: what makes a PL/SQL statement, an introduction to the block structure, how to write comments in PL/SQL, and so on.

Part II

Chapter 4 through **Chapter 6** explore conditional (IF and CASE) and sequential (GOTO and NULL) control statements, loops and the CONTINUE statement, and exception handling in the PL/SQL language. This section of the book will teach you to construct blocks of code that correlate to the complex requirements of your applications.

Part III

Just about every program you write will manipulate data, and much of that data will be local to (defined in) your PL/SQL procedure or function. **Chapter 7** through **Chapter 13** concentrate on the various types of program data you can define in PL/SQL, such as numbers, strings, dates, timestamps, records, and collections. You will learn about the new datatypes introduced in Oracle Database 11g (SIMPLE_INTEGER, SIMPLE_FLOAT, and SIMPLE_DOUBLE), as well as the many binary, date, and timestamp types introduced in other recent releases. These chapters also cover the various built-in functions provided by Oracle that allow you to manipulate and modify data.

Part IV

Chapter 14 through **Chapter 16** address one of the central elements of PL/SQL code construction: the connection to the underlying database, which takes place through the SQL language. These chapters show you how to define transactions that update, insert, merge, and delete tables in the database; how to query information from the database for processing in a PL/SQL program; and how to execute SQL statements dynamically, using native dynamic SQL (NDS).

Part V

This is where it all comes together. You know about declaring and working with variables, and you're an expert in error handling and loop construction. Now, in **Chapter 17** through **Chapter 22**, you'll learn about the building blocks of applications, which include procedures, functions, packages, and triggers, and how to move information into and out of PL/SQL programs. **Chapter 20** discusses managing your PL/SQL code base, including testing and debugging programs and managing dependencies; it also provides an overview of the edition-based redefinition capability introduced in Oracle Database 11g Release 2. **Chapter 21** focuses on how you can use a variety of tools and techniques to get the best performance out of your PL/SQL programs. **Chapter 22** covers I/O techniques for PL/SQL, from DBMS_OUTPUT (writing output to the screen) and UTL_FILE (reading and writing files) to UTL_MAIL (sending mail) and UTL_HTTP (retrieving data from a web page).

Part VI

A language as mature and rich as PL/SQL is full of features that you may not use on a day-to-day basis, but that may make the crucial difference between success and failure. Chapter 23 explores the security-related challenges we face as we build PL/SQL programs. Chapter 24 contains an exploration of the PL/SQL architecture, including PL/SQL's use of memory. Chapter 25 provides guidance for PL/SQL developers who need to address issues of globalization and localization. Chapter 26 offers a guide to the object-oriented features of Oracle (object types and object views).

Appendix A through Appendix C summarize the details of regular expression syntax and number and date formats.

The chapters on invoking Java and C code from PL/SQL applications, which were part of the hardcopy fourth edition, have been moved to the book's website.

If you are new to PL/SQL, reading this book from beginning to end should improve your PL/SQL skills and deepen your understanding of the language. If you're already a proficient PL/SQL programmer, you'll probably want to dip into the appropriate sections to extract particular techniques for immediate application. Whether you use this book as a teaching guide or as a reference, I hope it will help you use PL/SQL effectively.

What This Book Does Not Cover

As long as this book is, it doesn't contain everything. The Oracle environment is huge and complex, and in this book we've focused our attention on the core PL/SQL language itself. The following topics are therefore outside the scope of this book and are not covered, except in an occasional and peripheral fashion:

The SQL language

I assume that you already have a working knowledge of the SQL language, and that you know how to write SELECTs, UPDATEs, INSERTs, MERGEs, and DELETEs.

Administration of Oracle databases

While database administrators (DBAs) can use this book to learn how to write the PL/SQL needed to build and maintain databases, this book does not explore all the nuances of the Data Definition Language (DDL) of Oracle's SQL.

Application and database tuning

I don't cover detailed tuning issues in this book, although Chapter 21 does discuss the many tools and techniques that will help you to optimize the performance of your PL/SQL programs.

Oracle tool-specific technologies independent of PL/SQL

This book does not attempt to show you how to build applications in a tool like Oracle's Forms Developer, even though the implementation language is PL/SQL. I

have chosen to focus on core language capabilities, centered on what you can do with PL/SQL from within the database. However, almost everything covered in this book is applicable to PL/SQL inside Forms Developer and Reports Developer.

Conventions Used in This Book

The following conventions are used in this book:

Italic

Used for file and directory names and for emphasis when introducing a new term. In the text, it is also used to indicate a user-replaceable element.

Constant width

Used for code examples.

Constant width bold

Indicates user input in examples showing an interaction. Also, in some code examples, highlights the statements being discussed.

Constant width italic

In some code examples, indicates an element (e.g., a parameter) that you supply.

UPPERCASE

In code examples, generally indicates PL/SQL keywords or certain identifiers used by Oracle Corporation as built-in function and package names.

lowercase

In code examples, generally indicates user-defined items such as variables, parameters, etc.

Punctuation

In code examples, enter exactly as shown.

Indentation

In code examples, helps to show structure but is not required.

--

In code examples, a double hyphen begins a single-line comment that extends to the end of a line.

/* and */

In code examples, these characters delimit a multiline comment that can extend from one line to another.

.

In code examples and related discussions, a dot qualifies a reference by separating an object name from a component name. For example, dot notation is used to select fields in a record and to specify declarations within a package.

[]

In syntax descriptions, square brackets enclose optional items.

{ }

In syntax descriptions, curly brackets enclose a set of items from which you must choose only one.

|

In syntax descriptions, a vertical bar separates the items enclosed in curly brackets, as in {TRUE | FALSE}.

...

In syntax descriptions, ellipses indicate repeating elements. An ellipsis also shows that statements or clauses irrelevant to the discussion were left out.



Indicates a tip, suggestion, or general note. For example, I'll tell you if a certain setting is version specific.



Indicates a warning or caution. For example, I'll tell you if a certain setting has some kind of negative impact on the system.

Which Platform or Version?

In general, all the discussions and examples in this book apply regardless of the machine and/or operating system you are using. In those cases in which a feature is in any way version-dependent—for example, if you can use it only in Oracle Database 11g (or in a specific release, such as Oracle Database 11g Release 2)—I note that in the text.

There are many versions of PL/SQL, and you may find that you need to use multiple versions in your development work. [Chapter 1](#) describes the various versions of PL/SQL and what you should know about them; see “[About PL/SQL Versions](#)” on page 11.

About the Code

All of the code referenced in this book is available from <http://oreil.ly/oracle-plsql-sixth>. You will also find the contents of some of the chapters from earlier editions that we removed or condensed in the different editions of the book. These may be especially helpful to readers who are running older versions of Oracle.

Information about all of Steven’s books and accompanying resources can be found at <http://www.stevenfeuerstein.com>. You might also want to visit PL/SQL Obsession (Steven Feuerstein’s PL/SQL portal) at [http://www.plsql.org](#), where you will find training materials, code downloads, and more.

To find a particular example on the book’s website, look for the filename cited in the text. For many examples, you will find filenames in the following form provided as a comment at the beginning of the example shown in the book, as illustrated here:

```
/* File on web: fullname.pkg */
```

If the code snippet in which you are interested does not have a “File on web” comment, then you should check the corresponding chapter code file.

A chapter code file contains all the code fragments and examples that do not merit their own file, but may prove useful to you for copy-and-paste operations. These files also contain the DDL statements to create tables and other objects on which the code may depend.

Each chapter code file is named *chNN_code.sql*, where *NN* is the number of the chapter.

Finally, the *hr_schema_install.sql* script will create the standard Oracle Human Resources demonstration tables, such as employees and departments. These tables are used in examples throughout the book.

Using Code Examples

Supplemental material (code examples, exercises, etc.) is available for download at <http://oreil.ly/oracle-plsql-sixth>.

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Acknowledgments

Since *Oracle PL/SQL Programming* was first published in 1995, it has had a busy and productive history as the “go to” text on how to use the PL/SQL language. For that, I first of all express our appreciation to all our readers.

Maintaining *Oracle PL/SQL Programming* as an accurate, readable, and up-to-date reference to PL/SQL has been, from the start, a big (all right, I admit it—sometimes overwhelming) job; it certainly would not have been possible without the help of many Oracle specialists, friends, and family, and of course the incredible staff at O'Reilly Media.

You will find below rather detailed thank yous for those who helped pull together the sixth edition of *Oracle PL/SQL Programming*. Following that, you will find an acknowledgment of the many people who were instrumental in the earlier editions.

First and foremost, I thank those who contributed chapters and/or substantial content for the book; listed alphabetically, they are Adrian Billington, Chip Dawes, Jonathan Gennick, Ron Hardman, Darryl Hurley, and Arup Nanda. As of this edition, Chip Dawes has taken over responsibility for updating a half-dozen chapters. Jonathan Gennick wrote or substantially updated six chapters in past editions. Darryl Hurley has updated the fine chapter on database triggers for several editions and contributed insights on Oracle's internationalization features. Arup Nanda wrote the excellent chapter on security. Ron Hardman stepped up to the plate and wrote the chapter on globalization and localization. Adrian Billington provided excellent material in [Chapter 21](#) on pipelined table functions.

I have invited each of our contributors to say a few words about themselves.

Adrian Billington is a consultant in database design, development, and performance tuning who has been working with Oracle databases since 1999. He is the man behind [oracle-developer.net](#), a website full of SQL and PL/SQL features, utilities, and techniques for Oracle developers. Adrian is also an Oracle ACE and a member of the OakTable Network. He would like to thank James Padfield (Padders), Tom Kyte, and Steven Feuerstein for inspiring him to become a better developer during his impressionable early years as an Oracle professional. He lives in the UK with his wife Anji and three children, Georgia, Oliver, and Isabella.

Chip Dawes has been working with Oracle database technologies for over 20 years as a DBA, developer, teacher, and mentor. He is currently a manager at [PwC](#), where he helps clients find value in their data. Chip lives in Chicagoland with his wife and children.

Jonathan Gennick is an experienced technology professional who is well known for his Oracle database expertise. His past experience encompasses both software development and database administration. As a developer, he has always enjoyed troubleshooting

and debugging. He loves working with SQL and PL/SQL, and is well known for his books and articles on those topics. In his off hours, Jonathan enjoys a rather low-tech approach to life. He serves actively in his local church, where you'll often find him engaged in scripture with a class of high school and sometimes college-age students, or even speaking from the pulpit. He is also an avid mountain biker, riding even in the dead of winter on very cool, studded bicycle tires imported from Finland. In his Oracle work, he is currently working his way through an exploration of Oracle SQL's built-in statistic functions.

Ron Hardman is founder of [SettleOurEstate.com](#), an estate management solution built on Oracle Apex and the Oracle Cloud Database. He also consults around the world on Oracle Text and Oracle globalization technologies, and has been working with Oracle both as an employee and as a customer for more than 17 years. Ron enjoys writing about more than technology, releasing in 2010 his first historical fiction book, titled *Shadow Fox: Sons of Liberty*, which he cowrote with his daughter.

Darryl Hurley has been working with Oracle technology for more than 20 years, focusing on PL/SQL and DBA work. He lives in Richmond, British Columbia, with his lovely wife, Vanessa, and beautiful daughter, Bianca.

Arup Nanda has been an Oracle DBA since 1993, touching all aspects of the job—modeling, performance troubleshooting, PL/SQL coding, backups, disaster recovery, and more. He works as the principal database architect at a major corporation, has written about 500 articles, coauthored five books, and presented about 300 sessions at various conferences. He offers training sessions, engages in special projects like audits and DR, and writes about Oracle technology on his blog, [arup.blogspot.com](#). He was *Oracle Magazine*'s 2003 DBA of the Year and 2012 Architect of the Year. He is an OCP, an OTN ACE Director, and a member of the OakTable Network. He lives in Connecticut with his wife, Anu, and son, Anish.

With such a big book, we needed lots of reviewers, especially because we asked them to test each code snippet and program in the book to keep to an absolute minimum the number of errors that made it into the printed version. I am deeply grateful to the following men and women of the Oracle PL/SQL world, who took time away from the rest of their lives to help make *Oracle PL/SQL Programming* the best book that it could be.

For this sixth edition, I first thank Valentin Nikotin, one of the best technical reviewers I've ever had for this book. He not only checked the Oracle Database 12c content for accuracy, but also helped me remove ambiguities and correct mistakes in several other key chapters that had not changed for this new edition. My other technical reviewers also had a big impact on the quality of this book. Many thanks, Patrick Barel and Arup Nanda!

Next, I offer my deep appreciation to Bryn Llewellyn, Oracle’s PL/SQL Product Manager, and other members of the PL/SQL development team, most notably Charles Wetherell. Bryn provided crucial information and feedback on Oracle Database 12c’s new features and answered endless questions about various PL/SQL features with bottomless patience. There is no doubt that my understanding of PL/SQL and the accuracy with which I present it owe a great debt to Bryn.

From a non-Oracle perspective, grateful thoughts go to Joel Finkel, my favorite jack-of-all-trades, who makes up for the narrow specialization that simultaneously benefits and constrains *my* capabilities when it comes to computers and software.

Of course, that’s just the technical content. Once I feel that we’ve got our treatment of PL/SQL “right,” it’s time for the remarkable crew at O’Reilly Media—led by my editor, Ann Spencer—to transform our many chapters and code examples into a book worthy of the O’Reilly imprint. Many thanks to Julie Steele, editor of the fifth edition; Nicole Shelby, production editor for this edition; Rob Romano, who created the excellent figures; and the rest of the crew. This was the first time that Ann edited my book. For all previous editions (that is, from 1994 to 2007), I had the great honor and pleasure of working with Debby Russell. Thanks, Debby, for your many years of commitment to making the entire O’Reilly Media Oracle series a big success!

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PART I

Programming in PL/SQL

This first part of this book introduces PL/SQL, explains how to create and run PL/SQL code, and presents language fundamentals. [Chapter 1](#) asks the fundamental questions: where did PL/SQL come from? What is it good for? What are the main features of the PL/SQL language? [Chapter 2](#) is designed to get you up and running PL/SQL programs as quickly as possible; it contains clear, straightforward instructions for executing PL/SQL code in SQL*Plus and a few other common environments. [Chapter 3](#) answers basic questions about the language structure and keywords: what makes up a PL/SQL statement? What is the PL/SQL block structure all about? How do I write comments in PL/SQL?

CHAPTER 1

Introduction to PL/SQL

PL/SQL stands for “Procedural Language extensions to the Structured Query Language.” SQL is the now-ubiquitous language for both querying *and* updating—never mind the name—of relational databases. Oracle Corporation introduced PL/SQL to overcome some limitations in SQL and to provide a more complete programming solution for those who sought to build mission-critical applications to run against the Oracle database. This chapter introduces PL/SQL, its origins, and its various versions. It offers a quick summary of PL/SQL in the latest Oracle release, Oracle Database 12c. Finally, it provides a guide to additional resources for PL/SQL developers and some words of advice.

What Is PL/SQL?

Oracle’s PL/SQL language has several defining characteristics:

It is a highly structured, readable, and accessible language

If you are new to programming, PL/SQL is a great place to start. You will find that it is an easy language to learn and is rich with keywords and structure that clearly express the intent of your code. If you are experienced in other programming languages, you will very easily adapt to the new syntax.

It is a standard and portable language for Oracle development

If you write a PL/SQL procedure or function to execute from within the Oracle database sitting on your laptop, you can move that same procedure to a database on your corporate network and execute it there without any changes (assuming compatibility of Oracle versions, of course!). “Write once, run everywhere” was the mantra of PL/SQL long before Java appeared. For PL/SQL, though, “everywhere” means “everywhere there is an Oracle database.”

It is an embedded language

PL/SQL was not designed to be used as a standalone language, but instead to be invoked from within a host environment. So, for example, you can run PL/SQL programs from within the database (through, say, the SQL*Plus interface). Alternatively, you can define and execute PL/SQL programs from within an Oracle Developer form or report (this approach is called *client-side PL/SQL*). You cannot, however, create a PL/SQL executable that runs all by itself.

It is a high-performance, highly integrated database language

These days, you have a number of choices when it comes to writing software to run against the Oracle database. You can use Java and JDBC; you can use Visual Basic and ODBC; you can go with Delphi, C++, and so on. You will find, however, that it is easier to write highly efficient code to access the Oracle database in PL/SQL than it is in any other language. In particular, Oracle offers certain PL/SQL-specific enhancements, such as the FORALL statement, that can improve database performance by an order of magnitude or more.

The Origins of PL/SQL

Oracle Corporation has a history of leading the software industry in providing declarative, nonprocedural approaches to designing both databases and applications. The Oracle Server technology is among the most advanced, powerful, and stable relational databases in the world. Its application development tools, such as Oracle Forms, offer high levels of productivity by relying heavily on a “paint your screen” approach in which extensive default capabilities allow developers to avoid heavy customized programming efforts.

The Early Years of PL/SQL

In Oracle’s early years, the declarative approach of SQL, combined with its ground-breaking relational technology, was enough to satisfy developers. But as the industry matured, expectations rose, and requirements became more stringent. Developers needed to get “under the skin” of the products. They needed to build complicated formulas, exceptions, and rules into their forms and database scripts.

In 1988, Oracle Corporation released Oracle version 6, a major advance in its relational database technology. A key component of that version was the so-called procedural option, or PL/SQL. At roughly the same time, Oracle released its long-awaited upgrade to SQL*Forms version 2.3 (the original name for the product now known as Oracle Forms or Forms Developer). SQL*Forms v3 incorporated the PL/SQL engine for the first time on the tools side, allowing developers to code their procedural logic in a natural, straightforward manner.

This first release of PL/SQL was very limited in its capabilities. On the server side, you could use PL/SQL only to build “batch processing” scripts of procedural and SQL statements. You could not construct a modular application or store business rules in the server. On the client side, SQL*Forms v3.0 did allow you to create procedures and functions, although support for functions was not documented and therefore they were not used by many developers for years. In addition, this release of PL/SQL did not implement array support and could not interact with the operating system (for input or output). It was a far cry from a full-fledged programming language.

But for all its limitations, PL/SQL was warmly, even enthusiastically, received in the developer community. The hunger for the ability to code a simple IF statement inside SQL*Forms was strong. The need to perform multi-SQL statement batch processing was overwhelming.

What few developers realized at the time was that the original motivation and driving vision behind PL/SQL extended beyond the desire for programmatic control within products like SQL*Forms. Very early in the life cycle of Oracle’s database and tools, Oracle Corporation had recognized two key weaknesses in their architecture: lack of portability and problems with execution authority.

Improved Application Portability

The concern about portability might seem odd to those of us familiar with Oracle Corporation’s marketing and technical strategies. One of the hallmarks of the Oracle solution from the early 1980s was its portability. At the time that PL/SQL came along, the C-based database ran on many different operating systems and hardware platforms. SQL*Plus and SQL*Forms adapted easily to a variety of terminal configurations. Yet for all that coverage, there were still many applications that needed the more sophisticated and granular control offered by such host languages as COBOL, C, and FORTRAN. As soon as a developer stepped outside the port-neutral Oracle tools, the resulting application would no longer be portable.

The PL/SQL language was (and is) intended to widen the range of application requirements that can be handled entirely in operating system-independent programming tools. Today, Java and other programming languages offer similar portability. Yet PL/SQL stands out as an early pioneer in this field and, of course, it continues to allow developers to write highly portable application code.

Improved Execution Authority and Transaction Integrity

An even more fundamental issue than portability was execution authority. The database and the SQL language let you tightly control access to, and changes in, any particular database table. For example, with the GRANT command, you can make sure that only certain roles and users can perform an UPDATE on a given table. This GRANT command, on the other hand, cannot ensure that a user will make the correct sequence of

changes to one or more tables that are commonly needed with most business transactions.

The PL/SQL language provides tight control and management over logical transactions. One way PL/SQL does this is with the implementation of execution authority. Instead of granting to a role or user the authority to update a table, you grant privileges only to execute a procedure, which controls and provides access to the underlying data structures. The procedure is owned by a different Oracle database schema (the “definer” of the program), which, in turn, is granted the actual update privileges on those tables needed to perform the transaction. The procedure therefore becomes the “gatekeeper” for the transaction. The only way that a program (whether it’s an Oracle Forms application or a Pro*C executable) can execute the transfer is through the procedure. In this way, the overall application transaction integrity is guaranteed.

Starting with Oracle8i Database, Oracle added considerable flexibility to the execution authority model of PL/SQL by offering the AUTHID clause. With AUTHID, you can continue to run your programs under the definer rights model described earlier, or you can choose AUTHID CURRENT_USER (invoker rights), in which case the programs run under the authority of the invoking (current) schema. Invoker rights is just one example of how PL/SQL has matured and become more flexible over the years.

Humble Beginnings, Steady Improvement

As powerful as SQL is, it simply does not offer the flexibility and power developers need to create full-blown applications. Oracle’s PL/SQL language ensures that we can stay entirely within the operating system-independent Oracle environment and still write highly efficient applications that meet our users’ requirements.

PL/SQL has come a long way from its humble beginnings. With PL/SQL 1.0, it was not uncommon for developers to have to tell their managers, “You can’t do that with PL/SQL.” Today, that statement has moved from fact to excuse. If you are ever confronted with a requirement and find yourself saying, “There’s no way to do that,” please don’t repeat it to your manager. Instead, dig deeper into the language, or explore the range of PL/SQL packages offered by Oracle. It is extremely likely that PL/SQL today will, in fact, allow you to do pretty much whatever you need to do.

Over the years, Oracle Corporation has demonstrated its commitment to PL/SQL, its flagship proprietary programming language. With every new release of the database, Oracle has also made steady, fundamental improvements to the PL/SQL language itself. It has added a great variety of supplied (or *built-in*) packages that extend the PL/SQL language in numerous ways and directions. It has introduced object-oriented capabilities, implemented a variety of array-like data structures, enhanced the compiler to both optimize our code and provide warnings about possible quality and performance issues, and in general improved the breadth and depth of the language.

The next section presents some examples of PL/SQL programs that will familiarize you with the basics of PL/SQL programming.

So This Is PL/SQL

If you are completely new to programming or to working with PL/SQL (or even SQL, for that matter), learning PL/SQL may seem an intimidating prospect. If this is the case, don't fret! I am confident that you will find it easier than you think. There are two reasons for my optimism:

- Computer languages in general are not that hard to learn, at least compared to a second or third human language. The reason? It's simply that computers are not particularly smart (they "think"—perform operations—rapidly, but not at all creatively). We must rely on a very rigid syntax in order to tell a computer what we want it to do. So the resulting language is also rigid (no exceptions!) and therefore easier for us to pick up.
- PL/SQL truly is an easy language, compared to other programming languages. It relies on a highly structured "block" design with different sections, all identified with explicit, self-documenting keywords.

Let's look at a few examples that demonstrate some key elements of both PL/SQL structure and functionality.

Integration with SQL

One of the most important aspects of PL/SQL is its tight integration with SQL. You don't need to rely on any intermediate software "glue" such as ODBC (Open Database Connectivity) or JDBC (Java Database Connectivity) to run SQL statements in your PL/SQL programs. Instead, you just insert the UPDATE or SELECT into your code, as shown here:

```
1  DECLARE
2      l_book_count INTEGER;
3
4  BEGIN
5      SELECT COUNT(*)
6          INTO l_book_count
7          FROM books
8          WHERE author LIKE '%FEUERSTEIN, STEVEN%';
9
10     DBMS_OUTPUT.PUT_LINE (
11         'Steven has written (or co-written) ' ||
12         l_book_count ||
13         ' books.');
14
15     -- Oh, and I changed my name, so...
```

```

16    UPDATE books
17        SET author = REPLACE (author, 'STEVEN', 'STEPHEN')
18    WHERE author LIKE '%FEUERSTEIN, STEVEN%';
19 END;

```

Let's take a more detailed look at this code in the following table.

Line(s)	Description
1–3	This is the declaration section of this so-called “anonymous” PL/SQL block, in which I declare an integer variable to hold the number of books that I have authored or coauthored. (I'll say much more about the PL/SQL block structure in Chapter 3 .)
4	The BEGIN keyword indicates the beginning of my execution section—the code that will be run when I pass this block to SQL*Plus.
5–8	I run a query to determine the total number of books I have authored or coauthored. Line 6 is of special interest: the INTO clause shown here is actually not part of the SQL statement but instead serves as the bridge from the database to local PL/SQL variables.
10–13	I use the DBMS_OUTPUT.PUT_LINE built-in procedure (i.e., a procedure in the DBMS_OUTPUT package supplied by Oracle) to display the number of books.
15	This single-line comment explains the purpose of the UPDATE.
16–18	I have decided to change the spelling of my first name to “Stephen”, so I issue an update against the books table. I take advantage of the built-in REPLACE function to locate all instances of “STEVEN” and replace them with “STEPHEN”.

Control and Conditional Logic

PL/SQL offers a full range of statements that allow us to very tightly control which lines of our programs execute. These statements include:

IF and CASE statements

These implement conditional logic; for example, “If the page count of a book is greater than 1,000, then...”

A full complement of looping or iterative controls

These include the FOR loop, the WHILE loop, and the simple loop.

The GOTO statement

Yes, PL/SQL even offers a GOTO that allows you to branch unconditionally from one part of your program to another. That doesn't mean, however, that you should actually *use* it.

Here is a procedure (a reusable block of code that can be called by name) that demonstrates some of these features:

```

1 PROCEDURE pay_out_balance (
2     account_id_in IN accounts.id%TYPE)
3 IS
4     l_balance_remaining NUMBER;
5 BEGIN
6     LOOP

```

```

7      l_balance_remaining := account_balance (account_id_in);
8
9      IF l_balance_remaining < 1000
10     THEN
11         EXIT;
12     ELSE
13         apply_balance (account_id_in, l_balance_remaining);
14     END IF;
15   END LOOP;
16 END pay_out_balance;

```

Let's take a more detailed look at this code in the following table.

Line(s)	Description
1–2	This is the header of a procedure that pays out the balance of an account to cover outstanding bills. Line 2 is the parameter list of the procedure, in this case consisting of a single incoming value (the identification number of the account).
3–4	This is the declaration section of the procedure. Notice that instead of using a DECLARE keyword, as in the previous example, I use the keyword IS (or AS) to separate the header from the declarations.
6–15	Here is an example of a simple loop. This loop relies on an EXIT statement (see line 11) to terminate the loop; FOR and WHILE loops specify the termination condition differently.
7	Here, I call to the account_balance function to retrieve the balance for this account. This is an example of a call to a reusable program within another reusable program. Line 13 demonstrates the calling of another procedure within this procedure.
9–14	Here is an IF statement that can be interpreted as follows: if the account balance has fallen below \$1,000, stop allocating funds to cover bills. Otherwise, apply the balance to the next charge.

When Things Go Wrong

The PL/SQL language offers a powerful mechanism for both raising and handling errors. In the following procedure, I obtain the name and balance of an account from its ID. I then check to see if the balance is too low. If it is, I explicitly raise an exception, which stops my program from continuing:

```

1 PROCEDURE check_account (
2     account_id_in IN accounts.id%TYPE)
3 IS
4     l_balance_remaining      NUMBER;
5     l_balance_below_minimum EXCEPTION;
6     l_account_name          accounts.name%TYPE;
7 BEGIN
8     SELECT name
9        INTO l_account_name
10       FROM accounts
11      WHERE id = account_id_in;
12
13     l_balance_remaining := account_balance (account_id_in);
14
15     DBMS_OUTPUT.PUT_LINE (

```

```

16      'Balance for ' || l_account_name ||
17      ' = ' || l_balance_remaining);
18
19      IF l_balance_remaining < 1000
20      THEN
21          RAISE l_balance_below_minimum;
22      END IF;
23
24  EXCEPTION
25      WHEN NO_DATA_FOUND
26      THEN
27          -- No account found for this ID
28          log_error (...);
29          RAISE;
30      WHEN l_balance_below_minimum
31      THEN
32          log_error (...);
33          RAISE VALUE_ERROR;
34  END;

```

Let's take a more detailed look at the error-handling aspects of this code in the following table.

Line(s)	Description
5	I declare my own exception, called <code>l_balance_below_minimum</code> . Oracle provides a set of predefined exceptions, such as <code>DUP_VAL_ON_INDEX</code> , but I need something specific to my application, so I must define it myself in this case.
8–11	This query retrieves the name for the account. If there is no account for this ID, the database raises the predefined <code>NO_DATA_FOUND</code> exception, causing the program to stop.
19–22	If the balance is too low, I explicitly raise my own exception because I have encountered a serious problem with this account.
24	The <code>EXCEPTION</code> keyword denotes the end of the executable section and the beginning of the exception section in which errors are handled.
25–28	This is the error-handling section for the situation in which the account is not found. If <code>NO_DATA_FOUND</code> was the exception raised, it is trapped here, and the error is logged with the <code>log_error</code> procedure. I then re-raise the <i>same exception</i> , so the outer block will be aware that there was no match for that account ID.
30–33	This is the error-handling section for the situation in which the account balance has gotten too low (my application-specific exception). If <code>l_balance_below_minimum</code> is raised, it's trapped here, and the error is logged. I then raise the system-defined <code>VALUE_ERROR</code> exception to notify the outer block of the problem.

Chapter 6 takes you on an extensive tour of PL/SQL's error-handling mechanisms.

There is, of course, much more that can be said about PL/SQL—which is why you have hundreds more pages of material to study in this book! These initial examples should, however, give you a feel for the kind of code you will write with PL/SQL, some of its most important syntactical elements, and the ease with which one can write—and read—PL/SQL code.

About PL/SQL Versions

Each version of the Oracle database comes with its own corresponding version of PL/SQL. As you use more up-to-date versions of PL/SQL, an increasing array of functionality will be available to you. One of our biggest challenges as PL/SQL programmers is simply keeping up. We need to constantly educate ourselves about the new features in each version—figuring out how to use them and how to apply them to our applications, and determining which new techniques are so useful that we should modify existing applications to take advantage of them.

Table 1-1 summarizes the major elements in each of the versions (past and present) of PL/SQL in the database. (Note that in early versions of the database, PL/SQL version numbers differed from database release numbers, but since Oracle8 Database, they have been identical.) The table offers a very high-level glimpse of the new features available in each version. Following the table, you will find more detailed descriptions of “what’s new” in PL/SQL in the latest Oracle version, Oracle Database 12c.



The Oracle Developer product suite also comes with its own version of PL/SQL, and it generally lags behind the version available in the Oracle database itself. This chapter (and the book as a whole) concentrates on server-side PL/SQL programming.

Table 1-1. Oracle Database and corresponding PL/SQL versions

Oracle Database release	PL/SQL version highlights
6.0	The initial version of PL/SQL (1.0) was used primarily as a scripting language in SQL*Plus (it was not yet possible to create named, reusable, and callable programs) and also as a programming language in SQL*Forms 3.
7.0	This major upgrade (2.0) to PL/SQL 1.0 added support for stored procedures, functions, packages, programmer-defined records, PL/SQL tables (now known as collections), and many package extensions.
7.1	This PL/SQL version (2.1) supported programmer-defined subtypes, enabled the use of stored functions inside SQL statements, and offered dynamic SQL with the DBMS_SQL package. With PL/SQL 2.1, you could execute SQL DDL statements from within PL/SQL programs.
7.3	This PL/SQL version (2.3) provided enhanced functionality of collections, offered improved remote dependency management, added file I/O capabilities to PL/SQL with the UTL_FILE package, and completed the implementation of cursor variables.
8.0	The new version number (8.0) for PL/SQL reflected Oracle’s effort to synchronize version numbers across related products. PL/SQL 8.0 is the version of PL/SQL that supported enhancements of Oracle8 Database, including large objects (LOBs), object-oriented design and development, collections (VARARRAYs and nested tables), and the Oracle/Advanced Queuing facility (Oracle/AQ).
8.1	The first of Oracle’s <i>i</i> series; the corresponding release of PL/SQL offered a truly impressive set of added functionality, including a new version of dynamic SQL, support for Java in the database, the invoker rights model, the execution authority option, autonomous transactions, and high-performance “bulk” DML and queries.

Oracle Database release	PL/SQL version highlights
9.1	Oracle9i Database Release 1 came fairly quickly on the heels of its predecessor. The first release of this version included support for inheritance in object types, table functions and cursor expressions (allowing for parallelization of PL/SQL function execution), multilevel collections, and the CASE statement and CASE expression.
9.2	Oracle9i Database Release 2 put a major emphasis on XML (Extensible Markup Language) but also had some treats for PL/SQL developers, including associative arrays that can be indexed by VARCHAR2 strings in addition to integers, record-based DML (allowing you to perform an insert using a record, for example), and many improvements to UTL_FILE (which allows you to read/write files from within a PL/SQL program).
10.1	Oracle Database 10g Release 1 was unveiled in 2004 and focused on support for grid computing, with an emphasis on improved/automated database management. From the standpoint of PL/SQL, the most important new features, an optimized compiler and compile-time warnings, were transparently available to developers.
10.2	Oracle Database 10g Release 2, released in 2005, offered a small number of new features for PL/SQL developers, most notably support for preprocessor syntax that allows you to conditionally compile portions of your program, depending on Boolean expressions you define.
11.1	Oracle Database 11g Release 1 arrived in 2007. The most important feature for PL/SQL developers was the function result cache, but there are also some other goodies like compound triggers, the CONTINUE statement, and native compilation that produces machine code.
11.2	Oracle Database 11g Release 2 became available in the fall of 2009; the most important new feature overall is the edition-based redefinition capability, which allows administrators to "hot patch" applications while they are being executed by users.
12.1	Oracle Database 12c Release 1 became available in June 2013; it offers several enhancements for managing access to and privileges on program units and views; brings the SQL and PL/SQL languages more into sync, particularly regarding maximum VARCHAR2 lengths and dynamic SQL binding; supports the definition of simple functions within SQL statements; and adds the UTL_CALL_STACK package, for fine-grained access to the execution call stack, error stack, and error backtrace.

Oracle Database 12c New PL/SQL Features

Oracle Database 12c offers a number of new features that improve the performance and usability of PL/SQL. It also rounds out some rough edges of the language. Here is a summary of the most important changes for PL/SQL developers.

More PL/SQL-only datatypes cross PL/SQL-to-SQL interface

Prior to 12.1, you could not bind PL/SQL-specific datatypes (for example, an associative array) in a dynamic SQL statement. Now it is possible to bind values with PL/SQL-only datatypes in anonymous blocks, PL/SQL function calls in SQL queries, CALL statements, and the TABLE operator in SQL queries.

ACCESSIBLE_BY clause

You can now include an ACCESSIBLE_BY clause in your package specification, specifying which program units may invoke subprograms in the package. This feature allows

you to “expose” subprograms in helper packages that are intended to be consumed only by specific program units. This feature offers a kind of “whitelisting” for packages.

Implicit statement results

Before Oracle Database 12c, a PL/SQL stored subprogram returned result sets from SQL queries explicitly, through an OUT REF CURSOR parameter or RETURN clause. The client program would then have to bind to those parameters explicitly to receive the result sets. Now, a PL/SQL stored subprogram can return query results to its client implicitly, using the PL/SQL package DBMS_SQL instead of OUT REF CURSOR parameters. This functionality will make it easy to migrate applications that rely on the implicit return of query results from stored subprograms (supported by languages like Transact SQL) from third-party databases to Oracle Database.

BEQUEATH CURRENT_USER views

Before Oracle Database 12c, a view always behaved like a definer rights unit (AUTHID DEFINER), even if it was referenced inside an invoker rights unit (AUTHID CURRENT_USER). Now, a view can be either BEQUEATH DEFINER (the default), which behaves like a definer rights unit, or BEQUEATH CURRENT_USER, which behaves *somewhat like* an invoker rights unit.

Grant roles to program units

Prior to Oracle Database 12c, an invoker rights unit always ran with the privileges of its invoker. If its invoker had *higher* privileges than its owner, then the invoker rights unit might perform operations unintended by, or forbidden to, its owner.

As of 12.1, you can grant roles to individual PL/SQL packages and standalone subprograms. Instead of a definer rights unit, you can create an invoker rights unit and then grant roles to it. The invoker rights unit then runs with the privileges of both the invoker and the roles, but without any additional privileges possessed by the definer’s schema.

An invoker rights unit can now run with the privileges of its invoker only if its owner has either the INHERIT PRIVILEGES privilege on the invoker or the INHERIT ANY PRIVILEGES privilege.



The INHERIT PRIVILEGES privilege is granted to all schemas on install/upgrade.

New conditional compilation directives

In 12.1, Oracle has added two new predefined inquiry directives, `$$PLSQL_UNIT_OWNER` and `$$PLSQL_UNIT_TYPE`, which return the owner and type of the current PL/SQL program unit.

Optimizing function execution in SQL

Oracle now offers two ways of improving PL/SQL function performance in SQL statements: you can actually *define* the function itself inside the SQL statement using the `WITH` clause, or you can add the UDF pragma to the program unit, which tells the compiler that the function will be used primarily in SQL statements.

Using `%ROWTYPE` with invisible columns

Oracle Database 12c makes it possible to define *invisible* columns. From within PL/SQL, the `%ROWTYPE` attribute is aware of these types of columns and how to work with them.

FETCH FIRST clause and BULK COLLECT

In 12.1, you can use the optional `FETCH FIRST` clause to limit the number of rows that a query returns, significantly reducing the SQL complexity of common “Top *N*” queries. `FETCH FIRST` will be of most benefit in the simplification of migration from third-party databases to Oracle Database. This clause can also, however, improve the performance of some `SELECT BULK COLLECT INTO` statements.

The `UTL_CALL_STACK` package

Prior to 12.1, the `DBMS_UTILITY` package offered three functions (`FORMAT_CALL_STACK`, `FORMAT_ERROR_STACK`, and `FORMAT_ERROR_BACKTRACE`) to provide information about the execution call stack, error stack, and error backtrace, respectively. In 12.1, a single package, `UTL_CALL_STACK`, provides that same information, plus much more fine-grained access to the contents of these formatted strings.

Resources for PL/SQL Developers

O'Reilly published the first edition of this book back in 1995. At that time, *Oracle PL/SQL Programming* made quite a splash. It was the first independent (i.e., not emanating from Oracle) book on PL/SQL, and it fulfilled a clear and intensely felt need of developers around the world. Since that time, resources—books, development environments, utilities, and websites—for PL/SQL programmers have proliferated. (Of course, this book is still by far the most important and valuable of these resources!)

The following sections describe very briefly many of these resources. By taking full advantage of these resources, many of which are available either for free or at a relatively low cost, you will greatly improve your development experience (and resulting code).

The O'Reilly PL/SQL Series

Over the years, the Oracle PL/SQL series from O'Reilly has grown to include quite a long list of books. Here we've summarized the books currently in print. Please check out the [Oracle area of the O'Reilly website](#) for much more complete information.

Oracle PL/SQL Programming, by Steven Feuerstein with Bill Pribyl

The 1,300-page tome you are reading now. The desk-side companion of a great many professional PL/SQL programmers, this book is designed to cover every feature in the core PL/SQL language. The current version covers through Oracle Database 11g Release 2.

Learning Oracle PL/SQL, by Bill Pribyl with Steven Feuerstein

A comparatively gentle introduction to the language, ideal for new programmers and those who know a language other than PL/SQL.

Oracle PL/SQL Best Practices, by Steven Feuerstein

A relatively short book that describes dozens of best practices that will help you produce high-quality PL/SQL code. Having this book is kind of like having a “lessons learned” document written by an in-house PL/SQL expert. The second edition features completely rewritten content that teaches best practices by following the challenges of a development team writing code for the make-believe company [My Flimsy Excuse](#).

Oracle PL/SQL Developer's Workbook, by Steven Feuerstein with Andrew Odewahn

Contains a series of questions and answers intended to help PL/SQL programmers develop and test their understanding of the language. This book covers PL/SQL features through Oracle8i Database, but of course most of those exercises apply to later versions of the database as well.

Oracle Built-in Packages, by Steven Feuerstein, Charles Dye, and John Beresniewicz

A reference guide to the prebuilt packages that Oracle supplies with the core database server. The use of these packages can often simplify the difficult and tame the impossible. This book covers features through Oracle8 Database, but the in-depth explanations of and examples for the included packages are still very helpful in later releases.

Oracle PL/SQL for DBAs, by Arup Nanda and Steven Feuerstein

The PL/SQL language becomes more important to Oracle DBAs with each new version of the database. There are two main reasons for this. First, large amounts of DBA functionality are made available through a PL/SQL package API. To use this functionality, you must also write and run PL/SQL programs. Second, it is

critical that DBAs have a working knowledge of PL/SQL so that they can identify problems in the code built by developers. This book offers a wealth of material that will help DBAs get up to speed quickly so they can fully leverage PL/SQL to get their jobs done.

Oracle PL/SQL Language Pocket Reference, by Steven Feuerstein, Bill Pribyl, and Chip Dawes

A small but very useful quick-reference book that might actually fit in your coat pocket. It summarizes the syntax of the core PL/SQL language through Oracle Database 11g.

Oracle PL/SQL Built-ins Pocket Reference, by Steven Feuerstein, John Beresniewicz, and Chip Dawes

Another helpful and concise guide summarizing built-in functions and packages through Oracle8 Database.

PL/SQL on the Internet

There are also many online resources for PL/SQL programmers. This list focuses primarily on those resources for which the coauthors provide or manage content.

Steven Feuerstein's PL/SQL Obsession

PL/SQL Obsession is Steven's online portal for PL/SQL resources, including all of his training presentations and supporting code, freeware utilities (some listed here), video recordings, and more.

PL/SQL Challenge

The PL/SQL Challenge is a website that promotes “active learning” — rather than passively reading a book or web page, you take quizzes on PL/SQL, SQL, logic, Database Design, and Oracle Application Express, thereby testing your knowledge.

PL/SQL Channel

The PL/SQL Channel offers a library of over 27 hours of video training on the Oracle PL/SQL language, all recorded by Steven Feuerstein.

Oracle Technology Network

The Oracle Technology Network (OTN) “provides services and resources that developers need to build, test, and deploy applications” based on Oracle technology. Boasting membership in the millions, OTN is a great place to download Oracle software, documentation, and lots of sample code. PL/SQL also has its own page on the OTN website.

Quest Error Manager

The Quest Error Manager (QEM) is a framework that will help you standardize the management of errors in a PL/SQL-based application. With QEM, you can register, raise, and report on errors through an API that makes it easy for all developers to

perform error management in the same way, with a minimum amount of effort. Error information is logged into the instance (general information about the error) and context (application-specific name/value pairs) tables.

oracle-developer.net

Maintained by Adrian Billington (Who wrote the section in [Chapter 21](#) on pipelined table functions), this site is a resource for Oracle database developers which contains an outstanding collection of articles, tutorials, and utilities. Adrian offers in-depth treatments of new features in each release of Oracle Database, full of examples, performance analysis scripts, and more.

ORACLE-BASE

ORACLE-BASE is another fantastic resource for Oracle technologists built and maintained by a single Oracle expert: Tim Hall. Tim is an Oracle ACE Director, OakTable Network member, and was chosen as Oracle ACE of the Year 2006 by Oracle Magazine Editor's Choice Awards. He has been involved in DBA, design, and development work with Oracle databases since 1994. See <http://oracle-base.com>.

Some Words of Advice

Since 1995, when the first edition of this book was published, I have had the opportunity to train, assist, and work with tens of thousands of PL/SQL developers. In the process, I have learned an awful lot and have also gained some insights into the way we all do our work in the world of PL/SQL. I hope that you will not find it too tiresome if I share some advice with you on how you can work more effectively with this powerful programming language.

Don't Be in Such a Hurry!

We are almost always working under tight deadlines, or playing catch-up from one setback or another. We have no time to waste, and lots of code to write. So let's get right to it—right?

Wrong. If we dive too quickly into the depths of code construction, slavishly converting requirements to hundreds, thousands, or even tens of thousands of lines of code, we will end up with a total mess that is almost impossible to debug and maintain. Don't respond to looming deadlines with panic; you are more likely to meet those deadlines if you do some careful planning.

I strongly encourage you to resist these time pressures and make sure to do the following before you start a new application, or even a specific program in an application:

Construct test cases and test scripts before you write your code

You should determine how you want to verify a successful implementation before you write a single line of a program. If you do this, you are more likely to get the interface of your programs correct, as it will help you thoroughly identify what it is your program needs to do.

Establish clear rules for how developers will write the SQL statements in the application

In general, I recommend that individual developers not write a whole lot of SQL. Instead, those single-row queries and inserts and updates should be “hidden” behind prebuilt and thoroughly tested procedures and functions (this is called *data encapsulation*). These programs can be optimized, tested, and maintained much more effectively than SQL statements (many of them redundant) scattered throughout your code.

Establish clear rules for how developers will handle exceptions in the application

All developers on a team should raise, handle, and log errors in the same way. The best way to do this is to create a single error-handling package that hides all the details of how an error log is kept, determines how exceptions are raised and propagated up through nested blocks, and avoids hardcoding of application-specific exceptions. Make sure that all developers use this package and that they do *not* write their own complicated, time-consuming, and error-prone error-handling code.

Use top-down design (a.k.a. stepwise refinement) to limit the complexity of the requirements you must deal with at any given time

If you use this approach, you will find that the executable sections of your modules are shorter and easier to understand, which makes your code easier to maintain and enhance over time. Using local or nested modules plays a key role in following this design principle.

These are just a few of the important things to keep in mind *before* you start writing all that code. Just remember: in the world of software development, haste not only makes waste, but virtually guarantees a generous offering of bugs and lost weekends.

Don’t Be Afraid to Ask for Help

Chances are, if you are a software professional, you are a fairly smart individual. You studied hard, you honed your skills, and now you make a darn good living writing code. You can solve almost any problem you are handed, and that makes you proud. Unfortunately, your success can also make you egotistical, arrogant, and reluctant to seek out help when you are stumped. This dynamic is one of the most dangerous and destructive aspects of software development.

Software is written by human beings; it is important, therefore, to recognize that human psychology plays a key role in software development. The following is an example.

Joe, the senior developer in a team of six, has a problem with his program. He studies it for hours, with increasing frustration, but he cannot figure out the source of the bug. He wouldn't think of asking any of his peers to help because they all have less experience than he does. Finally, though, he is at his wits' end and "gives up." Sighing, he picks up his phone and touches an extension: "Sandra, could you come over here and take a look at my program? I've got a problem I simply cannot figure out." Sandra stops by and, with the quickest glance at Joe's program, points out what should have been obvious to him long ago. Hurray! The program is fixed, and Joe expresses gratitude, but in fact he is secretly embarrassed.

Thoughts like "Why didn't I see that?" and "If I'd only spent another five minutes doing my own debugging I would have found it" run through Joe's mind. This is understandable, but also very thick-headed. The bottom line is that we are often unable to identify our own problems because we are too close to our own code. Sometimes, all we need is a fresh perspective, the relatively objective view of someone with nothing at stake. It has nothing to do with seniority, expertise, or competence.

We strongly suggest that you establish the following guidelines in your organization:

Reward admissions of ignorance

Hiding what you don't know about an application or its code is very dangerous.
Develop a culture that welcomes questions and requests for help.

Ask for help

If you cannot figure out the source of a bug in 30 minutes, immediately ask for help. You might even set up a "buddy system," so that everyone is assigned a person who is *expected* to be asked for assistance. Don't let yourself (or others in your group) spend hours banging your head against the wall in a fruitless search for answers.

Set up a formal peer code review process

Don't let any code go to QA or production without being read and critiqued (in a positive, constructive manner) by one or more other developers in your group.

Take a Creative, Even Radical Approach

We all tend to fall into ruts, in almost every aspect of our lives. People are creatures of habit: you learn to write code in one way; you assume certain limitations about a product; you turn aside possible solutions without serious examination because you just *know* it cannot be done. Developers become downright prejudiced about their own programs, and often not in positive ways. They are often overheard saying things like:

- "It can't run any faster than that; it's a pig."
- "I can't make it work the way the user wants; that'll have to wait for the next version."

- “If I were using X or Y or Z product, it would be a breeze. But with this stuff, everything is a struggle.”

But the reality is that your program can almost always run a little faster. And the screen can, in fact, function *just* the way the user wants it to. And although each product has its limitations, strengths, and weaknesses, you should never have to wait for the next version. Isn’t it so much more satisfying to be able to tell your therapist that you tackled the problem head-on, accepted no excuses, and crafted a solution?

How do you do this? Break out of the confines of your hardened views and take a fresh look at the world (or maybe just your cubicle). Reassess the programming habits you’ve developed. Be creative—step away from the traditional methods, from the often limited and mechanical approaches constantly reinforced in our places of business.

Try something new: experiment with what may seem to be a radical departure from the norm. You will be surprised at how much you will learn and grow as a programmer and problem solver. Over the years, I have surprised myself over and over with what is really achievable when I stop saying, “You can’t do that!” and instead simply nod quietly and murmur, “Now, if I do it this way...”

Creating and Running PL/SQL Code

Even if they never give a second thought to tasks such as system design or unit testing, all PL/SQL programmers must be familiar with some basic operational tasks:

- Navigating the database
- Creating and editing PL/SQL source code
- Compiling the PL/SQL source code, and correcting any code errors (and, optionally, warnings) noted by the compiler
- Executing the compiled program from some environment
- Examining the results of program execution (screen output, changes to tables, etc.)

Unlike standalone languages such as C, PL/SQL is hosted inside an Oracle execution environment (it is an *embedded language*), so there are some unexpected nuances to all of these tasks: some are pleasant surprises; others, consternations. This chapter will show you how to accomplish these tasks at the most basic level (using SQL*Plus), with a brief tour of the nuances sprinkled in. It concludes with some drive-by examples of making calls to PL/SQL from inside several common programming environments such as PHP and C. For more detailed information about compilation and other more advanced tasks, see [Chapter 20](#).

Navigating the Database

Everybody who chooses to write PL/SQL programs does so to work with the contents of an Oracle database. It is, therefore, no surprise that you will need to know how to “get around” the Oracle database where your code is going to run. You will want to examine the data structures (tables, columns, sequences, user-defined types, etc.) in the database, as well as the signatures of any existing stored programs you will be invoking.

You will probably also need to know something about the actual contents (columns, constraints, etc.) of the tables.

There are two distinct approaches you can take to database navigation:

1. Use an IDE (integrated development environment, a fancy name for a fancy editor) like Toad, SQL Developer, PL/SQL Developer, or SQL Navigator. They all offer visual browsers that support point-and-click navigation.
2. Run scripts in a command-line environment like SQL*Plus, which queries the contents of data dictionary views like ALL_OBJECTS or USER_OBJECTS (demonstrated later in this chapter).

I strongly recommend that you use a graphical IDE. If you have been around Oracle long enough, you might be addicted to and fairly productive with your scripts. For the rest of us, a graphical interface is much easier to work with and understand—and much more productive—than scripts.

[Chapter 20](#) also offers examples of using several data dictionary views for working with your PL/SQL code base.

Creating and Editing Source Code

These days, programmers have many, many choices for code editors, from the simplest text editor to the most exotic development environments. And they do make very different choices. One of the authors of this book, Steven Feuerstein, is rather addicted to the Toad IDE. He is a very typical user, familiar with perhaps only 10% of all the functionality and buttons, but relying heavily on those features. Bill Pribyl, on the other hand, describes himself as “something of an oddball in that I like to use a fairly plain text editor to write PL/SQL programs. My one concession is that it automatically indents code as I type, and it displays keywords, comments, literals, and variables in different colors.”

The most sophisticated editors will do much more than indentation and keyword coloring; they also offer graphical debuggers, perform keyword completion, preview subprograms of packages as you type their names, display subprogram parameters, and highlight the specific row and column where the compiler reported an error. Some editors also have “hyperlinking” features that allow you to quickly browse to the declaration of a variable or subprogram. But the need for most of these features is common across many compiled languages.

What is unique about PL/SQL is the fact that the source code for stored programs must be loaded into the database before it can be compiled and executed. This in-database copy can usually be retrieved by a programmer who has sufficient permissions. We can immediately recognize a host of code management issues, including:

- How and where does a programmer find the “original” copy of a stored program?
- Does it live on disk or does it just live in the database?
- How and how often do we perform backups?
- How do we manage multi-developer access to the code? That is, do we use a software version control system?

These questions should be answered before you begin development of an application, preferably by making choices about which software tools will do this work for you. While there is no single set of tools or processes that work best for all development teams, I can tell you that I always store the “original” source code in files—I strongly suggest that you *not* use the RDBMS as your code repository.

In the next section I will demonstrate how you can use SQL*Plus to accomplish many basic tasks for PL/SQL development. These same tasks can be completed in your IDE.

SQL*Plus

The granddaddy of Oracle frontends, Oracle’s SQL*Plus provides a *command-line interpreter* for both SQL and PL/SQL. That is, it accepts statements from the user, sends them off to the Oracle server, and displays the results.

Often maligned for its user interface, SQL*Plus is one of my favorite Oracle tools. I actually *like* the lack of fancy gizmos and menus. Ironically, when I started using Oracle (circa 1986), this product’s predecessor was boldly named UFI—*User-Friendly Interface*. Two decades later, even the latest version of SQL*Plus is still unlikely to win any user friendliness awards, but at least it doesn’t crash very often.

Oracle has, over the years, offered different versions of SQL*Plus, including:

As a console program

This is a program that runs from a shell or command prompt (an environment that is sometimes called a *console*).¹

As a pseudo-GUI program

This form of SQL*Plus is available only on Microsoft Windows. I call it a “pseudo-GUI” because it looks pretty much like the console program but with bitmapped fonts; few other features distinguish it from the console program. Beware: Oracle has been threatening to desupport this product for years, and it hasn’t really been updated since Oracle8i Database.

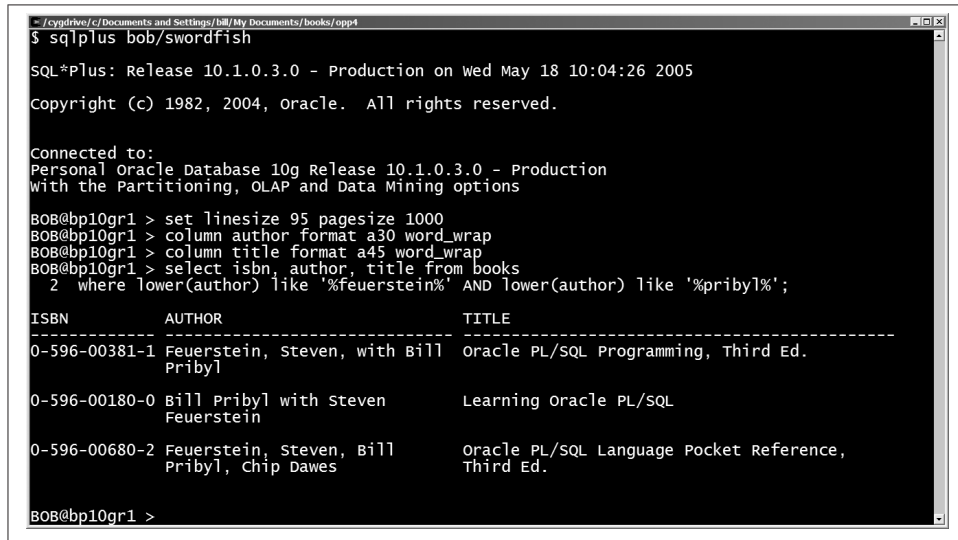
1. Oracle calls this the “command-line interface” version of SQL*Plus, but I find that somewhat confusing, because two of the three styles provide a command-line interface.

Via iSQL*Plus

This program executes from a web browser connected to a middle-tier machine running Oracle's HTTP server and *iSQL*Plus* server.

Starting with Oracle Database 11g, Oracle ships only the console program (*sqlplus.exe*).

Figure 2-1 is a screenshot of a SQL*Plus console-style session.



The screenshot shows a terminal window titled 'cmd' with the path '/cydrive/c/Documents and Settings/bill/My Documents/books/opp4'. The window displays a SQL*Plus session. The session starts with the command '\$ sqlplus bob/swordfish'. It then shows the SQL*Plus banner: 'SQL*Plus: Release 10.1.0.3.0 - Production on wed May 18 10:04:26 2005' and 'Copyright (c) 1982, 2004, oracle. All rights reserved.' The user connects to a Personal Oracle Database 10g Release 10.1.0.3.0 - Production with Partitioning, OLAP and Data Mining options. The user then runs a query: 'SELECT ISBN, AUTHOR, TITLE FROM books WHERE lower(author) like '%feuerstein%' AND lower(author) like '%pribyl%';'. The results are displayed in a tabular format:

ISBN	AUTHOR	TITLE
0-596-00381-1	Feuerstein, Steven, with Bill Pribyl	oracle PL/SQL Programming, Third Ed.
0-596-00180-0	Bill Pribyl with Steven Feuerstein	Learning oracle PL/SQL
0-596-00680-2	Feuerstein, Steven, Bill Pribyl, Chip Dawes	oracle PL/SQL Language Pocket Reference, Third Ed.

The session ends with 'BOB@bp10gr1 >'.

Figure 2-1. SQL*Plus in a console session

Usually, I prefer the console program because:

- It tends to draw the screen faster, which can be significant for queries with lots of output.
- It has a more complete command-line history (on Microsoft Windows platforms, at least).
- It has a much easier way of changing visual characteristics such as font, color, and scroll buffer size.
- It is available virtually everywhere that Oracle server or client tools are installed.

Starting Up SQL*Plus

To start the console version of SQL*Plus, you can simply type "sqlplus" at the operating system prompt (designated by "OS>"):

OS> **sqlplus**

This works for both Unix-based and Microsoft operating systems. SQL*Plus should display a startup banner and then prompt you for a username and password:

```
SQL*Plus: Release 11.1.0.6.0 - Production on Fri Nov 7 10:28:26 2008  
Copyright (c) 1982, 2007, Oracle. All rights reserved.  
  
Enter user-name: bob  
Enter password: swordfish  
  
Connected to:  
Oracle Database 11g Enterprise Edition Release 11.1.0.6.0 - 64bit  
  
SQL>
```

Seeing the “SQL>” prompt is your cue that your installation is set up properly. (The password won’t echo on the screen.)

You can also launch SQL*Plus with the username and password on the command line:

```
OS> sqlplus bob/swordfish
```

I do *not* recommend this, because some operating systems provide a way for other users to see your command-line arguments, which would allow them to read your password. On multiuser systems, you can instead use the /NOLOG option to start SQL*Plus without connecting to the database, and then supply the username and password via the CONNECT command:

```
OS> sqlplus /nolog  
  
SQL*Plus: Release 11.1.0.6.0 - Production on Fri Nov 7 10:28:26 2008  
Copyright (c) 1982, 2007, Oracle. All rights reserved.  
SQL> CONNECT bob/swordfish  
SQL> Connected.
```

If the computer you’re running SQL*Plus on also has a properly configured Oracle Net² installation, *and* you have been authorized by the database administrator to connect to remote databases (that is, database servers running on other computers), you can connect to these other databases from SQL*Plus. Doing so requires knowing an Oracle Net *connect identifier* (also known as a *service name*) that you must supply along with your username and password. A connect identifier could look like this:

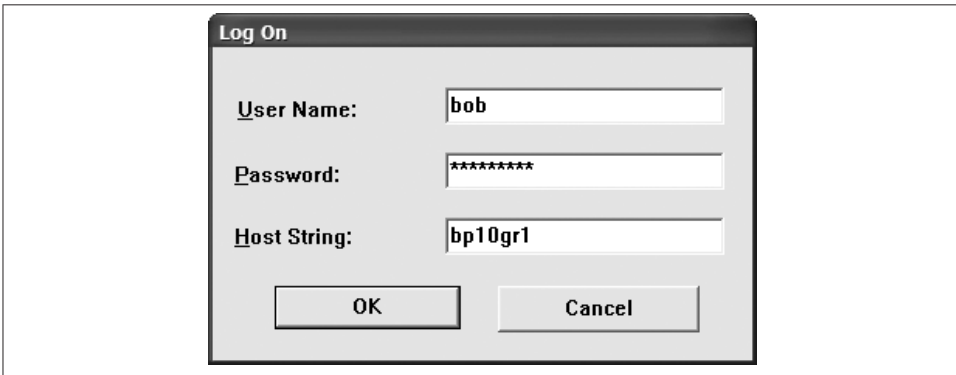
```
hqhr.WORLD
```

To use this identifier, you can append it to your username and password, separated by an at sign (@):

2. Oracle Net is the current name for the product previously known as Net8 and SQL*Net.

```
SQL> CONNECT bob/swordfish@hqhr.WORLD  
SQL> Connected.
```

When starting the pseudo-GUI version of SQL*Plus, supplying your credentials is straightforward, although it calls the connect identifier a *host string* (see [Figure 2-2](#)). If you want to connect to a database server running on the local machine, just leave the Host String field blank.



*Figure 2-2. The GUI login screen of SQL*Plus*

Once you have SQL*Plus running, you can do all kinds of things. Here are some of the most common:

- Run a SQL statement.
- Compile and store a PL/SQL program in the database.
- Run a PL/SQL program.
- Issue a SQL*Plus-specific command.
- Run a script that contains a mix of the preceding.

We'll take a look at these in the following sections.

Running a SQL Statement

The default terminator in SQL*Plus for SQL statements is the semicolon, but you can change that terminator character.

In the console version of SQL*Plus, the query:

```
SELECT isbn, author, title FROM books;
```

produces output similar to that shown in [Figure 2-1](#).³

Running a PL/SQL Program

So, here we go (drumroll, please). Let's type a short PL/SQL program into SQL*Plus:

```
SQL> BEGIN
 2   DBMS_OUTPUT.PUT_LINE('Hey look, ma!');
 3 END;
 4 /
```

PL/SQL procedure successfully completed.

```
SQL>
```

Oops. Although it has successfully completed, this particular program was supposed to invoke PL/SQL's built-in program that echoes back some text. SQL*Plus's somewhat annoying behavior is to suppress such output by default. To get it to display properly, you must use a SQL*Plus command to turn on SERVEROUTPUT:

```
SQL> SET SERVEROUTPUT ON
SQL> BEGIN
 2   DBMS_OUTPUT.PUT_LINE('Hey look, Ma!');
 3 END;
 4 /
Hey look, Ma!
```

PL/SQL procedure successfully completed.

```
SQL>
```

I generally put the SERVEROUTPUT command in my startup file (see “[Loading your own custom environment automatically on startup](#)” on page 35), causing it to be enabled until one of the following occurs:

- You disconnect, log off, or otherwise end your session.
- You explicitly set SERVEROUTPUT to OFF.
- The Oracle database discards session state either at your request or because of a compilation error (see “[Recompiling Invalid Program Units](#)” on page 773).

3. Well, I cheated a bit in that figure because I used some column formatting commands. If this were a book about SQL*Plus or how to display database data, I would expound on the many ways SQL*Plus lets you control the appearance of the output by setting various formatting and display preferences. You can take my word for it, though: there are more options than you can shake a stick at.

- In Oracle versions through Oracle9*i* Database Release 2, you issue a new CONNECT statement; in subsequent versions, SQL*Plus automatically reruns your startup file after each CONNECT.

When you enter SQL or PL/SQL statements into the console or pseudo-GUI SQL*Plus, the program assigns a number to each line after the first. There are two benefits to the line numbers: first, they help you designate which line to edit with the built-in line editor (which you might actually use one day); and second, if the database detects an error in your code, it will usually report the error accompanied by a line number. You'll have plenty of opportunities to see *that* behavior in action.

To tell SQL*Plus that you're done entering a PL/SQL statement, you must usually include a trailing slash (see line 4 in the previous example). Although mostly harmless, the slash has several important characteristics:

- The meaning of the slash is “execute the most recently entered statement,” regardless of whether the statement is SQL or PL/SQL.
- The slash is a command unique to SQL*Plus; it is *not* part of the PL/SQL language, nor is it part of SQL.
- It must appear on a line by itself; no other commands can be included on the line.
- In most versions of SQL*Plus prior to Oracle9*i* Database, if you accidentally precede the slash with any spaces, it doesn't work! Beginning with Oracle9*i* Database, SQL*Plus conveniently overlooks leading whitespace. Trailing space doesn't matter in any version.

As a convenience feature, SQL*Plus offers PL/SQL users an EXECUTE command, which saves typing the BEGIN, END, and trailing slash. So, the following is equivalent to the short program I ran earlier:

```
SQL> EXECUTE DBMS_OUTPUT.PUT_LINE('Hey look, Ma!')
```

A trailing semicolon is optional, but I prefer to omit it. As with most SQL*Plus commands, EXECUTE can be abbreviated and is case insensitive, so most interactive use gets reduced to:

```
SQL> EXEC dbms_output.put_line('Hey look, Ma!')
```

Running a Script

Almost any statement that works interactively in SQL*Plus can be stored in a file for repeated execution. The easiest way to run such a script is to use the SQL*Plus @ command.⁴ For example, this runs all the commands in the file *abc.pkg*:

```
SQL> @abc.pkg
```

The file must live in my current directory (or on SQLPATH somewhere).

If you prefer words to at signs, you can use the equivalent START command:

```
SQL> START abc.pkg
```

and you will get identical results. Either way, this command causes SQL*Plus to do the following:

1. Open the file named *abc.pkg*.
2. Sequentially attempt to execute all of the SQL, PL/SQL, and SQL*Plus statements in the file.
3. When complete, close the file and return you to the SQL*Plus prompt (unless the file invokes the EXIT statement, which will cause SQL*Plus to quit).

For example:

```
SQL> @abc.pkg
```

```
Package created.
```

```
Package body created.
```

```
SQL>
```

The default behavior is to display only the output from the individual statements on the screen; if you want to see the original source from the file, use the SQL*Plus command SET ECHO ON.

In my example, I've used a filename extension of *.pkg*. If I leave off the extension, this is what happens:

```
SQL> @abc
SP2-0310: unable to open file "abc.sql"
```

As you can see, the default file extension is *sql*. By the way, the “SP2-0310” is the Oracle-supplied error number, and “SP2” means that it is unique to SQL*Plus. (For more details

4. START, @, and @@ commands are available in the nonbrowser versions of SQL*Plus. In iSQL*Plus, you can use the “Browse” and “Load Script” buttons for a similar result.

about SQL*Plus error messages, refer to Oracle's *SQL*Plus User's Guide and Reference*.)

What Is the “Current Directory”?

Any time you launch SQL*Plus from an operating system command prompt, SQL*Plus treats the operating system's then-current directory as its own current directory. In other words, if I were to start up using:

```
C:\BOB\FILES> sqlplus
```

then any file operations inside SQL*Plus (such as opening or running a script) would default to the directory *C:\BOB\FILES*.

If you use a shortcut or menu option to launch SQL*Plus, the current directory is the directory the operating system associates with the launch mechanism. So how would you change the current directory once you're inside SQL*Plus? It depends on the version. In the console program, you can't do it. You have to exit, change directories in the operating system, and restart SQL*Plus. In the GUI version, though, completing a File→Open or File→Save menu command will have the side effect of changing the current directory.

If your script file is in another directory, you can precede the filename with the path:⁵

```
SQL> @/files/src/release/1.0/abc.pkg
```

The idea of running scripts in other directories raises an interesting question. What if *abc.pkg* is located in this other directory and, in turn, calls other scripts? It might contain the lines:

```
REM  Filename: abc.pkg
@abc.pks
@abc.pkb
```

(Any line beginning with REM is a comment or “remark” that SQL*Plus ignores.) Executing the *abc.pkg* script is supposed to run *abc.pks* and *abc.pkb*. But because I have not included path information, where will SQL*Plus look for these other files? Let's see:

```
C:\BOB\FILES> sqlplus
...
SQL> @/files/src/release/1.0/abc.pkg
SP2-0310: unable to open file "abc.pks"
SP2-0310: unable to open file "abc.pkb"
```

It looks only in the directory where I started.

5. You can use forward slashes as directory delimiters on both Unix/Linux and Microsoft operating systems. This allows your scripts to port more easily between operating systems.

To address this problem, Oracle created the @@ command. This double at sign means during this call, “pretend I have changed the current directory to be that of the currently executing file.” So, the preferred way of writing the calls in the *abc.pkg* script is:

```
REM  Filename: abc.pkg
@@abc.pks
@@abc.pkg
```

Now I get:

```
C:\BOB\FILES> sqlplus
...
SQL> @/files/src/release/1.0/abc.pkg

Package created.

Package body created.
```

...just as I was hoping.

Other SQL*Plus Tasks

There are dozens of commands specific to SQL*Plus, but I have space to mention only a few more that are particularly important or particularly confusing. For a thorough treatment of this venerable product, get a copy of Jonathan Gennick’s book [Oracle SQL*Plus: The Definitive Guide](#), or for quick reference, his [Oracle SQL*Plus Pocket Reference](#).

Setting your preferences

You can change the behavior of SQL*Plus, as you can with many command-line environments, by changing the value of some of its built-in variables and settings. You have already seen one example, the SET SERVEROUTPUT statement. There are many variations on the SQL*Plus SET command, such as SET SUFFIX (changes the default file extension) and SET LINESIZE *n* (sets the maximum number of characters in each displayed line before wrapping). To see all the SET values applicable to your current session, use the command:

```
SQL> SHOW ALL
```

SQL*Plus can also create and manipulate its own in-memory variables, and it sets aside a few special variables that will affect its behavior. Actually, there are two separate types of variables in SQL*Plus: DEFINEs and bind variables. To assign a value to a DEFINE variable, you can use the DEFINE command:

```
SQL> DEFINE x = "the answer is 42"
```

To view the value of x, specify:

```
SQL> DEFINE x
DEFINE X = "the answer is 42" (CHAR)
```

You would refer to such a variable using an ampersand (&). SQL*Plus does a simple substitution before sending the statement to the Oracle database, so you will need single-quote marks around the variable when you want to use it as a literal string:

```
SELECT '&x' FROM DUAL;
```

For bind variables, you first declare the variable. You can then use it in PL/SQL, and display it using the SQL*Plus PRINT command:

```
SQL> VARIABLE x VARCHAR2(10)
SQL> BEGIN
 2   :x := 'hullo';
 3 END;
 4 /
```

PL/SQL procedure successfully completed.

```
SQL> PRINT :x
```

```
X
-----
hullo
```

This can get a little bit confusing because there are now two different “x” variables, one that has been defined and one that has been declared:

```
SQL> SELECT :x, '&x' FROM DUAL;
old   1: SELECT :x, '&x' FROM DUAL
new   1: SELECT :x, 'the answer is 42' FROM DUAL

:x                      'THEANSWERIS42'
-----
hullo                  the answer is 42
```

Just remember that DEFINES are always character strings expanded by SQL*Plus, and declared variables are used as true bind variables in SQL and PL/SQL.

Saving output to a file

Frequently, you will want to save output from a SQL*Plus session to a file—perhaps because you are generating a report, or because you want a record of your actions, or because you are dynamically generating commands to execute later. An easy way to do this in SQL*Plus is to use its SPOOL command:

```
SQL> SPOOL report
SQL> @run_report
...output scrolls past and gets written to the file report.lst...
```

```
SQL> SPOOL OFF
```

The first command, SPOOL report, tells SQL*Plus to save everything from that point forward into the file *report.lst*. The file extension of *.lst* is the default, but you can override it by supplying your own extension in the SPOOL command:

```
SQL> SPOOL report.txt
```

SPOOL OFF tells SQL*Plus to stop saving the output and to close the file.

Exiting SQL*Plus

To exit SQL*Plus and return to the operating system, use the EXIT command:

```
SQL> EXIT
```

If you happen to be spooling when you exit, SQL*Plus will stop spooling and close the spool file.

What happens if you modify some table data during your session but then exit before ending the transaction with an explicit transaction control statement? By default, exiting SQL*Plus forces a COMMIT, unless your sessions end with a SQL error and you have issued the SQL*Plus WHENEVER SQLERROR EXIT ROLLBACK command (see the section “[Error Handling in SQL*Plus](#)” on page 36).

To disconnect from the database but remain connected to SQL*Plus, use the command DISCONNECT, which will look something like this in action:

```
SQL> DISCONNECT
Disconnected from Personal Oracle Database 10g Release 10.1.0.3.0 - Production
With the Partitioning, OLAP and Data Mining options
SQL>
```

You don’t have to use DISCONNECT to change connections—you can just issue a CONNECT instead, and SQL*Plus will drop the first connection before connecting you to the new one. However, there is a good reason why you might want to disconnect before reconnecting: if you happen to be using operating system authentication,⁶ the script might reconnect itself automatically... maybe to the wrong account. I’ve seen it happen.

Editing a statement

SQL*Plus keeps the most recently issued statement in a buffer, and you can edit this statement using either the built-in line editor or an external editor of your choosing. To start with, I’ll show how to set and use an external editor.

6. Operating system authentication is a way that you can bypass the username/password prompt when you log into SQL*Plus.

Use the EDIT command to have SQL*Plus save the current command buffer to a file, temporarily pause SQL*Plus, and invoke the editor:

```
SQL> EDIT
```

By default, the file will be saved with the name *afiedt.buf*, but you can change that with the SET EDITFILE command. Or, if you want to edit an existing file, just supply its name as an argument to EDIT:

```
SQL> EDIT abc.pkg
```

Once you've saved the file and exited the editor, the SQL*Plus session will read the contents of the newly edited file into its buffer, and then resume.

The default external editors that Oracle assumes are:

- ed for Unix, Linux, and relatives
- Notepad for Microsoft Windows variants

Although the selection of default editors is actually hardcoded into the *sqlplus* executable file, you can easily change the current editor by assigning your own value to the SQL*Plus _EDITOR variable. Here's an example that I frequently use:

```
SQL> DEFINE _EDITOR = /bin/vi
```

where */bin/vi* is the full path to an editor that's popular among a handful of strange people. I recommend using the editor's full pathname here, for security reasons.

If you really want to use the SQL*Plus built-in line editor (and it *can* be really handy), the essential commands you need to know are:

L

Lists the most recent statement.

n

Makes the *n*th line of the statement the current line.

DEL

Deletes the current line.

C/old/new/

In the current line, changes the first occurrence of *old* to *new*. The delimiter (here a forward slash) can be any arbitrary character.

n text

Makes *text* the current text of line *n*.

I

Inserts a line below the current line. To insert a new line prior to line 1, use a line zero command (e.g., 0 *text*).

Loading your own custom environment automatically on startup

To customize your SQL*Plus environment and have it assign your preferences from one session to the next, you will want to edit one or both of its autostartup scripts. The way SQL*Plus behaves on startup is:

1. It searches for the file `$ORACLE_HOME/sqlplus/admin/glogin.sql` and, if found, executes any commands it contains. This “global” login script applies to everyone who executes SQL*Plus from that Oracle home, no matter which directory they start in.
2. Next, it runs the file `login.sql` in the current directory, if it exists.⁷

The startup script can contain the same kinds of statements as any other SQL*Plus script: SET commands, SQL statements, column formatting commands, and the like.

Neither file is required to be present. If both files are present, `glogin.sql` executes, followed by `login.sql`; in the case of conflicting preferences or variables, the last setting wins.

Here are a few of my favorite `login.sql` settings:

```
REM Number of lines of SELECT statement output before reprinting headers
SET PAGESIZE 999

REM Width of displayed page, expressed in characters
SET LINESIZE 132

REM Enable display of DBMS_OUTPUT messages. Use 1000000 rather than
REM "UNLIMITED" for databases earlier than Oracle Database 10g Release 2
SET SERVEROUTPUT ON SIZE UNLIMITED FORMAT WRAPPED

REM Change default to "vi improved" editor
DEFINE _EDITOR = /usr/local/bin/vim

REM Format misc columns commonly retrieved from data dictionary
COLUMN segment_name FORMAT A30 WORD_WRAP
COLUMN object_name FORMAT A30 WORD_WRAP

REM Set the prompt (works in SQL*Plus
REM in Oracle9i Database or later)
SET SQLPROMPT "_USER'@'_CONNECT_IDENTIFIER > "
```

7. If it doesn't exist, and you have set the environment variable SQLPATH to one or more colon-delimited directories, SQL*Plus will search through those directories one at a time and execute the first `login.sql` that it finds. As a rule, I don't use SQLPATH because I am easily confused by this sort of skulking about.

Error Handling in SQL*Plus

The way SQL*Plus communicates success depends on the class of command you are running. With most SQL*Plus-specific commands, you can calibrate success by the absence of an error message. Successful SQL and PL/SQL commands, on the other hand, usually result in some kind of positive textual feedback.

If SQL*Plus encounters an error in a SQL or PL/SQL statement, it will, by default, report the error and continue processing. This behavior is desirable when you're working interactively. But when you're executing a script, there are many cases in which you'll want an error to cause SQL*Plus to terminate. Use the following command to make that happen:

```
SQL> WHENEVER SQLERROR EXIT SQL.SQLCODE
```

Thereafter in the current session, SQL*Plus terminates if the database server returns any error messages in response to a SQL or PL/SQL statement. The SQL.SQLCODE part means that, when SQL*Plus terminates, it sets its return code to a nonzero value, which you can detect in the calling environment.⁸ Otherwise, SQL*Plus always ends with a 0 return code, which may falsely imply that the script succeeded.

Another form of this command is:

```
SQL> WHENEVER SQLERROR EXIT SQL.SQLCODE ROLLBACK
```

which means that you also want SQL*Plus to roll back any uncommitted changes prior to exiting.

Why You Will Love and Hate SQL*Plus

In addition to the features you just read about, the following are some particular features of SQL*Plus that you will come to know and love:

- With SQL*Plus, you can run “batch” programs, supplying application-specific arguments on the *sqlplus* command line and referring to them in the script using &1 (first argument), &2 (second argument), etc.
- SQL*Plus provides complete and up-to-date support for all SQL and PL/SQL statements. This can be important when you’re using features unique to Oracle. Third-party environments may not provide 100% coverage; for example, some have been slow to add support for Oracle’s object types, which were introduced a number of years ago.

8. Using, for example, \$? in the Unix shell or %ERRORLEVEL% in Microsoft Windows.

- SQL*Plus runs on all of the same hardware and operating system platforms on which the Oracle server runs.

But as with any tool, there are going to be some irritations too:

- In console versions of SQL*Plus, the statement buffer is limited to the most recently used statement; SQL*Plus offers no further command history.
- With SQL*Plus, there are no modern command-interpreter features such as automatic completion of keywords or hints about which database objects are available while you are typing in a statement.
- Online help consists of minimal documentation of the SQL*Plus command set. (Use `HELP command` to get help on a specific command.)
- There is no ability to change the current directory once you've started SQL*Plus. This can be annoying when opening or saving scripts if you don't like typing full pathnames. If you discover that you're in an inconvenient directory, you have to quit SQL*Plus, change directories, and restart SQL*Plus.
- Unless I break down and use what I consider the dangerous SQLPATH feature, SQL*Plus looks only in the startup directory for `login.sql`; it would be better if it would fall back to look in my home directory for the startup script.

The bottom line is that SQL*Plus is something of a “real programmer’s” tool that is neither warm nor fuzzy. But it is ubiquitous, doesn’t crash, and is likely to be supported as long as there is an Oracle Corporation.

Performing Essential PL/SQL Tasks

Let's turn to the highlights of creating, running, deleting, and otherwise managing PL/SQL programs, using SQL*Plus as the frontend. Don't expect to be overwhelmed with detail here; treat this section as a glimpse of topics that will be covered in much greater detail in the chapters ahead.

Creating a Stored Program

To build a new stored PL/SQL program, you use one of SQL's CREATE statements. For example, if you want to create a stored function that counts words in a string, you can do so using a CREATE FUNCTION statement:

```
CREATE FUNCTION wordcount (str IN VARCHAR2)
    RETURN PLS_INTEGER
AS
    declare local variables here
BEGIN
    implement algorithm here
```

```
END;
/
```

As with the simple BEGIN-END blocks shown earlier, running this statement from SQL*Plus requires a trailing slash on a line by itself.

Assuming that the DBA has granted you Oracle's CREATE PROCEDURE privilege (which also gives you the privilege of creating functions), this statement causes Oracle to compile and store this stored function in your schema. If your code compiles, you'll probably see a success message such as:

```
Function created.
```

If another database object, such as a table or package, named wordcount already exists in your Oracle schema, CREATE FUNCTION will fail with the error message *ORA-00955: name is already used by an existing object*. That is one reason that Oracle provides the OR REPLACE option, which you will want to use probably 99% of the time:

```
CREATE OR REPLACE FUNCTION wordcount (str IN VARCHAR2)
    RETURN PLS_INTEGER
AS same as before
```

The OR REPLACE option avoids the side effects of dropping and recreating the program; in other words, it preserves any object privileges you have granted to other users or roles. Fortunately, it replaces only objects of the same type, and it won't automatically drop a table named wordcount just because you decided to create a function by that name.

As with anonymous blocks used more than once, programmers generally store these statements in files in the operating system. I could create a file *wordcount.fun* for this function and use the SQL*Plus @ command to run it:

```
SQL> @wordcount.fun
```

```
Function created.
```

As mentioned earlier, SQL*Plus does not, by default, echo the contents of scripts. You can SET ECHO ON to see the source code scroll past on the screen, including the line numbers that the database assigns; this setting can be helpful when you're troubleshooting. Let's introduce an error into the program by commenting out a variable declaration (line 4):

```
/* File on web: wordcount.fun */
SQL> SET ECHO ON
SQL> @wordcount.fun
SQL> CREATE OR REPLACE FUNCTION wordcount (str IN VARCHAR2)
2     RETURN PLS_INTEGER
3 AS
4 /* words PLS_INTEGER := 0; ***Commented out for intentional error*** */
5     len PLS_INTEGER := NVL(LENGTH(str),0);
```

```

6   inside_a_word BOOLEAN;
7 BEGIN
8   FOR i IN 1..len + 1
9   LOOP
10      IF ASCII(SUBSTR(str, i, 1)) < 33 OR i > len
11      THEN
12         IF inside_a_word
13         THEN
14            words := words + 1;
15            inside_a_word := FALSE;
16         END IF;
17      ELSE
18         inside_a_word := TRUE;
19      END IF;
20   END LOOP;
21   RETURN words;
22 END;
23 /

```

Warning: Function created with compilation errors.

This message tells us that the function was created, but that there were compilation errors that render it inoperable. We've succeeded in storing the source code in the database; now we need to tease the details of the error out of the database. The quickest way to see the full text of the error message is to use the SQL*Plus SHOW ERRORS command, abbreviated as SHO ERR:

```

SQL> SHO ERR
Errors for FUNCTION WORDCOUNT:
LINE/COL ERROR
-----
14/13    PLS-00201: identifier 'WORDS' must be declared
14/13    PL/SQL: Statement ignored
21/4     PL/SQL: Statement ignored
21/11    PLS-00201: identifier 'WORDS' must be declared

```

The compiler has detected both occurrences of the variable, reporting the exact line and column numbers. To see more detail about any server-based error, you can look it up by its identifier—PLS-00201 in this case—in Oracle's *Database Error Messages* document.

Behind the scenes, SHOW ERRORS is really just querying Oracle's USER_ERRORS view in the data dictionary. You can query that view yourself, but you generally don't need to (see the following sidebar).

Show Other Errors

Many Oracle programmers know only one form of the SQL*Plus command:

```
SQL> SHOW ERRORS
```

and they incorrectly believe that they must query the USER_ERRORS view directly to see anything but the error messages from the most recent compile. However, you can append to SHOW ERRORS an object category and a name, and it will display the latest errors for any object:

```
SQL> SHOW ERRORS category [schema.]object
```

For example, to view the latest errors for the wordcount function, specify:

```
SQL> SHOW ERRORS FUNCTION wordcount
```

Use caution when interpreting the output:

```
No errors.
```

This message actually means one of three things: (1) the object did compile successfully; (2) you gave it the wrong category (for example, function instead of procedure); or (3) no object by that name exists.

The complete list of categories this command recognizes varies by version, but includes the following:

```
DIMENSION  
FUNCTION  
JAVA SOURCE  
JAVA CLASS  
PACKAGE  
PACKAGE BODY  
PROCEDURE  
TRIGGER  
TYPE  
TYPE BODY  
VIEW
```

It's common practice to append a SHOW ERRORS command after every scripted CREATE statement that builds a stored PL/SQL program. So, a "good practices" template for building stored programs in SQL*Plus might begin with this form:

```
CREATE OR REPLACE program-type  
AS  
  your code  
END;  
/  
  
SHOW ERRORS
```

(I don't usually include SET ECHO ON in scripts, but rather type it at the command line when needed.)

When your program contains an error that the compiler can detect, CREATE will still cause the Oracle database to store the program in the database, though in an invalid

state. If, however, you mistype part of the CREATE syntax, the database won't be able to figure out what you are trying to do and won't store the code in the database.

Executing a Stored Program

We've already looked at two different ways to invoke a stored program: wrap it in a simple PL/SQL block or use the SQL*Plus EXECUTE command. You can also use stored programs inside other stored programs. For example, you can invoke a function such as wordcount in any location where you could use an integer expression. Here is a short illustration of how I might test the wordcount function with a strange input (CHR(9) is an ASCII "tab" character):

```
BEGIN  
    DBMS_OUTPUT.PUT_LINE('There are ' || wordcount(CHR(9)) || ' words in a tab');  
END;  
/
```

I have embedded wordcount as part of an expression and supplied it as an argument to DBMS_OUTPUT.PUT_LINE. Here, PL/SQL automatically casts the integer to a string so it can concatenate it with two other literal expressions. The result is:

```
There are 0 words in a tab
```

You can also invoke many PL/SQL functions inside SQL statements. Here are several examples of how you can use the wordcount function:

- Apply the function in a select list to compute the number of words in a table column:

```
SELECT isbn, wordcount(description) FROM books;
```

- Use the ANSI-compliant CALL statement, binding the function output to a SQL*Plus variable, and display the result:

```
VARIABLE words NUMBER  
CALL wordcount('some text') INTO :words;  
PRINT :words
```

- Same as above, but execute the function from a remote database as defined in the database link test.newyork.ora.com.

```
CALL wordcount@test.newyork.ora.com('some text') INTO :words;
```

- Execute the function, owned by schema bob, while logged in to any schema that has appropriate authorization:

```
SELECT bob.wordcount(description) FROM books WHERE id = 10007;
```

Showing Stored Programs

Sooner or later you will want to get a list of the stored programs you own, and you may also need to view the most recent version of program source that Oracle has saved in

its data dictionary. This is one task that you will find far easier if you use some kind of GUI-based navigation assistant, but if you lack such a tool, it's not too hard to write a few SQL statements that will pull the desired information out of the data dictionary.

For example, to see a complete list of your programs (and tables, indexes, etc.), query the USER_OBJECTS view, as in:

```
SELECT * FROM USER_OBJECTS;
```

This view shows name, type, creation time, latest compile times, status (valid or invalid), and other useful information.

If all you need is the summary of a PL/SQL program's callable interface in SQL*Plus, the easiest command to use is DESCRIBE:

```
SQL> DESCRIBE wordcount
FUNCTION wordcount RETURNS BINARY_INTEGER
Argument Name          Type           In/Out Default?
-----                 -----          -----
STR                  VARCHAR2        IN
```

DESCRIBE also works on tables, views, object types, procedures, and packages. To see the complete source code of your stored programs, query USER_SOURCE or TRIGGER_SOURCE. (Querying from these data dictionary views is discussed in further detail in [Chapter 20](#).)

Managing Grants and Synonyms for Stored Programs

When you first create a PL/SQL program, normally no one but you or the DBA can execute it. To give another user the authority to execute your program, issue a GRANT statement:

```
GRANT EXECUTE ON wordcount TO scott;
```

To remove the privilege, use REVOKE:

```
REVOKE EXECUTE ON wordcount FROM scott;
```

You could also grant the EXECUTE privilege to a role:

```
GRANT EXECUTE ON wordcount TO all_mis;
```

Or, if appropriate, you could allow any user on the current database to run the program:

```
GRANT EXECUTE ON wordcount TO PUBLIC;
```

If you grant a privilege to an individual like Scott, and to a role of which that user is a member (say, all_mis), and also grant it to PUBLIC, the database remembers all three grants until they are revoked. Any one of the grants is sufficient to permit the individual to run the program, so if you ever decide you don't want Scott to run it, you must revoke the privilege from Scott, and revoke it from PUBLIC, and finally revoke it from the all_mis role (or revoke that role from Scott).

To view a list of privileges you have granted to other users and roles, you can query the `USER_TAB_PRIVS_MADE` data dictionary view. Somewhat counterintuitively, PL/SQL program names appear in the `table_name` column:

```
SQL> SELECT table_name, grantee, privilege
  2   FROM USER_TAB_PRIVS_MADE
  3  WHERE table_name = 'WORDCOUNT';
```

TABLE_NAME	GRANTEE	PRIVILEGE
WORDCOUNT	PUBLIC	EXECUTE
WORDCOUNT	SCOTT	EXECUTE
WORDCOUNT	ALL_MIS	EXECUTE

When Scott does have the EXECUTE privilege on `wordcount`, he will probably want to create a synonym for the program to avoid having to prefix it with the name of the schema that owns it:

```
SQL> CONNECT scott/tiger
Connected.
SQL>CREATE OR REPLACE SYNONYM wordcount FOR bob.wordcount;
```

Now he can execute the program in his programs by referring only to the synonym:

```
IF wordcount(localvariable) > 100 THEN...
```

This is a good thing, because if the owner of the function changes, only the synonym (and not any stored program) needs modification.

It's possible to create a synonym for a procedure, function, package, or user-defined type. Synonyms for procedures, functions, or packages can hide not only the schema but also the actual database; you can create a synonym for remote programs as easily as local programs. However, synonyms can only hide schema and database identifiers; you cannot use a synonym in place of a packaged subprogram.

Removing a synonym is easy:

```
DROP SYNONYM wordcount;
```

Dropping a Stored Program

If you really, truly don't need a particular stored program anymore, you can drop it using SQL's `DROP` statement:

```
DROP FUNCTION wordcount;
```

You can drop a package, which can be composed of up to two elements (a specification and body), in its entirety:

```
DROP PACKAGE pkgname;
```

Or you can drop only the body without invalidating the corresponding specification:

```
DROP PACKAGE BODY pkename;
```

Any time you drop a program that other programs call, the callers will be marked INVALID.

Hiding the Source Code of a Stored Program

When you create a PL/SQL program as previously described, the source code will be available in clear text in the data dictionary, and any DBA can view or even alter it. To protect trade secrets or to prevent tampering with your code, you might want some way to obfuscate your PL/SQL source code before delivering it.

Oracle provides a command-line utility called *wrap* that converts many CREATE statements into a combination of plain text and hex. It's not true encryption, but it does go a long way toward hiding your code. Here are a few extracts from a wrapped file:

```
FUNCTION wordcount wrapped
0
abcd
abcd ...snip...
1WORDS:
10:
1LEN:
1NVL:
1LENGTH:
1INSIDE_A_WORD:
1BOOLEAN: ...snip...
a5 b 81 b0 a3 a0 1c 81
b0 91 51 a0 7e 51 a0 b4
2e 63 37 :4 a0 51 a5 b a5
b 7e 51 b4 2e :2 a0 7e b4
2e 52 10 :3 a0 7e 51 b4 2e
d :2 a0 d b7 19 3c b7 :2 a0
d b7 :2 19 3c b7 a0 47 :2 a0
```

If you need true encryption—for example, to deliver information such as a password that really needs to be secure—you should not rely on this facility.⁹

To learn more about the *wrap* utility, see [Chapter 20](#).

Editing Environments for PL/SQL

As I mentioned earlier, you can use a “lowest common denominator” editing and execution environment like SQL*Plus, or you can use an integrated development environ-

9. Oracle does provide a way of incorporating true encryption into your own applications using the built-in package DBMS_CRYPTO (or DBMS_OBFUSCATION_TOOLKIT) in releases before Oracle Database 10g; see [Chapter 23](#) for information on DBMS_CRYPTO.

ment that offers extensive graphical interfaces to improve your productivity. This section lists some of the most popular IDE tools. I do not recommend any particular tool; you should carefully define your list of requirements and priorities for such a tool and then see which of them best meets your needs.

Product	Description
Toad	Offered by Quest Software, Toad is far and away the most popular PL/SQL IDE. Its free and commercial versions are used by hundreds of thousands of developers.
SQL Navigator	Also offered by Quest Software, SQL Navigator is used by tens of thousands of developers who love the product's interface and productivity features.
PL/SQL Developer	PL/SQL Developer, sold by Allround Automations , is a favorite of many PL/SQL developers. It is built around a plug-in architecture, so third parties can offer extensions to the base product.
SQL Developer	After years of little or no support for PL/SQL editing, Oracle Corporation created SQL Developer as a "fork" of the foundation JDeveloper tool. SQL Developer is free and increasingly robust.

There are many other PL/SQL IDEs out there, but those just listed are some of the best and most popular.

Calling PL/SQL from Other Languages

Sooner or later, you will probably want to call PL/SQL from C, Java, Perl, PHP, or any number of other places. This seems like a reasonable request, but if you've ever done cross-language work before, you may be all too familiar with some of the intricacies of mating up language-specific datatypes—especially composite datatypes like arrays, records, and objects—not to mention differing parameter semantics or vendor extensions to “standard” application programming interfaces (APIs) like Microsoft’s Open Database Connectivity (ODBC).

I will show a few very brief examples of calling PL/SQL from the outside world. Let’s say that I’ve written a PL/SQL function that accepts an ISBN expressed as a string and returns the corresponding book title:

```
/* File on web: booktitle.fun */
FUNCTION booktitle (isbn_in IN VARCHAR2)
    RETURN VARCHAR2
IS
    l_title books.title%TYPE;
    CURSOR icur IS SELECT title FROM books WHERE isbn = isbn_in;
BEGIN
    OPEN icur;
    FETCH icur INTO l_title;
    CLOSE icur;
    RETURN l_title;
END;
```

In SQL*Plus, I could call this in several different ways. The shortest way would be as follows:

```
SQL> EXEC DBMS_OUTPUT.PUT_LINE(booktitle('0-596-00180-0'))
Learning Oracle PL/SQL
```

```
PL/SQL procedure successfully completed.
```

Next, I'll show you how I might call this function from the following environments:

- C, using Oracle's precompiler (Pro*C)
- Java, using JDBC
- Perl, using Perl DBI and DBD::Oracle
- PHP
- PL/SQL Server Pages

These examples are very contrived—for example, the username and password are hard-coded, and the programs simply display the output to stdout. Moreover, I'm not even going to pretend to describe every line of code. Still, these examples will give you an idea of some of the patterns you may encounter in different languages.

C: Using Oracle's Precompiler (Pro*C)

Oracle supplies at least two different C-language interfaces to Oracle: one called OCI (Oracle Call Interface), which is largely the domain of rocket scientists, and the other called Pro*C. OCI provides hundreds of functions from which you must code low-level operations such as open, parse, bind, define, execute, fetch... and that's just for a single query. Because the simplest OCI program that does anything interesting is about 200 lines long, I thought I'd show a Pro*C example instead. Pro*C is a precompiler technology that allows you to construct source files containing a mix of C, SQL, and PL/SQL. You run the following through Oracle's *proc* program, and out will come C code:

```
/* File on web: callbooktitle.pc */
#include <stdio.h>
#include <string.h>

EXEC SQL BEGIN DECLARE SECTION;
    VARCHAR uid[20];
    VARCHAR pwd[20];
    VARCHAR isbn[15];
    VARCHAR btitle[400];
EXEC SQL END DECLARE SECTION;

EXEC SQL INCLUDE SQLCA.H;

int sqlerror();

int main()
{
    /* VARCHARs actually become a struct of a char array and a length */
```

```

strcpy((char *)uid.arr,"scott");
uid.len = (short) strlen((char *)uid.arr);
strcpy((char *)pwd.arr,"tiger");
pwd.len = (short) strlen((char *)pwd.arr);

/* this is a cross between an exception and a goto */
EXEC SQL WHENEVER SQLERROR DO sqlerror();

/* connect and then execute the function */
EXEC SQL CONNECT :uid IDENTIFIED BY :pwd;
EXEC SQL EXECUTE
BEGIN
    :btitle := booktitle('0-596-00180-0');
END;
END-EXEC;

/* show me the money */
printf("%s\n", btitle.arr);

/* disconnect from ORACLE */
EXEC SQL COMMIT WORK RELEASE;
exit(0);
}

sqlerror()
{
    EXEC SQL WHENEVER SQLERROR CONTINUE;
    printf("\n% .70s \n", sqlca.sqlerrm.sqlerrmc);
    EXEC SQL ROLLBACK WORK RELEASE;
    exit(1);
}

```

As you can see, Pro*C is not an approach for which language purists will be pining away. And trust me, you don't want to mess with the C code that this generates. Nevertheless, many companies find that Pro*C (or Pro*Cobol, or any of several other languages Oracle supports) serves as a reasonable middle ground between, say, Visual Basic (too slow and clunky) and OCI (too hard).

Oracle's own documentation offers the best source of information regarding Pro*C.

Java: Using JDBC

As with C, Oracle provides a number of different approaches to connecting to the database. The embedded SQL approach, known as SQLJ, is similar to Oracle's other pre-compiler technology, although a bit more debugger-friendly. A more popular and Java-centric approach is known as JDBC (which doesn't really stand for anything), although the usual interpretation is "Java Database Connectivity:"

```

/* File on web: Book.java */
import java.sql.*;

```

```

public class Book
{
    public static void main(String[] args) throws SQLException
    {
        // initialize the driver and try to make a connection

        DriverManager.registerDriver (new oracle.jdbc.driver.OracleDriver ());
        Connection conn =
            DriverManager.getConnection("jdbc:oracle:thin:@localhost:1521:o92",
                                      "scott", "tiger");

        // prepareCall uses ANSI92 "call" syntax
        CallableStatement cstmt = conn.prepareCall("{? = call booktitle(?)}");

        // get those bind variables and parameters set up
        cstmt.registerOutParameter(1, Types.VARCHAR);
        cstmt.setString(2, "0-596-00180-0");

        // now we can do it, get it, close it, and print it
        cstmt.executeUpdate();
        String bookTitle = cstmt.getString(1);
        conn.close();
        System.out.println(bookTitle);
    }
}

```

This particular example uses the thin driver, which provides great compatibility and ease of installation (all the network protocol smarts exist in a Java library), at some expense of communications performance. An alternative approach would be to use what's known as the OCI driver. Don't worry: there's no rocket science programming required to use it, despite the name!

Perl: Using Perl DBI and DBD::Oracle

Much beloved by the system administration community, Perl is something of the mother of all open source languages. Now in version 5.10, it does just about everything and seems to run everywhere. And with nifty autoconfiguration tools such as CPAN (Comprehensive Perl Archive Network), it's a cinch to install community-supplied modules such as the DataBase Interface (DBI) and the corresponding Oracle driver, DBD::Oracle:

```

/* File on web: callbooktitle.pl */
#!/usr/bin/perl

use strict;
use DBI qw(:sql_types);

# either make the connection or die
my $dbh = DBI->connect(
    'dbi:Oracle:o92',
    'scott',

```

```

'tiger',
{
    RaiseError => 1,
    AutoCommit => 0
}
) || die "Database connection not made: $DBI::errstr";

my $retval;

# make parse call to Oracle, get statement handle
eval {
    my $func = $dbh->prepare(q{
        BEGIN
            :retval := booktitle(isbn_in => :bind1);
        END;
    });
};

# bind the parameters and execute
$func->bind_param(":bind1", "0-596-00180-0");
$func->bind_param_inout(":retval", \$retval, SQL_VARCHAR);
$func->execute;

};

if( $@ ) {
    warn "Execution of stored procedure failed: $DBI::errstr\n";
    $dbh->rollback;
} else {
    print "Stored procedure returned: $retval\n";
}

# don't forget to disconnect
$dbh->disconnect;

```

Perl is one of those languages in which it is shamelessly easy to write code that is impossible to read. It's not a particularly fast or small language, either, but there are compiled versions that at least address the speed problem.

For more information about Perl and Oracle, see *Programming the Perl DBI* by Alligator Descartes and Tim Bunce. There are also many excellent books on the Perl language, not to mention the online information at perl.com (an O'Reilly site), perl.org, and cpan.org.

PHP: Using Oracle Extensions

If you are the kind of person who might use the free and wildly popular web server known as Apache, you might also enjoy using the free and wildly popular programming language known as PHP. Commonly employed to build dynamic web pages, PHP can also be used to build GUI applications or to run command-line programs. As you might expect, Oracle is one of many database environments that work with PHP; Oracle Cor-

poration has, in fact, partnered with Zend in order to provide a “blessed” distribution of the Oracle database with PHP.¹⁰

This example uses the family of PHP functions known as OCI8. Don’t let the “8” in the name fool you—it should work with everything from Oracle7 to Oracle Database 11g:

```
/* File on web: callbooktitle.php */
<?PHP
    // Initiate the connection to the o92 database
    $conn = OCILogon ("scott", "tiger", "o92");

    // Make parse call to Oracle, get statement identity
    $stmt = OCIParse($conn,
        "begin :res := booktitle('0-596-00180-0'); end;");

    // Show any errors
    if (!$stmt) {
        $err = OCIError();
        echo "Oops, you broke it: ".$err["message"];
        exit;
    }

    // Bind 200 characters of the variable $result to placeholder :res
    OCIBindByName($stmt, "res", &$result, 200);

    // Execute
    OCIExecute($stmt);

    // Stuff the value into the variable
    OCIResult($stmt,$result);

    // Display on stdout
    echo "$result\n";

    // Relax
    OCILogoff($conn);
?>
```

When executed at the command line, it looks something like this:

```
$ php callbooktitle.php
Learning Oracle PL/SQL
```

By the way, these Oracle OCI functions are not available in PHP by default, but it shouldn’t be too difficult for your system administrator to rebuild PHP with the Oracle extensions.

10. Note that if you want support for PHP, you will need to get it from the user community or from a firm like Zend. Oracle Corporation does not take support calls for PHP.

You can find more information about PHP at [php.net](#) or in one of O'Reilly's many books on the subject. For PHP tips specific to Oracle, visit the [Oracle Technology Network](#).

PL/SQL Server Pages

Although the PL/SQL Server Pages (PSP) environment is proprietary to Oracle, I thought I would mention it because it's a quick way to get a web page up and running. PSP is another precompiler technology; it lets you embed PL/SQL into HTML pages. The `<%= %>` construct here means "process this as PL/SQL and return the result to the page:"

```
/* File on web: favorite_plsql_book.psp */
<%@ page language="PL/SQL" %>
<%@ plsql procedure="favorite_plsql_book" %>
<HTML>
  <HEAD>
    <TITLE>My favorite book about PL/SQL</TITLE>
  </HEAD>
  <BODY>
    <%= booktitle( '0-596-00180-0') %>
  </BODY>
</HTML>
```

When properly installed on a web server connected to an Oracle database, this page displays as in [Figure 2-3](#).

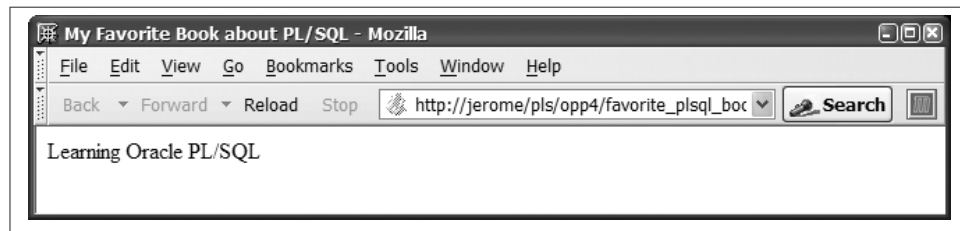


Figure 2-3. Output from a PL/SQL Server Page

I'm rather fond of PL/SQL Server Pages as a good way to put together data-driven websites fairly quickly.

For more information about PL/SQL Server Pages, see [Learning Oracle PL/SQL](#), which is by the authors of the book you're reading now.

And Where Else?

You've seen how to use PL/SQL in SQL*Plus and in a number of other common environments and programming languages. There are still more places and ways that you can use PL/SQL:

- Embedded in COBOL or FORTRAN and processed with Oracle's precompiler
- Called from Visual Basic, using some flavor of ODBC
- Called from the Ada programming language, via a technology called SQL*Module
- Executed automatically, as triggers on events in the Oracle database such as table updates
- Scheduled to execute on a recurring basis inside the Oracle database, via the DBMS_SCHEDULER supplied package
- In the TimesTen database, an in-memory database acquired by Oracle Corporation, whose contents can be manipulated with PL/SQL code, just like the relational database

I am not able, (un)fortunately, to address all these topics in this book.

Language Fundamentals

Every language—whether human or computer—has a syntax, a vocabulary, and a character set. In order to communicate within that language, you have to learn the rules that govern its usage. Many of us are wary of learning a new computer language. Change is often scary, but in general programming languages are very simple, and PL/SQL is no exception. The difficulty of conversing in languages based on bytes is not with the language itself, but with the compiler or computer with which we are having the discussion. Compilers are, for the most part, rather dull-witted. They are not creative, sentient beings. They are not capable of original thought. Their vocabulary is severely limited. Compilers just happen to think their dull thoughts very, very rapidly—and very inflexibly.

If I hear someone ask “gottabuck?” I can readily interpret that sentence and decide how to respond. On the other hand, if I instruct PL/SQL to “gimme the next half-dozen records,” I will not get very far in my application. To use the PL/SQL language, you must dot your *i*'s and cross your *t*'s—syntactically speaking. So, this chapter covers the fundamental language rules that will help you converse with the PL/SQL compiler—the PL/SQL block structure, character set, lexical units, and PRAGMA keyword.

PL/SQL Block Structure

In PL/SQL, as in most other procedural languages, the smallest meaningful grouping of code is known as a *block*. A block is a unit of code that provides execution and scoping boundaries for variable declarations and exception handling. PL/SQL allows you to create *anonymous blocks* (blocks of code that have no name) and *named blocks*, which may be packages, procedures, functions, triggers, or object types.

A PL/SQL block has up to four different sections, only one of which is mandatory:

Header

Used only for named blocks. The header determines the way the named block or program must be called. Optional.

Declaration section

Identifies variables, cursors, and subblocks that are referenced in the execution and exception sections. Optional.

Execution section

Contains statements the PL/SQL runtime engine will execute at runtime. Mandatory.

Exception section

Handles exceptions to normal processing (warnings and error conditions). Optional.

Figure 3-1 shows the structure of the PL/SQL block for a procedure.

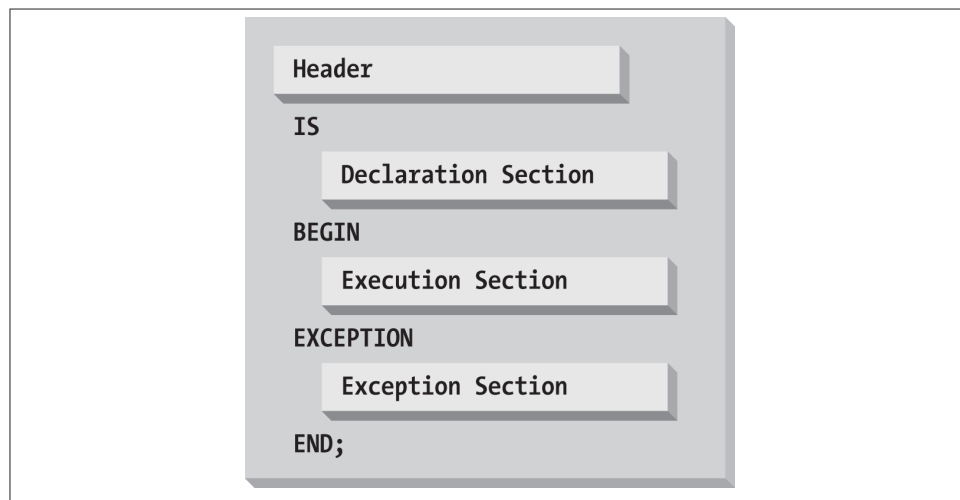


Figure 3-1. The PL/SQL block structure

Figure 3-2 shows a procedure containing all four sections of the elements of a block. This particular block begins with the keyword PROCEDURE, and, like all blocks, ends with the keyword END.

```

PROCEDURE get_happy (ename_in IN VARCHAR2) •— Header
IS
    l_hiredate DATE; •— Declaration
BEGIN
    l_hiredate := SYSDATE - 2;
    INSERT INTO employee
        (emp_name, hiredate) •— Execution
        VALUES (ename_in, l_hiredate);
EXCEPTION
    WHEN DUP_VAL_IN_INDEX
    THEN
        DBMS_OUTPUT.PUT_LINE
            ('Cannot insert.');?>
END;

```

Figure 3-2. A procedure containing all four sections

Anonymous Blocks

When someone wishes to remain anonymous, that person goes unnamed. It's the same with the anonymous block in PL/SQL, which is shown in Figure 3-3: it lacks a header section altogether, beginning instead with either DECLARE or BEGIN. That means that it cannot be called by any other block—it doesn't have a handle for reference. Instead, anonymous blocks serve as containers that execute PL/SQL statements, usually including calls to procedures and functions. Because an anonymous block can have its own declaration and exception sections, developers often nest anonymous blocks to provide a scope for identifiers and exception handling within a larger program.

```

BEGIN •— Execution Only
    DBMS_OUTPUT.PUT_LINE ('Hello world');
END;

```

Figure 3-3. An anonymous block without declaration and exception sections

The general syntax of an anonymous PL/SQL block is as follows:

```

[ DECLARE ... declaration statements ... ]
BEGIN ... one or more executable statements ...
[ EXCEPTION
    ... exception handler statements ... ]
END;

```

The square brackets indicate an optional part of the syntax. You must have BEGIN and END statements, and you must have at least one executable statement. Here are a few examples:

- A bare minimum anonymous block:

```
BEGIN
    DBMS_OUTPUT.PUT_LINE(SYSDATE);
END;
```

- A functionally similar block, adding a declaration section:

```
DECLARE
    l_right_now VARCHAR2(9);
BEGIN
    l_right_now := SYSDATE;
    DBMS_OUTPUT.PUT_LINE (l_right_now);
END;
```

- The same block, but including an exception handler:

```
DECLARE
    l_right_now VARCHAR2(9);
BEGIN
    l_right_now := SYSDATE;
    DBMS_OUTPUT.PUT_LINE (l_right_now);
EXCEPTION
    WHEN VALUE_ERROR
    THEN
        DBMS_OUTPUT.PUT_LINE('I bet l_right_now is too small '
                           || 'for the default date format!');
END;
```

Anonymous blocks execute a series of statements and then terminate, thus acting like procedures. In fact, all anonymous blocks are anonymous procedures. They are used in various environments where PL/SQL code is either executed directly or enclosed in some program in that environment. Common examples include:

Database triggers

As discussed in [Chapter 19](#), database triggers execute anonymous blocks when certain events occur.

Ad hoc commands or script files

In SQL*Plus or similar execution environments, anonymous blocks run from hand-entered blocks or from scripts that call stored programs. Also, the SQL*Plus EXE-CUTE command translates its argument into an anonymous block by enclosing it between BEGIN and END statements.

Compiled 3GL (third generation language) program

In Pro*C or OCI, anonymous blocks can be the means by which you can embed calls to stored programs.

In each case, the enclosing object—whether it's a trigger, a command-line environment, or a compiled program—provides the context and possibly a means of naming the program.

Named Blocks

While anonymous PL/SQL blocks are indispensable, the majority of code you write will be in named blocks. You've seen a few short examples of stored procedures in this book already (as in [Figure 3-1](#)), so you probably know that the difference is in the header. A procedure header looks like this:

```
PROCEDURE [schema.]name [ ( parameter [, parameter ...] ) ]  
[AUTHID {DEFINER | CURRENT_USER}]
```

A function header has similar syntax, but includes the RETURN keyword:

```
FUNCTION [schema.]name [ ( parameter [, parameter ...] ) ]  
RETURN return_datatype  
[AUTHID {DEFINER | CURRENT_USER}]  
[DETERMINISTIC]  
[PARALLEL ENABLE ...]  
[PIPELINED [USING...] | AGGREGATE USING...]
```

Because Oracle allows you to invoke some functions from within SQL statements, the function header includes more optional components than the procedure header, corresponding to the functionality and performance dimensions of the SQL runtime environment.

For a more complete discussion of procedures and functions, see [Chapter 17](#).

Nested Blocks

PL/SQL shares with Ada and Pascal the additional definition of being a *block-structured language*—that is, blocks may “nest” within other blocks. In contrast, the C language has blocks, but standard C isn't strictly block-structured, because its subprograms cannot be nested.

Here's a PL/SQL example showing a procedure containing an anonymous, nested block:

```
PROCEDURE calc_totals  
IS  
    year_total NUMBER;  
BEGIN  
    year_total := 0;  
  
    /* Beginning of nested block */  
    DECLARE  
        month_total NUMBER;  
    BEGIN  
        month_total := year_total / 12;
```

```
END set_month_total;  
/* End of nested block */  
  
END;
```

The /* and */ delimiters indicate comments (see “[Comments](#) on page 75). You can nest anonymous blocks within anonymous blocks to more than one level, as shown in [Figure 3-4](#).

The diagram illustrates nested PL/SQL blocks. It consists of a large gray rectangular area containing several nested code blocks. The outermost block starts with 'DECLARE' and ends with 'END;'. Inside it, there is another 'DECLARE' block, followed by 'CURSOR emp_cur IS ...;', 'BEGIN', and 'DECLARE' again. This innermost block contains 'total_sales NUMBER;', 'BEGIN', 'DECLARE' (which has its own nested block), 'l_hiredate DATE;', 'BEGIN', '...', 'END;', and finally 'END;' at the bottom. The nested blocks are visually separated by darker gray boxes.

```
DECLARE  
    CURSOR emp_cur IS ...;  
BEGIN  
    DECLARE  
        total_sales NUMBER;  
    BEGIN  
        DECLARE  
            l_hiredate DATE;  
        BEGIN  
            ...  
        END;  
    END;  
END;
```

Figure 3-4. Anonymous blocks nested three levels deep

Other terms you may hear for nested block are *enclosed block*, *child block*, or *subblock*; the outer PL/SQL block may be called the *enclosing block* or the *parent block*.

In general, the advantage of nesting a block is that it gives you a way to control both scope and visibility in your code.

Scope

In any programming language, the term *scope* refers to the way of identifying which “thing” is referred to by a given identifier. If you have more than one occurrence of an identifier, the language’s scoping rules define which one will be used. Carefully controlling identifier scope not only will increase your control over runtime behavior but also will reduce the likelihood of a programmer accidentally modifying the wrong variable.

In PL/SQL, variables, exceptions, modules, and a few other structures are local to the block that declares them. When the block stops executing, you can no longer reference any of these structures. For example, in the earlier calc_totals procedure, I can reference elements from the outer block, like the year_total variable, anywhere in the procedure; however, elements declared within an inner block are not available to the outer block.

Every PL/SQL variable has a scope: the region of a program unit (block, subprogram, or package) in which that variable can be referenced. Consider the following package definition:

```
PACKAGE scope_demo
IS
    g_global    NUMBER;

    PROCEDURE set_global (number_in IN NUMBER);
END scope_demo;

PACKAGE BODY scope_demo
IS
    PROCEDURE set_global (number_in IN NUMBER)
    IS
        l_salary    NUMBER := 10000;
        l_count     PLS_INTEGER;
    BEGIN

        <<local_block>>
        DECLARE
            l_inner    NUMBER;
        BEGIN
            SELECT COUNT (*)
                INTO l_count
                FROM employees
               WHERE department_id = l_inner AND salary > l_salary;
        END local_block;

        g_global := number_in;
    END set_global;
END scope_demo;
```

The `scope_demo.g_global` variable can be referenced from any block in any schema that has EXECUTE authority on `scope_demo`.

The `l_salary` variable can be referenced only inside the `set_global` procedure.

The `l_inner` variable can be referenced only inside the local or nested block; note that I have used the label “`local_block`” to give a name to that nested block.

Qualify All References to Variables and Columns in SQL Statements

None of the variables or column references in the last code example were *qualified* with the scope name. Here is another version of the same package body, but this time with qualified references (in bold):

```
PACKAGE BODY scope_demo
IS
    PROCEDURE set_global (number_in IN NUMBER)
    IS
        l_salary    NUMBER := 10000;
```

```

l_count    PLS_INTEGER;
BEGIN

<<local_block>>
DECLARE
    l_inner    PLS_INTEGER;
BEGIN
    SELECT COUNT (*)
        INTO set_global.l_count
        FROM employees e
       WHERE e.department_id = local_block.l_inner
         AND e.salary > set_global.l_salary;
END local_block;

scope_demo.g_global := set_global.number_in;
END set_global;
END scope_demo;

```

With these changes, every single reference to a column and variable is qualified by the table alias, the package name, the procedure name, or the nested block label name.

So now you know that you can do this—but why bother? There are several very good reasons:

- To improve readability of your code
- To avoid bugs that can arise when the names of variables are the same as the names of columns
- To take full advantage of the fine-grained dependency tracking made available in Oracle Database 11g

Let's take a closer look at the first two of these reasons. I'll describe the third in [Chapter 20](#).

Improve readability

Just about every SQL statement embedded in PL/SQL programs contains references to both columns and variables. In small, simple SQL statements, it is relatively easy to distinguish between these different references. In most applications, however, you will find very long, extremely complex SQL statements that contain dozens or even hundreds of references to columns and variables.

If you do not qualify these references, it is much harder to distinguish at a glance between variables and columns. With these qualifiers, the code self-documents quite clearly the source of those references.

“Wait a minute,” I can hear you say. “We use clearly defined naming conventions to distinguish between columns and variables. All our local variables start with ‘l_’ so we know immediately if the identifier is a local variable.”

That is a *really* good idea; we should all have (and follow) established conventions so that the names of our identifiers reveal additional information about them (e.g., is it a parameter or a variable? What is its datatype?).

Yet while helpful, naming conventions are not sufficient to *guarantee* that over time the PL/SQL compiler will *always* interpret your identifiers as you intended.

Avoid bugs through qualifiers

If you do not qualify references to all PL/SQL variables in your embedded SQL statements, code that works correctly today might in the future suddenly *not* work anymore. And it could be very difficult to figure out what went wrong.

Consider again this embedded SQL statement that does not qualify its references:

```
SELECT COUNT (*)
  INTO l_count
  FROM employees
 WHERE department_id = l_inner AND salary > l_salary;
```

Today, `l_salary` unambiguously refers to the `l_salary` variable declared in the `set_global` procedure. I test my program—it works! And then it goes into production and everyone is happy.

Two years go by, and then the users ask our DBA to add a column to the `employees` table to record something described as “limited salary.” The DBA decides to name this column “`l_salary`”.

Can you see the problem?

Within an embedded SQL statement, the Oracle database always attempts to resolve unqualified identifier references first as columns in one of the specified tables. If it cannot find a match, it then tries to resolve the reference as an in-scope PL/SQL variable. With the column `l_salary` added to the `employees` table, my unqualified reference to `l_salary` in the `SELECT` statement is no longer resolved to the PL/SQL variable. Instead, the database resolves it as the column in the table. The consequence?

My `scope_demo` package still compiles without any errors, but the `WHERE` clause of that query is *not* going to behave as I expect. The database will not use the value of the `l_salary` variable, but will instead compare the `salary` column’s value in a row of the `employees` table to the value of the `l_salary` column in that same row.

This could be a *very* tricky bug to track down and fix!

Rather than rely solely on naming conventions to avoid “collisions” between identifiers, you should also qualify references to all column names *and* variables in those embedded SQL statements. Then your code will be much less likely to behave erratically in the future as your underlying tables evolve.

Visibility

Once a variable is in scope, another important property is its *visibility*—that is, whether you can refer to it using only its name, or whether you need to attach a prefix in front of it.

Visible identifiers

First, I'd like to make an observation about the trivial case:

```
DECLARE
    first_day DATE;
    last_day DATE;
BEGIN
    first_day := SYSDATE;
    last_day := ADD_MONTHS (first_day, 6);
END;
```

Because both the `first_day` and `last_day` variables are declared in the same block where they are used, I can conveniently refer to them using only their “unqualified” identifiers, which are also known as *visible identifiers*. A visible identifier might actually reference any of the following:

- An identifier declared in the current block
- An identifier declared in a block that encloses the current block
- A standalone database object (table, view, sequence, etc.) or PL/SQL object (procedure, function, type) that you own
- A standalone database object or PL/SQL object on which you have the appropriate privilege and that is the target of an Oracle synonym that you can see
- A loop index variable (visible and in-scope only inside the loop body)

PL/SQL also allows the possibility of referring to in-scope items that are not directly visible, as the next section describes.

Qualified identifiers

A common example of an identifier that isn't visible is anything declared in a package specification, such as a variable, datatype, procedure, or function. To refer to one of these elements outside of that package, you merely need to prefix it with a dotted qualifier, similar to the way you would qualify a column name with the name of its table. For example:

`price_util.compute_means`

A program named `compute_means` inside the `price_util` package

`math.pi`

A constant named `pi`, declared and initialized in the `math` package

(Although the descriptions indicate what kinds of globals these are, you can't necessarily tell by looking—definitely an argument in favor of good naming conventions!)

You can use an additional qualifier to indicate the owner of the object. For example:

```
scott.price_util.compute_means
```

could refer to the compute_means procedure in the price_util package owned by the Oracle user account scott.

Qualifying identifier names with module names

When necessary, PL/SQL offers many ways to qualify an identifier so that a reference to the identifier can be resolved. Using packages, for example, you can create variables with global scope. Suppose that I create a package called company_pkg and declare a variable named last_company_id in that package's specification, as follows:

```
PACKAGE company_pkg
IS
    last_company_id NUMBER;
    ...
END company_pkg;
```

Then, I can reference that variable outside of the package, as long as I prefix the identifier name with the package name:

```
IF new_company_id = company_pkg.last_company_id THEN
```

By default, a value assigned to one of these package-level variables persists for the duration of the current database session; it doesn't go out of scope until the session disconnects.

I can also qualify the name of an identifier with the module in which it is defined:

```
PROCEDURE calc_totals
IS
    salary NUMBER;
BEGIN
    ...
    DECLARE
        salary NUMBER;
    BEGIN
        salary := calc_totals.salary;
    END;
    ...
END;
```

The first declaration of salary creates an identifier whose scope is the entire procedure. In the nested block, however, I declare another identifier with the same name. So when I reference the variable salary inside the inner block, it will always be resolved first against the declaration in the inner block, where that variable is visible without any qualification. If I wish to make reference to the procedure-wide salary variable inside

the inner block, I must qualify that variable name with the name of the procedure (`cal_totals.salary`).

This technique of qualifying an identifier also works in other contexts. Consider what will happen when you run a procedure such as this (`order_id` is the primary key of the `orders` table):

```
PROCEDURE remove_order (order_id IN NUMBER)
IS
BEGIN
    DELETE orders WHERE order_id = order_id; -- Oops!
END;
```

This code will delete everything in the `orders` table regardless of the `order_id` that you pass in. The reason: SQL's name resolution matches first on column names rather than on PL/SQL identifiers. The `WHERE` clause “`order_id = order_id`” is always true, so poof goes your data. One way to fix it would be:

```
PROCEDURE remove_order (order_id IN NUMBER)
IS
BEGIN
    DELETE orders WHERE order_id = remove_order.order_id;
END;
```

This forces the parser to do the right thing. (It will even work if you happen to have a packaged function called `remove_order.order_id`.)

PL/SQL goes to a lot of trouble and has established many rules for determining how to resolve such naming conflicts. While it is good to be aware of such issues, you are usually much better off never having to rely on these guidelines. Code defensively! If you don't want to qualify every variable to keep it unique, you will need to use careful naming conventions to avoid these kinds of name collisions.

Nested programs

To conclude the discussion of nesting, scope, and visibility, PL/SQL also offers a particularly important feature known as a *nested program*. A nested program is a procedure or function that appears *completely inside* the declaration section of the enclosing block. Significantly, the nested program can reference any variables and parameters previously declared in the outer block, as demonstrated in this example:

```
PROCEDURE calc_totals (fudge_factor_in IN NUMBER)
IS
    subtotal NUMBER := 0;

    /* Beginning of nested block (in this case a procedure). Notice
     | we're completely inside the declaration section of calc_totals.
     */
    PROCEDURE compute_running_total (increment_in IN PLS_INTEGER)
    IS
```

```

BEGIN
  /* subtotal, declared above, is both in scope and visible */
  subtotal := subtotal + increment_in * fudge_factor_in;
END;
/* End of nested block */
BEGIN
  FOR month_idx IN 1..12
  LOOP
    compute_running_total (month_idx);
  END LOOP;
  DBMS_OUTPUT.PUT_LINE('Fudged total for year: ' || subtotal);
END;

```

Nested programs can make your program more readable and maintainable, and also allow you to reuse logic that appears in multiple places in the block. For more information about this topic, see [Chapter 17](#).

The PL/SQL Character Set

A PL/SQL program consists of a sequence of statements, each made up of one or more lines of text. The precise characters available to you will depend on what database character set you're using. For example, [Table 3-1](#) illustrates the available characters in the US7ASCII character set.

Table 3-1. Characters available to PL/SQL in the US7ASCII character set

Type	Characters
Letters	A-Z, a-z
Digits	0-9
Symbols	~!@#\$%*()_-+= :;''<>,.?/?^
Whitespace	Tab, space, newline, carriage return

Every keyword, operator, and token in PL/SQL is made from various combinations of characters in this character set. Now you just have to figure out how to put them all together!

And now for some real PL/SQL trivia. Oracle's documentation—as well as earlier editions of this book—lists the ampersand, curly braces, and square brackets as part of the default character set:

& { } []

While all characters are allowed in literal strings, Oracle does not seem to use these particular five characters anywhere in the visible portions of PL/SQL. Moreover, there is no direct way to use these characters in programmer-defined identifiers.

Regardless of your memory for such trivia, you'll definitely want to remember that *PL/SQL is a case-insensitive language*. That is, it doesn't matter how you type keywords and

identifiers; uppercase letters are treated the same way as lowercase letters unless surrounded by delimiters that make them a literal string. By convention, the authors of this book prefer uppercase for built-in language keywords (and certain identifiers used by Oracle as built-in function and package names), and lowercase for programmer-defined identifiers.

A number of these characters—both singly and in combination with other characters—have a special significance in PL/SQL. **Table 3-2** lists these special symbols.

Table 3-2. Simple and compound symbols in PL/SQL

Symbol	Description
;	Semicolon: terminates declarations and statements
%	Percent sign: attribute indicator (cursor attributes like %ISOPEN and indirect declaration attributes like %ROWTYPE); also used as a wildcard symbol with the LIKE condition
_	Single underscore: single-character wildcard symbol in LIKE condition
@	At sign: remote location indicator
:	Colon: host variable indicator, such as :block.item in Oracle Forms
**	Double asterisk: exponentiation operator
< > or != or ^= or ~=	Ways to denote the “not equal” relational operator
	Double vertical bar: concatenation operator
<< and >>	Label delimiters
<= and >=	Less than or equal to and greater than or equal to relational operators
:=	Assignment operator
=>	Association operator for positional notation
..	Double dot: range operator
--	Double dash: single-line comment indicator
/* and */	Beginning and ending multiline comment block delimiters

Characters are grouped together into *lexical units*, also called *atomics* of the language because they are the smallest individual components. A lexical unit in PL/SQL is any of the following:

- Identifier
- Literal
- Delimiter
- Comment

These are described in the following sections.

Identifiers

An identifier is a name for a PL/SQL object, including any of the following:

- Constant or variable
- Exception
- Cursor
- Program name: procedure, function, package, object type, trigger, etc.
- Reserved word
- Label

Default properties of PL/SQL identifiers are summarized as follows:

- Up to 30 characters in length
- Must start with a letter
- Can include \$ (dollar sign), _ (underscore), and # (hash sign)
- Cannot contain any “whitespace” characters

If the only difference between two identifiers is the case of one or more letters, PL/SQL normally treats those two identifiers as the same.¹ For example, the following identifiers are all considered by PL/SQL to be the same:

```
lots_of_$MONEY$  
LOTS_of_$MONEY$  
Lots_of_$Money$
```

The following strings are valid names of identifiers:

```
company_id#  
primary_acct_responsibility  
First_Name  
FirstName  
address_line1  
S123456
```

The following identifiers are all illegal in PL/SQL:

1st_year	-- Doesn't start with a letter
procedure-name	-- Contains invalid character -
minimum_%_due	-- Contains invalid character %
maximum_value_exploded_for_detail	-- Too long
company ID	-- Has embedded whitespace

1. The compiler accomplishes this internally by converting program text into uppercase during an early phase of compilation.

Identifiers are the handles for objects in your program and one of your chief means of communicating with other programmers. For this reason, many organizations adopt naming conventions. If your project doesn't require naming conventions, you will still want to choose variable names carefully... even if you are the only person who will ever see the code!

Although rarely done in practice, you can actually break some of these rules by surrounding identifiers with double quotation marks. I don't recommend programming like this, but you may one day have to deal with some "clever" code such as:

```
SQL> DECLARE
  2    "pi" CONSTANT NUMBER := 3.141592654;
  3    "PI" CONSTANT NUMBER := 3.14159265358979323846;
  4    "2 pi" CONSTANT NUMBER := 2 * "pi";
  5 BEGIN
  6   DBMS_OUTPUT.PUT_LINE('pi: ' || "pi");
  7   DBMS_OUTPUT.PUT_LINE('PI: ' || pi);
  8   DBMS_OUTPUT.PUT_LINE('2 pi: ' || "2 pi");
  9 END;
10 /
```



```
pi: 3.141592654
PI: 3.14159265358979323846
2 pi: 6.283185308
```

Notice that line 7 refers to pi without quotation marks. Because the compiler accomplishes its case-independence by defaulting identifiers and keywords to uppercase, the variable that line 7 refers to is the one declared on line 3 as "PI".

You may need to use the double-quote trick in SQL statements to refer to database objects that exist with mixed-case names. I've seen this happen when a programmer used Microsoft Access to create Oracle tables.

Reserved Words

Of course, you don't get to (or have to) define all the identifiers in your programs. The PL/SQL language recognizes certain identifiers (such as BEGIN, IF, and THEN) as having special meaning.

PL/SQL provides two kinds of built-in identifiers:

- Reserved words
- Identifiers from the STANDARD package

In both cases you should not—and, in many cases, *cannot*—redefine the identifier for your program's own use.

Reserved words

The PL/SQL compiler reserves certain identifiers for its use only. In other words, you cannot declare a variable with the name of that identifier. These are called *reserved words*. For example, one very important reserved word is END, which terminates blocks, IF statements, and loops. If you try to declare a variable named end:

```
DECLARE
    end VARCHAR2(10) := 'blip'; /* Will not work; "end" is reserved. */
BEGIN
    DBMS_OUTPUT.PUT_LINE (end);
END;
/
```

you will receive this error message from the compiler:

```
PLS-00103: Encountered the symbol "END" when expecting one of the following:...
```

Identifiers from STANDARD package

In addition to avoiding identifiers that duplicate keywords, you should also avoid using identifiers that, in effect, *override* names that Oracle Corporation has defined in a special built-in package named STANDARD. STANDARD is one of two default packages in PL/SQL; Oracle defines in this package many of the basic building blocks of the PL/SQL language, including datatypes like PLS_INTEGER, exceptions like DUP_VAL_ON_INDEX, and functions like UPPER, REPLACE, and TO_DATE.

It may come as a surprise to many developers, but the identifiers defined in STANDARD (and DBMS_STANDARD, the other default package) are *not* reserved words. You *can* declare your own variables with the same names, and your code will compile. You will, however, create lots of confusion if you do this.

The STANDARD package is explored in detail in [Chapter 24](#).

How to avoid using reserved words

Finding a valid name for your identifier should be the least of your problems, as there are thousands and thousands of permutations of the legal characters. The question is: how will you know if you inadvertently use a reserved word in your own program? First of all, the compiler will let you know if you try to use a name for an identifier that is actually reserved. If your curiosity compels you to investigate further, you could build a query against the V\$RESERVED_WORDS view, and then try to compile a dynamically constructed PL/SQL block that uses the reserved word as an identifier. I did precisely that; you will find the script in the *reserved_words.sql* file on the book's website. The output from running this script is in *reserved.txt*.

The results are very interesting. Here's the overall summary:

```
Reserved Word Analysis Summary
Total count in V$RESERVED_WORDS = 1733
```

```
Total number of reserved words = 118
Total number of non-reserved words = 1615
```

In other words, the vast majority of words that Oracle includes in this view are not truly reserved; that is, you can use them as the names of your own identifiers.

Generally, I recommend that you avoid using any words that Oracle Corporation uses as part of its own technology. Better yet, use naming conventions that employ consistent prefixes and suffixes, virtually guaranteeing that you will not encounter a true PL/SQL reserved word.

Whitespace and Keywords

Identifiers must be separated by at least one space or by a delimiter, but you can format your text by adding additional spaces, line breaks (newlines and/or carriage returns), and tabs wherever you can put a space, without changing the meaning of your code.

The two statements shown here are therefore equivalent:

```
IF too_many_orders
THEN
    warn_user;
ELSIF no_orders_entered
THEN
    prompt_for_orders;
END IF;

IF too_many_orders THEN warn_user;
ELSIF no_orders_entered THEN prompt_for_orders;
END IF;
```

You may not, however, place a space or carriage return or tab within a lexical unit, such as the “not equals” symbol (!=). This statement results in a compile error:

```
IF max_salary ! = min_salary THEN -- yields PLS-00103 compile error
```

because the code contains a space between the ! and the =.

Literals

A literal is a value that is not represented by an identifier; it is simply a value. Here is a smattering of literals you *could* see in a PL/SQL program:

Number

415, 21.6, 3.141592654f, 7D, NULL

String

‘This is my sentence’, ‘01-OCT-1986’, q’hello’, NULL

Time interval

INTERVAL ‘25-6’ YEAR TO MONTH, INTERVAL ‘-18’ MONTH, NULL

Boolean

TRUE, FALSE, NULL

The trailing *f* in number literal 3.141592654f designates a 32-bit floating-point number as defined by the IEEE 754 standard, which Oracle partially supports beginning with Oracle Database 10g Release 1. Similarly, 7D is the number 7 as represented in a 64-bit float.

The string q'hello!' bears some explanation. The ! is a user-defined delimiter, also introduced in Oracle Database 10g; the leading q and the surrounding single quotes tell the compiler that the ! is the delimiter, and the string represented is simply the word hello.

The INTERVAL datatype allows you to manage amounts of time between dates or timestamps. The first example ('25-6') represents "25 years and 6 months after"; the second ('-18') represents "18 months before."

Even though the database allows you to specify intervals using a literal format, you cannot do so with DATE datatypes; notice that '01-OCT-1986' is listed as a string rather than as an Oracle DATE. Yes, PL/SQL or SQL *can* implicitly convert '01-OCT-198' to and from Oracle's internal date format,² but you will normally use built-in functions to perform explicit conversions. For example:

```
TO_DATE('01-OCT-1986', 'DD-MON-YYYY')
TO_TIMESTAMP_TZ('01-OCT-1986 00:00:00 -6','DD-MON-YYYY HH24:MI:SS TZH')
```

Both expressions return October 1, 1986, with zero hours, zero minutes, and zero seconds; the first in the DATE datatype, and the second in the TIMESTAMP WITH TIME ZONE datatype. The second expression also includes time zone information; the -6 represents the number of hours' difference from GMT (UCT).

Unlike identifiers, string literals in PL/SQL are case sensitive. As you would probably expect, the following two literals are different:

```
'Steven'
'steven'
```

So the following condition evaluates to FALSE:

```
IF 'Steven' = 'steven'
```

NULLs

The absence of a value is represented in the Oracle database by the keyword NULL. As shown in the previous section, variables of almost all PL/SQL datatypes can exist in a null state (the exception to this rule is any associative array type, instances of which are

2. As long as the database or session has its NLS_DATE_FORMAT parameter set to DD-MON-YYYY.

never null). Although it can be challenging for a programmer to handle NULL variables properly regardless of their datatype, strings that are null require special consideration.

In Oracle SQL and PL/SQL, a null string is *usually* indistinguishable from a literal of zero characters, represented literally as “ (two consecutive single quotes with no characters between them). For example, the following expression will evaluate to TRUE in both SQL and PL/SQL:

```
'' IS NULL
```

Assigning a zero-length string to a VARCHAR2(*n*) variable in PL/SQL also yields a NULL result:

```
DECLARE
    str VARCHAR2(1) := '';
BEGIN
    IF str IS NULL -- will be TRUE
```

This behavior is consistent with the database’s treatment of VARCHAR2 table columns.

Let’s look at CHAR data, though—it’s a little quirky. If you create a CHAR(*n*) variable in PL/SQL and assign a zero-length string to it, the database *blank-pads the empty variable with space characters*, making it not null:

```
DECLARE
    flag CHAR(2) := ''; -- try to assign zero-length string to CHAR(2)
BEGIN
    IF flag = ' ' ... -- will be TRUE
    IF flag IS NULL ... -- will be FALSE
```

Strangely, PL/SQL is the only place you will see such behavior. In the database, when you insert a zero-length string into a CHAR(*n*) table column, the database does *not* blank-pad the contents of the column, but leaves it NULL instead!

These examples illustrate Oracle’s partial adherence to the 92 and 99 versions of the ANSI SQL standard, which mandate a difference between a zero-length string and a NULL string. Oracle admits this difference, and says it may fully adopt the standard in the future. It’s been issuing that warning for about 15 years, though, and it hasn’t happened yet.

While NULL tends to behave as if its default datatype is VARCHAR2, the database will try to implicitly cast NULL to whatever type is needed for the current operation. Occasionally, you may need to make the cast explicit, using syntax such as TO_NUMBER(NULL) or CAST(NULL AS NUMBER).

Embedding Single Quotes Inside a Literal String

An unavoidably ugly aspect of working with string literals occurs when you need to put the delimiter itself inside the string. Until Oracle Database 10g was released, you would

write two single quotes next to each other if you wanted the string to contain a single quote in that position. The following table offers some examples.

Literal (default delimiter)	Actual value
'There''s no business like show business.'	' There's no business like show business.
""Hound of the Baskervilles""	"Hound of the Baskervilles"
'''	'
'''hello'''	'hello'
'''''	''

The examples show, for instance, that it takes six single quotes to designate a literal containing two consecutive single quotes. In an attempt to simplify this type of construct, Oracle Database 10g introduced user-defined delimiters. Start the literal with "q" to mark your delimiter, and surround your delimited expression with single quotes. The following table shows this feature in action.

Literal (delimiters highlighted)	Actual value
q' (There's no business like show business.) '	' There's no business like show business.
q' { "Hound of the Baskervilles" } '	"Hound of the Baskervilles"
q' ['] '	'
q' !'hello' ! '	'hello'
q' ''' '	''

As the examples show, you can use plain delimiters such as ! or], or you can use “mated” delimiters such as left and right parentheses, curly braces, and square brackets.

One final note: as you would expect, a double-quote character does not have any special significance inside a string literal. It is treated the same as a letter or number.

Numeric Literals

Numeric literals can be integers or real numbers (a number that contains a fractional component). Note that PL/SQL considers the number 154.00 to be a real number of type NUMBER, even though the fractional component is zero and the number is actually an integer. Internally, integers and reals have a different representation, and there is some small overhead involved in converting between the two.

You can also use scientific notation to specify a numeric literal. Use the letter *E* (upper- or lowercase) to multiply a number by 10 to the *n*th power (e.g., 3.05E19, 12e-5).

Beginning with Oracle Database 10g, a real can be either an Oracle NUMBER type or an IEEE 754 standard floating-point type. Floating-point literals are either BINARY (32-bit; designated with a trailing *F*) or BINARY DOUBLE (64-bit; designated with a *D*).

In certain expressions you may use the named constants in the following table, as prescribed by the IEEE standard.

Description	Binary float (32-bit)	Binary double (64-bit)
"Not a number" (NaN); result of divide by 0 or invalid operation	BINARY_FLOAT_NAN	BINARY_DOUBLE_NAN
Positive infinity	BINARY_FLOAT_INFINITY	BINARY_DOUBLE_INFINITY
Absolute maximum number that can be represented	BINARY_FLOAT_MAX_NORMAL	BINARY_DOUBLE_MAX_NORMAL
Smallest normal number; underflow threshold	BINARY_FLOAT_MIN_NORMAL	BINARY_DOUBLE_MIN_NORMAL
Maximum positive number that is less than the underflow threshold	BINARY_FLOAT_MAX_SUBNORMAL	BINARY_DOUBLE_MAX_SUBNORMAL
Absolute minimum positive number that can be represented	BINARY_FLOAT_MIN_SUBNORMAL	BINARY_DOUBLE_MIN_SUBNORMAL

Boolean Literals

PL/SQL provides two literals to represent Boolean values: TRUE and FALSE. These values are not strings; you should not put quotes around them. Use Boolean literals to assign values to Boolean variables, as in:

```
DECLARE
    enough_money BOOLEAN; -- Declare a Boolean variable
BEGIN
    enough_money := FALSE; -- Assign it a value
END;
```

You do not, on the other hand, need to refer to the literal value when checking the value of a Boolean expression. Instead, just let that expression speak for itself, as shown in the conditional clause of the following IF statement:

```
DECLARE
    enough_money BOOLEAN;
BEGIN
    IF enough_money
    THEN
        ...
    END IF;
```

A Boolean expression, variable, or constant may also evaluate to NULL, which is neither TRUE nor FALSE. For more information, see [Chapter 4](#), particularly the sidebar “Three-Valued Logic” on page 84.

The Semicolon Delimiter

A PL/SQL program is made up of a series of declarations and statements. These are defined logically, as opposed to physically. In other words, they are not terminated with

the physical end of a line of code; instead, they are terminated with a semicolon (;). In fact, a single statement is often spread over several lines to make it more readable. The following IF statement takes up four lines and is indented to reinforce the logic behind the statement:

```
IF salary < min_salary (2003)
THEN
    salary := salary + salary * .25;
END IF;
```

There are two semicolons in this IF statement. The first semicolon indicates the end of the single executable statement within the IF-END IF construct. The second semicolon terminates the IF statement itself. This same statement could also be placed on a single physical line and have exactly the same result:

```
IF salary < min_salary (2003) THEN salary := salary + salary*.25; END IF;
```

The semicolons are still needed to terminate each logical, executable statement, even if they are nested inside one another. Unless you're *trying* to create unreadable code, I suggest that you not combine the different components of the IF statement on a single line. I also recommend that you place no more than one statement or declaration on each line.

Comments

Inline documentation, otherwise known as *comments*, is an important element of a good program. While this book offers many suggestions on how to make your program self-documenting through good naming practices and modularization, such techniques are seldom enough by themselves to communicate a thorough understanding of a complex program.

PL/SQL offers two different styles for comments: single-line and multiline block comments.

Single-Line Comment Syntax

The single-line comment is initiated with two hyphens (--), which cannot be separated by a space or any other characters. All text after the double hyphen to the end of the physical line is considered commentary and is ignored by the compiler. If the double hyphen appears at the beginning of the line, the whole line is a comment.

Remember: the double hyphen comments out the remainder of a physical line, not a logical PL/SQL statement. In the following IF statement, I use a single-line comment to clarify the logic of the Boolean expression:

```
IF salary < min_salary (2003) -- Function returns min salary for year.
THEN
```

```
    salary := salary + salary*.25;
END IF;
```

Multiline Comment Syntax

While single-line comments are useful for documenting brief bits of code or ignoring a line that you do not want executed at the moment, the multiline comment is superior for including longer blocks of commentary.

Multiline comments start with a slash-asterisk (`/*`) and end with an asterisk-slash (`*/`). PL/SQL considers all characters found between these two sequences of symbols to be part of the comment, and the compiler ignores them.

The following example of a multiline comment shows a header section for a procedure. I use the vertical bars in the left margin so that, as the eye moves down the left edge of the program, it can easily pick out the chunks of comments:

```
PROCEDURE calc_revenue (company_id IN NUMBER) IS
/*
| Program: calc_revenue
| Author: Steven Feuerstein
| Change history:
|   10-JUN-2009 Incorporate new formulas
|   23-SEP-2008 - Program created
*/
BEGIN
...
END;
```

You can also use multiline comments to block out lines of code for testing purposes. In the following example, the additional clauses in the EXIT statement are ignored so that testing can concentrate on the `a_delimiter` function:

```
EXIT WHEN a_delimiter (next_char)
/*
      OR
      (was_a_delimiter AND NOT a_delimiter (next_char))
*/
;
```

The PRAGMA Keyword

A programming notion that is truly derived from Greek is *pragma*, which means “deed” or, by implication, an “action.” In various programming languages, a pragma is generally a line of source code prescribing an action you want the compiler to take. It’s like an option that you give the compiler; it can result in different runtime behavior for the program, but it doesn’t get translated directly into bytecode.

PL/SQL has a PRAGMA keyword with the following syntax:

```
PRAGMA instruction_to_compiler;
```

The PL/SQL compiler will accept such directives anywhere in the declaration section, but most of them have certain additional requirements regarding placement.

PL/SQL offers several pragmas:

AUTONOMOUS_TRANSACTION

Tells the PL/SQL runtime engine to commit or roll back any changes made to the database inside the current block without affecting the main or outer transaction. See [Chapter 14](#) for more information.

EXCEPTION_INIT

Tells the compiler to associate a particular error number with an identifier you have declared as an exception in your program. Must follow the declaration of the exception. See [Chapter 6](#) for more information.

RESTRICT_REFERENCES

Tells the compiler the purity level (freedom from side effects) of a packaged program. See [Chapter 17](#) for more information.

SERIALLY_REUSEABLE

Tells the PL/SQL runtime engine that package-level data should not persist between references to that data. See [Chapter 18](#) for more information.

The following block demonstrates the use of the EXCEPTION_INIT pragma to name a built-in exception that would otherwise have only a number:

```
DECLARE
    no_such_sequence EXCEPTION;
    PRAGMA EXCEPTION_INIT (no_such_sequence, -2289);
BEGIN
    ...
EXCEPTION
    WHEN no_such_sequence
    THEN
        q$error_manager.raise_error ('Sequence not defined');
END;
```

Labels

A PL/SQL label is a way to name a particular part of your program. Syntactically, a label has the format:

```
<<identifier>>
```

where *identifier* is a valid PL/SQL identifier (up to 30 characters in length and starting with a letter, as discussed in the section “[Identifiers” on page 67](#)). There is no terminator. Labels appear directly in front of the thing they’re labeling, which must be an executable statement—even if it is merely the NULL statement:

```
BEGIN
  ...
  <<the_spot>>
  NULL;
```

Because anonymous blocks are themselves executable statements, a label can “name” an anonymous block for the duration of its execution. For example:

```
<<insert_but_ignore_dups>>
BEGIN
  INSERT INTO catalog
    VALUES (...);
EXCEPTION
  WHEN DUP_VAL_ON_INDEX
  THEN
    NULL;
END insert_but_ignore_dups;
```

One reason you might label a block is to improve the readability of your code. When you give something a name, you self-document that code. You also clarify your own thinking about what that code is supposed to do, sometimes ferreting out errors in the process.

Another reason to use a block label is to allow you to qualify references to elements from an enclosing block that have duplicate names in the current, nested block. Here’s a schematic example:

```
<<outerblock>>
DECLARE
  counter INTEGER := 0;
BEGIN
  ...
  DECLARE
    counter INTEGER := 1;
  BEGIN
    IF counter = outerblock.counter
    THEN
      ...
    END IF;
  END;
END;
```

Without the block label, there would be no way to distinguish between the two counter variables. Again, though, a better solution would probably have been to use distinct variable names.

A third function of labels is to serve as the target of a GOTO statement. See the discussion of GOTO in [Chapter 4](#).

Although few programs I’ve seen or worked on require the use of labels, there is one final use of this feature that is more significant than the previous three combined: a label can serve as a target for the EXIT statement in a nested loop. Here’s some example code:

```
BEGIN
    <<outer_loop>>
    LOOP
        LOOP
            EXIT outer_loop;
        END LOOP;
        some_statement;
    END LOOP;
END;
```

Without the <<outer_loop>> label, the EXIT statement would have exited only the inner loop and would have executed *some_statement*. But I didn't want it to do that. So, in this case, the label provides functionality that PL/SQL does not offer in any other straightforward way.

PART II

PL/SQL Program Structure

This part of the book presents the basic PL/SQL programming elements and statement constructs. [Chapter 4](#) through [Chapter 6](#) describe conditional (IF and CASE) and sequential control statements (e.g., GOTO and NULL), loops and the CONTINUE statement introduced for loops in Oracle Database 11g, and exception handling in the PL/SQL language. When you complete this section of the book, you will know how to construct blocks of code that correlate to the complex requirements in your applications.

CHAPTER 4

Conditional and Sequential Control

This chapter describes two types of PL/SQL control statements: conditional control statements and sequential control statements. Almost every piece of code you write will require conditional control, which is the ability to direct the flow of execution through your program based on a condition. You do this with IF-THEN-ELSE and CASE statements. There are also CASE expressions; while not the same as CASE statements, they can sometimes be used to eliminate the need for an IF or CASE statement altogether. Far less often, you will need to tell PL/SQL to transfer control unconditionally via the GOTO statement, or explicitly to do nothing via the NULL statement.

IF Statements

The IF statement allows you to implement conditional branching logic in your programs. With it, you'll be able to implement requirements such as:

- If the salary is between \$10,000 and \$20,000, apply a bonus of \$1,500.
- If the collection contains more than 100 elements, truncate it.

The IF statement comes in three flavors, as shown in the following table.

IF type	Characteristics
IF THEN END IF;	This is the simplest form of the IF statement. The condition between IF and THEN determines whether the set of statements between THEN and END IF should be executed. If the condition evaluates to FALSE or NULL, the code is not executed.
IF THEN ELSE END IF;	This combination implements an either/or logic: based on the condition between the IF and THEN keywords, execute the code either between THEN and ELSE or between ELSE and END IF. One of these two sections of executable statements is performed.

IF type	Characteristics
IF THEN ELSE SIF ELSE END IF;	This last and most complex form of the IF statement selects a condition that is TRUE from a series of mutually exclusive conditions and then executes the set of statements associated with that condition. If you're writing IF statements like this using any release from Oracle9i Database Release 1 onward, you should consider using searched CASE statements instead.

The IF-THEN Combination

The general format of the IF-THEN syntax is as follows:

```
IF condition
THEN
  ... sequence of executable statements ...
END IF;
```

The *condition* is a Boolean variable, constant, or expression that evaluates to TRUE, FALSE, or NULL. If *condition* evaluates to TRUE, the executable statements found after the THEN keyword and before the matching END IF statement are executed. If *condition* evaluates to FALSE or NULL, those statements are not executed.

Three-Valued Logic

Boolean expressions can return three possible results. When all values in a Boolean expression are known, the result is either TRUE or FALSE. For example, there is no doubt when determining the truth or falsity of an expression such as:

```
(2 < 3) AND (5 < 10)
```

Sometimes, however, you don't know all values in an expression. That's because databases allow for values to be NULL, or missing. What, then, can be the result from an expression involving NULLs? For example:

```
2 < NULL
```

Because you don't know what the missing value is, the only answer you can give is "I don't know." This is the essence of so-called *three-valued logic*—you can have not only TRUE and FALSE as a possible result, but also NULL.

To learn more about three-valued logic, I recommend Lex de Haan and Jonathan Gennick's *Oracle Magazine* article "[Nulls: Nothing to Worry About](#)." You might find C. J. Date's book *Database in Depth: Relational Theory for the Practitioner* helpful as well. I'll also have more to say about three-valued logic as you go through this chapter.

The following IF condition compares two different numeric values. Remember that if one of these two values is NULL, then the entire expression returns NULL. In the following example, the bonus is not given when salary is NULL:

```
IF salary > 40000
THEN
    give_bonus (employee_id,500);
END IF;
```

There are exceptions to the rule that a NULL in a Boolean expression leads to a NULL result. Some operators and functions are specifically designed to deal with NULLs in a way that leads to TRUE and FALSE (and not NULL) results. For example, you can use IS NULL to test for the presence of a NULL:

```
IF salary > 40000 OR salary IS NULL
THEN
    give_bonus (employee_id,500);
END IF;
```

In this example, “salary IS NULL” evaluates to TRUE in the event that salary has no value, and otherwise to FALSE. Employees whose salaries are missing will now get bonuses too. (As indeed they probably should, considering their employer was so inconsiderate as to lose track of their pay in the first place.)



Using operators such as IS NULL and IS NOT NULL or functions such as COALESCE and NVL2 are good ways to detect and deal with potentially NULL values. For every variable that you reference in every Boolean expression that you write, be sure to think carefully about the consequences if that variable is NULL.

It's not necessary to put the IF, THEN, and END IF keywords on their own lines. In fact, line breaks don't matter at all for any type of IF statement. You could just as easily write:

```
IF salary > 40000 THEN give_bonus (employee_id,500); END IF;
```

Putting everything on one line is perfectly fine for simple IF statements such as the one shown here. However, when writing IF statements of any complexity at all, you'll find that readability is much greater when you format the statement such that each keyword begins a new line. For example, **the following code would be very difficult to follow if it were all crammed on a single line**. Actually, it's difficult to follow as it appears on three lines:

```
IF salary > 40000 THEN INSERT INTO employee_bonus (eb_employee_id, eb_bonus_amt)
VALUES (employee_id, 500); UPDATE emp_employee SET emp_bonus_given=1 WHERE emp_
employee_id=employee_id; END IF;
```

Ugh! Who'd want to spend time figuring that out? It's much more readable when formatted nicely:

```
IF salary > 40000
THEN
    INSERT INTO employee_bonus
        (eb_employee_id, eb_bonus_amt)
    VALUES (employee_id, 500);
```

```
UPDATE emp_employee  
SET emp_bonus_given=1  
WHERE emp_employee_id=employee_id;  
END IF;
```

This readability issue becomes even more important when using the ELSE and ELSIF keywords, and when nesting one IF statement inside another. Take full advantage of indents and formatting to make the logic of your IF statements easily decipherable. Future maintenance programmers will thank you.

The IF-THEN-ELSE Combination

Use the IF-THEN-ELSE format when you want to choose between two mutually exclusive actions. The format of this either/or version of the IF statement is as follows:

```
IF condition  
THEN  
    ... TRUE sequence of executable statements ...  
ELSE  
    ... FALSE/NULL sequence of executable statements ...  
END IF;
```

The *condition* is a Boolean variable, constant, or expression. If *condition* evaluates to TRUE, the executable statements found after the THEN keyword and before the ELSE keyword are executed (the “TRUE sequence of executable statements”). If *condition* evaluates to FALSE or NULL, the executable statements that come after the ELSE keyword and before the matching END IF keywords are executed (the “FALSE/NULL sequence of executable statements”).

The important thing to remember is that one of the two sequences of statements will always execute, because IF-THEN-ELSE is an either/or construct. Once the appropriate set of statements has been executed, control passes to the statement immediately following the END IF keyword.

Following is an example of the IF-THEN-ELSE construct that builds upon the IF-THEN example shown in the previous section:

```
IF salary <= 40000  
THEN  
    give_bonus (employee_id, 0);  
ELSE  
    give_bonus (employee_id, 500);  
END IF;
```

In this example, employees with a salary greater than \$40,000 will get a bonus of \$500, while all other employees will get no bonus at all. Or will they? What happens if salary, for whatever reason, happens to be NULL for a given employee? In that case, the statements following the ELSE will be executed, and the employee in question will get the bonus that is supposed to go only to highly paid employees. That’s not good (well, it was

good in the last section, but not now)! If the salary could be NULL, you can protect yourself against this problem using the NVL function:

```
IF NVL(salary,0) <= 40000
THEN
    give_bonus (employee_id, 0);
ELSE
    give_bonus (employee_id, 500);
END IF;
```

The NVL function will return zero any time salary is NULL, ensuring that any employees with a NULL salary also get a zero bonus (those poor employees).

Using Boolean Flags

Often, it's convenient to use Boolean variables as flags so that you don't need to evaluate the same Boolean expression more than once. When doing so, remember that the result of a Boolean expression can be assigned directly to a Boolean variable. For example, rather than writing:

```
IF :customer.order_total > max_allowable_order
THEN
    order_exceeds_balance := TRUE;
ELSE
    order_exceeds_balance := FALSE;
END IF;
```

you can instead (assuming neither variable could be NULL) write the following, much simpler expression:

```
order_exceeds_balance
:= :customer.order_total > max_allowable_order;
```

Now, whenever you need to test whether an order's total exceeds the maximum, you can write the following easily understandable IF statement:

```
IF order_exceeds_balance
THEN
    ...

```

If you have not had much experience with Boolean variables, it may take you a little while to learn how to integrate them smoothly into your code. It is worth the effort, though. The result is cleaner, more readable code.

The IF-THEN-ELSIF Combination

This last form of the IF statement comes in handy when you have to implement logic that has many alternatives; i.e., when it's not an either/or situation. The IF-ELSIF formulation provides a way to handle multiple conditions within a single IF statement. In

general, you should use ELSIF with mutually exclusive alternatives (i.e., when only one condition can be TRUE for any execution of the IF statement). The general format for this variation of IF is:

```
IF condition-1
THEN
    statements-1
ELSIF condition-N
THEN
    statements-N
[ELSE
    else_statements]
END IF;
```



Be very careful to use ELSIF, not ELSEIF. The inadvertent use of ELSEIF is a fairly common syntax error. ELSE IF (two words) doesn't work either.

Logically speaking, the IF-THEN-ELSIF construct is one way to implement CASE statement functionality in PL/SQL. Of course, if you are using Oracle9*i* Database onward, you are probably better off actually using a CASE statement (discussed later in this chapter).

Each ELSIF clause must have a THEN after its *condition*. Only the ELSE keyword does not need the THEN keyword. The ELSE clause in the IF-ELSIF is the "otherwise" of the statement. If none of the conditions evaluate to TRUE, the statements in the ELSE clause are executed. The ELSE clause is optional, though; you can code an IF-ELSIF that has only IF and ELSIF clauses. In such a case, if none of the conditions are TRUE, no statements inside the IF block are executed.

Following is an implementation of the complete bonus logic described at the beginning of this chapter using the IF-THEN-ELSIF combination:

```
IF salary BETWEEN 10000 AND 20000
THEN
    give_bonus(employee_id, 1500);
ELSIF salary BETWEEN 20000 AND 40000
THEN
    give_bonus(employee_id, 1000);
ELSIF salary > 40000
THEN
    give_bonus(employee_id, 500);
ELSE
    give_bonus(employee_id, 0);
END IF;
```

Avoiding IF Syntax Gotchas

Keep in mind these points about IF statement syntax:

Always match up an IF with an END IF

In all three variations of the IF statement, you must close off the executable statements associated with the conditional structure with an END IF keyword.

You must have a space between the keywords END and IF

If you type ENDIF instead of END IF, the compiler will get confused and give you the following hard-to-understand error message:

ORA-06550: line 14, column 4:

PLS-00103: Encountered the symbol ";" when expecting one of the following:

The ELSIF keyword should not have an embedded E

If you type ELSEIF in place of ELSIF, the compiler will get confused and will not recognize the ELSEIF as part of the IF statement. Instead, the compiler will interpret ELSEIF as a variable or a procedure name.

Place a semicolon (;) only after the END IF keywords

The keywords THEN, ELSE, and ELSIF should not have a semicolon after them. They are not standalone executable statements, and, unlike END IF, do not complete a statement. If you include a semicolon after these keywords, the compiler will issue messages indicating that it is looking for a statement of some kind before the semicolon.

The conditions in the IF-ELSIF are always evaluated in the order of first condition to last condition. If two conditions evaluate to TRUE, the statements for the first such condition are executed. With respect to the current example, a salary of \$20,000 will result in a bonus of \$1,500 even though that \$20,000 salary also satisfies the condition for a \$1,000 bonus (BETWEEN is inclusive). Once a condition evaluates to TRUE, the remaining conditions are not evaluated at all.

The CASE statement represents a better solution to the bonus problem than the IF-THEN-ELSIF solution shown in this section. See “[CASE Statements and Expressions](#)” on page 93.

Even though overlapping conditions are allowed in an IF-THEN-ELSIF statement, it’s best to avoid them when possible. In my example, the original spec is a bit ambiguous about how to handle boundary cases such as \$20,000. Assuming that the intent is to give the highest bonuses to the lowest-paid employees (which seems like a reasonable approach to me), I would dispense with the BETWEEN operator and use the following less-than/greater-than logic. Note that I’ve also dispensed with the ELSE clause just to illustrate that it is optional:

```

IF salary >= 10000 AND salary <= 20000
THEN
    give_bonus(employee_id, 1500);
ELSIF salary > 20000 AND salary <= 40000
THEN
    give_bonus(employee_id, 1000);
ELSIF salary > 40000
THEN
    give_bonus(employee_id, 400);
END IF;

```

By taking steps to avoid overlapping conditions in an IF-THEN-ELSIF, I am eliminating a possible (probable?) source of confusion for programmers who come after me. I also eliminate the possibility of inadvertent bugs being introduced as a result of someone's reordering the ELSIF clauses. Note, though, that if salary is NULL, then no code will be executed, because there is no ELSE section.

The language does not require that ELSIF conditions be mutually exclusive. Always be aware of the possibility that two or more conditions might apply to a given value, and that consequently the order of those ELSIF conditions might be important.

Nested IF Statements

You can nest any IF statement within any other IF statement. The following IF statement shows several layers of nesting:

```

IF condition1
THEN
    IF condition2
    THEN
        statements2
    ELSE
        IF condition3
        THEN
            statements3
        ELSIF condition4
        THEN
            statements4
        END IF;
    END IF;
END IF;

```

Nested IF statements are often necessary to implement complex logic rules, but you should use them carefully. Nested IF statements, like nested loops, can be very difficult to understand and debug. If you find that you need to nest more than three levels deep in your conditional logic, you should review that logic and see if there is a simpler way to code the same requirement. If not, then consider creating one or more local modules to hide the innermost IF statements.

A key advantage of the nested IF structure is that it defers evaluation of inner conditions. The conditions of an inner IF statement are evaluated only if the condition for the outer IF statement that encloses them evaluates to TRUE. Therefore, one obvious reason to nest IF statements is to evaluate one condition only when another condition is TRUE. For example, in my code to award bonuses, I might write the following:

```
IF award_bonus(employee_id) THEN
    IF print_check (employee_id) THEN
        DBMS_OUTPUT.PUT_LINE('Check issued for ' || employee_id);
    END IF;
END IF;
```

This is reasonable, because I want to print a message for each bonus check issued, but I don't want to print a bonus check for a zero amount in cases where no bonus was given.

Short-Circuit Evaluation

PL/SQL uses *short-circuit evaluation*, which means that PL/SQL need not evaluate all of the expression in an IF statement. For example, when evaluating the expression in the following IF statement, PL/SQL stops evaluation and immediately executes the ELSE branch if the first operand is either FALSE or NULL:

```
IF condition1 AND condition2
THEN
    ...
ELSE
    ...
END IF;
```

PL/SQL can stop evaluation of the expression when *condition1* is FALSE or NULL, because the THEN branch is executed only when the result of the expression is TRUE, and that requires *both* operands to be TRUE. As soon as one operand is found to be other than TRUE, there is no longer any chance for the THEN branch to be taken.



I found something interesting while researching PL/SQL's short-circuit behavior. The behavior that you get depends on the expression's context. Consider the following statement:

```
my_boolean := condition1 AND condition2
```

Unlike the case with an IF statement, when *condition1* is NULL, this expression will *not* short-circuit. Why not? Because the result could be either NULL or FALSE, depending on *condition2*. For an IF statement, NULL and FALSE both lead to the ELSE branch, so a short circuit can occur. But for an assignment, the ultimate value must be known, and short-circuiting in this case can (and will) occur only when *condition1* is FALSE.

Similar to the case with AND, if the first operand of an OR operation in an IF statement is TRUE, PL/SQL immediately executes the THEN branch:

```
IF condition1 OR condition2
THEN
  ...
ELSE
  ...
END IF;
```

This short-circuiting behavior can be useful when one of your conditions is particularly expensive in terms of CPU or memory utilization. In such a case, be sure to place that condition at the end of the set of conditions:

```
IF low_CPU_condition AND high_CPU_condition
THEN
  ...
END IF;
```

The *low_CPU_condition* is evaluated first, and if the result is enough to determine the end result of the AND operation (i.e., the result is FALSE), the more expensive condition will not be evaluated, and your application's performance is the better for that evaluation's not happening.



However, if you are *depending* on that second condition being evaluated, perhaps because you want the side effects from a stored function that the condition invokes, then you have a problem and you need to reconsider your design. I don't believe it's good to depend on side effects in this manner.

You can achieve the effect of short-circuit evaluation in a much more explicit manner using a nested IF statement:

```
IF low_CPU_condition
THEN
  IF high_CPU_condition
  THEN
    ...
  END IF;
END IF;
```

Now, *high_CPU_condition* is evaluated only if *low_CPU_condition* evaluates to TRUE. This is the same effect as short-circuit evaluation, but it's more obvious at a glance what's going on. It's also more obvious that my intent is to evaluate *low_CPU_condition* first.

Short-circuiting also applies to CASE statements and CASE expressions. These are described in the next section.

CASE Statements and Expressions

The CASE statement allows you to select one sequence of statements to execute out of many possible sequences. They have been part of the SQL standard since 1992, although Oracle SQL didn't support CASE until the release of Oracle8i Database, and PL/SQL didn't support CASE until Oracle9i Database Release 1. From this release onward, the following types of CASE statements are supported:

Simple CASE statement

Associates each of one or more sequences of PL/SQL statements with a value. Chooses which sequence of statements to execute based on an expression that returns one of those values.

Searched CASE statement

Chooses which of one or more sequences of PL/SQL statements to execute by evaluating a list of Boolean conditions. The sequence of statements associated with the first condition that evaluates to TRUE is executed.

NULL or UNKNOWN?

Earlier I stated that the result from a Boolean expression can be TRUE, FALSE, or NULL. In PL/SQL that is quite true, but in the larger realm of relational theory it's considered incorrect to speak of a NULL result from a Boolean expression. Relational theory says that a comparison to NULL, such as:

```
2 < NULL
```

yields the Boolean value UNKNOWN. And UNKNOWN is not the same as NULL. That PL/SQL refers to UNKNOWN as NULL is not something you should lose sleep over. I want you to be aware, though, that UNKNOWN is the *true* third value in three-valued logic. And now I hope you'll never be caught (as I have been a few times!) using the wrong term when discussing three-valued logic with experts on relational theory.

In addition to CASE statements, PL/SQL also supports CASE *expressions*. A CASE expression is very similar in form to a CASE statement and allows you to choose which of one or more expressions to evaluate. The result of a CASE expression is a single value, whereas the result of a CASE statement is the execution of a sequence of PL/SQL statements.

Simple CASE Statements

A simple CASE statement allows you to choose which of several sequences of PL/SQL statements to execute based on the results of a single expression. Simple CASE statements take the following form:

```
CASE expression
WHEN result1 THEN
    statements1
WHEN result2 THEN
    statements2
...
ELSE
    statements_else
END CASE;
```

The ELSE portion of the statement is optional. When evaluating such a CASE statement, PL/SQL first evaluates *expression*. It then compares the result of *expression* with *result1*. If the two results match, *statements1* is executed. Otherwise, *result2* is checked, and so forth.

Following is an example of a simple CASE statement that uses the employee type as a basis for selecting the proper bonus algorithm:

```
CASE employee_type
WHEN 'S' THEN
    award_salary_bonus(employee_id);
WHEN 'H' THEN
    award_hourly_bonus(employee_id);
WHEN 'C' THEN
    award_commissioned_bonus(employee_id);
ELSE
    RAISE invalid_employee_type;
END CASE;
```

This CASE statement has an explicit ELSE clause; however, the ELSE is optional. When you do not explicitly specify an ELSE clause of your own, PL/SQL implicitly uses the following:

```
ELSE
    RAISE CASE_NOT_FOUND;
```

In other words, if you don't specify an ELSE clause, and none of the results in the WHEN clauses match the result of the CASE expression, PL/SQL raises a CASE_NOT_FOUND error. This behavior is different from what I'm used to with IF statements. When an IF statement lacks an ELSE clause, nothing happens when the condition is not met. With CASE, the analogous situation leads to an error.

By now you're probably wondering how, or even whether, the bonus logic shown earlier in this chapter can be implemented using a simple CASE statement. At first glance, it doesn't appear possible. However, a bit of creative thought yields the following solution:

```
CASE TRUE
WHEN salary >= 10000 AND salary <=20000
THEN
    give_bonus(employee_id, 1500);
WHEN salary > 20000 AND salary <= 40000
```

```
THEN
    give_bonus(employee_id, 1000);
WHEN salary > 40000
THEN
    give_bonus(employee_id, 500);
ELSE
    give_bonus(employee_id, 0);
END CASE;
```

The key point to note here is that the *expression* and *result* elements shown in the earlier syntax diagram can be either scalar values or expressions that evaluate to scalar values.

If you look back to the earlier IF-THEN-ELSIF statement implementing this same bonus logic, you'll see that I specified an ELSE clause for the CASE implementation, whereas I didn't specify an ELSE for the IF-THEN-ELSIF solution. The reason for the addition of the ELSE is simple: if no bonus conditions are met, the IF statement does nothing, effectively resulting in a zero bonus. A CASE statement, however, will raise an error if no conditions are met—hence the need to code explicitly for the zero bonus case.



To avoid CASE_NOT_FOUND errors, be sure that it's impossible for one of your conditions not to be met.

While my previous CASE TRUE statement may look like a clever hack, it's really an explicit implementation of the searched CASE statement, which I talk about in the next section.

Searched CASE Statements

A searched CASE statement evaluates a list of Boolean expressions and, when it finds an expression that evaluates to TRUE, executes a sequence of statements associated with that expression. Essentially, a searched CASE statement is the equivalent of the CASE TRUE statement shown in the previous section.

Searched CASE statements have the following form:

```
CASE
WHEN expression1 THEN
    statements1
WHEN expression2 THEN
    statements2
...
ELSE
    statements_else
END CASE;
```

A searched CASE statement is a perfect fit for the problem of implementing the bonus logic. For example:

```
CASE
WHEN salary >= 10000 AND salary <=20000 THEN
    give_bonus(employee_id, 1500);
WHEN salary > 20000 AND salary <= 40000 THEN
    give_bonus(employee_id, 1000);
WHEN salary > 40000 THEN
    give_bonus(employee_id, 500);
ELSE
    give_bonus(employee_id, 0);
END CASE;
```

As with simple CASE statements, the following rules apply:

- Execution ends once a sequence of statements has been executed. If more than one expression evaluates to TRUE, only the statements associated with the first such expression are executed.
- The ELSE clause is optional. If no ELSE is specified, and no expressions evaluate to TRUE, then a CASE_NOT_FOUND exception is raised.
- WHEN clauses are evaluated in order, from top to bottom.

Following is an implementation of my bonus logic that takes advantage of the fact that WHEN clauses are evaluated in the order in which I write them. The individual expressions are simpler, but is the intent of the statement as easily grasped?

```
CASE
WHEN salary > 40000 THEN
    give_bonus(employee_id, 500);
WHEN salary > 20000 THEN
    give_bonus(employee_id, 1000);
WHEN salary >= 10000 THEN
    give_bonus(employee_id, 1500);
ELSE
    give_bonus(employee_id, 0);
END CASE;
```

If a given employee's salary is \$20,000, then the first expression and second expression will evaluate to FALSE. The third expression will evaluate to TRUE, and that employee will be awarded a bonus of \$1,500. If an employee's salary is \$21,000, then the second expression will evaluate to TRUE, and the employee will be awarded a bonus of \$1,000. Execution of the CASE statement will cease with the first WHEN condition that evaluates to TRUE, so a salary of \$21,000 will never reach the third condition.

It's arguable whether you should take this approach to writing CASE statements. You should certainly be aware that it's possible to write such a statement, and you should

watch for such order-dependent logic in programs that you are called upon to modify or debug.

Order-dependent logic can be a subtle source of bugs when you decide to reorder the WHEN clauses in a CASE statement. Consider the following searched CASE statement in which, assuming a salary of \$20,000, both WHEN expressions evaluate to TRUE:

```
CASE
WHEN salary BETWEEN 10000 AND 20000 THEN
    give_bonus(employee_id, 1500);
WHEN salary BETWEEN 20000 AND 40000 THEN
    give_bonus(employee_id, 1000);
...
...
```

Imagine the results if a future programmer unthinkingly decides to make the code neater by reordering the WHEN clauses in descending order by salary. Don't scoff at this possibility! We programmers frequently fiddle with perfectly fine, working code to satisfy some inner sense of order. Following is the CASE statement rewritten with the WHEN clauses in descending order:

```
CASE
WHEN salary BETWEEN 20000 AND 40000 THEN
    give_bonus(employee_id, 1000);
WHEN salary BETWEEN 10000 AND 20000 THEN
    give_bonus(employee_id, 1500);
...
...
```

Looks good, doesn't it? Unfortunately, because of the slight overlap between the two WHEN clauses, I've introduced a subtle bug into the code. Now an employee with a salary of \$20,000 gets a bonus of \$1,000 rather than the intended \$1,500. There may be cases where overlap between WHEN clauses is desirable, but avoid it when feasible. Always remember that order matters, and resist the urge to fiddle with working code. *If it ain't broke, don't fix it.*



Since WHEN clauses are evaluated in order, you may be able to squeeze some extra efficiency out of your code by listing the most likely WHEN clauses first. In addition, if you have WHEN clauses with "expensive" expressions (e.g., requiring lots of CPU and memory), you may want to list those last in order to minimize the chances that they will be evaluated. See "[Nested IF Statements](#)" on page 90 for an example of this issue.

Use searched CASE statements when you want to use Boolean expressions as a basis for identifying a set of statements to execute. Use simple CASE statements when you can base that decision on the result of a single expression.

Nested CASE Statements

CASE statements can be nested just as IF statements can. For example, this rather difficult to follow implementation of my bonus logic uses a nested CASE statement:

```
CASE
WHEN salary >= 10000 THEN
CASE
WHEN salary <= 20000 THEN
    give_bonus(employee_id, 1500);
WHEN salary > 40000 THEN
    give_bonus(employee_id, 500);
WHEN salary > 20000 THEN
    give_bonus(employee_id, 1000);
END CASE;
WHEN salary < 10000 THEN
    give_bonus(employee_id,0);
END CASE;
```

Any type of statement may be used within a CASE statement, so I could replace the inner CASE statement with an IF statement. Likewise, any type of statement, including CASE statements, may be nested within an IF statement.

CASE Expressions

CASE expressions do for expressions what CASE statements do for statements. Simple CASE expressions let you choose an expression to evaluate based on a scalar value that you provide as input. Searched CASE expressions evaluate a list of expressions to find the first one that evaluates to TRUE, and then return the results of an associated expression.

CASE expressions take the following two forms:

```
Simple_Case_Expression :=
CASE expression
WHEN result1 THEN
    result_expression1
WHEN result2 THEN
    result_expression2
...
ELSE
    result_expression_else
END;

Searched_Case_Expression :=
CASE
WHEN expression1 THEN
    result_expression1
WHEN expression2 THEN
    result_expression2
...
ELSE
```

```
    result_expression_else  
END;
```

A CASE expression returns a single value, the result of whichever *result_expression* is chosen. Each WHEN clause must be associated with exactly one expression (no statements). Do not use semicolons or END CASE to mark the end of the CASE expression. CASE expressions are terminated by a simple END.

Following is an example of a simple CASE expression being used with the DBMS_OUTPUT package to output the value of a Boolean variable. (Recall that the PUT_LINE program is not overloaded to handle Boolean types.) In this example, the CASE expression converts the Boolean value into a character string, which PUT_LINE can then handle:

```
DECLARE  
    boolean_true BOOLEAN := TRUE;  
    boolean_false BOOLEAN := FALSE;  
    boolean_null BOOLEAN;  
    FUNCTION boolean_to_varchar2 (flag IN BOOLEAN) RETURN VARCHAR2 IS  
BEGIN  
    RETURN  
        CASE flag  
            WHEN TRUE THEN 'True'  
            WHEN FALSE THEN 'False'  
            ELSE 'NULL'  
        END;  
    END;  
BEGIN  
    DBMS_OUTPUT.PUT_LINE(boolean_to_varchar2(boolean_true));  
    DBMS_OUTPUT.PUT_LINE(boolean_to_varchar2(boolean_false));  
    DBMS_OUTPUT.PUT_LINE(boolean_to_varchar2(boolean_null));  
END;
```

A searched CASE expression can be used to implement my bonus logic, returning the proper bonus value for any given salary:

```
DECLARE  
    salary NUMBER := 20000;  
    employee_id NUMBER := 36325;  
    PROCEDURE give_bonus (emp_id IN NUMBER, bonus_amt IN NUMBER) IS  
BEGIN  
    DBMS_OUTPUT.PUT_LINE(emp_id);  
    DBMS_OUTPUT.PUT_LINE(bonus_amt);  
END;  
BEGIN  
    give_bonus(employee_id,  
              CASE  
                  WHEN salary >= 10000 AND salary <= 20000 THEN 1500  
                  WHEN salary > 20000 AND salary <= 40000 THEN 1000  
                  WHEN salary > 40000 THEN 500  
                  ELSE 0
```

```
        END);
END;
```

You can use a CASE expression anywhere you can use any other type of expression or value. The following example uses a CASE expression to compute a bonus amount, multiplies that amount by 10, and assigns the result to a variable that is displayed via DBMS_OUTPUT:

```
DECLARE
    salary NUMBER := 20000;
    employee_id NUMBER := 36325;
    bonus_amount NUMBER;
BEGIN
    bonus_amount :=
        CASE
            WHEN salary >= 10000 AND salary <= 20000 THEN 1500
            WHEN salary > 20000 AND salary <= 40000 THEN 1000
            WHEN salary > 40000 THEN 500
            ELSE 0
        END * 10;
    DBMS_OUTPUT.PUT_LINE(bonus_amount);
END;
```

Unlike with the CASE statement, no error is raised in the event that no WHEN clause is selected in a CASE expression. Instead, when no WHEN conditions are met, a CASE expression will return NULL.

The GOTO Statement

The GOTO statement performs unconditional branching to another executable statement in the same execution section of a PL/SQL block. As with other constructs in the language, if you use GOTO appropriately and with care, your programs will be stronger for it.

The general format for a GOTO statement is:

```
GOTO label_name;
```

where *label_name* is the name of a label identifying the target statement. This GOTO label is defined in the program as follows:

```
<<label_name>>
```

You must surround the label name with double enclosing angle brackets (<<>>). When PL/SQL encounters a GOTO statement, it immediately shifts control to the first executable statement following the label. Following is a complete code block containing both a GOTO and a label:

```
BEGIN
    GOTO second_output;
    DBMS_OUTPUT.PUT_LINE('This line will never execute.');
```

```
<<second_output>>
DBMS_OUTPUT.PUT_LINE('We are here!');
END;
```

There are several restrictions on the GOTO statement:

- At least one executable statement must follow a label.
- The target label must be in the same scope as the GOTO statement.
- The target label must be in the same part of the PL/SQL block as the GOTO.

Contrary to popular opinion (including mine), the GOTO statement can come in handy. There are cases where a GOTO statement can simplify the logic in your program. On the other hand, because PL/SQL provides so many different control constructs and modularization techniques, you can almost always find a better way to do something than with a GOTO.

The NULL Statement

Usually when you write a statement in a program, you want it to do something. There are cases, however, when you want to tell PL/SQL to do absolutely nothing, and that is where the NULL statement comes in handy. The NULL statement has the following format:

```
NULL;
```

Well, you wouldn't want a do-nothing statement to be complicated, would you? The NULL statement is simply the reserved word NULL followed by a semicolon (;) to indicate that this is a statement and not a NULL value. The NULL statement does nothing except pass control to the next executable statement.

Why would you want to use the NULL statement? There are several reasons, described in the following sections.

Improving Program Readability

Sometimes, it's helpful to avoid any ambiguity inherent in an IF statement that doesn't cover all possible cases. For example, when you write an IF statement, you do not have to include an ELSE clause. To produce a report based on a selection, you can code:

```
IF :report_mgr.selection = 'DETAIL'
THEN
    exec_detail_report;
END IF;
```

What should the program be doing if the report selection is not 'DETAIL'? One might assume that the program is supposed to do nothing. But because this is not explicitly stated in the code, you are left to wonder if perhaps there was an oversight. If, on the

other hand, you include an explicit ELSE clause that does nothing, you state very clearly, “Don’t worry, I thought about this possibility and I really want nothing to happen”:

```
IF :report_mgr.selection = 'DETAIL'  
THEN  
    exec_detail_report;  
ELSE  
    NULL; -- Do nothing  
END IF;
```

My example here was of an IF statement, but the same principle applies when you’re writing CASE statements and CASE expressions. Similarly, if you want to temporarily remove all the code from a function or procedure, and yet still invoke that function or procedure, you can use NULL as a placeholder. Otherwise, you cannot compile a function or procedure without having any lines of code within it.

Using NULL After a Label

In some cases, you can pair NULL with GOTO to avoid having to execute additional statements. Most of you will never have to use the GOTO statement; there are very few occasions where it is truly needed. If you ever do use GOTO, however, you should remember that when you GOTO a label, at least one executable statement must follow that label. In the following example, I use a GOTO statement to quickly move to the end of my program if the state of my data indicates that no further processing is required:

```
PROCEDURE process_data (data_in IN orders%ROWTYPE,  
                      data_action IN VARCHAR2)  
IS  
    status INTEGER;  
BEGIN  
    -- First in series of validations.  
    IF data_in.ship_date IS NOT NULL  
    THEN  
        status := validate_shipdate (data_in.ship_date);  
        IF status != 0 THEN GOTO end_of_procedure; END IF;  
    END IF;  
  
    -- Second in series of validations.  
    IF data_in.order_date IS NOT NULL  
    THEN  
        status := validate_orderdate (data_in.order_date);  
        IF status != 0 THEN GOTO end_of_procedure; END IF;  
    END IF;  
  
    ... more validations ...  
  
    <<end_of_procedure>>  
    NULL;  
END;
```

With this approach, if I encounter an error in any single section, I use the GOTO to bypass all remaining validation checks. Because I do not have to do anything at the termination of the procedure, I place a NULL statement after the label because at least one executable statement is required there. Even though NULL does nothing, it is still an executable statement.

Iterative Processing with Loops

This chapter explores the iterative control structures of PL/SQL, otherwise known as *loops*, which let you execute the same code repeatedly. It also describes the CONTINUE statement, introduced for loops in Oracle Database 11g. PL/SQL provides three different kinds of loop constructs:

- The simple or infinite loop
- The FOR loop (numeric and cursor)
- The WHILE loop

Each type of loop is designed for a specific purpose with its own nuances, rules for use, and guidelines for high-quality construction. As I explain each loop, I'll provide a table describing the following properties of the loop.

Property	Description
How the loop is terminated	A loop executes code repetitively. How do you make the loop stop executing its body?
When the test for termination takes place	Does the test for termination take place at the beginning or end of the loop? What are the consequences?
Reason to use this loop	What are the special factors you should consider to determine if this loop is right for your situation?

Loop Basics

Why are there three different kinds of loops? To provide you with the flexibility you need to write the most straightforward code to handle any particular situation. Most situations that require a loop could be written with any of the three loop constructs. If you do not pick the construct that is best suited for that particular requirement, however, you could end up having to write many additional lines of code. The resulting module will also be harder to understand and maintain.

Examples of Different Loops

To give you a feel for the way the different loops solve their problems in different ways, consider the following three procedures. In each case, the procedure makes a call to `display_total_sales` for a particular year, for each year number between the start and end argument values.

The simple loop

It's called simple for a reason: it starts simply with the `LOOP` keyword and ends with the `END LOOP` statement. The loop will terminate if you execute an `EXIT`, `EXIT WHEN`, or `RETURN` within the body of the loop (or if an exception is raised):

```
/* File on web: loop_examples.sql */
PROCEDURE display_multiple_years (
    start_year_in IN PLS_INTEGER
    ,end_year_in IN PLS_INTEGER
)
IS
    l_current_year PLS_INTEGER := start_year_in;
BEGIN
    LOOP
        EXIT WHEN l_current_year > end_year_in;
        display_total_sales (l_current_year);
        l_current_year := l_current_year + 1;
    END LOOP;
END display_multiple_years;
```

The FOR loop

Oracle offers a numeric and a cursor FOR loop. With the numeric FOR loop, you specify the start and end integer value and PL/SQL does the rest of the work for you, iterating through each intermediate value and then terminating the loop:

```
/* File on web: loop_examples.sql */
PROCEDURE display_multiple_years (
    start_year_in IN PLS_INTEGER
    ,end_year_in IN PLS_INTEGER
)
IS
BEGIN
    FOR l_current_year IN start_year_in .. end_year_in
    LOOP
        display_total_sales (l_current_year);
    END LOOP;
END display_multiple_years;
```

The cursor FOR loop has the same basic structure, but in this case you supply an explicit cursor or `SELECT` statement in place of the low-high integer range:

```
/* File on web: loop_examples.sql */
PROCEDURE display_multiple_years (
    start_year_in IN PLS_INTEGER
    ,end_year_in IN PLS_INTEGER
```

```

)
IS
BEGIN
  FOR sales_rec IN (
    SELECT *
      FROM sales_data
     WHERE year BETWEEN start_year_in AND end_year_in)
  LOOP
    display_total_sales (sales_rec.year);
  END LOOP;
END display_multiple_years;

```

The WHILE loop

The WHILE loop is very similar to the simple loop; a critical difference is that it checks the termination condition up front. It may not even execute its body a single time:

```

/* File on web: loop_examples.sql */
PROCEDURE display_multiple_years (
  start_year_in IN PLS_INTEGER
 ,end_year_in IN PLS_INTEGER
)
IS
  l_current_year PLS_INTEGER := start_year_in;
BEGIN
  WHILE (l_current_year <= end_year_in)
  LOOP
    display_total_sales (l_current_year);
    l_current_year := l_current_year + 1;
  END LOOP;
END display_multiple_years;

```

In this section, the FOR loop clearly requires the smallest amount of code. Yet I could use it in this case only because I knew that I would run the body of the loop a specific number of times. In many other situations, the number of times a loop must execute varies, so the FOR loop cannot be used.

Structure of PL/SQL Loops

While there are differences among the three loop constructs, every loop has two parts:

Loop boundary

This is composed of the reserved words that initiate the loop, the condition that causes the loop to terminate, and the END LOOP statement that ends the loop.

Loop body

This is the sequence of executable statements inside the loop boundary that execute on each iteration of the loop.

Figure 5-1 shows the boundary and body of a WHILE loop.

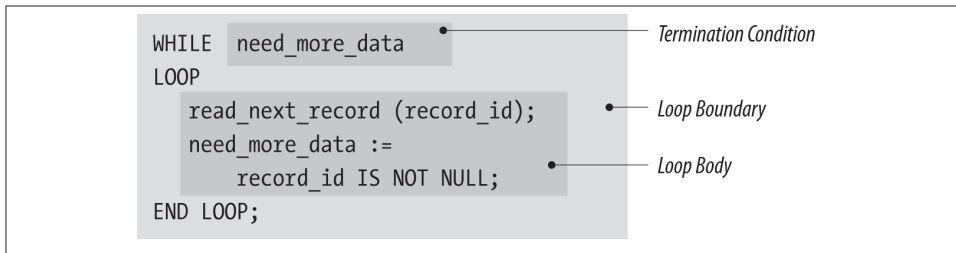


Figure 5-1. The boundary and body of the WHILE loop

In general, think of a loop much as you would a procedure or a function. The body of the loop is a black box, and the condition that causes loop termination is the interface to that black box. Code outside the loop should not have to know about the inner workings of the loop. Keep this in mind as you go through the different kinds of loops and examples in the rest of the chapter.

The Simple Loop

The structure of the simple loop is the most basic of all the loop constructs. It consists of the LOOP keyword, the body of executable code, and the END LOOP keywords, as shown here:

```

LOOP
    executable statement(s)
END LOOP;

```

The loop boundary consists solely of the LOOP and END LOOP reserved words. The body must consist of at least one executable statement. The following table summarizes the properties of the simple loop.

Property	Description
How the loop is terminated	The simple loop is terminated when an EXIT statement is executed in the body of the loop. If this statement is not executed, the simple loop becomes a true infinite loop.
When the test for termination takes place	The test takes place inside the body of the loop, and then only if an EXIT or EXIT WHEN statement is executed. Therefore, the body—or part of the body—of the simple loop always executes at least once.
Reason to use this loop	Use the simple loop when: <ul style="list-style-type: none"> You are not sure how many times you want the loop to execute. You want the loop to run at least once.

This loop is useful when you want to guarantee that the body (or at least part of the body) will execute at least one time. Because there is no condition associated with the

loop boundary that determines whether or not it should execute, the body of the loop will always execute the first time.

The simple loop will terminate only when an EXIT (or its close cousin, EXIT WHEN) statement is executed in its body, or when an exception is raised (and goes unhandled) within the body of the loop.

Terminating a Simple Loop: EXIT and EXIT WHEN

Unless you want your loop to run forever, you can put an EXIT or EXIT WHEN statement within the body of the loop. The syntax for these statements is as follows:

```
EXIT;  
EXIT WHEN condition;
```

where *condition* is a Boolean expression.

The following example demonstrates how the EXIT forces the loop to immediately halt execution and pass control to the next statement after the END LOOP statement. The account_balance procedure returns the amount of money remaining in the account specified by the account ID. If there is less than \$1,000 left, the EXIT statement is executed and the loop is terminated. Otherwise, the program applies the balance to the outstanding orders for that account:

```
LOOP  
    balance_remaining := account_balance (account_id);  
    IF balance_remaining < 1000  
    THEN  
        EXIT;  
    ELSE  
        apply_balance (account_id, balance_remaining);  
    END IF;  
END LOOP;
```

You can use an EXIT statement only within a LOOP.

PL/SQL also offers the EXIT WHEN statement, which supports conditional termination of the loop. Essentially, the EXIT WHEN combines an IF-THEN statement with the EXIT statement. Using the same example, the EXIT WHEN changes the loop to:

```
LOOP  
    /* Calculate the balance */  
    balance_remaining := account_balance (account_id);  
  
    /* Embed the IF logic into the EXIT statement */  
    EXIT WHEN balance_remaining < 1000;  
  
    /* Apply balance if still executing the loop */  
    apply_balance (account_id, balance_remaining);  
END LOOP;
```

Notice that the second form doesn't require an IF statement to determine when it should exit. Instead, that conditional logic is embedded inside the EXIT WHEN statement.

So when should you use EXIT WHEN, and when is the stripped-down EXIT more appropriate?

- EXIT WHEN is best used when there is a single conditional expression that determines whether or not a loop should terminate. The previous example demonstrates this scenario clearly.
- In situations with multiple conditions for exiting or when you need to set a "return value" coming out of the loop based on different conditions, you are probably better off using an IF or CASE statement, with EXIT statements in one or more of the clauses.

The following example demonstrates a preferred use of EXIT. It is taken from a function that determines if two files are equal (i.e., contain the same content):

```
...
IF (end_of_file1 AND end_of_file2)
THEN
    retval := TRUE;
    EXIT;
ELSIF (checkline != againstline)
THEN
    retval := FALSE;
    EXIT;
ELSIF (end_of_file1 OR end_of_file2)
THEN
    retval := FALSE;
    EXIT;
END IF;
END LOOP;
```

Emulating a REPEAT UNTIL Loop

PL/SQL does not provide a REPEAT UNTIL loop in which the condition is tested after the body of the loop is executed and thus guarantees that the loop always executes at least once. You can, however, emulate a REPEAT UNTIL with a simple loop, as follows:

```
LOOP
    ...
    ... body of loop ...
    EXIT WHEN boolean_condition;
END LOOP;
```

where *boolean_condition* is a Boolean variable or an expression that evaluates to a Boolean value of TRUE or FALSE (or NULL).

The Intentionally Infinite Loop

Some programs, such as system monitoring tools, are not designed to be executed on demand but should always be running. In such cases, you may actually *want* to use an infinite loop:

```
LOOP  
    data_gathering_procedure;  
END LOOP;
```

Here, *data_gathering_procedure* goes out and, as you'd guess, gathers data about the system. As anyone who has accidentally run such an infinite loop can attest, it's likely that the loop will consume large portions of the CPU. The solution for this, in addition to ensuring that your data gathering is performed as efficiently as possible, is to pause between iterations:

```
LOOP  
    data_gathering_procedure;  
    DBMS_LOCK.sleep(10); -- do nothing for 10 seconds  
END LOOP;
```

During the sleep period, the program uses virtually no cycles.

Terminating an Intentionally Infinite Loop

As a practical matter, there will be times when you really *do* want to terminate intentionally infinite loops. If you're just working on an anonymous block in SQL*Plus, typing the terminal interrupt sequence (usually Ctrl-C) will probably do the job. But real programs generally run as stored procedures, and even killing the process that submitted the program (such as SQL*Plus) won't stop the background task. Aha, you say, what about ALTER SYSTEM KILL SESSION? Nice idea, but in some versions of the Oracle database this command doesn't actually kill sessions that are stuck in a loop (go figure).

So how can you put an executing program to sleep—permanently?

You may have to resort to operating system-level tools such as *kill* in Unix/Linux and *orakill.exe* in Microsoft Windows. These commands require you to discover the system process ID of the Oracle “shadow task,” which is not hard if you have privileges to read the V\$SESSION and V\$PROCESS views. But even if the inelegance isn’t an issue for you, your conscience could bother you for another reason: if you’re running in shared server mode, you will probably end up killing other sessions as well. The best solution that I’ve come up with is to insert into the loop a kind of “command interpreter” that uses the database’s built-in interprocess communication, known as a *database pipe*:

```
DECLARE  
    pipename CONSTANT VARCHAR2(12) := 'signaler';  
    result INTEGER;  
    pipebuf VARCHAR2(64);  
BEGIN
```

```

/* create private pipe with a known name */
result := DBMS_PIPE.create_pipe(pipename);

LOOP
    data_gathering_procedure;
    DBMS_LOCK.sleep(10);

    /* see if there is a message on the pipe */
    IF DBMS_PIPE.receive_message(pipename, 0) = 0
    THEN
        /* interpret the message and act accordingly */
        DBMS_PIPE.unpack_message(pipebuf);
        EXIT WHEN pipebuf = 'stop';
    END IF;
END LOOP;
END;

```

The DBMS PIPE calls should have little impact on the overall CPU load.

A simple companion program can then kill the looping program by sending a “stop” message down the pipe:

```

DECLARE
    pipename  VARCHAR2 (12) := 'signaler';
    result     INTEGER := DBMS_PIPE.create_pipe (pipename);
BEGIN
    DBMS_PIPE.pack_message ('stop');
    result := DBMS_PIPE.send_message (pipename);
END;

```

You can also send other commands down the pipe—for example, a command to increase or decrease the sleep interval. By the way, this example uses a private pipe, so the STOP message needs to be sent by the same user account that is running the infinite loop. Also note that the database’s namespace for private pipes is global across all sessions that the current user is running. So, if you want to have more than one program running the infinite loop, you need some extra logic to (1) create pipe names that are unique across sessions, and (2) determine the correct pipe name(s) through which you want to send the STOP command.

The WHILE Loop

The WHILE loop is a conditional loop that continues to execute as long as the Boolean condition defined in the loop boundary evaluates to TRUE. Because the WHILE loop execution depends on a condition and is not fixed, you should use a WHILE loop if you don’t know in advance the number of times a loop must execute.

Here is the general syntax for the WHILE loop:

```

WHILE condition
LOOP

```

```

    executable statement(s)
END LOOP;

```

where *condition* is a Boolean variable or an expression that evaluates to a Boolean value of TRUE, FALSE, or NULL. Each time an iteration of the loop's body is executed, the condition is checked. If it evaluates to TRUE, then the body is executed. If it evaluates to FALSE or NULL, then the loop terminates, and control passes to the next executable statement following the END LOOP statement.

The following table summarizes the properties of the WHILE loop.

Property	Description
How the loop is terminated	The WHILE loop terminates when the Boolean expression in its boundary evaluates to FALSE or NULL.
When the test for termination takes place	The test for termination of a WHILE loop takes place in the loop boundary. This evaluation occurs prior to the first and each subsequent execution of the body. The WHILE loop, therefore, is not guaranteed to execute its loop even a single time.
Reason to use this loop	Use the WHILE loop when: <ul style="list-style-type: none"> • You are not sure how many times you must execute the loop body. • You will want to conditionally terminate the loop. • You don't have to execute the body at least one time.

The WHILE loop's condition is tested at the beginning of the loop's iteration, before the body of the loop is executed. There are two consequences to this preevaluation test:

- All the information needed to evaluate the condition must be set before the loop is executed for the first time.
- It is possible that the WHILE loop will not execute even a single time.

Here is an example of a WHILE loop from the *datemgr.pkg* file available on the book's website. It shows a boundary condition consisting of a complex Boolean expression. The WHILE loop may stop either because I have run out of date masks to attempt a conversion, or because I have successfully performed a conversion (and *dateConverted* is now TRUE):

```

/* File on web: datemgr.pkg */
WHILE mask_index <= mask_count AND NOT dateConverted
LOOP
BEGIN
    /* Try to convert string using mask in table row */
    retval := TO_DATE (value_in, fmts (mask_index));
    dateConverted := TRUE;
EXCEPTION
    WHEN OTHERS
    THEN
        mask_index:= mask_index+ 1;

```

```
    END;  
END LOOP;
```

The Numeric FOR Loop

There are two kinds of PL/SQL FOR loops: the numeric FOR loop and the cursor FOR loop. The numeric FOR loop is the traditional and familiar “counted” loop. The number of iterations of the FOR loop is known when the loop starts; it is specified in the range scheme found between the FOR and LOOP keywords in the boundary.

The range scheme implicitly declares the loop index (if it has not already been declared), specifies the start and end points of the range, and optionally dictates the order in which the loop index proceeds (from lowest to highest or highest to lowest).

Here is the general syntax of the numeric FOR loop:

```
FOR loop index IN [REVERSE] lowest number .. highest number  
LOOP  
    executable statement(s)  
END LOOP;
```

You must have at least one executable statement between the LOOP and END LOOP keywords.

The following table summarizes the properties of the numeric FOR loop.

Property	Description
How the loop is terminated	The numeric FOR loop terminates unconditionally when the number of times specified in its range scheme has been satisfied. You can also terminate the loop with an EXIT statement, but this is not recommended.
When the test for termination takes place	After each execution of the loop body, PL/SQL increments (or decrements if REVERSE is specified) the loop index and then checks its value. When it exceeds the upper bound of the range scheme, the loop terminates. If the lower bound is greater than the upper bound of the range scheme, the loop never executes its body.
Reason to use this loop	Use the numeric FOR loop when you want to execute a body of code a fixed number of times and do not want to halt that looping prematurely.

Rules for Numeric FOR Loops

Follow these rules when you use numeric FOR loops:

- Do not declare the loop index. PL/SQL automatically and implicitly declares it as a local variable with datatype INTEGER. The scope of this index is the loop itself; you cannot reference the loop index outside the loop.
- Expressions used in the range scheme (both for lowest and highest bounds) are evaluated once, when the loop starts. The range is not reevaluated during the exe-

cution of the loop. If you make changes within the loop to the variables that you used to determine the FOR loop range, those changes will have no effect.

- Never change the values of either the loop index or the range boundary from within the loop. This is an extremely bad programming practice. PL/SQL will either produce a compile error or ignore your instructions; in either case, you'll have problems.
- Use the REVERSE keyword to force the loop to decrement from the upper bound to the lower bound. You must still make sure that the first value in the range specification (the *lowest number* in *lowest number .. highest number*) is less than the second value. Do not reverse the order in which you specify these values when you use the REVERSE keyword.

Examples of Numeric FOR Loops

These examples demonstrate some variations of the numeric FOR loop syntax:

- The loop executes 10 times; loop_counter starts at 1 and ends at 10:

```
FOR loop_counter IN 1 .. 10
LOOP
    ... executable statements ...
END LOOP;
```

- The loop executes 10 times; loop_counter starts at 10 and ends at 1:

```
FOR loop_counter IN REVERSE 1 .. 10
LOOP
    ... executable statements ...
END LOOP;
```

- Here is a loop that doesn't execute even once. I specified REVERSE, so the loop index, loop_counter, will start at the highest value and end with the lowest. I then mistakenly concluded that I should switch the order in which I list the highest and lowest bounds:

```
FOR loop_counter IN REVERSE 10 .. 1
LOOP
    /* This loop body will never execute even once! */
    ... executable statements ...
END LOOP;
```

Even when you specify a REVERSE direction, you must still list the lowest bound before the highest bound. If the first number is greater than the second number, the body of the loop will not execute at all. If the lowest and highest bounds have the same value, the loop will execute just once.

- The loop executes for a range determined by the values in the variable and expression:

```

FOR calc_index IN start_period_number ..
    LEAST (end_period_number, current_period)
LOOP
    ... executable statements ...
END LOOP;

```

In this example, the number of times the loop will execute is determined at runtime. The boundary values are evaluated once, before the loop executes, and then applied for the duration of loop execution.

Handling Nontrivial Increments

PL/SQL does not provide a “step” syntax whereby you can specify a particular loop index increment. In all variations of the PL/SQL numeric FOR loop, the loop index is always incremented or decremented by one.

If you have a loop body that you want executed for a nontrivial increment (something other than one), you will have to write some cute code. For example, what if you want your loop to execute only for even numbers between 1 and 100? You can make use of the numeric MOD function, as follows:

```

FOR loop_index IN 1 .. 100
LOOP
    IF MOD (loop_index, 2) = 0
    THEN
        /* We have an even number, so perform calculation */
        calc_values (loop_index);
    END IF;
END LOOP;

```

Or you can use simple multiplication inside a loop with half the iterations:

```

FOR even_number IN 1 .. 50
LOOP
    calc_values (even_number*2);
END LOOP;

```

In both cases, the calc_values procedure executes only for even numbers. In the first example, the FOR loop executes 100 times; in the second example, it executes only 50 times.

Whichever approach you decide to take, be sure to document this kind of technique clearly. You are, in essence, manipulating the numeric FOR loop to do something for which it is not designed. Comments would be very helpful for the maintenance programmer who has to understand why you would code something like that.

The Cursor FOR Loop

A cursor FOR loop is a loop that is associated with (and actually defined by) an explicit cursor or a SELECT statement incorporated directly within the loop boundary. Use the cursor FOR loop only if you need to fetch and process each and every record from a cursor, which is often the case with cursors.

The cursor FOR loop is one of my favorite PL/SQL features. It leverages fully the tight and effective integration of the procedural constructs with the power of the SQL database language. It reduces the volume of code you need to write to fetch data from a cursor. It greatly lessens the chance of introducing loop errors in your programming—and loops are one of the more error-prone parts of a program. Does this loop sound too good to be true? Well, it isn’t—it’s all true!

Here is the basic syntax of a cursor FOR loop:

```
FOR record IN { cursor_name | (explicit SELECT statement) }  
LOOP  
    executable statement(s)  
END LOOP;
```

where *record* is a record declared implicitly by PL/SQL with the %ROWTYPE attribute against the cursor specified by *cursor_name*.



Don’t declare a record explicitly with the same name as the loop index record. It is not needed (PL/SQL declares one for its use within the loop implicitly) and can lead to logic errors. For tips on accessing information about a cursor FOR loop’s record outside or after loop execution, see “[Obtaining Information About FOR Loop Execution](#)” on page 126.

You can also embed a SELECT statement directly in the cursor FOR loop, as shown in this example:

```
FOR book_rec IN (SELECT * FROM books)  
LOOP  
    show_usage (book_rec);  
END LOOP;
```

You should, however, avoid this formulation because it results in the embedding of SELECT statements in “unexpected” places in your code, making it more difficult to maintain and enhance your logic.

The following table summarizes the properties of the cursor FOR loop where *record* is a record declared implicitly by PL/SQL with the %ROWTYPE attribute against the cursor specified by *cursor_name*.

Property	Description
How the loop is terminated	The cursor FOR loop terminates unconditionally when all of the records in the associated cursor have been fetched. You can also terminate the loop with an EXIT statement, but this is not recommended.
When the test for termination takes place	After each execution of the loop body, PL/SQL performs another fetch. If the %NOTFOUND attribute of the cursor evaluates to TRUE, then the loop terminates. If the cursor returns no rows, then the loop never executes its body.
Reason to use this loop	Use the cursor FOR loop when you want to fetch and process every record in a cursor.

You should use a cursor FOR loop whenever you need to unconditionally fetch all rows from a cursor (i.e., there are no EXITS or EXIT WHENs inside the loop that cause early termination). Let's take a look at how you can use the cursor FOR loop to streamline your code and reduce opportunities for error.

Example of Cursor FOR Loops

Suppose I need to update the bills for all pets staying in my pet hotel, the Share-a-Din-Din Inn. The following example contains an anonymous block that uses a cursor, occupancy_cur, to select the room number and pet ID number for all occupants of the Inn. The procedure update_bill adds any new changes to that pet's room charges:

```

1  DECLARE
2      CURSOR occupancy_cur IS
3          SELECT pet_id, room_number
4              FROM occupancy WHERE occupied_dt = TRUNC (SYSDATE);
5      occupancy_rec occupancy_cur%ROWTYPE;
6  BEGIN
7      OPEN occupancy_cur;
8      LOOP
9          FETCH occupancy_cur INTO occupancy_rec;
10         EXIT WHEN occupancy_rec%NOTFOUND;
11         update_bill
12             (occupancy_rec.pet_id, occupancy_rec.room_number);
13     END LOOP;
14     CLOSE occupancy_cur;
15 END;

```

This code leaves nothing to the imagination. In addition to defining the cursor (line 2), you must explicitly declare the record for the cursor (line 5), open the cursor (line 7), start up an infinite loop (line 8), fetch a row from the cursor set into the record (line 9), check for an end-of-data condition with the %NOTFOUND cursor attribute (line 10), and finally perform the update (line 11). When you are all done, you have to remember to close the cursor (line 14).

If I convert this PL/SQL block to use a cursor FOR loop, then I have:

```

DECLARE
    CURSOR occupancy_cur IS

```

```

    SELECT pet_id, room_number
      FROM occupancy WHERE occupied_dt = TRUNC (SYSDATE);
BEGIN
  FOR occupancy_rec IN occupancy_cur
  LOOP
    update_bill (occupancy_rec.pet_id, occupancy_rec.room_number);
  END LOOP;
END;

```

Here you see the beautiful simplicity of the cursor FOR loop! Gone is the declaration of the record. Gone are the OPEN, FETCH, and CLOSE statements. Gone is the need to check the %NOTFOUND attribute. Gone are the worries of getting everything right. Instead, you say to PL/SQL, in effect:

You and I both know that I want each row, and I want to dump that row into a record that matches the cursor. Take care of that for me, will you?

And PL/SQL does take care of it, just the way any modern programming language should.

As with all other cursors, you can pass parameters to the cursor in a cursor FOR loop. If any of the columns in the select list of the cursor is an expression, remember that you must specify an alias for that expression in the select list. Within the loop, the only way to access a particular value in the cursor record is with the dot notation (*record_name.column_name*, as in *occupancy_rec.room_number*), so you need a column name associated with the expression.

For more information about working with cursors in PL/SQL, check out [Chapter 15](#).

Loop Labels

You can give a name to a loop by using a label. (I introduced labels in [Chapter 3](#).) A loop label in PL/SQL has the following format:

```
<<label_name>>
```

where *label_name* is the name of the label, and that loop label appears immediately before the LOOP statement:

```

<<all_emps>>
FOR emp_rec IN emp_cur
LOOP
  ...
END LOOP;

```

The label can also appear optionally after the END LOOP reserved words, as the following example demonstrates:

```

<<year_loop>>
WHILE year_number <= 1995
LOOP

```

```

<<month_loop>>
FOR month_number IN 1 .. 12
LOOP
...
END LOOP month_loop;
year_number := year_number + 1;

END LOOP year_loop;

```

The loop label is potentially useful in several ways:

- When you have written a loop with a large body (say, one that starts at line 50, ends on line 725, and has 16 nested loops inside it), use a loop label to tie the end of the loop back explicitly to its start. This visual tag will make it easier for a developer to maintain and debug the program. Without the loop label, it can be very difficult to keep track of which LOOP goes with which END LOOP.
- You can use the loop label to qualify the name of the loop indexing variable (either a record or a number). Again, this can be helpful for readability. Here is an example:

```

<<year_loop>>
FOR year_number IN 1800..1995
LOOP
<<month_loop>>
FOR month_number IN 1 .. 12
LOOP
    IF year_loop.year_number = 1900 THEN ... END IF;
END LOOP month_loop;
END LOOP year_loop;

```

- When you have nested loops, you can use the label both to improve readability and to increase control over the execution of your loops. You can, in fact, stop the execution of a specific named outer loop by adding a loop label after the EXIT keyword in the EXIT statement of a loop, as follows:

```

EXIT loop_label;
EXIT loop_label WHEN condition;

```

While it is possible to use loop labels in this fashion, I recommend that you avoid it. It leads to very unstructured logic (quite similar to GOTOs) that is hard to debug. If you feel that you need to insert code like this, you should consider restructuring your loop, and possibly switching from a FOR loop to a simple or WHILE loop.

The CONTINUE Statement

Oracle Database 11g offers a new feature for loops: the CONTINUE statement. Use this statement to exit the current iteration of a loop, and immediately continue on to the

next iteration of that loop. This statement comes in two forms, just like EXIT: the unconditional CONTINUE and the conditional CONTINUE WHEN.

Here is a simple example of using CONTINUE WHEN to skip over loop body execution for even numbers:

```
BEGIN
    FOR l_index IN 1 .. 10
    LOOP
        CONTINUE WHEN MOD (l_index, 2) = 0;
        DBMS_OUTPUT.PUT_LINE ('Loop index = ' || TO_CHAR (l_index));
    END LOOP;
END;
/
```

The output is:

```
Loop index = 1
Loop index = 3
Loop index = 5
Loop index = 7
Loop index = 9
```

Of course, you can achieve the same effect with an IF statement, but CONTINUE may offer a more elegant and straightforward way to express the logic you need to implement.

CONTINUE is likely to come in handy mostly when you need to perform “surgery” on existing code, make some very targeted changes, and then immediately exit the loop body to avoid side effects.

You can also use CONTINUE to terminate an inner loop and proceed immediately to the next iteration of an outer loop’s body. To do this, you will need to give names to your loops using labels. Here is an example:

```
BEGIN
    <<outer>>
    FOR outer_index IN 1 .. 5
    LOOP
        DBMS_OUTPUT.PUT_LINE (
            'Outer index = ' || TO_CHAR (outer_index));

    <<inner>>
    FOR inner_index IN 1 .. 5
    LOOP
        DBMS_OUTPUT.PUT_LINE (
            '    Inner index = ' || TO_CHAR (inner_index));
        CONTINUE outer;
    END LOOP inner;
    END LOOP outer;
END;
/
```

The output is:

```
Outer index = 1
  Inner index = 1
Outer index = 2
  Inner index = 1
Outer index = 3
  Inner index = 1
Outer index = 4
  Inner index = 1
Outer index = 5
  Inner index = 1
```

Is CONTINUE as Bad as GOTO?

When I first learned about the CONTINUE statement, my instinctive reaction was that it represented another form of unstructured transfer of control, similar to GOTO, and should therefore be avoided whenever possible (I'd been doing just fine without it for years!). Charles Wetherell, a senior member of the PL/SQL development team, set me straight as follows:

From a long time ago (the era of Dijkstra's "goto" letter), exit and continue were discussed and understood to be structured transfers of control. Indeed, exit was directly recognized in one of Knuth's major programming language papers as a way to leave politely from a computation that you needed to abandon.

Böhm and Jacopini proved that any program that uses any arbitrary synchronous control element (think of loop or goto) could be rewritten using only while loops, if statements, and Boolean variables in a completely structured way. Furthermore, the transformation between the bad unstructured version and the good structured version of a program could be automated. That's the good news. The bad news is that the new "good" program might be exponentially larger than the old program because of the need to introduce many Booleans and the need to copy code into multiple if statement arms. In practice, real programs do not experience this exponential explosion. But one often sees "cut and paste" code copied to simulate the effects of continue and exit. "Cut and paste" causes maintenance headaches because if a change is needed, the programmer must remember to make a change in every copy of the pasted code.

The continue statement is valuable because it makes code shorter, makes code easier to read, and reduces the need for Boolean variables whose exact meaning can be hard to decipher. The most common use is a loop where the exact processing that each item needs depends on detailed structural tests of the item. The skeleton of a loop might look like this; notice that it contains an exit to decide when enough items have been processed. Also notice that the last continue (after condition5) is not strictly necessary. But by putting a continue after each action, it is easy to add more actions in any order without breaking any other actions.

```
LOOP
  EXIT WHEN exit_condition_met;
  CONTINUE WHEN condition1;
  CONTINUE WHEN condition2;
  setup_steps_here;
```

```

IF condition4 THEN
    action4_executed;
    CONTINUE;
END IF;

IF condition5 THEN
    action5_executed;
    CONTINUE; -- Not strictly required.
END IF;
END LOOP;

```

Without continue, I would have to implement the loop body like this:

```

LOOP
    EXIT WHEN exit_condition_met;

    IF condition1
    THEN
        NULL;
    ELSIF condition2
    THEN
        NULL;
    ELSE
        setup_steps_here;

        IF condition4 THEN
            action4_executed;
        ELSIF condition5 THEN
            action5_executed;
        END IF;
    END IF;
END LOOP;

```

Even with this simple example, continue avoids numerous elsif clauses, reduces nesting, and shows clearly which Boolean tests (and associated processing) are on the same level. In particular, the nesting depth is much less when continue is used. PL/SQL programmers can definitely write better code once they understand and use continue correctly.

Tips for Iterative Processing

Loops are very powerful and useful constructs, but they are structures that you should use with care. Performance issues within a program often are traced back to loops, and any problem within a loop is magnified by its repeated execution. The logic determining when to stop a loop can be very complex. This section offers some tips on how to write loops that are clean, easy to understand, and easy to maintain.

Use Understandable Names for Loop Indexes

Software programmers should not have to make Sherlock Holmes-like deductions about the meaning of the start and end range values of the innermost FOR loops in

order to understand their purpose. Use names that self-document the purposes of variables and loops. That way, other people will understand your code, and you will remember what your own code does when you review it three months later.

How would you like to try to understand—much less maintain—code that looks like this?

```
FOR i IN start_id .. end_id
LOOP
    FOR j IN 1 .. 7
    LOOP
        FOR k IN 1 .. 24
        LOOP
            build_schedule (i, j, k);
        END LOOP;
    END LOOP;
END LOOP;
```

It is hard to imagine that someone would write code based on such generic integer variable names (right out of Algebra 101), yet it happens all the time. The habits we pick up in our earliest days of programming have an incredible half-life. Unless you are constantly vigilant, you will find yourself writing the most abominable code. In the preceding case, the solution is simple—use variable names for the loop indexes that are meaningful and therefore self-documenting:

```
FOR focus_account IN start_id .. end_id
LOOP
    FOR day_in_week IN 1 .. 7
    LOOP
        FOR month_in_biyear IN 1 .. 24
        LOOP
            build_schedule (focus_account, day_in_week, month_in_biyear);
        END LOOP;
    END LOOP;
END LOOP;
```

Now that I have provided descriptive names for those index variables, I discover that the innermost loop actually spanned two sets of 12 months ($12 \times 2 = 24$).

The Proper Way to Say Goodbye

One important and fundamental principle in structured programming is “one way in, one way out”; that is, a program should have a single point of entry and a single point of exit. A single point of entry is not an issue with PL/SQL: no matter what kind of loop you are using, there is always only one entry point into the loop—the first executable statement following the LOOP keyword. It is quite possible, however, to construct loops that have multiple exit paths. Avoid this practice. Having multiple ways of terminating a loop results in code that is much harder to debug and maintain.

In particular, you should follow these guidelines for loop termination:

- Do not use EXIT or EXIT WHEN statements within FOR and WHILE loops. You should use a FOR loop only when you want to iterate through all the values (integer or record) specified in the range. An EXIT inside a FOR loop disrupts this process and subverts the intent of that structure. A WHILE loop, on the other hand, specifies its termination condition in the WHILE statement itself.
- Do not use the RETURN or GOTO statements within a loop—again, these cause the premature, unstructured termination of the loop. It can be tempting to use these constructs because in the short run they appear to reduce the amount of time spent writing code. In the long run, however, you (or the person left to clean up your mess) will spend more time trying to understand, enhance, and fix your code over time.

Let's look at an example of loop termination issues with the cursor FOR loop. As you have seen, the cursor FOR loop offers many advantages when you want to loop through all of the records returned by a cursor. This type of loop is not appropriate, however, when you need to apply conditions to each fetched record to determine if you should halt execution of the loop. Suppose that you need to scan through each record from a cursor and stop when a total accumulation of a column (like the number of pets) exceeds a maximum, as shown in the following code. Although you can do this with a cursor FOR loop by issuing an EXIT statement inside the loop, it's an inappropriate use of this construct:

```

1  DECLARE
2      CURSOR occupancy_cur IS
3          SELECT pet_id, room_number
4              FROM occupancy WHERE occupied_dt = TRUNC (SYSDATE);
5      pet_count INTEGER := 0;
6  BEGIN
7      FOR occupancy_rec IN occupancy_cur
8          LOOP
9          update_bill
10             (occupancy_rec.pet_id, occupancy_rec.room_number);
11             pet_count := pet_count + 1;
12             EXIT WHEN pet_count >= pets_global.max_pets;
13         END LOOP;
14     END;

```

The FOR loop explicitly states: “I am going to execute the body of this loop n times” (where n is a number in a numeric FOR loop, or the number of records in a cursor FOR loop). An EXIT inside the FOR loop (line 12) short-circuits this logic. The result is code that's difficult to follow and debug.

If you need to terminate a loop based on information fetched by the cursor FOR loop, you should use a WHILE loop or a simple loop in its place. Then the structure of the code will more clearly state your intentions.

Obtaining Information About FOR Loop Execution

FOR loops are handy and concise constructs. They handle lots of the “administrative work” in a program; this is especially true of cursor FOR loops. There is, however, a tradeoff: by letting the database do so much of the work for you, you have limited access to information about the end results of the loop after it has been terminated.

Suppose that I want to know how many records I processed in a cursor FOR loop and then execute some logic based on that value. It would be awfully convenient to write code like this:

```
BEGIN
    FOR book_rec IN books_cur (author_in => 'FEUERSTEIN,STEVEN')
    LOOP
        ... process data ...
    END LOOP;
    IF books_cur%ROWCOUNT > 10 THEN ...
```

but if I try it, I get the runtime error *ORA-01001: invalid cursor*. This makes sense, because the cursor is implicitly opened and closed by the database. So how can you get this information from a loop that is closed? You need to declare a variable in the block housing that FOR loop, and then set its value inside the FOR loop so that you can obtain the necessary information about the FOR loop after it has closed. This technique is shown here:

```
DECLARE
    book_count PLS_INTEGER := 0;
BEGIN
    FOR book_rec IN books_cur (author_in => 'FEUERSTEIN,STEVEN')
    LOOP
        ... process data ...
        book_count := books_cur%ROWCOUNT;
    END LOOP;
    IF book_count > 10 THEN ...
```

SQL Statement as Loop

You actually can think of a SQL statement like SELECT as a loop. After all, such a statement specifies an action to be taken on a set of data; the SQL engine then “loops through” the data set and applies the action. In some cases, you will have a choice between using a PL/SQL loop and a SQL statement to do the same or similar work. Let’s look at an example and then draw some conclusions about how you can decide which approach to take.

I need to write a program to move the information for pets who have checked out of the pet hotel from the occupancy table to the occupancy_history table. As a seasoned PL/SQL developer, I immediately settle on a cursor FOR loop. For each record fetched (implicitly) from the cursor (representing a pet who has checked out), the body of the

loop first inserts a record into the occupancy_history table and then deletes the record from the occupancy table:

```
DECLARE
    CURSOR checked_out_cur IS
        SELECT pet_id, name, checkout_date
        FROM occupancy WHERE checkout_date IS NOT NULL;
BEGIN
    FOR checked_out_rec IN checked_out_cur
    LOOP
        INSERT INTO occupancy_history (pet_id, name, checkout_date)
            VALUES (checked_out_rec.pet_id, checked_out_rec.name,
                    checked_out_rec.checkout_date);
        DELETE FROM occupancy WHERE pet_id = checked_out_rec.pet_id;
    END LOOP;
END;
```

This code does the trick. But was it necessary to do it this way? I can express precisely the same logic and get the same result with nothing more than an INSERT-SELECT FROM followed by a DELETE, as shown here:

```
BEGIN
    INSERT INTO occupancy_history (pet_id, NAME, checkout_date)
        SELECT pet_id, NAME, checkout_date
        FROM occupancy WHERE checkout_date IS NOT NULL;
    DELETE FROM occupancy WHERE checkout_date IS NOT NULL;
END;
```

What are the advantages to this approach? I have written less code, and my code will run more efficiently because I have reduced the number of context switches (moving back and forth between the PL/SQL and SQL execution engines). I execute just a single INSERT and a single DELETE.

There are, however, disadvantages to the 100% SQL approach. SQL statements are generally all-or-nothing propositions. In other words, if any one of those individual rows from occupancy_history fails, then the entire INSERT fails; no records are inserted or deleted. Also, the WHERE clause had to be coded twice. Although not a significant factor in this example, it may well be when substantially more complex queries are involved. The initial cursor FOR loop thus obviated the need to potentially maintain complex logic in multiple places.

PL/SQL offers more flexibility as well. Suppose, for example, that I want to transfer as many of the rows as possible, and simply write a message to the error log for any transfers of individual rows that fail. In this case, I really do need to rely on the cursor FOR loop, but with the added functionality of an exception section:

```
BEGIN
    FOR checked_out_rec IN checked_out_cur
    LOOP
        BEGIN
            INSERT INTO occupancy_history ...
        EXCEPTION
```

```
    DELETE FROM occupancy ...  
EXCEPTION  
    WHEN OTHERS THEN  
        log_checkout_error (checked_out_rec);  
    END;  
END LOOP;  
END;  
;
```

PL/SQL offers the ability to access and process a single row at a time, and to take action (and, perhaps, complex procedural logic based on the contents of that specific record). When that's what you need, use a blend of PL/SQL and SQL. If, on the other hand, your requirements allow you to use native SQL, you will find that you can use less code and that it will run more efficiently.



You can continue past errors in SQL statements in two other ways: (1) use the LOG ERRORS clause with inserts, updates, and deletes in Oracle Database 10g Release 2 and later; and (2) use the SAVE EXCEPTIONS clause in your FORALL statements. See [Chapter 21](#) for more details.

CHAPTER 6

Exception Handlers

It is a sad fact of life that many programmers rarely take the time to properly bulletproof their programs. Instead, wishful thinking often reigns. Most of us find it hard enough—and more than enough work—to simply write the code that implements the positive aspects of an application: maintaining customers, generating invoices, and so on. It is devilishly difficult, from both a psychological standpoint and a resources perspective, to focus on the negative: for example, what happens when the user presses the wrong key? If the database is unavailable, what should I do?

As a result, we write applications that assume the best of all possible worlds, hoping that our programs are bug-free, that users will enter the correct data in the correct fashion, and that all systems (hardware and software) will always be a “go.”

Of course, harsh reality dictates that no matter how hard you try, there will always be one more bug in your application. And your users will somehow always find just the right sequence of keystrokes to make a form implode. The challenge is clear: either you spend the time up front to properly debug and bulletproof your programs, or you fight an unending series of rear-guard battles, taking frantic calls from your users and putting out the fires.

You know what you should do. Fortunately, PL/SQL offers a powerful and flexible way to trap and handle errors. It is entirely feasible within the PL/SQL language to build an application that fully protects the user and the database from errors.

Exception-Handling Concepts and Terminology

In the PL/SQL language, **errors of any kind are treated as *exceptions*—situations that should not occur—in your program.** An exception can be one of the following:

- An **error generated by the system** (such as “out of memory” or “duplicate value in index”)

- An error caused by a user action
- A warning issued by the application to the user

PL/SQL traps and responds to errors using an architecture of exception handlers. The exception handler mechanism allows you to cleanly separate your error-processing code from your executable statements. It also provides an *event-driven* model, as opposed to a linear code model, for processing errors. In other words, no matter how a particular exception is raised, it is handled by the same exception handler in the exception section.

When an error occurs in PL/SQL, whether it's a system error or an application error, an exception is raised. The processing in the current PL/SQL block's execution section halts, and control is transferred to the separate exception section of the current block, if one exists, to handle the exception. You cannot return to that block after you finish handling the exception. Instead, control is passed to the enclosing block, if any.

Figure 6-1 illustrates how control is transferred to the exception section when an exception is raised.

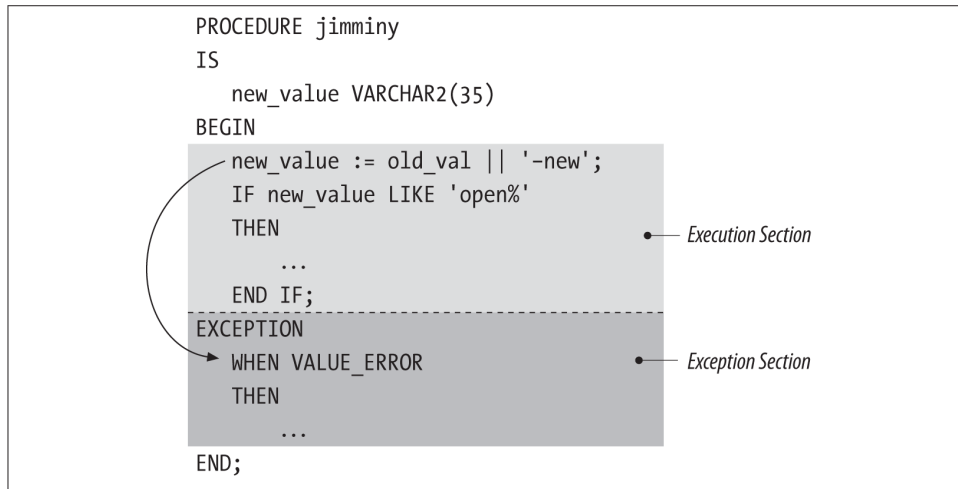


Figure 6-1. Exception-handling architecture

There are, in general, two types of exceptions:

System exception

An exception that is defined by Oracle and is usually raised by the PL/SQL runtime engine when it detects an error condition. Some system exceptions have names, such as NO_DATA_FOUND, while many others simply have numbers and descriptions.

Programmer-defined exception

An exception that is defined by the programmer and is therefore specific to the application at hand. You can associate exception names with specific Oracle errors using the EXCEPTION_INIT pragma (a compiler directive, requesting a specific behavior), or you can assign a number and description to that error using RAISE_APPLICATION_ERROR.

The following terms will be used throughout this chapter:

Exception section

This is the optional section in a PL/SQL block (anonymous block, procedure, function, trigger, or initialization section of a package) that contains one or more “handlers” for exceptions. The structure of an exception section is very similar to that of a CASE statement, which I discussed in [Chapter 4](#).

Raising an exception

You stop execution of the current PL/SQL block by notifying the runtime engine of an error. The database itself can raise exceptions, or your own code can raise an exception with either the RAISE or RAISE_APPLICATION_ERROR command.

Handle (used as a verb), handler (used as a noun)

You handle an error by “trapping” it within an exception section. You can then write code in the handler to process that error, which might involve recording the error’s occurrence in a log, displaying a message to the user, or propagating an exception out of the current block.

Scope

This refers to the portion of code (whether in a particular block or for an entire session) in which an exception can be raised. Also, that portion of code for which an exception section can trap and handle exceptions that are raised.

Propagation

This is the process by which exceptions are passed from one block to its enclosing block if the exception goes unhandled in that block.

Unhandled exception

An exception is said to go “unhandled” when it propagates without being handled out of the outermost PL/SQL block. Control then passes back to the host execution environment, at which point that environment/program determines how to respond to the exception (roll back the transaction, display an error, ignore it, etc.).

Unnamed or anonymous exception

This is an exception that has an error code and a description associated with it, but does not have a name that can be used in a RAISE statement or in an exception handler WHEN clause.

Named exception

This refers to an exception that has been given a name, either by Oracle in one of its built-in packages or by a developer. You can also associate a name with an error code through the use of the EXCEPTION_INIT pragma, or leave it defined only by its number (which can be used to both raise and handle the exception).

Defining Exceptions

Before an exception can be raised or handled, it must be defined. Oracle predefines thousands of exceptions, mostly by assigning numbers and messages to those exceptions. Oracle also assigns names to a relative few of these thousands: the most commonly encountered exceptions.

These names are assigned in the STANDARD package (one of two default packages in PL/SQL; DBMS_STANDARD is the other), as well as in other built-in packages such as UTL_FILE and DBMS_SQL. The code Oracle uses to define exceptions like NO_DATA_FOUND is the same that you will write to define or declare your own exceptions. You can do this in two different ways, described in the following sections.

Declaring Named Exceptions

The exceptions that PL/SQL has declared in the STANDARD package (and other built-in packages) cover internal or system-generated errors. Many of the problems a user will encounter (or cause) in an application, however, are specific to that application. Your program might need to trap and handle errors such as “negative balance in account” or “call date cannot be in the past.” While different in nature from “division by zero,” these errors are still exceptions to normal processing and should be handled gracefully by your program.

One of the most useful aspects of the PL/SQL exception-handling model is that it does not make any structural distinction between internal errors and application-specific errors. Once an exception is raised, it can and should be handled in the exception section, regardless of the type or source of the error.

Of course, to handle an exception, you must have a name for that exception. Because PL/SQL cannot name these exceptions for you (they are specific to your application), you must do so yourself by declaring an exception in the declaration section of your PL/SQL block. You declare an exception by listing the name of the exception you want to raise in your program followed by the keyword EXCEPTION:

```
exception_name EXCEPTION;
```

The following declaration section of the calc_annual_sales procedure contains two programmer-defined exception declarations:

```

PROCEDURE calc_annual_sales
  (company_id_in IN company.company_id%TYPE)
IS
  invalid_company_id    EXCEPTION;
  negative_balance      EXCEPTION;

  duplicate_company      BOOLEAN;
BEGIN
  ... body of executable statements ...
EXCEPTION
  WHEN NO_DATA_FOUND    -- system exception
  THEN
  ...
  WHEN invalid_company_id
  THEN
  WHEN negative_balance
  THEN
  ...
END;

```

The names for exceptions are similar in format to (and “read” just like) Boolean variable names, but can be referenced in only two ways:

- In a RAISE statement in the execution section of the program (to raise the exception), as in:

```
RAISE invalid_company_id;
```

- In the WHEN clauses of the exception section (to handle the raised exception), as in:

```
WHEN invalid_company_id THEN
```

Associating Exception Names with Error Codes

Oracle has given names to just a handful of exceptions. Thousands of other error conditions within the database are defined by nothing more than an error number and a message. In addition, a developer can raise exceptions using RAISE_APPLICATION_ERROR (covered in “[Raising Exceptions](#) on page 140”) that consist of nothing more than an error number (between –20000 and –20999) and an error message.

Exceptions without names are perfectly legitimate, but they can lead to code that is hard to read and maintain. Suppose, for example, that I write a program in which I know the database might raise a date-related error, such as *ORA-01843: not a valid month*. I could write an exception handler to trap that error with code that looks like this:

```

EXCEPTION
  WHEN OTHERS THEN
    IF SQLCODE = -1843 THEN

```

but that is very obscure code, begging for a comment—or some sort of clarity. I can take advantage of the EXCEPTION_INIT statement to make this code's meaning transparent.



SQLCODE is a built-in function that returns the number of the last error raised; it is discussed in “[Handling Exceptions](#)” on page 143.

Using EXCEPTION_INIT

EXCEPTION_INIT is a compile-time command or *pragma* used to associate a name with an internal error code. EXCEPTION_INIT instructs the compiler to associate an identifier, declared as an EXCEPTION, with a specific error number. Once you have made that association, you can then raise that exception by name and write an explicit WHEN handler that traps the error.

With EXCEPTION_INIT, I can replace the WHEN clause shown in the previous example with something like this:

```
PROCEDURE my_procedure
IS
    invalid_month EXCEPTION;
    PRAGMA EXCEPTION_INIT (invalid_month, -1843);
BEGIN
    ...
EXCEPTION
    WHEN invalid_month THEN
```

It's more difficult to remember and understand hardcoded error numbers; instead, my code now explains itself.

The pragma EXCEPTION_INIT must appear in the declaration section of a block, and the exception named must have already been defined in that same block, an enclosing block, or a package specification. Here is the syntax in an anonymous block:

```
DECLARE
    exception_name EXCEPTION;
    PRAGMA EXCEPTION_INIT (exception_name, integer);
```

where *exception_name* is the name of an exception and *integer* is a literal integer value, the number of the Oracle error with which you want to associate the named exception. The error number can be any integer value, with these constraints:

- It cannot be -1403 (one of the two error codes for NO_DATA_FOUND). If for some reason you want to associate your own named exception with this error, you need to pass 100 to the EXCEPTION_INIT pragma.

- It cannot be 0 or any positive number besides 100.
- It cannot be a negative number less than -1000000.

Let's look at another example. In the following program code, I declare and associate an exception for this error:

```
ORA-2292 integrity constraint (OWNER.CONSTRAINT) violated -
    child record found.
```

This error occurs if I try to delete a parent row while it still has existing child rows. (A *child row* is a row with a foreign key reference to the parent table.) The code to declare the exception and associate it with the error code looks like this:

```
PROCEDURE delete_company (company_id_in IN NUMBER)
IS
    /* Declare the exception. */
    still_have_employees EXCEPTION;

    /* Associate the exception name with an error number. */
    PRAGMA EXCEPTION_INIT (still_have_employees, -2292);

BEGIN
    /* Try to delete the company. */
    DELETE FROM company
        WHERE company_id = company_id_in;
EXCEPTION
    /* If child records were found, this exception is raised! */
    WHEN still_have_employees
    THEN
        DBMS_OUTPUT.PUT_LINE
            ('Please delete employees for company first.');
END;
```

Recommended uses of EXCEPTION_INIT

You will find this pragma most useful in two circumstances:

- Giving names to otherwise anonymous system exceptions that you commonly reference in your code—in other words, when Oracle has not predefined a name for the error and you have only the number with which to work.
- Assigning names to the application-specific errors you raise using RAISE_APPLICATION_ERROR (see “[Raising Exceptions](#)” on page 140). This allows you to handle such errors by name, rather than simply by number.

In both cases, I recommend that you centralize your usage of EXCEPTION_INIT into packages so that the definitions of exceptions are not scattered throughout your code. Suppose, for example, that I am doing lots of work with dynamic SQL (described in [Chapter 16](#)). I might then encounter “invalid column name” errors as I construct my dynamic queries. I don't want to have to remember what the code is for this error, and

it would be silly to define my pragmas in 20 different programs. So instead I predefine my own system exceptions in my own dynamic SQL package:

```
CREATE OR REPLACE PACKAGE dynsql
IS
    invalid_table_name EXCEPTION;
    PRAGMA EXCEPTION_INIT (invalid_table_name, -903);
    invalid_identifier EXCEPTION;
    PRAGMA EXCEPTION_INIT (invalid_identifier, -904);
```

and now I can trap for these errors in any program as follows:

```
WHEN dynsql.invalid_identifier THEN ...
```

I suggest that you take this same approach when working with the -20,NNN error codes passed to RAISE_APPLICATION_ERROR (described later in this chapter). Avoid hardcoding these literals directly into your application; instead, build (or generate) a package that assigns names to those error numbers. Here is an example of such a package:

```
PACKAGE errnums
IS
    en_too_young CONSTANT NUMBER := -20001;
    exc_too_young EXCEPTION;
    PRAGMA EXCEPTION_INIT (exc_too_young, -20001);

    en_sal_too_low CONSTANT NUMBER := -20002;
    exc_sal_too_low EXCEPTION;
    PRAGMA EXCEPTION_INIT (exc_sal_too_low, -20002);
END errnums;
```

By relying on such a package, I can write code like the following, without embedding the actual error number in the logic:

```
PROCEDURE validate_emp (birthdate_in IN DATE)
IS
    min_years CONSTANT PLS_INTEGER := 18;
BEGIN
    IF ADD_MONTHS (SYSDATE, min_years * 12 * -1) < birthdate_in
    THEN
        RAISE_APPLICATION_ERROR
            (errnums.en_too_young,
            'Employee must be at least ' || min_years || ' old.');
    END IF;
END;
```

About Named System Exceptions

Oracle gives names to a relatively small number of system exceptions by including EXCEPTION_INIT pragma statements in built-in package specifications.

The most important and commonly used set of named exceptions may be found in the STANDARD package in PL/SQL. Because this package is one of the two default packages of PL/SQL, you can reference these exceptions without including the package name as a prefix. So, for instance, if I want to handle the NO_DATA_FOUND exception in my code, I can do so with either of these statements:

```
WHEN NO_DATA_FOUND THEN  
WHEN STANDARD.NO_DATA_FOUND THEN
```

You can also find predefined exceptions in other built-in packages, such as DBMS_LOB, the package used to manipulate large objects. Here is an example of one such definition in that package's specification:

```
invalid_argval EXCEPTION;  
PRAGMA EXCEPTION_INIT(invalid_argval, -21560);
```

Because DBMS_LOB is not a default package, when I reference this exception, I need to include the package name:

```
WHEN DBMS_LOB.invalid_argval THEN...
```

Many of the STANDARD-based predefined exceptions are listed in [Table 6-1](#), each with its Oracle error number, the value returned by a call to SQLCODE (a built-in function that returns the current error code, described in [“Built-in Error Functions” on page 144](#)), and a brief description. In all but one case (100, the ANSI standard error number for NO_DATA_FOUND), the SQLCODE value is the same as the Oracle error code.

Table 6-1. Some of the predefined exceptions in PL/SQL

Name of exception/Oracle error/ SQLCODE	Description
CURSOR_ALREADY_OPEN ORA-6511 SQLCODE = -6511	You tried to OPEN a cursor that was already open. You must CLOSE a cursor before you try to OPEN or re-OPEN it.
DUP_VAL_ON_INDEX ORA-00001 SQLCODE = -1	Your INSERT or UPDATE statement attempted to store duplicate values in a column or columns in a row that is restricted by a unique index.
INVALID_CURSOR ORA-01001 SQLCODE = -1001	You made reference to a cursor that did not exist. This usually happens when you try to FETCH from a cursor or CLOSE a cursor before that cursor is OPENed.
INVALID_NUMBER ORA-01722 SQLCODE = -1722	PL/SQL executed a SQL statement that cannot convert a character string successfully to a number. This exception is different from the VALUE_ERROR exception because it is raised only from within a SQL statement.
LOGIN_DENIED ORA-01017 SQLCODE = -1017	Your program tried to log into the database with an invalid username/password combination. This exception is usually encountered when you embed PL/SQL in a third-generation programming language (3GL).
NO_DATA_FOUND ORA-01403 SQLCODE = +100	This exception is raised in three different scenarios: (1) you executed a SELECT INTO statement (implicit cursor) that returned no rows; (2) you referenced an uninitialized row in a local associative array; or (3) you read past end-of-file with the UTL_FILE package.

Name of exception/Oracle error/ SQLCODE	Description
NOT_LOGGED_ON ORA-01012 SQLCODE = -1012	Your program tried to execute a call to the database (usually with a DML statement) before it had logged into the database.
PROGRAM_ERROR ORA-06501 SQLCODE = -6501	PL/SQL has encountered an internal problem. The message text usually also tells you to "Contact Oracle Support."
STORAGE_ERROR ORA-06500 SQLCODE = -6500	Your program ran out of memory, or memory was in some way corrupted.
TIMEOUT_ON_RESOURCE ORA-00051 SQLCODE = -51	A timeout occurred in the database while waiting for a resource.
TOO_MANY_ROWS ORA-01422 SQLCODE = -1422	A SELECT INTO statement returned more than one row. A SELECT INTO must return only one row; if your SQL statement returns more than one row, you should place the SELECT statement in an explicit CURSOR declaration and FETCH from that cursor one row at a time.
TRANSACTION_BACKED_OUT ORA-00061 SQLCODE = -61	The remote part of a transaction was rolled back, either with an explicit ROLLBACK command or as the result of some other action (such as a failed SQL/DML operation on the remote database).
VALUE_ERROR ORA-06502 SQLCODE = -6502	PL/SQL encountered an error having to do with the conversion, truncation, or invalid constraining of numeric and character data. This is a very general and common exception. If this type of error is encountered in a SQL DML statement within a PL/SQL block, then the INVALID_NUMBER exception is raised.
ZERO_DIVIDE ORA-01476 SQLCODE = -1476	Your program tried to divide by zero.

Here is an example of how you might use the exceptions table. Suppose that your program generates an unhandled exception for error ORA-6511. Looking up this error, you find that it is associated with the CURSOR_ALREADY_OPEN exception. Locate the PL/SQL block in which the error occurs and add an exception handler for CURSOR_ALREADY_OPEN, as shown here:

```
EXCEPTION
  WHEN CURSOR_ALREADY_OPEN
  THEN
    CLOSE my_cursor;
END;
```

Of course, you would be even better off analyzing your code to determine proactively which of the predefined exceptions might occur. You could then decide which of those exceptions you want to handle specifically, which should be covered by the WHEN OTHERS clause (discussed later in this chapter), and which would best be left unhandled.

Scope of an Exception

The *scope* of an exception is that portion of the code that is “covered” by that exception. An exception covers a block of code if it can be raised in that block. The following table shows the scope for each of the different kinds of exceptions.

Exception type	Description of scope
Named system exceptions	These exceptions are globally available because they are not declared in or confined to any particular block of code. You can raise and handle a named system exception in any block.
Named programmer-defined exceptions	These exceptions can be raised and handled only in the execution and exception sections of the block in which they are declared (and all nested blocks). If the exception is defined in a package specification, its scope is every program whose owner has EXECUTE privilege on that package.
Anonymous system exceptions	These exceptions can be handled in any PL/SQL exception section via the WHEN OTHERS section. If they are assigned a name, then the scope of that name is the same as that of the named programmer-defined exception.
Anonymous programmer-defined exceptions	These exceptions are defined only in the call to RAISE_APPLICATION_ERROR, and then are passed back to the calling program.

Consider the following example of the exception `overdue_balance` declared in the procedure `check_account`. The scope of that exception is the `check_account` procedure, and nothing else:

```
PROCEDURE check_account (company_id_in IN NUMBER)
IS
    overdue_balance EXCEPTION;
BEGIN
    ... executable statements ...
    LOOP
        ...
        IF ... THEN
            RAISE overdue_balance;
        END IF;
    END LOOP;
EXCEPTION
    WHEN overdue_balance THEN ...
END;
```

I can RAISE the `overdue_balance` inside the `check_account` procedure, but I cannot raise that exception from a program that calls `check_account`. The following anonymous block will generate a compile error, as shown here:

```
DECLARE
    company_id NUMBER := 100;
BEGIN
    check_account (100);
EXCEPTION
    WHEN overdue_balance /* PL/SQL cannot resolve this reference. */
    THEN ...
```

```
END;

PLS-00201: identifier "OVERDUE_BALANCE" must be declared
```

The check_account procedure is a “black box” as far as the anonymous block is concerned. Any identifiers—including exceptions—declared inside check_account are invisible outside of that program.

Raising Exceptions

There are three ways that an exception may be raised in your application:

- The database might raise the exception when it detects an error.
- You might raise an exception with the RAISE statement.
- You might raise an exception with the RAISE_APPLICATION_ERROR built-in procedure.

I’ve already looked at how the database raises exceptions. Now let’s examine the different mechanisms you can use to raise exceptions.

The RAISE Statement

Oracle offers the RAISE statement so that you can, at your discretion, raise a named exception. You can raise an exception of your own or a system exception. The RAISE statement can take one of three forms:

```
RAISE exception_name;
RAISE package_name.exception_name;
RAISE;
```

The first form (without a package name qualifier) can be used to raise an exception you have defined in the current block (or an outer block containing that block) or to raise a system exception defined in the STANDARD package. Here are two examples, first raising a programmer-defined exception:

```
DECLARE
    invalid_id EXCEPTION; -- All IDs must start with the letter 'X'.
    id_value VARCHAR2(30);
BEGIN
    id_value := id_for ('SMITH');
    IF SUBSTR (id_value, 1, 1) != 'X'
    THEN
        RAISE invalid_id;
    END IF;
    ...
END;
```

and then raising a system exception:

```

BEGIN
  IF total_sales = 0
  THEN
    RAISE ZERO_DIVIDE; -- Defined in STANDARD package
  ELSE
    RETURN (sales_percentage_calculation (my_sales, total_sales));
  END IF;
END;

```

The second form does require a package name qualifier. If an exception has been declared inside a package (other than STANDARD) and you are raising that exception outside that package, you must qualify your reference to that exception in your RAISE statement, as in:

```

IF days_overdue (isbn_in, borrower_in) > 365
THEN
  RAISE overdue_pkg.book_is_lost;
END IF;

```

The third form of the RAISE statement does not require an exception name, but can be used only within a WHEN clause of the exception section. Its syntax is simply:

```
RAISE;
```

Use this form when you want to re-raise (or propagate out) the same exception from within an exception handler, as you see here:

```

EXCEPTION
  WHEN NO_DATA_FOUND
  THEN
    -- Use common package to record all the "context" information,
    -- such as error code, program name, etc.
    errlog.putline (company_id_in);
    -- And now propagate NO_DATA_FOUND unhandled to the enclosing block.
    RAISE;

```

This feature is useful when you want to log the fact that an error occurred but then pass that same error out to the enclosing block. That way, you record where the error occurred in your application but still stop the enclosing block(s) without losing the error information.

Using RAISE_APPLICATION_ERROR

Oracle provides the RAISE_APPLICATION_ERROR procedure (defined in the default DBMS_STANDARD package) to raise application-specific errors in your application. The advantage of using RAISE_APPLICATION_ERROR instead of RAISE (which can also raise an application-specific, explicitly declared exception) is that you can associate an error message with the exception.

When this procedure is run, execution of the current PL/SQL block halts immediately, and any changes made to OUT or IN OUT arguments (if present and without the NO-

COPY hint) will be reversed. Changes made to global data structures, such as packaged variables, and to database objects (by executing an INSERT, UPDATE, MERGE, or DELETE) will *not* be rolled back. You must execute an explicit ROLLBACK to reverse the effect of DML operations.

Here's the header for this procedure (defined in package DBMS_STANDARD):

```
PROCEDURE RAISE_APPLICATION_ERROR (
    num binary_integer,
    msg varchar2,
    keeperrorstack boolean default FALSE);
```

where *num* is the error number and must be a value between -20,999 and -20,000 (just think: Oracle needs all the rest of those negative integers for its *own* exceptions!); *msg* is the error message and must be no more than 2,000 characters in length (any text beyond that limit will be ignored); and *keeperrorstack* indicates whether you want to add the error to any already on the stack (TRUE) or replace the existing errors (the default, FALSE).



Oracle sets aside the range of -20999 and -20000 for use by its customers, but watch out! Several built-in packages, including DBMS_OUTPUT and DBMS_DESCRIBE, use error numbers between -20005 and -20000. See Oracle's *PL/SQL Packages and Types Reference* for documentation of the use of these error numbers.

Let's take a look at one useful application of this built-in. Suppose that I need to support error messages in different languages for my user community. I create a separate *error_table* to store all these messages, segregated by the *string_language* value. I then create a procedure to raise the specified error, grabbing the appropriate error message from the table based on the language used in the current session:

```
/* File on web: raise_by_language.sp */
PROCEDURE raise_by_language (code_in IN PLS_INTEGER)
IS
    l_message error_table.error_string%TYPE;
BEGIN
    SELECT error_string
    INTO l_message
    FROM error_table
    WHERE error_number = code_in
        AND string_language = USERENV ('LANG');

    RAISE_APPLICATION_ERROR (code_in, l_message);
END;
```

Handling Exceptions

Once an exception is raised, the current PL/SQL block stops its regular execution and transfers control to the exception section. The exception is then either handled by an exception handler in the current PL/SQL block or passed to the enclosing block.

To handle or trap an exception once it is raised, you must write an exception handler for that exception. In your code, your exception handlers must appear after all the executable statements in your program, but before the END statement of the block. The EXCEPTION keyword indicates the start of the exception section and the individual exception handlers:

```
DECLARE
    ... declarations ...
BEGIN
    ... executable statements ...
[ EXCEPTION
    ... exception handlers ... ]
END;
```

The syntax for an exception handler is as follows:

```
WHEN exception_name [ OR exception_name ... ]
THEN executable statements
```

or:

```
WHEN OTHERS
THEN
    executable statements
```

You can have multiple exception handlers in a single exception section. The exception handlers are structured much like a conditional CASE statement, as shown in the following table.

Property	Description
EXCEPTION WHEN NO_DATA_FOUND THEN <i>executable_statements1</i> ;	If the NO_DATA_FOUND exception is raised, then execute the first set of statements.
WHEN payment_overdue THEN <i>executable_statements2</i> ;	If the payment is overdue, then execute the second set of statements.
WHEN OTHERS THEN <i>executable_statements3</i> ; END;	If any other exception is encountered, then execute the third set of statements.

An exception is handled if its name matches the name of an exception in a WHEN clause. Notice that the WHEN clause traps errors only by exception name, not by error codes. If a match is found, then the executable statements associated with that exception are run. If the exception that has been raised is not handled or does not match any of the named exceptions, the executable statements associated with the WHEN OTHERS clause (if present) will be run. Only one exception handler can catch a particular error.

After the statements for that handler are executed, control passes immediately out of the block.

The WHEN OTHERS clause is optional; if it is not present, then any unhandled exception is immediately propagated back to the enclosing block (if any). The WHEN OTHERS clause must be the last exception handler in the exception section. If you place any other WHEN clauses after WHEN OTHERS, you will receive the following compilation error:

```
PLS-00370: OTHERS handler must be last among the exception handlers of a block
```

Built-in Error Functions

Before exploring the nuances of error handling, let's first review the built-in functions Oracle provides to help you identify, analyze, and respond to errors that occur in your PL/SQL application:

SQLCODE

SQLCODE returns the error code of the most recently raised exception in your block. If there is no error, SQLCODE returns 0. SQLCODE also returns 0 when you call it outside of an exception handler.

The Oracle database maintains a stack of SQLCODE values. Suppose, for example, that function FUNC raises the VALUE_ERROR exception (-6502). Within the exception section of FUNC, you call a procedure PROC that raises DUP_VAL_ON_INDEX (-1). Within the exception section of PROC, SQLCODE returns -1. When control propagates back up to the exception section of FUNC, however, SQLCODE will still return -6502. Run the *sqlcode_test.sql* file (available on the book's website) to see a demonstration of this behavior.

SQLERRM

SQLERRM is a function that returns the error message for a particular error code. If you do not pass an error code to SQLERRM, it returns the error message associated with the value returned by SQLCODE.

If SQLCODE is 0, SQLERRM returns this string:

```
ORA-0000: normal, successful completion
```

If SQLCODE is 1 (the generic user-defined exception error code), SQLERRM returns this string:

```
User-Defined Exception
```

Here is an example of calling SQLERRM to return the error message for a particular code:

```
SQL> BEGIN
 2   DBMS_OUTPUT.put_line (SQLERRM (-1403));
 3 END;
```

```
4 /
ORA-01403: no data found
```

The maximum-length string that SQLERRM will return is 512 bytes (in some earlier versions of Oracle, only 255 bytes). Because of this restriction, Oracle Corporation recommends that you instead call DBMS.Utility.Format_Error_Stack to ensure that you see the full error message string (this built-in will not truncate until 2,000 bytes).

The *oracle_error_info.pkg* and *oracle_error_info.tst* files on the book's website provide an example of how you can use SQLERRM to validate error codes.

DBMS.Utility.Format_Error_Stack

This built-in function, like SQLERRM, returns the message associated with the current error (i.e., the value returned by SQLCODE). It differs from SQLERRM in two ways:

- It will return up to 1,899 characters of error message, thereby avoiding truncation issues.
- You cannot pass an error code number to this function; it cannot be used to return the message for an arbitrary error code.

As a rule, you should call this function inside your exception handler logic to obtain the full error message.

Note that even though the name of the function includes the word *stack*, it doesn't return a stack of errors leading back to the line on which the error was originally raised. That job falls to DBMS.Utility.Format_Error_Backtrace.

DBMS.Utility.Format_Error_Backtrace

Introduced in Oracle Database 10g, this function returns a formatted string that displays a stack of programs and line numbers leading back to the line on which the error was originally raised.

This function closed a significant gap in PL/SQL functionality. In Oracle9*i* Database and earlier releases, once you handled an exception inside your PL/SQL block, you were unable to determine the line on which the error had occurred (perhaps the most important piece of information to developers). If you wanted to see this information, you had to allow the exception to go unhandled, at which point the full error backtrace would be displayed on the screen or otherwise presented to the user. This situation is explored in more detail in the following section.

DBMS.Utility.Format_Call_Stack

This function returns a formatted string showing the execution call stack inside your PL/SQL application. Its usefulness is not restricted to error management; you will also find it handy for tracing the execution of your code. This function is explored in more detail in [Chapter 20](#).



In Oracle Database 12c, Oracle introduced the UTL_CALL_STACK package, which also provides you with access to the call stack, error stack, and backtrace information. This package is explored in [Chapter 20](#).

More on DBMS_UTILITY.FORMAT_ERROR_BACKTRACE

You should call the DBMS_UTILITY.FORMAT_ERROR_BACKTRACE function in your exception handler. It displays the execution stack at the point where an exception was raised. Thus, you can call DBMS_UTILITY.FORMAT_ERROR_BACKTRACE within an exception section at the top level of your stack and still find out where the error was raised deep within the call stack.

Consider the following scenario: I define a procedure proc3, which calls proc2, which in turn calls proc1. The proc1 procedure raises an exception:

```
CREATE OR REPLACE PROCEDURE proc1 IS
BEGIN
    DBMS_OUTPUT.put_line ('running proc1');
    RAISE NO_DATA_FOUND;
END;
/

CREATE OR REPLACE PROCEDURE proc2 IS
    l_str VARCHAR2 (30) := 'calling proc1';
BEGIN
    DBMS_OUTPUT.put_line (l_str);
    proc1;
END;
/

CREATE OR REPLACE PROCEDURE proc3 IS
BEGIN
    DBMS_OUTPUT.put_line ('calling proc2');
    proc2;
EXCEPTION
    WHEN OTHERS
    THEN
        DBMS_OUTPUT.put_line ('Error stack at top level:');
        DBMS_OUTPUT.put_line (DBMS_UTILITY.format_error_backtrace);
END;
/
```

The only program with an exception handler is the outermost program, proc3. I have placed a call to the backtrace function in proc3's WHEN OTHERS handler. When I run this procedure, I see the following results:

```
SQL> SET SERVEROUTPUT ON
SQL> BEGIN
2      DBMS_OUTPUT.put_line ('Proc3 -> Proc2 -> Proc1 backtrace');
```

```

3      proc3;
4  END;
5 /


Proc3 -> Proc2 -> Proc1 backtrace
calling proc2
calling proc1
running proc1
Error stack at top level:
ORA-06512: at "SCOTT.PROC1", line 4
ORA-06512: at "SCOTT.PROC2", line 5
ORA-06512: at "SCOTT.PROC3", line 4

```

As you can see, the backtrace function shows at the top of its stack the line in proc1 on which the error was originally raised.

Often, an exception occurs deep within the execution stack. If you want that exception to propagate all the way to the outermost PL/SQL block, it may have to be re-raised within each exception handler in the stack of blocks. DBMS_UTILITIY.FORMAT_ERROR_BACKTRACE shows the trace of execution back to the last RAISE in one's session. As soon as you issue a RAISE of a particular exception or re-raise the current exception, you restart the stack that the DBMS_UTILITIY.FORMAT_ERROR_BACKTRACE function produces. This means that if you want to take advantage of this function, you should take one of the following two approaches:

- Call the function in the exception section of the block in which the error was raised. This way you have (and can log) that critical line number, even if the exception is re-raised further up in the stack.
- Avoid exception handlers in intermediate programs in your stack, and call the function in the exception section of the outermost program in your stack.

Just the line number, please

In a real-world application, the error backtrace could be very long. Generally, the person doing the debugging or support doesn't really want to have to deal with the entire stack, and is mostly going to be interested only in that topmost entry. The developer of the application might even want to display that critical information so that the user can immediately and accurately report the problem to the support team.

In this case, it is necessary to parse the backtrace string and retrieve just the topmost entry. I built a utility to do this called the BT package; you can download it from the book's website. In this package, I provide a simple, clean interface as follows:

```

/* File on web: bt.pkg */
PACKAGE bt
IS
  TYPE error_rt IS RECORD (

```

```

    program_owner all_objects.owner%TYPE
, program_name all_objects.object_name%TYPE
, line_number PLS_INTEGER
);

FUNCTION info (backtrace_in IN VARCHAR2)
  RETURN error_rt;

PROCEDURE show_info (backtrace_in IN VARCHAR2);
END bt;

```

The record type, error_rt, contains a separate field for each element of the backtrace that I want to retrieve (owner of the program unit, name of the program unit, and line number within that program). Then, instead of calling and parsing the backtrace function in each exception section, I can call the bt.info function and report on the specifics of the error.

Useful applications of SQLERRM

While it is true that you should use DBMS_UTILITY.FORMAT_ERROR_STACK in place of SQLERRM, that doesn't mean SQLERRM is totally irrelevant. In fact, you can use it to answer the following questions:

- Is a particular number a valid Oracle error?
- What is the error message corresponding to an error code?

As mentioned earlier in this chapter, SQLERRM will return the error message for an error code. If, however, you pass SQLERRM a code that is not valid, it does not raise an exception. Instead, it returns a string in one of the following two forms:

- If the number is negative:

```
ORA-NNNNN: Message NNNNN not found; product=RDBMS; facility=ORA
```

- If the number is positive or less than -65535:

```
-N: non-ORACLE exception
```

You can use these facts to build functions to neatly return information about whatever code you are currently working with. Here is the specification of a package with such programs:

```

/* File on web: oracle_error_info.pkg */
PACKAGE oracle_error_info
IS
  FUNCTION is_app_error (code_in IN INTEGER)
    RETURN BOOLEAN;

  FUNCTION is_valid_oracle_error (
    code_in           IN   INTEGER

```

```

    , app_errors_ok_in   IN   BOOLEAN DEFAULT TRUE
    , user_error_ok_in  IN   BOOLEAN DEFAULT TRUE
)
RETURN BOOLEAN;

PROCEDURE validate_oracle_error (
    code_in          IN      INTEGER
    , message_out    OUT     VARCHAR2
    , is_valid_out   OUT     BOOLEAN
    , app_errors_ok_in IN     BOOLEAN DEFAULT TRUE
    , user_error_ok_in IN     BOOLEAN DEFAULT TRUE
);
END oracle_error_info;

```

You will find the complete implementation on the book's website.

Combining Multiple Exceptions in a Single Handler

You can, within a single WHEN clause, combine multiple exceptions together with an OR operator, just as you would combine multiple Boolean expressions:

```

WHEN invalid_company_id OR negative_balance
THEN

```

You can also combine application and system exception names in a single handler:

```

WHEN balance_too_low OR ZERO_DIVIDE OR DBMS_LDAP.INVALID_SESSION
THEN

```

You cannot, however, use the AND operator because only one exception can be raised at a time.

Unhandled Exceptions

If an exception is raised in your program, and it is not handled by an exception section in either the current or enclosing PL/SQL blocks, that exception is *unhandled*. PL/SQL returns the error that raised the unhandled exception all the way back to the application environment from which PL/SQL was run. That environment (a tool like SQL*Plus, Oracle Forms, or a Java program) then takes an action appropriate to the situation; in the case of SQL*Plus, a ROLLBACK of any DML changes from within that top-level block's logic is automatically performed.

One key decision to make about your application architecture is whether you want to allow unhandled exceptions to occur at all. They are handled differently by different frontends, and in some cases none too gracefully. If your PL/SQL programs are being called from a non-PL/SQL environment, you may want to design your outermost blocks or programs to do the following:

- Trap any exception that might have propagated out to that point.

- Log the error so that a developer can analyze what might be the cause of the problem.
- Pass back a status code, description, and any other information needed by the host environment to determine the appropriate action to take.

Propagation of Unhandled Exceptions

The scope rules for exceptions determine the block in which an exception can be raised. The rules for exception propagation address the way in which an exception is handled after it is raised.

When an exception is raised, PL/SQL looks for an exception handler in the current block (anonymous block, procedure, or function) of the exception. If it does not find a match, then PL/SQL propagates the exception to the enclosing block of that current block. PL/SQL then attempts to handle the exception by raising it once more in the enclosing block. It continues to do this in each successive enclosing block until there are no more blocks in which to raise the exception (see [Figure 6-2](#)). When all blocks are exhausted, PL/SQL returns an unhandled exception to the application environment that executed the outermost PL/SQL block. An unhandled exception halts the execution of the host program.

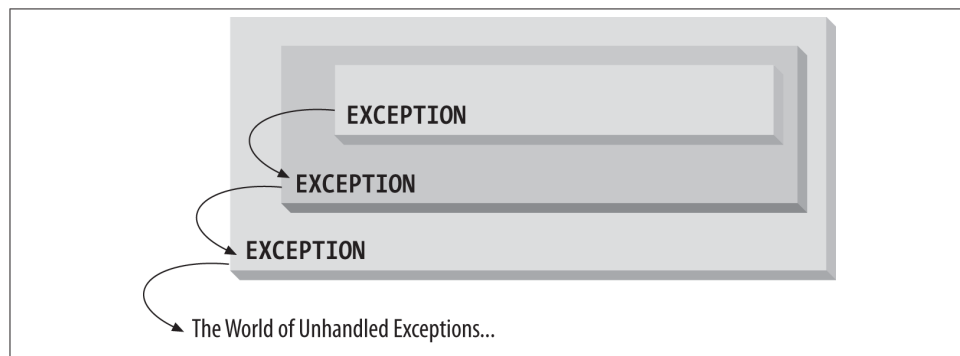


Figure 6-2. Propagation of an exception through nested blocks

Losing exception information

The architecture of PL/SQL exception handling leads to an odd situation regarding local, programmer-defined exceptions: you can lose crucial information (what error occurred?) unless you are careful.

Consider the following situation. I declare an exception as follows:

```
BEGIN
  <<local_block>>
DECLARE
```

```
    case_is_not_made EXCEPTION;
BEGIN
  ...
END local_block;
```

but neglect to include an exception section. The scope of the `case_is_not_made` exception is inside `local_block`'s execution and exception sections. If the exception is not handled there and instead propagates to the enclosing block, then there is no way to know that the `case_is_not_made` exception was raised. You really don't know *which* error was raised, only that some error was raised. That's because all user-defined exceptions have an error code of 1 and an error message of "User Defined Exception"—unless you use the `EXCEPTION_INIT` pragma to associate a different number with that declared exception, and use `RAISE_APPLICATION_ERROR` to associate it with a different error message.

As a consequence, when you are working with locally defined (and raised) exceptions, you should include exception handlers specifically for those errors by name.

Examples of exception propagation

Let's look at a few examples of how exceptions propagate through enclosing blocks. [Figure 6-3](#) shows how the exception raised in the inner block, `too_many_faults`, is handled by the next enclosing block. The innermost block has an exception section, so PL/SQL first checks to see if `too_many_faults` is handled in this section. Because it is not handled, PL/SQL closes that block and raises the `too_many_faults` exception in the enclosing block, Nested Block 1. Control immediately passes to the exception section of Nested Block 1. (The executable statements after Nested Block 2 are not executed.) PL/SQL scans the exception handlers and finds that `too_many_faults` is handled in this block, so the code for that handler is executed, and control passes back to the main `list_my_faults` procedure.

```

PROCEDURE list_my_faults IS
BEGIN
...
DECLARE
    too_many_faults EXCEPTION;
BEGIN
    ... executable statements before new block ...
    BEGIN
        SELECT SUM (faults) INTO num_faults FROM profile ... ;
        IF num_faults > 100
        THEN
            RAISE too_many_faults;
        END IF;
    EXCEPTION
        WHEN NO_DATA_FOUND THEN ... ;
    END;
    ... executable statements after Nested Block 2 ...
EXCEPTION
    WHEN too_many_faults THEN ... ;
END;
END list_my_faults;

```

The diagram illustrates the propagation of exception handling. A callout bubble originates from the `WHEN NO_DATA_FOUND THEN ... ;` line within Nested Block 2 and points to the `WHEN too_many_faults THEN ... ;` line in the outer exception section of Nested Block 1.

Figure 6-3. Propagation of exception handling to first nested block

Notice that if the `NO_DATA_FOUND` exception had been raised in the innermost block (Nested Block 2), then the exception section for Nested Block 2 would have handled the exception. Then control would have passed back to Nested Block 1, and the executable statements that come after Nested Block 2 would have been executed.

In [Figure 6-4](#), the exception raised in the inner block is handled by the outermost block. The outermost block is the only one with an exception section, so when Nested Block 2 raises the `too_many_faults` exception, PL/SQL terminates execution of that block and raises that exception in the enclosing block, Nested Block 1. Again, this block has no exception section, so PL/SQL immediately terminates Nested Block 1 and passes control to the outermost block, the `list_my_faults` procedure. This procedure does have an exception section, so PL/SQL scans the exception handlers, finds a match for `too_many_faults`, executes the code for that handler, and then returns control to whatever program called `list_my_faults`.

```

PROCEDURE list_my_faults
IS
    too_many_faults EXCEPTION;
BEGIN
    ...
    BEGIN
        BEGIN
            SELECT SUM (faults) INTO num_faults FROM profile ... ;
            IF num_faults > 100
            THEN
                RAISE too_many_faults;
            END IF;
        END;
    END;
EXCEPTION
    WHEN too_many_faults THEN ... ;
END list_my_faults;

```

The diagram illustrates nested exception handling blocks. Nested Block 1 (the outermost block) contains Nested Block 2 (an inner block). A curved arrow points from the RAISE statement in Nested Block 2 back to the WHEN clause of the outer EXCEPTION block, indicating that the exception raised in the inner block is handled by the outermost block.

Figure 6-4. Exception raised in nested block handled by outermost block

Continuing Past Exceptions

When an exception is raised in a PL/SQL block, normal execution is halted and control is transferred to the exception section. You can never return to the execution section once an exception is raised in that block. In some cases, however, the ability to continue past exceptions is exactly the desired behavior.

Consider the following scenario: I need to write a procedure that performs a series of DML statements against a variety of tables (delete from one table, update another, insert into a final table). My first pass at writing this procedure might produce code like the following:

```

PROCEDURE change_data IS
BEGIN
    DELETE FROM employees WHERE ... ;
    UPDATE company SET ... ;
    INSERT INTO company_history SELECT * FROM company WHERE ... ;
END;

```

This procedure certainly contains all the appropriate DML statements. But one of the requirements for this program is that, although these statements are executed in sequence, they are logically independent of each other. In other words, even if the DELETE fails, I want to go on and perform the UPDATE and INSERT.

With the current version of change_data, I can't make sure that all three DML statements will at least be attempted. If an exception is raised from the DELETE, for example, the entire program's execution will halt, and control will be passed to the exception section, if there is one. The remaining SQL statements won't be executed.

How can I get the exception to be raised and handled without terminating the program as a whole? The solution is to place the DELETE within its own PL/SQL block. Consider this next version of the change_data program:

```
PROCEDURE change_data IS
BEGIN
    BEGIN
        DELETE FROM employees WHERE ... ;
    EXCEPTION
        WHEN OTHERS THEN log_error;
    END;

    BEGIN
        UPDATE company SET ... ;
    EXCEPTION
        WHEN OTHERS THEN log_error;
    END;

    BEGIN
        INSERT INTO company_history SELECT * FROM company WHERE ... ;
    EXCEPTION
        WHEN OTHERS THEN log_error;
    END;
END;
```

With this new format, if the DELETE raises an exception, control is immediately passed to the exception section. But what a difference! Because the DELETE statement is now in its own block, it can have its own exception section. The WHEN OTHERS clause in that section smoothly handles the error by logging its occurrence, *without re-raising this or any other error*. Control is then passed out of the DELETE's block and back to the enclosing change_data procedure. Since there is no longer an "active" exception, execution continues in this enclosing block to the next statement in the procedure. A new anonymous block is then entered for the UPDATE statement. If the UPDATE statement fails, the WHEN OTHERS clause in the UPDATE's own exception section traps the problem and returns control to change_data, which blithely moves on to the INSERT statement (also contained in its very own block).

Figure 6-5 shows this process for two sequential DELETE statements.

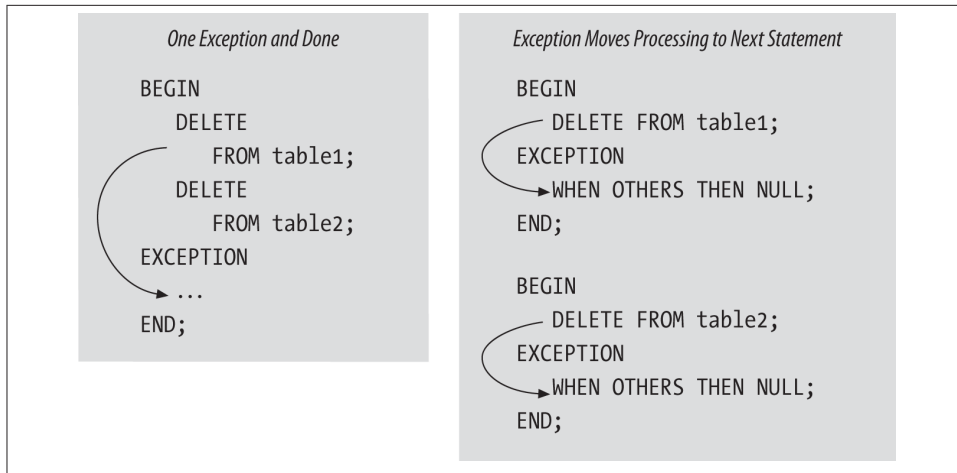


Figure 6-5. Sequential DELETES, using two different approaches to scope

To summarize: an exception raised in the executable section will always be handled in the current block—if there is a matching handler present. You can create a virtual block around any statement(s) by prefacing it with a BEGIN and following it with an EXCEPTION section and an END statement. In this way you can control the scope of failure caused by an exception by establishing buffers of anonymous blocks in your code.

You can also take this strategy a step further and move the code you want to isolate into separate procedures or functions. Of course, these named PL/SQL blocks may also have their own exception sections and will offer the same protection from total failure. One key advantage of using procedures and functions is that you hide all the BEGIN-EXCEPTION-END statements from the mainline program. The program is then easier to read, understand, maintain, and reuse in multiple contexts.

There are other ways to continue past a DML exception. You can also use SAVE EXCEPTIONS with FORALL and LOG ERRORS in association with DBMS_ERRORLOG to continue past exceptions raised by DML.

Writing WHEN OTHERS Handling Code

You include the WHEN OTHERS clause in the exception section to trap any otherwise unhandled exceptions. Because you have not explicitly handled any specific exceptions here, you will very likely want to take advantage of the built-in error functions, such as SQLCODE and DBMS.Utility.Format_Error_Stack, to give you information about the error that has occurred.

Combined with WHEN OTHERS, SQLCODE provides a way for you to handle different specific exceptions without having to use the EXCEPTION_INIT pragma. In the next

example, I trap two parent-child exceptions, -1 and -2292, and then take an action appropriate to each situation:

```
PROCEDURE add_company (
    id_in      IN company.ID%TYPE
    , name_in   IN company.name%TYPE
    , type_id_in IN company.type_id%TYPE
)
IS
BEGIN
    INSERT INTO company (ID, name, type_id)
        VALUES (id_in, name_in, type_id_in);
EXCEPTION
    WHEN OTHERS
    THEN
        /*
        || Anonymous block inside the exception handler lets me declare
        || local variables to hold the error code information.
        */
        DECLARE
            l_errcode PLS_INTEGER := SQLCODE;
        BEGIN
            CASE l_errcode
            WHEN -1 THEN
                -- Duplicate value for unique index. Either a repeat of the
                -- primary key or name. Display problem and re-raise.
                DBMS_OUTPUT.put_line (
                    ('Company ID or name already in use. ID = '
                     || TO_CHAR (id_in)
                     || ' name = '
                     || name_in
                );
                RAISE;
            WHEN -2291 THEN
                -- Parent key not found for type. Display problem and re-raise.
                DBMS_OUTPUT.put_line (
                    'Invalid company type ID: ' || TO_CHAR (type_id_in));
                RAISE;
            ELSE
                RAISE;
            END CASE;
        END; -- End of anonymous block.
    END add_company;
```

You should use WHEN OTHERS with care, because it can easily “swallow up” errors and hide them from the outer blocks and the user. Specifically, watch out for WHEN OTHER handlers that do not re-raise the current exception or raise some other exception in its place. If WHEN OTHERS does not propagate out an exception, then the outer blocks of your application will never know that an error occurred.

Oracle Database 11g offers a new warning to help you identify programs that may be ignoring or swallowing up errors:

```
PLW-06009: procedure "string" OTHERS handler does not end in RAISE or RAISE_APPLICATION_ERROR
```

Here is an example of using this warning:

```
/* File on web: plw6009.sql */
SQL> ALTER SESSION SET plsql_warnings = 'enable:all'
2 /
SQL> CREATE OR REPLACE PROCEDURE plw6009_demo
2 AS
3 BEGIN
4   DBMS_OUTPUT.put_line ('I am here!');
5   RAISE NO_DATA_FOUND;
6 EXCEPTION
7   WHEN OTHERS
8   THEN
9     NULL;
10 END plw6009_demo;
11 /
```

SP2-0804: Procedure created with compilation warnings

```
SQL> SHOW ERRORS
Errors for PROCEDURE PLW6009_DEMO:
```

LINE/COL	ERROR
7/9	PLW-06009: procedure "PLW6009_DEMO" OTHERS handler does not end in RAISE or RAISE_APPLICATION_ERROR

Building an Effective Error Management Architecture

PL/SQL error raising and handling mechanisms are powerful and flexible, but they have some drawbacks that can present challenges to any development team that wants to implement a robust, consistent, informative architecture for error management.

Here are the some of the challenges you will encounter:

- The EXCEPTION is an odd kind of structure in PL/SQL. A variable declared to be EXCEPTION can only be raised and handled. It has at most two characteristics: an error code and an error message. You cannot pass an exception as an argument to a program; you cannot associate other attributes with an exception.
- It is very difficult to reuse exception-handling code. Directly related to the previous challenge is another fact: you cannot pass an exception as an argument; you end

up cutting and pasting handler code, which is certainly not an optimal way to write programs.

- There is no formal way to specify which exceptions a program may raise. With Java, on the other hand, this information becomes part of the specification of the program. The consequence is that you must look inside the program implementation to see what might be raised—or hope for the best.
- Oracle does not provide any way for you to organize and categorize your application-specific exceptions. It simply sets aside (for the most part) the 1,000 error codes between –20,999 and –20,000. You are left to manage those values.

Let's figure out how we can best meet most of these challenges.

Decide on Your Error Management Strategy

It is extremely important that you establish a consistent strategy and architecture for error handling in your application before you write any code. To do that, you must answer questions like these:

- How and when do I log errors so that they can be reviewed and corrected? Should I write information to a file, to a database table, and/or to the screen?
- How and when do I report the occurrence of errors back to the user? How much information should the user see and have to keep track of? How do I transform often obscure database error messages into text that is understandable to my users?

Linked tightly to these very high-level questions are more concrete issues, such as:

- Should I include an exception-handling section in every one of my PL/SQL blocks?
- Should I have an exception-handling section only in the top-level or outermost blocks?
- How should I manage my transactions when errors occur?

Part of the complexity of exception handling is that there is no single right answer to any of these questions. It depends at least in part on the application architecture and the way it is used (batch process versus user-driven transactions, for example). However you answer these questions for your application, I strongly suggest that you “codify” the strategy and rules for error handling within a standardized package. I address this topic in [“Use Standardized Error Management Programs” on page 163](#).

Here are some general principles you may want to consider:

- When an error occurs in your code, obtain as much information as possible about the context in which the error was raised. You are better off with more information

than you really need, rather than with less. You can then propagate the exception to outer blocks, picking up more information as you go.

- Avoid hiding errors with handlers that look like WHEN *error* THEN NULL; (or, even worse, WHEN OTHERS THEN NULL;). There may be a good reason for you to write code like this, but make sure it is really what you want and document the usage so that others will be aware of it.
- Rely on the default error mechanisms of PL/SQL whenever possible. Avoid writing programs that return status codes to the host environment or calling blocks. The only time you will want to use status codes is if the host environment cannot gracefully handle Oracle errors (in which case, you might want to consider switching your host environment!).

Standardize Handling of Different Types of Exceptions

An exception is an exception is an exception? Not really. Some exceptions, for example, indicate that the database is having very severe, low-level problems (such as ORA-00600). Other exceptions, like NO_DATA_FOUND, happen so routinely that we don't even really necessarily think of them as *errors*, but more as a conditional branching of logic ("If the row doesn't exist, then do this..."). Do these distinctions really matter? I think so, and Bryn Llewellyn, PL/SQL Product Manager as of the writing of this book, taught me a very useful way to categorize exceptions:

Deliberate

The code architecture itself deliberately relies upon an exception in the way it works. This means you must (well, *should*) anticipate and code for this exception. An example is UTL_FILE.GET_LINE.

Unfortunate

This is an error, but one that is to be expected and may not even indicate that a problem has occurred. An example is a SELECT INTO statement that raises NO_DATA_FOUND.

Unexpected

This is a "hard" error indicating a problem in the application. An example is a SELECT INTO statement that is supposed to return a row for a given primary key, but instead raises TOO_MANY ROWS.

Let's take a closer look at the examples given here for each of these exception categories. Then I will discuss how knowing about these categories can and should be useful to you.

Deliberate exceptions

PL/SQL developers can use UTL_FILE.GET_LINE to read the contents of a file, one line at a time. When GET_LINE reads past the end of a file, it raises NO_DATA_FOUND. That's just the way it works. So, if I want to read everything from a file and "do stuff" my program might look like this:

```
PROCEDURE read_file_and_do_stuff (
    dir_in IN VARCHAR2, file_in IN VARCHAR2
)
IS
    l_file    UTL_FILE.file_type;
    l_line    VARCHAR2 (32767);
BEGIN
    l_file := UTL_FILE.fopen (dir_in, file_in, 'R', max_linesize => 32767);

    LOOP
        UTL_FILE.get_line (l_file, l_line);
        do_stuff;
    END LOOP;
EXCEPTION
    WHEN NO_DATA_FOUND
    THEN
        UTL_FILE.fclose (l_file);
        more_stuff_here;
END;
```

You may notice something a bit strange about my loop; it has no EXIT statement. Also, I am running more application logic (more_stuff_here) in the exception section. I can rewrite my loop as follows:

```
LOOP
BEGIN
    UTL_FILE.get_line (l_file, l_line);
    do_stuff;
EXCEPTION
    WHEN NO_DATA_FOUND
    THEN
        EXIT;
END;
END LOOP;

UTL_FILE.fclose (l_file);
more_stuff_here;
```

Now I have an EXIT statement in my loop, but that sure is some awkward code.

This is the kind of thing you need to do when you work with code that deliberately raises an exception as a part of its architecture. You'll find more in the next few sections about what I think you should do about this.

Unfortunate and unexpected exceptions

I will cover these together because the two examples (NO_DATA_FOUND and TOO_MANY_ROWS) are tightly linked. Suppose I need to write a function to return the full name of an employee (last comma first) for a particular primary key value.

I could write it most simply as follows:

```
FUNCTION fullname (
    employee_id_in IN employees.employee_id%TYPE
)
RETURN VARCHAR2
IS
    retval  VARCHAR2 (32767);
BEGIN
    SELECT last_name || ',' || first_name
      INTO retval
     FROM employees
    WHERE employee_id = employee_id_in;

    RETURN retval;
END fullname;
```

If I call this program with an employee ID that is not in the table, the database will raise the NO_DATA_FOUND exception. If I call this program with an employee ID that is found in more than one row in the table, the database will raise the TOO_MANY_ROWS exception.

One query, two different exceptions—should I treat them the same way? Perhaps not. Do these two exceptions truly reflect similar kinds of problems? Let's see:

NO_DATA_FOUND

With this exception I didn't find a match. That *could* be a serious problem, but that's not necessarily the case. Perhaps I actually expect that most of the time I will not get a match, and therefore will simply insert a new employee. It is, shall we say, *unfortunate* that the exception was raised, but in this case it is not even an error.

TOO_MANY_ROWS

With this exception I have a serious problem on my hands: something has gone wrong with my primary key constraint. I can't think of a circumstance in which this would be considered OK or simply "unfortunate." No, it is time to stop the program and call attention to this very unexpected, "hard" error.

How to benefit from this categorization

I hope you agree that this characterization sounds useful. I suggest that when you are about to build a new application, you decide as much as possible the standard approach you (and everyone else on the team) will take for each type of exception. Then, as you encounter (need to handle or write in anticipation of) an exception, decide into which

category it falls, and then apply the already decided upon approach. In this way, you will all write your code in a more consistent and productive manner.

Here are my guidelines for dealing with the three types of exceptions:

Deliberate

You will need to write code in anticipation of these exceptions. The critical best practice in this case is to *avoid putting application logic in the exception section*. The exception section should contain only code needed to deal with the error: logging the error data, re-raising the exception, etc. Programmers don't expect application-specific logic there, which means that it will be much harder to understand and maintain.

Unfortunate

If there are circumstances under which a user of the code that raises these exceptions would not interpret the situation as an *error*, then don't propagate these exceptions out unhandled. Instead, return a value or status flag that indicates an exception was raised. You then leave it up to the user of the program to decide if that program should terminate with an error. Better yet, why not let the caller of your program tell it whether or not to raise an exception, and if not, what value should be passed to indicate that the exception occurred?

Unexpected

Now we are down to the hard stuff. All unexpected errors should be logged, recording as much of the application context as possible to help understand why the errors occurred. The program should then terminate with an unhandled exception (usually the same one) that was raised within the program, which can be done with the RAISE statement, forcing the calling program to stop and deal with the error.

Organize Use of Application-Specific Error Codes

When you use RAISE_APPLICATION_ERROR to raise application-specific errors, it is entirely up to you to manage the error codes and messages. This can get tricky and messy ("Gee, which number should I use? Well, I doubt that anyone will be using -20774!").

To help manage your error codes and provide a consistent interface with which developers can handle server errors, consider building a table to store all the -20,NNN error numbers you use, along with their associated exception names and error messages. Developers can then view these already defined errors via a screen and choose the one that fits their situation. See the *msginfo.sql* file on the book's website for one such example of a table, along with code that will generate a package containing declarations of each of the "registered" exceptions.

Another approach you can take is to avoid the -20,NNN range entirely for application-specific errors. Why not use positive numbers instead? Oracle uses only 1 and 100 on

the positive side of the integer range. While it is *possible* that Oracle will, over time, use other positive numbers, it is very unlikely. That leaves an awful lot of error codes for us to use.

I took this approach when designing the **Quest Error Manager (QEM)**, a freeware error management utility. With the Quest Error Manager, you can define your own errors in a special repository table. You can define an error by name and/or error code. The error codes can be negative or positive. If the error code is positive, then when you raise that exception, QEM uses RAISE_APPLICATION_ERROR to raise a generic exception (usually -20,000). The information about the current application error code is embedded in the error message, which can then be decoded by the receiving program.

You can also see a simpler implementation of this approach in the general error manager package, *errpkg.pkg*, which is described in the next section.

Use Standardized Error Management Programs

Robust and consistent error handling is an absolutely crucial element of a properly constructed application. This consistency is important for two very different audiences: the user and the developer. If presented with easy-to-understand, well-formatted information when an error occurs, the user will be able to report that error more effectively to the support team and will feel more comfortable using the application. If the application handles and logs errors in the same way throughout, the support and maintenance programmers will be able to fix and enhance the code much more easily.

Sounds like a sensible approach, doesn't it? Unfortunately, and especially in development teams of more than a handful of people, the end result of exception handling is usually very different from what I just described. A more common practice is that each developer strikes out on his own path, following different principles, writing to different kinds of logs, and so on. Without standardization, debugging and maintenance become a nightmare. Here's an example of the kind of code that typically results:

```
EXCEPTION
  WHEN NO_DATA_FOUND
  THEN
    v_msg := 'No company for id '||TO_CHAR (v_id);
    v_err := SQLCODE;
    v_prog := 'fixdebt';
    INSERT INTO errlog VALUES
      (v_err,v_msg,v_prog,SYSDATE,USER);

  WHEN OTHERS
  THEN
    v_err := SQLCODE;
    v_msg := SQLERRM;
    v_prog := 'fixdebt';
    INSERT INTO errlog VALUES
```

```
(v_err,v_msg,v_prog,SYSDATE,USER);
RAISE;
```

At first glance, this code might seem quite sensible, and in fact explains itself clearly:

If I don't find a company for this ID, grab the SQLCODE value, set the program name and message, and write a row to the log table. Then allow the enclosing block to continue (it's not a very severe error in this case). If any other error occurs, grab the error code and message, set the program name, write a row to the log table, and then propagate out the same exception, causing the enclosing block to stop (I don't know how severe the error is).

So what's wrong with all that? The mere fact that I can actually explain everything that is going on is an indication of the problem. I have exposed and hardcoded all the steps I take to get the job done. The result is that (1) I write a lot of code, and (2) if anything changes, I have to change a lot of code. Just to give you one example, notice that I am writing to a database table for my log. This means that the log entry has become a part of my logical transaction. If I need to roll back that transaction, I lose my error log.

There are several ways to correct this problem—for example, I could write to a file or use autonomous transactions to save my error log without affecting my main transaction. The problem is that, with the way I have written the preceding code, I have to apply my correction in potentially hundreds of different programs.

Now consider a rewrite of this same exception section using a standardized package:

```
EXCEPTION
  WHEN NO_DATA_FOUND
    THEN
      errpkg.record_and_continue (
        SQLCODE, 'No company for id ' || TO_CHAR (v_id));

  WHEN OTHERS
    THEN
      errpkg.record_and_stop;
END;
```

My error-handling package hides all the implementation details; I simply decide which of the handler procedures I want to use by viewing the specification of the package. If I want to record the error and then continue, I call `record_and_continue`. If I want to record and then stop, clearly I want to use `record_and_stop`. How does it record the error? How does it stop the enclosing block (i.e., how does it propagate the exception)? I don't know, and I don't care. Whatever it does, it does it according to the standards defined for my application.

All I know is that I can now spend more time building the interesting elements of my application, rather than worrying over the tedious, low-level administrivia.

The `errpkg.pkg` file available on the book's website contains a prototype of such a standardized error-handling package. You will want to review and complete its implemen-

tation before using it in your application, but it will give you a very clear sense of how to construct such a utility.

Alternatively, you can take advantage of a much more complete error management utility (also free): the Quest Error Manager mentioned in the previous section. The most important concept underlying my approach with QEM is that you trap and log information about *instances* of errors, and not just the Oracle errors themselves. QEM consists of a PL/SQL package and four underlying tables that store information about errors that occur in an application.

Work with Your Own Exception “Objects”

Oracle’s implementation of the EXCEPTION datatype has some limitations, as described earlier. An exception consists of an identifier (a name) with which you can associate a number and a message. You can raise the exception, and you can handle it. That’s it. Consider the way that Java approaches this same situation: all errors derive from a single Exception class. You can extend that class, adding other characteristics about an exception that you want to keep track of (error stack, context-sensitive data, etc.). An object instantiated from an Exception class is like any other kind of object in Java. You certainly can pass it as an argument to a method.

So PL/SQL doesn’t let you do that with its native exceptions. This fact should not stop you from implementing your own exception “object.” You can do so with Oracle object types or with a relational table of error information.

Regardless of implementation path, the key insight here is to distinguish between an error definition (error code is -1403, name is “no data found,” cause is “implicit cursor did not find at least one row”) and a particular *instance* of that error (I tried to select a company for this name and did not find any rows). There is, in other words, just one definition of the NO_DATA_FOUND exception, but there can be many different instances or occurrences of that exception. Oracle does not distinguish between these two representations of an error, but we certainly should—and we need to.

Here is an example of a simple exception object hierarchy to demonstrate the point. First, the base object type for all exceptions:

```
/* File on web: exception.ot */
CREATE TYPE exception_t AS OBJECT (
    name VARCHAR2(100),
    code INTEGER,
    description VARCHAR2(4000),
    help_text VARCHAR2(4000),
    recommendation VARCHAR2(4000),
    error_stack CLOB,
    call_stack CLOB,
    created_on DATE,
    created_by VARCHAR2(100)
)
```

```
    NOT FINAL;  
/  
CREATE
```

Next, I extend the base exception type for dynamic SQL errors by adding the sql_string attribute. When handling errors for dynamic SQL, it is very important to grab the string that is causing the problem so it can be analyzed later:

```
CREATE TYPE dynsql_exception_t UNDER exception_t (  
    sql_string CLOB )  
    NOT FINAL;  
/  
CREATE
```

Here is another subtype of exception_t, this time specific to a given application entity: the employee. An exception that is raised for an employee-related error will include the employee ID and the foreign key to the rule that was violated:

```
CREATE TYPE employee_exception_t UNDER exception_t (  
    employee_id INTEGER,  
    rule_id INTEGER );  
/  
CREATE
```

The complete specification of an error object hierarchy will include methods on the exception supertype to display error information or write it to the repository. I leave it to you to complete the hierarchy defined in the *exception.ot* file.

If you do not want to work with object types, you can take the approach I developed for the Quest Error Manager: I define a table of error definitions (Q\$ERROR) and another table of error instances (Q\$ERROR_INSTANCE), which contains information about specific occurrences of an error. All the context-specific data for an error instance is stored in the Q\$ERROR_CONTEXT table.

Here is an example of the kind of code you would write with the Quest Error Manager API:

```
WHEN DUP_VAL_ON_INDEX  
THEN  
    q$error_manager.register_error (  
        error_name_in => 'DUPLICATE-VALUE'  
        ,err_instance_id_out => l_err_instance_id  
    );  
    q$error_manager.add_context (  
        err_instance_id_in => l_err_instance_id  
        ,name_in => 'TABLE_NAME', value_in => 'EMPLOYEES'  
    );  
    q$error_manager.add_context (  
        err_instance_id_in => l_err_instance_id  
        ,name_in => 'KEY_VALUE', value_in => l_employee_id  
    );  
    q$error_manager.raise_error_instance (  
        err_instance_id_in => l_err_instance_id);  
END;
```

If the duplicate value error was caused by the unique name constraint, I obtain an error instance ID or handle for the “DUPLICATE-VALUE” error. (That’s right. I use error *names* here, entirely sidestepping issues related to error numbers.) Then I add context information for this instance (the table name and the primary key value that caused the problem). Finally, I raise the error instance, causing this block to fail and propagating the exception upward.

Just as you can pass data from your application into the error repository through the API, you can also retrieve error information with the `get_error_info` procedure. Here is an example:

```
BEGIN
    run_my_application_code;
EXCEPTION
    WHEN OTHERS
    THEN
        DECLARE
            l_error    q$error_manager.error_info_rt;
        BEGIN
            q$error_manager.get_error_info (l_error);
            DBMS_OUTPUT.put_line ('');
            DBMS_OUTPUT.put_line ('Error in DEPT_SAL Procedure:');
            DBMS_OUTPUT.put_line ('Code = ' || l_error.code);
            DBMS_OUTPUT.put_line ('Name = ' || l_error.NAME);
            DBMS_OUTPUT.put_line ('Text = ' || l_error.text);
            DBMS_OUTPUT.put_line ('Error Stack = ' || l_error.error_stack);
        END;
    END;
```

These are just two of a number of different approaches to overcoming the limitations of the EXCEPTION type in PL/SQL. The bottom line is that there is no reason to accept the default situation, which is that you can only associate a code and message with the occurrence of an error.

Create Standard Templates for Common Error Handling

You cannot pass an exception to a program, which makes it very difficult to share standard error-handling sections among different PL/SQL blocks. You may find yourself writing the same handler logic over and over again, particularly when working with specific areas of functionality, such as file I/O with UTL_FILE. In these situations, you should take the time to create templates or starting points for such handlers.

Let’s take a closer look at UTL_FILE (described further in [Chapter 22](#)). Prior to Oracle9i Database Release 2, UTL_FILE defined a number of exceptions in its package specification. However, Oracle neglected to provide error numbers for those exceptions via the EXCEPTION_INIT pragma. Consequently, if you did not handle a UTL_FILE exception by name, it would be impossible via SQLCODE to figure out what had gone

wrong. Given this situation, you would probably want to set up a template for UTL_FILE programs that looked in part like this:

```
/* File on web: utlflexc.sql */
DECLARE
    l_file_id    UTL_FILE.file_type;

PROCEDURE cleanup (file_in IN OUT UTL_FILE.file_type
                  ,err_in IN VARCHAR2 := NULL)
IS
BEGIN
    UTL_FILE.fclose (file_in);

    IF err_in IS NOT NULL
    THEN
        DBMS_OUTPUT.put_line ('UTL_FILE error encountered:');
        DBMS_OUTPUT.put_line (err_in);
    END IF;
END cleanup;
BEGIN
    -- Body of program here

    -- Then clean up before exiting...
    cleanup (l_file_id);
EXCEPTION
    WHEN UTL_FILE.invalid_path
    THEN
        cleanup (l_file_id, 'invalid_path');
        RAISE;
    WHEN UTL_FILE.invalid_mode
    THEN
        cleanup (l_file_id, 'invalid_mode');
        RAISE;
END;
```

The key elements of this template include:

- A reusable cleanup program that ensures that the current file is closed before losing the handle to the file.
- The translation of the named exception to a string that can be logged or displayed so that you know precisely which error was raised.



Starting with Oracle9i Database Release 2, UTL_FILE does assign error codes to each of its exceptions, but you still need to make sure that files are closed when an error occurs and report on the error as consistently as possible.

Let's take a look at another UTL_FILE-related need for a template. Oracle9i Database Release 2 introduced the FREMOVE program to delete a file. UTL_FILE offers the DELETE_FAILED exception, raised when FREMOVE is unable to remove the file. After trying out this program, I discovered that FREMOVE may, in fact, raise any of several exceptions, including:

UTL_FILE.INVALID_OPERATION

The file you asked UTL_FILE to remove does not exist.

UTL_FILE.DELETE_FAILED

You (or the Oracle process) do not have the necessary privileges to remove the file, or the attempt failed for some other reason.

Thus, whenever you work with UTL_FILE.FREMOVE, you should include an exception section that distinguishes between these two errors, as in:

```
BEGIN
    UTL_FILE.fremove (dir, filename);
EXCEPTION
    WHEN UTL_FILE.delete_failed
    THEN
        DBMS_OUTPUT.put_line (
            'Error attempting to remove: ' || filename || ' from ' || dir);
        -- Then take appropriate action...
    WHEN UTL_FILE.invalid_operation
    THEN
        DBMS_OUTPUT.put_line (
            'Unable to find and remove: ' || filename || ' from ' || dir);
        -- Then take appropriate action...
END;
```

The *fileIO.pkg* available on the book's website offers a more complete implementation of such a template, in the context of an encapsulation of UTL_FILE.FREMOVE.

Making the Most of PL/SQL Error Management

It will be very difficult to create applications that are easy to use and debug unless you take a consistent, high-quality approach to dealing with errors.

Oracle PL/SQL's error management capabilities allow you to define, raise, and handle errors in very flexible ways. Limitations in its approach, however, mean that you will usually want to supplement the built-in features with your own application-specific code and tables.

I suggest that you meet this challenge by taking the following steps:

1. Study and understand how error raising and handling work in PL/SQL. It is not all completely intuitive. A prime example: an exception raised in the declaration section will *not* be handled by the exception section of that block.
2. Decide on the overall error management approach you will take in your application. Where and when do you handle errors? What information do you need to save, and how will you do that? How are exceptions propagated to the host environment? How will you handle deliberate, unfortunate, and unexpected errors?
3. Build a standard framework to be used by all developers; that framework will include underlying tables, packages, and perhaps object types, along with a well-defined process for using these elements. Don't resign yourself to PL/SQL's limitations. Work around them by enhancing the error management model.
4. Create templates that everyone on your team can use, making it easier to follow the standard than to write one's own error-handling code.

PART III

PL/SQL Program Data

Just about every program you write will manipulate data—and much of that data is *local to* (i.e., defined in) your PL/SQL procedure or function. This part of the book concentrates on the various types of program data you can define in PL/SQL, such as numbers (including the datatypes introduced in Oracle Database 11g), strings, dates, timestamps, records, collections, XML datatypes, and user-defined datatypes. [Chapter 7](#) through [Chapter 13](#) also cover the various built-in functions provided by Oracle that allow you to manipulate and modify data.

Working with Program Data

Almost every PL/SQL block you write will define and manipulate *program data*. Program data consists of data structures that exist only within your PL/SQL session (physically, within the Program Global Area, or PGA, for your session); they are not stored in the database. Program data can be:

Variable or constant

The values of variables can change during a program's execution. The values of constants are static once they are set at the time of declaration.

Scalar or composite

Scalars are made up of a single value, such as a number or a string. Composite data consists of multiple values, such as a record, a collection, or an object type instance.

Containerized

Containers may contain information obtained from the database, or data that was never in the database and might not ever end up there.

Before you can work with program data inside your PL/SQL code, you must declare data structures, giving them names and datatypes.

This chapter describes how you declare program data. It covers the rules governing the format of the names you give your data structures. It offers a quick reference to all the different types of data supported in PL/SQL and explores the concept of datatype conversion. The chapter finishes with some recommendations for working with program data. The remaining chapters in this part of the book describe specific types of program data.

Naming Your Program Data

To work with a variable or a constant, you must first declare it, and when you declare it, you give it a name. Here are the rules that PL/SQL insists you follow when naming

your data structures (these are the same rules applied to names of database objects, such as tables and columns):

- Names can be up to 30 characters in length.
- Names must start with a letter.
- After the first letter, names can be composed of any of the following: letters, numerals, \$, #, and _.
- All names are case insensitive (unless those names are placed within double quotes).

Given these rules, the following names are valid:

```
l_total_count  
first_12_years  
total_#{of_trees  
salary_in_$
```

These next two names are not only valid but considered identical by PL/SQL because it is *not* a case-sensitive language:

```
ExpertsExchange  
ExpertSexChange
```

The next three names are invalid, for the reasons indicated:

```
1st_account -- Starts with a number instead of a letter  
favorite_ice_cream_flavors_that_dont_contain_nuts -- Too long  
email_address@business_loc -- Contains an invalid character (@)
```

There are some exceptions to these rules (why am I not surprised?). If you embed a name within double quotes when you declare it, you can bypass all the aforementioned rules *except* the maximum length of 30 characters. For example, all of the following declarations are valid:

```
DECLARE  
    "truly_lower_case" INTEGER;  
    "      DATE; -- Yes, a name consisting of five spaces!  
    "123_go!" VARCHAR2(10);  
BEGIN  
    "123_go!" := 'Steven';  
END;
```

Note that when you reference these strange names in your execution section, you will need to do so within double quotes, as shown. Otherwise, your code will not compile.

Why would you use double quotes? There is little reason to do so in PL/SQL programs. It is a technique programmers sometimes employ when creating database objects because it preserves case sensitivity (in other words, if I CREATE TABLE “docs”, then the name of the table is docs and not DOCS), but in general, you should avoid using double quotes in PL/SQL.

Another exception to these naming conventions has to do with the names of Java objects, which can be up to 4,000 characters in length. See the Java chapter included on the book's website for more details about this variation and what it means for PL/SQL developers.

Here are two key recommendations for naming your variables, constants, and types:

Ensure that each name accurately reflects its usage and is understandable at a glance

You might even take a moment to write down—in noncomputer terms—what a variable represents. You can then easily extract an appropriate name from that statement. For example, if a variable represents the “total number of calls made about lukewarm coffee,” a good name for that variable might be `total_calls_on_cold_coffee`, or `tot_cold_calls`, if you are allergic to five-word variable names. Bad names for that variable would be `totcoffee` or `t_#_calls_lwcoff`, both of which are too cryptic to get the point across.

Establish consistent, sensible naming conventions

Such conventions usually involve the use of prefixes and/or suffixes to indicate type and usage. For example, all local variables should be prefixed with “`l_`”, while global variables defined in packages have a “`g_`” prefix. All record types should have a suffix of “`_rt`”, and so on. A comprehensive set of naming conventions is available for download with the example code for my book [Oracle PL/SQL Best Practices](#).

Overview of PL/SQL Datatypes

Whenever you declare a variable or a constant, you must assign it a datatype. PL/SQL is, with very few exceptions, a “statically typed programming language” (see the following sidebar for a definition). PL/SQL offers a comprehensive set of predefined scalar and composite datatypes, and you can create your own user-defined types (also known as *abstract datatypes*). Database columns do not support many of the PL/SQL datatypes, such as Boolean and NATURAL, but within PL/SQL code these datatypes are quite useful.

Virtually all of these predefined datatypes are defined in the PL/SQL STANDARD package. Here, for example, are the statements that define the Boolean datatype and two of the numeric datatypes:

```
create or replace package STANDARD is  
  
type BOOLEAN is (FALSE, TRUE);  
  
type NUMBER is NUMBER_BASE;  
subtype INTEGER is NUMBER(38,);
```

When it comes to datatypes, PL/SQL supports the usual suspects and a whole lot more. This section provides a quick overview of the various predefined datatypes. They are covered in detail in [Chapter 8](#) through [Chapter 13](#), [Chapter 15](#), and [Chapter 26](#); you will find detailed references to specific chapters in the following sections.

What Does “Static Typing” Mean?

A programming language uses *static* typing, also called *strong* typing, if type checking is performed at compile time as opposed to at runtime. Some programming languages that use static typing include PL/SQL, Ada, C, and Pascal. A *dynamically* typed programming language—like JavaScript, Perl, or Ruby—performs most type checking at runtime. Static typing can find type errors at compile time, which can increase the reliability of the program and make it execute faster. An optimizing compiler that knows the exact datatypes in use can find assembler shortcuts more easily and produce more highly optimized machine code. Dynamic typing also has some advantages, though: for example, metaclasses and introspection are easier to implement with dynamic typing.

Character Data

PL/SQL supports both fixed- and variable-length strings as both traditional character and Unicode character data. CHAR and NCHAR are fixed-length datatypes; VARCHAR2 and NVARCHAR2 are variable-length datatypes. Here is a declaration of a variable-length string that can hold up to 2,000 characters:

```
DECLARE  
    l_accident_description VARCHAR2(2000);
```

Chapter 8 explores the rules for character data, provides many examples, and explains the built-in functions provided to manipulate strings in PL/SQL.

For very large character strings, PL/SQL has the CLOB (character large object) and NCLOB (National Language Support CLOB) datatypes. For backward compatibility, PL/SQL also supports the LONG datatype. These datatypes allow you to store and manipulate very large amounts of data; in Oracle Database 11g, a LOB can hold up to 128 terabytes of information.



There are many rules restricting the use of LONGs. I recommend that you avoid using LONGs (assuming that you are running Oracle8 Database or later).

Chapter 13 explores the rules for large objects, provides many examples, and explains the built-in functions and the DBMS_LOB package provided to manipulate large objects in PL/SQL.

Numbers

PL/SQL supports an increasing variety of numeric datatypes. NUMBER has long been the workhorse of the numeric datatypes, and you can use it for decimal fixed- and floating-point values, and for integers. Following is an example of some typical NUMBER declarations:

```
/* File on web: numbers.sql */
DECLARE
    salary NUMBER(9,2); -- fixed-point, seven to the left, two to the right
    raise_factor NUMBER; -- decimal floating-point
    weeks_to_pay NUMBER(2); -- integer
BEGIN
    salary := 1234567.89;
    raise_factor := 0.05;
    weeks_to_pay := 52;
END;
```

Because of its internal decimal nature, NUMBER is particularly useful when you're working with monetary amounts, as you won't incur any rounding error as a result of binary representation. For example, when you store 0.95, you won't come back later to find only 0.949999968.

Prior to Oracle Database 10g, NUMBER was the only one of PL/SQL's numeric datatypes to correspond directly to a database datatype. You can see this subtyping by examining the package STANDARD. This exclusiveness is one reason you'll find NUMBER so widely used in PL/SQL programs.

Oracle Database 10g introduced two binary floating-point types: BINARY_FLOAT and BINARY_DOUBLE. Like NUMBER, these binary datatypes are supported in both PL/SQL and the database. Unlike NUMBER, these binary datatypes are not decimal in nature—they have binary precision—so you can expect rounding. The BINARY_FLOAT and BINARY_DOUBLE types support the special values NaN (not a number) and positive and negative infinity. Given the right type of application, their use can lead to tremendous performance gains, as arithmetic involving these binary types is performed in hardware whenever the underlying platform allows.

Oracle Database 11g added two more variations on these floating-point types. SIMPLE_FLOAT and SIMPLE_DOUBLE are like BINARY_FLOAT and BINARY_DOUBLE, but they do not allow NULL values, nor do they raise an exception when an overflow occurs.

PL/SQL also supports several numeric types and subtypes that do not correspond to database datatypes, but are nevertheless quite useful. Notable here are PLS_INTEGER and SIMPLE_INTEGER. PLS_INTEGER is an integer type with its arithmetic implemented in hardware. FOR loop counters are implemented as PLS_INTEGERs. SIMPLE_INTEGER, introduced in Oracle Database 11g, has the same range of values as PLS_INTEGER, but it does not allow NULL values, nor does it raise an exception when

an overflow occurs. SIMPLE_INTEGER, like SIMPLE_FLOAT and SIMPLE_DOUBLE, is extremely speedy—especially with natively compiled code. I've measured stunning performance improvements using SIMPLE_INTEGER compared to other numeric datatypes.

[Chapter 9](#) explores the rules for numeric data, provides many examples, and explains the built-in functions provided to manipulate numbers in PL/SQL.

Dates, Timestamps, and Intervals

Prior to Oracle9*i* Database, the Oracle world of dates was limited to the DATE datatype, which stores both a date and a time (down to the nearest second). Oracle9*i* Database introduced two sets of new, related datatypes: INTERVALs and TIMESTAMPs. These datatypes greatly expand the capability of PL/SQL developers to write programs that manipulate and store dates and times with very high granularity, and also compute and store intervals of time.

Here is an example of a function that computes the age of a person as an interval with month granularity:

```
/* File on web: age.fnc */
FUNCTION age (dob_in IN DATE)
    RETURN INTERVAL YEAR TO MONTH
IS
BEGIN
    RETURN (SYSDATE - dob_in) YEAR TO MONTH;
END;
```

[Chapter 10](#) explores the rules for date-related data, provides many examples, and explains the built-in functions provided to manipulate dates, timestamps, and intervals in PL/SQL.

Booleans

PL/SQL supports a three-value Boolean datatype. A variable of this type can have one of only three values: TRUE, FALSE, and NULL.

Booleans help us write very readable code, especially involving complex logical expressions. Here's an example of a Boolean declaration, along with an assignment of a default value to that variable:

```
DECLARE
    l_eligible_for_discount BOOLEAN :=
        customer_in.balance > min_balance AND
        customer_in.pref_type = 'MOST FAVORED' AND
        customer_in.disc_eligibility;
```

[Chapter 13](#) explores the rules for Boolean data and provides examples of usage.

Binary Data

Oracle supports several forms of *binary data* (unstructured data that is not interpreted or processed by Oracle), including RAW, BLOB, and BFILE. The BFILE datatype stores unstructured binary data in operating system files outside the database. RAW is a variable-length datatype like the VARCHAR2 character datatype, except that Oracle utilities do not perform character set conversion when transmitting RAW data.

The datatype LONG RAW is still supported for backward compatibility, but PL/SQL offers only limited support for LONG RAW data. In an Oracle database, a LONG RAW column can be up to 2 GB long, but PL/SQL will only be able to access the first 32,760 bytes of a LONG RAW. If, for example, you try to fetch a LONG RAW from the database into your PL/SQL variable that exceeds the 32,760 byte limit, you will encounter an *ORA-06502: PL/SQL: numeric or value error* exception. To work with LONG RAWs longer than PL/SQL's limit, you need an OCI program; this is a good reason to migrate your legacy code from LONG RAWs to BLOBS, which have no such limit.

[Chapter 13](#) explores the rules for binary data, provides many examples, and explains the built-in functions and the DBMS_LOB package provided to manipulate BFILEs and other binary data in PL/SQL.

ROWIDs

Oracle provides two proprietary datatypes, ROWID and UROWID, used to represent the address of a row in a table. ROWID represents the unique physical address of a row in its table; UROWID represents the logical position of a row in an index-organized table (IOT). ROWID is also a SQL pseudocolumn that can be included in SQL statements.

[Chapter 13](#) explores the rules for working with the ROWID and UROWID datatypes.

REF CURSORS

The REF CURSOR datatype allows developers to declare cursor variables. A cursor variable can then be used with static or dynamic SQL statements to implement more flexible programs. There are two forms of REF CURSORS: the strong REF CURSOR and the weak REF CURSOR. PL/SQL is a statically typed language, and the weak REF CURSOR is one of the few dynamically typed constructs supported.

Here is an example of a strong REF CURSOR declaration. I associate the cursor variable with a specific record structure (using a %ROWTYPE attribute):

```
DECLARE
  TYPE book_data_t IS REF CURSOR RETURN book%ROWTYPE;
  book_curs_var book_data_t;
```

And here are two weak REF CURSOR declarations in which I do not associate any particular structure with the resulting variable. The second declaration (the last line) showcases SYS_REF_CURSOR, a predefined weak REF CURSOR type:

```
DECLARE
    TYPE book_data_t IS REF CURSOR;
    book_curs_var book_data_t;
    book_curs_var_b SYS_REFCURSOR;
```

[Chapter 15](#) explores REF CURSORS and cursor variables in much more detail.

Internet Datatypes

Beginning with Oracle 9*i* Database, there is native support for several Internet-related technologies and types of data, specifically XML (Extensible Markup Language) and URIs (universal resource identifiers). The Oracle database provides datatypes for handling XML and URI data, as well as a class of URIs called *DBUri-REFs* that access data stored within the database itself. The database also includes a set of datatypes used to store and access both external and internal URIs from within the database.

The XMLType allows you to query and store XML data in the database using functions like SYS_XMLGEN and the DBMS_XMLGEN package. It also allows you to use native operators in the SQL language to search XML documents using the XPath language.

The URI-related types, including URIType and HttpURIType, are all part of an object type inheritance hierarchy and can be used to store URLs to external web pages and files, as well as to refer to data within the database.

[Chapter 13](#) explores the rules for working with XMLType and URI types, provides some examples, and explains the built-in functions and packages provided to manipulate these datatypes.

“Any” Datatypes

Most of the time, our programming tasks are fairly straightforward and very specific to the requirement at hand. At other times, however, we write more generic code. For those situations, the Any datatypes might come in very handy.

The Any types were introduced in Oracle9*i* Database and are very different from any other kind of datatype available in an Oracle database. They let you dynamically encapsulate and access type descriptions, data instances, and sets of data instances of any other SQL type. You can use these types (and the methods defined for them, as they are object types) to do things like determine the type of data stored in a particular nested table without having access to the actual declaration of that table type!

The Any datatypes include AnyType, AnyData, and AnyDataSet.

[Chapter 13](#) explores the rules for working with the Any datatypes and provides some working examples of these dynamic datatypes.

User-Defined Datatypes

You can use Oracle built-in datatypes and other user-defined datatypes to create arbitrarily complex types of your own that model closely the structure and behavior of data in your systems.

[Chapter 26](#) explores this powerful feature in more detail and describes how to take advantage of the support for object type inheritance in Oracle9*i* Database through Oracle Database 11g.

Declaring Program Data

With few exceptions, you must declare your variables and constants before you use them. These declarations are in the declaration section of your PL/SQL program. (See [Chapter 3](#) for more details on the structure of the PL/SQL block and its declaration section.)

Your declarations can include variables, constants, TYPEs (such as collection types or record types), and exceptions. This chapter focuses on the declarations of variables and constants. (See [Chapter 11](#) for an explanation of TYPE statements for records and [Chapter 12](#) for collection types. See [Chapter 6](#) to learn how to declare exceptions.)

Declaring a Variable

When you declare a variable, PL/SQL allocates memory for the variable's value and names the storage location so that the value can be retrieved and changed. The declaration also specifies the datatype of the variable; this datatype is then used to validate values assigned to the variable.

The basic syntax for a declaration is:

```
name datatype [NOT NULL] [ := | DEFAULT default_assignment];
```

where *name* is the name of the variable or constant to be declared, and *datatype* is the datatype or subtype that determines the type of data that can be assigned to the variable. You can include a NOT NULL clause, which tells the database to raise an exception if no value is assigned to this variable. The *default_assignment* clause tells the database to initialize the variable with a value; this is optional for all declarations except those of constants. If you declare a variable NOT NULL, you must assign a value to it in the declaration line.

The following examples illustrate declarations of variables of different datatypes:

```

DECLARE
    -- Simple declaration of numeric variable
    l_total_count NUMBER;

    -- Declaration of number that rounds to nearest hundredth (cent):
    l_dollar_amount NUMBER (10,2);

    -- A single datetime value, assigned a default value of the database
    -- server's system clock. Also, it can never be NULL.
    l_right_now DATE NOT NULL DEFAULT SYSDATE;

    -- Using the assignment operator for the default value specification
    l_favorite_flavor VARCHAR2(100) := 'Anything with chocolate, actually';

    -- Two-step declaration process for associative array.
    -- First, the type of table:
    TYPE list_of_books_t IS TABLE OF book%ROWTYPE INDEX BY BINARY_INTEGER;

    -- And now the specific list to be manipulated in this block:
    oreilly_oracle_books list_of_books_t;

```

The DEFAULT syntax (see `l_right_now` in the previous example) and the assignment operator syntax (see `l_favorite_flavor` in the previous example) are equivalent and can be used interchangeably. So which should you use? I like to use the assignment operator (`:=`) to set default values for constants, and the DEFAULT syntax for variables. In the case of a constant, the assigned value is not really a default but an initial (and unchanging) value, so the DEFAULT syntax feels misleading to me.

Declaring Constants

There are just two differences between declaring a variable and declaring a constant: for a constant, you include the CONSTANT keyword, and you must supply a default value (which isn't really a *default* at all, but rather is the *only* value). So, the syntax for the declaration of a constant is:

```
name CONSTANT datatype [NOT NULL] := | DEFAULT default_value;
```

The value of a constant is set upon declaration and may not change thereafter.

Here are some examples of declarations of constants:

```

DECLARE
    -- The current year number; it's not going to change during my session.
    l_curr_year CONSTANT PLS_INTEGER :=
        TO_NUMBER (TO_CHAR (SYSDATE, 'YYYY'));

    -- Using the DEFAULT keyword
    l_author CONSTANT VARCHAR2(100) DEFAULT 'Bill Pribyl';

    -- Declare a complex datatype as a constant-
    -- this isn't just for scalars!

```

```
l_steven CONSTANT person_ot :=  
    person_ot ('HUMAN', 'Steven Feuerstein', 175,  
               TO_DATE ('09-23-1958', 'MM-DD-YYYY') );
```

Unless otherwise stated, the information provided in the rest of this chapter for variables also applies to constants.



An unnamed constant is a literal value, such as 2 or ‘Bobby McGee’. A literal does not have a name, although it does have an implied (undeclared) datatype.

The NOT NULL Clause

If you do assign a default value, you can also specify that the variable must be NOT NULL. For example, the following declaration initializes the company_name variable to ‘PCS R US’ and makes sure that the name can never be set to NULL:

```
company_name VARCHAR2(60) NOT NULL DEFAULT 'PCS R US';
```

If your code executes a line like this:

```
company_name := NULL;
```

then PL/SQL will raise the VALUE_ERROR exception. In addition, you will receive a compilation error with this next declaration, because the declaration does not include an initial or default value:

```
company_name VARCHAR2(60) NOT NULL; -- must assign a value if declared NOT NULL!
```

Anchored Declarations

You can and often will declare variables using “hardcoded” or explicit datatypes, as follows:

```
l_company_name VARCHAR2(100);
```

A better practice for data destined for or obtained from a database table or other PL/SQL program structure is to *anchor* your variable declaration to that object. When you anchor a datatype, you tell PL/SQL to set the datatype of your variable to the datatype of an already defined data structure: another PL/SQL variable, a predefined TYPE or SUBTYPE, a database table, or a specific column in a table.

PL/SQL offers two kinds of anchoring:

Scalar anchoring

Use the %TYPE attribute to define your variable based on a table’s column or some other PL/SQL scalar variable.

Record anchoring

Use the %ROWTYPE attribute to define your record structure based on a table or a predefined PL/SQL explicit cursor.

The syntax for an anchored datatype is:

```
variable_name type_attribute%TYPE [optional_default_value_assignment];
variable_name table_name | cursor_name%ROWTYPE [optional_default_value_assignment];
```

where *variable_name* is the name of the variable you are declaring, and *type_attribute* is either a previously declared PL/SQL variable name or a table column specification in the format *table.column*.

This anchoring reference is resolved at the time the code is compiled; there is no runtime overhead to anchoring. The anchor also establishes a dependency between the code and the anchored element (the table, cursor, or package containing the variable referenced). This means that if those elements are changed, the code in which the anchoring takes place is marked INVALID. When it is recompiled, the anchor will again be resolved, thereby keeping the code current with the anchored element.

Figure 7-1 shows how the datatype is drawn from both a database table and a PL/SQL variable.

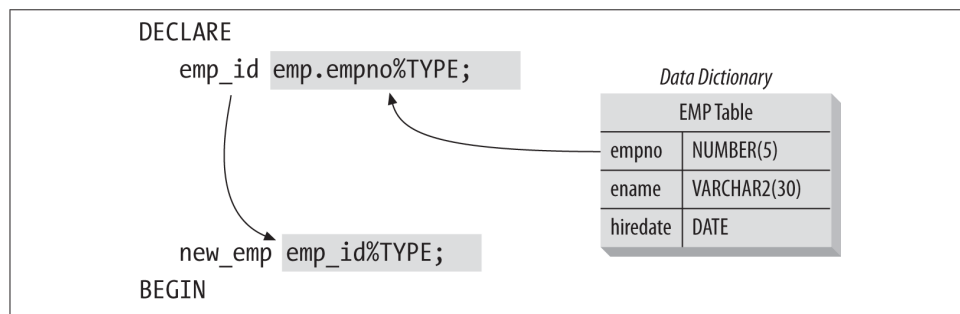


Figure 7-1. Anchored declarations with %TYPE

Here is an example of anchoring a variable to a database column:

```
l_company_id company.company_id%TYPE;
```

You can also anchor against PL/SQL variables; this is usually done to avoid redundant declarations of the same hardcoded datatype. In this case, the best practice is to create a “reference” variable in a package and then reference that package variable in %TYPE statements. (You could also create SUBTYPES in your package; this topic is covered later in the chapter.) The following example shows just a portion of a package intended to make it easier to work with Oracle Advanced Queuing (AQ):

```

/* File on web: aq.pkg */
PACKAGE aq
IS

/* Standard datatypes for use with Oracle AQ. */
v_msgid          RAW (16);
SUBTYPE msgid_type IS v_msgid%TYPE;
v_name           VARCHAR2 (49);
SUBTYPE name_type IS v_name%TYPE;
...
END aq;

```

AQ message IDs are of type RAW(16). Rather than have to remember that (and hardcode it into my application again and again), I can simply declare an AQ message ID as follows:

```

DECLARE
  my_msg_id aqmsgid_type;
BEGIN

```

Then, if the database ever changes its datatype for a message ID, I can change the SUB-TYPE definition in the AQ package, and all declarations will be updated with the next recompilation.

Anchored declarations provide an excellent illustration of the fact that PL/SQL is not just a procedural-style programming language, but was designed specifically as an extension to the Oracle SQL language. Oracle Corporation made a very thorough effort to tightly integrate the programming constructs of PL/SQL to the underlying SQL database.

Anchored declarations offer some important benefits when it comes to writing applications that adapt easily to change over time.

Anchoring to Cursors and Tables

You've seen an example of anchoring to a database column and to another PL/SQL variable. Now let's take a look at the use of the %ROWTYPE anchoring attribute.

Suppose that I want to query a single row of information from the book table. Rather than declare individual variables for each column in the table (which, of course, I should do with %TYPE), I can simply rely on %ROWTYPE:

```

DECLARE
  l_book book%ROWTYPE;
BEGIN
  SELECT * INTO l_book
    FROM book
   WHERE isbn = '1-56592-335-9';
  process_book (l_book);
END;

```

Suppose now that I only want to retrieve the author and title from the book table. In this case, I build an explicit cursor and then %ROWTYPE against that cursor:

```
DECLARE
    CURSOR book_cur IS
        SELECT author, title FROM book
        WHERE isbn = '1-56592-335-9';
    l_book book_cur%ROWTYPE;
BEGIN
    OPEN book_cur;
    FETCH book_cur INTO l_book; END;
```

Finally, here is an example of an *implicit* use of the %ROWTYPE declaration: the cursor FOR loop.

```
BEGIN
    FOR book_rec IN (SELECT * FROM book)
    LOOP
        process_book (book_rec);
    END LOOP;
END;
```

Now let's explore some of the benefits of anchored declarations.

Benefits of Anchored Declarations

Most of the declarations you have seen so far—character, numeric, date, Boolean—specify explicitly the type of data for the variable being declared. In each of these cases, the declaration contains a direct reference to a datatype and, in most cases, a constraint on that datatype. You can think of this as a kind of hardcoded in your program. While this approach to declarations is certainly valid, it can cause problems in the following situations:

Synchronization with database columns

The PL/SQL variable “represents” database information in the program. If I declare explicitly and then change the structure of the underlying table, my program may not work properly.

Normalization of local variables

The PL/SQL variable stores calculated values used throughout the application. What are the consequences of repeating (hardcoding) the same datatype and constraint for each declaration in all of our programs?

Let's take a look at each of these scenarios in detail.

Synchronization with database columns

Databases hold information that needs to be stored and manipulated. Both SQL and PL/SQL perform these manipulations. Your PL/SQL programs often read data from a

database into local program variables, and then write information from those variables back into the database.

Suppose that I have a company table with a column called NAME and a datatype of VARCHAR2(60). I can create a local variable to hold this data as follows:

```
DECLARE  
    cname VARCHAR2(60);
```

and then use this variable to represent this database information in my program. Now consider an application that uses the company entity. There may be a dozen different screens, procedures, and reports that contain this same PL/SQL declaration, VARCHAR2(60), over and over again. And everything works just fine... until the business requirements change, or the DBA has a change of heart. With a very small effort, the definition of the name column in the company table changes to VARCHAR2(100) in order to accommodate longer company names. Suddenly the database can store names that will raise VALUE_ERROR exceptions when FETCHed into the cname variable.

My program has now become incompatible with the underlying data structures. All declarations of cname (and all the variations programmers have employed for this data throughout the system) must be modified and retested—otherwise, my application is simply a ticking time bomb, just waiting to fail. My variable, which is a local representation of database information, is no longer synchronized with that database column.

Normalization of local variables

Another drawback to explicit declarations arises when you're working with PL/SQL variables that store and manipulate calculated values not found in the database. Suppose that I hire some programmers to build an application to manage my company's finances. I am very bottom-line-oriented, so many different programs make use of a total_revenue variable, declared as follows:

```
total_revenue NUMBER (10,2);
```

Yes, I like to track my total revenue down to the last penny. In 2002, when specifications for the application were first written, the maximum total revenue I ever thought I could possibly obtain was \$99 million, so I used the NUMBER(10,2) declaration. Then, in 2005, business grew beyond my expectations and \$99 million was not enough, so we increased the maximum to NUMBER(14,2). But then we had a big job of finding and changing all the places where the variables were too small. I searched out any and all instances of the revenue variables so that I could change the declarations. This was a time-consuming and error-prone job—I initially missed a couple of the declarations, and the full regression test had to find them for me. I had spread equivalent declarations throughout the entire application. I had, in effect, denormalized my local data structures, with the usual consequences on maintenance. If only I had a way to define each of the local total_revenue variables in relation to a single datatype...

If only I had used %TYPE!

Anchoring to NOT NULL Datatypes

When you declare a variable, you can also specify the need for the variable to be NOT NULL. This NOT NULL declaration constraint is transferred to variables declared with the %TYPE attribute. If I include a NOT NULL in my declaration of a source variable (one that is referenced afterward in a %TYPE declaration), I must also make sure to specify a default value for the variables that use that source variable. Suppose that I declare max_available_date NOT NULL in the following example:

```
DECLARE
    max_available_date DATE NOT NULL :=
        ADD_MONTHS (SYSDATE, 3);
    last_ship_date max_available_date%TYPE;
```

The declaration of last_ship_date then fails to compile, with the following message:

```
PLS_00218: a variable declared NOT NULL must have an initialization assignment.
```

If you use a NOT NULL variable in a %TYPE declaration, the new variable must have a default value provided. The same is not true, however, for variables declared with %TYPE where the source is a database column defined as NOT NULL. A NOT NULL constraint from a database table is *not* automatically transferred to a variable.

Programmer-Defined Subtypes

With the SUBTYPE statement, PL/SQL allows you to define your own subtypes or aliases of predefined datatypes, sometimes referred to as *abstract datatypes*. In PL/SQL, a subtype of a datatype is a variation that specifies the same set of rules as the original datatype, but that might allow only a subset of the datatype's values.

There are two kinds of subtypes, constrained and unconstrained:

Constrained subtype

A subtype that restricts or constrains the values normally allowed by the datatype itself. POSITIVE is an example of a constrained subtype of BINARY_INTEGER. The package STANDARD, which predefines the datatypes and the functions that are part of the standard PL/SQL language, declares the subtype POSITIVE as follows:

```
SUBTYPE POSITIVE IS BINARY_INTEGER RANGE 1 .. 2147483647;
```

A variable that is declared POSITIVE can store only integer values greater than zero.

Unconstrained subtype

A subtype that does not restrict the values of the original datatype in variables declared with the subtype. FLOAT is an example of an unconstrained subtype of NUMBER. Its definition in the STANDARD package is:

```
SUBTYPE FLOAT IS NUMBER;
```

To make a subtype available, you first have to declare it in the declaration section of an anonymous PL/SQL block, procedure, function, or package. You've already seen the syntax for declaring a subtype used by PL/SQL in the STANDARD package. The general format of a subtype declaration is:

```
SUBTYPE subtype_name IS base_type;
```

where *subtype_name* is the name of the new subtype, and *base_type* is the datatype on which the subtype is based.

In other words, an unconstrained subtype provides an alias or alternate name for the original datatype. Here are a few examples:

```
PACKAGE utility
AS
  SUBTYPE big_string IS VARCHAR2(32767);
  SUBTYPE big_db_string IS VARCHAR2(4000);
END utility;
```

Be aware that an anchored subtype does not carry over the NOT NULL constraint to the variables it defines. Nor does it transfer a default value that was included in the original declaration of a variable or column specification.

Conversion Between Datatypes

There are many different situations in which you need to convert data from one datatype to another. You can perform this conversion in two ways:

Implicitly

By allowing the PL/SQL runtime engine to take its “best guess” at performing the conversion

Explicitly

By calling a PL/SQL function or operator to do the conversion

In this section I will first review how and when PL/SQL performs implicit conversions, and then focus on the functions and operators available for explicit conversions.

Implicit Data Conversion

Whenever PL/SQL detects that a conversion is necessary, it attempts to change the values as required to perform the operation. You would probably be surprised to learn how

often PL/SQL performs conversions on your behalf. **Figure 7-2** shows what kinds of implicit conversions PL/SQL can perform.

To \ From	CHAR	VARCHAR2	NCHAR	NVARCHAR2	DATE	DATETIME/ INTERVAL	NUMBER	BINARY_FLOAT	BINARY_DOUBLE	BINARY_INTEGER	PLS_INTEGER	SIMPLE_INTEGER	LONG	RAW	ROWID	CLOB	BLOB	NCLOB
CHAR	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
VARCHAR2	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•		
NCHAR	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•		
NVARCHAR2	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•		
DATE	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•		
DATETIME/ INTERVAL	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•		
NUMBER	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•		
BINARY_FLOAT	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•		
BINARY_DOUBLE	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•		
BINARY_INTEGER	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•		
PLS_INTEGER	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•		
SIMPLE_INTEGER	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•		
LONG	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•		
RAW	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•		
ROWID	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•		
CLOB	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•		
BLOB	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•		
NCLOB	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		

Figure 7-2. Implicit conversions performed by PL/SQL

With implicit conversions you can specify a literal value in place of data with the correct internal format, and PL/SQL will convert that literal as necessary. In the following example, PL/SQL converts the literal string '125' to the numeric value 125 in the process of assigning a value to the numeric variable:

```
DECLARE
    a_number NUMBER;
BEGIN
    a_number := '125';
END;
```

You can also pass parameters of one datatype into a module and then have PL/SQL convert that data into another format for use inside the program. In the following procedure, the second parameter is a date. When I call that procedure, I pass a string value in the form DD-MON-YY, and PL/SQL converts that string automatically to a date:

```
PROCEDURE change_hiredate
    (emp_id_in IN INTEGER, hiredate_in IN DATE)
    change_hiredate (1004, '12-DEC-94');
```

The implicit conversion from string to date datatype follows the NLS_DATE_FORMAT specification. The danger here is that if the NLS_DATE_FORMAT changes, your program breaks.

Limitations of implicit conversion

As shown in [Figure 7-2](#), conversions are limited; PL/SQL cannot convert any arbitrary datatype to any other datatype. Furthermore, some implicit conversions raise exceptions. Consider the following assignment:

```
DECLARE
    a_number NUMBER;
BEGIN
    a_number := 'abc';
END;
```

PL/SQL cannot convert 'abc' to a number and so will raise the VALUE_ERROR exception when it executes this code. It is up to you to make sure that if PL/SQL is going to perform implicit conversions, it is given values it can convert without error.

Drawbacks of implicit conversion

There are several drawbacks to implicit conversion:

- PL/SQL is generally a static typing language. When your program performs an implicit conversion, you lose some of the benefits of the static typing, such as clarity and safety of your code.
- Each implicit conversion PL/SQL performs represents a loss, however small, in the control you have over your program. You do not expressly perform or direct the performance of the conversion; you simply make an assumption that it will take place and that it will have the intended effect. There is always a danger in making this assumption. If Oracle changes the way and circumstances under which it performs conversions or if the data itself no longer conforms to your (or the database's) expectations, your code is then affected.
- The implicit conversion that PL/SQL performs depends on the context in which the code executes. The conversion that PL/SQL performs is not necessarily the one you might expect.
- Your code is easier to read and understand if you explicitly convert between datatypes where needed. Such conversions provide documentation of variances in datatypes between tables or between code and tables. By removing an assumption and a hidden action from your code, you remove a potential misunderstanding as well.

I strongly recommend that you avoid allowing either the SQL or PL/SQL languages to perform implicit conversions on your behalf, especially with datetime conversions. In-

stead, use conversion functions to guarantee that the right kinds of conversions take place.

Explicit Datatype Conversion

Oracle provides a comprehensive set of conversion functions and operators to be used in SQL and PL/SQL; a complete list is shown in [Table 7-1](#). Most of these functions are described in other chapters (for those, the table indicates the chapter number). For functions not described elsewhere, brief descriptions are provided later in this chapter.

Table 7-1. The built-in conversion functions

Name	Description	Chapter
ASCIISTR	Converts a string in any character set to an ASCII string in the database character set.	8, 25
CAST	Converts one built-in datatype or collection-typed value to another built-in datatype or collection-typed value; this very powerful conversion mechanism can be used as a substitute for traditional functions like TO_DATE.	7, 9, 10
CHARTOROWID	Converts a string to a ROWID.	7
CONVERT	Converts a string from one character set to another.	7
FROM_TZ	Adds time zone information to a TIMESTAMP value, thus converting it to a TIMESTAMP WITH TIME ZONE value.	10
HEXTORAW	Converts from hexadecimal to raw format.	7
MULTISET	Maps a database table to a collection.	12
NUMTODSINTERVAL	Converts a number (or numeric expression) to an INTERVAL DAY TO SECOND literal.	10
NUMTOYINTERVAL	Converts a number (or numeric expression) to an INTERVAL YEAR TO MONTH literal.	10
RAWTOHEX, RAWTONHEX	Converts from a raw value to hexadecimal.	7
REFTOHEX	Converts a REF value into a character string containing the hexadecimal representation of the REF value.	26
ROWIDTOCHAR, ROWIDTONCHAR	Converts a binary ROWID value to a character string.	7
TABLE	Maps a collection to a database table; this is the inverse of MULTISET.	12
THE	Maps a single column value in a single row into a virtual database table.	12
TO_BINARY_DOUBLE	Converts a number or a string to a BINARY_DOUBLE.	9
TO_BINARY_FLOAT	Converts a number or a string to a BINARY_FLOAT.	9
TO_BLOB	Converts from a RAW value to a BLOB.	13
TO_CHAR, TO_NCHAR (character version)	Converts character data between the database character set and the national character set.	8
TO_CHAR, TO_NCHAR (date version)	Converts a date to a string.	10
TO_CHAR, TO_NCHAR (number version)	Converts a number to a string (VARCHAR2 or NVARCHAR2, respectively).	9
TO_CLOB, TO_NCLOB	Converts from a VARCHAR2, NVARCHAR2, or NCLOB value to a CLOB (or NCLOB).	13

Name	Description	Chapter
TO_DATE	Converts a string to a date.	10
TO_DSINTERVAL	Converts a character string of a CHAR, VARCHAR2, NCHAR, or NVARCHAR2 datatype to an INTERVAL DAY TO SECOND type.	10
TO_LOB	Converts from a LONG to a LOB.	13
TO_MULTI_BYTE	Where possible, converts single-byte characters in the input string to their multibyte equivalents.	8
TO_NUMBER	Converts a string or a number (such as a BINARY_FLOAT) to a NUMBER.	9
TO_RAW	Converts from a BLOB to a RAW.	13
TO_SINGLE_BYTE	Converts multibyte characters in the input string to their corresponding single-byte characters.	8
TO_TIMESTAMP	Converts a character string to a value of type TIMESTAMP.	10
TO_TIMESTAMP_TZ	Converts a character string to a value of type TO_TIMESTAMP_TZ.	10
TO_YMINTERVAL	Converts a character string of a CHAR, VARCHAR2, NCHAR, or NVARCHAR2 datatype to an INTERVAL YEAR TO MONTH type.	10
TRANSLATE ... USING	Converts supplied text to the character set specified for conversions between the database character set and the national character set.	8
UNISTR	Takes as its argument a string in any character set and returns it in Unicode in the database Unicode character set.	8, 25

The CHARTOROWID function

The CHARTOROWID function converts a string of either type CHAR or type VARCHAR2 to a value of type ROWID. The specification of the CHARTOROWID function is:

```
FUNCTION CHARTOROWID (string_in IN CHAR) RETURN ROWID
FUNCTION CHARTOROWID (string_in IN VARCHAR2) RETURN ROWID
```

In order for CHARTOROWID to successfully convert the string, it must be an 18-character string of the format:

00000FFFBBBBBRRR

where *00000* is the data object number, *FFF* is the relative file number of the database file, *BBBBBB* is the block number in the file, and *RRR* is the row number within the block. All four numbers must be in base-64 format. If the input string does not conform to the preceding format, PL/SQL raises the VALUE_ERROR exception.

The CAST function

The CAST function is a very handy and flexible conversion mechanism. It converts from one (and almost any) built-in datatype or collection-typed value to another built-in datatype or collection-typed value. CAST will be a familiar operator to anyone work-

ing with object-oriented languages, in which it is often necessary to “cast” an object of one class into that of another.

With Oracle’s CAST function, you can convert an unnamed expression (a number, a date, NULL, or even the result set of a subquery) or a named collection (a nested table, for instance) to a datatype or named collection of a compatible type.

Figure 7-3 shows the supported conversions between built-in datatypes. Note the following:

- You cannot cast LONG, LONG RAW, any of the LOB datatypes, or the Oracle-supplied types.
- “DATE” in the figure includes DATE, TIMESTAMP, TIMESTAMP WITH TIMEZONE, INTERVAL DAY TO SECOND, and INTERVAL YEAR TO MONTH.
- You can cast a named collection type into another named collection type only if the elements of both collections are of the same type.
- You cannot cast a UROWID to a ROWID if the UROWID contains the value of a ROWID of an index-organized table.

From	To	BINARY_FLOAT, BINARY_DOUBLE	CHAR, VARCHAR2	NUMBER	DATE, TIMESTAMP, INTERVAL	RAW	ROWID, UROWID	NCHAR, NVARCHAR2
BINARY_FLOAT, BINARY_DOUBLE	●	●	●					●
CHAR, VARCHAR2	●	●	●	●	●	●	●	
NUMBER	●	●	●					●
DATE, TIMESTAMP, INTERVAL		●			●			●
RAW		●				●		●
ROWID, UROWID		●						
NCHAR, NVARCHAR2	●		●					●

Figure 7-3. Casting built-in datatypes

First let’s take a look at using CAST as a replacement for scalar datatype conversion. You can use it in a SQL statement:

```
SELECT employee_id, cast (hire_date AS VARCHAR2 (30))
  FROM employee;
```

and you can use it in native PL/SQL syntax:

```
DECLARE
    hd_display VARCHAR2 (30);
BEGIN
    hd_display := CAST (SYSDATE AS VARCHAR2);
END;
```

A much more interesting application of CAST comes into play when you are working with PL/SQL collections (nested tables and VARRAYs). For these datatypes, you use CAST to convert from one type of collection to another. You can also use CAST to manipulate (from within a SQL statement) a collection that has been defined as a PL/SQL variable.

[Chapter 12](#) covers these topics in more detail, but the following example should give you a sense of the syntax and possibilities. First I create two nested table types and a relational table:

```
CREATE TYPE names_t AS TABLE OF VARCHAR2 (100);

CREATE TYPE authors_t AS TABLE OF VARCHAR2 (100);

CREATE TABLE favorite_authors (name VARCHAR2(200))
```

I would then like to write a program that blends together data from the favorite_authors table with the contents of a nested table declared and populated in my program. Consider the following block:

```
/* File on web: cast.sql */
1  DECLARE
2      scifi_favorites  authors_t
3          := authors_t ('Sheri S. Tepper', 'Orson Scott Card', 'Gene Wolfe');
4  BEGIN
5      DBMS_OUTPUT.put_line ('I recommend that you read books by:');
6
7      FOR rec IN (SELECT column_value favs
8                  FROM TABLE (CAST (scifi_favorites AS names_t))
9                  UNION
10                 SELECT NAME
11                      FROM favorite_authors)
12      LOOP
13          DBMS_OUTPUT.put_line (rec.favs);
14      END LOOP;
15  END;
```

On lines 2 and 3, I declare a local nested table and populate it with a few of my favorite science fiction/fantasy authors. In lines 7 through 11, I use the UNION operator to merge together the rows from favorite_authors with those of scifi_favorites. To do this, I *cast* the PL/SQL nested table (local and not visible to the SQL engine) to a type of nested table known in the database. Notice that I am able to cast a collection of type authors_t to a collection of type names_t; this is possible because they are of compatible

types. Once the cast step is completed, I call the TABLE operator to ask the SQL engine to treat the nested table as a relational table. Here is the output I see on my screen:

```
I recommend that you read books by:  
Gene Wolfe  
Orson Scott Card  
Robert Harris  
Sheri S. Tepper  
Tom Segev  
Toni Morrison
```

The CONVERT function

The CONVERT function converts strings from one character set to another character set. The specification of the CONVERT function is:

```
FUNCTION CONVERT  
  (string_in IN VARCHAR2,  
   new_char_set VARCHAR2  
   [, old_char_set VARCHAR2])  
RETURN VARCHAR2
```

The third argument, *old_char_set*, is optional. If this argument is not specified, then the default character set for the database instance is used.

The CONVERT function does *not* translate words or phrases from one language to another. CONVERT simply substitutes the letter or symbol in one character set with the corresponding letter or symbol in another character set. (Note that a character set is not the same thing as a human language.)

Two commonly used character sets are WE8MSWIN1252 (Microsoft Windows 8-bit Code Page 1252 character set) and AL16UTF16 (16-bit Unicode character set).

The HEXTORAW function

The HEXTORAW function converts a hexadecimal string from type CHAR or VARCHAR2 to type RAW. The specification of the HEXTORAW function is:

```
FUNCTION HEXTORAW (string_in IN CHAR) RETURN RAW  
FUNCTION HEXTORAW (string_in IN VARCHAR2) RETURN RAW
```

The RAWTOHEX function

The RAWTOHEX function converts a value from type RAW to a hexadecimal string of type VARCHAR2. The specification of the RAWTOHEX function is:

```
FUNCTION RAWTOHEX (binary_value_in IN RAW) RETURN VARCHAR2
```

RAWTOHEX always returns a variable-length string value, even if its mirror conversion function is overloaded to support both types of input.

The ROWIDTOCHAR function

The ROWIDTOCHAR function converts a binary value of type ROWID to a string of type VARCHAR2. The specification of the ROWIDTOCHAR function is:

```
FUNCTION ROWIDTOCHAR (row_in IN ROWID ) RETURN VARCHAR2
```

The string returned by this function has the format:

00000FFFBBBBBRRR

where *OOOO* is the data object number, *FFF* is the relative file number of the database file, *BBBBBB* is the block number in the file, and *RRR* is the row number within the block. All four numbers are in base-64 format. For example:

AAARYiAAEAAAEG8AAB

CHAPTER 8

Strings

Variables with character datatypes store text and are manipulated by character functions. Working with character data can range in difficulty from easy to quite challenging. In this chapter, I discuss PL/SQL's core string functionality largely in the context of single-byte character sets—for example, those that are commonly used in Western Europe and the United States. If you are working with Unicode or with multibyte character sets, or are dealing with multiple languages, be sure to read about globalization and localization issues in [Chapter 25](#).



CLOB (character large object) and LONG, while arguably character types, cannot be used in the same manner as the character types discussed in this chapter, and are more usefully thought of as *large object types*. I discuss large object types in [Chapter 13](#).

String Datatypes

Oracle supports four string datatypes, summarized in the following table. Which type you should use depends on your answers to the following two questions:

- Are you working with variable-length or fixed-length strings?
- Do you want to use the database character set or the national character set?

	Fixed-length	Variable-length
Database character set	CHAR	VARCHAR2
National character set	NCHAR	NVARCHAR2

You will rarely need or want to use the fixed-length CHAR and NCHAR datatypes in Oracle-based applications; in fact, I recommend that you never use these types unless

there is a specific requirement for fixed-length strings. See “[Mixing CHAR and VARCHAR2 Values](#)” on page 229 for a description of problems you may encounter when mixing fixed- and variable-length string variables. (The NCHAR and NVARCHAR2 datatypes are discussed in [Chapter 25](#).)

The VARCHAR2 Datatype

VARCHAR2 variables store variable-length character strings. When you declare a variable-length string, you must also specify a maximum length for the string, which can range from 1 to 32,767 bytes. You may specify the maximum length in terms of characters or bytes, but either way the length is ultimately defined in bytes. The general format for a VARCHAR2 declaration is:

```
variable_name VARCHAR2 (max_length [CHAR | BYTE]);
```

where:

variable_name

Is the name of the variable you want to declare

max_length

Is the maximum length of the variable

CHAR

Indicates that *max_length* is expressed in terms of characters

BYTE

Indicates that *max_length* represents a number of bytes

When you specify the maximum length of a VARCHAR2 string in terms of characters (using the CHAR qualifier), the actual length in bytes is determined using the largest number of bytes that the database character set uses to represent a character. For example, the Unicode UTF-8 character set uses up to 4 bytes for some characters; thus, if UTF-8 is your underlying character set, declaring a VARCHAR2 variable with a maximum length of 100 characters is equivalent to declaring the same variable with a maximum length of 300 bytes.



You'll find the CHAR length qualifier most useful when working with multibyte character sets such as Unicode UTF-8. Read more about character semantics and character sets in [Chapter 25](#).

If you omit the CHAR or BYTE qualifier when declaring a VARCHAR2 variable, then whether the size is in characters or bytes depends on the NLS_LENGTH_SEMANTICS initialization parameter. You can determine your current setting by querying NLS_SESSION_PARAMETERS.

Following are some examples of VARCHAR2 declarations:

```
DECLARE
    small_string VARCHAR2(4);
    line_of_text VARCHAR2(2000);
    feature_name VARCHAR2(100 BYTE); -- 100-byte string
    emp_name VARCHAR2(30 CHAR); -- 30-character string
```

The maximum length allowed for PL/SQL VARCHAR2 variables is 32,767 bytes. This size limit applies regardless of whether you declare a variable's size in terms of characters or bytes.

Prior to 12c, the maximum length of the VARCHAR2 datatype *in SQL* was 4,000; in 12c, this is now increased to match the PL/SQL maximum: 32,767 bytes. Note, however, that SQL supports this maximum size only if the MAX_SQL_STRING_SIZE initialization parameter is set to EXTENDED; the default value is STANDARD.

If you need to work with strings in SQL that are greater than 4,000 bytes in length and you have not yet upgraded to 12c, consider storing those strings in CLOB columns. See [Chapter 13](#) for information on CLOBs.

The CHAR Datatype

The CHAR datatype specifies a fixed-length character string. When you declare a fixed-length string, you also specify a maximum length for the string, which can range from 1 to 32,767 bytes. You can specify the length in terms of bytes or in terms of characters. For example, the following two declarations create strings of 100 bytes and 100 characters, respectively:

```
feature_name CHAR(100 BYTE);
feature_name CHAR(100 CHAR);
```

The actual number of bytes in a 100-character string depends on the underlying database character set. If you are using a variable-width character set, PL/SQL will allocate enough bytes to the string to accommodate the specified number of worst-case characters. For example, UTF-8 uses between 1 and 4 bytes per character, so PL/SQL will assume the worst and allocate $3 \text{ bytes} \times 100 \text{ characters}$, for a total of 300 bytes.

If you leave off the BYTE or CHAR qualifier, the results will depend on the setting of the NLS_LENGTH_SEMANTICS initialization parameter. When you compile your program, this setting is saved along with it and may be reused or overwritten during later recompilation. (Compilation settings are discussed in [Chapter 20](#).) Assuming the default setting, the following declaration results in a 100-byte string:

```
feature_name CHAR(100);
```

If you do not specify a length for the string, PL/SQL declares a string of one byte. Suppose you declare a variable as follows:

```
feature_name CHAR;
```

As soon as you assign a string of more than one character to the variable feature_name, PL/SQL will raise the generic VALUE_ERROR exception:

```
ORA-06502: PL/SQL: numeric or value error: character string buffer too small
```

Notice that the message does not indicate which variable was involved in the error. If you get this error after declaring some new variables or constants, check your declarations for a lazy use of CHAR. To avoid mistakes and to prevent future programmers from wondering about your intent, you should *always* specify a length when you use the CHAR datatype. Several examples follow:

```
yes_or_no CHAR (1) DEFAULT 'Y';
line_of_text    CHAR (80 CHAR); -- Always a full 80 characters!
whole_paragraph CHAR (10000 BYTE); -- Think of all those spaces...
```

Because CHAR is fixed-length, PL/SQL will right-pad any value assigned to a CHAR variable with spaces to the maximum length specified in the declaration.

Prior to 12c, the maximum length of the CHAR datatype *in SQL* was 2,000; in 12c, this is now increased to match the PL/SQL maximum: 32,767 bytes. Note, however, that SQL supports these maximum sizes only if the MAX_SQL_STRING_SIZE initialization parameter is set to EXTENDED.

String Subtypes

PL/SQL supports several string subtypes, listed in [Table 8-1](#), that you can use when declaring character string variables. Many of these subtypes exist for the ostensible purpose of providing compatibility with the ANSI SQL standard. It's unlikely that you'll ever need to use these—I never do—but you should be aware that they exist.

Table 8-1. PL/SQL subtypes and their equivalents

Subtype	Equivalent PL/SQL type
CHAR VARYING	VARCHAR2
CHARACTER	CHAR
CHARACTER VARYING	VARCHAR2
NATIONAL CHAR	NCHAR
NATIONAL CHAR VARYING	NVARCHAR2
NATIONAL CHARACTER	NCHAR
NATIONAL CHARACTER VARYING	NVARCHAR2
NCHAR VARYING	NVARCHAR2
STRING	VARCHAR2
VARCHAR	VARCHAR2

Each subtype listed in the table is equivalent to the base PL/SQL type shown in the right column. For example, the following declarations all have the same effect:

```
feature_name VARCHAR2(100);
feature_name CHARACTER VARYING(100);
feature_name CHAR VARYING(100);
feature_name STRING(100);
```

The VARCHAR subtype deserves special mention. For years now, Oracle Corporation has been threatening to change the meaning of VARCHAR (to something not equivalent to VARCHAR2) and warning against its use. I agree with Oracle's recommendation: if there is a possibility of VARCHAR's behavior being changed by Oracle (or the ANSI committee), it's senseless to depend on its current behavior. Don't use VARCHAR; use VARCHAR2.

Working with Strings

Working with strings is largely a matter of manipulating them using Oracle's rich library of built-in string functions. To that end, I recommend that you become broadly familiar with the functions Oracle has to offer. In the subsections that follow, I'll begin by showing you how to write string constants, and then introduce you to the string manipulation functions that I have come to find most important in my own work.

Specifying String Constants

One way to get strings into your PL/SQL programs is to issue a SELECT statement that returns character string values. Another way is to place string constants directly into your code. You write such constants by enclosing them within single quotes:

```
'Brighten the corner where you are.'
```

If you want to embed a single quote within a string constant, you can do so by typing the single quote twice:

```
'Aren''t you glad you''re learning PL/SQL with O'''Reilly?'
```

If your program will be dealing with strings that contain embedded single-quote characters, a more elegant approach is to specify your own string delimiters. Do this using the *q* prefix (uppercase Q may also be specified). For example:

```
q'!Aren't you glad you're learning PL/SQL with O'Reilly?!'
```

or:

```
q'{Aren't you glad you're learning PL/SQL with O'Reilly?}'
```

When you use the *q* prefix, you still must enclose the entire string within single quotes. The character immediately following the first quotation mark—an exclamation point (!) in the first of my two examples—then becomes the *delimiter* for the string. Thus, the first of my *q*-prefixed strings consists of all characters between the two exclamation points.



Special rule: if your start delimiter character is one of [, {, <, or (, then your end delimiter character must be], }, >, or), respectively.

Normally, string constants are represented using the database character set. If such a string constant is assigned to an NCHAR or NVARCHAR2 variable, the constant will be implicitly converted to the national character set (see [Chapter 25](#)). The database performs such conversions when necessary, and you rarely need to worry about them. Occasionally, however, you may need to explicitly specify a string constant to be represented in the national character set. You can do so using the *n* prefix:

```
n'Pils vom faß: 1€'
```

If you need a string in the national character set, and you also want to specify some characters by their Unicode code point, you can use the *u* prefix:

```
u'Pils vom fa\00DF: 1\20AC'
```

00DF is the code point for the German letter ß, while 20AC is the code point for the Euro symbol. The resulting string constant is the same as for the preceding *n*-prefixed example.

Using the assignment operator, you can store the value of a string constant within a variable:

```
DECLARE
    jonathans_motto VARCHAR2(50);
BEGIN
    jonathans_motto := 'Brighten the corner where you are.';
END;
```

You can also pass string constants to built-in functions. For example, to find out the number of characters in Jonathan's motto, you can use the LENGTH function:

```
BEGIN
    DBMS_OUTPUT.PUT_LINE(
        LENGTH('Brighten the corner where you are.')
    );
END;
```

Run this code, and you'll find that the number of characters is 34.

While this is not strictly a PL/SQL issue, you'll often find that ampersand (&) characters cause problems if you're executing PL/SQL code via SQL*Plus or SQL Developer. Both tools use ampersands to prefix substitution variables. When they encounter an ampersand, these tools "see" the next word as a variable and prompt you to supply a value:

```
SQL> BEGIN
  2      DBMS_OUTPUT.PUT_LINE ('Generating & saving test data.');
```

```
3 END;
4 /
Enter value for saving:
```

There are several solutions to this problem. One that works well with SQL*Plus and SQL Developer is to issue the command SET DEFINE OFF to disable the variable substitution feature. Other solutions can be found in Jonathan Gennick's book *Oracle SQL*Plus: The Definitive Guide*.

Using Nonprintable Characters

The built-in CHR function is especially valuable when you need to make reference to a nonprintable character in your code. Suppose you have to build a report that displays the address of a company. A company can have up to four address strings (in addition to city, state, and zip code). Your boss wants each address string to start on a new line. You can do that by concatenating all the address lines together into one long text value and using CHR to insert linefeeds where desired. The location in the standard ASCII collating sequence for the linefeed character is 10, so you can code:

```
SELECT name || CHR(10)
       || address1 || CHR(10)
       || address2 || CHR(10)
       || city || ', ' || state || ' ' || zipcode
  AS company_address
FROM company
```

Suppose I have inserted the following row into the table:

```
BEGIN
    INSERT INTO company
        VALUES ('Harold Henderson',
                '22 BUNKER COURT',
                NULL,
                'WYANDANCH',
                'MN',
                '66557');

    COMMIT;
END;
/
```

The results will end up looking like:

```
COMPANY_ADDRESS
-----
Harold Henderson
22 BUNKER COURT

WYANDANCH, MN 66557
```



Linefeed is the newline character for Linux and Unix systems. Windows uses the carriage return character together with the newline CHR(13)||CHR(10). In other environments, you may need to use some other character.

What? You say your boss doesn't want to see any blank lines? No problem. You can eliminate those with a bit of cleverness involving the NVL2 function:

```
SELECT name
      || NVL2(address1, CHR(10) || address1, '')
      || NVL2(address2, CHR(10) || address2, '')
      || CHR(10) || city || ', ' || state || ' ' || zipcode
   AS company_address
  FROM company
```

Now the query returns a single formatted column per company. The NVL2 function returns the third argument when the first is NULL, and otherwise returns the second argument. In this example, when address1 is NULL, the empty string ("") is returned, and likewise for the other address columns. In this way, blank address lines are not returned, so the address will be scrunched down to:

```
COMPANY_ADDRESS
-----
Harold Henderson
22 BUNKER COURT
WYANDANCH, MN 66557
```

The ASCII function, in essence, does the reverse of CHR: it returns the decimal representation of a given character in the database character set. For example, execute the following code to display the decimal code for the letter *J*:

```
BEGIN
  DBMS_OUTPUT.PUT_LINE(ASCII('J'));
END;
```

and you'll find that, in UTF-8 at least, the underlying representation of *J* is the value 74.



Watch for an interesting use of CHR in the section “Traditional Searching, Extracting, and Replacing” on page 210.

Concatenating Strings

There are two mechanisms for concatenating strings: the CONCAT function and the concatenation operator, represented by two vertical bar characters (||). By far the more commonly used approach is the concatenation operator. Why, you may be asking your-

self, are there two mechanisms? Well... there may be issues in translating the vertical bars in code between ASCII and EBCDIC servers, and some keyboards make typing the vertical bars a feat of finger agility. If you find it difficult to work with the vertical bars, use the CONCAT function, which takes two arguments as follows:

```
CONCAT (string1, string2)
```

CONCAT always appends *string2* to the end of *string1* and returns the result. If either string is NULL, CONCAT returns the non-NULL argument all by its lonesome. If both strings are NULL, CONCAT returns NULL. If the input strings are non-CLOB, the resulting string will be a VARCHAR2. If one or both input strings are CLOBs, then the resulting datatype will be a CLOB as well. If one string is an NCLOB, the resulting datatype will be an NCLOB. In general, the return datatype will be the one that preserves the most information. Here are some examples of uses of CONCAT (where --> means that the function returns the value shown):

```
CONCAT ('abc', 'defg') --> 'abcdefg'  
CONCAT (NULL, 'def') --> 'def'  
CONCAT ('ab', NULL) --> 'ab'  
CONCAT (NULL, NULL) --> NULL
```

Notice that you can concatenate only two strings with the database function. With the concatenation operator, you can combine several strings. For example:

```
DECLARE  
    x VARCHAR2(100);  
BEGIN  
    x := 'abc' || 'def' || 'ghi';  
    DBMS_OUTPUT.PUT_LINE(x);  
END;
```

The output is:

```
abcdefghijklm
```

To perform the identical concatenation using CONCAT, you would need to nest one call to CONCAT inside another:

```
x := CONCAT(CONCAT('abc','def'),'ghi');
```

You can see that the || operator not only is much easier to use than CONCAT, but also results in much more readable code.

Dealing with Case

Letter case is often an issue when working with strings. For example, you might want to compare two strings regardless of case. There are different approaches you can take to dealing with this problem, depending partly on the database release you are running and partly on the scope that you want your actions to have.

Forcing a string to all upper- or lowercase

One way to deal with case issues is to use the built-in UPPER and LOWER functions. These functions let you force case conversion on a string for a single operation. For example:

```
DECLARE
    name1 VARCHAR2(30) := 'Andrew Sears';
    name2 VARCHAR2(30) := 'ANDREW SEARS';
BEGIN
    IF LOWER(name1) = LOWER(name2) THEN
        DBMS_OUTPUT.PUT_LINE('The names are the same.');
    END IF;
END;
```

In this example, both strings are passed through LOWER so the comparison ends up being between 'andrew sears' and 'andrew sears'.

Making comparisons case insensitive

Starting with Oracle Database 10g Release 2, you can use the initialization parameters NLS_COMP and NLS_SORT to render all string comparisons case insensitive. Set the NLS_COMP parameter to LINGUISTIC, which will tell the database to use NLS_SORT for string comparisons. Then set NLS_SORT to a case-insensitive setting, like BINARY_CI or XWEST_EUROPEAN_CI. The trailing _CI specifies *case insensitivity*. Here's a simple, SQL-based example that illustrates the kind of problem you can solve using NLS_COMP. The problem is to take a list of names and determine which should come first:

```
SELECT LEAST ('JONATHAN','Jonathan','jon') FROM dual
```

On my system the call to LEAST that you see here returns 'JONATHAN'. That's because the uppercase characters sort lower than the lowercase characters. By default, NLS_COMP is set to BINARY, meaning that string comparisons performed by functions such as LEAST are based on the underlying character code values.

You might like to see LEAST ignore case and return 'jon' instead of 'JONATHAN'. To that end, you can change NLS_COMP to specify that a linguistic sort (sensitive to the NLS_SORT settings) be performed:

```
ALTER SESSION SET NLS_COMP=LINGUISTIC
```

Next, you must change NLS_SORT to specify the sorting rules that you want. The default NLS_SORT value is often BINARY, but it may be otherwise depending on how your system is configured. For this example, use the sort BINARY_CI. The _CI suffix specifies a case-insensitive sort:

```
ALTER SESSION SET NLS_SORT=BINARY_CI
```

Now, try that call to LEAST one more time:

```
SELECT LEAST ('JONATHAN','Jonathan','jon') FROM dual
```

This time, the result is ‘jon’. This may seem like a simple exercise, but this result is not so easy to achieve without the linguistic sorting I’ve just described.

And it’s not just functions that are affected by linguistic sorting—simple string comparisons are affected as well. For example:

```
BEGIN  
  IF 'Jonathan' = 'JONATHAN' THEN  
    DBMS_OUTPUT.PUT_LINE('It is true!');  
  END IF;  
END;
```

With NLS_COMP and NLS_SORT set as I’ve described, the expression ‘Jonathan’ = ‘JONATHAN’ in this example evaluates to TRUE.



NLS_COMP and NLS_SORT settings affect all string manipulations that you do. The settings “stick” until you change them, or until you terminate your session.

Oracle also supports accent-insensitive sorting, which you can get by appending _AI (rather than _CI) to a sort name. To find a complete list of linguistic sort names, refer to Oracle’s *Database Globalization Support Guide*. That guide also explains the operation of NLS_COMP and NLS_SORT in detail. Also refer to [Chapter 25](#) of this book, which presents more information on the various NLS parameters at your disposal.

Case insensitivity and indexes

When dealing with strings, you often want to do case-insensitive searches and comparisons. But when you implement the nifty technique described here, you find that your application stops using indexes and starts performing poorly. Take care that you don’t inadvertently negate the use of indexes in your SQL. Let’s look at an example using the demonstration table hr.employees to illustrate. The employees table has the index emp_name_ix on columns last_name, first_name. My code includes the following SQL:

```
SELECT * FROM employees WHERE last_name = lname
```

Initially the code is using the emp_name_ix index, but when I set NLS_COMP=LINGUISTIC and NLS_SORT=BINARY_CI to enable case insensitivity I stop using the index and start doing full table scans instead—oops! One solution is to create a function-based, case-insensitive index, like this:

```
CREATE INDEX last_name_ci ON EMPLOYEES (NLSSORT(last_name, 'NLS_SORT=BINARY_CI'))
```

Now when I do my case-insensitive query, I use the case-insensitive index and keep my good performance.

Capitalizing each word in a string

A third case-related function, after UPPER and LOWER, is INITCAP. This function forces the initial letter of each word in a string to uppercase, and all remaining letters to lowercase. For example, if I write code like this:

```
DECLARE
    name VARCHAR2(30) := 'MATT williams';
BEGIN
    DBMS_OUTPUT.PUT_LINE(INITCAP(name));
END;
```

The output will be:

```
Matt Williams
```

It's wonderfully tempting to use INITCAP to properly format names, and all will be fine until you run into a case like:

```
DECLARE
    name VARCHAR2(30) := 'JOE mcwilliams';
BEGIN
    DBMS_OUTPUT.PUT_LINE(INITCAP(name));
END;
```

which generates this output:

```
Joe Mcwilliams
```

Joe McWilliams may not be so happy to see his last name written as “Mcwilliams,” with a lowercase *w*. INITCAP is handy at times, but remember that it doesn’t yield correct results for words or names having more than just an initial capital letter.

Traditional Searching, Extracting, and Replacing

Frequently, you’ll find yourself wanting to search a string for a bit of text. Starting with Oracle Database 10g, you can use regular expressions for these textual manipulations; see [“Regular Expression Searching, Extracting, and Replacing” on page 216](#) for the full details. If you’re not yet using Oracle Database 10g or later, you can use an approach that is backward compatible with older database versions. The INSTR function returns the character position of a substring within a larger string. The following code finds the locations of all the commas in a list of names:

```
DECLARE
    names VARCHAR2(60) := 'Anna,Matt,Joe,Nathan,Andrew,Aaron,Jeff';
    comma_location NUMBER := 0;
BEGIN
    LOOP
        comma_location := INSTR(names, ',', comma_location+1);
        EXIT WHEN comma_location = 0;
        DBMS_OUTPUT.PUT_LINE(comma_location);
```

```
    END LOOP;
END;
```

The output is:

```
5
10
14
21
28
34
```

The first argument to INSTR is the string to search. The second is the substring to look for, in this case a comma. The third argument specifies the character position at which to begin looking. After each comma is found, the loop begins looking again one character further down the string. When no match is found, INSTR returns zero, and the loop ends.

Now that we've found the location of some text in a string, a natural next step is to extract it. I don't care about those commas. Let's extract the names instead. For that, I'll use the SUBSTR function:

```
DECLARE
    names VARCHAR2(60) := 'Anna,Matt,Joe,Nathan,Andrew,Aaron,Jeff';
    names_adjusted VARCHAR2(61);
    comma_location NUMBER := 0;
    prev_location NUMBER := 0;
BEGIN
    -- Stick a comma after the final name
    names_adjusted := names || ',';
    LOOP
        comma_location := INSTR(names_adjusted, ',', comma_location+1);
        EXIT WHEN comma_location = 0;
        DBMS_OUTPUT.PUT_LINE(
            SUBSTR(names_adjusted,
                   prev_location+1,
                   comma_location-prev_location-1));
        prev_location := comma_location;
    END LOOP;
END;
```

The list of names that I get is:

```
Anna
Matt
Joe
Nathan
Andrew
Aaron
Jeff
```

The keys to the preceding bit of code are twofold. First, a comma is appended to the end of the string to make the loop's logic easier to write. Every name in names_adjusted

is followed by a comma. That simplifies life. Then, each time the loop iterates to DBMS_OUTPUT.PUT_LINE, the two variables named prev_location and comma_location point to the character positions on either side of the name to print. It's then just a matter of some simple math and the SUBSTR function. Three arguments are passed:

names_adjusted

The string from which to extract a name.

prev_location+1

The character position of the first letter in the name. Remember that prev_location will point to just before the name to display, usually to a comma preceding the name. That's why I add 1 to the value.

comma_location-prev_location-1

The number of characters to extract. I subtract the extra 1 to avoid displaying the trailing comma.

All this searching and extracting is fairly tedious. Sometimes I can reduce the complexity of my code by cleverly using some of the built-in functions. Let's try the REPLACE function to swap those commas with newlines:

```
DECLARE
    names VARCHAR2(60) := 'Anna,Matt,Joe,Nathan,Andrew,Aaron,Jeff';
BEGIN
    DBMS_OUTPUT.PUT_LINE(
        REPLACE(names, ',', chr(10))
    );
END;
```

And the output is (!):

```
Anna
Matt
Joe
Nathan
Andrew
Aaron
Jeff
```

By using REPLACE I was able to avoid all that looping. I got the same results with code that is simpler and more elegant. Of course, you won't always be able to avoid loop processing by using REPLACE, but it's good to know about alternative algorithms. With programming, there are always several ways to get the results you want!

Negative String Positioning

Some of Oracle's built-in string functions, notably SUBSTR and INSTR, allow you to determine the position from which to begin extracting or searching by counting back-

ward from the right end of a string. For example, to extract the final 10 characters of a string:

```
SUBSTR('Brighten the corner where you are', -10)
```

This function call returns “re you are”. The key is the use of -10 as the starting position. By making the starting position negative, you instruct SUBSTR to count backward from the end of the string.

INSTR adds an interesting twist to all of this. Specify a negative starting index, and INSTR will:

1. Count back from the end of the string to determine from whence to begin searching.
2. Search backward from that point toward the beginning of the string.

Step 1 is the same as for SUBSTR, but Step 2 proceeds in quite the opposite direction. For example, to find the occurrence of “re” that is second from the end:

```
INSTR('Brighten the corner where you are', 're', -1, 2)
```

To help illustrate these concepts, here are the letter positions in the string:

```
11111111122222222333  
12345678901234567890123  
INSTR('Brighten the corner where you are', 're', -1, 2)
```

The result is 24. The fourth parameter, a 2, requests the second occurrence of “re”. The third parameter is -1 , so the search begins at the last character of the string (the first character prior to the closing quote). The search progresses backward toward the beginning, past the “re” at the end of “are” (the first occurrence), until reaching the occurrence of “re” at the end of “where”.

There is one subtle case in which INSTR with a negative position will search forward. Here’s an example:

```
INSTR('Brighten the corner where you are', 're', -2, 1)
```

The -2 starting position means that the search begins with the *r* in “are”. The result is 32. Beginning from the *r* in “are”, INSTR looks forward to see whether it is pointing at an occurrence of “re”. And it is, so INSTR returns the current position in the string, which happens to be the 32nd character. Thus, the “re” in “are” is found even though it extends past the point at which INSTR began searching.

Padding

Occasionally it’s helpful to force strings to be a certain size. You can use LPAD and RPAD to add spaces (or some other character) to either end of a string in order to make the string a specific length. The following example uses the two functions to display a list

of names two-up in a column, with the leftmost name being flush left and the rightmost name appearing flush right:

```
DECLARE
    a VARCHAR2(30) := 'Jeff';
    b VARCHAR2(30) := 'Eric';
    c VARCHAR2(30) := 'Andrew';
    d VARCHAR2(30) := 'Aaron';
    e VARCHAR2(30) := 'Matt';
    f VARCHAR2(30) := 'Joe';
BEGIN
    DBMS_OUTPUT.PUT_LINE(  RPAD(a,10) || LPAD(b,10) );
    DBMS_OUTPUT.PUT_LINE(  RPAD(c,10) || LPAD(d,10) );
    DBMS_OUTPUT.PUT_LINE(  RPAD(e,10) || LPAD(f,10) );
END;
```

The output is:

Jeff	Eric
Andrew	Aaron
Matt	Joe

The default padding character is the space. If you like, you can specify a fill character as the third argument. Change the lines of code to read:

```
DBMS_OUTPUT.PUT_LINE(  RPAD(a,10,'.') || LPAD(b,10,'.') );
DBMS_OUTPUT.PUT_LINE(  RPAD(c,10,'.') || LPAD(d,10,'.') );
DBMS_OUTPUT.PUT_LINE(  RPAD(e,10,'.') || LPAD(f,10,'.') );
```

And the output changes to:

Jeff.....	Eric
Andrew.....	Aaron
Matt.....	Joe

Your fill “character” can even be a string of characters:

```
DBMS_OUTPUT.PUT_LINE(  RPAD(a,10,'---') || LPAD(b,10,'---') );
DBMS_OUTPUT.PUT_LINE(  RPAD(c,10,'---') || LPAD(d,10,'---') );
DBMS_OUTPUT.PUT_LINE(  RPAD(e,10,'---') || LPAD(f,10,'---') );
```

Now the output looks like:

Jeff-----	Eric
Andrew-----	Aaron
Matt-----	Joe

Fill characters or strings are laid down from left to right—always, even when RPAD is used. You can see that that’s the case if you study carefully the 10-character “column” containing Joe’s name.

One possible problem to think about when using LPAD and RPAD is the possibility that some of your input strings may already be longer than (or equal to) the width that you desire. For example, if I change the column width to four characters:

```

DBMS_OUTPUT.PUT_LINE(  RPAD(a,4) || LPAD(b,4)  );
DBMS_OUTPUT.PUT_LINE(  RPAD(c,4) || LPAD(d,4)  );
DBMS_OUTPUT.PUT_LINE(  RPAD(e,4) || LPAD(f,4)  );

```

now the output looks like:

```

JeffEric
AndrAaro
Matt Joe

```

Notice particularly the second row: both “Andrew” and “Aaron” were truncated to just four characters.

Trimming

What LPAD and RPAD giveth, TRIM, LTRIM, and RTRIM taketh away. For example:

```

DECLARE
  a VARCHAR2(40) := 'This sentence has too many periods.....';
  b VARCHAR2(40) := 'The number 1';
BEGIN
  DBMS_OUTPUT.PUT_LINE(  RTRIM(a,'.')  );
  DBMS_OUTPUT.PUT_LINE(
    LTRIM(b, 'ABCDEFGHIJKLMNPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz')
  );
END;

```

The output is:

```

This sentence has too many periods
1

```

As you can see, RTRIM removed all the periods. The second argument to that function (here, ‘?’) specifies the character(s) to trim. My use of LTRIM is a bit absurd, but it demonstrates that you can specify an entire set of characters to trim. I asked that all letters and spaces be trimmed from the beginning of the string b, and I got what I asked for.

The default is to trim spaces from the beginning or end of the string. Specifying RTRIM(a) is the same as asking for RTRIM(a,’ ’). The same goes for LTRIM(a) and LTRIM(a,’ ’).

The other trimming function is just plain TRIM. Oracle added TRIM when Oracle8i Database was released in order to make the database more compliant with the ISO SQL standard. TRIM works a bit differently from LTRIM and RTRIM, as you can see:

```

DECLARE
  x VARCHAR2(30) := '.....Hi there!.....';
BEGIN
  DBMS_OUTPUT.PUT_LINE(  TRIM(LEADING '.' FROM x)  );
  DBMS_OUTPUT.PUT_LINE(  TRIM(TRAILING '.' FROM x)  );
  DBMS_OUTPUT.PUT_LINE(  TRIM(BOTH '.' FROM x)  );

```

```
-- The default is to trim from both sides  
DBMS_OUTPUT.PUT_LINE(  TRIM('..' FROM x)  );  
  
-- The default trim character is the space:  
DBMS_OUTPUT.PUT_LINE(  TRIM(x)  );  
END;
```

The output is:

```
Hi there!.....  
.....Hi there!  
Hi there!  
Hi there!  
.....Hi there!.....
```

It's one function, yet you can use it to trim from either side or from both sides. However, you can specify only a single character to remove. You cannot, for example, write:

```
TRIM(BOTH ',;,' FROM x)
```

Instead, to solve this particular problem, you can use a combination of RTRIM and LTRIM:

```
RTRIM(LTRIM(x,'.,;'),'.,;')
```

If you want to trim a set of characters, your options are RTRIM and LTRIM.

Regular Expression Searching, Extracting, and Replacing

Oracle Database 10g introduced a very powerful change to string manipulation: support for regular expressions. And I'm not talking the mundane regular expression support involving the LIKE predicate that you find in other database management systems. Oracle has given us a well-thought-out and powerful feature set—just what PL/SQL needed.

Regular expressions form a sort of pattern language for describing and manipulating text. Those of you familiar with Perl doubtless know a bit about the topic already, as Perl has done more to spread the use of regular expressions than perhaps any other language. Regular expression support in Oracle Database 10g followed closely the Portable Operating System Interface (POSIX) regular expression standard. Oracle Database 10g Release 2 added support for many nonstandard, but quite useful, operators from the world of Perl, and Oracle Database 11g augmented these features with yet more capabilities.

Detecting a pattern

Regular expressions give you a pattern language you can use to describe text that you want to find and manipulate. To illustrate, let's revisit the example used throughout the section “Traditional Searching, Extracting, and Replacing” on page 210:

```
DECLARE
    names VARCHAR2(60) := 'Anna,Matt,Joe,Nathan,Andrew,Aaron,Jeff';
```

I will assign myself the task of determining programmatically whether names represents a list of comma-delimited elements. I can do that using the REGEXP_LIKE function, which detects the presence of a pattern in a string:

```
DECLARE
    names VARCHAR2(60) := 'Anna,Matt,Joe,Nathan,Andrew,Jeff,Aaron';
    names_adjusted VARCHAR2(61);
    comma_delimited BOOLEAN;
BEGIN
    -- Look for the pattern
    comma_delimited := REGEXP_LIKE(names, '^([a-z A-Z]*,)+([a-z A-Z]*){1}$');

    -- Display the result
    DBMS_OUTPUT.PUT_LINE(
        CASE comma_delimited
            WHEN true THEN 'We have a delimited list!'
            ELSE 'The pattern does not match.'
        END);
END;
```

The result is:

```
We have a delimited list!
```

To understand what's going on here, you must begin with the expression defining the pattern you seek. The general syntax for the REGEXP_LIKE function is:

```
REGEXP_LIKE (source_string, pattern [,match_modifier])
```

Where *source_string* is the character string to be searched, *pattern* is the regular expression pattern to search for in *source_string*, and *match_modifier* is one or more modifiers that apply to the search. If REGEXP_LIKE finds *pattern* in *source_string*, then it returns the Boolean TRUE; otherwise, it returns FALSE.

The following recaps my thought process as I put the example together:

[a-z A-Z]

Each entry in my list of names must consist of only letters and spaces. Square brackets define a set of characters on which to match. I use a-z to give all lowercase letters, and I use A-Z to give all uppercase letters. The space sits between those two parts of the expression. So, any lowercase character, any uppercase character, or a space would match this pattern.

*[a-z A-Z]**

The asterisk is a *quantifier*, specifying that I want to see zero or more characters in each list item.

$[a-z\ A-Z]^*$,

Each list item must terminate with a comma. An exception is the final item, but I can safely ignore that nuance for now.

$([a-z\ A-Z]^*,)$

I use parentheses to define a subexpression that matches some number of characters terminated by a comma. I define this subexpression because I want to specify that the entire thing repeats.

$([a-z\ A-Z]^*,)^+$

The plus sign is another quantifier and applies to the preceding element, which happens to be the subexpression. In contrast to the $*$, the $+$ requires “one or more.” A comma-delimited list consists of one or more of my subexpressions.

$([a-z\ A-Z]^*,)^+([a-z\ A-Z]^*)$

I add another subexpression: $([a-z\ A-Z]^*)$. This is almost a duplicate of the first, but it doesn’t include the comma. The final list item is not terminated by a comma.

$([a-z\ A-Z]^*,)^+([a-z\ A-Z]^*)\{1\}$

I add the quantifier $\{1\}$ to allow for exactly one list element with no trailing comma.

$\wedge([a-z\ A-Z]^*,)^+([a-z\ A-Z]^*)\{1\}\$$

Finally, I use \wedge and $\$$ to anchor my expression to the beginning and end, respectively, of the target string. I do this to require that the entire string, rather than some subset of the string, match my pattern.

Using REGEXP_LIKE, I examine the names string to see whether it matches the pattern. And it does:

We have a delimited list!

REGEXP_LIKE is optimized to detect the mere presence of a pattern within a string. Other functions let you do even more. Keep reading!

Locating a pattern

You can use REGEXP_INSTR to locate occurrences of a pattern within a string. The general syntax for REGEXP_INSTR is:

```
REGEXP_INSTR (source_string, pattern [,beginning_position [,occurrence  
[,return_option [,match_modifier [,subexpression]]]]])
```

Where *source_string* is the character string to be searched, *pattern* is the regular expression pattern to search for in *source_string*, *beginning_position* is the character position at which to begin the search, *occurrence* is the ordinal occurrence desired (1 = first, 2 = second, etc.), *return_option* is either 0 for the beginning position or 1 for the ending position, and *match_modifier* is one or more modifiers that apply to the search, such as *i* for case insensitivity. Beginning with Oracle Database 11g, you can also specify a *subexpression* (1 = first subexpression, 2 = second subexpression, etc.), which causes

REGEXP_INST to return the starting position for the specified subexpression. A subexpression is a part of the pattern enclosed in parentheses.

For example, to find the first occurrence of a name beginning with the letter *A* and ending with a consonant, you might specify:

```
DECLARE
    names VARCHAR2(60) := 'Anna,Matt,Joe,Nathan,Andrew,Jeff,Aaron';
    names_adjusted VARCHAR2(61);
    comma_delimited BOOLEAN;
    j_location NUMBER;
BEGIN
    -- Look for the pattern
    comma_delimited := REGEXP_LIKE(names, '^([a-z ]*),([a-z ]*)$', 'i');

    -- Only do more if we do, in fact, have a comma-delimited list
    IF comma_delimited THEN
        j_location := REGEXP_INSTR(names, 'A[a-z]*[^aeiou],|A[a-z]*[^aeiou]$');
        DBMS_OUTPUT.PUT_LINE(j_location);
    END IF;
END;
```

Execute this code and you'll find that the first *A* name ending with a consonant, which happens to be Andrew, begins at position 22. Here's how I worked out the pattern:

A

I begin with the letter *A*. No need to worry about commas, because I already know at this point that I am working with a delimited list.

*A[a-z]**

I follow that *A* with some number of letters or spaces. The * allows for zero or more such characters following the *A*.

A[a-z][^aeiou]*

I add [^aeiou] because I want my name to end with anything but a vowel. The caret ^ creates an exclusion set—any character *except* a vowel will match. Because I specify no quantifier, exactly one such nonvowel is required.

A[a-z][^aeiou],*

I require a comma to end the pattern. Otherwise, I'd have a match on the “An” of “Anna.” While adding the comma solves that problem, it introduces another, because my pattern now will never match Aaron at the end of the string. Uh-oh...

A[a-z][^aeiou],|A[a-z]*[^aeiou]\$*

Here I've introduced a vertical bar (|) into the mix. The | indicates alternation: I am now looking for a match with either pattern. The first pattern ends with a comma, whereas the second does not. The second pattern accommodates the possibility that the name I'm looking for is the final name in the list. The second pattern is thus anchored to the end of the string by the dollar sign (\$).



Writing regular expressions is not easy! As a beginner, you'll discover subtleties to regular expression evaluation that will trip you up. I spent quite a bit of time working out just this one example, and went down several dead-end paths before getting it right. Don't despair, though. Writing regular expressions does become easier with practice.

While REGEXP_INSTR has its uses, I am often more interested in returning the text matching a pattern than I am in simply locating it.

Extracting text matching a pattern

Let's use a different example to illustrate regular expression extraction. Phone numbers are a good example because they follow a pattern, but often there are several variations on this pattern. The phone number pattern includes the area code (three digits) followed by the exchange (three digits) followed by the local number (four digits). So, a phone number is a string of 10 digits. But there are many optional and alternative ways to represent the number. The area code may be enclosed within parentheses and is usually, but not always, separated from the rest of the phone number with a space, dot, or dash character. The exchange is also usually, but not always, separated from the rest of the phone number with a space, dot, or dash character. Thus, a legal phone number may include any of the following:

```
7735555253  
773-555-5253  
(773)555-5253  
(773) 555 5253  
773.555.5253
```

This kind of loosey-goosey pattern is easy work using regular expressions, but very hard without them. I'll use REGEXP_SUBSTR to extract a phone number from a string containing contact information:

```
DECLARE  
    contact_info VARCHAR2(200) := '  
        address:  
        1060 W. Addison St.  
        Chicago, IL 60613  
        home 773-555-5253  
    ';  
    phone_pattern  VARCHAR2(90) :=  
        '\(\?\d{3}\)\?[\[:space:]\.\-\-]\?\d{3}[\[:space:]\.\-\-]\?\d{4}';  
BEGIN  
    DBMS_OUTPUT.PUT_LINE('The phone number is: '||  
        REGEXP_SUBSTR(contact_info,phone_pattern,1,1));  
END;
```

This code shows me the phone number:

```
The phone number is: 773-555-5253
```

Whoa! That phone pattern is pretty intimidating, with all those punctuation characters strung together. Let me break it down into manageable pieces:

\(?

My phone pattern starts with an optional open parenthesis character. Because the parentheses characters are *metacharacters* (have special meaning), I need to *escape* the open parenthesis by preceding it with a backslash. The question mark is a *quantifier*, specifying that the pattern allows zero or one of the preceding character. This portion of the pattern specifies an optional open parenthesis character.

\d{3}

The \d is one of those Perl-influenced operators introduced with Oracle Database 10g Release 2; it specifies a digit. The curly brackets are a quantifier, specifying that the pattern allows an exact number of preceding characters—in this case, three. This portion of the pattern specifies three digits.

\)?

This portion of the pattern specifies an optional close parenthesis character.

\[:space:]|\.-]?

The square brackets define a set of characters on which to match—in this case, a whitespace character or a dot or a dash. The [:space:] notation is the POSIX character class for whitespace characters in our NLS character set—any whitespace character will match. A dot and a dash are metacharacters, so I need to escape them in my pattern by preceding each with a backslash. Finally, the question mark specifies that the pattern allows zero or one of the preceding characters. This portion of the pattern specifies an optional whitespace, dot, or dash character.

\d{3}

As described previously, this portion of the pattern specifies three digits.

\[:space:]|\.-]?

As described previously, this portion of the pattern specifies an optional whitespace, dot, or dash character.

\d{4}

As described previously, this portion of the pattern specifies four digits.

When you code with regular expressions, commenting your code becomes more important to someone (including yourself six months from now) wanting to understand your cleverness.

The general syntax for REGEXP_SUBSTR is:

```
REGEXP_SUBSTR (source_string, pattern [,position [,occurrence  
[,match_modifier [,subexpression]]]])
```

REGEXP_SUBSTR returns a string containing the portion of the source string matching the pattern or subexpression. If no matching pattern is found, a NULL is returned.

source_string is the character string to be searched, *pattern* is the regular expression pattern to search for in *source_string*, *position* is the character position at which to begin the search, *occurrence* is the ordinal occurrence desired (1 = first, 2 = second, etc.), and *match_modifier* is one or more modifiers that apply to the search.

Beginning with Oracle Database 11g, you can also specify which subexpression to return (1 = first subexpression, 2 = second subexpression, etc.). A subexpression is a part of the pattern enclosed in parentheses. Subexpressions are useful when you need to match on the whole pattern but want only a portion of that patterned extracted. If I want to find the phone number but extract only the area code, I enclose the area code portion of the pattern in parentheses, making it a subexpression:

```
DECLARE
    contact_info VARCHAR2(200) := '
        address:
        1060 W. Addison St.
        Chicago, IL 60613
        home 773-555-5253
        work (312) 555-1234
        cell 224.555.2233
    ';
    phone_pattern VARCHAR2(90) :=
        '\((?(\d{3}))\)?[:space:]\.\.-?\d{3}[:space:]\.\.-?\d{4}';
    contains_phone_nbr BOOLEAN;
    phone_number VARCHAR2(15);
    phone_counter NUMBER;
    area_code VARCHAR2(3);
BEGIN
    contains_phone_nbr := REGEXP_LIKE(contact_info,phone_pattern);
    IF contains_phone_nbr THEN
        phone_counter := 1;
        DBMS_OUTPUT.PUT_LINE('The phone numbers are:');
        LOOP
            phone_number := REGEXP_SUBSTR (contact_info,phone_pattern,1,phone_counter);
            EXIT WHEN phone_number IS NULL; -- NULL means no more matches
            DBMS_OUTPUT.PUT_LINE(phone_number);
            phone_counter := phone_counter + 1;
        END LOOP;
        phone_counter := 1;
        DBMS_OUTPUT.PUT_LINE('The area codes are:');
        LOOP
            area_code := REGEXP_SUBSTR
                (contact_info,phone_pattern,1,phone_counter,'i',1);
            EXIT WHEN area_code IS NULL;
            DBMS_OUTPUT.PUT_LINE(area_code);
            phone_counter := phone_counter + 1;
        END LOOP;
    END IF;
END;
```

This snippet of code extracts the phone numbers and area codes:

```
The phone numbers are:  
773-555-5253  
(312) 555-1234  
224.555.2233  
The area codes are:  
773  
312  
224
```

Counting regular expression matches

Sometimes, you just want a count of how many matches your regular expression has. Prior to Oracle Database 11g, you had to loop through and count each match. Now you can use the new function REGEXP_COUNT to tally up the number of matches. The general syntax for REGEXP_COUNT is:

```
REGEXP_COUNT (source_string, pattern [,position [,match_modifier]])
```

where *source_string* is the character string to be searched, *pattern* is the regular expression pattern to search for in *source_string*, *position* is the character position at which to begin the search, and *match modifier* is one or more modifiers that apply to the search. For example:

```
DECLARE  
    contact_info VARCHAR2(200) := '  
        address:  
        1060 W. Addison St.  
        Chicago, IL 60613  
        home 773-555-5253  
        work (312) 123-4567';  
    phone_pattern VARCHAR2(90) :=  
        '\(?(\d{3})\)\)?[:space:]\.\.-?\d{3})[[[:space:]]\.\.-?\d{4}];  
BEGIN  
    DBMS_OUTPUT.PUT_LINE('There are '  
        ||REGEXP_COUNT(contact_info,phone_pattern)  
        ||' phone numbers');  
END;
```

The result is:

```
There are 2 phone numbers
```

Replacing text

Search and replace is one of the best regular expression features. Your replacement text can refer to portions of your source text (called *back references*), enabling you to manipulate text in very powerful ways. Imagine that you're faced with the problem of displaying a comma-delimited list of names two to a line. One way to do that is to replace every second comma with a newline character. Again, this is hard to do with standard REPLACE, but easy using REGEXP_REPLACE.

The general syntax for REGEXP_REPLACE is:

```
REGEXP_REPLACE (source_string, pattern [,replacement_string  
[,position [,occurrence [,match_modifier]])]
```

where *source_string* is the character string to be searched, *pattern* is the regular expression pattern to search for in *source_string*, *replacement_string* is the replace text for *pattern*, *position* is the character position at which to begin the search, and *match_modifier* is one or more modifiers that apply to the search.

Let's look at an example:

```
DECLARE  
    names VARCHAR2(60) := 'Anna,Matt,Joe,Nathan,Andrew,Jeff,Aaron';  
    names_adjusted VARCHAR2(61);  
    comma_delimited BOOLEAN;  
    extracted_name VARCHAR2(60);  
    name_counter NUMBER;  
BEGIN  
    -- Look for the pattern  
    comma_delimited := REGEXP_LIKE(names,'^([a-z ]*),+([a-z ]*){1}$', 'i');  
  
    -- Only do more if we do, in fact, have a comma-delimited list  
    IF comma_delimited THEN  
        names := REGEXP_REPLACE(  
            names,  
            '([a-z A-Z]*),([a-z A-Z]*),',  
            '\1,\2' || chr(10) );  
    END IF;  
  
    DBMS_OUTPUT.PUT_LINE(names);  
END;
```

The output from this bit of code is:

```
Anna,Matt  
Joe,Nathan  
Andrew,Jeff  
Aaron
```

I'll begin my explanation of this bit of wizardry by pointing out that I passed three arguments to REGEXP_REPLACE:

names

The source string.

'([a-z A-Z]*),([a-z A-Z]*),'

An expression specifying the text that I want to replace. More on this in just a bit.

'\1,\2' || chr(10)

My replacement text. The \1 and \2 are back references and are what makes my solution work. I'll talk more about these in just a bit too.

The expression I'm searching for consists of two subexpressions enclosed within parentheses, plus two commas. Here's an explanation of how that expression works:

([a-z A-Z]*)

I want to begin by matching a name.

,
I want that name to be terminated by a comma.

([a-z A-Z]*)

Then I want to match another name.

,
And I again want to match the terminating comma.

Remember that my goal is to replace every second comma with a newline. That's why I wrote my expression to match two names and two commas. There's a reason, too, why I kept the commas out of the subexpressions.

Following is the first match that will be found for my expression upon invoking REGEXP_REPLACE:

```
Anna,Matt,
```

The two subexpressions will correspond to Anna and Matt, respectively. The key to my solution is that you can reference the text matching a given subexpression via a back reference. The two back references in my replacement text are \1 and \2, and they refer to the text matched by the first and second subexpressions. Here's how that plays out:

```
'\1,\2' || chr(10)      -- our replacement text
'Anna,\2' || chr(10)      -- fill in the value matched
                           by the first subexpression
'Anna,Matt' || chr(10)    -- fill in the value matched
                           by the second subexpression
```

I hope you can begin to see the power at your disposal here. I don't even use the commas from the original text. I use only the text matching the two subexpressions, the names Anna and Matt, and I insert those into a new string formatted with one comma and one newline.

I can do even more! I can easily change the replacement text to use a tab (an ASCII 9) rather than a comma:

```
names := REGEXP_REPLACE(
    names,
    '([a-z A-Z]*),([a-z A-Z]*),',
    '\1' || chr(9) || '\2' || chr(10) );
```

And now I get my results in two nice, neat columns:

Anna	Matt
Joe	Nathan

Andrew Jeff
Aaron

I think regular expression search and replace is a wonderful thing. It's fun. It's powerful. You can do a lot with it.

Groking greediness

Greediness is an important concept to understand when writing regular expressions. Consider the problem of extracting just the first name *and its trailing comma* from our comma-delimited list of names. Recall that the list looks like this:

```
names VARCHAR2(60) := 'Anna,Matt,Joe,Nathan,Andrew,Jeff,Aaron';
```

One solution that you might think of is to look for a series of characters ending in a comma:

```
.*,
```

Let's try this solution to see how it works:

```
DECLARE
    names VARCHAR2(60) := 'Anna,Matt,Joe,Nathan,Andrew,Jeff,Aaron';
BEGIN
    DBMS_OUTPUT.PUT_LINE(  REGEXP_SUBSTR(names, '.*,' ) );
END;
```

My output is:

```
Anna,Matt,Joe,Nathan,Andrew,Jeff,
```

Well! This is certainly not what we were after. What happened? I was a victim of greediness. Not the sort of greediness your mother chastised you about, but rather a greediness of the regular expression sort: each element of a regular expression will match as many characters as it possibly can. When you and I see:

```
.*,
```

our natural tendency often is to think in terms of *stopping* at the first comma and returning “Anna.” However, the database looks for the longest run of characters it can find that terminates with a comma; the database stops not at the first comma, but at the *last*.

In Oracle Database 10g Release 1, when regular expression support was first introduced, you had limited options for dealing with greediness problems. You may be able to reformulate an expression to avoid the problem. For example, you can use ‘[^,]*’ to return the first name and its trailing comma from your delimited string. Sometimes, though, you are forced to change your whole approach to solving a problem, often to the point of using a completely different combination of functions than you first intended.

Starting with Oracle Database 10g Release 2 you get some relief from greed, in the form of nongreedy quantifiers inspired by those found in Perl. By adding a question mark

(?) to the quantifier for the period (.), changing that quantifier from an * to *?, I can request the shortest run of characters that precedes a comma, as follows:

```
DECLARE
    names VARCHAR2(60) := 'Anna,Matt,Joe,Nathan,Andrew,Jeff,Aaron';
BEGIN
    DBMS_OUTPUT.PUT_LINE(  REGEXP_SUBSTR(names, '(.*?,)') );
END;
```

The output now is:

```
Anna,
```

The nongreedy quantifiers match as *soon* as they can, not as *much* as they can.

Learning more about regular expressions

Regular expressions can seem deceptively simple, but this is a surprisingly deep topic. They are simple enough that you'll be able to use them after just reading this chapter (I hope!), and yet there's so much more to learn. I'd like to recommend the following sources from Oracle and O'Reilly:

Oracle Database Application Developer's Guide—Fundamentals

Chapter 4 of this Oracle manual is the definitive source of information on regular expression support in Oracle.

Oracle Regular Expressions Pocket Reference

A fine introduction to regular expressions, written by Jonathan Gennick and Peter Linsley. Peter is one of the developers for Oracle's regular expression implementation.

Mastering Oracle SQL

Contains an excellent chapter introducing regular expressions in the context of Oracle SQL. Aside from regular expressions, this book by Sanjay Mishra and Alan Beaulieu is an excellent read if you want to hone your SQL skills.

Mastering Regular Expressions

Jeffrey Friedl's book is the definitive font of wisdom on using regular expressions. If you want to really delve deeply into the topic, this is the book to read.

Finally, in [Appendix A](#) you'll find a table describing each of the regular expression metacharacters supported in Oracle's implementation of regular expressions.

Working with Empty Strings

One issue that often causes great consternation, especially to people who come to Oracle after working with other databases, is that the Oracle database treats empty strings as NULLs. This is contrary to the ISO SQL standard, which recognizes the difference between an empty string and a string variable that is NULL.

The following code demonstrates the Oracle database's behavior:

```
/* File on web: empty_is_null.sql */
DECLARE
    empty_varchar2 VARCHAR2(10) := '';
    empty_char CHAR(10) := '';
BEGIN
    IF empty_varchar2 IS NULL THEN
        DBMS_OUTPUT.PUT_LINE('empty_varchar2 is NULL');
    END IF;

    IF '' IS NULL THEN
        DBMS_OUTPUT.PUT_LINE(''' is NULL');
    END IF;

    IF empty_char IS NULL THEN
        DBMS_OUTPUT.PUT_LINE('empty_char is NULL');
    ELSIF empty_char IS NOT NULL THEN
        DBMS_OUTPUT.PUT_LINE('empty_char is NOT NULL');
    END IF;
END;
```

The output is:

```
empty_varchar2 is NULL
'' is NULL
empty_char is NOT NULL
```

You'll notice in this example that the CHAR variable is not considered NULL. That's because CHAR variables, as fixed-length character strings, are never truly empty. The CHAR variable in this example is padded with blanks until it is exactly 10 characters in length. The VARCHAR2 variable, however, is NULL, as is the zero-length string literal.

You have to really watch for this behavior in IF statements that compare two VARCHAR2 values. Recall that a NULL is never equal to a NULL. Consider a program that queries the user for a name, and then compares that name to a value read in from the database:

```
DECLARE
    user_entered_name VARCHAR2(30);
    name_from_database VARCHAR2(30);
    ...
BEGIN
    ...
    IF user_entered_name <> name_from_database THEN
    ...

```

If the user had entered an empty string instead of a name, the IF condition shown in this example would never be TRUE. That's because a NULL is never not equal, or equal, to any other value. One alternative approach to this IF statement is the following:

```
IF (user_entered_name <> name_from_database)
OR (user_entered_name IS NULL) THEN
```

This is just one way of dealing with the “empty string is NULL” issue; it’s impossible to provide a solution that works in all cases. You must think through what you are trying to accomplish, recognize that any empty strings will be treated as NULLs, and code appropriately.

Mixing CHAR and VARCHAR2 Values

If you use both fixed-length (CHAR) and variable-length (VARCHAR2) strings in your PL/SQL code, you should be aware of how the database handles the interactions between these two datatypes, as described in the following subsections.

Database-to-variable conversion

When you SELECT or FETCH data from a CHAR database column into a VARCHAR2 variable, the trailing spaces are retained. If you SELECT or FETCH from a VARCHAR2 database column into a CHAR variable, PL/SQL automatically pads the value with spaces out to the maximum length. In other words, the type of the variable, not the column, determines the variable’s resulting value.

Variable-to-database conversion

When you INSERT or UPDATE a CHAR variable into a VARCHAR2 database column, the SQL kernel does not trim the trailing blanks before performing the change. When the following PL/SQL is executed, the company_name in the new database record is set to “ACME SHOWERS.....” (where . indicates a space). It is, in other words, padded out to 20 characters, even though the default value was a string of only 12 characters.

```
DECLARE
    comp_id# NUMBER;
    comp_name CHAR(20) := 'ACME SHOWERS';
BEGIN
    SELECT company_id_seq.NEXTVAL
        INTO comp_id#
        FROM dual;
    INSERT INTO company (company_id, company_name)
        VALUES (comp_id#, comp_name);
END;
```

On the other hand, when you INSERT or UPDATE a VARCHAR2 variable into a CHAR database column, the SQL kernel automatically pads the variable-length string with spaces out to the maximum (fixed) length specified when the table was created, and places that expanded value into the database.

String comparisons

Suppose your code contains a string comparison such as the following:

```
IF company_name = parent_company_name ...
```

PL/SQL must compare company_name to parent_company_name. It performs the comparison in one of two ways, depending on the types of the two variables:

- If a comparison is made between two CHAR variables, then PL/SQL uses *blank-padding* comparison.
- If at least one of the strings involved in the comparison is variable-length, then PL/SQL performs *non-blank-padding* comparison.

The following code snippet illustrates the difference between these two comparison methods:

```
DECLARE
    company_name CHAR(30)
        := 'Feuerstein and Friends';
    char_parent_company_name CHAR(35)
        := 'Feuerstein and Friends';
    varchar2_parent_company_name VARCHAR2(35)
        := 'Feuerstein and Friends';
BEGIN
    -- Compare two CHARs, so blank-padding is used
    IF company_name = char_parent_company_name THEN
        DBMS_OUTPUT.PUT_LINE ('first comparison is TRUE');
    ELSE
        DBMS_OUTPUT.PUT_LINE ('first comparison is FALSE');
    END IF;

    -- Compare a CHAR and a VARCHAR2, so nonblank-padding is used
    IF company_name = varchar2_parent_company_name THEN
        DBMS_OUTPUT.PUT_LINE ('second comparison is TRUE');
    ELSE
        DBMS_OUTPUT.PUT_LINE ('second comparison is FALSE');
    END IF;
END;
```

The output is:

```
first comparison is TRUE
second comparison is FALSE
```

The first comparison is between two CHAR values, so blank-padding is used: PL/SQL blank-pads the shorter of the two values out to the length of the longer value. It then performs the comparison. In this example, PL/SQL adds five spaces to the end of the value in company_name and then performs the comparison between company_name and char_parent_company_name. The result is that both strings are considered equal. Note that PL/SQL does not actually change the company_name variable's value. It copies the value to another memory structure and then modifies this temporary data for the comparison.

The second comparison involves a VARCHAR2 value, so PL/SQL performs a non-blank-padding comparison. It makes no changes to any of the values, uses the existing

lengths, and performs the comparison. In this case, the first 22 characters of both strings are the same, “Feuerstein and Friends”, but the fixed-length company_name is padded with eight space characters, whereas the variable-length VARCHAR2 company_name is not. Because one string has trailing blanks and the other does not, the two strings are not considered equal.

The fact that one VARCHAR2 value causes non-blank-padding comparisons is also true of expressions involving more than two variables, as well as of expressions involving the IN operator. For example:

```
IF menu_selection NOT IN
    (save_and_close, cancel_and_exit, 'OPEN_SCREEN')
THEN ...
```

If any of the four strings in this example (menu_selection, the two named constants, and the single literal) is declared VARCHAR2, then exact comparisons without modification are performed to determine if the user has made a valid selection. Note that a literal like OPEN_SCREEN is always considered a fixed-length CHAR datatype.

Character functions and CHAR arguments

A character function is a function that takes one or more character values as parameters and returns either a character value or a number value. When a character function returns a character value, that value is always of type VARCHAR2 (variable length), with the exceptions of UPPER and LOWER. These functions convert to uppercase and lowercase, respectively, and return CHAR values (fixed length) if the strings they are called on to convert are fixed-length CHAR arguments.

String Function Quick Reference

As I have already pointed out, PL/SQL provides a rich set of string functions that allow you to get information about strings and modify the contents of those strings in very high-level, powerful ways. The following list gives you an idea of the power at your disposal and will be enough to remind you of syntax. For complete details on a given function, see Oracle’s *SQL Reference* manual.

ASCII(single_character)

Returns the NUMBER code that represents the specified character in the database character set.

ASCIISTR(string1)

Takes a string in any character set and converts it into a string of ASCII characters. Any non-ASCII characters are represented using the form \XXXX, where XXXX represents the Unicode value for the character.



For information on Unicode, including the underlying bytecodes used to represent characters in the Unicode character set, visit the [Unicode Consortium website](#).

CHR(code_location)

Returns a VARCHAR2 character (length 1) that corresponds to the location in the collating sequence provided as a parameter. This is the reverse of ASCII. One variation is useful when working with national character set data:

CHR(code_location USING NCHAR_CS)

Returns an NVARCHAR2 character from the national character set.

COMPOSE(string1)

Takes a Unicode string as input and returns that string in its fully normalized form. For example, you can use the unnormalized representation ‘a\0303’ to specify the character *a* with a ~ on top (i.e., ã). COMPOSE(‘a\0303’) will then return ‘\00E3’, which is the Unicode code point (in hexadecimal) for the character ã.



In Oracle9i Database Release 1, COMPOSE must be called from a SQL statement; it cannot be used in a PL/SQL expression. From Oracle9i Database Release 2 onward, you can invoke COMPOSE from a PL/SQL expression.

CONCAT(string1, string2)

Appends *string2* to the end of *string1*. You’ll get the same results as from the expression *string1* || *string2*. I find the || operator so much more convenient that I almost never invoke the CONCAT function.

CONVERT(string1, target_char_set)

Converts a string from the database character set to the specified target character set. You may optionally specify a source character set:

CONVERT(string1, target_char_set, source_character_set)

DECOMPOSE(string1)

Takes a Unicode string as input and returns that string with any precomposed characters decomposed into their separate elements. This is the opposite of COMPOSE. For example, DECOMPOSE(‘ã’) yields ‘a’. (See COMPOSE.)

Two variations are available:

DECOMPOSE(string1 CANONICAL)

Results in canonical decomposition, which gives a result that may be reversed using COMPOSE. This is the default.

DECOMPOSE(string1)

Results in decomposition in what is referred to as *compatibility mode*. Reconstruction using COMPOSE may not be possible.



Like COMPOSE, DECOMPOSE cannot be invoked directly from a PL/SQL expression in Oracle9*i* Database Release 1; you must invoke it from a SQL statement. From Oracle9*i* Database Release 2 onward, this restriction is removed.

GREATEST(string1, string2, ...)

Takes one or more strings as input, and returns the string that would come last (i.e., that is the greatest) if the inputs were sorted in ascending order. Also see the LEAST function, which is the opposite of GREATEST.

INITCAP(string1)

Reformats the case of the string argument, setting the first letter of each word to uppercase and the remainder of the letters to lowercase. This is sometimes called *title case*. A word is a set of characters separated by a space or nonalphanumeric character (such as # or _). For example, INITCAP('this is lower') gives 'This Is Lower'.

INSTR(string1, string2)

Returns the position at which *string2* is found within *string1*; if it is not found, returns 0.

Several variations are available:

INSTR(string1, string2, start_position)

Begins searching for *string2* at the column in *string1* indicated by *start_position*. The default start position is 1, so INSTR(*string1*, *string2*, 1) is equivalent to INSTR(*string1*, *string2*).

INSTR(string1, string2, negative_start_position)

Begins searching from the end of *string1* rather than from the beginning.

INSTR(string1, string2, start_position, nth)

Finds the *nth* occurrence of *string2* after the *start_position*.

INSTR(string1, string2, negative_start_position, nth)

Finds the *nth* occurrence of *string2*, counting from the end of *string1*.

INSTR treats a string as a sequence of characters. The variations INSTRB, INSTR2, and INSTR4 treat a string as a sequence of bytes, Unicode code units, and Unicode code points, respectively. The variation INSTRC treats a string as a series of complete Unicode characters. For example, 'a\0303', which is the decomposed equivalent

of '\00E3', or \tilde{a} , is treated and counted as a single character. INSTR, however, sees 'a\0303' as two characters.

LEAST(string1, string2, ...)

Takes one or more strings as input and returns the string that would come first (i.e., that is the least) if the inputs were sorted in ascending order. Also see GREATEST, which is the opposite of LEAST.

LENGTH(string1)

Returns the number of characters in a string. The variations LENGTHB, LENGTH2, and LENGTH4 return the number of bytes, the number of Unicode code units, and the number of Unicode code points, respectively. The variation LENGTHC returns the number of complete Unicode characters, normalizing (e.g., changing 'a\0303' to '\00E3') where possible.

LENGTH typically does not return zero. Remember that the Oracle database treats an empty string ('') as a NULL, so LENGTH('') is the same as trying to take the length of a NULL, and the result is NULL. The sole exception is when LENGTH is used against a CLOB. It is possible for a CLOB to hold zero bytes and yet not be NULL. In this one case, LENGTH returns zero.

LOWER(string1)

Converts all letters in the specified string to lowercase. This is the opposite of UPPER. The return datatype is the same as the input datatype (CHAR, VARCHAR2, CLOB). See also NLS_LOWER.

LPAD(string1, padded_length)

Returns the value from *string1*, but padded on the left with enough spaces to make the result *padded_length* characters long. There is one variation, shown next:

LPAD(string1, padded_length, pad_string)

Appends enough full or partial occurrences of *pad_string* to bring the total length up to *padded_length*. For example, LPAD('Merry Christmas!', 25, 'Ho! ') results in 'Ho! Ho! HMerry Christmas!'.

LPAD is the opposite of RPAD.

LTRIM(string1)

Removes (trims) space characters from the left, or leading edge, of *string1*. Also see TRIM (ISO standard) and RTRIM. There is one variation:

LTRIM(string1, trim_string)

Removes any characters found in *trim_string* from the left end of *string1*.

NCHR(code_location)

Returns an NVARCHAR2 character (length 1) that corresponds to the location in the national character set collating sequence specified by the *code_location* param-

eter. The CHR function's USING NCHAR_CS clause provides the same functionality as NCHR.

NLS_INITCAP(string1)

Returns a version of *string1*, which should be of type NVARCHAR2 or NCHAR, setting the first letter of each word to uppercase and the remainder of the letters to lowercase. This is sometimes called *title case*. The return value is a VARCHAR2. A *word* is a set of characters separated by a space or nonalphanumeric character.

You may specify a linguistic sorting sequence that affects the definition of “first letter”:

NLS_INITCAP(string1, 'NLS_SORT=sort_sequence_name')

When you're using this syntax, *sort_sequence_name* should be a valid, linguistic sort name as described in Appendix A of Oracle's *Globalization Support Guide* under the heading “Linguistic Sorts.”

The following example illustrates the difference between INITCAP and NLS_INITCAP:

```
BEGIN
    DBMS_OUTPUT.PUT_LINE(INITCAP('ijzer'));
    DBMS_OUTPUT.PUT_LINE(NLS_INITCAP('ijzer', 'NLS_SORT=XDUTCH'));
END;
```

The output is:

```
Ijzer
IJzer
```

In the Dutch language, the character sequence “ij” is treated as a single character. NLS_INITCAP correctly recognizes this as a result of the NLS_SORT specification and uppercases the word *ijzer* (Dutch for “iron”) appropriately.

NLS_LOWER(string1) and NLS_LOWER(string1, 'NLS_SORT=sort_sequence_name')

Returns *string1* in lowercase in accordance with language-specific rules. See NLS_INITCAP for a description of how the NLS_SORT specification can affect the results.

NLS_UPPER(string1) and NLS_UPPER(string1, 'NLS_SORT=sort_sequence_name')

Returns *string1* in uppercase in accordance with language-specific rules. See NLS_INITCAP for a description of how the NLS_SORT specification can affect the results.

NLSSORT(string1) and *NLSSORT(string1, 'NLS_SORT=sort_sequence_name')*

Returns a string of bytes that can be used to sort a string value in accordance with language-specific rules. The string returned is of the RAW datatype. For example, to compare two strings using French sorting rules:

```
IF NLSSORT(x, 'NLS_SORT=XFRENCH') > NLSSORT(y, 'NLS_SORT=XFRENCH') THEN...
```

When you omit the second parameter, the function uses the default sort sequence that you have established for your session. For a list of sort sequences, see Appendix A of Oracle's *Globalization Support Guide* under the heading "Linguistic Sorts."

REGEXP_COUNT, *REGEXP_INSTR*, *REGEXP_LIKE*, *REGEXP_REPLACE*, *REGEXP_SUBSTR*

Refer to [Appendix A](#) of this book for information on these regular expression functions.

REPLACE(string1, match_string, replace_string)

Returns a string in which all occurrences of *match_string* in *string1* are replaced by *replace_string*. *REPLACE* is useful for searching a pattern of characters, and then changing all instances of that pattern in a single function call. It has one variation:

REPLACE(string1, match_string)

Returns *string1* with all occurrences of *match_string* removed.

RPAD(string1, padded_length)

Returns the value from *string1*, but padded on the right with enough spaces to make the result *padded_length* characters long. There is one variation:

RPAD(string1, padded_length, pad_string)

Appends enough full or partial occurrences of *pad_string* to bring the total length up to *padded_length*. For example, RPAD('Merry Christmas!', 25, 'Ho!') results in 'Merry Christmas! Ho! Ho!'

RPAD pads on the right, while its complement, *LPAD*, pads on the left.

RTRIM(string1)

Removes (trims) space characters from the right, or trailing edge, of *string1*. See also *TRIM* (ISO standard) and *LTRIM*. There is one variation:

RTRIM(string1, trim_string)

Removes any characters found in *trim_string* from the trailing edge of *string1*.

SOUNDEX(string1)

Returns a character string that is the "phonetic representation" of the argument. For example:

```
SOUNDEX ('smith') --> 'S530'  
SOUNDEX ('SMYTHE') --> 'S530'  
SOUNDEX ('smith smith') --> 'S532'  
SOUNDEX ('smith z') --> 'S532'
```

```
SOUNDEX ('feuerstein') --> 'F623'  
SOUNDEX ('feuerst') --> 'F623'
```

Keep the following SOUNDEX rules in mind when using this function:

- The SOUNDEX value always begins with the first letter in the input string.
- SOUNDEX uses only the first five consonants in the string to generate the return value.
- Only consonants are used to compute the numeric portion of the SOUNDEX value. Except for leading vowels, all vowels are ignored.
- SOUNDEX is not case sensitive; uppercase and lowercase letters return the same SOUNDEX value.

The SOUNDEX function is useful for ad hoc queries, and any other kinds of searches where the exact spelling of a database value is not known or easily determined.



The SOUNDEX algorithm is English-centric and may not work well (or at all) for other languages.

SUBSTR(string1, start, length)

Returns a substring from *string1*, beginning with the character at position *start* and going for *length* characters. If the end of *string1* is encountered before *length* characters are found, then all characters from *start* onward are returned. The following variations exist:

SUBSTR(string1, start)

Returns all characters beginning from position *start* through to the end of *string1*.

SUBSTR(string1, negative_start, length)

Counts backward from the end of *string1* to determine the starting position from which to begin returning *length* characters.

SUBSTR(string1, negative_start)

Returns the last ABS(*negative_start*) characters from the string.

SUBSTR treats a string as a sequence of characters. The variations SUBSTRB, SUBSTR2, and SUBSTR4 treat a string as a sequence of bytes, Unicode code units, and Unicode code points, respectively. The variation SUBSTRC treats a string as a series of complete Unicode characters. For example, 'a\0303', which is the decomposed equivalent of '\00E3', or ã, is treated and counted as a single character. SUBSTR, however, sees 'a\0303' as two characters.

TO_CHAR(national_character_data)

Converts data in the national character set to its equivalent representation in the database character set. See also TO_NCHAR.



TO_CHAR may also be used to convert date and time values, as well as numbers, into human-readable form. These uses of TO_CHAR are described in [Chapter 9](#) (for numbers) and [Chapter 10](#) (for dates and times).

TO_MULTI_BYTE(string1)

Translates single-byte characters to their multibyte equivalents. Some multibyte character sets, notably UTF-8, provide for more than one representation of a given character. In UTF-8, for example, letters such as G can be represented using one byte or four bytes. TO_MULTI_BYTE lets you convert from the single-byte to the multibyte representation. TO_MULTI_BYTE is the opposite of TO_SINGLE_BYTE.

TO_NCHAR(database_character_data)

Converts data in the database character set to its equivalent representation in the national character set. See also TO_CHAR and TRANSLATE...USING.



TO_NCHAR may also be used to convert date and time values, as well as numbers, into human-readable form. These uses of TO_NCHAR are described in [Chapter 9](#) (for numbers) and [Chapter 10](#) (for dates and times).

TO_SINGLE_BYTE(string1)

Translates multibyte characters to their single-byte equivalents. This is the opposite of TO_MULTI_BYTE.

TRANSLATE(string1, search_set, replace_set)

Replaces every instance in *string1* of a character from *search_set* with the corresponding character from *replace_set*. For example:

```
TRANSLATE ('abcd', 'ab', '12') --> '12cd'
```

If the search set contains more characters than the replace set, then the “trailing” search characters that have no match in the replace set are not included in the result. For example:

```
TRANSLATE ('abcdefg', 'abcd', 'zyx') --> 'zyxefg'
```

The letter *d* is removed, because it appears in *search_set* without a corresponding entry in *result_set*. TRANSLATE swaps individual characters, while REPLACE swaps strings.

TRANSLATE(text USING CHAR_CS) and TRANSLATE(text USING NCHAR_CS)

Translates character data to either the database character set (CHAR_CS) or the national character set (NCHAR_CS). The output datatype will be either VARCHAR2 or NVARCHAR2, depending on whether you are converting to the database or the national character set, respectively.



TRANSLATE...USING is an ISO standard SQL function. Starting with Oracle9*i* Database Release 1, you can simply assign a VARCHAR2 to an NVARCHAR2 (and vice versa), and the database will handle the conversion implicitly. If you want to make such a conversion explicit, you can use TO_CHAR and TO_NCHAR to convert text to database and national character sets, respectively. Oracle Corporation recommends the use of TO_CHAR and TO_NCHAR over TRANSLATE...USING, because those functions support a greater range of input datatypes.

TRIM(FROM string1)

Returns a version of *string1* that omits any leading and trailing spaces. Variations include:

TRIM(LEADING FROM ...)

Trims only leading spaces.

TRIM(TRAILING FROM ...)

Trims only trailing spaces.

TRIM(BOTH FROM ...)

Explicitly specifies the default behavior of trimming *both* leading and trailing spaces.

TRIM(...trim_character FROM string1)

Removes occurrences of *trim_character*, which may be any one character that you want to specify.

Oracle added the TRIM function in Oracle8*i* Database to increase compliance with the ISO SQL standard. TRIM comes close to combining the functionality of LTRIM and RTRIM into one function. The difference is that with TRIM, you can specify only one trim character. When using LTRIM or RTRIM, you can specify a set of characters to trim.

UNISTR(string1)

Returns *string1* converted into Unicode. This is the opposite of ASCIISTR. You can represent nonprintable characters in the input string using the \XXXX notation, where XXXX represents the Unicode code point value for a character. For example:

```
BEGIN
    DBMS_OUTPUT.PUT_LINE(
        UNISTR('The symbol \20AC is the Euro.')
    );
END;
```

The symbol € is the Euro.

The output of the code is:

The symbol € is the Euro.

UNISTR gives you convenient access to the entire universe of Unicode characters, even those you cannot type directly from your keyboard. [Chapter 25](#) discusses Unicode in more detail.

UPPER(string1)

Returns a version of *string1* with all letters made uppercase. The return datatype is the same as the datatype of *string1* (CHAR, VARCHAR2, or CLOB). UPPER is the opposite of LOWER. See also NLS_UPPER.

CHAPTER 9

Numbers

Where would we be without numbers? While those of us who are math-challenged might prefer a text-only view of the world, the reality is that much of the data in any database is numeric. How much inventory do we have? How much money do we owe? At what rate is our business growing? These are just some of the questions that we expect to answer using numbers from databases.

When working with numbers in PL/SQL, you need to have at least a passing familiarity with the following:

- The numeric datatypes at your disposal. It also helps to know in what situations they are best used.
- How to convert between numbers and their textual representations. How else do you expect to get those numbers into and out of your database?
- PL/SQL's rich library of built-in numeric functions. After all, you don't want to reinvent the wheel.

Each of these topics is discussed in this chapter. I'll begin by looking at the datatypes themselves.

Numeric Datatypes

Like the Oracle database, PL/SQL offers a variety of numeric datatypes to suit different purposes:

NUMBER

A true decimal datatype that is ideal for working with monetary amounts. NUMBER is also the only one of PL/SQL's numeric types to be implemented in a completely platform-independent fashion. Anything you do with NUMBERs should work the same regardless of the underlying hardware.

PLS_INTEGER and BINARY_INTEGER

Integer datatypes conforming to your hardware's underlying integer representation. Arithmetic is performed using your hardware's native machine instructions. You cannot store values of these types in the database.

SIMPLE_INTEGER

Introduced with Oracle Database 11g. Has the same range as BINARY_INTEGER, but does not allow for NULLs and does not raise an exception if an overflow occurs. The SIMPLE_INTEGER datatype results in significantly faster execution times for natively compiled code.

BINARY_FLOAT and BINARY_DOUBLE

Single- and double-precision IEEE-754 binary floating-point types. I don't recommend these types for monetary amounts. They are useful, however, when you need fast floating-point arithmetic.

SIMPLE_FLOAT and SIMPLE_DOUBLE

Introduced with Oracle Database 11g. Have the same range as BINARY_FLOAT and BINARY_DOUBLE, but do not allow for NULLs, do not raise an exception if an overflow occurs, and do not support special literals or predicates such as BINARY_FLOAT_MIN_NORMAL, IS NAN, or IS NOT INFINITE. These SIMPLE datatypes result in significantly faster execution times for natively compiled code.

In practice, you may encounter other numeric types, such as FLOAT, INTEGER, and DECIMAL. These are really nothing more than alternate names for the core numeric types just listed. I'll talk about these alternate names in "["Numeric Subtypes" on page 256](#)".

The NUMBER Type

The NUMBER datatype is by far the most common numeric datatype you'll encounter in the world of Oracle and PL/SQL programming. Use it to store integer, fixed-point, or floating-point numbers of just about any size. Prior to Oracle Database 10g, NUMBER was the only numeric datatype supported directly by the Oracle database engine (later versions also support BINARY_FLOAT and BINARY_DOUBLE). NUMBER is implemented in a platform-independent manner, and arithmetic on NUMBER values yields the same result no matter what hardware platform you run on.

The simplest way to declare a NUMBER variable is simply to specify the keyword NUMBER:

```
DECLARE  
  x NUMBER;
```

Such a declaration results in a floating-point NUMBER. The Oracle database will allocate space for up to the maximum of 40 digits, and the decimal point will float to best accommodate whatever value you assign to the variable. NUMBER variables can hold values as small as 10^{-130} ($1.0E - 130$) and as large as $10^{126} - 1$ ($1.0E126 - 1$). Values smaller

than 10^{-130} will get rounded down to 0, and calculations resulting in values larger than or equal to 10^{126} will be undefined, causing runtime problems but not raising an exception. This range of values is demonstrated by the following code block:

The output from this block is:

If you try to explicitly assign a number that is too large to your NUMBER variable, you'll raise a *PLS-00569: numeric overflow or underflow* exception. But if you assign calculation results that exceed the largest legal value, no exception is raised. If your application really needs to work with such large numbers, you will have to code validation routines that anticipate out-of-range values, or consider using BINARY_DOUBLE, which can be compared to BINARY_DOUBLE_INFINITY. Using binary datatypes has rounding implications, so be sure to read the sections on binary datatypes later in this chapter. For most applications, these rounding errors will probably cause you to choose the NUMBER datatype.

Often, when you declare a variable of type NUMBER, you will want to constrain its *precision* and *scale*, as follows:

NUMBER (*precision, scale*)

Such a declaration results in a fixed-point number. The *precision* is the total number of significant digits in the number. The *scale* dictates the number of digits to the right (positive scale) or left (negative scale) of the decimal point, and also affects the point at which rounding occurs. Both the *precision* and the *scale* values must be literal integer

values; you cannot use variables or constants in the declaration. Legal values for *precision* range from 1 to 38, and legal values for *scale* range from -84 to 127.

When declaring fixed-point numbers, the value for *scale* is usually less than the value for *precision*. For example, you might declare a variable holding a monetary amount as NUMBER(9,2), which allows values up to and including 9,999,999.99. [Figure 9-1](#) shows how to interpret such a declaration.

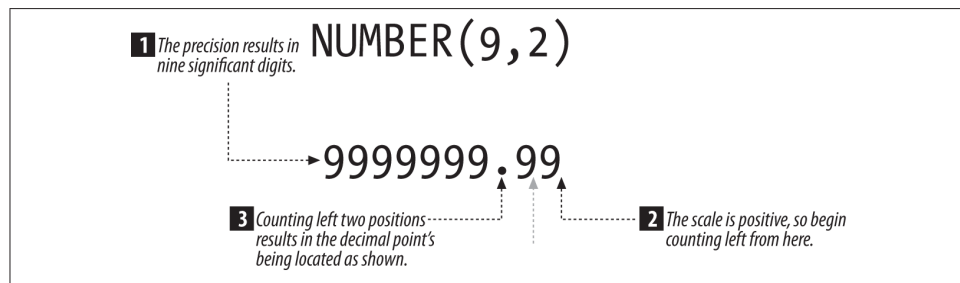


Figure 9-1. A typical fixed-point NUMBER declaration

As this figure illustrates, a declaration of NUMBER(9,2) results in a fixed-point number consisting of seven digits to the left of the decimal point and two digits to the right of the decimal point. Values stored in the variable will be rounded to a maximum of two decimal places, as shown in [Table 9-1](#).

Table 9-1. Rounding of NUMBER(9,2) values

Original value	Rounded value that is actually stored
1,234.56	1,234.56
1,234,567.984623	1,234,567.98
1,234,567.985623	1,234,567.99
1,234,567.995623	1,234,568.00
10,000,000.00	Results in an ORA-06502: PL/SQL: numeric or value error exception, because the precision is too large for the variable
-10,000,000.00	Same error as for 10,000,000.00

The last two values in the table result in an exception because they require more significant digits to represent than the variable can handle. Values in the tens of millions require at least eight significant digits to the left of the decimal point. You can't round such values to fit into only seven digits, so you get overflow errors.

Things get more interesting when you declare a variable with a *scale* that exceeds the variable's *precision* or when you use a negative value for *scale*. [Figure 9-2](#) illustrates the effect of a *scale* exceeding a variable's *precision*.

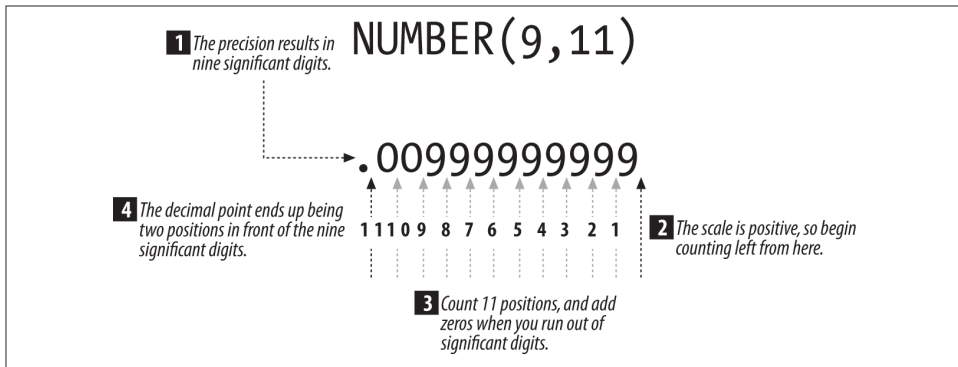


Figure 9-2. The effect of scale exceeding precision

The variable illustrated in this figure has the same number of significant digits as the variable in Figure 9-1, but those significant digits are used differently. Because the *scale* is 11, those nine significant digits can represent only absolute values less than 0.01. Values are rounded to the nearest hundred-billionth. Table 9-2 shows the results of storing some carefully chosen example values into a NUMBER(9,11) variable.

Table 9-2. Rounding of NUMBER(9,11) values

Original value	Rounded value that is actually stored
0.00123456789	0.00123456789
0.00000000005	0.00000000001
0.00000000004	0.00000000000
0.01	Too large a number for the variable; requires a significant digit in the hundredths position; results in an ORA-06502 error
-0.01	Same as for 0.01

Negative *scale* values extend the decimal point out to the right, in the opposite direction of the positive scale. Figure 9-3 illustrates a variable declared NUMBER(9,-11).

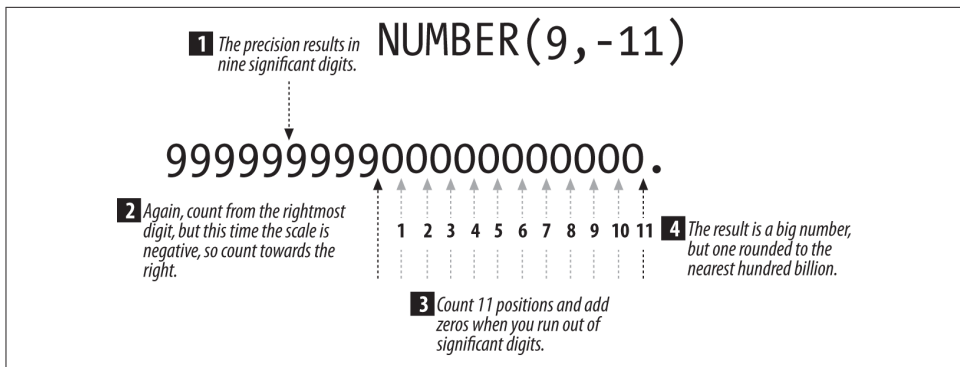


Figure 9-3. The effect of negative scale

Again I've used nine significant digits, but look where the decimal point is now! Rather than small values down to the hundred-billionth, the smallest value I can now represent precisely is 100 billion. Values less than 100 billion are rounded up or down to the nearest 100 billion, as illustrated in [Table 9-3](#).

Table 9-3. Rounding of NUMBER(9,-11) values

Original value	Rounded value that is actually stored
50,000,000,000.123	100,000,000,000
49,999,999,999.999	0
150,000,975,230,001	150,000,000,000,000
100,000,000,000,000,000,000 or 1×10^{20}	Too large a number for the variable; requires a significant digit in the hundred-quintillions position; results in an ORA-06502 error
-100,000,000,000,000,000 or -1×10^{20}	Also results in an ORA-06502 error

As [Figure 9-3](#) and [Table 9-3](#) illustrate, negative scales allow me to represent some very large numbers, but at the cost of precision in the less significant digits. Any absolute value less than 50 trillion is rounded to zero when stored in a NUMBER(9,-11) variable.

When declaring NUMBER variables using *precision* and *scale*, bear in mind that *scale* is optional and defaults to zero. For example, the following declarations are equivalent:

```
x NUMBER(9,0);
x NUMBER(9);
```

Both of these declarations result in integer variables (i.e., zero digits past the decimal point) containing nine significant digits. The range of integer values that can be represented using nine significant digits is -999,999,999 through 999,999,999.

When used for fixed-point values, the range of NUMBER is constrained by the values that you are allowed to specify for *precision* and *scale*, as demonstrated in the following code block:

The output is:

As before, low_nbr represents the low end of the positive range and high_nbr the high end. One difference is that when working with fixed-point numbers, you are limited to 38 significant digits.

Given the wide range and versatility of the NUMBER datatype, it's no wonder that it's so widely used. Using simply NUMBER in your declarations, you can represent floating-point values. By constraining those numbers using *precision* and *scale*, you can represent fixed-point decimal numbers. By setting *scale* to zero or omitting it entirely, you can represent integer values. One datatype covers all the bases.

The PLS_INTEGER Type

The PLS_INTEGER datatype stores signed integers in the range –2,147,483,648 through 2,147,483,647. Values are represented using your hardware platform's native integer format.

Following is an example of some PLS_INTEGER declarations:

```
DECLARE
    loop_counter PLS_INTEGER;
    days_in_standard_year CONSTANT PLS_INTEGER := 365;
    emp vacation days PLS_INTEGER DEFAULT 14;
```

The PLS_INTEGER datatype was designed for speed. Prior to Oracle Database 10g, PLS_INTEGER was the only integer datatype that used native machine arithmetic. All other numeric datatypes used the Clanguage arithmetic library used with the NUMBER datatype. When you perform arithmetic using PLS_INTEGER values, the Oracle soft-

ware uses native machine arithmetic. As a result, it's faster to manipulate PLS_INTEGER values than it is to manipulate integers in the NUMBER datatype. Because PLS_INTEGER values are integers, you generally won't run into any compatibility issues as you move from one hardware platform to the next.

I recommend that you consider using PLS_INTEGER whenever you're faced with intensive integer arithmetic. Bear in mind, however, that if your use of PLS_INTEGER results in frequent conversions to and from the NUMBER type, you may be better off using NUMBER to begin with. You'll gain the greatest efficiency when you use PLS_INTEGER for integer arithmetic (and for loop counters) in cases where you can avoid multiple conversions to and from the NUMBER type. When this datatype is used in integer arithmetic, the resulting values are rounded to whole numbers, as shown in this example:

```
DECLARE
    int1 PLS_INTEGER;
    int2 PLS_INTEGER;
    int3 PLS_INTEGER;
    nbr  NUMBER;
BEGIN
    int1 := 100;
    int2 := 49;
    int3 := int2/int1;
    nbr  := int2/int1;
    DBMS_OUTPUT.PUT_LINE('integer 49/100 =' || TO_CHAR(int3));
    DBMS_OUTPUT.PUT_LINE('number   49/100 =' || TO_CHAR(nbr));
    int2 := 50;
    int3 := int2/int1;
    nbr  := int2/int1;
    DBMS_OUTPUT.PUT_LINE('integer 50/100 =' || TO_CHAR(int3));
    DBMS_OUTPUT.PUT_LINE('number   50/100 =' || TO_CHAR(nbr));
END;
```

This gives the following output:

```
integer 49/100 =0
number   49/100 =.49
integer 50/100 =1
number   50/100 =.5
```

If the resultant value of integer arithmetic is out of the range of valid values (-2,147,483,648 through 2,147,483,647), you will encounter an *ORA-01426: numeric overflow* error.

The BINARY_INTEGER Type

The BINARY_INTEGER datatype also allows you to store signed integers in a binary format. The semantics of this datatype changed in Oracle Database 10g Release 1. Beginning with that release, BINARY_INTEGER is equivalent to PLS_INTEGER. In Ora-

cle9i Database Release 2 and earlier releases, BINARY_INTEGER differed from PLS_INTEGER in that Oracle implemented it using platform-independent library code.

Curiously, the package STANDARD looks like it constrains the BINARY_INTEGER type to the values -2,147,483,647 through 2,147,483,647, but I have encountered no exceptions assigning values from -2,147,483,648 through 2,147,483,647, which is a slightly larger range on the negative side:

```
subtype BINARY_INTEGER is INTEGER range '-2147483647'..2147483647;
```

I don't recommend using BINARY_INTEGER for new work. The only reason to use BINARY_INTEGER for new work is if you need your code to run on releases of Oracle prior to 7.3 (before PLS_INTEGER was introduced). I hope you're not running anything that old!

The SIMPLE_INTEGER Type

The SIMPLE_INTEGER datatype was introduced in Oracle Database 11g. This datatype is a performance-enhanced version of PLS_INTEGER with a few caveats. The SIMPLE_INTEGER datatype has the same range of values as PLS_INTEGER (-2,147,483,648 through 2,147,483,647), but it does not support NULL values or check for overflow conditions. So, you may be wondering why you would want to use this seemingly defective clone of PLS_INTEGER. Well, if you compile your code natively and your situation is such that your variable will never be NULL and will never overflow, then the SIMPLE_INTEGER type will scream with better performance. Consider this example:

```
/* File on web: simple_integer_demo.sql */
-- First create a compute-intensive procedure using PLS_INTEGER
CREATE OR REPLACE PROCEDURE pls_test (iterations IN PLS_INTEGER)
AS
    int1      PLS_INTEGER := 1;
    int2      PLS_INTEGER := 2;
    begins    timestamp;
    endts    timestamp;
BEGIN
    begins := SYSTIMESTAMP;

    FOR cnt IN 1 .. iterations
    LOOP
        int1 := int1 + int2 * cnt;
    END LOOP;

    endts := SYSTIMESTAMP;
    DBMS_OUTPUT.put_line(  iterations
                           || ' iterations had run time of:'
                           || TO_CHAR (endts - begins));
END;
/
```

```

-- Next, create the same procedure using SIMPLE_INTEGER
CREATE OR REPLACE PROCEDURE simple_test (iterations IN SIMPLE_INTEGER)
AS
    int1      SIMPLE_INTEGER := 1;
    int2      SIMPLE_INTEGER := 2;
    begins    timestamp;
    ends      timestamp;
BEGIN
    begins := SYSTIMESTAMP;

    FOR cnt IN 1 .. iterations
    LOOP
        int1 := int1 + int2 * cnt;
    END LOOP;

    ends := SYSTIMESTAMP;
    DBMS_OUTPUT.put_line(  iterations
                           || ' iterations had run time of:'
                           || TO_CHAR (ends - begins));
END;
/

-- first recompile the procedures to interpreted
ALTER PROCEDURE pls_test COMPILE PLSQL_CODE_TYPE=INTERPRETED;
/

ALTER PROCEDURE simple_test COMPILE PLSQL_CODE_TYPE=INTERPRETED
/

-- compare the run times
BEGIN pls_test(123456789); END;
/
123456789 iterations had run time of:+000000000 00:00:06.375000000

BEGIN simple_test(123456789); END;
/
123456789 iterations had run time of:+000000000 00:00:06.000000000

-- recompile to native code
ALTER PROCEDURE pls_test COMPILE PLSQL_CODE_TYPE=NATIVE
/

ALTER PROCEDURE simple_test COMPILE PLSQL_CODE_TYPE= NATIVE
/

-- compare the run times
BEGIN pls_test(123456789); END;
/
123456789 iterations had run time of:+000000000 00:00:03.703000000

BEGIN simple_test(123456789); END;

```

```
/  
123456789 iterations had run time of:+000000000 00:00:01.203000000
```

You can see from this example that SIMPLE_INTEGER gave a slight performance edge with interpreted code (6% in this test on a Microsoft Windows server). Both PLS_INTEGER and SIMPLE_INTEGER are faster when compiled natively, but the native SIMPLE_INTEGER was over 300% faster than the native PLS_INTEGER! As a learning exercise, try this test with a NUMBER type also—I found SIMPLE_INTEGER over 1,000% faster than NUMBER. On a Linux server running Oracle Database 11g Release 2, I measured similarly large performance differences using SIMPLE_INTEGER (often several hundred percent faster than alternative numeric types).

The BINARY_FLOAT and BINARY_DOUBLE Types

Oracle Database 10g introduced two new floating-point types: BINARY_FLOAT and BINARY_DOUBLE. These types conform to the single- and double-precision floating-point types defined in the IEEE-754 floating-point standard. They are implemented by both PL/SQL and the database engine itself, so you can use them in table definitions as well as in your PL/SQL code. [Table 9-4](#) compares these new types to the venerable NUMBER type.

Table 9-4. Comparison of floating-point types

Characteristic	BINARY_FLOAT	BINARY_DOUBLE	NUMBER
Maximum absolute value	3.40282347E+38F	1.7976931348623157E+308	9.999...999E+121 (38 9s total)
Minimum absolute value	1.17549435E-38F	2.2250748585072014E-308	1.0E-127
Number of bytes used for the value	4 (32 bits)	8 (64 bits)	Varies from 1 to 20
Number of length bytes	0	0	1
Representation	Binary, IEEE-754	Binary, IEEE-754	Decimal
Literal suffix	f	d	None

To write literals of these new types, you apply a suffix—either *f* or *d*, depending on whether you want your literal to be interpreted as a BINARY_FLOAT or as a BINARY_DOUBLE. For example:

```
DECLARE  
  my_binary_float  BINARY_FLOAT  := .95f;  
  my_binary_double BINARY_DOUBLE := .95d;  
  my_number        NUMBER       := .95;
```

There are also some special literals you can use when working with the IEEE-754 floating-point types. The following are supported by both PL/SQL and SQL:

BINARY_FLOAT_NAN, BINARY_DOUBLE_NAN

Represent “not a number” in single and double precision, respectively.

BINARY_FLOAT_INFINITY, BINARY_DOUBLE_INFINITY

Represent infinity in single and double precision, respectively.

This next batch of literals are supported *only* by PL/SQL:

BINARY_FLOAT_MIN_NORMAL, BINARY_FLOAT_MAX_NORMAL

Define the normal range of values you should plan on storing in single- and double-precision variables, respectively.

BINARY_FLOAT_MIN_SUBNORMAL, BINARY_FLOAT_MAX_SUBNORMAL

Define what is referred to as the *subnormal* range of values. Subnormal values are a part of the IEEE-754 standard that's designed to reduce problems caused by underflow to zero.

Finally, there are some predicates to use with these datatypes:

IS NAN, IS NOT NAN

Determine whether or not an IEEE-754 value is *not a number*.

IS INFINITE, IS NOT INFINITE

Determine whether or not an IEEE-754 value represents infinity.

It's *very* important to understand that these BINARY types are indeed binary. I do not recommend them for any situation in which exact decimal representation is critical. The following code block illustrates why, for example, I would not use the new binary types to represent monetary values:

```
BEGIN
    DBMS_OUTPUT.PUT_LINE(0.95f); -- BINARY_FLOAT
    DBMS_OUTPUT.PUT_LINE(0.95d); -- BINARY_DOUBLE
    DBMS_OUTPUT.PUT_LINE(0.95); -- NUMBER
END;
```

This example gives us:

```
9.49999988E-001
9.499999999999996E-001
.95
```

Just as some fractions, such as 1/3, are not possible to represent precisely as decimal numbers, you'll often encounter cases where decimal numbers cannot be represented precisely as binary values. The decimal value 0.95 is just one such case. When dealing with money, use NUMBER.



Be careful when mixing floating-point types in comparisons. For example:

```
BEGIN
    IF 0.95f = 0.95d
    THEN
        DBMS_OUTPUT.PUT_LINE('TRUE');
    ELSE
        DBMS_OUTPUT.PUT_LINE('FALSE');
    END IF;

    IF ABS(0.95f - 0.95d) < 0.000001d
    THEN
        DBMS_OUTPUT.PUT_LINE('TRUE');
    ELSE
        DBMS_OUTPUT.PUT_LINE('FALSE');
    END IF;
END;
```

which results in:

```
FALSE
TRUE
```

This output of FALSE and TRUE, respectively, illustrates the kind of subtle problem you can run into when representing decimal values in binary form. The BINARY_DOUBLE representation of 0.95 has more digits than the BINARY_FLOAT version, and thus the two values do not compare as equal. The second comparison is TRUE because, to compensate for the fact that 0.95 cannot be represented precisely in binary, we arbitrarily accept the two values being compared as equal whenever the magnitude of their difference is less than one one-millionth.

When would you want to use the IEEE-754 types? One reason to use them is for performance, and another is for conformance to IEEE standards. If you are performing extensive numeric computations, you may see a significant increase in performance from using the IEEE-754 types. I ran the following code block, which reports the time needed to compute the area of 500,000 circles and to compute 5,000,000 sines. Both tasks are performed twice, once using BINARY_DOUBLE and once using NUMBER:

```
/* File on web: binary_performance.sql */
DECLARE
    bd BINARY_DOUBLE;
    bd_area BINARY_DOUBLE;
    bd_sine BINARY_DOUBLE;
    nm NUMBER;
    nm_area NUMBER;
    nm_sine NUMBER;
    pi_bd BINARY_DOUBLE := 3.1415926536d;
    pi_nm NUMBER := 3.1415926536;
    bd_begin TIMESTAMP(9);
    bd_end TIMESTAMP(9);
```

```

bd_wall_time INTERVAL DAY TO SECOND(9);
nm_begin TIMESTAMP(9);
nm_end TIMESTAMP(9);
nm_wall_time INTERVAL DAY TO SECOND(9);
BEGIN
  -- Compute area 5,000,000 times using binary doubles
  bd_begin := SYSTIMESTAMP;
  bd := 1d;
  LOOP
    bd_area := bd * bd * pi_bd;
    bd := bd + 1d;
    EXIT WHEN bd > 5000000;
  END LOOP;
  bd_end := SYSTIMESTAMP;

  -- Compute area 5,000,000 times using NUMBERs
  nm_begin := SYSTIMESTAMP;
  nm := 1;
  LOOP
    nm_area := nm * nm * 2 * pi_nm;
    nm := nm + 1;
    EXIT WHEN nm > 5000000;
  END LOOP;
  nm_end := SYSTIMESTAMP;

  -- Compute and display elapsed wall-clock time
  bd_wall_time := bd_end - bd_begin;
  nm_wall_time := nm_end - nm_begin;
  DBMS_OUTPUT.PUT_LINE('BINARY_DOUBLE area = ' || bd_wall_time);
  DBMS_OUTPUT.PUT_LINE('NUMBER      area = ' || nm_wall_time);

  -- Compute sine 5,000,000 times using binary doubles
  bd_begin := SYSTIMESTAMP;
  bd := 1d;
  LOOP
    bd_sine := sin(bd);
    bd := bd + 1d;
    EXIT WHEN bd > 5000000;
  END LOOP;
  bd_end := SYSTIMESTAMP;

  -- Compute sine 5,000,000 times using NUMBERs
  nm_begin := SYSTIMESTAMP;
  nm := 1;
  LOOP
    nm_sine := sin(nm);
    nm := nm + 1;
    EXIT WHEN nm > 5000000;
  END LOOP;
  nm_end := SYSTIMESTAMP;

  -- Compute and display elapsed wall-clock time for sine

```

```

bd_wall_time := bd_end - bd_begin;
nm_wall_time := nm_end - nm_begin;
DBMS_OUTPUT.PUT_LINE('BINARY_DOUBLE sine = ' || bd_wall_time);
DBMS_OUTPUT.PUT_LINE('NUMBER           sine = ' || nm_wall_time);
END;

```

My results, which were reasonably consistent over multiple runs, looked like this:

```

BINARY_DOUBLE area = +00 00:00:02.792692000
NUMBER       area = +00 00:00:08.942327000
BINARY_DOUBLE sine = +00 00:00:04.149930000
NUMBER       sine = +00 00:07:37.596783000

```

Be careful with benchmarks, including those I've just shown! As this example illustrates, the range of possible performance gains from using an IEEE-754 type over NUMBER is quite vast. Using BINARY_DOUBLE, you can compute the area of a circle 5 million times in approximately 40% of the time it takes when using NUMBER. If you decide to compute sine 5 million times, however, you can get that done in 0.9% of the time. The gain you get in a given situation depends on the computations involved. The message to take away here is *not* that IEEE-754 types will get things done a fixed percentage faster than NUMBER. Rather, it is that the potential performance improvement from using IEEE-754 types instead of NUMBER is well worth considering and investigating when you're performing extensive calculations.

There are, however, a few areas in which Oracle's implementation of binary floating-point types do not conform perfectly to the IEEE-754 standard. For example, Oracle coerces -0 to $+0$, whereas the IEEE-754 standard does not call for that behavior. If conformance is important to your application, check the section on "Datatypes" in Oracle's *SQL Reference* manual for the precise details on how and when Oracle diverges from the IEEE-754 standard.

Mixing the Floating-Point Types

Oracle enforces an order of precedence on the implicit conversion of floating-point types. From highest to lowest priority, that precedence is BINARY_DOUBLE, BINARY_FLOAT, and NUMBER. When you write an expression containing a mix of these types, the database attempts to convert all values in the expression to the highest precedence type found in the expression. For example, if you mix BINARY_FLOAT and NUMBER, Oracle first converts all values to BINARY_FLOAT.

If you don't want the database to perform these implicit conversions, you should use the functions TO_NUMBER, TO_BINARY_FLOAT, and TO_BINARY_DOUBLE. For example:

```

DECLARE
  nbr NUMBER := 0.95;
  bf BINARY_FLOAT := 2;
  nbr1 NUMBER;

```

```

nbr2 NUMBER;
BEGIN
  -- Default precedence, promote to binary_float
  nbr1 := nbr * bf;

  -- Demote BINARY_FLOAT to NUMBER instead
  nbr2 := nbr * TO_NUMBER(bf);

  DBMS_OUTPUT.PUT_LINE(nbr1);
  DBMS_OUTPUT.PUT_LINE(nbr2);
END;

```

This results in:

```

1.8999998
1.9

```

To avoid ambiguity and possible errors involving implicit conversions, I recommend explicit conversions, such as with the functions TO_NUMBER, TO_BINARY_FLOAT, and TO_BINARY_DOUBLE.

The SIMPLE_FLOAT and SIMPLE_DOUBLE Types

The SIMPLE_FLOAT and SIMPLE_DOUBLE datatypes were introduced in Oracle Database 11g. These datatypes are performance-enhanced versions of the BINARY_FLOAT and BINARY_DOUBLE datatypes—but they have even more caveats than the SIMPLE_INTEGER type. The SIMPLE_FLOAT and SIMPLE_DOUBLE datatypes have the same range of values as BINARY_FLOAT and BINARY_DOUBLE, but they do not support NULL values, the special IEEE literals (BINARY_FLOAT_NAN, BINARY_DOUBLE_INFINITY, etc.), or the special IEEE predicates (IS NAN, IS INFINITY, etc.). They also do not check for overflow conditions. Like the SIMPLE_INTEGER type, though, under the right conditions these speedy cousins will make your code much faster when compiled natively.

Numeric Subtypes

Oracle also provides several *numeric subtypes*. Most of the time, these subtypes are simply alternate names for the basic types I have just discussed. These alternate names offer compatibility with ISO SQL, SQL/DS, and DB2 datatypes. They usually have the same range of legal values as their base types, but some offer additional functionality by restricting values to a subset of those supported by their base types. These subtypes are described in [Table 9-5](#).

Table 9-5. Predefined numeric subtypes

Subtype	Compatibility	Corresponding Oracle datatype/notes
DEC (<i>precision, scale</i>)	ANSI	NUMBER (<i>precision, scale</i>)
DECIMAL (<i>precision, scale</i>)	IBM	NUMBER (<i>precision, scale</i>)
DOUBLE PRECISION	ANSI	NUMBER, with 126 binary digits of precision
FLOAT	ANSI, IBM	NUMBER, with 126 binary digits of precision
FLOAT (<i>binary_precision</i>)	ANSI, IBM	NUMBER, with a <i>binary_precision</i> of up to 126 (the default)
INT	ANSI	NUMBER(38)
INTEGER	ANSI, IBM	NUMBER(38)
NATURAL	N/A	PLS_INTEGER, ^a but allows only nonnegative values (0 and higher)
NATURALN	N/A	Same as NATURAL, but with the additional restriction of never being NULL
NUMERIC (<i>precision, scale</i>)	ANSI	NUMBER (<i>precision, scale</i>)
POSITIVE	N/A	PLS_INTEGER, but allows only positive values (1 and higher)
POSITIVEN	N/A	Same as POSITIVE, but with the additional restriction of never being NULL
REAL	ANSI	NUMBER, with 63 binary digits of precision
SIGNTYPE	N/A	PLS_INTEGER, limited to the values -1, 0, and 1
SMALLINT	ANSI, IBM	NUMBER(38)

^a BINARY_INTEGER prior to Oracle Database 10g.

The NUMERIC, DECIMAL, and DEC datatypes can declare only fixed-point numbers. DOUBLE PRECISION and REAL are equivalent to NUMBER. FLOAT allows floating decimal points with binary precisions that range from 63 to 126 bits. I don't find it all that useful to define a number's precision in terms of bits rather than digits, though. I also don't find much use for the ISO/IBM-compatible subtypes, and I don't believe you will either.

The subtypes that I sometimes find useful are the PLS_INTEGER subtypes. NATURAL and POSITIVE are both subtypes of PLS_INTEGER. These subtypes constrain the values you can store in a variable, and their use can make a program more self-documenting. For example, if you have a variable whose values must always be non-negative, you can declare that variable to be NATURAL (0 and higher) or POSITIVE (1 and higher), improving the self-documenting aspect of your code.

Number Conversions

Computers work with numbers best when those numbers are in some kind of binary format. We humans, on the other hand, prefer to see our numbers in the form of character strings containing digits, commas, and other punctuation. PL/SQL allows you to convert numbers back and forth between human- and machine-readable form. You'll usually perform such conversions using the TO_CHAR and TO_NUMBER functions.



When working with the IEEE-754 binary floating-point types, use TO_BINARY_FLOAT and TO_BINARY_DOUBLE. To simplify the discussion that follows, I'll generally refer only to TO_NUMBER. Please assume that any unqualified references to TO_NUMBER also apply to the TO_BINARY_FLOAT and TO_BINARY_DOUBLE functions.

The TO_NUMBER Function

The TO_NUMBER function explicitly converts both fixed- and variable-length strings as well as IEEE-754 floating-point types to the NUMBER datatype using an optional format mask. Use TO_NUMBER whenever you need to convert character string representations of numbers into their corresponding numeric values. Invoke TO_NUMBER as follows:

```
TO_NUMBER(string [,format [,nls_params]])
```

where:

string

Is a string or BINARY_DOUBLE expression containing the representation of a number.



When using TO_BINARY_FLOAT and TO_BINARY_DOUBLE, you may use the strings 'INF' and '-INF' to represent positive and negative infinity. You may also use 'NaN' to represent "not a number." These special strings are case insensitive.

format

Is an optional format mask that specifies how TO_NUMBER should interpret the character representation of the number contained in the first parameter if it is a string expression.

nls_params

Is an optional string specifying various National Language Support (NLS) parameter values. You can use this to override your current session-level NLS parameter settings.

Using TO_NUMBER with no format

In many straightforward cases, you can use TO_NUMBER to convert strings to numbers without specifying any format string at all. For example, all of the following conversions work just fine:

```
DECLARE  
  a NUMBER;
```

```

b NUMBER;
c NUMBER;
d NUMBER;
e BINARY_FLOAT;
f BINARY_DOUBLE;
g BINARY_DOUBLE;

n1 VARCHAR2(20) := '-123456.78';
n2 VARCHAR2(20) := '+123456.78';
BEGIN
  a := TO_NUMBER('123.45');
  b := TO_NUMBER(n1);
  c := TO_NUMBER(n2);
  d := TO_NUMBER('1.25E2');
  e := TO_BINARY_FLOAT('123.45');
  f := TO_BINARY_DOUBLE('inf');
  g := TO_BINARY_DOUBLE('NAN');
END;

```

Generally, you should be able to use TO_NUMBER without specifying a format when the following conditions apply:

- Your number is represented using only digits and a single decimal point.
- Any sign is leading, and must be either minus (-) or plus (+). If no sign is present, the number is assumed to be positive.
- Scientific notation is used—for example, 1.25E2.

If your character strings don't meet these criteria or if you need to round values to a specific number of decimal digits, then you need to invoke TO_NUMBER with a format model.

Using TO_NUMBER with a format model

Using TO_NUMBER with a format model enables you to deal with a much wider range of numeric representations than TO_NUMBER would otherwise recognize. [Table B-1](#) (in [Appendix B](#)) gives a complete list of all supported number format model elements. For example, you can specify the locations of group separators and the currency symbol:

```
a := TO_NUMBER('$123,456.78','L999G999D99');
```

You don't necessarily need to specify the exact number of digits in your format model. TO_NUMBER is forgiving in this respect, as long as your model contains more digits than are in your actual value. For example, the following will work:

```
a := TO_NUMBER('$123,456.78','L999G999G999D99');
```

However, if you have more digits to the left or to the right of the decimal point than your format allows, the conversion will fail with an *ORA-06502: PL/SQL: numeric or*

value error. The first of the following conversions will fail because the string contains 10 digits to the left of the decimal, while the format calls for only 9. The second conversion will fail because there are too many digits to the right of the decimal point:

```
a := TO_NUMBER('$1234,567,890.78','L999G999G999D99');
a := TO_NUMBER('$234,567,890.789','L999G999G999D99');
```

You can force leading zeros using the 0 format element:

```
a := TO_NUMBER('001,234','000G000');
```

You can recognize angle-bracketed numbers as negative numbers using the PR element:

```
a := TO_NUMBER('<123.45>','999D99PR');
```

However, not all format elements can be used to convert strings to numbers. Some elements, such as RN for Roman numerals, are output only. The following attempt to convert the Roman numeral representation of a value to a number will fail:

```
a := TO_NUMBER('cxxiii','rn');
```

EEEE is another output-only format, but that's OK because you don't need it to convert values that are correctly represented in scientific notation. You can simply do:

```
a := TO_NUMBER('1.23456E-24');
```

Passing NLS settings to TO_NUMBER

Many of the number format model elements listed in [Table B-1](#) ultimately derive their meaning from one of the NLS parameters. For example, the G element represents the numeric group separator, which is the second character in the NLS_NUMERIC_CHARACTERS setting in effect when the conversion takes place. You can view current NLS parameter settings by querying the NLS_SESSION_PARAMETERS view:

```
SQL> SELECT * FROM nls_session_parameters;
```

PARAMETER	VALUE

NLS_LANGUAGE	AMERICAN
NLS_TERRITORY	AMERICA
NLS_CURRENCY	\$
NLS_ISO_CURRENCY	AMERICA
NLS_NUMERIC_CHARACTERS	.,
NLS_CALENDAR	GREGORIAN
NLS_DATE_FORMAT	DD-MON-RR

Some NLS parameter settings are by default dependent on others. For example, set NLS_TERRITORY to AMERICA, and Oracle defaults NLS_NUMERIC_CHARACTERS TO '.,'. If you need to, you can then override the NLS_NUMERIC_CHARACTERS setting (using an ALTER SESSION command, for example).

On rare occasions, you may want to override specific NLS parameter settings for a single call to TO_NUMBER. In the following example, I invoke TO_NUMBER and specify NLS settings corresponding to NLS_TERRITORY=FRANCE:

```
a := TO_NUMBER('F123.456,78','L999G999D99',
                 'NLS_NUMERIC_CHARACTERS='',.''''
                || ' NLS_CURRENCY=''F'''
                || ' NLS_ISO_CURRENCY=FRANCE');
```

Because my NLS parameter string is so long, I've broken it up into three separate strings concatenated together so that the example fits nicely on the page. Note my doubling of quote characters. The setting I want for NLS_NUMERIC_CHARACTERS is:

```
NLS_NUMERIC_CHARACTERS='.'
```

I need to embed this setting into my NLS parameter string, and to embed quotes within a string I must double them, so I end up with:

```
'NLS_NUMERIC_CHARACTERS=''',.''''
```

The three NLS parameters set in this example are the only three you can set via TO_NUMBER. I don't know why that is. It certainly would be much more convenient if you could simply do the following:

```
a := TO_NUMBER('F123.456,78','L999G999D99','NLS_TERRITORY=FRANCE');
```

But unfortunately, NLS_TERRITORY is not something you can set via a call to TO_NUMBER. You are limited to specifying NLS_NUMERIC_CHARACTERS, NLS_CURRENCY, and NLS_ISO_CURRENCY.



For detailed information on setting the various NLS parameters, see Oracle's *Globalization Support Guide*.

Avoid using the third argument to TO_NUMBER; I believe it's better to rely on session settings to drive the way in which PL/SQL interprets format model elements such as L, G, and D. Instead of your having to hardcode such information throughout your programs, session settings can be controlled by the user outside the bounds of your code.

The TO_CHAR Function

The TO_CHAR function is the converse of TO_NUMBER, and converts numbers to their character representations. Using an optional format mask, you can be quite specific about the form those character representations take. Invoke TO_CHAR as follows:

```
TO_CHAR(number [,format [,nls_params]])
```

where:

number

Is a number that you want to represent in character form. This number may be any of PL/SQL's numeric types: NUMBER, PLS_INTEGER, BINARY_INTEGER, BINARY_FLOAT, BINARY_DOUBLE, SIMPLE_INTEGER, SIMPLE_FLOAT, and SIMPLE_DOUBLE.

format

Is an optional format mask that specifies how TO_CHAR should present the number in character form.

nls_params

Is an optional string specifying various NLS parameter values. You can use this to override your current session-level NLS parameter settings.



If you want your results to be in the national character set, you can use TO_NCHAR in place of TO_CHAR. In that case, be certain you provide your number format string in the national character set as well. Otherwise, you may receive output consisting of all number signs: #.

Using TO_CHAR with no format

As with TO_NUMBER, you can invoke TO_CHAR without specifying a format mask:

```
DECLARE
  b VARCHAR2(30);
BEGIN
  b := TO_CHAR(123456789.01);
  DBMS_OUTPUT.PUT_LINE(b);
END;
```

The output is:

```
123456789.01
```

Unlike the situation with TO_NUMBER, you aren't likely to find this use of TO_CHAR very useful. At the very least, you may want to format your numeric output with group separators to make it more readable.

Using TO_CHAR with a format model

When converting numbers to their character string equivalents, you'll most often invoke TO_CHAR with a format model. For example, you can output a monetary amount as follows:

```
DECLARE
  b VARCHAR2(30);
BEGIN
  b := TO_CHAR(123456789.01, 'L999G999G999D99');
```

```
    DBMS_OUTPUT.PUT_LINE(b);
END;
```

The output (in the United States) is:

```
$123,456,789.01
```

The format model elements in [Table B-1](#) (in [Appendix B](#)) give you a lot of flexibility, and you should experiment with them to learn the finer points of how they work. The following example specifies that leading zeros be maintained, but the B format element is used to force any zero values to blanks. Notice that the B element precedes the number elements (the 0s) but follows the currency indicator (the L):

```
DECLARE
  b VARCHAR2(30);
  c VARCHAR2(30);
BEGIN
  b := TO_CHAR(123.01,'LB000G000G009D99');
  DBMS_OUTPUT.PUT_LINE(b);

  c := TO_CHAR(0,'LB000G000G009D99');
  DBMS_OUTPUT.PUT_LINE(c);
END;
```

The output is:

```
$000,000,123.01
```

You see only one line of output from this example, and that's from the first conversion. The second conversion involves a zero value, and the B format element causes TO_CHAR to return that value as a blank string, even though the format otherwise specifies that leading zeros be returned. As an experiment, try this same example on your system, but leave off the B.



Not all combinations of format elements are possible. For example, you can't use LRN to place a currency symbol in front of a value expressed in Roman numerals. Oracle doesn't document every such nuance. It takes some experience and some experimenting to get a feel for what's possible and what's not.

The V format element

The V format element is unusual enough to warrant a special explanation. The V element allows you to scale a value, and its operation is best explained through an illustration, which you'll find in [Figure 9-4](#).

Why would you ever need such functionality? Look no further than the stock market for an example. The standard trading unit for stocks is 100 shares, and stock sales are sometimes reported in terms of the number of 100-share units sold. Thus, a sales figure of 123 actually represents 123 units of 100 shares, or 12,300 shares. The following ex-

ample shows how V can be used to scale a value such as 123 in recognition of the fact that it really represents 100s:

```
DECLARE
    shares_sold NUMBER := 123;
BEGIN
    DBMS_OUTPUT.PUT_LINE(
        TO_CHAR(shares_sold,'999G9V99')
    );
END;
```

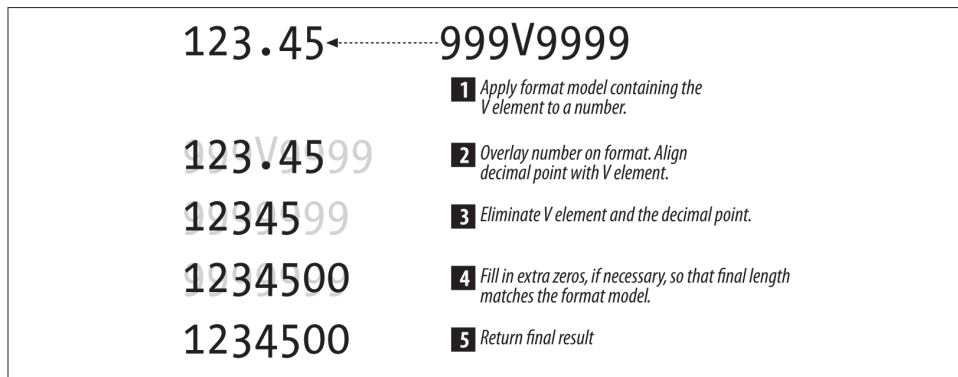


Figure 9-4. The V number format element

The output is:

```
12,300
```

Notice that the format model in this example includes the G element to specify the location of the group separator (the comma) in the displayed number. You can specify group separators only to the left of the V element, not to the right. This is unfortunate. Consider the following perfectly reasonable format model:

```
TO_CHAR(123.45, '9G99V9G999');
```

You would hope to get the result formatted as 1,234,500. However, the G to the right of the V is invalid. You can use 9G99V9999 to get a result of 1,234500, or you can use 999V9999 to get a result of 1234500. Neither result is as readable as you would no doubt like it to be.

You probably won't use the V element very often, but it's worth knowing about this bit of interesting functionality.

Rounding when converting numbers to character strings

When converting character strings to numbers, you'll get an error any time you have more digits to the left or right of the decimal point than the format model allows. When

converting numbers to characters, however, you'll get an error only if the number requires more digits to the left of the decimal point than the format model allows. If you specify fewer decimal digits (i.e., digits to the right of the decimal point) in your format model than the number requires, the number will be rounded so that the fractional portion fits your model.

When a conversion fails because the model doesn't specify enough digits to the left of the decimal point, TO_CHAR returns a string of number signs (#). For example, the following conversion fails because 123 doesn't fit into two digits:

```
SQL> DECLARE
  2    b VARCHAR2(30);BEGIN
  3    b := TO_CHAR(123.4567,'99.99');
  4    DBMS_OUTPUT.PUT_LINE(b);END;

#####
```

It's perfectly OK, however, for your model not to include enough digits to cover the fractional portion of a value. In such cases, rounding occurs. For example:

```
SQL> BEGIN
  2    DBMS_OUTPUT.PUT_LINE(TO_CHAR(123.4567,'999.99'));
  3    DBMS_OUTPUT.PUT_LINE(TO_CHAR(123.4567,'999'));END;

123.46
123
```

Digits 5 and higher are rounded up, which is why 123.4567 is rounded up to 123.46. Digits less than 5 are rounded down, so 123.4xxx will always be rounded down to 123.

Dealing with spaces when converting numbers to character strings

A reasonably common problem encountered when converting numbers to character strings is that TO_CHAR always leaves room for the minus sign, even when numbers are positive. By default, TO_CHAR will leave one space in front of a number for use by a potential minus sign (-):

```
DECLARE
  b VARCHAR2(30);
  c VARCHAR2(30);
BEGIN
  b := TO_CHAR(-123.4,'999.99');
  c := TO_CHAR(123.4,'999.99');
  DBMS_OUTPUT.PUT_LINE(':' || b || ' ' || TO_CHAR(LENGTH(b)));
  DBMS_OUTPUT.PUT_LINE(':' || c || ' ' || TO_CHAR(LENGTH(c)));
END;
```

The output is:

```
:-123.40 7
: 123.40 7
```

Notice that both converted values have the same length, seven characters, even though the positive number requires only six characters when displayed in character form. That leading space can be a big help if you are trying to get columns of numbers to line up. However, it can be a bit of a pain if for some reason you need a compact number with no spaces whatsoever.



Use the PR element, and your positive numbers will have one leading space and one trailing space to accommodate the potential enclosing angle brackets. Spaces will be left to accommodate whatever sign indicator you choose in your format model.

There are a couple of approaches you can take if you really need your numbers converted to characters without leading or trailing spaces. One approach is to use the TM format model element to get the “text minimum” representation of a number:

```
DECLARE
  b VARCHAR2(30);
  c VARCHAR2(30);
BEGIN
  b := TO_CHAR(-123.4,'TM9');
  c := TO_CHAR(123.4,'TM9');
  DBMS_OUTPUT.PUT_LINE(':' || b || ' ' || TO_CHAR(LENGTH(b)));
  DBMS_OUTPUT.PUT_LINE(':' || c || ' ' || TO_CHAR(LENGTH(c)));
END;
```

The output is:

```
:-123.4 6
:123.4 5
```

The TM approach works, but doesn't allow you to specify any other formatting information. You can't, for example, specify TM999.99 in order to get a fixed two-decimal digit. If you need to specify other formatting information or if TM is not available in your release of PL/SQL, you'll need to trim the results of the conversion:

```
DECLARE
  b VARCHAR2(30);
  c VARCHAR2(30);
BEGIN
  b := LTRIM(TO_CHAR(-123.4,'999.99'));
  c := LTRIM(TO_CHAR(123.4,'999.99'));
  DBMS_OUTPUT.PUT_LINE(':' || b || ' ' || TO_CHAR(LENGTH(b)));
  DBMS_OUTPUT.PUT_LINE(':' || c || ' ' || TO_CHAR(LENGTH(c)));
END;
```

The output is:

```
:-123.40 7
:123.40 6
```

Here I've used LTRIM to remove any potential leading spaces, and I've successfully preserved our fixed two digits to the right of the decimal point. Use RTRIM if you are placing the sign to the right of the number (e.g., via the MI element) or TRIM if you are using something like PR that affects both sides of the number.

Passing NLS settings to TO_CHAR

As with TO_NUMBER, you have the option of passing a string of NLS parameter settings to TO_CHAR. For example:

```
BEGIN
    DBMS_OUTPUT.PUT_LINE(
        TO_CHAR(123456.78,'999G999D99','NLS_NUMERIC_CHARACTERS='',.'')
    );
END;
```

The output is:

```
123.456,78
```

The three NLS parameters you can set this way are NLS_NUMERIC_CHARACTERS, NLS_CURRENCY, and NLS_ISO_CURRENCY. See “[Passing NLS settings to TO_NUMBER](#)” on page 260 for an example of all three being set at once.

The CAST Function

The CAST function is used to convert numbers to strings and vice versa. The general format of the CAST function is as follows:

```
CAST (expression AS datatype)
```

The following example shows CAST being used first to convert a NUMBER to a VARCHAR2 string, and then to convert the characters in a VARCHAR2 string into their corresponding numeric value:

```
DECLARE
    a NUMBER := -123.45;
    a1 VARCHAR2(30);
    b VARCHAR2(30) := '-123.45';
    b1 NUMBER;
    b2 BINARY_FLOAT;
    b3 BINARY_DOUBLE;
BEGIN
    a1 := CAST (a AS VARCHAR2);
    b1 := CAST (b AS NUMBER);
    b2 := CAST (b AS BINARY_FLOAT);
    b3 := CAST (b AS BINARY_DOUBLE);
    DBMS_OUTPUT.PUT_LINE(a1);
    DBMS_OUTPUT.PUT_LINE(b1);
    DBMS_OUTPUT.PUT_LINE(b2);
```

```
    DBMS_OUTPUT.PUT_LINE(b3);
END;
```

The output is:

```
-123.45
-123.45
-1.23449997E+002
-1.2345E+002
```

CAST has the disadvantage of not supporting the use of number format models. An advantage of CAST, however, is that it is part of the ISO SQL standard, whereas the TO_CHAR and TO_NUMBER functions are not. If writing 100% ANSI-compliant code is important to you, you should investigate the use of CAST. Otherwise, I recommend using the traditional TO_NUMBER and TO_CHAR functions.



Because PL/SQL is not part of the ISO standard, it is by definition not possible to write 100% ISO-compliant PL/SQL code, so CAST seems to bring no real benefit to PL/SQL number conversions. CAST can, however, be used in the effort to write 100% ISO-compliant SQL statements (such as SELECT, INSERT, etc.).

Implicit Conversions

A final method of handling conversions between numbers and strings is to just leave it all to PL/SQL. Such conversions are referred to as *implicit conversions*, because you don't explicitly specify them in your code. Following are some straightforward implicit conversions that will work just fine:

```
DECLARE
    a NUMBER;
    b VARCHAR2(30);
BEGIN
    a := '-123.45';
    b := -123.45;
    ...

```

As I mentioned in [Chapter 7](#), I have several problems with implicit conversions. I'm a strong believer in maintaining control over my code, and when you use an implicit conversion you are giving up some of that control. You should always know when conversions are taking place, and the best way to do that is to code them explicitly. Don't just let them happen. If you rely on implicit conversions, you lose track of when conversions are occurring, and your code is less efficient as a result. Explicit conversions also make your intent clear to other programmers, making your code more self-documenting and easier to understand.

Another problem with implicit conversions is that while they may work just fine (or seem to) in simple cases, sometimes they can be ambiguous. Consider the following:

```
DECLARE
    a NUMBER;
BEGIN
    a := '123.400' || 999;
```

What value will the variable *a* hold when this code executes? It all depends on how PL/SQL evaluates the expression on the right side of the assignment operator. If PL/SQL begins by converting the string to a number, you'll get the following result:

```
a := '123.400' || 999;
a := 123.4 || 999;
a := '123.4' || '999';
a := '123.4999';
a := 123.4999;
```

On the other hand, if PL/SQL begins by converting the number to a string, you'll get the following result:

```
a := '123.400' || 999;
a := '123.400' || '999';
a := '123.400999';
a := 123.400999;
```

Which is it? Do you know? Even if you *do* know, do you really want to leave future programmers guessing and scratching their heads when they look at your code? It would be much clearer, and therefore better, to write the conversion explicitly:

```
a := TO_NUMBER('123.400' || TO_CHAR(999));
```

This expression, by the way, represents how the database will evaluate the original example. Isn't it much easier to understand at a glance now that I've expressed the conversions explicitly?

Beware of Implicit Conversions!

In “[The BINARY_FLOAT and BINARY_DOUBLE Types](#)” on page 251, I showed some code (*binary_performance.sql*) that I used to compare the performance of BINARY_DOUBLE and NUMBER. When I first wrote that test, I coded the loops to compute area as follows:

```
DECLARE
    bd BINARY_DOUBLE;
    ...
BEGIN
    ...
    FOR bd IN 1..1000000 LOOP
        bd_area := bd**2 * pi_bd;
    END LOOP;
    ...
```

I was dumbfounded when my results initially showed that computations involving NUMBER were much faster than those involving BINARY_DOUBLE. I couldn't understand this, as I "knew" that the BINARY_DOUBLE arithmetic was all done in hardware, and therefore it should have been faster than NUMBER.

What I failed to discern, until someone at Oracle Corporation pointed out my blunder, was that my FOR loop (just shown) resulted in the implicit declaration of a PLS_INTEGER loop variable named bd. This new declaration of bd had a scope encompassing the loop block, and masked my declaration of bd as a BINARY_DOUBLE. Further, I wrote the constant value as 2, rather than as 2d, thereby making it a NUMBER. Thus, bd was first implicitly converted to a NUMBER, then raised to the power of 2, and the resulting NUMBER then had to be implicitly converted again into a BINARY_DOUBLE in order to be multiplied by pi_bd. No wonder my results were so poor! Such are the dangers inherent in implicit conversions.

Numeric Operators

PL/SQL implements several operators that are useful when working with numbers. The operators that can be used with numbers are shown in [Table 9-6](#), in order of precedence. The operators with lower precedence evaluate first, while those with a higher precedence evaluate later. For full details on a particular operator, consult Oracle's *SQL Reference* manual.

Table 9-6. Numeric operators and precedence

Operator	Operation	Precedence
**	Exponentiation	1
+	Identity	2
-	Negation	2
*	Multiplication	3
/	Division	3
+	Addition	4
-	Subtraction	4
=	Equality	5
<	Less than	5
>	Greater than	5
<=	Less than or equal to	5
>=	Greater than or equal to	5
<>, !=, ~=, ^=	Not equal	5
IS NULL	Nullity	5
BETWEEN	Inclusive range	5

Operator	Operation	Precedence
NOT	Logical negation	6
AND	Conjunction	7
OR	Inclusion	8

Numeric Functions

PL/SQL implements several functions that are useful when you're working with numbers. You've already seen the conversion functions TO_CHAR, TO_NUMBER, TO_BINARY_FLOAT, and TO_BINARY_DOUBLE. The next few subsections briefly describe several other useful functions. For full details on a particular function, consult Oracle's *SQL Reference* manual.

Rounding and Truncation Functions

There are four different numeric functions that perform rounding and truncation actions: CEIL, FLOOR, ROUND, and TRUNC. It is easy to get confused about which to use in a particular situation. [Table 9-7](#) compares these functions, and [Figure 9-5](#) illustrates their use for different values and decimal place rounding.

Table 9-7. Comparison of functions that perform rounding and truncation actions

Function	Summary
CEIL	Returns the smallest integer that is greater than or equal to the specified value. This integer is the "ceiling" over your value.
FLOOR	Returns the largest integer that is less than or equal to the specified value. This integer is the "floor" under your value.
ROUND	Performs rounding on a number. You can round with a positive number of decimal places (the number of digits to the right of the decimal point) and also with a negative number of decimal places (the number of digits to the left of the decimal point).
TRUNC	Truncates a number to the specified number of decimal places. TRUNC simply discards all values beyond the number of decimal places provided in the call.

	1.75	1.3	55.56	55.56	10	Input Number of decimal places
Function	0	0	1	-1	2	
ROUND	2	1	55.6	60	10	
TRUNC	1	1	55.5	50	10	
FLOOR	1	1	55	55	10	
CEIL	2	2	56	56	10	

Figure 9-5. Impact of rounding and truncation functions

Trigonometric Functions

Many trigonometric functions are available from PL/SQL. When using them, be aware that all angles are expressed in radians, not in degrees. You can convert between radians and degrees as follows:

```
radians = pi * degrees / 180 -- From degrees to radians  
degrees = radians * 180 / pi -- From radians to degrees
```

PL/SQL does not implement a function for π (pi) itself. However, you can obtain the value for π through the following call:

```
ACOS(-1)
```

The inverse cosine (ACOS) of -1 is defined as exactly π . Of course, because π is a never-ending decimal number, you always have to work with an approximation. Use the ROUND function if you want to round the results of ACOS(-1) to a specific number of decimal places.

Numeric Function Quick Reference

The following list briefly describes each of PL/SQL's built-in numeric functions. Where applicable, functions are overloaded for different numeric types. For example:

ABS

Is overloaded for BINARY_DOUBLE, BINARY_FLOAT, NUMBER, SIMPLE_INTEGER, SIMPLE_FLOAT, SIMPLE_DOUBLE, and PLS_INTEGER, because you can take the absolute value of both floating-point and integer values

BITAND

Is overloaded for PLS_INTEGER and INTEGER (a subtype of NUMBER), because the function is designed to AND only integer values

CEIL

Is overloaded for BINARY_DOUBLE, BINARY_FLOAT, and NUMBER, because CEIL is a function that doesn't really apply to integers

To check what types a given function is overloaded for, DESCRIBE the built-in package SYS.STANDARD, like this:

```
SQL> DESCRIBE SYS.STANDARD ...full output trimmed for brevity...
```

FUNCTION CEIL RETURNS NUMBER		
Argument Name	Type	In/Out Default?
N	NUMBER	IN
FUNCTION CEIL RETURNS BINARY_FLOAT		
Argument Name	Type	In/Out Default?
F	BINARY_FLOAT	IN

FUNCTION CEIL RETURNS BINARY_DOUBLE		
Argument Name	Type	In/Out Default?
D	BINARY_DOUBLE	IN

Almost all the functions in the following list are defined in the built-in package. SYS.STANDARD. BIN_TO_NUM is the one exception that I've noticed. For complete documentation of a given function, refer to Oracle's *SQL Reference* manual.

ABS(n)

Returns the absolute value of *n*.

ACOS(n)

Returns the inverse cosine of *n*, where *n* must be between -1 and 1. The value returned by ACOS is between 0 and π .

ASIN(n)

Returns the inverse sine, where *n* must be between -1 and 1. The value returned by ASIN is between $-\pi/2$ and $\pi/2$.

ATAN(n)

Returns the inverse tangent, where the number *n* must be between -infinity and infinity. The value returned by ATAN is between $-\pi/2$ and $\pi/2$.

ATAN2(n, m)

Returns the inverse tangent of *n/m*, where the numbers *n* and *m* must be between -infinity and infinity. The value returned by ATAN is between $-\pi$ and π . The result of ATAN2(*n,m*) is defined to be identical to ATAN(*n/m*).

BIN_TO_NUM(b1, b2, ... bn)

Converts the bit vector represented by *b1* through *bn* into a number. Each of *b1* through *bn* must evaluate to either 0 or 1. For example, BIN_TO_NUM(1,1,0,0) yields 12.

BITAND(n, m)

Performs a logical AND between *n* and *m*. For example, BITAND(12,4) yields 4, indicating that the value 12 (binary 1100) has the 4 bit set. Similarly, BITAND(12,8) yields 8, indicating that the 8 bit is also set.

You'll find it easiest to work with BITAND if you confine yourself to positive integers. Values of type PLS_INTEGER, a good type to use in conjunction with BITAND, can store powers of two up to 2^{30} , giving you 30 bits to work with.

CEIL(n)

Returns the smallest integer greater than or equal to *n*. For a comparison of CEIL with several other numeric functions, see [Table 9-7](#) and [Figure 9-5](#).

COS(n)

Returns the cosine of the angle n , which must be expressed in radians. If your angle is specified in degrees, then you should convert it to radians as described in “[Trigonometric Functions](#)” on page 272.

COSH(n)

Returns the hyperbolic cosine of n . If n is a real number, and i is the imaginary square root of -1 , then the relationship between COS and COSH can be expressed as follows: $\text{COS}(i * n) = \text{COSH}(n)$.

EXP(n)

Returns the value e raised to the n th power, where n is the input argument. The number e (approximately equal to 2.71828) is the base of the system of natural logarithms.

FLOOR(n)

Returns the largest integer that is less than or equal to n . For a comparison of FLOOR with several other numeric functions, see [Table 9-7](#) and [Figure 9-5](#).

GREATEST(n1, n2, ... n3)

Returns the largest number among the list of input numbers; for example, GREATEST (1, 0, -1, 20) yields 20.

LEAST(n1, n2, ... n3)

Returns the lowest number among the list of input numbers; for example, LEAST (1, 0, -1, 20) yields -1.

LN(n)

Returns the natural logarithm of n . The argument n must be greater than or equal to 0. If you pass LN a negative argument, you will receive the following error:

`ORA-01428: argument '-1' is out of range`

LOG(b, n)

Returns the base b logarithm of n . The argument n must be greater than or equal to 0. The base b must be greater than 1. If you pass LOG an argument that violates either of these rules, you will receive the following error:

`ORA-01428: argument '-1' is out of range`

MOD(n, m)

Returns the remainder of n divided by m . The remainder is computed using a formula equivalent to $n - (m * \text{FLOOR}(n/m))$ when n and m are both positive or both negative, and $n - (m * \text{CEIL}(n/m))$ when the signs of n and m differ. For example, MOD(10, 2.8) yields 1.6. If m is zero, then n is returned unchanged.

You can use MOD to determine quickly if a number is odd or even:

```

FUNCTION is_odd (num_in IN NUMBER) RETURN BOOLEAN
IS
BEGIN
    RETURN MOD (num_in, 2) = 1;
END;

FUNCTION is_even (num_in IN NUMBER) RETURN BOOLEAN
IS
BEGIN
    RETURN MOD (num_in, 2) = 0;
END;

```

*NANVL(*n, m*)*

Returns *m* if *n* is NaN (not a number); otherwise, returns *n*. The value returned will be in the type of the argument with the highest numeric precedence: BINARY_DOUBLE, BINARY_FLOAT, or NUMBER, in that order.

*POWER(*n, m*)*

Raises *n* to the power *m*. If *n* is negative, then *m* must be an integer. The following example uses POWER to calculate the range of valid values for a PLS_INTEGER variable ($-2^{31} - 1$ through $2^{31} - 1$):

```
POWER (-2, 31) - 1 .. POWER (2, 31) - 1
```

The result is:

```
-2147483648 .. 2147483647
```

*REMAINDER(*n, m*)*

Returns the “remainder” of *n* divided by *m*. The remainder is defined as $n - (m * \text{ROUND}(n/m))$. For example, REMAINDER(10, 2.8) yields -1.2. Compare with MOD.

*ROUND(*n*)*

Returns *n* rounded to the nearest integer. For example:

```
ROUND (153.46) --> 153
```

*ROUND(*n, m*)*

Returns *n* rounded to *m* decimal places. The value of *m* can be less than zero. A negative value for *m* directs ROUND to round digits to the left of the decimal point rather than to the right. Here are some examples:

```
ROUND (153.46, 1) --> 153.5
ROUND (153, -1) --> 150
```

For a comparison of ROUND with several other numeric functions, see [Figure 9-5](#) and [Table 9-7i](#).

*SIGN(*n*)*

Returns either -1, 0, or +1, depending on whether *n* is less than zero, equal to zero, or greater than zero, respectively.

SIN(n)

Returns the sine of the specified angle, which must be expressed in radians. If your angle is specified in degrees, then you should convert it to radians as described in “[Trigonometric Functions](#)” on page 272.

SINH(n)

Returns the hyperbolic sine of *n*. If *n* is a real number, and *i* is the imaginary square root of -1 , then the relationship between SIN and SINH can be expressed as follows: $\text{SIN}(i * n) = i * \text{SINH}(n)$.

SQRT(n)

Returns the square root of *n*, which must be greater than or equal to 0. If *n* is negative, you will receive an error like the following:

```
ORA-01428: argument '-1' is out of range
```

TAN(n)

Returns the tangent of the angle *n*, which must be expressed in radians. If your angle is specified in degrees, then you should convert it to radians as described in “[Trigonometric Functions](#)” on page 272.

TANH(n)

Returns the hyperbolic tangent of *n*. If *n* is a real number, and *i* is the imaginary square root of -1 , then the relationship between TAN and TANH can be expressed as follows: $\text{TAN}(i * n) = i * \text{TANH}(n)$.

*TRUNC(*n*)*

Truncates *n* to an integer. For example, TRUNC(10.51) yields the result 10.

*TRUNC(*n, m*)*

Truncates *n* to *m* decimal places. For example, TRUNC(10.789, 2) yields 10.78.

The value of *m* can be less than zero. A negative value for this argument directs TRUNC to truncate or zero out digits to the left of the decimal point rather than to the right. For example, TRUNC(1264, -2) yields 1200.

For a comparison of TRUNC with several other numeric functions, see [Table 9-7](#) and [Figure 9-5](#).

Dates and Timestamps

Most applications require the storage and manipulation of dates and times. Dates are quite complicated: not only are they highly formatted data, but there are myriad rules for determining valid values and valid calculations (leap days and years, daylight saving time changes, national and company holidays, date ranges, etc.). Fortunately, the Oracle database and PL/SQL provide a set of true datetime datatypes that store both date and time information using a standard internal format.

For any datetime value, the database stores some or all of the following information:

- Year
- Month
- Day
- Hour
- Minute
- Second
- Time zone region
- Time zone hour offset from UTC
- Time zone minute offset from UTC

Support for true datetime datatypes is only half the battle. You also need a language that can manipulate those values in a natural and intelligent manner—as actual dates and times. To that end, Oracle provides you with support for SQL standard interval arithmetic, datetime literals, and a comprehensive suite of functions with which to manipulate date and time information.

Datetime Datatypes

For a long time, the only datetime datatype available was DATE. Oracle9i Database shook things up by introducing three new TIMESTAMP and two new INTERVAL datatypes, offering significant new functionality while also bringing Oracle into closer compliance with the ISO SQL standard. I'll talk more about the INTERVAL datatypes later in this chapter. The four datetime datatypes are:

DATE

Stores a date and time, resolved to the second. Does not include time zone.

TIMESTAMP

Stores a date and time without respect to time zone. Except for being able to resolve time to the billionth of a second (nine decimal places of precision), TIMESTAMP is the equivalent of DATE.

TIMESTAMP WITH TIME ZONE

Stores the time zone along with the date and time value, allowing up to nine decimal places of precision.

TIMESTAMP WITH LOCAL TIME ZONE

Stores a date and time with up to nine decimal places of precision. This datatype is sensitive to time zone differences. Values of this type are automatically converted between the database time zone and the local (session) time zone. When values are stored in the database, they are converted to the database time zone, but the local (session) time zone is not stored. When a value is retrieved from the database, that value is converted from the database time zone to the local (session) time zone.

The nuances of these types, especially the TIMESTAMP WITH LOCAL TIME ZONE type, can be a bit difficult to understand at first. To help illustrate, let's look at the use of TIMESTAMP WITH LOCAL TIME ZONE in a calendaring application for users across multiple time zones. My database time zone is Coordinated Universal Time (UTC). (See the sidebar “[Coordinated Universal Time](#)” on page 280 for a description of UTC.) User Jonathan in Michigan (Eastern Daylight Time: UTC –4:00) has scheduled a conference call for 4:00–5:00 p.m. his time on Thursday. Donna in Denver (Mountain Daylight Time: UTC –6:00) needs to know this meeting is at 2:00–3:00 p.m. her time on Thursday. Selva in India (Indian Standard Time: UTC +5:30) needs to know this meeting is at 1:30–2:30 a.m. his time on Friday morning. [Figure 10-1](#) shows how the meeting start time varies as it moves from a user in one time zone through the database to another user in a different time zone.

[Figure 10-1](#) shows user Jonathan in Eastern Daylight Time, which is four hours behind UTC, or UTC –4:00. Jonathan enters the meeting start time as 16:00 using 24-hour notation. This value gets converted to the database time zone (UTC) when the row is inserted. 20:00 is the value stored in the database. Donna is in Denver, where daylight saving time is also observed as Mountain Daylight Time and is six hours behind Coor-

dinated Universal Time (UTC -6:00). When Donna selects the start time, the value is converted to her session time zone and is displayed as 14:00. Selva is in India, which does not observe daylight saving time—India Standard Time is five and a half hours ahead of UTC (UTC +5:30). When Selva selects the meeting start time, the value is converted to his session time zone and is displayed as 1:30 a.m. Friday.

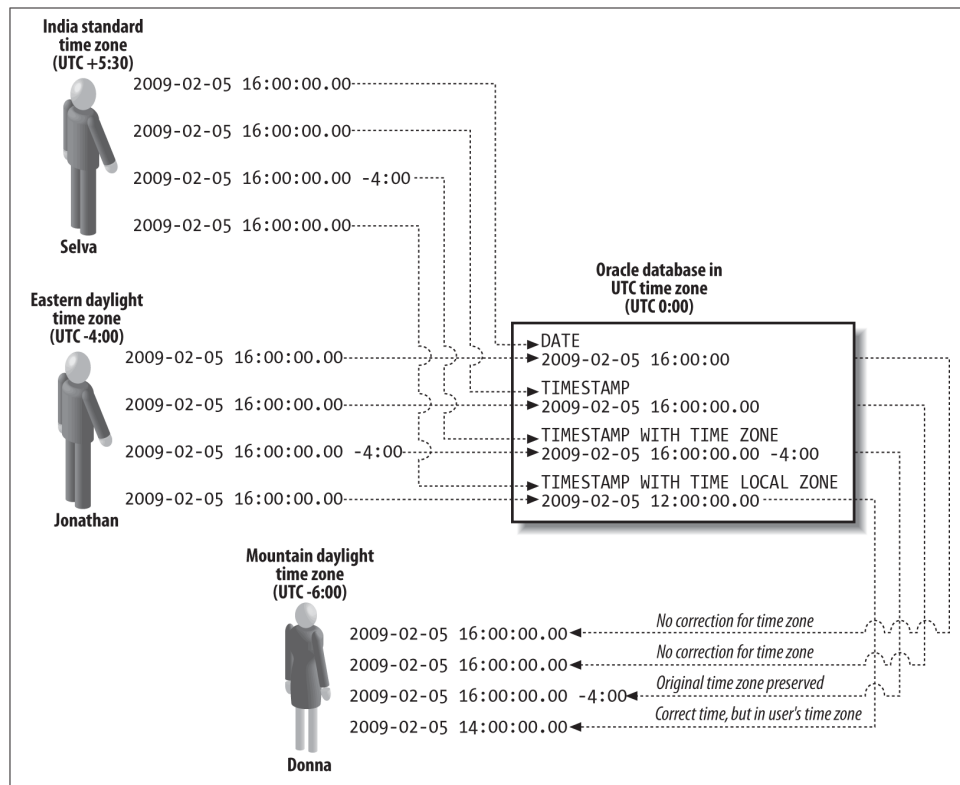


Figure 10-1. Effect of different datetime datatypes

Delegating the time zone management to the database via the TIMESTAMP WITH LOCAL TIME ZONE datatype means you don't have to burden your application with the complex rules surrounding time zones and daylight saving time (which sometimes changes—as it did in the United States in 2007), nor do you have to burden your users with figuring out the time zone conversion. The correct time for the meeting is presented to each user simply and elegantly.

Sometimes you want the database to automatically change the display of the time, and sometimes you don't. When you don't want the display of the timestamp to vary based on session settings, use the TIMESTAMP or TIMESTAMP WITH TIME ZONE data-types.

Coordinated Universal Time

Coordinated Universal Time, abbreviated UTC, is measured using highly accurate and precise atomic clocks, and it forms the basis of our worldwide system of civil time. Time zones, for example, are all defined with respect to how much they deviate from UTC. UTC is atomic time, and it is periodically adjusted through the mechanism of leap seconds to keep it in sync with time as determined by the rotation of the Earth.

You may be familiar with Greenwich Mean Time (GMT) or Zulu Time. For most practical purposes, these references are equivalent to UTC.

Why the acronym UTC and not CUT? The standards body couldn't agree on whether to use the English acronym CUT or the French acronym TUC, so it compromised on UTC, which matches neither language.

For more information on UTC, see the [National Institute of Standards and Technology document on UTC](#) and the [FAQ page](#).

Declaring Datetime Variables

Use the following syntax to declare a datetime variable:

```
var_name [CONSTANT] datetime_type [{:= | DEFAULT} initial_value]
```

Replace *datetime_type* with any one of the following:

```
DATE  
TIMESTAMP [(precision)]  
TIMESTAMP [(precision)] WITH TIME ZONE  
TIMESTAMP [(precision)] WITH LOCAL TIME ZONE
```

The *precision* in these declarations refers to the number of decimal digits allocated for recording values to the fraction of a second. The default precision is 6, which means that you can track time down to 0.000001 seconds. The allowable range for precision is 0 through 9, giving you the ability to store very precise time-of-day values.



Functions such as SYSTIMESTAMP that return timestamp values always return only six digits of subsecond precision.

Following are some example declarations:

```
DECLARE  
    hire_date TIMESTAMP (0) WITH TIME ZONE;  
    todays_date CONSTANT DATE := SYSDATE;  
    pay_date TIMESTAMP DEFAULT TO_TIMESTAMP('20050204','YYYYMMDD');
```

```
BEGIN  
    NULL;  
END;  
/
```

To specify a default *initial_value*, you can use a conversion function such as TO_TIMESTAMP, or you can use a date or timestamp literal. Both are described in “[Datetime Conversions](#)” on page 289.



A TIMESTAMP(0) variable behaves like a DATE variable.

Choosing a Datetime Datatype

With such an abundance of riches, I won’t blame you one bit if you ask for some guidance as to which datetime datatype to use when. To a large extent, the datatype you choose depends on the level of detail that you want to store:

- Use one of the TIMESTAMP types if you need to track time down to a fraction of a second.
- Use TIMESTAMP WITH LOCAL TIME ZONE if you want the database to automatically convert a time between the database and session time zones.
- Use TIMESTAMP WITH TIME ZONE if you need to keep track of the session time zone in which the data was entered.
- You can use TIMESTAMP in place of DATE. A TIMESTAMP that does not contain subsecond precision takes up 7 bytes of storage, just like a DATE datatype does. When your TIMESTAMP does contain subsecond data, it takes up 11 bytes of storage.

Other considerations might also apply:

- Use DATE when it’s necessary to maintain compatibility with an existing application written before any of the TIMESTAMP datatypes were introduced.
- In general, you should use datatypes in your PL/SQL code that correspond to, or are at least compatible with, the underlying database tables. Think twice, for example, before reading a TIMESTAMP value from a table into a DATE variable, because you might lose information (in this case, the fractional seconds and perhaps the time zone).
- If you’re using a version older than Oracle9*i* Database, then you have no choice but to use DATE.

- When adding or subtracting years and months, you get different behavior from using ADD_MONTHS, which operates on values of type DATE, than from using interval arithmetic on the timestamp types. See “[When to Use INTERVALS](#)” on [page 287](#) for more on this critical yet subtle issue.



Exercise caution when using the DATE and TIMESTAMP data-types together. Date arithmetic differs significantly between the two. Be careful when applying Oracle’s traditional built-in date functions (such as ADD_MONTHS or MONTHS_BETWEEN) to values from any of the timestamp types. See “[Datetime Arithmetic](#)” on [page 311](#) for more on this topic.

Getting the Current Date and Time

In any language, it’s important to know how to get the current date and time. How to do that is often one of the first questions to come up, especially in applications that involve dates in any way, as most applications do.

Up through Oracle8*i* Database, you had one choice for getting the date and time in PL/SQL: you used the SYSDATE function, and that was it. Beginning with Oracle9*i* Database, you have all the functions in [Table 10-1](#) at your disposal, and you need to understand how they work and what your choices are.

Table 10-1. Comparison of functions that return current date and time

Function	Time zone	Datatype returned
CURRENT_DATE	Session	DATE
CURRENT_TIMESTAMP	Session	TIMESTAMP WITH TIME ZONE
LOCALTIMESTAMP	Session	TIMESTAMP
SYSDATE	Database server	DATE
SYSTIMESTAMP	Database server	TIMESTAMP WITH TIME ZONE

So which function should you use in a given situation? The answer depends on several factors, which you should probably consider in the following order:

- Whether you are using a release prior to Oracle8*i* Database or need to maintain compatibility with such a release. In either case, your choice is simple: use SYSDATE.
- Whether you are interested in the time on the database server or for your session. If for your session, then use a function that returns the session time zone. If for the database server, then use a function that returns the database time zone.

3. Whether you need the time zone to be returned as part of the current date and time.
If so, then call either SYSTIMESTAMP or CURRENT_TIMESTAMP.

If you decide to use a function that returns the time in the session time zone, be certain that you have correctly specified your session time zone. The functions SESSIONTIMEZONE and DBTIMEZONE will report your session and database time zones, respectively. To report on the time in the database time zone, you must alter your session time zone to DBTIMEZONE and then use one of the session time zone functions. The following example illustrates some of these functions:

```
BEGIN
  DBMS_OUTPUT.PUT_LINE('Session Timezone='||SESSIONTIMEZONE);
  DBMS_OUTPUT.PUT_LINE('Session Timestamp='||CURRENT_TIMESTAMP);
  DBMS_OUTPUT.PUT_LINE('DB Server Timestamp='||SYSTIMESTAMP);
  DBMS_OUTPUT.PUT_LINE('DB Timezone='||DBTIMEZONE);
  EXECUTE IMMEDIATE 'ALTER SESSION SET TIME_ZONE=DBTIMEZONE';
  DBMS_OUTPUT.PUT_LINE('DB Timestamp='||CURRENT_TIMESTAMP);
  -- Revert session time zone to local setting
  EXECUTE IMMEDIATE 'ALTER SESSION SET TIME_ZONE=LOCAL';
END;
```

The output is:

```
Session Timezone=-04:00
Session Timestamp=23-JUN-08 12.48.44.656003000 PM -04:00
DB Server Timestamp=23-JUN-08 11.48.44.656106000 AM -05:00
DB Timezone=+00:00
DB Timestamp=23-JUN-08 04.48.44.656396000 PM +00:00
```

In this example, the session starts in US Eastern Daylight Time (-4:00) while the server is on U.S. Central Daylight Time (-5:00). Although the database server is in Central Daylight Time, the database time zone is GMT (+00:00). To get the time in the database time zone, I first set the session time zone to match the database time zone, then call the session time zone function CURRENT_TIMESTAMP. Finally, I revert my session time zone to the regular local setting that I started with.

What if there's no function to return a value in the datatype that you need? For example, what if you need the server time in a TIMESTAMP variable? You can let the database implicitly convert the types for you, but even better would be to use an explicit conversion with CAST. For example:

```
DECLARE
  ts1 TIMESTAMP;
  ts2 TIMESTAMP;
BEGIN
  ts1 := CAST(SYSTIMESTAMP AS TIMESTAMP);
  ts2 := SYSDATE;
  DBMS_OUTPUT.PUT_LINE(TO_CHAR(ts1,'DD-MON-YYYY HH:MI:SS AM'));
  DBMS_OUTPUT.PUT_LINE(TO_CHAR(ts2,'DD-MON-YYYY HH:MI:SS AM'));
END;
```

The output is:

```
24-FEB-2002 06:46:39 PM  
24-FEB-2002 06:46:39 PM
```

The call to SYSTIMESTAMP uses CAST to make the conversion from TIMESTAMP WITH TIME ZONE to TIMESTAMP explicit. The call to SYSDATE allows the conversion from DATE to TIMESTAMP to happen implicitly.



Be aware of hardware and operating system limitations if you are using these timestamp functions for subsecond timing purposes. The CURRENT_TIMESTAMP, LOCALTIMESTAMP, and SYSTIMESTAMP functions return values in either the TIMESTAMP WITH TIME ZONE or TIMESTAMP datatypes. These datatypes allow you to resolve time down to the billionth of a second.

That's all well and good, but think about where that time comes from. The database gets the time from the operating system via a call to GetTimeOfDay (Unix/Linux), GetSystemTime (Microsoft Windows), or other similar calls on other operating systems. The operating system, in turn, depends at some level on the hardware. If your operating system or underlying hardware tracks time only to the hundredth of a second, the database won't be able to return results any more granular than that. For example, when using Linux on an Intel x86 processor you can resolve time only to the millionth of a second (six digits), whereas you can see resolution only to the thousandth of a second when the database runs on Microsoft Windows XP or Vista on the same hardware. In addition, while the operating system may report a timestamp with six digits of decimal precision, this number may not represent an accuracy of 1 microsecond.

Interval Datatypes

The datetime datatypes let you record specific points in time. Interval datatypes, first introduced in Oracle9i Database, are all about recording and computing *quantities* of time. To better understand what the interval datatypes represent, step back a bit and think about the different kinds of datetime data you deal with on a daily basis:

Instants

An *instant* is a point in time with respect to a given granularity. When you plan to wake up at a given hour in the morning, that hour represents an instant. The granularity, then, would be to the hour, or possibly to the minute. DATE and all the TIMESTAMP datatypes allow you to represent instants of time.

Intervals

An *interval* refers not to a specific point in time, but to a specific *amount*, or quantity, of time. You use intervals all the time in your daily life. You work for eight hours a

day (you hope), you take an hour for lunch (in your dreams!), and so forth. Oracle Database's two INTERVAL types allow you to represent time intervals.

Periods

A *period* (our definition) refers to an interval of time that begins or ends at a specific instant. For example: "I woke up at 8:00 a.m. today and worked for eight hours." Here, the eight-hour interval beginning at 8:00 a.m. today would be considered a period. The Oracle database has no datatype to directly support periods, nor does the SQL standard define one.

The database supports two interval datatypes. Both were introduced in Oracle9*i* Database, and both conform to the ISO SQL standard:

INTERVAL YEAR TO MONTH

Allows you to define an interval of time in terms of years and months.

INTERVAL DAY TO SECOND

Allows you to define an interval of time in terms of days, hours, minutes, and seconds (including fractional seconds).

Why Two INTERVAL Datatypes?

I was initially puzzled about the need for two INTERVAL datatypes. I noticed that between the two datatypes, all portions of a TIMESTAMP value were accounted for, but the decision to treat year and month separately from days, hours, minutes, and seconds seemed at first rather arbitrary. Why not simply have one INTERVAL type that covers all possibilities? It turns out that we can blame this state of affairs on the long-dead Roman emperor Julius Caesar, who designed our calendar and determined most of our month lengths.

The reason for having two INTERVAL types with a dividing line at the month level is that months are the only datetime component for which the length of time in question varies. Think about having an interval of one month and 30 days. How long is that, really? Is it less than two months? The same as two months? More than two months? If the one month is January, then 30 days gets you past February and into March, resulting in a 61-day interval that is a bit more than "two months" long. If the one month is February, then the interval is exactly two months (but only 59 or 60 days). If the one month is April, then the interval is slightly less than two months, for a total of 60 days.

Rather than sort out and deal with all the complications that differing month lengths pose for interval comparison, date arithmetic, and normalization of datetime values, the ISO SQL standard breaks the datetime model into two parts: year and month, and everything else. (For more, see C. J. Date's *A Guide to the SQL Standard* [Addison-Wesley].)

Declaring INTERVAL Variables

Compared to other PL/SQL variable declarations, the syntax for declaring INTERVAL variables is a bit unusual. You not only have multiple-word type names, but in one case you specify not one precision, but two:

```
var_name INTERVAL YEAR [(year_precision)] TO MONTH
```

or:

```
var_name INTERVAL DAY [(day_precision)] TO SECOND [(frac_sec_prec)]
```

where:

var_name

Is the name of the INTERVAL variable that you want to declare.

year_precision

Is the number of digits (from 0 to 4) that you want to allow for a year value. The default is 2.

day_precision

Is the number of digits (from 0 to 9) that you want to allow for a day value. The default is 2.

frac_sec_prec

Is the number of digits (from 0 to 9) that you want to allow for fractional seconds (i.e., the fractional seconds precision). The default is 6.

It is the nature of intervals that you need only worry about precision at the extremes. INTERVAL YEAR TO MONTH values are always normalized such that the number of months is between 0 and 11. In fact, the database will not allow you to specify a month greater than 11; an interval of 1 year, 13 months, must be expressed as 2 years, 1 month. The *year_precision* fixes the maximum size of the interval. Likewise, the *day_precision* in INTERVAL DAY TO SECOND fixes the maximum size of that interval.

You don't need to specify a precision for the hour, minute, and second values for an INTERVAL DAY TO SECOND variable, for the same reason you don't specify a precision for month in an INTERVAL YEAR TO MONTH. The intervals are always normalized so that any values for hour, minute, and second are within the normal ranges of 0–23 for hours, 0–59 for minutes, and 0–59 for seconds (excluding fractional seconds).

The fractional second precision (*frac_sec_prec*) is necessary because INTERVAL DAY TO SECOND values can resolve intervals down to the fraction of a second. INTERVAL YEAR TO MONTH values don't handle fractional months, so no fractional month precision is necessary.

When to Use INTERVALs

Use the INTERVAL types whenever you need to work with quantities of time. I provide two examples in this section, hoping to spark your natural creativity so that you can begin to think about how you might use INTERVAL types in systems you develop.

Finding the difference between two datetime values

One use for INTERVAL types is when you need to look at the difference between two datetime values. Consider the following example, which computes an employee's length of service:

```
/* File on web: interval_between.sql */
DECLARE
    start_date TIMESTAMP;
    end_date TIMESTAMP;
    service_interval INTERVAL YEAR TO MONTH;
    years_of_service NUMBER;
    months_of_service NUMBER;
BEGIN
    -- Normally, we would retrieve start and end dates from a database.
    start_date := TO_TIMESTAMP('29-DEC-1988','dd-mon-yyyy');
    end_date := TO_TIMESTAMP ('26-DEC-1995','dd-mon-yyyy');

    -- Determine and display years and months of service
    service_interval := (end_date - start_date) YEAR TO MONTH;
    DBMS_OUTPUT.PUT_LINE(service_interval);

    -- Use the new EXTRACT function to grab individual
    -- year and month components.
    years_of_service := EXTRACT(YEAR FROM service_interval);
    months_of_service := EXTRACT(MONTH FROM service_interval);
    DBMS_OUTPUT.PUT_LINE(years_of_service || ' years and '
                         || months_of_service || ' months');
END;
```

The line that performs the actual calculation to get years and months of service is:

```
service_interval := (end_date - start_date) YEAR TO MONTH;
```

The YEAR TO MONTH is part of the interval expression syntax. I talk more about that syntax in [“Datetime Arithmetic” on page 311](#). You can see, however, that computing the interval is as simple as subtracting one timestamp from another. Had I not used an INTERVAL type, I would have had to code something like the following:

```
months_of_service := ROUND(months_between(end_date, start_date));
years_of_service  := TRUNC(months_of_service/12);
months_of_service := MOD(months_of_service,12);
```

I believe the non-INTERVAL solution is more complex to code and understand.



The INTERVAL YEAR TO MONTH type displays rounding behavior, and it's important you understand the ramifications of that. See “[Datetime Arithmetic](#)” on page 311 for details about this issue.

Designating periods of time

For this example, I will explore a company with an assembly line. The time required to assemble each product (called *build time* in this example) is an important metric. Reducing this interval allows the assembly line to be more efficient, so management wants to track and report on this interval. In my example, each product has a tracking number used to identify it during the assembly process. The table I use to hold this assembly information looks like this:

```
TABLE assemblies (
    tracking_id NUMBER NOT NULL,
    start_time  TIMESTAMP NOT NULL,
    build_time   INTERVAL DAY TO SECOND
);
```

Next, I need a PL/SQL function to return the build time for a given tracking_id. The build time is calculated from the current timestamp minus the start time. I will cover date arithmetic in greater detail later in this chapter. This build time function is:

```
FUNCTION calc_build_time (
    esn IN assemblies.tracking_id%TYPE
)
RETURN DSINTERVAL_UNCONSTRAINED
IS
    start_ts assemblies.start_time%TYPE;
BEGIN
    SELECT start_time INTO start_ts FROM assemblies
        WHERE tracking_id = esn;
    RETURN LOCALTIMESTAMP-start_ts;
END;
```

When I pass intervals into and out of PL/SQL programs, I need to use the unconstrained keywords (see “[Using Unconstrained INTERVAL Types](#)” on page 318 for an explanation). With the build time recorded in a table, I can analyze the data more easily. I can calculate the minimum, maximum, and mean build times with simple SQL functions. I could answer questions like “Do I build any faster on Monday versus Wednesday?” or “How about first shift versus second shift?” But I’m getting ahead of myself. This straightforward example simply demonstrates the basic concept of a day-to-second interval. Your job as a clever developer is to put these concepts to use in creative ways.

Datetime Conversions

Now that you understand the Oracle database's array of datetime datatypes, it's time to look at how you get dates into and out of datetime variables. Human-readable datetime values are character strings such as "March 5, 2009" and "10:30 a.m.", so this discussion centers on the conversion of datetime values from character strings to Oracle's internal representation, and vice versa.

PL/SQL validates and stores dates that fall from January 1, 4712 B.C.E. through December 31, 9999 A.D. (Oracle documentation indicates a maximum date of December 31, 4712; run the *showdaterange.sql* script, available on the book's website, to verify the range on your version.) If you enter a date without a time (many applications do not require the tracking of time, so PL/SQL lets you leave it off), the time portion of the value defaults to midnight (12:00:00 a.m.).

The database can interpret just about any date or time format you throw at it. Key to that flexibility is the concept of a *date format model*, which is a string of special characters that define a date's format to the database. For example, if your input date is 15-Nov-1961, that—rather obviously in this case—corresponds to the date format dd-mon-yyyy. You then use the string 'dd-mon-yyyy' in calls to conversion functions to convert dates to and from that format.

I show examples of several different format models in the following conversion discussion, and I provide a complete reference to all the format model elements in [Appendix C](#).

From Strings to Datetimes

The first issue you'll face when working with dates is that of getting date (and time) values into your PL/SQL datetime variables. You do so by converting datetime values from character strings to the database's internal format. You can do such conversions implicitly via assignment of a character string directly to a datetime variable, or—better yet—explicitly via one of Oracle's built-in conversion functions.

Implicit conversion is risky, and I don't recommend it. Following is an example of implicit conversion from a character string to a DATE variable:

```
DECLARE
    birthdate DATE;
BEGIN
    birthdate := '15-Nov-1961';
END;
```

Such a conversion relies on the NLS_DATE_FORMAT setting and will work fine until the day your DBA decides to change that setting. On that day, all your date-related code will break. Changing NLS_DATE_FORMAT at the session level can also break such code.

Rather than relying on implicit conversions and the NLS_DATE_FORMAT setting, it's far safer to convert dates explicitly via one of the built-in conversion functions, such as TO_DATE:

```
DECLARE
    birthdate DATE;
BEGIN
    birthdate := TO_DATE('15-Nov-1961','dd-mon-yyyy');
END;
```

Notice here the use of the format string 'dd-mon-yyyy' as the second parameter in the call to TO_DATE. That format string controls how the TO_DATE function interprets the characters in the first parameter.

PL/SQL supports the following functions to convert strings to dates and timestamps:

TO_DATE(string[, format_mask[, nls_language]])

Converts a character string to a value of type DATE.

TO_DATE(number[, format_mask[, nls_language]])

Converts a number representing a Julian date into a value of type DATE.

TO_TIMESTAMP(string[, format_mask[, nls_language]])

Converts a character string to a value of type TIMESTAMP.

TO_TIMESTAMP_TZ(string[, format_mask[, nls_language]])

Converts a character string to a value of type TIMESTAMP WITH TIME ZONE.

Also use this function when your target is TIMESTAMP WITH LOCAL TIME ZONE.

Not only do these functions make it clear in your code that a type conversion is occurring, but they also allow you to specify the exact datetime format being used.



The second version of TO_DATE can be used only with the format mask of J for Julian date. The Julian date is the number of days that have passed since January 1, 4712 B.C. Only in this use of TO_DATE can a number be passed as the first parameter of TO_DATE.

For all other cases the parameters are as follows:

string

Is the string variable, literal, named constant, or expression to be converted.

format_mask

Is the format mask to be used in converting the string. The format mask defaults to the NLS_DATE_FORMAT setting.

nls_language

Optionally specifies the language to be used to interpret the names and abbreviations of both months and days in the string. Here's the format of *nls_language*:

```
'NLS_DATE_LANGUAGE=language'
```

where *language* is a language recognized by your instance of the database. You can determine the acceptable languages by checking Oracle's *Globalization Support Guide*.

The format elements described in [Appendix C](#) apply when you're using the TO_ family of functions. For example, the following calls to TO_DATE and TO_TIMESTAMP convert character strings of varying formats to DATE and TIMESTAMP values:

```
DECLARE
  dt DATE;
  ts TIMESTAMP;
  tstd TIMESTAMP WITH TIME ZONE;
  tsld TIMESTAMP WITH LOCAL TIME ZONE;
BEGIN
  dt := TO_DATE('12/26/2005','mm/dd/yyyy');
  ts := TO_TIMESTAMP('24-Feb-2002 09.00.00.50 PM');
  tstd := TO_TIMESTAMP_TZ('06/2/2002 09:00:00.50 PM EST',
                         'mm/dd/yyyy hh:mi:ssxff AM TZD');
  tsld := TO_TIMESTAMP_TZ('06/2/2002 09:00:00.50 PM EST',
                         'mm/dd/yyyy hh:mi:ssxff AM TZD');
  DBMS_OUTPUT.PUT_LINE(dt);
  DBMS_OUTPUT.PUT_LINE(ts);
  DBMS_OUTPUT.PUT_LINE(tstd);
  DBMS_OUTPUT.PUT_LINE(tsld);
END;
```

The output is:

```
26-DEC-05
24-FEB-02 09.00.00.500000 PM
02-JUN-02 09.00.00.500000 PM -05:00
02-JUN-02 09.00.00.500000 PM
```

Note the decimal seconds (.50) and the use of XFF in the format mask. The X format element specifies the location of the radix character, in this case a period (.), separating the whole seconds from the fractional seconds. I could just as easily have specified a period, as in ".FF", but I chose to use X instead. The difference is that when X is specified, the database determines the correct radix character based on the current NLS_TERRITORY setting.

Any Oracle errors between ORA-01800 and ORA-01899 are related to date conversion. You can learn some of the date conversion rule nuances by perusing the different errors and reading about the documented causes of these errors. Some of these nuances are:

- A date literal passed to TO_CHAR for conversion to a date cannot be longer than 220 characters.
- You can't include both a Julian date element (J) and the day of year element (DDD) in a single format mask.
- You can't include multiple elements for the same component of the date/time in the mask. For example, the format mask YYYY-YYY-DD-MM is illegal because it includes two year elements, YYYY and YYY.
- You can't use the 24-hour time format (HH24) and a meridian element (e.g., a.m.) in the same mask.

As the preceding example demonstrates, the TO_TIMESTAMP_TZ function can convert character strings that include time zone information. And while time zones may seem simple on the surface, they are anything but, as you'll see in [“Working with Time Zones” on page 295](#).

From Datetimes to Strings

Getting values into datetime variables is only half the battle. The other half is getting them out again in some sort of human-readable format. Oracle provides the TO_CHAR function for that purpose.

The TO_CHAR function can be used to convert a datetime value to a variable-length string. This single function works for DATE types as well as for all the types in the TIMESTAMP family. TO_CHAR is also used to convert numbers to character strings, as covered in [Chapter 9](#). The following specification describes TO_CHAR for datetime values:

```
FUNCTION TO_CHAR
  (date_in IN DATE
   [, format_mask IN VARCHAR2
    [, nls_language IN VARCHAR2]])
  RETURN VARCHAR2
```

where:

date_in

Is the date to be converted to character format.

format_mask

Is the mask, made up of one or more of the date format elements. See [Appendix C](#) for a list of date format elements.

nls_language

Is a string specifying a date language.

Both the *format_mask* and *nls_language* parameters are optional.



If you want your results to be in the national character set, you can use TO_NCHAR in place of TO_CHAR. Be certain you provide your date format string in the national character set as well, though. Otherwise, you may receive *ORA-01821: date format not recognized* errors.

If *format_mask* is not specified, the default date format for the database instance is used. This format is ‘DD-MON-RR’, unless you have nondefault NLS settings, such as NLS_DATE_FORMAT. The best practice, as mentioned elsewhere in this chapter, is to not rely on implicit conversions for dates. Changes to the server NLS settings and, for client-side code, changes to the client NLS settings will cause logic bugs to creep into your programs if you rely on implicit conversions. As an example, in North America you may write a routine assuming that the date 03-04-09 is 4 March 2009, but if your application is later deployed to Japan or Germany the implicit conversion will result in 3 April 2009 or 9 April 2003, depending on the NLS settings. If your application is always explicit in datatype conversions, you will not encounter these logic bugs.

Here are some examples of TO_CHAR being used for date conversion:

- Notice that there are two blanks between month and day and a leading zero for the fifth day:

```
TO_CHAR (SYSDATE, 'Month DD, YYYY') --> 'February  05, 1994'
```

- Use the FM fill mode element to suppress blanks and zeros:

```
TO_CHAR (SYSDATE, 'FMMonth DD, YYYY') --> 'February 5, 1994'
```

- Note the case difference on the month abbreviations of the next two examples. You get exactly what you ask for with Oracle date formats!

```
TO_CHAR (SYSDATE, 'MON DDth, YYYY') --> 'FEB 05TH, 1994'
```

```
TO_CHAR (SYSDATE, 'fmMon DDth, YYYY') --> 'Feb 5TH, 1994'
```

The TH format is an exception to the capitalization rules. Even if you specify lowercase “th” in a format string, the database will use uppercase TH in the output.

- Show the day of the year, day of the month, and day of the week for the date (with fm used here as a toggle):

```
TO_CHAR (SYSDATE, 'DDD DD D ') --> '036 05 7'
```

```
TO_CHAR (SYSDATE, 'fmDDD fmDD D ') --> '36 05 7'
```

- Here’s some fancy formatting for reporting purposes:

```
TO_CHAR (SYSDATE, '"In month "RM" of year "YEAR")  
--> 'In month II    of year NINETEEN NINETY FOUR'
```

- For TIMESTAMP variables, you can specify the time down to the millisecond using the FF format element:

```
TO_CHAR (A_TIMESTAMP, 'YYYY-MM-DD HH:MI:SS.FF AM TZH:TZM')
--> a value like: 2002-02-19 01:52:00.123457000 PM -05:00
```

Be careful when dealing with fractional seconds. The FF format element represents fractional seconds in the output format model, and you'll be tempted to use the number of Fs to control the number of decimal digits in the output. Don't do that! Instead, use FF1 through FF9 to specify one through nine decimal digits. For example, the following block uses FF6 to request six decimal digits of precision in the output:

```
DECLARE
    ts TIMESTAMP WITH TIME ZONE;
BEGIN
    ts := TIMESTAMP '2002-02-19 13:52:00.123456789 -5:00';
    DBMS_OUTPUT.PUT_LINE(TO_CHAR(ts,'YYYY-MM-DD HH:MI:SS.FF6 AM TZH:TZM'));
END;
```

The output is:

```
2002-02-19 01:52:00.123457 PM -05:00
```

Note the rounding that occurred. The number of seconds input was 00.123456789. That value was rounded (not truncated) to six decimal digits: 00.123457.

It's easy to slip up and specify an incorrect date format, and the introduction of TIMESTAMP types has made this even easier. Format elements that are valid with TIMESTAMP types are not valid for the DATE type. Look at the results in the following example when FF, TZH, and TZM are used to convert a DATE value to a character string:

```
DECLARE
    dt DATE;
BEGIN
    dt := SYSDATE;
    DBMS_OUTPUT.PUT_LINE(TO_CHAR(dt,'YYYY-MM-DD HH:MI:SS.FF AM TZH:TZM'));
END;
```

The output is:

```
dt := SYSDATE;
*
ORA-01821: date format not recognized
ORA-06512: at line 5
```

The error message you get in this case, *ORA-01821: date format not recognized*, is confusing and misleading. The date format is just fine. The problem is that it's being applied to the wrong datatype. Watch for this kind of problem when you write code. If you get an *ORA-01821* error, check *both* the date format and the datatype that you are trying to convert.

Working with Time Zones

The inclusion of time zone information makes the use of TO_TIMESTAMP_TZ more complex than use of the TO_DATE and TO_TIMESTAMP functions. You may specify time zone information in any of the following ways:

- Using a positive or negative displacement of some number of hours and minutes from UTC time; for example, -5:00 is equivalent to U.S. Eastern Standard Time. Displacements must fall into the range -12:59 to +13:59. (I showed examples of this notation earlier in this chapter.)
- Using a time zone region name such as US/Eastern, US/Pacific, and so forth.
- Using a combination of time zone region name and abbreviation, as in US/Eastern EDT for U.S. Eastern Daylight Saving Time.

Let's look at some examples. I'll begin with a simple example that leaves off time zone information entirely:

```
TO_TIMESTAMP_TZ ('12312005 083015.50', 'MMDDYYYY HHMISS.FF')
```

The date and time in this example work out to be 31-Dec-2005 at 15 1/2 seconds past 8:30 a.m. Because no time zone is specified, the database will default to the current session time zone. With the time zone intentionally omitted, this code is less clear than it could be. If the application is designed to use the session time zone (as opposed to an explicit time zone), a better approach would be to first fetch the session time zone using the function SESSIONTIMEZONE and then explicitly use this value in the TO_TIMESTAMP_TZ function call. Being explicit in your intent will help developers (including you) understand and correctly maintain this code two years down the road when some new feature or bug fix is needed.

A Date or a Time?

Be aware that every datetime value is composed of both a date *and* a time. Forgetting this duality may lead to errors in your code. As an example, suppose that I write PL/SQL code to run on the first of the year, 2015:

```
IF SYSDATE = TO_DATE('1-Jan-2015', 'dd-Mon-yyyy')
THEN
    Apply2015PriceChange;
END IF;
```

The goal of this example is to run a routine to adjust prices for the new year, but the chance of that procedure actually running is minimal. You'd need to run the code block exactly at midnight, to the second. That's because SYSDATE returns a time-of-day value along with the date.

To make the code block work as expected, you can truncate the value returned by SYSDATE to midnight on the day in question:

```
IF TRUNC(SYSDATE) = TO_DATE('1-Jan-2015', 'dd-Mon-yyyy');
```

Now, both sides of the comparison have a time of day, but that time of day is midnight. The TO_DATE function also returns a time of day, which, because no time of day was given, defaults to midnight (i.e., 00:00:00). Thus, no matter when on 1 Jan 2015 you run this code block, the comparison will succeed, and the Apply2009PriceChange procedure will run.

This use of TRUNCATE to remove the time portion of a date stamp works equally well on timestamps.

Next, let's represent the time zone using a displacement of hours and minutes from UTC. Note the use of TZH and TZM to denote the location of the hour and minute displacements in the input string:

```
TO_TIMESTAMP_TZ ('1231200 083015.50 -5:00', 'MMDDYY HHMISS.FF TZH:TZM')
```

In this example, the datetime value is interpreted as being an Eastern Standard Time value (regardless of your session time zone).

The next example shows the time zone being specified using a time zone region name. The example specifies EST, which is the region name corresponding to Eastern Time in the United States. Note the use of TZR in the format mask to designate where the time zone region name appears in the input string:

```
TO_TIMESTAMP_TZ ('02-Nov-2014 01:30:00 EST',
                 'dd-Mon-yyyy hh:mi:ss TZR')
```

This example is interesting in that it represents Eastern Time, not Eastern Standard Time. The difference is that “Eastern Time” can refer to either Eastern Standard Time or Eastern Daylight Time, depending on whether daylight saving time is in effect. And it might be in effect! I've carefully crafted this example to make it ambiguous. 02-Nov-2014 is the date on which Eastern Daylight Time ends, and at 2:00 a.m. the time rolls back to 1:00 a.m. So on that date, 1:30 a.m. actually comes around twice! The first time it's 1:30 a.m. Eastern Daylight Time, and the second time it's 1:30 a.m. Eastern Standard Time. So what time is it, really, when I say it's 1:30 a.m. on 02-Nov-2014?



If you set the session parameter ERROR_ON_OVERLAP_TIME to TRUE (the default is FALSE), the database will give you an error whenever you specify an ambiguous time because of daylight saving time changes. Note that daylight saving time is also called *summer time* in some parts of the world.

The time zone region name alone doesn't distinguish between standard time and daylight saving time. To remove the ambiguity, you also must specify a time zone abbreviation, which I've done in the next two examples. Use the abbreviation EDT to specify Eastern Daylight Time:

```
TO_TIMESTAMP_TZ ('02-Nov-2014 01:30:00.00 US/Eastern EDT',
                 'dd-Mon-yyyy hh:mi:ssxff TZR TZD')
```

And use the abbreviation EST to specify Eastern Standard Time:

```
TO_TIMESTAMP_TZ ('02-Nov-2014 01:30:00.00 US/Eastern EST',
                 'dd-Mon-yyyy hh:mi:ssxff TZR TZD')
```

To avoid ambiguity, I recommend that you either specify a time zone offset using hours and minutes (as in -5:00) or use a combination of full region name and time zone abbreviation (as in US/Eastern EDT). If you use the region name alone and there's ambiguity with respect to daylight saving time, the database will resolve the ambiguity by assuming that standard time applies.



If you're initially confused by the fact that EST, CST, and PST all can be both a region name and an abbreviation, you're not alone. I was confused by this too. Depending on your time zone file version, EST, CST, MST, and PST may appear as both region and abbreviation. You can further qualify each of those region names using the same string of three characters as a time zone abbreviation. The result (e.g., EST EST or CST CST) is standard time for the region in question. The best practice is to use the full region name, like US/Eastern or America/Detroit, instead of the three-letter abbreviation EST. See Oracle's Metalink Note 340512.1 *Timestamps & time zones—Frequently Asked Questions* for more information.

You can get a complete list of the time zone region names and time zone abbreviations that Oracle supports by querying the V\$TIMEZONE_NAMES view. Any database user can access that view. When you query it, notice that time zone abbreviations are not unique (see the sidebar "A Time Zone Standard?").

A Time Zone Standard?

As important as time zones are, you would think there would be some sort of international standard specifying their names and abbreviations. Well, there isn't one. Not only are time zone abbreviations not standardized, but some are also duplicated. For example, EST is used in the U.S. for Eastern Standard Time, and also in Australia for Eastern Standard Time, and I assure you that the two Eastern Standard Times are not at all the same! In addition, BST is the abbreviation for several time zones, including those for Pacific/Midway and Europe/London, which are 12 hours different during daylight sav-

ing time and 11 hours different during the rest of the year. This is why the TO_TIMESTAMP functions do not allow you to specify a time zone using the abbreviation alone.

Because there is no time zone standard, you might well ask the source of all those time zone region names in V\$TIMEZONE_NAMES. Oracle's source for that information can be found at <ftp://elsie.nci.nih.gov/pub/>. Look for files named something like *tzda taxxx.tar.gz*, where *xxx* is the version of the data. This archive usually has a file named *tz-link.htm* that contains more information and links to other URLs related to time zones.

Requiring a Format Mask to Match Exactly

When converting a character string to a datetime, the TO_* conversion functions normally make a few allowances:

- Extra blanks in the character string are ignored.
- Numeric values, such as the day number or the year, do not have to include leading zeros to fill out the mask.
- Punctuation in the string to be converted can simply match the length and position of punctuation in the format.

This kind of flexibility is great—until you want to actually restrict a user or even a batch process from entering data in a nonstandard format. In some cases, it simply is not OK when a date string has a caret (^) instead of a hyphen (-) between the day and month numbers. For these situations, you can use the FX modifier in the format mask to enforce an exact match between string and format model.

With FX, there is no flexibility in the interpretation of the string. It cannot have extra blanks if none are found in the model. Its numeric values must include leading zeros if the format model specifies additional digits. And the punctuation and literals must exactly match the punctuation and quoted text of the format mask (except for case, which is always ignored). In all of the following examples:

```
TO_DATE ('1-1-4', 'fxDD-MM-YYYY')
TO_DATE ('7/16/94', 'FXMM/DD/YY')
TO_DATE ('JANUARY^1^ the year of 94', 'FXMonth-dd-"WhatIsaynotdo"yy')
```

PL/SQL raises one of the following errors:

```
ORA-01861: literal does not match format string
ORA-01862: the numeric value does not match the length of the format item
```

However, the following example succeeds because case is always irrelevant, and FX does not change that:

```
TO_DATE ('Jan 15 1994', 'fxMON DD YYYY')
```

The FX modifier can be specified in uppercase, lowercase, or mixed case; the effect is the same.

The FX modifier is a toggle, and it can appear more than once in a format model. For example:

```
TO_DATE ('07-1-1994', 'FXDD-FXMM-FXYYYY')
```

Each time it appears in the format, FX changes the effect of the modifier. In this example, an exact match is required for the day number and the year number but not for the month number.

Easing Up on Exact Matches

You can use FM (fill mode) in the format model of a call to a TO_DATE or TO_TIMESTAMP function to fill a string with blanks or zeros so that a date string that would otherwise fail the FX test will pass. For example:

```
TO_DATE ('07-1-94', 'FXfmDD-FXMM-FXYYYY')
```

This conversion succeeds because FM causes the year 94 to be filled out with 00, so the year becomes 0094 (probably not behavior you would ever want). The day 1 is filled out with a single zero to become 01. FM is a toggle, just like FX.

Using FM as I've just described seems at first to defeat the purpose of FX. Why use both? One reason is that you might use FX to enforce the use of specific delimiters while using FM to ease up on the requirement that users enter leading zeros.

Interpreting Two-Digit Years in a Sliding Window

The last millennium change caused an explosion of interest in using four-digit years as people suddenly realized the ambiguity inherent in the commonly used two-digit year. For example, does 1-Jan-45 refer to 1945 or 2045? The best practice is to use unambiguous four-digit years. But despite this realization, habits are tough to break, and existing systems can be difficult to change, so you may find yourself still needing to allow your users to enter dates using two-digit years rather than four-digit years. To help, Oracle provides the RR format element to interpret two-digit years in a sliding window.



In the following discussion, I use the term *century* colloquially. RR's 20th century is composed of the years 1900–1999, and its 21st century is composed of the years 2000–2099. I realize this is not the proper definition of century, but it's a definition that makes it easier to explain RR's behavior.

If the current year is in the first half of the century (years 0 through 49), then:

- If you enter a date in the first half of the century (i.e., from 0 through 49), RR returns the current century.
- If you enter a date in the latter half of the century (i.e., from 50 through 99), RR returns the previous century.

On the other hand, if the current year is in the latter half of the century (years 50 through 99), then:

- If you enter a date in the first half of the century, RR returns the next century.
- If you enter a date in the latter half of the century, RR returns the current century.

Confusing? I had to think about it for a while too. The RR rules are an attempt to make the best guess as to which century is intended when a user leaves off that information. Let's look at some examples of the impact of RR. Notice that for year 88 and year 18, SYSDATE returns a current date in the 20th and 21st centuries, respectively:

```
SQL> SELECT TO_CHAR (SYSDATE, 'MM/DD/YYYY') "Current Date",
2       TO_CHAR (TO_DATE ('14-OCT-88', 'DD-MON-RR'), 'YYYY') "Year 88",
3       TO_CHAR (TO_DATE ('14-OCT-18', 'DD-MON-RR'), 'YYYY') "Year 18"
FROM dual;
```

Current Date	Year 88	Year 18
02/25/2014	1988	2018

When we reach the year 2050, RR will interpret the same dates differently:

```
SQL> SELECT TO_CHAR (SYSDATE, 'MM/DD/YYYY') "Current Date",
2       TO_CHAR (TO_DATE ('10/14/88', 'MM/DD/RR'), 'YYYY') "Year 88",
3       TO_CHAR (TO_DATE ('10/14/18', 'MM/DD/RR'), 'YYYY') "Year 18"
4     FROM dual;
```

Current Date	Year 88	Year 18
02/25/2050	2088	2118

There are a number of ways you can activate the RR logic in your current applications. The cleanest and simplest way is to change the default format mask for dates in your database instance(s). In fact, Oracle has already done this for us. On a default Oracle install, you will find your NLS_DATE_FORMAT equivalent to the result of:

```
ALTER SESSION SET NLS_DATE_FORMAT='DD-MON-RR';
```

Then, if you have not hardcoded the date format mask anywhere else in your screens or reports, any two-digit years will be interpreted according to the windowing rules I've just described.

Converting Time Zones to Character Strings

Time zones add complexity to the problem of converting datetime values to character strings. Time zone information consists of the following elements:

- A displacement from UTC in terms of hours and minutes
- A time zone region name
- A time zone abbreviation

All these elements are stored separately in a TIMESTAMP WITH TIME ZONE variable. The displacement from UTC is always present, but whether you can display the region name or abbreviation depends on whether you've specified that information to begin with. Look closely at this example:

```
DECLARE
    ts1 TIMESTAMP WITH TIME ZONE;
    ts2 TIMESTAMP WITH TIME ZONE;
    ts3 TIMESTAMP WITH TIME ZONE;
BEGIN
    ts1 := TO_TIMESTAMP_TZ('2002-06-18 13:52:00.123456789 -5:00',
                           'YYYY-MM-DD HH24:MI:SS.FF TZH:TZM');
    ts2 := TO_TIMESTAMP_TZ('2002-06-18 13:52:00.123456789 US/Eastern',
                           'YYYY-MM-DD HH24:MI:SS.FF TZR');
    ts3 := TO_TIMESTAMP_TZ('2002-06-18 13:52:00.123456789 US/Eastern EDT',
                           'YYYY-MM-DD HH24:MI:SS.FF TZR TZD');

    DBMS_OUTPUT.PUT_LINE(TO_CHAR(ts1,
                               'YYYY-MM-DD HH:MI:SS.FF AM TZH:TZM TZR TZD'));
    DBMS_OUTPUT.PUT_LINE(TO_CHAR(ts2,
                               'YYYY-MM-DD HH:MI:SS.FF AM TZH:TZM TZR TZD'));
    DBMS_OUTPUT.PUT_LINE(TO_CHAR(ts3,
                               'YYYY-MM-DD HH:MI:SS.FF AM TZH:TZM TZR TZD'));
END;
```

The output is:

```
2002-06-18 01:52:00.123457000 PM -05:00 -05:00
2002-06-18 01:52:00.123457000 PM -04:00 US/EASTERN EDT
2002-06-18 01:52:00.123457000 PM -04:00 US/EASTERN EDT
```

Note the following with respect to the display of time zone information:

- For ts1, I specified time zone in terms of a displacement from UTC. Thus, when ts1 was displayed, only the displacement could be displayed.
- In the absence of a region name for ts1, the database provided the time zone displacement. This is preferable to providing no information at all.

- For ts2, I specified a time zone region. That region was translated internally into an offset from UTC, but the region name was preserved. Thus, both the UTC offset and the region name could be displayed.
- For ts2, the database correctly recognized that daylight saving time is in effect during the month of June. As a result, the value of ts2 was implicitly associated with the EDT abbreviation.
- For ts3, I specified a time zone region and an abbreviation, and both those values could be displayed. No surprises here.

There's a one-to-many relationship between UTC offsets and time zone regions; the offset alone is not enough to get you to a region name. That's why you can't display a region name unless you specify one to begin with.

Padding Output with Fill Mode

The FM modifier described in “[Easing Up on Exact Matches](#)” on page 299 can also be used when converting *from* a datetime *to* a character string, to suppress padded blanks and leading zeros that would otherwise be returned by the TO_CHAR function.

By default, the following format mask results in both padded blanks and leading zeros (there are five spaces between the month name and the day number):

```
TO_CHAR (SYSDATE, 'Month DD, YYYY') --> 'April      05, 1994'
```

With the FM modifier at the beginning of the format mask, however, both the extra blank and the leading zeros disappear:

```
TO_CHAR (SYSDATE, 'FMMonth DD, YYYY') --> April 5, 1994'
```

The modifier can be specified in uppercase, lowercase, or mixed case; the effect is the same.

Remember that the FM modifier is a toggle and can appear more than once in a format model. Each time it appears in the format, it changes the effect of the modifier. By default (that is, if FM is not specified anywhere in a format mask), blanks are not suppressed, and leading zeros are included in the result value.

Date and Timestamp Literals

Date and timestamp literals, as well as the interval literals that appear later in this chapter, are part of the ISO SQL standard and have been supported since Oracle9i Database. They represent yet another option for you to use in getting values into datetime variables. A *date literal* consists of the keyword DATE followed by a date (and only a date) value in the following format:

```
DATE 'YYYY-MM-DD'
```

A *timestamp literal* consists of the keyword TIMESTAMP followed by a datetime value in a very specific format:

```
TIMESTAMP 'YYYY-MM-DD HH:MI:SS[.FFFFFFFFF] [{+|-}HH:MI]'
```

The *FFFFFFFFF* represents fractional seconds and is optional. If you specify fractional seconds, you may use anywhere from one to nine digits. The time zone displacement (+HH:MI) is optional and may use either a plus or a minus sign as necessary. The hours are always with respect to a 24-hour clock.



If you omit the time zone displacement in a timestamp literal, the time zone will default to the session time zone.

The following PL/SQL block shows several valid date and timestamp literals:

```
DECLARE
    ts1 TIMESTAMP WITH TIME ZONE;
    ts2 TIMESTAMP WITH TIME ZONE;
    ts3 TIMESTAMP WITH TIME ZONE;
    ts4 TIMESTAMP WITH TIME ZONE;
    ts5 DATE;
BEGIN
    -- Two digits for fractional seconds
    ts1 := TIMESTAMP '2002-02-19 11:52:00.00 -05:00';

    -- Nine digits for fractional seconds, 24-hour clock, 14:00 = 2:00 PM
    ts2 := TIMESTAMP '2002-02-19 14:00:00.000000000 -5:00';

    -- No fractional seconds at all
    ts3 := TIMESTAMP '2002-02-19 13:52:00 -5:00';

    -- No time zone, defaults to session time zone
    ts4 := TIMESTAMP '2002-02-19 13:52:00';

    -- A date literal
    ts5 := DATE '2002-02-19';
END;
```

The format for date and timestamp literals is prescribed by the ANSI/ISO standards and cannot be changed by you or by the DBA. Thus, it's safe to use timestamp literals whenever you need to embed a specific datetime value (e.g., a constant) in your code.



Oracle allows the use of time zone region names in timestamp literals—for example: `TIMESTAMP '2002-02-19 13:52:00 EST'`. However, this functionality goes above and beyond the SQL standard.

Interval Conversions

An interval is composed of one or more datetime elements. For example, you might choose to express an interval in terms of years and months, or you might choose to speak in terms of hours and minutes. [Table 10-2](#) lists the standard names for each of the datetime elements used to express intervals. These are the names you must use in conjunction with the conversion functions and expressions described in the subsections that follow. The names are not case sensitive when used with the interval conversion functions. For example, YEAR, Year, and year are all equivalent.

Table 10-2. Interval element names

Name	Description
YEAR	Some number of years, ranging from 1 through 999,999,999
MONTH	Some number of months, ranging from 0 through 11
DAY	Some number of days, ranging from 0 to 999,999,999
HOUR	Some number of hours, ranging from 0 through 23
MINUTE	Some number of minutes, ranging from 0 through 59
SECOND	Some number of seconds, ranging from 0 through 59.999999999

Converting from Numbers to Intervals

The NUMTOYMINTERVAL and NUMTODSINTERVAL functions allow you to convert a single numeric value to one of the interval datatypes. You do this by associating your numeric value with one of the interval elements listed in [Table 10-2](#).

The function NUMTOYMINTERVAL (pronounced “num to Y M interval”) converts a numeric value to an interval of type INTERVAL YEAR TO MONTH. The function NUMTODSINTERVAL (pronounced “num to D S interval”) likewise converts a numeric value to an interval of type INTERVAL DAY TO SECOND.

Following is an example of NUMTOYMINTERVAL being used to convert 10.5 to an INTERVAL YEAR TO MONTH value. The second argument, ‘Year’, indicates that the number represents some number of years.

```
DECLARE
    y2m INTERVAL YEAR TO MONTH;
BEGIN
    y2m := NUMTOYMINTERVAL (10.5, 'Year');
    DBMS_OUTPUT.PUT_LINE(y2m);
END;
```

The output is:

```
+10-06
```

In this example, 10.5 years was converted to an interval of 10 years, 6 months. Any fractional number of years (in this case, 0.5) will be converted to an equivalent number of months, with the result being rounded to an integer. Thus, 10.9 years will convert to an interval of 10 years, 10 months.

The next example converts a numeric value to an interval of type INTERVAL DAY TO SECOND:

```
DECLARE
    an_interval INTERVAL DAY TO SECOND;
BEGIN
    an_interval := NUMTODSINTERVAL (1440,'Minute');
    DBMS_OUTPUT.PUT_LINE(an_interval);
END;
```

The output is:

```
+01 00:00:00.000000
PL/SQL procedure successfully completed.
```

As you can see, the database has automatically taken care of normalizing the input value of 1,440 minutes to an interval value of 1 day. This is great, because now you don't need to do that work yourself. You can easily display any number of minutes (or seconds or days or hours) in a normalized format that makes sense to the reader. Prior to the introduction of the interval datatypes, you would have needed to write your own code to translate a minute value into the correct number of days, hours, and minutes.

Converting Strings to Intervals

The NUMTO functions are fine if you are converting numeric values to intervals, but what about character string conversions? For those, you can use TO_YMINTERVAL and TO_DSINTERVAL, depending on whether you are converting to an INTERVAL YEAR TO MONTH or an INTERVAL DAY TO SECOND.

TO_YMINTERVAL converts a character string value into an INTERVAL YEAR TO MONTH value and is invoked as follows:

```
TO_YMINTERVAL('Y-M')
```

where *Y* represents some number of years, and *M* represents some number of months. You must supply both values and separate them using a dash.

Likewise, TO_DSINTERVAL converts a character string into an INTERVAL DAY TO SECOND value. Invoke TO_DSINTERVAL using the following format:

```
TO_DSINTERVAL('D HH:MI:SS.FF')
```

where *D* is some number of days, and *HH:MI:SS.FF* represents hours, minutes, seconds, and fractional seconds.

The following example shows an invocation of each of these functions:

```
DECLARE
    y2m INTERVAL YEAR TO MONTH;
    d2s1 INTERVAL DAY TO SECOND;
    d2s2 INTERVAL DAY TO SECOND;
BEGIN
    y2m := TO_YMINTERVAL('40-3'); -- my age
    d2s1 := TO_DSINTERVAL('10 1:02:10');
    d2s2 := TO_DSINTERVAL('10 1:02:10.123'); -- fractional seconds
END;
```

When invoking either function, you must supply all relevant values. You cannot, for example, invoke TO_YMINTERVAL specifying only a year, or invoke TO_DS_INTERVAL leaving off the seconds. You can, however, omit the fractional seconds.

Formatting Intervals for Display

So far in this section on interval conversion, I've relied on the database's implicit conversion mechanism to format interval values for display. And that's pretty much the best that you can do. You can pass an interval to TO_CHAR, but TO_CHAR will ignore any format mask. For example:

```
DECLARE
    y2m INTERVAL YEAR TO MONTH;
BEGIN
    y2m := INTERVAL '40-3' YEAR TO MONTH;
    DBMS_OUTPUT.PUT_LINE(TO_CHAR(y2m,'YY "Years" and MM "Months"'));
END;
```

The output is the same as if no format mask had been specified:

```
+000040-03
```

If you're not satisfied with the default conversion of intervals to character strings, you can use the EXTRACT function:

```
DECLARE
    y2m INTERVAL YEAR TO MONTH;
BEGIN
    y2m := INTERVAL '40-3' YEAR TO MONTH;

    DBMS_OUTPUT.PUT_LINE(
        EXTRACT(YEAR FROM y2m) || ' Years and '
        || EXTRACT(MONTH FROM y2m) || ' Months'
    );
END;
```

The output is:

```
40 Years and 3 Months
```

EXTRACT is described in more detail in “[CAST and EXTRACT](#)” on page 308.

Interval Literals

Interval literals are similar to timestamp literals and are useful when you want to embed interval values as constants within your code. Interval literals take the following form:

```
INTERVAL 'character_representation' start_element TO end_element
```

where:

character_representation

Is the character string representation of the interval. See “[Interval Conversions](#)” on [page 304](#) for a description of how the two interval datatypes are represented in character form.

start_element

Specifies the leading element in the interval.

end_element

Specifies the trailing element in the interval.

Unlike the TO_YMINTERVAL and TO_DSINTERVAL functions, interval literals allow you to specify an interval using any sequence of datetime elements from [Table 10-2](#). There are only two restrictions:

- You must use a consecutive sequence of elements.
- You cannot transition from a month to a day within the same interval.

Following are several valid examples:

```
DECLARE
    y2ma INTERVAL YEAR TO MONTH;
    y2mb INTERVAL YEAR TO MONTH;
    d2sa INTERVAL DAY TO SECOND;
    d2sb INTERVAL DAY TO SECOND;
BEGIN
    /* Some YEAR TO MONTH examples */
    y2ma := INTERVAL '40-3' YEAR TO MONTH;
    y2mb := INTERVAL '40' YEAR;

    /* Some DAY TO SECOND examples */
    d2sa := INTERVAL '10 1:02:10.123' DAY TO SECOND;

    /* Fails in Oracle9i through 11gR2 because of a bug */
    -- d2sb := INTERVAL '1:02' HOUR TO MINUTE;

    /* Following are two workarounds for defining intervals,
       such as HOUR TO MINUTE, that represent only a portion of the
       DAY TO SECOND range */
    SELECT INTERVAL '1:02' HOUR TO MINUTE
    INTO d2sb
```

```
    FROM dual;  
  
d2sb := INTERVAL '1' HOUR + INTERVAL '02' MINUTE;  
END;
```



In Oracle9*i* Database through Oracle Database 11g Release 2, expressions such as INTERVAL '1:02' HOUR TO MINUTE that don't specify a value for each possible element will work from a SQL statement but not from a PL/SQL statement. Furthermore, you'll get an error about using the keyword BULK in the wrong context. This is a bug that I hope to see fixed in a future release.

One very convenient thing that the database will do for you is to normalize interval values. In the following example, 72 hours and 15 minutes is normalized to 3 days, 0 hours, and 15 minutes:

```
DECLARE  
    d2s INTERVAL DAY TO SECOND;  
BEGIN  
    SELECT INTERVAL '72:15' HOUR TO MINUTE INTO d2s FROM DUAL;  
    DBMS_OUTPUT.PUT_LINE(d2s);  
END;
```

The output is:

```
+03 00:15:00.000000
```

The database will normalize only the high-end value (hours, in this example) of an interval literal. An attempt to specify an interval of 72:75 (72 hours and 75 minutes) results in an error.

CAST and EXTRACT

CAST and EXTRACT are standard SQL functions that are sometimes useful when you are working with datetimes. CAST made its appearance in Oracle8 Database as a mechanism for explicitly identifying collection types, and it was enhanced in Oracle8*i* Database to enable conversion between built-in datatypes. With respect to date and time, you can use CAST to convert datetime values to and from character strings. The EXTRACT function introduced in Oracle9*i* Database allows you to pluck an individual datetime element from a datetime or interval value.

The CAST Function

With respect to date and time, you can use the CAST function to:

- Convert a character string to a datetime value.
- Convert a datetime value to a character string.

- Convert one datetime type (e.g., DATE) to another (e.g., TIMESTAMP).

When used to convert datetimes to and from character strings, CAST respects the NLS parameter settings. Check your settings by querying V\$NLS_PARAMETERS, and change them with an ALTER SESSION command. The NLS settings for datetimes are:

NLS_DATE_FORMAT

When casting to or from a DATE

NLS_TIMESTAMP_FORMAT

When casting to or from a TIMESTAMP or a TIMESTAMP WITH LOCAL TIME ZONE

NLS_TIMESTAMP_TZ_FORMAT

When casting to or from a TIMESTAMP WITH TIME ZONE

The following example illustrates the use of CAST for each of these datetime types. The example assumes the default values of 'DD-MON-RR', 'DD-MON-RR HH.MI.SSXFF AM', and 'DD-MON-RR HH.MI.SSXFF AM TZR' for NLS_DATE_FORMAT, NLS_TIMESTAMP_FORMAT, and NLS_TIMESTAMP_TZ_FORMAT, respectively:

```

DECLARE
    tstz TIMESTAMP WITH TIME ZONE;
    string VARCHAR2(40);
    tsatz TIMESTAMP WITH LOCAL TIME ZONE;
BEGIN
    -- convert string to datetime
    tstz := CAST ('24-Feb-2009 09.00.00.00 PM US/Eastern'
                  AS TIMESTAMP WITH TIME ZONE);
    -- convert datetime back to string
    string := CAST (tstz AS VARCHAR2);
    tsatz := CAST ('24-Feb-2009 09.00.00.00 PM'
                  AS TIMESTAMP WITH LOCAL TIME ZONE);

    DBMS_OUTPUT.PUT_LINE(tstz);
    DBMS_OUTPUT.PUT_LINE(string);
    DBMS_OUTPUT.PUT_LINE(tsatz);
END;

```

The output is:

```

24-FEB-09 09.00.00.000000 PM US/EASTERN
24-FEB-09 09.00.00.000000 PM US/EASTERN
24-FEB-09 09.00.00.000000 PM

```

This example generates a TIMESTAMP WITH TIME ZONE from a character string, converts that value to a VARCHAR2, and finally converts a character string to a TIMESTAMP WITH LOCAL TIME ZONE.

You might be asking yourself when you should use CAST. CAST does have some overlap with the TO_DATE, TO_TIMESTAMP, and TO_TIMESTAMP_TZ functions. How-

ever, the TO_TIMESTAMP function can take only a string as input, whereas CAST can take a string or a DATE as input and convert it to TIMESTAMP. So, use CAST when you have requirements that the TO_ functions can't handle. However, when there's a TO_ function that will fit the need, you should use the TO_ function, as it generally leads to more readable code.



In a SQL statement, you can specify the size of a datatype in a CAST, as in CAST (x AS VARCHAR2(40)). However, PL/SQL does not allow you to specify the size of the target datatype.

The EXTRACT Function

The EXTRACT function is used to extract date components from a datetime value. Use the following format when invoking EXTRACT:

```
EXTRACT (component_name, FROM {datetime | interval})
```

In this syntax, *component_name* is the name of a datetime element listed in [Table 10-3](#). Component names are not case sensitive. Replace *datetime* or *interval* with a valid datetime or interval value. The function's return type depends on the component you are extracting.

Table 10-3. Datetime component names for use with EXTRACT

Component name	Return datatype
YEAR	NUMBER
MONTH	NUMBER
DAY	NUMBER
HOUR	NUMBER
MINUTE	NUMBER
SECOND	NUMBER
TIMEZONE_HOUR	NUMBER
TIMEZONE_MINUTE	NUMBER
TIMEZONE_REGION	VARCHAR2
TIMEZONE_ABBR	VARCHAR2

The following example shows EXTRACT being used to check whether the current month is November:

```
BEGIN
  IF EXTRACT (MONTH FROM SYSDATE) = 11 THEN
    DBMS_OUTPUT.PUT_LINE('It is November');
  ELSE
    DBMS_OUTPUT.PUT_LINE('It is not November');
```

```
END IF;  
END;
```

Use EXTRACT when you need to use a datetime element to control program flow, as in this example, or when you need a datetime element as a numeric value.

Datetime Arithmetic

Datetime arithmetic in an Oracle database can be reduced to the following types of operations:

- Adding or subtracting an interval to or from a datetime value
- Subtracting one datetime value from another in order to determine the interval between the two values
- Adding or subtracting one interval to or from another interval
- Multiplying or dividing an interval by a numeric value

For historical reasons, because of the way in which the database has been developed over the years, I draw a distinction between datetime arithmetic involving the DATE type and that involving the family of TIMESTAMP and INTERVAL types.

Date Arithmetic with Intervals and Datetimes

Arithmetic with day-to-second intervals is easy when you're working with the TIMESTAMP family of datatypes. Simply create an INTERVAL DAY TO SECOND value and add or subtract it. For example, to add 1,500 days, 4 hours, 30 minutes, and 2 seconds to the current date and time:

```
DECLARE  
    current_date TIMESTAMP;  
    result_date TIMESTAMP;  
BEGIN  
    current_date := SYSTIMESTAMP;  
    result_date:= current_date + INTERVAL '1500 4:30:2' DAY TO SECOND;  
    DBMS_OUTPUT.PUT_LINE(result_date);  
END;
```

Date arithmetic with year and month values is not quite as straightforward. All days can be measured as 24 hours or 1,440 minutes or even 86,400 seconds, but not all months have the same number of days. A month may have 28, 29, 30, or 31 days. (I'll ignore the goofy month when the Gregorian calendar was adopted.) Because of this disparity in the number of days in a month, simply adding one month to a date can lead to an ambiguous resulting date. If you want to add one month to the last day of May, should you get the last day of June or the invalid value 31 June? Well, it all depends on what you need the dates or intervals to represent.

The Oracle database gives you the toolkit to build either result into your programs. You—the intelligent, clever developer—get to decide which behavior your system should implement. If you want an end of month to translate into an end of month (31 May + 1 month = 30 June), use the function ADD_MONTHS. If you do not want the database to alter day-of-month values, use an INTERVAL YEAR TO MONTH value. Thus 31May2008 + INTERVAL '1' MONTH will result in 31Jun2008, causing the database to throw an *ORA-01839: date not valid for month specified* error.

Date arithmetic using INTERVAL YEAR TO MONTH values is best reserved for those datetimes that are kept truncated to the beginning of a month, or perhaps to the 15th of the month—it is not appropriate for end-of-month values. If you need to add or subtract a number of months (and also years—you have the same end-of-month problem if you add one year to 29Feb2008) from a datetime that may include end-of-month values, look instead to the function ADD_MONTHS. This function, which returns a DATE datatype, will handle the end-of-month disparity by converting the resultant dates to the last day of the month instead of throwing an error. For example, ADD_MONTHS('31-May-2008', 1) will return 30-Jun-2008. The resulting DATE will not have a time zone (or subsecond granularity), so if you need these components in your result, you will need to code some extra logic to extract and reapply these components to the computed results. The code for this example looks like this:

```
DECLARE
    end_of_may2008 TIMESTAMP;
    next_month TIMESTAMP;
BEGIN
    end_of_may2008 := TO_TIMESTAMP('31-May-2008', 'DD-Mon-YYYY');
    next_month := TO_TIMESTAMP(ADD_MONTHS(end_of_may2008, 1));
    DBMS_OUTPUT.PUT_LINE(next_month);
END;
```

The results are:

```
30-Jun-2008 00:00:00.000000
```

There is no SUBTRACT_MONTHS function, but you can call ADD_MONTHS with negative month values. For example, use ADD_MONTHS(current_date, -1) in the previous example to go back one month to the last day of April.

Date Arithmetic with DATE Datatypes

Date arithmetic with DATE datatypes can use INTERVAL values, or it can use numeric values representing days and fractions thereof. For example, to add one day to the current date and time, specify:

```
SYSDATE + 1
```

And to add four hours to the current date and time:

```
SYSDATE + (4/24)
```

Notice here my use of 4/24 rather than 1/6. I use this approach to make it plain that I am adding four hours to the value returned by SYSDATE. I could use 1/6, but then the next person to maintain the code would have to figure out what was intended by 1/6. By using 4/24, I make my intent of adding four hours more explicit. Even more explicitly, I can use a meaningfully named constant like this:

```
DECLARE
    four_hours NUMBER := 4/24;
BEGIN
    DBMS_OUTPUT.PUT_LINE(
        'Now + 4 hours = ' || TO_CHAR (SYSDATE + four_hours));
END;
```

Table 10-4 shows the fractional values that you can use to represent hours, minutes, and seconds when working with DATEs. **Table 10-4** also shows some easily understandable expressions that you can use to build those values, in case you prefer to use, say, 60/24/60 instead of 60/1440 to mean 60 minutes.

Table 10-4. Fractional values in date arithmetic

Value	Expression	Represents
1/24	1/24	One hour
1/1,440	1/24/60	One minute
1/86,400	1/24/60/60	One second

Use the values in **Table 10-4** consistently, and your code will be easier to understand. Once you learn three denominators, it becomes trivial to recognize that 40/86,400 means 40 seconds. It's not so easy, though, to recognize that 1/21,610 means the same thing.

Computing the Interval Between Two Datetimes

You can compute the interval between two TIMESTAMP family values by simply subtracting one value from the other. The result will always be of type INTERVAL DAY TO SECOND. For example:

```
DECLARE
    leave_on_trip TIMESTAMP := TIMESTAMP '2005-03-22 06:11:00.00';
    return_from_trip TIMESTAMP := TIMESTAMP '2005-03-25 15:50:00.00';
    trip_length INTERVAL DAY TO SECOND;
BEGIN
    trip_length := return_from_trip - leave_on_trip;

    DBMS_OUTPUT.PUT_LINE('Length in days hours:minutes:seconds
is ' || trip_length);
END;
```

The output is:

```
Length in days hours:minutes:seconds is +03 09:39:00.000000
```

Intervals can be negative or positive. A negative interval indicates that you've subtracted a more recent date from a date further in the past, as in:

18-Jun-1961 - 15-Nov-1961 = -150

Fundamentally, the sign of the result indicates the directionality of the interval. It's somewhat unfortunate that there is no absolute value function that applies to intervals in the same way that the ABS function applies to numeric values.

If you compute the interval between two DATE values, the result is a number representing how many 24-hour periods (not quite the same as days) are between the two values. If the number is an integer, then the difference is an exact number of days. If the number is a fractional number, then the difference includes some number of hours, minutes, and seconds as well. For example, here is the same computation as the one I specified previously, but this time using DATES:

```
BEGIN
    DBMS_OUTPUT.PUT_LINE (
        TO_DATE('25-Mar-2005 3:50 pm','dd-Mon-yyyy hh:mi am')
        - TO_DATE('22-Mar-2005 6:11 am','dd-Mon-yyyy hh:mi am')
    );
END;
```

The output is:

Also useful for computing intervals between two DATEs is the MONTHS_BETWEEN function. The function's syntax is:

```
FUNCTION MONTHS_BETWEEN (date1 IN DATE, date2 IN DATE)
    RETURN NUMBER
```

The following rules apply:

- If *date1* comes after *date2*, MONTHS_BETWEEN returns a positive number.
 - If *date1* comes before *date2*, MONTHS_BETWEEN returns a negative number.
 - If *date1* and *date2* are in the same month, MONTHS_BETWEEN returns a fraction (a value between -1 and +1).
 - If *date1* and *date2* both fall on the last day of their respective months, MONTHS_BETWEEN returns a whole number (no fractional component).

- If *date1* and *date2* are in different months, and at least one of the dates is not the last day of the month, MONTHS_BETWEEN returns a fractional number. The fractional component is calculated on a 31-day-month basis and also takes into account any differences in the time component of *date1* and *date2*.

Here are some examples of uses of MONTHS_BETWEEN:

```
BEGIN
    -- Calculate two ends of month, the first earlier than the second:
    DBMS_OUTPUT.PUT_LINE(
        MONTHS_BETWEEN ('31-JAN-1994', '28-FEB-1994'));

    -- Calculate two ends of month, the first later than the second:
    DBMS_OUTPUT.PUT_LINE(
        MONTHS_BETWEEN ('31-MAR-1995', '28-FEB-1994'));

    -- Calculate when both dates fall in the same month:
    DBMS_OUTPUT.PUT_LINE(
        MONTHS_BETWEEN ('28-FEB-1994', '15-FEB-1994'));

    -- Perform months_between calculations with a fractional component:
    DBMS_OUTPUT.PUT_LINE(
        MONTHS_BETWEEN ('31-JAN-1994', '1-MAR-1994'));
    DBMS_OUTPUT.PUT_LINE(
        MONTHS_BETWEEN ('31-JAN-1994', '2-MAR-1994'));
    DBMS_OUTPUT.PUT_LINE(
        MONTHS_BETWEEN ('31-JAN-1994', '10-MAR-1994'));
END;
```

The output is:

```
-1
13
.4193548387096774193548387096774193548387
-1.03225806451612903225806451612903225806
-1.06451612903225806451612903225806451613
-1.32258064516129032258064516129032258065
```

If you think you detect a pattern here, you are right. As noted, MONTHS_BETWEEN calculates the fractional component of the number of months by assuming that each month has 31 days. Therefore, each additional day over a complete month counts for 1/31 of a month, and:

1 divided by 31 = .032258065 -- more or less!

According to this rule, the number of months between January 31, 1994, and February 28, 1994, is 1—a nice, clean integer. But the number of months between January 31, 1994, and March 1, 1994, has an additional .032258065 added to it. As with DATE subtraction, the TRUNC function is often used with MONTHS_BETWEEN.

Mixing DATEs and TIMESTAMPs

The result of a subtraction involving two TIMESTAMPs is a value of type INTERVAL DAY TO SECOND. The result of a subtraction involving two DATEs is a numeric value. Consequently, if you want to subtract one DATE from another and return an INTERVAL DAY TO SECOND value, you will need to CAST your DATEs into TIMESTAMPs. For example:

```
DECLARE
    dt1 DATE;
    dt2 DATE;
    d2s INTERVAL DAY(3) TO SECOND(0);
BEGIN
    dt1 := TO_DATE('15-Nov-1961 12:01 am','dd-Mon-yyyy hh:mi am');
    dt2 := TO_DATE('18-Jun-1961 11:59 pm','dd-Mon-yyyy hh:mi am');

    d2s := CAST(dt1 AS TIMESTAMP) - CAST(dt2 AS TIMESTAMP);

    DBMS_OUTPUT.PUT_LINE(d2s);
END;
```

The output is:

```
+149 00:02:00
```

If you mix DATEs and TIMESTAMPs in the same subtraction expression, PL/SQL will implicitly cast the DATEs into TIMESTAMPs. For example:

```
DECLARE
    dt DATE;
    ts TIMESTAMP;
    d2s1 INTERVAL DAY(3) TO SECOND(0);
    d2s2 INTERVAL DAY(3) TO SECOND(0);
BEGIN
    dt := TO_DATE('15-Nov-1961 12:01 am','dd-Mon-yyyy hh:mi am');
    ts := TO_TIMESTAMP('18-Jun-1961 11:59 pm','dd-Mon-yyyy hh:mi am');

    d2s1 := dt - ts;
    d2s2 := ts - dt;

    DBMS_OUTPUT.PUT_LINE(d2s1);
    DBMS_OUTPUT.PUT_LINE(d2s2);
END;
```

The output is:

```
+149 00:02:00
-149 00:02:00
```

As with all datetime datatypes, it's best to use explicit casting and not rely on implicit datatype conversions.

Adding and Subtracting Intervals

Unlike the case with datetime values, it makes perfect sense to add one interval to another. It also makes sense to subtract one interval from another. The one rule you need to keep in mind is that whenever you add or subtract two intervals, they must be of the same type. For example:

```
DECLARE
  dts1 INTERVAL DAY TO SECOND := '2 3:4:5.6';
  dts2 INTERVAL DAY TO SECOND := '1 1:1:1.1';

  ytm1 INTERVAL YEAR TO MONTH := '2-10';
  ytm2 INTERVAL YEAR TO MONTH := '1-1';

  days1 NUMBER := 3;
  days2 NUMBER := 1;
BEGIN
  DBMS_OUTPUT.PUT_LINE(dts1 - dts2);
  DBMS_OUTPUT.PUT_LINE(ytm1 - ytm2);
  DBMS_OUTPUT.PUT_LINE(days1 - days2);
END;
```

The output is:

```
+000000001 02:03:04.500000000
+000000001-09
2
```

This example shows the results of three interval subtractions. The first two involve INTERVAL DAY TO SECOND and INTERVAL YEAR TO MONTH. The third shows the subtraction of two numbers. Remember: when you're working with DATE types, the interval between two DATE values is expressed as a NUMBER. Because months can have 28, 29, 30, or 31 days, if you add or subtract a day-to-second interval to or from a year-to-month interval, the database will raise an *ORA-30081: invalid datatype for datetime/interval arithmetic* exception.

Multiplying and Dividing Intervals

Multiplication and division have no application to dates, but you can multiply an interval by a number and divide an interval by a number. Here are some examples:

```
DECLARE
  dts1 INTERVAL DAY TO SECOND := '2 3:4:5.6';
  dts2 INTERVAL YEAR TO MONTH := '2-10';
  dts3 NUMBER := 3;
BEGIN
  -- Show some interval multiplication
  DBMS_OUTPUT.PUT_LINE(dts1 * 2);
  DBMS_OUTPUT.PUT_LINE(dts2 * 2);
  DBMS_OUTPUT.PUT_LINE(dts3 * 2);
```

```
-- Show some interval division
DBMS_OUTPUT.PUT_LINE(dts1 / 2);
DBMS_OUTPUT.PUT_LINE(dts2 / 2);
DBMS_OUTPUT.PUT_LINE(dts3 / 2);
END;
```

The output is:

```
+000000004 06:08:11.200000000
+000000005-08
6
+000000001 01:32:02.800000000
+000000001-05
1.5
```

Using Unconstrained INTERVAL Types

Intervals can be declared with varying levels of precision, and values of different precisions are not entirely compatible with one another. This becomes especially problematic when you are writing procedures and functions that accept INTERVAL values as parameters. The following example should help you to visualize the problem. Notice the loss of precision when the value of dts is doubled via a call to the function `double_my_interval`:

```
DECLARE
    dts INTERVAL DAY(9) TO SECOND(9);

    FUNCTION double_my_interval (
        dts_in IN INTERVAL DAY TO SECOND) RETURN INTERVAL DAY TO SECOND
    IS
    BEGIN
        RETURN dts_in * 2;
    END;
BEGIN
    dts := '1 0:0:0.123456789';
    DBMS_OUTPUT.PUT_LINE(dts);
    DBMS_OUTPUT.PUT_LINE(double_my_interval(dts));
END;
```

The output is:

```
+000000001 00:00:00.123456789
+02 00:00:00.246914
```

Not only have I lost digits in my fractional seconds, but I've also lost digits where the number of days is concerned. Had dts been assigned a value of 100 days or more, the call to `double_my_interval` would have failed with an *ORA-01873: the leading precision of the interval is too small* error.

The issue here is that the default precision for INTERVAL types is not the same as the maximum precision. Usually, the calling program supplies the precision for parameters

to a PL/SQL program, but with INTERVAL datatypes, the default precision of 2 is used. To work around this problem, I can use an explicitly unconstrained INTERVAL datatype:

YMINTERVAL_UNCONSTRAINED

Accepts any INTERVAL YEAR TO MONTH value with no loss of precision

DSINTERVAL_UNCONSTRAINED

Accepts any INTERVAL DAY TO SECOND value with no loss of precision

Using the DSINTERVAL_UNCONSTRAINED type, I can recode my earlier example as follows:

```
DECLARE
    dts INTERVAL DAY(9) TO SECOND(9);

    FUNCTION double_my_interval (
        dts_in IN DSINTERVAL_UNCONSTRAINED) RETURN DSINTERVAL_UNCONSTRAINED
    IS
    BEGIN
        RETURN dts_in * 2;
    END;
BEGIN
    dts := '100 0:0:0.123456789';
    DBMS_OUTPUT.PUT_LINE(dts);
    DBMS_OUTPUT.PUT_LINE(double_my_interval(dts));
END;
```

The output is:

```
+000000100 00:00:00.123456789
+000000200 00:00:00.246913578
```

Notice that I used DSINTERVAL_UNCONSTRAINED twice: once to specify the type of the formal parameter to double_my_interval, and once to specify the function's return type. As a result, I can now invoke the function on *any* INTERVAL DAY TO SECOND value with no loss of precision or ORA-01873 errors.

Date/Time Function Quick Reference

Oracle implements a number of functions that are useful for working with datetime values. You've seen many of them used earlier in this chapter. I don't document them all here, but I do provide a list in [Table 10-5](#) to help you become familiar with what's available. I encourage you to refer to Oracle's *SQL Reference* manual and read up on those functions that interest you.



Avoid using Oracle's traditional date functions with the new TIMESTAMP types. Instead, use the new INTERVAL functionality whenever possible. Use date functions only with DATE values.

Many of the functions in [Table 10-5](#) accept DATE values as inputs. ADD_MONTHS is an example of one such function. You must be careful when you consider using such functions to operate on any of the new TIMESTAMP datatypes. While you can pass a TIMESTAMP value to one of these functions, the database implicitly and silently converts that value to a DATE. Only then does the function perform its operation. For example:

```
DECLARE
    ts TIMESTAMP WITH TIME ZONE;
BEGIN
    ts := SYSTIMESTAMP;

    -- Notice that ts now specifies fractional seconds
    -- AND a time zone.
    DBMS_OUTPUT.PUT_LINE(ts);

    -- Modify ts using one of the built-in date functions.
    ts := LAST_DAY(ts);

    -- We've now LOST our fractional seconds, and the
    -- time zone has changed to our session time zone.
    DBMS_OUTPUT.PUT_LINE(ts);
END;
```

The output is:

```
13-MAR-05 04.27.23.163826 PM -08:00
31-MAR-05 04.27.23.000000 PM -05:00
```

In this example, the variable ts contained a TIMESTAMP WITH TIME ZONE value. That value was implicitly converted into a DATE when it was passed to LAST_DAY. Because DATEs hold neither fractional seconds nor time zone offsets, those parts of ts's value were silently discarded. The result of LAST_DAY was assigned back to ts, causing a second implicit conversion, this time from DATE to TIMESTAMP WITH TIME ZONE. This second conversion picked up the session time zone, and that's why you see -05:00 as the time zone offset in the final value.

This behavior is critical to understand! It's critical to avoid, too. I'm sure you can imagine the kind of subtle program errors that can be induced by careless application of DATE functions to TIMESTAMP values. Frankly, I can't imagine why Oracle did not overload the built-in DATE functions so that they also worked properly for TIMESTAMPs. Be careful!

Table 10-5. Built-in datetime functions

Name	Description
ADD_MONTHS	Returns a DATE containing the specified DATE incremented by the specified number of months. See the section “ Adding and Subtracting Intervals ” on page 317.
CAST	Converts between datatypes—for example, between DATE and the various TIMESTAMP datatypes. See the section “ CAST and EXTRACT ” on page 308.
CURRENT_DATE	Returns a DATE containing the current date and time in the session time zone.
CURRENT_TIMESTAMP	Returns a TIMESTAMP WITH TIME ZONE containing the current date and time in the session time zone.
DBTIMEZONE	Returns the time zone offset (from UTC) of the database time zone in the form of a character string (e.g., ‘-05:00’). The database time zone is only used with TIMESTAMP WITH LOCAL TIME ZONE datatypes.
EXTRACT	Returns a NUMBER or VARCHAR2 containing the specific datetime element, such as hour, year, or timezone_abbr. See the section “ CAST and EXTRACT ” on page 308.
FROM_TZ	Converts a TIMESTAMP and time zone to a TIMESTAMP WITH TIME ZONE.
LAST_DAY	Returns a DATE containing the last day of the month for the specified DATE.
LOCALTIMESTAMP	Returns the current date and time as a TIMESTAMP value in the local time zone.
MONTHS_BETWEEN	Returns a NUMBER containing the number of months between two DATEs. See the section “ Computing the Interval Between Two Datetimes ” on page 313 for an example.
NEW_TIME	Shifts a DATE value from one time zone to another. This functionality exists to support legacy code. For any new applications, use the TIMESTAMP WITH TIME ZONE or TIMESTAMP WITH LOCAL TIME ZONE types.
NEXT_DAY	Returns the DATE of the first weekday specified that is later than a specified DATE.
NUMTODSINTERVAL	Converts a number of days, hours, minutes, or seconds (your choice) to a value of type INTERVAL DAY TO SECOND.
NUMTOYMINTERVAL	Converts a number of years or months (your choice) to a value of type INTERVAL YEAR TO MONTH.
ROUND	Returns a DATE rounded to a specified level of granularity.
SESSIONTIMEZONE	Returns a VARCHAR2 containing the time zone offset (from UTC) of the session time zone in the form of a character string (e.g., ‘-05:00’).
SYS_EXTRACT_UTC	Converts a TIMESTAMP WITH TIME ZONE value to a TIMESTAMP having the same date and time, but normalized to UTC.
SYSDATE	Returns the current date and time from the database server as a DATE value.
SYSTIMESTAMP	Returns the current date and time from the database server as a TIMESTAMP WITH TIME ZONE value.
TO_CHAR	Converts datetime values to their character string representations. See the section “ Datetime Conversions ” on page 289.
TO_DATE	Converts a character string to a value of type DATE. See the section “ Datetime Conversions ” on page 289.
TO_DSINTERVAL	Converts a character string to a value of INTERVAL DAY TO SECOND. See the section “ Interval Conversions ” on page 304.
TO_TIMESTAMP	Converts a character string to a value of type TIMESTAMP. See the section “ Datetime Conversions ” on page 289.
TO_TIMESTAMP_TZ	Converts a character string to a value of type TIMESTAMP WITH TIME ZONE. See the section “ Datetime Conversions ” on page 289.

Name	Description
TO_YMINTERVAL	Converts a character string to a value of INTERVAL YEAR TO MONTH. See the section “ Interval Conversions ” on page 304.
TRUNC	Truncates a DATE or TIMESTAMP value to a specified level of granularity, returning a DATE datatype.
TZ_OFFSET	Returns a VARCHAR2 containing the time zone offset from UTC (e.g., ‘-05:00’) for a given time zone name, abbreviation, or offset.

CHAPTER 11

Records

A *record* is a composite data structure, which means that it is composed of more than one element or component, each with its own value. Records in PL/SQL programs are very similar in concept and structure to the rows of a database table. The record as a whole does not have a value of its own; instead, each individual component or field has a value, and the record gives you a way to store and access these values as a group. Records can greatly simplify your life as a programmer, allowing you to write and manage your code more efficiently by shifting from field-level declarations and manipulation to record-level operations.

Records in PL/SQL

Each row in a table has one or more columns of various datatypes. Similarly, a record is composed of one or more fields. There are three different ways to define a record, but once defined, the same rules apply for referencing and changing fields in a record.

The following block demonstrates the declaration of a record that is based directly on an underlying database table. Suppose that I have defined a table to keep track of my favorite books:

```
CREATE TABLE books (
    book_id      INTEGER,
    isbn         VARCHAR2(13),
    title        VARCHAR2(200),
    summary      VARCHAR2(2000),
    author       VARCHAR2(200),
    date_published DATE,
    page_count   NUMBER
);
```

I can then easily create a record based on this table, populate it with a query from the database, and then access the individual columns through the record's fields:

```

DECLARE
    my_book  books%ROWTYPE;
BEGIN
    SELECT *
        INTO my_book
        FROM books
       WHERE title = 'Oracle PL/SQL Programming, 6th Edition';

    IF my_book.author LIKE '%Feuerstein%'
    THEN
        DBMS_OUTPUT.put_line ('Our newest ISBN is ' || my_book.isbn);
    END IF;
END;

```

I can also define my own record type and use that as the basis for declaring records. Suppose, for example, that I want to work only with the author and title of a book. Rather than use %ROWTYPE to declare my record, I will instead create a record type:

```

DECLARE
    TYPE author_title_rt IS RECORD (
        author books.author%TYPE
        ,title books.title%TYPE
    );
    l_book_info author_title_rt;
BEGIN
    SELECT author, title INTO l_book_info
        FROM books WHERE isbn = '978-1-449-32445-2';

```

Let's take a look at some of the benefits of using records. Then I'll examine in more detail the different ways to define a record, and finish up with examples of using records in my programs.

Benefits of Using Records

The record data structure provides a high-level way of addressing and manipulating data defined inside PL/SQL programs (as opposed to stored in database tables). This approach offers several benefits, described in the following sections.

Data abstraction

When you abstract something, you generalize it, distancing yourself from the nitty-gritty details and concentrating on the big picture. When you create a module, you abstract the individual actions of the module into a name. The name (and program specification) represents those actions.

When you create a record, you abstract all the different attributes or fields of the subject of that record. You establish a relationship between those different attributes and give that relationship a name by defining a record.

Aggregate operations

Once you have stored information in records, you can perform operations on whole blocks of data at a time, rather than on each individual attribute. This kind of aggregate operation reinforces the abstraction of the record. Very often, you are not really interested in making changes to individual components of a record, but instead to the object that represents all of those different components.

Suppose that in my job I need to work with companies. I don't really care about whether a company has two lines of address information or three; instead, I want to work at the level of the company itself, making changes to, deleting, or analyzing its status. In all of these cases I am talking about a whole row in the database, not any specific column. The company record hides all that information from me, yet makes it accessible if and when I need it.

This orientation brings you closer to viewing your data as a collection of objects, with rules applied to those objects.

Leaner, cleaner code

Using records also helps you to write cleaner code, and less of it. When I use records, I invariably produce programs that have fewer lines of code, are less vulnerable to change, and need fewer comments. Records also cut down on variable sprawl; instead of declaring many individual variables, I declare a single record. This lack of clutter creates aesthetically attractive code that requires fewer resources to maintain.

Use of PL/SQL records can have a dramatic, positive impact on your programs, both in initial development and in ongoing maintenance. To ensure that I get the most out of record structures, I have set the following guidelines for my code development:

Create corresponding cursors and records

Whenever I create a cursor in my programs, I also create a corresponding record (except in the case of cursor FOR loops). I always FETCH into a record, rather than into individual variables. In those few instances when this involves a little extra work, I marvel at the elegance of the approach and compliment myself on my commitment to principle. And starting with Oracle9*i* Database Release 2, I can even use records with DML statements!

Create table-based records

Whenever I need to store table-based data within my programs, I create a new (or use a predefined) table-based record to store that data. That way, I only have to declare a single variable. Even better, the structure of that record will automatically adapt to changes in the table with each compilation.

Pass records as parameters

Whenever appropriate, I pass records rather than individual variables as parameters in my procedural interfaces. This way, my procedure calls are less likely to change over time, making my code more stable.

Cursors are discussed in more detail in [Chapter 15](#). They are, however, used so commonly with records that they appear in many of this chapter's examples.

Declaring Records

You can declare a record in one of three ways:

Table-based record

Use the %ROWTYPE attribute with a table name to declare a record in which each field corresponds to—and has the same name as—a column in a table. In the following example, I declare a record named one_book with the same structure as the books table:

```
DECLARE
    one_book books%ROWTYPE;
```

Cursor-based record

Use the %ROWTYPE attribute with an explicit cursor or cursor variable in which each field corresponds to a column or aliased expression in the cursor SELECT statement. In the following example, I declare a record with the same structure as an explicit cursor:

```
DECLARE
    CURSOR my_books_cur IS
        SELECT * FROM books
        WHERE author LIKE '%FEUERSTEIN%';

    one_SF_book my_books_cur%ROWTYPE;
```

Programmer-defined record

Use the TYPE...RECORD statement to define a record in which each field is defined explicitly (with its name and datatype) in the TYPE statement for that record; a field in a programmer-defined record can even be another record. In the following example, I declare a record TYPE containing some information about my book-writing career and an “instance” of that type, a record:

```
DECLARE
    TYPE book_info_rt IS RECORD (
        author books.author%TYPE,
        category VARCHAR2(100),
        total_page_count POSITIVE);

    steven_as_author book_info_rt;
```

Notice that when I declare a record based on a record TYPE, I do not use the %ROWTYPE attribute. The book_info_rt element already is a TYPE.

The general format of the %ROWTYPE declaration is:

```
record_name [schema_name.]object_name%ROWTYPE  
[ DEFAULT]:= compatible_record ;
```

The *schema_name* is optional (if not specified, then the schema under which the code is compiled is used to resolve the reference). The *object_name* can be an explicit cursor, cursor variable, table, view, or synonym. You can provide an optional default value, which would be a record of the same or a compatible type.

Here is an example of the creation of a record based on a cursor variable:

```
DECLARE  
    TYPE book_rc IS REF CURSOR RETURN books%ROWTYPE;  
    book_cv book_rc;  
  
    one_book book_cv%ROWTYPE;  
BEGIN  
    ...
```

The other way to declare and use a record is to do so implicitly, with a cursor FOR loop. In the following block, the book_rec record is not defined in the declaration section; PL/SQL automatically declares it for me with the %ROWTYPE attribute against the loop's query:

```
BEGIN  
    FOR book_rec IN (SELECT * FROM books)  
    LOOP  
        calculate_total_sales (book_rec);  
    END LOOP;  
END;
```

By far the most interesting and complicated way to declare a record is with the TYPE statement, so let's explore that feature in a bit more detail.

Programmer-Defined Records

Table- and cursor-based records are great when you need to create program data matching those structures. Yet do these kinds of records cover all of our needs for composite data structures? What if I want to create a record that has nothing to do with either a table or a cursor? What if I want to create a record whose structure is derived from several different tables and views? Should I really have to create a "dummy" cursor just so I can end up with a record of the desired structure? For just these kinds of situations, PL/SQL offers programmer-defined records, declared with the TYPE...RECORD statement.

With the programmer-defined record, you have complete control over the number, names, and datatypes of fields in the record. To declare a programmer-defined record, you must perform two distinct steps:

1. Declare or define a record TYPE containing the structure you want in your record.
2. Use this record TYPE as the basis for declarations of your own actual records having that structure.

Declaring programmer-defined record TYPES

You declare a record type with the TYPE statement. The TYPE statement specifies the name of the new record structure, and the components or fields that make up that record. The general syntax of the record TYPE definition is:

```
TYPE type_name IS RECORD
  (field_name1 datatype1 [[NOT NULL]:=|DEFAULT default_value],
   field_name2 datatype2 [[NOT NULL]:=|DEFAULT default_value],
   ...
   field_nameN datatypeN [[NOT NULL]:=|DEFAULT default_value]
 );
```

where *field_nameN* is the name of the *N*th field in the record, and *datatypeN* is the datatype of that *N*th field. The datatype of a record's field can be any of the following:

- A hardcoded scalar datatype (VARCHAR2, NUMBER, etc.).
- A programmer-defined SUBTYPE.
- An anchored declaration using %TYPE or %ROWTYPE attributes. In the latter case, I have created a *nested record*—one record inside another.
- A PL/SQL collection type; a field in a record can be a list or even a collection.
- A REF CURSOR, in which case the field contains a cursor variable.

Here is an example of a record TYPE statement:

```
TYPE company_rectype IS RECORD (
  comp# company.company_id%TYPE
 , list_of_names DBMS_SQL.VARCHAR2S
 , dataset SYS_REFCURSOR
);
```

You can declare a record TYPE in a local declaration section or in a package specification; the latter approach allows you to globally reference that record type in any PL/SQL block compiled in the schema that owns the package or in the PL/SQL blocks of any schema that has EXECUTE privileges on the package.

Declaring the record

Once you have created your own customized record types, you can use those types in declarations of specific records. The actual record declarations have the following format:

```
record_name record_type;
```

where *record_name* is the name of the record, and *record_type* is the name of a record type that you have defined with the TYPE...RECORD statement.

To build a customer sales record, for example, I first define a record type called customer_sales_rectype, as follows:

```
PACKAGE customer_sales_pkg  
IS  
    TYPE customer_sales_rectype IS RECORD  
        (customer_id    customer.customer_id%TYPE,  
         customer_name  customer.name%TYPE,  
         total_sales    NUMBER (15,2)  
    );
```

This is a three-field record structure that contains the primary key and name information for a customer, as well as a calculated, total amount of sales for the customer. I can then use this new record type to declare records with the same structure as this type:

```
DECLARE  
    prev_customer_sales_rec customer_sales_pkg.customer_sales_rectype;  
    top_customer_rec customer_sales_pkg.customer_sales_rectype;
```

Notice that I do not need the %ROWTYPE attribute, or any other kind of keyword, to denote this as a record declaration. The %ROWTYPE attribute is needed only for table and cursor records.

You can also pass records based on these types as arguments to procedures; simply use the record type as the type of the formal parameter, as shown here:

```
PROCEDURE analyze_cust_sales (  
    sales_rec_in IN customer_sales_pkg.customer_sales_rectype)
```

In addition to specifying the datatype, you can supply default values for individual fields in a record with the DEFAULT or := syntax. Finally, each field name within a record must be unique.

Examples of programmer-defined record declarations

Suppose that I declare the following subtype, a cursor, and an associative array data structure:¹

1. *Associative array* is the latest name for what used to be called a “PL/SQL table” or an “index-by table,” as explained in detail in [Chapter 12](#).

```

SUBTYPE long_line_type IS VARCHAR2(2000);

CURSOR company_sales_cur IS
    SELECT name, SUM (order_amount) total_sales
        FROM company c, orders o
       WHERE c.company_id = o.company_id;

TYPE employee_ids_tabletype IS
    TABLE OF employees.employee_id%TYPE
    INDEX BY BINARY_INTEGER;

```

I can then define the following types of programmer-defined record in that same declaration section:

- A programmer-defined record that is a subset of the company table, plus a PL/SQL table of employees. I use the %TYPE attribute to link the fields in the record directly to the table. I then add a third field, which is actually an associative array of employee ID numbers:

```

TYPE company_rectype IS RECORD
    (company_id    company.company_id%TYPE,
     company_name  company.name%TYPE,
     new_hires_tab employee_ids_tabletype);

```

- A mish-mash of a record that demonstrates the different kinds of field declarations in a record, including the NOT NULL constraint, the use of a subtype, the %TYPE attribute, a default value specification, an associative array, and a nested record. These varieties are shown here:

```

TYPE mishmash_rectype IS RECORD
    (emp_number NUMBER(10) NOT NULL := 0,
     paragraph_text long_line_type,
     company_nm company.name%TYPE,
     total_sales company_sales.total_sales%TYPE := 0,
     new_hires_tab employee_ids_tabletype,
     prefers_nonsmoking_fl BOOLEAN := FALSE,
     new_company_rec company_rectype
    );

```

As you can see, PL/SQL offers tremendous flexibility in designing your own record structures. Your records can represent tables, views, and SELECT statements in a PL/SQL program. They can also be arbitrarily complex, with fields that are actually records within records or associative arrays.

Working with Records

Regardless of how you define a record (based on a table, cursor, or explicit record TYPE statement), you work with the resulting record in the same ways. You can work with the data in a record at the “record level,” or you can work with individual fields of the record.

Record-level operations

When you work at the record level, you avoid any references to individual fields in the record. Here are the record-level operations currently supported by PL/SQL:

- You can copy the contents of one record to another, as long as they are defined based on the same user-defined record types or compatible %ROWTYPE records (they have the same number of fields and the same or implicitly convertible datatypes).
- You can assign a value of NULL to a record with a simple assignment.
- You can define and pass the record as an argument in a parameter list.
- You can RETURN a record back through the interface of a function.

Several record-level operations are not yet supported:

- You cannot use the IS NULL syntax to see if all fields in the record have NULL values. Instead, you must apply the IS NULL operator to each field individually.
- You cannot compare two records—for example, you cannot ask if the records (i.e., the values of their fields) are the same or different, or if one record is greater than or less than another. Unfortunately, to answer these kinds of questions, you must compare each field individually. I cover this topic and provide a utility that generates such comparison code in “[Comparing Records](#)” on page 337.
- Prior to Oracle9i Database Release 2, you could not insert into a database table with a record. Instead, you had to pass each individual field of the record for the appropriate column. For more information on record-based DML, see [Chapter 14](#).

You can perform record-level operations on any records with compatible structures. In other words, the records must have the same number of fields and the same or convertible datatypes, but they don’t have to be the same type. Suppose that I have created the following table:

```
CREATE TABLE cust_sales_roundup (
    customer_id NUMBER (5),
    customer_name VARCHAR2 (100),
    total_sales NUMBER (15,2)
)
```

Then the three records defined as follows all have compatible structures, and I can “mix and match” the data in these records as shown:

```
DECLARE
    cust_sales_roundup_rec cust_sales_roundup%ROWTYPE;

    CURSOR cust_sales_cur IS SELECT * FROM cust_sales_roundup;
    cust_sales_rec cust_sales_cur%ROWTYPE;
```

```

TYPE customer_sales_rectype IS RECORD
  (customer_id NUMBER(5),
   customer_name customer.name%TYPE,
   total_sales NUMBER(15,2)
  );
  preferred_cust_rec customer_sales_rectype;
BEGIN
  -- Assign one record to another.
  cust_sales_roundup_rec := cust_sales_rec;
  preferred_cust_rec := cust_sales_rec;
END;

```

Let's look at some other examples of record-level operations:

- In this example, I'll assign a default value to a record. You can initialize a record at the time of declaration by assigning it another compatible record. In the following program, I assign an IN argument record to a local variable. I might do this so that I can modify the values of fields in the record:

```

PROCEDURE compare_companies
  (prev_company_rec IN company%ROWTYPE)
IS
  curr_company_rec company%ROWTYPE := prev_company_rec;
BEGIN
  ...
END;

```

- In this next initialization example, I create a new record type and record. I then create a second record type using the first record type as its single column. Finally, I initialize this new record with the previously defined record:

```

DECLARE
  TYPE first_rectype IS RECORD (var1 VARCHAR2(100) := 'WHY NOT');
  first_rec first_rectype;
  TYPE second_rectype IS RECORD (nested_rec first_rectype := first_rec);
BEGIN
  ...
END;

```

- I can also perform assignments within the execution section, as you might expect. In the following example I declare two different rain_forest_history records and then set the current history information to the previous history record:

```

DECLARE
  prev_rain_forest_rec rain_forest_history%ROWTYPE;
  curr_rain_forest_rec rain_forest_history%ROWTYPE;
BEGIN
  ... initialize previous year rain forest data ...

  -- Transfer data from previous to current records.
  curr_rain_forest_rec := prev_rain_forest_rec;

```

- The result of this aggregate assignment is that the value of each field in the current record is set to the value of the corresponding field in the previous record. I could also have accomplished this with individual direct assignments from the previous to current records. This would have required multiple distinct assignments and lots of typing; whenever possible, use record-level operations to save time and make your code less vulnerable to change.
- I can move data directly from a row in a table to a record in a program by fetching directly into a record. Here are two examples:

```

DECLARE
  /*
  || Declare a cursor and then define a record based on that cursor
  || with the %ROWTYPE attribute.
  */
  CURSOR cust_sales_cur IS
    SELECT customer_id, customer_name, SUM (total_sales) tot_sales
      FROM cust_sales_roundup
     WHERE sold_on < ADD_MONTHS (SYSDATE, -3)
       GROUP BY customer_id, customer_name;
  cust_sales_rec cust_sales_cur%ROWTYPE;
BEGIN
  /* Move values directly into record by fetching from cursor */

  OPEN cust_sales_cur;
  FETCH cust_sales_cur INTO cust_sales_rec;
  CLOSE cust_sales_cur;

```

In this next block, I declare a programmer-defined TYPE that matches the data retrieved by the implicit cursor. Then I SELECT directly into a record based on that type:

```

DECLARE
  TYPE customer_sales_rectype IS RECORD
    (customer_id  customer.customer_id%TYPE,
     customer_name customer.name%TYPE,
     total_sales   NUMBER (15,2)
    );
  top_customer_rec  customer_sales_rectype;
BEGIN
  /* Move values directly into the record: */
  SELECT customer_id, customer_name, SUM (total_sales)
    INTO top_customer_rec
    FROM cust_sales_roundup
   WHERE sold_on < ADD_MONTHS (SYSDATE, -3)
     GROUP BY customer_id, customer_name;

```

- I can set all fields of a record to NULL with a direct assignment:

```

/* File on web: record_assign_null.sql */
FUNCTION dept_for_name (
  department_name_in IN departments.department_name%TYPE
)

```

```

    RETURN departments%ROWTYPE
IS
    l_return  departments%ROWTYPE;

    FUNCTION is_secret_department (
        department_name_in IN departments.department_name%TYPE
    )
        RETURN BOOLEAN
IS
BEGIN
    RETURN CASE department_name_in
        WHEN 'VICE PRESIDENT' THEN TRUE
        ELSE FALSE
    END;
END is_secret_department;
BEGIN
    SELECT *
        INTO l_return
        FROM departments
        WHERE department_name = department_name_in;

    IF is_secret_department (department_name_in)
    THEN
        l_return := NULL;
    END IF;

    RETURN l_return;
END dept_for_name;

```

Whenever possible, try to work with records at the aggregate level—the record as a whole, not individual fields. The resulting code is much easier to write and maintain. There are, of course, many situations in which you need to manipulate individual fields of a record, though. Let's take a look at how you would do that.

Field-level operations

When you need to access a field within a record (to either read or change its value), you must use *dot notation*, just as you would when identifying a column from a specific database table. The syntax for such a reference is:

`[[schema_name.]package_name.]record_name.field_name`

You need to provide a package name only if the record is defined in the specification of a package that is different from the one you are working on at that moment. You need to provide a schema name only if the package is owned by a schema different from that in which you are compiling your code.

Once you have used dot notation to identify a particular field, all the normal rules in PL/SQL apply as to how you can reference and change the value of that field. Let's take a look at some examples.

The assignment operator (:=) changes the value of a particular field. In the first assignment, total_sales is zeroed out. In the second assignment, a function is called to return a value for the Boolean flag output_generated (it is set to TRUE, FALSE, or NULL):

```
BEGIN
    top_customer_rec.total_sales := 0;
    report_rec.output_generated := check_report_status (report_rec.report_id);
END;
```

In the next example I create a record based on the rain_forest_history table, populate it with values, and then insert a record into that same table:

```
DECLARE
    rain_forest_rec rain_forest_history%ROWTYPE;
BEGIN
    /* Set values for the record */
    rain_forest_rec.country_code  := 1005;
    rain_forest_rec.analysis_date := ADD_MONTHS (TRUNC (SYSDATE), -3);
    rain_forest_rec.size_in_acres := 32;
    rain_forest_rec.species_lost  := 425;

    /* Insert a row in the table using the record values */
    INSERT INTO rain_forest_history
        (country_code, analysis_date, size_in_acres, species_lost)
    VALUES
        (rain_forest_rec.country_code,
         rain_forest_rec.analysis_date,
         rain_forest_rec.size_in_acres,
         rain_forest_rec.species_lost);

    ...
END;
```

Notice that because the analysis_date field is of type DATE, I can assign any valid DATE expression to that field. The same goes for the other fields, and this is even true for more complex structures.

Starting with Oracle9i Database Release 2, you can also perform a record-level insert, simplifying the preceding INSERT statement into nothing more than this:

```
INSERT INTO rain_forest_history
    VALUES rain_forest_rec;
```

Record-level DML (for both inserts and updates) is covered fully in [Chapter 14](#).

Field-level operations with nested records

Suppose that I have created a nested record structure; that is, one of the fields in my “outer” record is actually another record. In the following example I declare a record TYPE for all the elements of a telephone number (phone_rectype), and then declare a record TYPE that collects all the phone numbers for a person together in a single structure (contact_set_rectype):

```

DECLARE
  TYPE phone_rectype IS RECORD
    (intl_prefix  VARCHAR2(2),
     area_code    VARCHAR2(3),
     exchange    VARCHAR2(3),
     phn_number   VARCHAR2(4),
     extension    VARCHAR2(4)
   );
  -- Each field is a nested record...
  TYPE contact_set_rectype IS RECORD
    (day_phone#  phone_rectype,
     eve_phone#  phone_rectype,
     fax_phone#  phone_rectype,
     home_phone# phone_rectype,
     cell_phone# phone_rectype
   );
  auth_rep_info_rec contact_set_rectype;
BEGIN

```

Although I still use the dot notation to refer to a field with nested records, now I might have to refer to a field that is nested several layers deep inside the structure. To do this I must include an extra dot for each nested record structure, as shown in the following assignment, which sets the fax phone number's area code to the home phone number's area code:

```

auth_rep_info_rec.fax_phone#.area_code :=
  auth_rep_info_rec.home_phone#.area_code;

```

Field-level operations with package-based records

Finally, here is an example demonstrating references to packaged records (and package-based record TYPES). Suppose that I want to plan out my summer reading (for all those days I will be lounging about in the sand outside my Caribbean hideaway). I create a package specification as follows:

```

CREATE OR REPLACE PACKAGE summer
IS
  TYPE reading_list_rt IS RECORD (
    favorite_author  VARCHAR2 (100),
    title            VARCHAR2 (100),
    finish_by        DATE);
  must_read reading_list_rt;
  wifes_favorite reading_list_rt;
END summer;

CREATE OR REPLACE PACKAGE BODY summer
IS
BEGIN  -- Initialization section of package
  must_read.favorite_author := 'Tepper, Sheri S.';

```

```

    must_read.title := 'Gate to Women''s Country';
END summer;

```

With this package compiled in the database, I can then construct my reading list as follows:

```

DECLARE
    first_book summer.reading_list_rt;
    second_book summer.reading_list_rt;
BEGIN
    summer.must_read.finish_by := TO_DATE ('01-AUG-2009', 'DD-MON-YYYY');
    first_book := summer.must_read;

    second_book.favorite_author := 'Hobb, Robin';
    second_book.title := 'Assassin''s Apprentice';
    second_book.finish_by := TO_DATE ('01-SEP-2009', 'DD-MON-YYYY');
END;

```

I declare two local book records. I then assign a “finish by” date to the packaged must-read book (notice the *package.record.field* syntax) and assign that packaged record to my first book of the summer record. I then assign values to individual fields for the second book of the summer.

Note that when you work with the UTL_FILE built-in package for file I/O in PL/SQL, you follow these same rules. The UTL_FILE.FILE_TYPE datatype is actually a record TYPE definition. So when you declare a file handle, you are really declaring a record of a package-based TYPE:

```

DECLARE
    my_file_id UTL_FILE.FILE_TYPE;

```

Comparing Records

How can you check to see if two records are equal (i.e., that each corresponding field contains the same value)? It would be wonderful if PL/SQL would allow you to perform a direct comparison, as in:

```

DECLARE
    first_book summer.reading_list_rt := summer.must_read;
    second_book summer.reading_list_rt := summer.wifes_favorite;
BEGIN
    IF first_book = second_book /* THIS IS NOT SUPPORTED! */
    THEN
        lots_to_talk_about;
    END IF;
END;

```

Unfortunately, you cannot do that. Instead, to test for record equality, you must write code that compares each field individually. If a record doesn’t have many fields, this isn’t too cumbersome. For the reading list record, you would write something like this:

```

DECLARE
    first_book summer.reading_list_rt := summer.must_read;
    second_book summer.reading_list_rt := summer.wifes_favorite;
BEGIN
    IF  first_book.favorite_author = second_book.favorite_author
        AND first_book.title = second_book.title
        AND first_book.finish_by = second_book.finish_by
    THEN
        lots_to_talk_about;
    END IF;
END;

```

There is one complication to keep in mind. If your requirements indicate that two NULL records are equal (equally NULL), you will have to modify each comparison to something like this:

```

(first_book.favorite_author = second_book.favorite_author
 OR( first_book.favorite_author IS NULL AND
     second_book.favorite_author IS NULL))

```

Any way you look at it, this is pretty tedious coding. Wouldn't it be great if you could generate code to do this for you? In fact, it's not all that difficult to do precisely that—at least if the records you want to compare are defined with %ROWTYPE against a table or view. In this case, you can obtain the names of all fields from the ALL_TAB_COLUMNS data dictionary view and then format the appropriate code out to the screen or to a file.

Better yet, you don't have to figure all that out yourself. Instead, you can download and run the “records equal” generator designed by Dan Spencer; you will find his package on the book's website in the *gen_record_comparison.pkg* file.

Trigger Pseudorecords

When you are writing code inside database triggers for a particular table, the database makes available to you two structures, OLD and NEW, which are *pseudorecords*. These structures have the same format as table-based records declared with %ROWTYPE—a field for every column in the table:

OLD

This pseudorecord shows the values of each column in the table *before* the current transaction started.

NEW

This pseudorecord reveals the new values of each column about to be placed in the table when the current transaction completes.

When you reference OLD and NEW within the body of the trigger, you must preface those identifiers with a colon; within the WHEN clause, however, do not use the colon. Here is an example:

```

TRIGGER check_raise
  AFTER UPDATE OF salary
  ON employee
  FOR EACH ROW
WHEN (OLD.salary != NEW.salary) OR
      (OLD.salary IS NULL AND NEW.salary IS NOT NULL) OR
      (OLD.salary IS NOT NULL AND NEW.salary IS NULL)
BEGIN
  IF :NEW.salary > 100000 THEN ...

```

[Chapter 19](#) offers a more complete explanation of how you can put the OLD and NEW pseudorecords to use in your database triggers. In particular, that chapter describes the many restrictions on how you can work with OLD and NEW.

%ROWTYPE and invisible columns (Oracle Database 12c)

As of 12.1, you can now define *invisible columns* in relational tables. An invisible column is a user-defined hidden column, which means that if you want to display or assign a value to an invisible column, you must specify its name explicitly. Here is an example of defining an invisible column in a table:

```
CREATE TABLE my_table (i INTEGER, d DATE, t TIMESTAMP INVISIBLE)
```

You can make an invisible column *visible* with an ALTER TABLE statement, as in:

```
ALTER TABLE my_table MODIFY t VISIBLE
```

The SELECT * syntax will not display an INVISIBLE column. However, if you include an INVISIBLE column in the select list of a SELECT statement, then the column will be displayed. You cannot implicitly specify a value for an INVISIBLE column in the VALUES clause of an INSERT statement. You must specify the INVISIBLE column in the column list. You must explicitly specify an INVISIBLE column in %ROWTYPE attributes.

The following block, for example, will fail to compile with the *PLS-00302: component 'T' must be declared* error:

```

DECLARE
  /* Record has two fields: i and d */
  l_data my_table%ROWTYPE;
BEGIN
  SELECT * INTO l_data FROM my_table;
  DBMS_OUTPUT.PUT_LINE ('t = ' || l_data.t);
END;
/

```

The problem is that since *T* is invisible, the record declared with %ROWTYPE contains only two fields, named *I* and *D*. I cannot reference a field named *T*.

If, however, I make that column visible, Oracle will then create a field for it in a %ROWTYPE-declared record. This also means that after you make an invisible column

visible, Oracle will change the status of all program units that declare records using %ROWTYPE against that column's table to INVALID.

CHAPTER 12

Collections

A *collection* is a data structure that acts like a list or a single-dimensional array. Collections are, in fact, the closest you can get in the PL/SQL language to traditional arrays. This chapter will help you decide which of the three different types of collection (associative array, nested table, and VARRAY) best fits your program's requirements and show you how to define and manipulate those structures.

Here are some of the ways I've found collections handy:

To maintain in-program lists of data

Most generally, I use collections to keep track of lists of data elements within my programs. Yes, you could use relational tables or global temporary tables (which would involve many context switches) or delimited strings, but collections are very efficient structures that can be manipulated with very clean, maintainable code.

To improve multirow SQL operations by an order of magnitude or more

You can use collections in conjunction with FORALL and BULK COLLECT to dramatically improve the performance of multirow SQL operations. These “bulk” operations are covered in detail in [Chapter 21](#).

To cache database information

Collections are appropriate for caching database information that is static and frequently queried in a single session (or simply queried repeatedly in a single program) to speed up the performance of those queries.

I have noticed over the years that relatively few developers know about and use collections. This always comes as a surprise, because I find them to be so handy. A primary reason for this limited usage is that collections are relatively complicated. Three different types of collections, multiple steps involved in defining and using them, usage in both PL/SQL programs and database objects, more complex syntax than simply working with individual variables—all of these factors conspire to limit usage of collections.

I have organized this chapter to be comprehensive in my treatment of collections, avoid redundancy in treatment of similar topics across different collection types, and offer guidance in your usage of collections. The resulting chapter is rather long, but I'm confident you will get lots out of it. Here is a quick guide to the remainder of its contents:

Collections overview

I start by providing an introduction to collections and some orientation: a description of the different types, an explanation of the terminology specific to collections, a robust example of each type of collection, and guidelines for deciding which type of collection to use. If you read no further than this section, you will likely be able to start writing some basic collection logic. I strongly suggest, however, that you *do* read more than this section!

Collection methods

Next, I explore the many methods (procedures and functions) that Oracle provides to help you examine and manipulate the contents of a collection. Virtually every usage of collections requires usage of these methods, so you want to make sure you are comfortable with what they do and how they work.

Working with collections

Now it is time to build on all those “preliminaries” to explore some of the nuances of working with collections, including the initialization process necessary for nested tables and VARRAYs, different ways to populate and access collection data, the manipulation of collection columns through the SQL language, and string-indexed collections.

Nested table multiset operations

Oracle Database 10g “filled out” the implementation of nested tables as multisets by providing the ability to manipulate the contents of nested tables as sets (union, intersection, minus, etc.). You can also compare two nested tables for equality and inequality.

Maintaining schema-level collections

You can define nested table and VARRAY types within the database itself. The database provides a number of data dictionary views you can use to maintain those types.

Collections Overview

Let's start with a review of collection concepts and terminology, a description of the different types of collections, and a number of examples to get you going.

Collections Concepts and Terminology

The following explanations will help you understand collections and more rapidly establish a comfort level with these data structures:

Element and index value

A collection consists of multiple elements (chunks of data), each element of which is located at a certain index value in the list. You will sometimes see an element also referred to as a *row*, and an index value referred to as the *row number*.

Collection type

Each collection variable in your program must be declared based on a predefined collection *type*. As I mentioned earlier, there are, very generally, three types of collections: associative arrays, nested tables, and VARRAYS. Within those generic types, there are specific types that you define with a TYPE statement in a block's declaration section. You can then declare and use instances of those types in your programs.

Collection or collection instance

The term *collection* may refer to any of the following:

- A PL/SQL variable of type associative array, nested table, or VARRAY
- A table column of type nested table or VARRAY

Regardless of the particular type or usage, however, a collection is at its core a single-dimensional list of homogeneous elements.

A collection instance is an instance of a particular type of collection.

Partly due to the syntax and names Oracle has chosen to support collections, you will also find them referred to as *arrays* and *tables*.

Homogeneous elements

The datatype of each row element in a collection is the same; thus, its elements are *homogeneous*. This datatype is defined by the type of collection used to declare the collection itself, but it can be a composite or complex datatype; you can declare a table of records, for example. And starting with Oracle9i Database, you can even define multilevel collections, in which the datatype of one collection is itself a collection type, or a record or object whose attribute contains a collection.

One-dimensional or single-dimensional

A PL/SQL collection always has just a single column of information in each row, and is in this way similar to a one-dimensional array. You cannot define a collection so that it can be referenced as follows:

```
my_collection (10, 44)
```

This is a two-dimensional structure and is not currently supported with that traditional syntax. Instead, you can create multidimensional arrays by declaring collections of collections, in which case the syntax you use will be something like this:

```
my_collection (44) (10)
```

Unbounded versus bounded

A collection is said to be *bounded* if there are predetermined limits to the possible values for row numbers in that collection. It is *unbounded* if there are no upper or lower limits on those row numbers. VARRAYs or variable-sized arrays are always bounded; when you define such an array, you specify the maximum number of rows allowed in that collection (the first row number is always 1). Nested tables and associative arrays are only *theoretically* bounded. I describe them as unbounded, because from a theoretical standpoint, there is no limit to the number of rows you can define in them. Practically speaking, however, your session will fail with an out-of-memory error if you attempt to come even close to the theoretical limits.

Sparse versus dense

A collection (or array or list) is called *dense* if all rows between the first and last row are defined and given a value (including NULL). A collection is *sparse* if rows are not defined and populated sequentially; instead, there are gaps between defined rows, as demonstrated in the associative array example in the next section. VARRAYs are always dense. Nested tables always start as dense collections but can be made sparse. Associative arrays can be sparse or dense, depending on how you fill the collection.

Sparseness is a very valuable feature, as it gives you the flexibility to populate rows in a collection using a primary key or other intelligent key data as the row number. By doing so, you can define an order on the data in a collection or greatly enhance the performance of lookups.

Indexed by integers

All collections support the ability to reference a row via the row number, an integer value. The associative array TYPE declaration makes that explicit with its INDEX BY clause, but the same rule holds true for the other collection types.

Indexed-by strings

Starting with Oracle9i Database Release 2, it is possible to index an associative array by string values (currently up to 32 KB in length) instead of by numeric row numbers. This feature is not available for nested tables or VARRAYs.

Outer table

This refers to the *enclosing* table in which you have used a nested table or VARRAY as a column's datatype.

Inner table

This is the *enclosed* collection that is implemented as a column in a table; it is also known as a *nested table column*.

Store table

This is the physical table that Oracle creates to hold values of the inner table (a nested table column).

Types of Collections

As mentioned earlier, Oracle supports three different types of collections. While these different types have much in common, they also each have their own particular characteristics, which are summarized as follows:

Associative arrays

These are single-dimensional, unbounded, sparse collections of homogeneous elements that are available only in PL/SQL. They were called *PL/SQL tables* in PL/SQL 2 (which shipped with Oracle 7) and *index-by tables* in Oracle8 Database and Oracle8i Database (because when you declare such collections, you explicitly state that they are “indexed by” the row number). In Oracle9i Database Release 1, the name was changed to *associative arrays*. The motivation for the name change was that starting with that release, the INDEX BY syntax could be used to “associate” or index contents by VARCHAR2 or PLS_INTEGER.

Nested tables

These are also single-dimensional, unbounded collections of homogeneous elements. They are initially dense but can become sparse through deletions. Nested tables can be defined in both PL/SQL and the database (for example, as a column in a table). Nested tables are *multisets*, which means that there is no inherent order to the elements in a nested table.

VARRAYs

Like the other two collection types, VARRAYs (variable-sized arrays) are single-dimensional collections of homogeneous elements. However, they are always bounded and never sparse. When you define a type of VARRAY, you must also specify the maximum number of elements it can contain. Like nested tables, they can be used in PL/SQL and in the database. Unlike nested tables, when you store and retrieve a VARRAY, its element order is preserved.

Collection Examples

This section provides relatively simple examples of each different type of collection with explanations of the major characteristics.

Using an associative array

In the following example, I declare an associative array type and then a collection based on that type. I populate it with four rows of data and then iterate through the collection, displaying the strings in the collection. A more thorough explanation appears in the table after the code:

```
1  DECLARE
2      TYPE list_of_names_t IS TABLE OF person.first_name%TYPE
3          INDEX BY PLS_INTEGER;
4      happyfamily  list_of_names_t;
5      l_row PLS_INTEGER;
6  BEGIN
7      happyfamily (20202020) := 'Eli';
8      happyfamily (-15070) := 'Steven';
9      happyfamily (-90900) := 'Chris';
10     happyfamily (88) := 'Veva';
11
12     l_row := happyfamily.FIRST;
13
14     WHILE (l_row IS NOT NULL)
15     LOOP
16         DBMS_OUTPUT.put_line (happyfamily (l_row));
17         l_row := happyfamily.NEXT (l_row);
18     END LOOP;
19 END;
```

The output is:

```
Chris
Steven
Veva
Eli
```

Line(s)	Description
2–3	Declare the associative array TYPE, with its distinctive INDEX BY clause. A collection based on this type contains a list of strings, each of which can be as long as the first_name column in the person table.
4	Declare the happyfamily collection from the list_of_names_t type.
9–10	Populate the collection with four names. Notice that I can use virtually any integer value that I like. The row numbers don't have to be sequential in an associative array; they can even be negative! I hope, however, that <i>you</i> will never write code with such bizarre, randomly selected index values. I simply wanted to demonstrate the flexibility of an associative array.
12	Call the FIRST method (a function that is “attached” to the collection) to get the first or lowest defined row number in the collection.
14–18	Use a WHILE loop to iterate through the contents of the collection, displaying each row. Line 17 shows the NEXT method, which is used to move from the current defined row to the next defined row, “skipping over” any gaps.

Using a nested table

In the following example, I first declare a nested table type as a schema-level type. In my PL/SQL block, I declare three nested tables based on that type. I put the names of everyone in my family into the happyfamily nested table. I put the names of my children in the children nested table. I then use the set operator, MULTISET EXCEPT (introduced in Oracle Database 10g), to extract just the parents from the happyfamily nested table; finally, I display the names of the parents. A more thorough explanation appears in the table after the code:

```
REM Section A
SQL> CREATE TYPE list_of_names_t IS TABLE OF VARCHAR2 (100);
2 /
Type created.

REM Section B
1  DECLARE
2      happyfamily    list_of_names_t := list_of_names_t ();
3      children       list_of_names_t := list_of_names_t ();
4      parents        list_of_names_t := list_of_names_t ();
5  BEGIN
6      happyfamily.EXTEND (4);
7      happyfamily (1) := 'Eli';
8      happyfamily (2) := 'Steven';
9      happyfamily (3) := 'Chris';
10     happyfamily (4) := 'Veva';
11
12     children.EXTEND;
13     children (1) := 'Chris';
14     children.EXTEND;
15     children (2) := 'Eli';
16
17     parents := happyfamily MULTISET EXCEPT children;
18
19     FOR l_row IN parents.FIRST .. parents.LAST
20     LOOP
21         DBMS_OUTPUT.put_line (parents (l_row));
22     END LOOP;
23 END;
```

The output is:

```
Steven
Veva
```

Line(s)	Description
Section A	The CREATE TYPE statement creates a nested table type in the database itself. By taking this approach, I can use the type to declare nested tables from within any schema that has EXECUTE authority on that type. I can also declare columns in relational tables of this type.

Line(s)	Description
2–4	Declare three different nested tables based on the schema-level type. Notice that in each case I also call a <i>constructor</i> function to initialize the nested table. This function always has the same name as the type and is created for us by Oracle. You must initialize a nested table before it can be used.
6	Call the EXTEND method to “make room” in my nested table for the members of my family. Here, in contrast to associative arrays, I must explicitly ask for a row in a nested table before I can place a value in that row.
7–10	Populate the happyfamily collection with our names.
12–15	Populate the children collection. In this case, I extend a single row at a time.
17	To obtain the parents in this family, I simply take the children out of the happyfamily collection. This is straightforward in releases from Oracle Database 10g onward, where we have high-level set operators like MULTISET EXCEPT (very similar to the SQL MINUS). Notice that I do not need to call the EXTEND method before filling parents. The database will do this for me automatically, when populating a collection with set operators and SQL operations.
19–22	Because I know that my parents collection is <i>densely filled</i> from the MULTISET EXCEPT operation, I can use the numeric FOR loop to iterate through the contents of the collection. This construct will raise a NO_DATA_FOUND exception if used with a sparse collection.

Using a VARRAY

In the following example, I demonstrate the use of VARRAYs as columns in a relational table. First, I declare two different schema-level VARRAY types. I then create a relational table, family, that has two VARRAY columns. Finally, in my PL/SQL code, I populate two local collections and then use them in an INSERT into the family table. A more thorough explanation appears in the table after the code:

```

REM Section A
SQL> CREATE TYPE first_names_t IS VARRAY (2) OF VARCHAR2 (100);
2 /
Type created.

SQL> CREATE TYPE child_names_t IS VARRAY (1) OF VARCHAR2 (100);
2 /
Type created.

REM Section B
SQL> CREATE TABLE family (
2     surname VARCHAR2(1000)
3 , parent_names first_names_t
4 , children_names child_names_t
5 );
Table created.

REM Section C
SQL>
1  DECLARE
2      parents    first_names_t := first_names_t ();
3      children   child_names_t := child_names_t ();
4  BEGIN

```

```

5   parents.EXTEND (2);
6   parents (1) := 'Samuel';
7   parents (2) := 'Charina';
8   --
9   children.EXTEND;
10  children (1) := 'Feather';
11
12  --
13  INSERT INTO family
14      ( surname, parent_names, children_names )
15    VALUES ( 'Assury', parents, children );
16 END;
SQL> /

```

PL/SQL procedure successfully completed.

```

SQL> SELECT * FROM family
2 /

```

SURNAME
PARENT_NAMES
CHILDREN_NAMES

Assury
FIRST_NAMES_T('Samuel', 'Charina')
CHILD_NAMES_T('Feather')

Line(s)	Description
Section A	Use CREATE TYPE statements to declare two different VARRAY types. Notice that with a VARRAY, I must specify the maximum length of the collection. Thus, my declarations in essence dictate a form of social policy: you can have at most two parents and at most one child.
Section B	Create a relational table, with three columns: a VARCHAR2 column for the surname of the family and two VARRAY columns, one for the parents and another for the children.
Section C, lines 2–3	Declare two local VARRAYs based on the schema-level type. As with nested tables (and unlike with associative arrays), I must call the constructor function of the same name as the TYPE to initialize the structures.
5–10	Extend and populate the collections with the names of the parents and then the single child. If I try to extend to a second row, the database will raise the <i>ORA-06532: Subscript outside of limit</i> error.
13–15	Insert a row into the family table, simply providing the VARRAYs in the list of values for the table. Oracle certainly makes it easy for us to insert collections into a relational table!

Where You Can Use Collections

The following sections describe the different places in your code where a collection can be declared and used. Because a collection type can be defined in the database itself (nested tables and VARRAYs only), you can find collections not only in PL/SQL programs but also inside tables and object types.

Collections as components of a record

Using a collection type in a record is similar to using any other type. You can use associative arrays, nested tables, VARRAYs, or any combination thereof in RECORD data-types. For example:

```
CREATE OR REPLACE TYPE color_tab_t IS TABLE OF VARCHAR2(100)
/
DECLARE
    TYPE toy_rec_t IS RECORD (
        manufacturer INTEGER,
        shipping_weight_kg NUMBER,
        domestic_colors color_tab_t,
        international_colors color_tab_t
    );

```

Collections as program parameters

Collections can also serve as parameters in functions and procedures. The format for the parameter declaration is the same as with any other (see [Chapter 17](#) for more details):

```
parameter_name [ IN | IN OUT | OUT ] parameter_type
    [ [ NOT NULL ] [ DEFAULT | := default_value ] ]
```

PL/SQL does not offer generic, predefined collection types (except in certain supplied packages, such as DBMS_SQL and DBMS.Utility). This means that before you can pass a collection as an argument, you must have already defined the collection type that will serve as the parameter type. You can do this by:

- Defining a schema-level type with CREATE TYPE
- Declaring the collection type in a package specification
- Declaring that type in an outer scope from the definition of the module

Here is an example of using a schema-level type:

```
CREATE TYPE yes_no_t IS TABLE OF CHAR(1);
/
CREATE OR REPLACE PROCEDURE act_on_flags (flags_in IN yes_no_t)
IS
BEGIN
    ...
END act_on_flags;
/
```

Here is an example of using a collection type defined in a package specification: there is only one way to declare an associative array of Booleans (and all other base datatypes), so why not define them once in a package specification and reference them throughout my application?

```

/* File on web: aa_types.pks */
CREATE OR REPLACE PACKAGE aa_types
IS
    TYPE boolean_aat IS TABLE OF BOOLEAN INDEX BY PLS_INTEGER;
    ...
END aa_types;
/

```

Notice that when I reference the collection type in my parameter list, I must qualify it with the package name:

```

CREATE OR REPLACE PROCEDURE act_on_flags (
    flags_in IN aa_types.boolean_aat)
IS
BEGIN
    ...
END act_on_flags;
/

```

Finally, here is an example of declaring a collection type in an outer block and then using it in an inner block:

```

DECLARE
    TYPE birthdates_aat IS VARRAY (10) OF DATE;
    l_dates    birthdates_aat := birthdates_aat ();
BEGIN
    l_dates.EXTEND (1);
    l_dates (1) := SYSDATE;

DECLARE
    FUNCTION earliest_birthdate (list_in IN birthdates_aat) RETURN DATE
    IS
    BEGIN
        ...
    END earliest_birthdate;
BEGIN
    DBMS_OUTPUT.put_line (earliest_birthdate (l_dates));
    END;
END;

```

Collection as datatype of a function's return value

In the next example, I have defined color_tab_t as the type of a function return value, and also used it as the datatype of a local variable. The same restriction about scope applies to this usage—types must be declared outside the module's scope:

```

FUNCTION true_colors (whose_id IN NUMBER) RETURN color_tab_t
AS
    l_colors color_tab_t;
BEGIN
    SELECT favorite_colors BULK COLLECT INTO l_colors
        FROM personality_inventory
        WHERE person_id = whose_id;

```

```
    RETURN l_colors;
END;
```

(You'll meet BULK COLLECT properly in [Chapter 15](#).)

How would you use this function in a PL/SQL program? Because it acts in the place of a variable of type color_tab_t, you can do one of two things with the returned data:

1. Assign the entire result to a collection variable.
2. Assign a single element of the result to a variable (as long as the variable is of a type compatible with the collection's elements).

Option #1 is easy. Notice, by the way, that this is another circumstance where you don't have to initialize the collection variable explicitly:

```
DECLARE
    color_array color_tab_t;
BEGIN
    color_array := true_colors (8041);
END;
```

With Option #2, I put a subscript after the function call, as follows:

```
DECLARE
    one_of_my_favorite_colors VARCHAR2(30);
BEGIN
    one_of_my_favorite_colors := true_colors (8041) (1);
END;
```

Note that this code has a small problem: if there is no record in the database table where person_id is 8041, the attempt to read its first element will raise a COLLECTION_IS_NULL exception. I must therefore trap and deal with this exception in a way that makes sense to the application.

Collection as “columns” in a database table

Using a nested table or VARRAY, you can store and retrieve nonatomic data in a single column of a table. For example, the employees table used by the HR department could store the date of birth for each employee's dependents in a single column, as shown in [Table 12-1](#).

Table 12-1. Storing a column of dependents as a collection in a table of employees

Id (NUMBER)	Name (VARCHAR2)	Dependents_ages (Dependent_birthdate_t)
10010	Zaphod Beeblebrox	12-JAN-1763 4-JUL-1977 22-MAR-2021
10020	Molly Squiggly	15-NOV-1968 15-NOV-1968

Id (NUMBER)	Name (VARCHAR2)	Dependents_ages (Dependent_birthdate_t)
10030	Joseph Josephs	
10040	Cepheus Usrbn	27-JUN-1995
		9-AUG-1996
		19-JUN-1997
10050	Deirdre Quattlebaum	21-SEP-1997

It's not terribly difficult to create such a table. First I define the collection type:

```
CREATE TYPE Dependent_birthdate_t AS VARRAY(10) OF DATE;
```

Now I can use it in the table definition:

```
CREATE TABLE employees (
    id NUMBER,
    name VARCHAR2(50),
    ...other columns...,
    dependents_ages dependent_birthdate_t
);
```

I can populate this table using the following INSERT syntax, which relies on the type's default *constructor* (discussed later in this chapter) to transform a list of dates into values of the proper datatype:

```
INSERT INTO employees VALUES (10010, 'Zaphod Beeblebrox', ...,
    dependent_birthdate_t('12-JAN-1763', '4-JUL-1977', '22-MAR-2021'));
```

Now let's look at an example of a nested table datatype as a column. When I create the outer table personality_inventory, I must tell the database what I want to call the "store table":

```
CREATE TABLE personality_inventory (
    person_id NUMBER,
    favorite_colors color_tab_t,
    date_tested DATE,
    test_results BLOB)
    NESTED TABLE favorite_colors STORE AS favorite_colors_st;
```

The NESTED TABLE...STORE AS clause tells the database that I want the store table for the favorite_colors column to be called favorite_colors_st. There is no preset limit on how large this store table, which is located "out of line" (or separate from the rest of that row's data, to accommodate growth) can grow.

You cannot directly manipulate data in the store table, and any attempt to retrieve or store data directly into favorite_colors_st will generate an error. The only path by which you can read or write the store table's attributes is via the outer table. (See the discussion of collection pseudofunctions in ["Working with Collections in SQL" on page 398](#) for a few examples of doing so.) You cannot even specify storage parameters for the store table; it inherits the physical attributes of its outermost table.

One chief difference between nested tables and VARRAYs surfaces when you use them as column datatypes. Although using a VARRAY as a column's datatype can achieve much the same result as a nested table, VARRAY data must be predeclared to be of a maximum size and is actually stored “inline” with the rest of the table’s data. For this reason, Oracle Corporation says that VARRAY columns are intended for “small” arrays, and that nested tables are appropriate for “large” arrays.

Collections as attributes of an object type

In this example, I am modeling automobile specifications. Each Auto_spec_t object will include a list of manufacturer’s colors in which you can purchase the vehicle:

```
CREATE TYPE auto_spec_t AS OBJECT (
    make VARCHAR2(30),
    model VARCHAR2(30),
    available_colors color_tab_t
);
```

Because there is no data storage required for the object type, it is not necessary to designate a name for the companion table at the time I issue the CREATE TYPE...AS OBJECT statement.

When the time comes to implement the type as, say, an object table, you could do this:

```
CREATE TABLE auto_specs OF auto_spec_t
    NESTED TABLE available_colors STORE AS available_colors_st;
```

This statement requires a bit of explanation. When you create a “table of objects,” the database looks at the object type definition to determine what columns you want. When it discovers that one of the object type’s attributes, available_colors, is in fact a nested table, the database treats this table as it did in earlier examples; in other words, it wants to know what to name the store table. So the phrase:

```
...NESTED TABLE available_colors STORE AS available_colors_st
```

says that you want the available_colors column to have a store table named available_colors_st.

See [Chapter 26](#) for more information about Oracle object types.

Choosing a Collection Type

Which collection type makes sense for your application? In some cases, the choice is obvious. In others, there may be several acceptable choices. This section provides some guidance. [Table 12-2](#) illustrates many of the differences between associative arrays, nested tables, and VARRAYs.

As a PL/SQL developer, I find myself leaning toward using associative arrays as a first instinct. Why is this? They involve the least amount of coding. You don’t have to initialize or extend them. They have historically been the most efficient collection type (although

this distinction will probably fade over time). However, if you want to store your collection within a database table, you cannot use an associative array. The question then becomes: nested table or VARRAY?

The following guidelines will help you make your choice, although I recommend that you read the rest of the chapter first if you are not very familiar with collections already:

- If you need sparse collections (for example, for “data-smart” storage), your only practical option is an associative array. True, you could allocate and then delete elements of a nested table variable (as illustrated in [“The PRIOR and NEXT Methods” on page 362](#)), but it is inefficient to do so for anything but the smallest collections.
- If your PL/SQL application requires negative subscripts, you also have to use associative arrays.
- If you are running Oracle Database 10g or later, and you’d find it useful to perform high-level set operations on your collections, choose nested tables over associative arrays.
- If you want to enforce a limit to the number of rows stored in a collection, use VARRAYs.
- If you intend to store large amounts of persistent data in a column collection, your only option is a nested table. The database will then use a separate table behind the scenes to hold the collection data, so you can allow for almost limitless growth.
- If you want to preserve the order of elements stored in the collection column and if your dataset will be small, use a VARRAY.
- Here are some other indications that a VARRAY would be appropriate: you don’t want to worry about deletions occurring in the middle of the data set; your data has an intrinsic upper bound; or you expect, in general, to retrieve the entire collection simultaneously.

Table 12-2. Comparing Oracle collection types

Characteristic	Associative array	Nested table	VARRAY
Dimensionality	Single	Single	Single
Usable in SQL?	No	Yes	Yes
Usable as column datatype in a table?	No	Yes; data stored “out of line” (in separate table)	Yes; data stored “inline” (in same table)
Uninitialized state	Empty (cannot be null); elements undefined	Atomically null; illegal to reference elements	Atomically null; illegal to reference elements
Initialization	Automatic, when declared	Via constructor, fetch, assignment	Via constructor, fetch, assignment
Index type	BINARY_INTEGER (and any of its subtypes) or VARCHAR2	Positive integer between 1 and 2,147,483,647	Positive integer between 1 and 2,147,483,647

Characteristic	Associative array	Nested table	VARRAY
Sparse?	Yes	Initially, no; after deletions, yes	No
Bounded?	No	Can be extended	Yes
Can assign value to any element at any time?	Yes	No; may need to EXTEND first	No; may need to EXTEND first, and cannot EXTEND past upper bound
Means of extending	Assign value to element with a new subscript	Use built-in EXTEND procedure (or TRIM to condense), with no predefined maximum	EXTEND (or TRIM), but only up to declared maximum size
Can be compared for equality?	No	Yes, Oracle Database 10g and later	No
Can be manipulated with set operators	No	Yes, Oracle Database 10g and later	No
Retains ordering and subscripts when stored in and retrieved from database?	N/A	No	Yes

Collection Methods (Built-ins)

PL/SQL offers a number of built-in functions and procedures, known as *collection methods*, that let you obtain information about and modify the contents of collections. Table 12-3 contains the complete list of these programs.

Table 12-3. Collection methods

Method (function or procedure)	Description
COUNT function	Returns the current number of elements in a collection.
DELETE procedure	Removes one or more elements from the collection. Reduces COUNT if the element is not already removed. With VARRAYs, you can delete only the entire contents of the collection.
EXISTS function	Returns TRUE or FALSE to indicate whether the specified element exists.
EXTEND procedure	Increases the number of elements in a nested table or VARRAY. Increases COUNT.
FIRST, LAST functions	Returns the smallest (FIRST) and largest (LAST) subscript in use.
LIMIT function	Returns the maximum number of elements allowed in a VARRAY.
PRIOR, NEXT functions	Returns the subscript immediately before (PRIOR) or after (NEXT) a specified subscript. You should always use PRIOR and NEXT to traverse a collection, especially if you are working with sparse (or potentially sparse) collections.
TRIM procedure	Removes collection elements from the end of the collection (highest defined subscript).

These programs are referred to as *methods* because the syntax for using the collection built-ins is different from the normal syntax used to call procedures and functions. Collection methods employ a *member method* syntax that's common in object-oriented languages such as Java.

To give you a feel for member-method syntax, consider the LAST function. It returns the greatest index value in use in the associative array. Using standard function syntax, you might expect to call LAST as follows:

```
IF LAST (company_table) > 10 THEN ... /* Invalid syntax */
```

In other words, you'd pass the associative array as an argument. In contrast, with the member-method syntax, the LAST function is a method that "belongs to" the object—in this case, the associative array. So the correct syntax for using LAST is:

```
IF company_table.LAST > 10 THEN ... /* Correct syntax */
```

The general syntax for calling these associative array built-ins is either of the following:

- An operation that takes no arguments:

table_name.operation

- An operation that takes a row index for an argument:

table_name.operation(index_number [, index_number])

The following statement, for example, returns TRUE if the 15th row of the company_tab associative array is defined:

```
company_tab.EXISTS(15)
```

The collection methods are not available from within SQL; they can be used only in PL/SQL programs.

The COUNT Method

Use COUNT to compute the number of elements defined in an associative array, nested table, or VARRAY. If elements have been DELETED or TRIMmed from the collection, they are not included in COUNT.

The specification for COUNT is:

```
FUNCTION COUNT RETURN PLS_INTEGER;
```

Let's look at an example. Note that before I do anything with my collection, I verify that it contains some information:

```
DECLARE
    volunteer_list volunteer_list_ar := volunteer_list_ar('Steven');
BEGIN
    IF volunteer_list.COUNT > 0
    THEN
        assign_tasks (volunteer_list);
    END IF;
END;
```

Boundary considerations

If COUNT is applied to an initialized collection with no elements, it returns zero. It also returns zero if it's applied to an empty associative array.

Exceptions possible

If COUNT is applied to an uninitialized nested table or a VARRAY, it raises the COLLECTION_IS_NULL predefined exception. Note that this exception is not possible for associative arrays, which do not require initialization.

The DELETE Method

Use DELETE to remove one element, a range of elements, or all elements of an associative array, nested table, or VARRAY. DELETE without arguments removes all of the elements of a collection. DELETE(*i*) removes the *i*th element from the nested table or associative array. DELETE(*i,j*) removes all elements in an inclusive range beginning with *i* and ending with *j*. If the collection is a string-indexed associative array, then *i* and *j* are strings; otherwise, *i* and *j* are integers.

When you do provide actual arguments in your invocation of DELETE, it actually keeps a placeholder for the “removed” element, and you can later reassign a value to that element.

In physical terms, PL/SQL releases the memory taken up by an element only when your program deletes a sufficient number of elements to free an *entire page of memory* (unless you DELETE all the elements, which frees all the memory immediately).



When applied to VARRAYs, you can issue DELETE only without arguments (i.e., remove all rows). In other words, you cannot delete individual rows of a VARRAY, possibly making it sparse. The only way to remove a row from a VARRAY is to TRIM from the end of the collection.

The following procedure removes everything but the last element in the collection. It actually uses four collection methods (FIRST, to obtain the first defined row; LAST, to obtain the last defined row; PRIOR, to determine the next-to-last row; and DELETE, to remove all but the last row):

```
PROCEDURE keep_last (the_list IN OUT List_t)
AS
  first_elt PLS_INTEGER := the_list.FIRST;
  next_to_last_elt PLS_INTEGER := the_list.PRIOR(the_list.LAST);
BEGIN
  the_list.DELETE(first_elt, next_to_last_elt);
END;
```

Here are some additional examples:

- Delete all the rows from the names table:

```
names.DELETE;
```

- Delete the 77th row from the globals table:

```
globals.DELETE (77);
```

- Delete all the rows in the temperature readings table between the 0th row and the -15,000th row, inclusively:

```
temp_readings.DELETE (-15000, 0);
```

Boundary considerations

If *i* and/or *j* refer to nonexistent elements, DELETE attempts to “do the right thing” and will not raise an exception. For example, if you have defined elements in a nested table in index values 1, 2, and 3, then DELETE(-5,1), will remove only the item in position 1. DELETE(-5), on the other hand, will not change the collection.

Exceptions possible

If DELETE is applied to an uninitialized nested table or a VARRAY, it raises the COLLECTION_IS_NULL predefined exception.

The EXISTS Method

Use the EXISTS method with nested tables, associative arrays, and VARRAYs to determine if the specified row exists within the collection. It returns TRUE if the element exists, and FALSE otherwise. It never returns NULL. If you have used TRIM or DELETE to remove a row that existed previously, EXISTS for that row number returns FALSE.

In the following block, I check to see if my row exists, and if so I set it to NULL:

```
DECLARE
    my_list color_tab_t := color_tab_t();
    element PLS_INTEGER := 1;
BEGIN
    ...
    IF my_list.EXISTS(element)
    THEN
        my_list(element) := NULL;
    END IF;
END;
```

Boundary considerations

If EXISTS is applied to an uninitialized (atomically null) nested table or a VARRAY, or an initialized collection with no elements, it simply returns FALSE. You can use EXISTS beyond the COUNT without raising an exception.

Exceptions possible

There are no exceptions for EXISTS.

The EXTEND Method

Adding an element to a nested table or VARRAY requires a separate allocation step. Making a “slot” in memory for a collection element is independent from assigning a value to it. If you haven’t initialized the collection with a sufficient number of elements (null or otherwise), you must first use the EXTEND procedure on the variable. Do not use EXTEND with associative arrays.

EXTEND appends element(s) to a collection. EXTEND with no arguments appends a single null element. EXTEND(*n*) appends *n* null elements. EXTEND(*n,i*) appends *n* elements and sets each to the same value as the *i*th element; this form of EXTEND is required for collections with NOT NULL elements.

Here is the overloaded specification of EXTEND:

```
PROCEDURE EXTEND (n PLS_INTEGER:=1);
PROCEDURE EXTEND (n PLS_INTEGER, i PLS_INTEGER);
```

In the following example, the push procedure extends my list by a single row and populates it:

```
PROCEDURE push (the_list IN OUT List_t, new_value IN VARCHAR2)
AS
BEGIN
    the_list.EXTEND;
    the_list(the_list.LAST) := new_value;
END;
```

I can also use EXTEND to add 10 new rows to my list, all with the same value. First I extend a single row and populate explicitly. Then I extend again, this time by nine rows, and specify the row number with new_value as the initial value for all my new rows:

```
PROCEDURE push_ten (the_list IN OUT List_t, new_value IN VARCHAR2)
AS
    l_copyfrom PLS_INTEGER;
BEGIN
    the_list.EXTEND;
    l_copyfrom := the_list.LAST;
    the_list(l_copyfrom) := new_value;
    the_list.EXTEND (9, l_copyfrom);
END;
```

Boundary considerations

If *n* is null, EXTEND will do nothing.

Exceptions possible

If EXTEND is applied to an uninitialized nested table or a VARRAY, it raises the COLLECTION_IS_NULL predefined exception. An attempt to EXTEND a VARRAY beyond its declared limit raises the SUBSCRIPT_BEYOND_LIMIT exception.

The FIRST and LAST Methods

Use the FIRST and LAST methods with nested tables, associative arrays, and VARRAYs to return, respectively, the lowest and highest index values defined in the collection. For string-indexed associative arrays, these methods return strings; “lowest” and “highest” are determined by the ordering of the character set in use in that session. For all other collection types, these methods return integers.

The specifications for these functions follow:

```
FUNCTION FIRST RETURN PLS_INTEGER | VARCHAR2;
FUNCTION LAST RETURN PLS_INTEGER | VARCHAR2;
```

For example, the following code scans from the start to the end of my collection:

```
FOR indx IN holidays.FIRST .. holidays.LAST
LOOP
    send_everyone_home (indx);
END LOOP;
```

Please remember that this kind of loop will only work (i.e., not raise a NO_DATA_FOUND exception) if the collection is densely populated.

In the next example, I use COUNT to concisely specify that I want to append a row to the end of an associative array. I use a cursor FOR loop to transfer data from the database to an associative array of records. When the first record is fetched, the companies collection is empty, so the COUNT operator will return 0:

```
FOR company_rec IN company_cur
LOOP
    companies ((companies.COUNT) + 1).company_id
        := company_rec.company_id;
END LOOP;
```

Boundary considerations

FIRST and LAST return NULL when they are applied to initialized collections that have no elements. For VARRAYs, which have at least one element, FIRST is always 1, and LAST is always equal to COUNT.

Exceptions possible

If FIRST and LAST are applied to an uninitialized nested table or a VARRAY, they raise the COLLECTION_IS_NULL predefined exception.

The LIMIT Method

Use the LIMIT method to determine the maximum number of elements that can be defined in a VARRAY. This function will return NULL if it is applied to initialized nested tables or to associative arrays. The specification for LIMIT is:

```
FUNCTION LIMIT RETURN PLS_INTEGER;
```

The following conditional expression makes sure that there is still room in my VARRAY before extending:

```
IF my_list.LAST < my_list.LIMIT
THEN
  my_list.EXTEND;
END IF;
```

Boundary considerations

There are no boundary considerations for LIMIT.

Exceptions possible

If LIMIT is applied to an uninitialized nested table or a VARRAY, it raises the COLLECTION_IS_NULL predefined exception.

The PRIOR and NEXT Methods

Use the PRIOR and NEXT methods with nested tables, associative arrays, and VARRAYs to navigate through the contents of a collection.

PRIOR returns the next-lower index value in use relative to *i*; NEXT returns the next higher. In the following example, this function returns the sum of elements in a list_t collection of numbers:

```
FUNCTION compute_sum (the_list IN list_t) RETURN NUMBER
AS
  row_index PLS_INTEGER := the_list.FIRST;
  total NUMBER := 0;
BEGIN
  LOOP
    EXIT WHEN row_index IS NULL;
    total := total + the_list(row_index);
    row_index := the_list.NEXT(row_index);
  END LOOP;
  RETURN total;
END compute_sum;
```

Here is that same program working from the last to the very first defined row in the collection:

```
FUNCTION compute_sum (the_list IN list_t) RETURN NUMBER
AS
  row_index PLS_INTEGER := the_list.LAST;
  total NUMBER := 0;
BEGIN
  LOOP
    EXIT WHEN row_index IS NULL;
    total := total + the_list(row_index);
    row_index := the_list.PRIOR(row_index);
  END LOOP;
  RETURN total;
END compute_sum;
```

In this case, it doesn't matter which direction you move through the collection. In other programs, though, it can make a big difference.

Boundary considerations

If PRIOR and NEXT are applied to initialized collections that have no elements, they return NULL. If i is greater than or equal to COUNT, NEXT returns NULL; if i is less than or equal to FIRST, PRIOR returns NULL.



Through Oracle Database 12c, if the collection has elements, and i is greater than COUNT, PRIOR returns LAST; if i is less than FIRST, NEXT returns FIRST. However, do not rely on this behavior in future database versions.

Exceptions possible

If PRIOR and NEXT are applied to an uninitialized nested table or a VARRAY, they raise the COLLECTION_IS_NULL predefined exception.

The TRIM Method

Use TRIM to remove n elements from the end of a nested table or VARRAY. Without arguments, TRIM removes exactly one element. As I've already mentioned, confusing behavior occurs if you combine DELETE and TRIM actions on a collection; for example, if an element that you are trimming has previously been DELETED, TRIM "repeats" the deletion but counts this as part of n , meaning that you may be TRIMming fewer actual elements than you think.



Attempting to TRIM an associative array will produce a compile-time error.

The specification for TRIM is:

```
PROCEDURE TRIM (n PLS_INTEGER:=1);
```

The following function pops the last value off of a list and returns it to the invoking block. The “pop” action is implemented by trimming the collection by a single row after extracting the value:

```
FUNCTION pop (the_list IN OUT list_t) RETURN VARCHAR2
AS
    l_value VARCHAR2(30);
BEGIN
    IF the_list.COUNT >= 1
    THEN
        /* Save the value of the last element in the collection
        || so it can be returned
        */
        l_value := the_list(the_list.LAST);
        the_list.TRIM;
    END IF;
    RETURN l_value;
END;
```

Boundary considerations

If *n* is null, TRIM will do nothing.

Exceptions possible

The TRIM method will raise the SUBSCRIPT_BEYOND_COUNT predefined exception if you attempt to TRIM more elements than actually exist. If TRIM is applied to an uninitialized nested table or a VARRAY, it raises the COLLECTION_IS_NULL predefined exception.



If you use TRIM and DELETE on the same collection, you can get some very surprising results. Consider this scenario: if you DELETE an element at the end of a nested table variable and then do a TRIM on the same variable, how many elements have you removed? You might think that you have removed two elements, but in fact you have removed only one. The placeholder that is left by DELETE is what TRIM acts upon. To avoid confusion, Oracle Corporation recommends using either DELETE or TRIM, but not both, on a given collection.

Working with Collections

You now know about the different types of collections and the collection methods. You have seen some examples of working with associative arrays, nested tables, and VARRAYS. Now it is time to dive into the details of manipulating collections in your programs. Topics in this section include:

- Exception handling with collections
- Declaring collection types
- Declaring and initializing collection variables
- Assigning values to collections
- Using collections of complex datatypes, such as collections of other collections
- Working with sequential and nonsequential associative arrays
- The power of string-indexed collections
- Working with PL/SQL collections inside SQL statements

Declaring Collection Types

Before you can work with a collection, you must declare it, and that declaration must be based on a collection type. So the first thing you must learn to do is define a collection type.

There are two ways to create user-defined collection types:

- You can declare the collection type within a PL/SQL program using the TYPE statement. This collection type will then be available for use within the block in which the TYPE is defined. If the TYPE is defined in a package specification, then it is available to any program whose schema has EXECUTE authority on the package.
- You can define a nested table type or VARRAY type as a schema-level object within the Oracle database by using the CREATE TYPE command. This TYPE can then be used as the datatype for columns in database tables and attributes of object types, and to declare variables in PL/SQL programs. Any program in a schema with EXECUTE authority on the TYPE can reference the TYPE.

Declaring an associative array collection type

The TYPE statement for an associative array has the following format:

```
TYPE table_type_name IS TABLE OF datatype [ NOT NULL ]  
INDEX BY index_type;
```

where *table_type_name* is the name of the collection you are creating, *datatype* is the datatype of the single column in the collection, and *index_type* is the datatype of the index used to organize the contents of the collection. You can optionally specify that the collection be NOT NULL, meaning that every row in the table must have a value.

The rules for the table type name are the same as for any identifier in PL/SQL: the name may be up to 30 characters in length, it must start with a letter, and it may include a few special characters (hash sign, underscore, and dollar sign)—and if you surround the name with double quotes, you can use up to 30 characters of *anything*.

Almost any valid PL/SQL datatype can be used as the datatype of the collection's elements. You can use most scalar base datatypes, subtypes, anchored types, and user-defined types. Exceptions include REF CURSOR types (you cannot have a collection of cursor variables) and exceptions.

The *index_type* of the collection determines the type of data you can use to specify the location of the data you are placing in the collection. Prior to Oracle9*i* Database Release 2, the only way you could specify an index for an associative array (a.k.a. index-by table) was:

```
INDEX BY PLS_INTEGER
```

Starting with Oracle9*i* Database Release 2, the INDEX BY datatype can be BINARY_INTEGER, any of its subtypes, VARCHAR2(*n*), or %TYPE against a VARCHAR2 column or variable. In other words, any of the following INDEX BY clauses are now valid:

```
INDEX BY BINARY_INTEGER
INDEX BY PLS_INTEGER
INDEX BY POSITIVE
INDEX BY NATURAL
INDEX BY SIGNTYPE /* Only three index values - -1, 0, and 1 - allowed! */
INDEX BY VARCHAR2(32767)
INDEX BY table.column%TYPE
INDEX BY cursor.column%TYPE
INDEX BY package.variable%TYPE
INDEX BY package.subtype
```

Here are some examples of associative array type declarations:

```
-- A list of dates
TYPE birthdays_tt IS TABLE OF DATE INDEX BY PLS_INTEGER;

-- A list of company IDs
TYPE company_keys_tt IS TABLE OF company.company_id%TYPE NOT NULL
INDEX BY PLS_INTEGER;

-- A list of book records; this structure allows you to make a "local"
-- copy of the book table in your PL/SQL program.
TYPE booklist_tt IS TABLE OF books%ROWTYPE
INDEX BY NATURAL;
```

```
-- Each collection is organized by the author name.
TYPE books_by_author_tt IS TABLE OF books%ROWTYPE
INDEX BY books.author%TYPE;

-- A collection of collections
TYPE private_collection_tt IS TABLE OF books_by_author_tt
INDEX BY VARCHAR2(100);
```

Notice that in the preceding example I declared a very generic type of collection (a list of dates), but gave it a very specific name: birthdays_tt. There is, of course, just one way to declare an associative array type of dates. Rather than have a plethora of collection TYPE definitions that differ only by name scattered throughout your application, you might consider creating a single package that offers a set of predefined, standard collection types. Here is an example, available in the *colltypes.pks* file on the book's website:

```
/* File on web: colltypes.pks */
PACKAGE collection_types
IS
    -- Associative array types
    TYPE boolean_aat IS TABLE OF BOOLEAN INDEX BY PLS_INTEGER;
    TYPE date_aat IS TABLE OF DATE INDEX BY PLS_INTEGER;
    TYPE pls_integer_aat IS TABLE OF PLS_INTEGER INDEX BY PLS_INTEGER;
    TYPE number_aat IS TABLE OF NUMBER INDEX BY PLS_INTEGER;
    TYPE identifier_aat IS TABLE OF VARCHAR2(30)
        INDEX BY PLS_INTEGER;
    TYPE vcmax_aat IS TABLE OF VARCHAR2(32767)
        INDEX BY PLS_INTEGER;

    -- Nested table types
    TYPE boolean_ntt IS TABLE OF BOOLEAN;
    TYPE date_ntt IS TABLE OF DATE;
    TYPE pls_integer_ntt IS TABLE OF PLS_INTEGER;
    TYPE number_ntt IS TABLE OF NUMBER;
    TYPE identifier_ntt IS TABLE OF VARCHAR2(30);
    TYPE vcmax_ntt IS TABLE OF VARCHAR2(32767)
END collection_types;
/
```

With such a package in place, you can grant EXECUTE authority to PUBLIC, and then all developers can use the packaged TYPES to declare their own collections. Here is an example:

```
DECLARE
    family_birthdays collection_types.date_aat;
```

Declaring a nested table or VARRAY

As with associative arrays, you must define a type before you can declare an actual nested table or VARRAY. You can define these types either in the database or in a PL/SQL block.

To create a nested table datatype that lives in the database (and not just your PL/SQL code), specify:

```
CREATE [ OR REPLACE ] TYPE type_name AS | IS  
    TABLE OF element_datatype [ NOT NULL ];
```

To create a VARRAY datatype that lives in the database (and not just your PL/SQL code), specify:

```
CREATE [ OR REPLACE ] TYPE type_name AS | IS  
    VARRAY (max_elements) OF element_datatype [ NOT NULL ];
```

To drop a type, specify:

```
DROP TYPE type_name [ FORCE ];
```

To declare a nested table datatype in PL/SQL, use the declaration:

```
TYPE type_name IS TABLE OF element_datatype [ NOT NULL ];
```

To declare a VARRAY datatype in PL/SQL, use the declaration:

```
TYPE type_name IS VARRAY (max_elements)  
    OF element_datatype [ NOT NULL ];
```

In these declarations:

OR REPLACE

Allows you to rebuild an existing type. Including REPLACE, rather than dropping and re-creating the type, preserves all existing grants of privileges.

type_name

Is a legal SQL or PL/SQL identifier. This will be the identifier to which you refer later when you use it to declare variables or columns.

element_datatype

Is the type of the collection's elements. All elements are of a single type, which can be most scalar datatypes, an object type, or a REF object type. When defining a schema-level type, this datatype must be a SQL datatype (no Booleans allowed!).

NOT NULL

Indicates that a variable of this type cannot have any null elements. However, the collection can be atomically null (uninitialized).

max_elements

Is the maximum number of elements allowed in the VARRAY.

FORCE

Tells the database to drop the type even if there is a reference to it in another type. For example, if an object type definition uses a particular collection type, you can still drop the collection type using the FORCE keyword.



To execute the CREATE TYPE statement, you must follow it with a slash (/), just as if you were creating a procedure, function, or package.

Note that the only syntactic difference between declaring nested table types and declaring associative array types in a PL/SQL program is the absence of the INDEX BY clause for nested table types.

The syntactic differences between nested table and VARRAY type declarations are:

- The use of the keyword VARRAY
- The limit on VARRAY's number of elements

Changing a nested table or VARRAY characteristics

If you have created a nested table or VARRAY type in the database, you can use the ALTER TYPE command to change several of the type's characteristics.

Use the ALTER TYPE...MODIFY LIMIT syntax to increase the number of elements of a VARRAY type. Here is an example:

```
ALTER TYPE list_vat MODIFY LIMIT 100 INVALIDATE;  
/
```

When the element type of a VARRAY or nested table type is variable character, RAW, or numeric, you can increase the size of the variable character or RAW type or increase the precision of the numeric type. Here is an example:

```
CREATE TYPE list_vat AS VARRAY(10) OF VARCHAR2(80);  
/  
ALTER TYPE list_vat MODIFY ELEMENT TYPE VARCHAR2(100) CASCADE;  
/
```

The INVALIDATE and CASCADE options are provided to either invalidate all dependent objects or propagate the change to both the type and any table dependents.

Declaring and Initializing Collection Variables

Once you have created your collection type, you can reference it to declare an instance of that type: the actual collection variable. The general format for a collection declaration is:

```
collection_name collection_type [:= collection_type (...)];
```

where *collection_name* is the name of the collection, and *collection_type* is the name of both the previously declared collection type and (if nested table or VARRAY) a constructor function of the same name.

A constructor has the same name as the type and accepts as arguments a comma-separated list of elements. When you are declaring a nested table or VARRAY, you *must* initialize the collection before using it. Otherwise, you will receive this error:

```
ORA-06531: Reference to uninitialized collection
```

In the following example I create a general collection type to emulate the structure of the company table. I then declare two different collections based on that type:

```
DECLARE
  TYPE company_aat IS TABLE OF company%ROWTYPE INDEX BY PLS_INTEGER;
  premier_sponsor_list company_aat;
  select_sponsor_list company_aat;
BEGIN
  ...
END;
```

If I declare a nested table or VARRAY, I can also immediately initialize the collection by calling its constructor function. Here is an example:

```
DECLARE
  TYPE company_aat IS TABLE OF company%ROWTYPE;
  premier_sponsor_list company_aat := company_aat();
BEGIN
  ...
END;
```

I could also choose to initialize the nested table in my executable section:

```
DECLARE
  TYPE company_aat IS TABLE OF company%ROWTYPE;
  premier_sponsor_list company_aat;
BEGIN
  premier_sponsor_list:= company_aat();
END;
```

I simply must ensure that it is initialized before I try to use the collection. Associative arrays do not need to be initialized before you assign values to them (and indeed cannot be initialized in this way). As you can see, declaring collection variables, or instances of a collection type, is no different from declaring other kinds of variables: simply provide a name, type, and optional default or initial value.

Let's take a closer look at nested table and VARRAY initialization. The previous example showed you how to initialize a collection by calling a constructor function without any parameters. You can also provide an initial set of values. Suppose that I create a schema-level type named color_tab_t:

```
CREATE OR REPLACE TYPE color_tab_t AS TABLE OF VARCHAR2(30)
```

and then declare some PL/SQL variables based on that type:

```
DECLARE
    my_favorite_colors color_tab_t := color_tab_t();
    his_favorite_colors color_tab_t := color_tab_t('PURPLE');
    her_favorite_colors color_tab_t := color_tab_t('PURPLE', 'GREEN');
```

In the first declaration, the collection is initialized as empty; it contains no rows. The second declaration assigns a single value, PURPLE, to row 1 of the nested table. The third declaration assigns two values, PURPLE and GREEN, to rows 1 and 2 of that nested table.

Because I have not assigned any values to my_favorite_colors in the call to the constructor, I will have to *extend* it before I can put elements into it. The his and her collections already have been extended implicitly as needed by the constructor values list.

Assignment via a constructor function is bound by the same constraints that you will encounter in direct assignments. If, for example, your VARRAY has a limit of five elements and you try to initialize it via a constructor with six elements, the database will raise an ORA-06532: *Subscript outside of limit* error.

Initializing implicitly during direct assignment

You can copy the entire contents of one collection to another as long as both are built from the exact same collection type (two different collection types based on the same datatype will *not* work). When you do so, initialization comes along “for free.”

Here’s an example illustrating the implicit initialization that occurs when I assign wedding_colors to be the value of earth_colors:

```
DECLARE
    earth_colors color_tab_t := color_tab_t ('BRICK', 'RUST', 'DIRT');
    wedding_colors color_tab_t;
BEGIN
    wedding_colors := earth_colors;
    wedding_colors(3) := 'CANVAS';
END;
```

This code initializes wedding_colors and creates three elements that match those in earth_colors. These are independent variables rather than pointers to identical values; changing the third element of wedding_colors to CANVAS does not have any effect on the third element of earth_colors.

This kind of direct assignment is not possible when datatypes are merely “type compatible.” Even if you have created two different types with the exact same definition, the fact that they have different names makes them different types. Thus, the following block of code fails to compile:

```
DECLARE
    TYPE tt1 IS TABLE OF employees%ROWTYPE;
```

```

TYPE tt2 IS TABLE OF employees%ROWTYPE;
t1  tt1;
t2  tt2 := tt2();
BEGIN
/* Fails with error "PLS-00382: expression is of wrong type" */
t1 := t2;
END;

```

Initializing implicitly via FETCH

If you use a collection as a type in a database table, the Oracle database provides some very elegant ways of moving the collection between PL/SQL and the table. As with direct assignment, when you use FETCH or SELECT INTO to retrieve a collection and drop it into a collection variable, you get automatic initialization of the variable. Collections can turn out to be incredibly useful!

Although I mentioned this briefly in an earlier example, let's take a closer look at how you can read an entire collection in a single fetch. First, I want to create a table containing a collection and populate it with a couple of values:

```

CREATE TABLE color_models (
    model_type VARCHAR2(12)
    , colors color_tab_t
)
NESTED TABLE colors STORE AS color_model_colors_tab
/
BEGIN
    INSERT INTO color_models
    VALUES ('RGB', color_tab_t ('RED','GREEN','BLUE'));
END;
/

```

Now I can show off the neat integration features. With one trip to the database, I can retrieve all the values of the colors column for a given row and deposit them into a local variable:

```

DECLARE
    l_colors color_tab_t;
BEGIN
    /* Retrieve all the nested values in a single fetch.
    || This is the cool part.
    */
    SELECT colors INTO l_colors FROM color_models
        WHERE model_type = 'RGB';
    ...
END;

```

Pretty neat, huh? Here are a few important things to notice:

- The database, not the programmer, assigns the subscripts of l_colors when fetched from the database.
- The database's assigned subscripts begin with 1 (as opposed to 0, as in some other languages) and increment by 1; this collection is always densely filled (or empty).
- Fetching satisfies the requirement to initialize the local collection variable before assigning values to elements. I didn't initialize l_colors with a constructor, but PL/SQL knew how to deal with it.

You can also make changes to the contents of the nested table and just as easily move the data back into a database table. Just to be mischievous, let's create a Fuchsia-Green-Blue color model:

```

DECLARE
    color_tab color_tab_t;
BEGIN
    SELECT colors INTO color_tab FROM color_models
        WHERE model_type = 'RGB';

    FOR element IN 1..color_tab.COUNT
    LOOP
        IF color_tab(element) = 'RED'
        THEN
            color_tab(element) := 'FUCHSIA';
        END IF;
    END LOOP;

    /* Here is the cool part of this example. Only one insert
    || statement is needed -- it sends the entire nested table
    || back into the color_models table in the database. */

    INSERT INTO color_models VALUES ('FGB', color_tab);
END;

```

VARRAY integration

Does this database-to-PL/SQL integration work for VARRAYs too? You bet, although there are a couple of differences.

First of all, realize that when you store and retrieve the contents of a nested table in the database, the Oracle database makes no promises about preserving the order of the elements. This makes sense because the server is just putting the nested data into a store table behind the scenes, and we all know that relational databases don't give two hoots about row order. By contrast, storing and retrieving the contents of a VARRAY *do* preserve the order of the elements.

Preserving the order of VARRAY elements is a fairly useful capability. It makes it possible to embed meaning in the order of the data, which is something you cannot do in a pure relational database. For example, if you want to store someone's favorite colors in rank

order, you can do it with a single VARRAY column. Every time you retrieve the column collection, its elements will be in the same order as when you last stored it. In contrast, abiding by a pure relational model, you would need two columns: one for an integer corresponding to the rank and one for the color.

This order preservation of VARRAYs suggests some possibilities for interesting utility functions. For example, you could fairly easily code a tool that would allow the insertion of a new “favorite” at the low end of the list by “shifting up” all the other elements.

A second difference between integration of nested tables and integration of VARRAYs with the database is that some SELECT statements you could use to fetch the contents of a nested table will have to be modified if you want to fetch a VARRAY. (See “[Working with Collections in SQL](#)” on page 398 for some examples.)

Populating Collections with Data

A collection is empty after initialization. No elements are defined within it. A collection is, in this way, very much like a relational table. You define an element by assigning a value to it. You can do this assignment through the standard PL/SQL assignment operation, by fetching data from one or more relational tables into a collection, with a RETURNING BULK COLLECT clause, or by performing an aggregate assignment (in essence, copying one collection to another).

If you are working with associative arrays, you can assign a value (of the appropriate type) to any valid index value in the collection. If the index type of the associative array is an integer, then the index value must be between -2^{31} and $2^{31} - 1$. The simple act of assigning the value creates the element and deposits the value at that index.

In contrast to associative arrays, you can't assign values to arbitrarily numbered subscripts of nested tables and VARRAYs; instead, the indexes (at least initially) are monotonically increasing integers, assigned by the PL/SQL engine. That is, if you initialize n elements, they will have subscripts 1 through n —and those are the only rows to which you can assign a value.

Before you try to assign a value to an index value in a nested table or VARRAY, you must make sure that (1) the collection has been initialized, and (2) that index value has been defined. Use the EXTEND operator, discussed earlier in this chapter, to make new index values available in nested tables and VARRAYs.

Using the assignment operator

You can assign values to a collection with the standard assignment operator of PL/SQL, as shown here:

```
countdown_test_list (43) := 'Internal pressure';
company_names_table (last_name_row + 10) := 'Johnstone Clingers';
```

You can use this same syntax to assign an entire record or complex datatype to an index value in the collection, as you see here:

```
DECLARE
  TYPE emp_copy_t IS TABLE OF employees%ROWTYPE;
  l_emps emp_copy_t := emp_copy_t();
  l_emprec employees%ROWTYPE;
BEGIN
  l_emprec.last_name := 'Steven';
  l_emprec.salary := 10000;
  l_emps.EXTEND;
  l_emps (l_emps.LAST) := l_emprec;
END;
```

As long as the structure of data on the right side of the assignment matches that of the collection type, the assignment will complete without error.

What index values can I use?

When you assign data to an associative array, you must specify the location (index value) in the collection. The type of value, and valid range of values, that you use to indicate this location depend on how you defined the INDEX BY clause of the associative array, and are explained in the following table.

INDEX BY clause	Minimum value	Maximum value
INDEX BY BINARY_INTEGER	-2^{31}	$2^{31} - 1$
INDEX BY PLS_INTEGER	-2^{31}	$2^{31} - 1$
INDEX BY SIMPLE_INTEGER	-2^{31}	$2^{31} - 1$
INDEX BY NATURAL	0	$2^{31} - 1$
INDEX BY POSITIVE	1	$2^{31} - 1$
INDEX BY SIGNTYPE	-1	1
INDEX BY VARCHAR2(<i>n</i>)	Any string within specified length	Any string within specified length

You can also index by any subtype of the preceding, or use a type anchored to a VARCHAR2 database column (e.g., *table_name.column_name%TYPE*).

Aggregate assignments

You can also perform an “aggregate assignment” of the contents of an entire collection to another collection of exactly the same type. Here is an example of such a transfer:

```
1  DECLARE
2    TYPE name_t IS TABLE OF VARCHAR2(100) INDEX BY PLS_INTEGER;
3    old_names name_t;
4    new_names name_t;
5  BEGIN
6    /* Assign values to old_names table */
7    old_names(1) := 'Smith';
```

```

8      old_names(2) := 'Harrison';
9
10     /* Assign values to new_names table */
11     new_names(111) := 'Hanrahan';
12     new_names(342) := 'Blimey';
13
14     /* Transfer values from new to old */
15     old_names := new_names;
16
17     /* This statement will display 'Hanrahan' */
18     DBMS_OUTPUT.PUT_LINE (
19         old_names.FIRST || ':' || old_names(old_names.FIRST));
20 END;

```

The output is:

```
111: Hanrahan
```

A collection-level assignment completely replaces the previously defined rows in the collection. In the preceding example, rows 1 and 2 in old_names are defined before the last, aggregate assignment.

After the assignment, only rows 111 and 342 in the old_names collection have values.

Assigning rows from a relational table

You can also populate rows in a collection by querying data from a relational table. The assignment rules described earlier in this section apply to SELECT-driven assignments. The following examples demonstrate various ways of copying data from a relational table into a collection.

I can use an implicit SELECT INTO to populate a single row of data in a collection:

```

DECLARE
    TYPE emp_copy_t IS TABLE OF employees%ROWTYPE;
    l_emps emp_copy_t := emp_copy_t();
BEGIN
    l_emps.EXTEND;
    SELECT *
        INTO l_emps (1)
        FROM employees
        WHERE employee_id = 7521;
END;

```

I can use a cursor FOR loop to move multiple rows into a collection, populating those rows sequentially:

```

DECLARE
    TYPE emp_copy_t IS TABLE OF employees%ROWTYPE;
    l_emps emp_copy_t := emp_copy_t();
BEGIN
    FOR emp_rec IN (SELECT * FROM employees)
    LOOP

```

```

    l_emps.EXTEND;
    l_emps (l_emps.LAST) := emp_rec;
  END LOOP;
END;

```

I can also use a cursor FOR loop to move multiple rows into a collection, populating those rows *nonsequentially*. In this case, I will switch to using an associative array, so that I can assign rows randomly—that is, using the primary key value of each row in the database as the row number in my collection:

```

DECLARE
  TYPE emp_copy_t IS TABLE OF employees%ROWTYPE INDEX BY PLS_INTEGER;
  l_emps emp_copy_t;
BEGIN
  FOR emp_rec IN (SELECT * FROM employees)
  LOOP
    l_emps (emp_rec.employee_id) := emp_rec;
  END LOOP;
END;

```

I can also use BULK COLLECT (described in [Chapter 21](#)) to retrieve all the rows of a table in a single assignment step, depositing the data into any of the three types of collections. When using a nested table or VARRAY, you do *not* need to explicitly initialize the collection. Here is an example:

```

DECLARE
  TYPE emp_copy_nt IS TABLE OF employees%ROWTYPE;
  l_emps emp_copy_nt;
BEGIN
  SELECT * BULK COLLECT INTO l_emps FROM employees;
END;

```

Advantage of nonsequential population of collection

For anyone used to working with traditional arrays, the idea of populating your collection nonsequentially may seem strange. Why would you do such a thing? Consider the following scenario.

In many applications, you will find yourself writing and executing the same queries over and over again. In some cases, the queries are retrieving static data, such as codes and descriptions that rarely (if ever) change. If the data isn't changing—especially during a user session—then why would you want to keep querying the information from the database? Even if the data is cached in the system global area (SGA), you still need to visit the SGA, confirm that the query has already been parsed, find that information in the data buffers, and finally return it to the session program area (the program global area, or PGA).

Here's an idea: set as a rule that for a given static lookup table, a user will never query a row from the table more than once in a session. After the first time, it will be stored in

the session's PGA and be instantly available for future requests. This is very easy to do with collections. Essentially, you use the collection's index as an intelligent key.

Let's take a look at an example. I have a hairstyles table that contains a numeric code (primary key) and a description of the hairstyle (e.g., Pageboy). These styles are timeless and rarely change.

Here is the body of a package that uses a collection to cache code-hairstyle pairs and that minimizes trips to the database:

```
1 PACKAGE BODY justonc
2 IS
3     TYPE desc_t
4     IS
5         TABLE OF hairstyles.description%TYPE
6             INDEX BY PLS_INTEGER;
7
8     descriptions    desc_t;
9
10    FUNCTION description (code_in IN hairstyles.code%TYPE)
11        RETURN hairstyles.description%TYPE
12    IS
13
14        FUNCTION desc_from_database
15            RETURN hairstyles.description%TYPE
16        IS
17            l_description    hairstyles.description%TYPE;
18        BEGIN
19            SELECT description
20                INTO l_description
21                FROM hairstyles
22                WHERE code = code_in;
23            RETURN l_description;
24        END;
25        BEGIN
26            RETURN descriptions (code_in);
27        EXCEPTION
28            WHEN NO_DATA_FOUND
29            THEN
30                descriptions (code_in) := desc_from_database ();
31            RETURN descriptions (code_in);
32        END;
33    END justonc;
```

The following table describes the interesting aspects of this program.

Line(s)	Description
3–8	Declare a collection type and the collection to hold my cached descriptions.
10–11	Header of my retrieval function. The interesting thing about the header is that it is not interesting at all. There is no indication that this function is doing anything but the typical query against the database to retrieve the description for the code. The implementation is hidden, which is just the way you want it.

Line(s)	Description
15–25	That very traditional query from the database. But in this case, it is just a private function within my main function, which is fitting because it is not the main attraction.
27	The entire execution section! Simply return the description that is stored in the row indicated by the code number. The first time I run this function for a given piece of code, the row will not be defined, so PL/SQL will raise a NO_DATA_FOUND exception (see lines 28–31). For all subsequent requests for this code, however, the row is defined, and the function returns the value immediately.
29–32	So the data hasn't yet been queried in this session. Fine. Trap the error, look up the description from the database, and deposit it in the collection. Then return that value. Now I am set to divert all subsequent lookup attempts.

So how much of a difference does this caching make? I ran some tests on my laptop and found that it took just under two seconds to execute 10,000 queries against the hairstyles table. That's efficient, no doubt about it. Yet it took only 0.1 seconds to retrieve that same information 10,000 times using the preceding function. That's more than an order of magnitude improvement!

Here are some final notes on the collection caching technique:

- This technique is a classic tradeoff between CPU and memory. Each session has its own copy of the collection (this is program data and is stored in the PGA). If you have 10,000 users, the total memory required for these 10,000 small caches could be considerable.
- Consider using this technique with any of the following scenarios: small, static tables in a multiuser application; large, static tables of which a given user will access only a small portion; and manipulation of large tables in a batch process (just a single CONNECT taking up possibly a lot of memory).

The concept and implementation options for caching are explored in much greater depth in [Chapter 21](#).

Accessing Data Inside a Collection

There generally isn't much point to putting information into a collection unless you intend to use or access that data. There are several things you need to keep in mind when accessing data inside a collection:

- If you try to read an undefined index value in a collection, the database raises the NO_DATA_FOUND exception. One consequence of this rule is that you should avoid using numeric FOR loops to scan the contents of a collection unless you are certain it is, and always will be, densely filled (no undefined index values between FIRST and LAST). If that collection is not densely filled, the database will fail with NO_DATA_FOUND as soon as it hits a gap between the values returned by the FIRST and LAST methods.

- If you try to read a row that is beyond the limit of EXTENDED rows in a table or VARRAY, the database raises the following exception:

ORA-06533: Subscript beyond count

When working with nested tables and VARRAYs, you should always make sure that you have extended the collection to encompass the row you want to assign or read.

- If you try to read a row whose index is beyond the limit of the VARRAY type definition, the database raises the following exception:

ORA-06532: Subscript outside of limit

Remember: you can always call the LIMIT method to find the maximum number of rows that are allowed in a VARRAY. Because the subscript always starts at 1 in this type of collection, you can then easily determine if you still have room for more data in the data structure.

Beyond these cautionary tales, it is very easy to access individual rows in a collection: simply provide the subscript (or subscripts—see “[Collections of Complex Datatypes](#)” on page 385 for the syntax needed for collections of collections) after the name of the collection.

Using String-Indexed Collections

Oracle9i Database Release 2 greatly expanded the datatypes developers can specify as the index type for associative arrays. VARCHAR2 offers the most flexibility and potential. Since with this datatype I can index by string, I can essentially index by just about *anything*, as long as it can be converted into a string of no more than 32,767 bytes.

Here is a block of code that demonstrates the basics:

```

/* File on web: string_indexed.sql */
DECLARE
    SUBTYPE location_t IS VARCHAR2(64);
    TYPE population_type IS TABLE OF NUMBER INDEX BY location_t;

    l_country_population population_type;
    l_continent_population population_type;

    l_count PLS_INTEGER;
    l_location location_t;
BEGIN
    l_country_population('Greenland') := 100000;
    l_country_population('Iceland') := 750000;

    l_continent_population('Australia') := 30000000;
    l_continent_population('Antarctica') := 1000;
    l_continent_population('antarctica') := 1001;

    l_count := l_country_population.COUNT;
```

```

DBMS_OUTPUT.PUT_LINE ('COUNT = ' || l_count);

l_location := l_continent_population.FIRST;
DBMS_OUTPUT.PUT_LINE ('FIRST row = ' || l_location);
DBMS_OUTPUT.PUT_LINE ('FIRST value = ' || l_continent_population(l_location));

l_location := l_continent_population.LAST;
DBMS_OUTPUT.PUT_LINE ('LAST row = ' || l_location);
DBMS_OUTPUT.PUT_LINE ('LAST value = ' || l_continent_population(l_location));
END;

```

Here is the output from the script:

```

COUNT = 2
FIRST row = Antarctica
FIRST value = 1000
LAST row = antarctica
LAST value = 1001

```

Points of interest from this code:

- With a string-indexed collection, the values returned by calls to the FIRST, LAST, PRIOR, and NEXT methods are *strings* and not integers.
- Notice that “antarctica” is last, coming after “Antarctica” and “Australia”. That’s because lowercase letters have a higher ASCII code than uppercase letters. The order in which *your* strings will be stored in your associative array will be determined by your character set.
- There is really no difference in syntax between using string-indexed and integer-indexed collections.
- I carefully defined a subtype, location_t, which I then used as the index type in my collection type declaration, and also to declare the l_location variable. You will find that when you work with string indexed collections, especially multilevel collections, subtypes will be very helpful reminders of precisely *what* data you are using for your index values.

The following sections offer other examples demonstrating the usefulness of this feature.

Simplifying algorithmic logic with string indexes

Careful use of string indexed collections can greatly simplify your programs; in essence, you are transferring complexity from your algorithms to the data structure (and leaving it to the database) to do the “heavy lifting.” The following example will give you a clear sense of that transfer.

Through much of 2006 and 2007, I led the effort to build an automated testing tool for PL/SQL, Quest Code Tester for Oracle. One key benefit of this tool is that it generates a test package from your descriptions of the expected behavior of a program. As I gen-

erate the test code, I need to keep track of the names of variables that I have declared so that I do not inadvertently declare another variable with the same name.

My first pass at building a string_tracker package looked like this:

```
/* File on web: string_tracker0.pkg */
1 PACKAGE BODY string_tracker
2 IS
3   SUBTYPE name_t IS VARCHAR2 (32767);
4   TYPE used_aat IS TABLE OF name_t INDEX BY PLS_INTEGER;
5   g_names_used used_aat;
6
7   PROCEDURE mark_as_used (variable_name_in IN name_t) IS
8   BEGIN
9     g_names_used (g_names_used.COUNT + 1) := variable_name_in;
10  END mark_as_used;
11
12  FUNCTION string_in_use (variable_name_in IN name_t) RETURN BOOLEAN
13  IS
14    c_count  CONSTANT PLS_INTEGER := g_names_used.COUNT;
15    l_index      PLS_INTEGER := g_names_used.FIRST;
16    l_found      BOOLEAN      := FALSE;
17  BEGIN
18    WHILE (NOT l_found AND l_index <= c_count)
19    LOOP
20      l_found := variable_name_in = g_names_used (l_index);
21      l_index := l_index + 1;
22    END LOOP;
23
24    RETURN l_found;
25  END string_in_use;
26 END string_tracker;
```

The following table gives an explanation of the interesting parts of this package body.

Line(s)	Description
3–5	Declare a collection of strings indexed by integer, to hold the list of variable names that I have already used.
7–10	Append the variable name to the end of the array, so as to mark it as “used.”
12–25	Scan through the collection, looking for a match on the variable name. If found, then terminate the scan and return TRUE. Otherwise, return FALSE (string is not in use).

Now, certainly, this is not a big, complicated package body. Still, I am writing more code than is necessary, and consuming more CPU cycles than necessary. How do I simplify things and speed them up? By using a string indexed collection.

Here's my second pass at the string_tracker package:

```
/* File on web: string_tracker1.pkg */
1 PACKAGE BODY string_tracker
2 IS
3   SUBTYPE name_t IS VARCHAR2 (32767);
```

```

4   TYPE used_aat IS TABLE OF BOOLEAN INDEX BY name_t;
5   g_names_used used_aat;
6
7   PROCEDURE mark_as_used (variable_name_in IN name_t) IS
8   BEGIN
9      g_names_used (variable_name_in) := TRUE;
10  END mark_as_used;
11
12  FUNCTION string_in_use (variable_name_in IN name_t) RETURN BOOLEAN
13  IS
14  BEGIN
15      RETURN g_names_used.EXISTS (variable_name_in);
16  END string_in_use;
17 END string_tracker;

```

First of all, notice that my package body has shrunk from 26 lines to 17 lines—a reduction of almost 33%. And, in the process, my code has been greatly simplified. The following table explains the changes.

Line(s)	Description
3–5	This time, I declare a collection of Booleans indexed by <i>strings</i> . Actually, it doesn't really matter what kind of data the collection holds. I could create a collection of Booleans, dates, numbers, XML documents, whatever. The only thing that matters (as you will see shortly) is the index value.
7–10	Again, I mark a string as used, but in this version, the variable name serves as the <i>index value</i> , and not the value appended to the end of the collection. I assign a value of TRUE to that index value, but as I have noted, I could assign whatever value I like: NULL, TRUE, FALSE. It doesn't matter because...
12–16	To determine if a variable name has already been used, I simply call the EXISTS method for the name of the variable. If an element is defined at that index value, then the name has already been used. In other words, I never actually look at or care about the value <i>stored</i> at that index value.

Isn't that simple and elegant? I no longer have to write code to scan through the collection contents looking for a match. Instead, I zoom in directly on that index value and instantly have my answer.

Here's the lesson I took from the experience of building string_tracker: if as I write my program I find myself writing algorithms to search element by element through a collection to find a matching value, I should consider changing that collection (or creating a second collection) so that it uses string indexing to avoid the “full collection scan.” The result is a program that is leaner and more efficient, as well as easier to maintain in the future.

Emulating primary keys and unique indexes

One very interesting application of string indexing is to emulate primary keys and unique indexes of a relational table in collections. Suppose that I need to do some heavy processing of employee information in my program. I need to go back and forth over the set of selected employees, searching by the employee ID number, last name, and email address.

Rather than query that data repeatedly from the database, I can cache it in a set of collections and then move much more efficiently through the data. Here is an example of the kind of code I would write:

```
DECLARE
    c_delimiter CONSTANT CHAR (1) := '^';

    TYPE strings_t IS TABLE OF employees%ROWTYPE
        INDEX BY employees.email%TYPE;

    TYPE ids_t IS TABLE OF employees%ROWTYPE
        INDEX BY PLS_INTEGER;

    by_name      strings_t;
    by_email     strings_t;
    by_id        ids_t;

    ceo_name employees.last_name%TYPE
        := 'ELLISON' || c_delimiter || 'LARRY';

    PROCEDURE load_arrays
    IS
    BEGIN
        /* Load up all three arrays from rows in table. */
        FOR rec IN (SELECT *
                    FROM employees)
            LOOP
                by_name (rec.last_name || c_delimiter || rec.first_name) := rec;
                by_email (rec.email) := rec;
                by_id (rec.employee_id) := rec;
            END LOOP;
        END;
        BEGIN
            load_arrays;
        /* Now I can retrieve information by name or by ID. */

        IF by_name (ceo_name).salary > by_id (7645).salary
        THEN
            make_adjustment (ceo_name);
        END IF;
    END;
```

Performance of string-indexed collections

What kind of price do you pay for using string indexing instead of integer indexing? It depends entirely on how long your strings are. When you use string indexes, the database takes your string and “hashes” (transforms) it into an integer value. So the overhead is determined by the performance of the hash function, as well as the conflict resolution needed, since there is never a *guarantee* that the result of a hash is unique—just extremely *likely* to be unique.

What I have found in my testing (see the *assoc_array_perf.tst* script on the book's website) is the following:

```
Compare String and Integer Indexing, Iterations = 10000 Length = 100
Index by PLS_INTEGER Elapsed: 4.26 seconds.
Index by VARCHAR2 Elapsed: 4.75 seconds.
Compare String and Integer Indexing, Iterations = 10000 Length = 1000
Index by PLS_INTEGER Elapsed: 4.24 seconds.
Index by VARCHAR2 Elapsed: 6.4 seconds.
Compare String and Integer Indexing, Iterations = 10000 Length = 10000
Index by PLS_INTEGER Elapsed: 4.06 seconds.
Index by VARCHAR2 Elapsed: 24.63 seconds.
```

The conclusion: with relatively small strings (100 characters or fewer), there is no significant difference in performance between string and integer indexing. As the string index value gets longer, however, the overhead of hashing grows substantially. So be careful about what strings you use for indexes!

Other examples of string-indexed collections

As you saw in the example of retrieving employee information, it doesn't take a whole lot of code to build multiple highly efficient entry points into cached data transferred from a relational table. Still, to make it even easier for you to implement these techniques in your application, I have built a utility to generate such code for you.

The *genaa.sp* file on the book's website accepts the name of your table as an argument, and from the information stored in the data dictionary for that table (primary key and unique indexes) it generates a package to implement caching for that table. It populates a collection based on the integer primary key and another collection for each unique index defined on the table (indexed by PLS_INTEGER or VARCHAR2, depending on the type(s) of the column(s) in the index).

In addition, the file *summer_reading.pkg*, also available on the book's website, offers an example of the use of VARCHAR2-indexed associative arrays to manipulate lists of information within a PL/SQL program.

Collections of Complex Datatypes

Starting with Oracle9i Database Release 2, you can define collection types of arbitrarily complex structures. All of the following structures are supported:

Collections of records based on tables with %ROWTYPE

These structures allow you to quickly and easily mimic a relational table within a PL/SQL program.

Collections of user-defined records

The fields of the record can be scalars or complex datatypes in and of themselves. For example, you can define a collection of records where the record TYPE contains a field that is itself another collection.

Collections of object types and other complex types

The datatype of the collection can be an object type (Oracle's version of an object-oriented class, explored in [Chapter 26](#)) previously defined with the CREATE TYPE statement. You can also easily define collections of LOBs, XML documents, etc.

Collections of collections (directly and indirectly)

You can define multilevel collections, including collections of collections and collections of datatypes that contain, as an attribute or a field, another collection.

Let's take a look at examples of each of these variations.

Collections of records

You define a collection of records by specifying a record type (through either %ROWTYPE or a programmer-defined record type) in the TABLE OF clause of the collection definition. This technique applies only to collection TYPES that are declared inside a PL/SQL program. Nested table and VARRAY TYPES defined in the database cannot reference %ROWTYPE record structures.

Here is an example of a collection of records based on a custom record TYPE:

```
PACKAGE compensation_pkg
IS
    TYPE reward_rt IS RECORD (
        nm VARCHAR2(2000), sal NUMBER, comm NUMBER);

    TYPE reward_tt IS TABLE OF reward_rt INDEX BY PLS_INTEGER;

END compensation_pkg;
```

With these types defined in my package specification, I can declare collections in other programs like this:

```
DECLARE
    holiday_bonuses compensation_pkg.reward_tt;
```

Collections of records come in especially handy when you want to create in-memory collections that have the same structure (and, at least in part, data) as database tables. Why would I want to do this? Suppose that I am running a batch process on Sunday at 3:00 a.m. against tables that are modified only during the week. I need to do some intensive analysis that involves multiple passes against the tables' data. I could simply query the data repetitively from the database, but that is a relatively slow, intensive process.

Alternatively, I can copy the data from the table or tables into a collection and then move much more rapidly (and randomly) through my result set. I am, in essence, emulating bidirectional cursors in my PL/SQL code.

If you decide to copy data into collections and manipulate them within your program, you can choose between two basic approaches for implementing this logic:

- Embed all of the collection code in your main program.
- Create a separate package to encapsulate access to the data in the collection.

I generally choose the second approach for most situations. In other words, I find it useful to create separate, well-defined, and highly reusable APIs (application programming interfaces) to complex data structures and logic. Here is the package specification for my bidirectional cursor emulator:

```
/* File on web: bidir.pkg */
PACKAGE bidir
IS
    FUNCTION rowforid (id_in IN employees.employee_id%TYPE)
        RETURN employees%ROWTYPE;

    FUNCTION firstrow RETURN PLS_INTEGER;
    FUNCTION lastrow RETURN PLS_INTEGER;

    FUNCTION rowCount RETURN PLS_INTEGER;

    FUNCTION end_of_data RETURN BOOLEAN;

    PROCEDURE setrow (nth IN PLS_INTEGER);

    FUNCTION currrow RETURN employees%ROWTYPE;

    PROCEDURE nextrow;
    PROCEDURE prevrow;
END;
```

So how do you use this API? Here is an example of a program using this API to read through the result set for the employees table, first forward and then backward:

```
/* File on web: bidir.tst */
DECLARE
    l_employee    employees%ROWTYPE;
BEGIN
    LOOP
        EXIT WHEN bidir.end_of_data;
        l_employee := bidir.currrow;
        DBMS_OUTPUT.put_line (l_employee.last_name);
        bidir.nextrow;
    END LOOP;

    bidir.setrow (bidir.lastrow);
```

```

LOOP
    EXIT WHEN bidir.end_of_data;
    l_employee := bidir.currrow;
    DBMS_OUTPUT.put_line (l_employee.last_name);
    bidir.prevrow;
END LOOP;
END;

```

An astute reader will now be asking: when is the collection loaded up with the data? Or even better: where is the collection? There is no evidence of a collection anywhere in the code I have presented.

Let's take the second question first. The reason you don't see the collection is that I have hidden it behind my package specification. A user of the package never touches the collection and doesn't have to know anything about it. That is the whole point of the API. You just call one or another of the programs that will do all the work of traversing the collection (data set) for you.

Now, when and how is the collection loaded? This may seem a bit magical until you read about packages in [Chapter 18](#). If you look in the package body, you will find that it has an initialization section as follows:

```

BEGIN -- Package initialization
FOR rec IN (SELECT * FROM employees)
LOOP
    g_employees (rec.employee_id) := rec;
END LOOP;
g_currrow := firstrow;
END;

```



Note that `g_currrow` is defined in the package body and therefore was not listed in the preceding specification.

This means that the very first time I try to reference any element in the package specification, this code is run automatically, transferring the contents of the employees table to my `g_employees` collection. When does that happen in my sample program shown earlier? Inside my loop, when I call the `bidir.end_of_data` function to see if I am done looking through my data set!

I encourage you to examine the package implementation. The code is very basic and easy to understand, and the benefits of this approach can be dramatic.

Collections of objects and other complex types

You can use an object type, LOB, XML document, or virtually any valid PL/SQL type as the datatype of a collection TYPE statement. The syntax for defining these collections is the same, but the way you manipulate the contents of the collections can be complicated, depending on the underlying type.

For more information on Oracle object types, see [Chapter 26](#).

Here is an example of working with a collection of objects:

```
/* File on web: object_collection.sql */
CREATE TYPE pet_t IS OBJECT (
    tag_no    INTEGER,
    name      VARCHAR2 (60),
    MEMBER FUNCTION set_tag_no (new_tag_no IN INTEGER) RETURN pet_t);
/

DECLARE
    TYPE pets_t IS TABLE OF pet_t;

    pets    pets_t :=
        pets_t (pet_t (1050, 'Sammy'), pet_t (1075, 'Mercury'));
BEGIN
    FOR indx IN pets.FIRST .. pets.LAST
    LOOP
        DBMS_OUTPUT.put_line (pets (indx).name);
    END LOOP;
END;
/
```

The output is:

```
Sammy
Mercury
```

Once I have my object type defined, I can declare a collection based on that type and then populate it with instances of those object types. You can just as easily declare collections of LOBs, XMLTypes, and so on. All the normal rules that apply to variables of those datatypes also apply to individual rows of a collection of that datatype.

Multilevel Collections

Oracle9*i* Database Release 2 introduced the ability to nest collections within collections, a feature that is also referred to as *multilevel collections*. Let's take a look at an example and then discuss how you can use this feature in your applications.

Suppose that I want to build a system to maintain information about my pets. Besides their standard information, such as breed, name, and so on, I would like to keep track of their visits to the veterinarian. So I create a vet visit object type:

```

CREATE TYPE vet_visit_t IS OBJECT (
    visit_date DATE,
    reason      VARCHAR2 (100)
);
/

```

Notice that objects instantiated from this type are not associated with a pet (i.e., a foreign key to a pet table or object). You will soon see why I don't need to do that. Now I create a nested table of vet visits (we are supposed to go at least once a year):

```

CREATE TYPE vet_visits_t IS TABLE OF vet_visit_t;
/

```

With these data structures defined, I now create my object type to maintain information about my pets:

```

CREATE TYPE pet_t IS OBJECT (
    tag_no    INTEGER,
    name      VARCHAR2 (60),
    petcare  vet_visits_t,
    MEMBER FUNCTION set_tag_no (new_tag_no IN INTEGER) RETURN pet_t;
)

```

This object type has three attributes and one member method. Any object instantiated from this type will have associated with it a tag number, a name, and a list of visits to the vet. I can also modify the tag number for that pet by calling the `set_tag_no` program.

So I have now declared an object type that contains as an attribute a nested table. I don't need a separate database table to keep track of these veterinarian visits; they are a part of my object.

Now let's take advantage of the multilevel features of collections, as shown in the following example:

```

/* File on web: multilevel_collections.sql */
1 DECLARE
2 TYPE bunch_of_pets_t
3   IS
4     TABLE OF pet_t INDEX BY PLS_INTEGER;
5
6   my_pets  bunch_of_pets_t;
7 BEGIN
8   my_pets (1) :=
9     pet_t (
10       100
11       , 'Mercury'
12       , vet_visits_t ('01-Jan-2001', 'Clip wings')
13           , vet_visit_t ('01-Apr-2002', 'Check cholesterol')
14           )
15     );
16   DBMS_OUTPUT.put_line (my_pets (1).name);
17   DBMS_OUTPUT.put_line
18     (my_pets(1).petcare.LAST).reason);

```

```

19      DBMS_OUTPUT.put_line (my_pets.COUNT);
20      DBMS_OUTPUT.put_line (my_pets (1).petcare.LAST);
21  END;

```

The output from running this script is:

```

Mercury
Check cholesterol
1
2

```

The following table explains what's going on in the code.

Line(s)	Description
2–6	Declare a local associative array TYPE, in which each row contains a single pet object. I then declare a collection to keep track of my "bunch of pets."
8–15	Assign an object of type pet_t to index 1 in this associative array. As you can see, the syntax required when you're working with nested, complex objects of this sort can be quite intimidating. So let's parse the various steps. To instantiate an object of type pet_t, I must provide a tag number, a name, and a list of vet visits, which is a nested table. To provide a nested table of type vet_visits_t, I must call the associated constructor (of the same name). I can either provide a null or empty list, or initialize the nested table with some values. I do this in lines 8 and 9. Each row in the vet_visits_t collection is an object of type vet_visit_t, so again I must use the object constructor and pass in a value for each attribute (date and reason for visit).
16	Display the value of the name attribute of the pet object in row 1 of the my_pets associative array.
17–18	Display the value of the reason attribute of the vet visit object in row 2 of the nested table, which in turn resides in index 1 of the my_pets associative array. That's a mouthful, and it is a "lineful" of code.
19–21	Demonstrate use of the collection methods (in this case, COUNT and LAST) on both outer and nested collections.

In this example I have the good fortune to be working with collections that, at each level, actually have names: the my_pets associative array and the petcare nested table. This is not always the case, as is illustrated in the next example.

Unnamed multilevel collections: Emulation of multidimensional arrays

You can use nested multilevel collections to emulate multidimensional arrays within PL/SQL. Multidimensional collections are declared in stepwise fashion, adding a dimension at each step (quite different from the syntax used to declare an array in a 3GL).

I will start with a simple example and then step through the implementation of a generic three-dimensional array package. Suppose that I want to record temperatures within some three-dimensional space organized using some (X, Y, Z) coordinate system. The following block illustrates the sequential declarations necessary to accomplish this:

```

DECLARE
    SUBTYPE temperature IS NUMBER;
    SUBTYPE coordinate_axis IS PLS_INTEGER;

    TYPE temperature_x IS TABLE OF temperature INDEX BY coordinate_axis;
    TYPE temperature_xy IS TABLE OF temperature_x INDEX BY coordinate_axis;

```

```

TYPE temperature_xyz IS TABLE OF temperature_xy INDEX BY coordinate_axis;
    temperature_3d temperature_xyz;
BEGIN
    temperature_3d (1) (2) (3) := 45;
END;
/

```

Here, the subtype and type names are used to provide clarity as to the usage of the contents of the actual collection (temperature_3d): the collection types (temperature_X, temperature_XY, temperature_XYZ) as well as the collection indexes (coordinate_axis).

Note that although my careful naming makes it clear what each of the collection types contains and is used for, I do not have corresponding clarity when it comes to referencing collection elements by subscript; in other words, in what order do I specify the dimensions? It is not obvious from my code whether the temperature 45 degrees is assigned to the point (X:1, Y:2, Z:3) or to (X:3, Y:2, Z:1).

Now let's move on to a more general treatment of a three-dimensional array structure.

The multdim package allows you to declare your own three-dimensional array, as well as set and retrieve values from individual cells. Here I create a simple package to encapsulate operations on a three-dimensional associative table storing VARCHAR2 elements indexed in all dimensions by PLS_INTEGER. The following declarations constitute some basic building blocks for the package:

```

/* Files on web: multdim.pkg, multdim.tst, multdim2.pkg */
CREATE OR REPLACE PACKAGE multdim
IS
    TYPE dim1_t IS TABLE OF VARCHAR2 (32767) INDEX BY PLS_INTEGER;
    TYPE dim2_t IS TABLE OF dim1_t INDEX BY PLS_INTEGER;
    TYPE dim3_t IS TABLE OF dim2_t INDEX BY PLS_INTEGER;

    PROCEDURE setcell (
        array_in   IN OUT   dim3_t,
        dim1_in     PLS_INTEGER,
        dim2_in     PLS_INTEGER,
        dim3_in     PLS_INTEGER,
        value_in    IN      VARCHAR2
    );

    FUNCTION getcell (
        array_in   IN   dim3_t,
        dim1_in     PLS_INTEGER,
        dim2_in     PLS_INTEGER,
        dim3_in     PLS_INTEGER
    )
    RETURN VARCHAR2;

    FUNCTION EXISTS (
        array_in   IN   dim3_t,

```

```

    dim1_in      PLS_INTEGER,
    dim2_in      PLS_INTEGER,
    dim3_in      PLS_INTEGER
)
RETURN BOOLEAN;

```

I have defined the three collection types progressively as before:

TYPE dim1_t

A one-dimensional associative table of VARCHAR2 elements

TYPE dim2_t

An associative table of Dim1_t elements

TYPE dim3_t

An associative table of Dim2_t elements

Thus, three-dimensional space is modeled as cells in a collection of planes that are each modeled as a collection of lines. This is consistent with common understanding, which indicates a good model. Of course, my collections are sparse and finite while geometric three-dimensional space is considered to be dense and infinite, so the model has limitations. However, for my purposes, I am concerned only with a finite subset of points in three-dimensional space, and the model is adequate.

I've also equipped my three-dimensional collection type with a basic interface to get and set cell values, as well as the ability to test whether a specific cell value exists in a collection.

Exploring the multdim API

Let's look at the basic interface components. The procedure to set a cell value in a three-dimensional array given its coordinates could not be much simpler:

```

PROCEDURE setcell (
    array_in  IN OUT  dim3_t,
    dim1_in   PLS_INTEGER,
    dim2_in   PLS_INTEGER,
    dim3_in   PLS_INTEGER,
    value_in  IN   VARCHAR2
)
IS
BEGIN
    array_in(dim3_in )(dim2_in )(dim1_in ) := value_in;
END;

```

Despite the simplicity of this code, there is significant added value in encapsulating the assignment statement, as it relieves me of having to remember the order of reference for the dimension indexes. It is not obvious when directly manipulating a dim3_t collection whether the third coordinate is the first index or the last. Whatever is not obvious in code will result in bugs sooner or later. The fact that all the collection indexes have

the same datatype complicates matters because mixed-up data assignments will not raise exceptions but rather just generate bad results somewhere down the line. If my testing is not thorough, these are the kinds of bugs that may make it to production code and wreak havoc on data and my reputation.

My function to return a cell value is likewise trivial but valuable:

```
FUNCTION getcell (
    array_in    IN  dim3_t,
    dim1_in     PLS_INTEGER,
    dim2_in     PLS_INTEGER,
    dim3_in     PLS_INTEGER
)
RETURN VARCHAR2
IS
BEGIN
    RETURN array_in(dim3_in )(dim2_in )(dim1_in );
END;
```

If there is no cell in array_in corresponding to the supplied coordinates, then getcell will raise NO_DATA_FOUND. However, if any of the coordinates supplied are NULL, then the following, less friendly VALUE_ERROR exception is raised:

```
ORA-06502: PL/SQL: numeric or value error: NULL index table key value
```

In a more complete implementation, I should enhance the module to assert a precondition requiring all coordinate parameter values to be NOT NULL. At least the database's error message informs me that a null index value was responsible for the exception. It would be even better, though, if the database did not use the VALUE_ERROR exception for so many different error conditions.

With the EXISTS function, I get to some code that is a bit more interesting. EXISTS will return TRUE if the cell identified by the coordinates is contained in the collection and FALSE otherwise:

```
FUNCTION EXISTS (
    array_in    IN  dim3_t,
    dim1_in     PLS_INTEGER,
    dim2_in     PLS_INTEGER,
    dim3_in     PLS_INTEGER
)
RETURN BOOLEAN
IS
    l_value VARCHAR2(32767);
BEGIN
    l_value := array_in(dim3_in )(dim2_in )(dim1_in );
    RETURN TRUE;
EXCEPTION
    WHEN NO_DATA_FOUND THEN RETURN FALSE;
END;
```

This function traps the NO_DATA_FOUND exception raised when the assignment references a nonexistent cell and converts it to the appropriate Boolean. This is a very simple and direct method for obtaining my result, and illustrates a creative reliance on exception handling to handle the “conditional logic” of the function. You might think that you could and should use the EXISTS operator. You would, however, have to call EXISTS for each level of nested collections.

Here is a sample script that exercises this package:

```
/* File on web: multdim.tst */
DECLARE
    my_3d_array    multdim.dim3_t;
BEGIN
    multdim.setcell (my_3d_array, 1, 5, 800, 'def');
    multdim.setcell (my_3d_array, 1, 15, 800, 'def');
    multdim.setcell (my_3d_array, 5, 5, 800, 'def');
    multdim.setcell (my_3d_array, 5, 5, 805, 'def');

    DBMS_OUTPUT.PUT_LINE (multdim.getcell (my_3d_array, 1, 5, 800));
    /*
    Oracle 11g Release 2 allows me to call PUT_LINE with a Boolean input!
    */
    DBMS_OUTPUT.PUT_LINE (multdim.EXISTS (my_3d_array, 1, 5, 800));
    DBMS_OUTPUT.PUT_LINE (multdim.EXISTS (my_3d_array, 6000, 5, 800));
    DBMS_OUTPUT.PUT_LINE (multdim.EXISTS (my_3d_array, 6000, 5, 807));

    /*
    If you are not using Oracle 11g Release 2, then you can use this
    procedure created in bpl.sp:
    */

    bpl (multdim.EXISTS (my_3d_array, 1, 5, 800));
    bpl (multdim.EXISTS (my_3d_array, 6000, 5, 800));
    bpl (multdim.EXISTS (my_3d_array, 6000, 5, 807));
    */

    DBMS_OUTPUT.PUT_LINE (my_3d_array.COUNT);
END;
```

The *multdim2.pkg* file on the book’s website contains an enhanced version of the multdim package that implements support for “slicing” of that three-dimensional collection, in which I fix one dimension and isolate the two-dimensional plane determined by the fixed dimension. A slice from a temperature grid would give me, for example, the range of temperatures along a certain latitude or longitude.

Beyond the challenge of writing the code for slicing, an interesting question presents itself: will there be any differences between slicing out an XY plane, an XZ plane, or a YZ plane in this fashion from a symmetric cube of data? If there are significant differences, it could affect how you choose to organize your multidimensional collections.

I encourage you to explore these issues and the implementation of the *multdim2.pkg* package.

Extending string_tracker with multilevel collections

Let's look at another example of applying multilevel collections: extending the *string_tracker* package built in the string indexing section to support *multiple lists* of strings.

string_tracker is a handy utility, but it allows me to keep track of only one set of “used” strings at a time. What if I need to track multiple lists simultaneously? I can very easily do this with multilevel collections:

```
/* File on web: string_tracker2.pks/pkb */
1 PACKAGE BODY string_tracker
2 IS
3     SUBTYPE maxvarchar2_t IS VARCHAR2 (32767);
4     SUBTYPE list_name_t IS maxvarchar2_t;
5     SUBTYPE variable_name_t IS maxvarchar2_t;
6
7     TYPE used_aat IS TABLE OF BOOLEAN INDEX BY variable_name_t;
8
9     TYPE list_rt IS RECORD (
10         description      maxvarchar2_t
11         , list_of_values  used_aat
12     );
13
14     TYPE list_of_lists_aat IS TABLE OF list_rt INDEX BY list_name_t;
15
16     g_list_of_lists    list_of_lists_aat;
17
18     PROCEDURE create_list (
19         list_name_in      IN  list_name_t
20         , description_in   IN  VARCHAR2 DEFAULT NULL
21     )
22     IS
23     BEGIN
24         g_list_of_lists (list_name_in).description := description_in;
25     END create_list;
26
27     PROCEDURE mark_as_used (
28         list_name_in      IN  list_name_t
29         , variable_name_in  IN  variable_name_t
30     )
31     IS
32     BEGIN
33         g_list_of_lists (list_name_in)
34             .list_of_values (variable_name_in) := TRUE;
35     END mark_as_used;
36
37     FUNCTION string_in_use (
```

```

38      list_name_in      IN  list_name_t
39      , variable_name_in  IN  variable_name_t
40  )
41      RETURN BOOLEAN
42  IS
43  BEGIN
44      RETURN g_list_of_lists (list_name_in)
45          .list_of_values.EXISTS (variable_name_in);
46  EXCEPTION
47      WHEN NO_DATA_FOUND
48      THEN
49          RETURN FALSE;
50  END string_in_use;
51 END string_tracker;

```

The following table explains the multilevel collection-related changes to this package.

Line(s)	Description
7	Once again, I have a collection type indexed by string to store the used strings.
9–12	Now I create a record to hold all the attributes of my list: the description and the list of used strings in that list. Notice that I do not have the list name as an attribute of my list. That may seem strange, except that the list name is the <i>index value</i> (see below).
14–16	Finally, I create a multilevel collection type: a list of lists, in which each element in this top-level collection contains a record, which in turn contains the collection of used strings.
33–34	Now the mark_as_used procedure uses both the list name and the variable name as the index values into their respective collections:
	g_list_of_lists (list_name_in) .list_of_values(variable_name_in) := TRUE;
	Notice that if I mark a variable name as used in a <i>new list</i> , the database creates a <i>new element</i> in the g_list_of_lists collection for that list. If I mark a variable name as used in a previously created list, it simply adds another element to the nested collection.
44–45	Now to check to see if a string is used, I look to see if the variable name is defined as an element <i>within</i> an element of the list of lists collection:
	RETURN g_list_of_lists (list_name_in) .list_of_values.EXISTS (variable_name_in);

Finally, notice that in this third implementation of string_tracker I was very careful to use named subtypes in each of my formal parameter declarations, and especially in the INDEX BY clauses of the collection type declarations. Using subtypes instead of hard-coded VARCHAR2 declarations makes the code much more self-documenting. If you do not do this, one day you will find yourself scratching your head and asking, “What am I using for the index of that collection?”

How deeply can I nest collections?

As I played around with two- and three-dimensional arrays, I found myself wondering how deeply I could nest these multilevel collections. So I decided to find out. I built a

small code generator that allows me to pass in the number of levels of nesting. It then constructs a procedure that declares N collection TYPES, each one being a TABLE OF the previous table TYPE. Finally, it assigns a value to the string that is all the way at the heart of the nested collections.

I was able to create a collection of at least 250 nested collections before my computer ran into a memory error! I find it hard to believe that any PL/SQL developer will even come close to that level of complexity. If you would like to run this same experiment on your own system, check out the `gen_multcoll.sp` file available on the book's website.

Working with Collections in SQL

I've been working with Oracle's SQL for more than 22 years and PL/SQL for more than 18, but my brain has rarely turned as many cartwheels over SQL's semantics as it did when I first contemplated the *collection pseudofunctions* introduced in Oracle8 Database. These pseudofunctions exist to coerce database tables into acting like collections, and vice versa. Because there are some manipulations that work best when data is in one form rather than the other, these functions give application programmers access to a rich and interesting set of structures and operations.



The collection pseudofunctions are not available in PL/SQL proper, only in SQL. You can, however, employ these operators in SQL statements that appear in your PL/SQL code, and it is extremely useful to understand how and when to do so. You'll see examples in the following sections.

The four collection pseudofunctions are as follows:

CAST

Maps a collection of one type to a collection of another type. This can encompass mapping a VARRAY to a nested table.

COLLECT

Aggregates data into a collection in SQL. First introduced in Oracle Database 10g, this function was enhanced in 11.2 to support ordering and deduplication of data.

MULTISET

Maps a database table to a collection. With MULTISET and CAST, you can actually retrieve a row from a database table as a collection-typed column.

TABLE

Maps a collection to a database table. This is the inverse of MULTISET: it returns a single value that contains the mapped table.

Oracle introduced these pseudofunctions to manipulate collections that live in the database. They are important to your PL/SQL programs for several reasons, not the least

of which is that they provide an incredibly efficient way to move data between the database and the application.

Yes, these pseudofunctions can be puzzling. But if you're the kind of person who gets truly excited by arcane code, these SQL extensions will make you jumping-up-and-down silly.

The CAST pseudofunction

The CAST operator can be used in a SQL statement to convert from one built-in datatype or collection type to another built-in datatype or collection type. In other words, within SQL you can use CAST in place of TO_CHAR to convert from number to string.

Another very handy use of CAST is to convert between types of collections. Here is an example of casting a named collection. Suppose that I have created the color_models table based on a VARRAY type as follows:

```
TYPE color_nt AS TABLE OF VARCHAR2(30)

TYPE color_vat AS VARRAY(16) OF VARCHAR2(30)

TABLE color_models (
    model_type VARCHAR2(12),
    colors color_vat);
```

I can CAST the VARRAY colors column as a nested table and apply the pseudofunction TABLE (explained shortly) to the result. An example is shown here. COLUMN_VALUE is the name that the database gives to the column in the resulting one-column virtual table. You can change it to whatever you want with a column alias:

```
SELECT COLUMN_VALUE my_colors
  FROM TABLE (SELECT CAST(colors AS color_nt)
               FROM color_models
              WHERE model_type = 'RGB')
```

CAST performs an on-the-fly conversion of the color_vat collection type to the color_nt collection type. CAST cannot serve as the target of an INSERT, UPDATE, or DELETE statement.



Starting with Oracle Database 10g, you do not need to explicitly CAST a collection inside the TABLE operator. Instead, the database automatically determines the correct type.

It is also possible to cast a “bunch of table rows”—such as the result of a subquery—as a particular collection type. Doing so requires the MULTISET function, covered in the next section.

The COLLECT pseudofunction

The COLLECT aggregate function, introduced in Oracle 10g, enables aggregation of data from within a SQL statement into a collection. In 11.2, Oracle enhanced this function so that you can specify an order for the aggregated results and also remove duplicates during the aggregation process.

Here is an example of calling COLLECT and ordering the results (I include only the first three rows):

```
SQL> CREATE OR REPLACE TYPE strings_nt IS TABLE OF VARCHAR2 (100)
  2  /
SQL>  SELECT department_id,
  2        CAST (COLLECT (last_name ORDER BY hire_date) AS strings_nt)
  3        AS by_hire_date
  4    FROM employees
  5 GROUP BY department_id
  6  /
DEPARTMENT_ID BY_HIRE_DATE
-----
10  STRINGS_NT('Whalen')
20  STRINGS_NT('Hartstein', 'Fay')
30  STRINGS_NT('Raphaely', 'Khoo', 'Tobias', 'Baida', 'Colmenares')
```

And here is an example that demonstrates how to remove duplicates in the aggregation process:

```
SQL>  SELECT department_id,
  2        CAST (COLLECT (DISTINCT job_id) AS strings_nt)
  3        AS unique_jobs
  4    FROM employees
  5 GROUP BY department_id
  6  /
DEPARTMENT_ID UNIQUE_JOBS
-----
10  STRINGS_NT('AD_ASST')
20  STRINGS_NT('MK_MAN', 'MK_REP')
30  STRINGS_NT('PU_CLERK', 'PU_MAN')
```

You will find an excellent article on COLLECT at oracle-developer.net.

The MULTISET pseudofunction

The MULTISET function exists only for use within CASTs. MULTISET allows you to retrieve a set of data and convert it on the fly to a collection type. (Note that the SQL MULTISET function is distinct from the PL/SQL MULTISET operators for nested tables, discussed in “[Nested Table Multiset Operations](#)” on page 406.)

The simplest form of MULTISET is this:

```
SELECT CAST (MULTISET (SELECT field FROM table) AS collection-type)
      FROM DUAL;
```

You can also use MULTISET in a correlated subquery in the select list:

```
SELECT outerfield,
       CAST(MULTISET(SELECT field FROM whateverTable
                      WHERE correlationCriteria)
            AS collectionTypeNamed)
      FROM outerTable
```

This technique is useful for making joins look as if they include a collection. For example, suppose I have a detail table that lists, for each bird in my table, the countries where that species lives:

```
CREATE TABLE birds (
    genus VARCHAR2(128),
    species VARCHAR2(128),
    colors color_tab_t,
    PRIMARY KEY (genus, species)
);

CREATE TABLE bird_habitats (
    genus VARCHAR2(128),
    species VARCHAR2(128),
    country VARCHAR2(60),
    FOREIGN KEY (genus, species) REFERENCES birds (genus, species)
);

CREATE TYPE country_tab_t AS TABLE OF VARCHAR2(60);
```

I should then be able to smush the master and detail tables together in a single SELECT that converts the detail records into a collection type. This feature has enormous significance for client/server programs because the number of roundtrips can be cut down without incurring the overhead of duplicating the master records with each and every detail record:

```
DECLARE
  CURSOR bird_curs IS
    SELECT b.genus, b.species,
           CAST(MULTISET(SELECT bh.country FROM bird_habitats bh
                          WHERE bh.genus = b.genus
                            AND bh.species = b.species)
                AS country_tab_t)
      FROM birds b;
  bird_row bird_curs%ROWTYPE;
BEGIN
  OPEN bird_curs;
  FETCH bird_curs into bird_row;
  CLOSE bird_curs;
END;
```

Like the CAST pseudofunction, MULTISET cannot serve as the target of an INSERT, UPDATE, or DELETE statement.

The TABLE pseudofunction

The TABLE operator casts or converts a collection into something you can SELECT from. It sounds complicated, but this section presents an example that's not too hard to follow.

Looking at it another way, let's say that you have a database table with a column of a collection type. How can you figure out which rows in the table contain a collection that meets certain criteria? That is, how can you select from the database table, putting a WHERE clause on the collection's contents? Wouldn't it be nice if you could just say:

```
SELECT *
  FROM table_name
 WHERE collection_column
   HAS CONTENTS 'whatever'; -- INVALID! Imaginary syntax!
```

Logically, that's exactly what you can do with the TABLE function. Going back to my color_models database table, how could I get a listing of all color models that contain the color RED? Here's the real way to do it:

```
SELECT *
  FROM color_models c
 WHERE 'RED' IN
   (SELECT * FROM TABLE (c.colors));
```

which, in SQL*Plus, returns:

MODEL_TYPE	COLORS
RGB	COLOR_TAB_T('RED', 'GREEN', 'BLUE')

The query means “go through the color_models table and return all rows whose list of colors contains at least one RED element.” Had there been more rows with a RED element in their colors column, these rows too would have appeared in my SQL*Plus result set.

As shown previously, TABLE accepts a collection as its only argument, which can be an alias-qualified collection column or even a PL/SQL variable:

```
TABLE(scope_name.collection_name)
```

TABLE returns the contents of this collection coerced into a virtual database table. You can then SELECT from it, and from that point on it can be used like any other SELECT: you can join it to other data sets, perform set operations (UNION, INTERSECT, MINUS), etc. In the previous example, it is used in a subquery. Here's an example of using TABLE with a local PL/SQL variable:

```

/* File on web: nested_table_example.sql */

/* Create a schema-level type. */

CREATE OR REPLACE TYPE list_of_names_t
    IS TABLE OF VARCHAR2 (100);
/

/* Populate the collection, then use a cursor FOR loop
   to select all elements and display them. */

DECLARE
    happyfamily    list_of_names_t := list_of_names_t ();
BEGIN
    happyfamily.EXTEND (6);
    happyfamily (1) := 'Eli';
    happyfamily (2) := 'Steven';
    happyfamily (3) := 'Chris';
    happyfamily (4) := 'Veva';
    happyfamily (5) := 'Lauren';
    happyfamily (6) := 'Loey';

    FOR rec IN (  SELECT COLUMN_VALUE family_name
                  FROM TABLE (happyfamily)
                  ORDER BY family_name)
    LOOP
        DBMS_OUTPUT.put_line (rec.family_name);
    END LOOP;
END;
/

```

Prior to Oracle Database 12c, you could only use the TABLE pseudofunction with nested tables and VARRAYs, and only if their types were defined at the schema level with CREATE OR REPLACE TYPE (there was one exception to this rule: pipelined table functions could work with types defined in package specifications). Starting with Oracle Database 12c, however, you can also use the TABLE pseudofunction with nested tables, VARRAYs, and integer-indexed associative arrays, as long as their types are defined in a package specification:

```

/* File on web: 12c_table_pf_with_aa.sql */

/* Create a package-based type. */

CREATE OR REPLACE PACKAGE aa_pkg
IS
    TYPE strings_t IS TABLE OF VARCHAR2 (100)
        INDEX BY PLS_INTEGER;
END;
/

/* Populate the collection, then use a cursor FOR loop
   to select all elements and display them. */

```

```

DECLARE
    happyfamily    aa_pkg.strings_t;
BEGIN
    happyfamily (1) := 'Me';
    happyfamily (2) := 'You';

    FOR rec IN (  SELECT COLUMN_VALUE family_name
                  FROM TABLE (happyfamily)
                 ORDER BY family_name)
    LOOP
        DBMS_OUTPUT.put_line (rec.family_name);
    END LOOP;
END;
/

```

You cannot, however, use TABLE with a locally declared collection type, as you can see here (note also that the error message has not yet been changed to reflect the wider use of TABLE):

```

/* File on web: 12c_table_pf_with_aa.sql */
DECLARE
    TYPE strings_t IS TABLE OF VARCHAR2 (100)
        INDEX BY PLS_INTEGER;

    happyfamily    strings_t;
BEGIN
    happyfamily (1) := 'Me';
    happyfamily (2) := 'You';

    FOR rec IN (  SELECT COLUMN_VALUE family_name
                  FROM TABLE (happyfamily)
                 ORDER BY family_name)
    LOOP
        DBMS_OUTPUT.put_line (rec.family_name);
    END LOOP;
END;
/

ERROR at line 12:
ORA-06550: line 12, column 32:
PLS-00382: expression is of wrong type
ORA-06550: line 12, column 25:
PL/SQL: ORA-22905: cannot access rows from a non-nested table item

```

To repeat an earlier admonition, none of the collection pseudofunctions is available from within PL/SQL, but PL/SQL programmers will certainly want to know how to use these gizmos in their SQL statements!

You will also find the pseudofunctions, particularly TABLE, very handy when you are taking advantage of the *table function capability* introduced in Oracle9i Database. A

table function is a function that returns a collection, and it can be used in the FROM clause of a query. This functionality is explored in [Chapter 17](#).

Sorting contents of collections

One of the wonderful aspects of pseudofunctions is that they allow you to apply SQL operations against the contents of PL/SQL data structures (nested tables and VARRAYs, at least). You can, for example, use ORDER BY to select information from the nested table in the order you desire. Here, I populate a database table with some of my favorite authors:

```
CREATE TYPE authors_t AS TABLE OF VARCHAR2 (100);
CREATE TABLE favorite_authors (name varchar2(200));

BEGIN
    INSERT INTO favorite_authors VALUES ('Robert Harris');
    INSERT INTO favorite_authors VALUES ('Tom Segev');
    INSERT INTO favorite_authors VALUES ('Toni Morrison');
END;
```

Now I would like to blend this information with data from my PL/SQL program:

```
DECLARE
    scifiFavorites authors_t
        := authors_t ('Sheri S. Tepper', 'Orson Scott Card', 'Gene Wolfe');
BEGIN
    DBMS_OUTPUT.put_line ('I recommend that you read books by:');

    FOR rec IN (SELECT COLUMN_VALUE favs
                  FROM TABLE (CAST (scifiFavorites AS authors_t))
                  UNION
                  SELECT NAME
                      FROM favorite_authors
                      ORDER BY favs)
    LOOP
        DBMS_OUTPUT.put_line (rec.favs);
    END LOOP;
END;
```

Notice that I can use UNION to combine data from my database table and collection. I can also apply this technique only to PL/SQL data to sort the contents being retrieved:

```
DECLARE
    scifiFavorites authors_t
        := authors_t ('Sheri S. Tepper', 'Orson Scott Card', 'Gene Wolfe');
BEGIN
    DBMS_OUTPUT.put_line ('I recommend that you read books by:');

    FOR rec IN (SELECT COLUMN_VALUE Favs
                  FROM TABLE (CAST (scifiFavorites AS authors_t))
                  ORDER BY COLUMN_VALUE)
    LOOP
```

```

    DBMS_OUTPUT.put_line (rec.favs);
END LOOP;
END;

```



COLUMN_VALUE in the preceding query is the system-defined name of the column created with the TABLE operator, when only a single column is being fetched. If more than one column is being queried, the names of the associated object type attributes will be used in place of COLUMN_VALUE.

Nested Table Multiset Operations

The essential advance made in collections starting with Oracle Database 10g is that the database treats nested tables more like the multisets that they actually are. The database provides high-level set operations that can be applied to nested tables (and, for the time being, *only* to nested tables). This table offers a brief summary of these set-level capabilities.

Operation	Return value	Description
=	BOOLEAN	Compares two nested tables, and returns TRUE if they have the same named type and cardinality and if the elements are equal.
<> or !=	BOOLEAN	Compares two nested tables, and returns FALSE if they differ in named type, cardinality, or equality of elements.
[NOT] IN ()	BOOLEAN	Returns TRUE [FALSE] if the nested table to the left of IN exists in the list of nested tables in the parentheses.
x MULTISET EXCEPT [DISTINCT] y	NESTED TABLE	Performs a MINUS set operation on nested tables x and y, returning a nested table whose elements are in x, but not in y. x, y, and the returned nested table must all be of the same type. The DISTINCT keyword instructs Oracle to eliminate duplicates in the resulting nested table.
x MULTISET INTERSECT [DISTINCT] y	NESTED TABLE	Performs an INTERSECT set operation on nested tables x and y, returning a nested table whose elements are in both x and y. x, y, and the returned nested table must all be of the same type. The DISTINCT keyword forces the elimination of duplicates from the returned nested table, including duplicates of NULL, if they exist.
x MULTISET UNION [DISTINCT] y	NESTED TABLE	Performs a UNION set operation on nested tables x and y, returning a nested table whose elements include all those in x as well as those in y. x, y, and the returned nested table must all be of the same type. The DISTINCT keyword forces the elimination of duplicates from the returned nested table, including duplicates of NULL, if they exist.
SET(x)	NESTED TABLE	Returns nested table x without duplicate elements.
x IS [NOT] A SET	BOOLEAN	Returns TRUE [FALSE] if the nested table x is composed of unique elements.
x IS [NOT] EMPTY	BOOLEAN	Returns TRUE [FALSE] if the nested table x is empty.

Operation	Return value	Description
$e \text{ [NOT] MEMBER [OF] } x$	BOOLEAN	Returns TRUE [FALSE] if the expression e is a member of the nested table x . Warning: MEMBER inside SQL statements is very inefficient, while in PL/SQL performance is much better.
$y \text{ [NOT] SUBMULTISET [OF] } x$	BOOLEAN	Returns TRUE [FALSE] if for every element of y there is a matching element in x .

In the following sections, I will take a closer look at many of these features. As I do so, I'll make frequent references to this nested table type:

```
/* File on web: 10g_strings_nt.sql */
TYPE strings_nt IS TABLE OF VARCHAR2(100);
```

I'll also make repeated use of the following package:

```
/* File on web: 10g_authors.pkg */
CREATE OR REPLACE PACKAGE authors_pkg
IS
    steven_authors    strings_nt
        := strings_nt ('ROBIN HOBB'
                      , 'ROBERT HARRIS'
                      , 'DAVID BRIN'
                      , 'SHERI S. TEPPER'
                      , 'CHRISTOPHER ALEXANDER'
                      );
    veva_authors    strings_nt
        := strings_nt ('ROBIN HOBB'
                      , 'SHERI S. TEPPER'
                      , 'ANNE MCCAFFREY'
                      );
    eli_authors    strings_nt
        := strings_nt ( 'SHERI S. TEPPER'
                      , 'DAVID BRIN'
                      );
PROCEDURE show_authors (
    title_in    IN  VARCHAR2
    , authors_in   IN  strings_nt
);
END;
/
CREATE OR REPLACE PACKAGE BODY authors_pkg
IS
    PROCEDURE show_authors (
        title_in    IN  VARCHAR2
        , authors_in   IN  strings_nt
    )
    IS
```

```

BEGIN
    DBMS_OUTPUT.put_line (title_in);

    FOR indx IN authors_in.FIRST .. authors_in.LAST
    LOOP
        DBMS_OUTPUT.put_line (indx || ' = ' || authors_in (indx));
    END LOOP;

    DBMS_OUTPUT.put_line ('_');
END show_authors;
END;
/

```

Testing Equality and Membership of Nested Tables

Prior to Oracle Database 10g, the only way to tell if two collections were identical (i.e., had the same contents) was to compare the values of each row for equality (and if the collection contained records, you would have to compare each field of each record); see the example in *10g_coll_compare_old.sql* for an example of this code. From Oracle Database 10g onward, with nested tables, you only need to use the standard = and != operators, as shown in the following example:

```

/* File on web: 10g_coll_compare.sql */
DECLARE
    TYPE clientele IS TABLE OF VARCHAR2 (64);

    group1    clientele := clientele ('Customer 1', 'Customer 2');
    group2    clientele := clientele ('Customer 1', 'Customer 3');
    group3    clientele := clientele ('Customer 3', 'Customer 1');

BEGIN
    IF group1 = group2
    THEN
        DBMS_OUTPUT.put_line ('Group 1 = Group 2');
    ELSE
        DBMS_OUTPUT.put_line ('Group 1 != Group 2');
    END IF;

    IF group2 != group3
    THEN
        DBMS_OUTPUT.put_line ('Group 2 != Group 3');
    ELSE
        DBMS_OUTPUT.put_line ('Group 2 = Group 3');
    END IF;
END;

```

Note that the equality check implemented for nested tables treats NULLs consistently with other operators. It considers NULL to be “unknowable.” Thus, one NULL is never equal to another NULL. As a consequence, if both of the nested tables you are comparing contain a NULL value at the same row, they will *not* be considered equal.

Checking for Membership of an Element in a Nested Table

In a variation on that theme, you can use the MEMBER operator to determine if a particular element is in a nested table. Use SUBMULTISET to determine if an *entire* nested table is contained in another nested table. Here is an example:

```
/* File on web: 10g_submultiset.sql */
BEGIN
    bpl (authors_pkg.steven_authors
        SUBMULTISET OF authors_pkg.eli_authors
        , 'Father follows son?');
    bpl (authors_pkg.eli_authors
        SUBMULTISET OF authors_pkg.steven_authors
        , 'Son follows father?');

    bpl (authors_pkg.steven_authors
        NOT SUBMULTISET OF authors_pkg.eli_authors
        , 'Father doesn''t follow son?');
    bpl (authors_pkg.eli_authors
        NOT SUBMULTISET OF authors_pkg.steven_authors
        , 'Son doesn''t follow father?');
END;
/
```

Here are the results of running this code:

```
SQL> @10g_submultiset
Father follows son? - FALSE
Son follows father? - TRUE
Father doesn't follow son? - TRUE
Son doesn't follow father? - FALSE
```

Performing High-Level Set Operations

Set operations like UNION, INTERSECT, and MINUS are extremely powerful and helpful, precisely because they are such simple, high-level concepts. You can write a very small amount of code to achieve great effects. Consider the following code, which shows a variety of set operators at work:

```
/* File on web: 10g_union.sql */
1  DECLARE
2      our_authors strings_nt := strings_nt();
3  BEGIN
4      our_authors := authors_pkg.steven_authors
5          MULTISET UNION authors_pkg.veva_authors;
6
7      authors_pkg.show_authors ('MINE then VEVA', our_authors);
8
9      our_authors := authors_pkg.veva_authors
10         MULTISET UNION authors_pkg.steven_authors;
11
12     authors_pkg.show_authors ('VEVA then MINE', our_authors);
```

```

13
14     our_authors := authors_pkg.steven_authors
15             MULTISET UNION DISTINCT authors_pkg.veva_authors;
16
17     authors_pkg.show_authors ('MINE then VEVA with DISTINCT', our_authors);
18
19     our_authors := authors_pkg.steven_authors
20             MULTISET INTERSECT authors_pkg.veva_authors;
21
22     authors_pkg.show_authors ('IN COMMON', our_authors);
23
24     our_authors := authors_pkg.veva_authors
25             MULTISET EXCEPT authors_pkg.steven_authors;
26
27     authors_pkg.show_authors (q'[ONLY VEVA'S]', our_authors);
28 END;

```

Here is the output from running this script:

```

SQL> @10g_union
MINE then VEVA
1 = ROBIN HOBB
2 = ROBERT HARRIS
3 = DAVID BRIN
4 = SHERI S. TEPPER
5 = CHRISTOPHER ALEXANDER
6 = ROBIN HOBB
7 = SHERI S. TEPPER
8 = ANNE MCCAFFREY

-
VEVA then MINE
1 = ROBIN HOBB
2 = SHERI S. TEPPER
3 = ANNE MCCAFFREY
4 = ROBIN HOBB
5 = ROBERT HARRIS
6 = DAVID BRIN
7 = SHERI S. TEPPER
8 = CHRISTOPHER ALEXANDER

-
MINE then VEVA with DISTINCT
1 = ROBIN HOBB
2 = ROBERT HARRIS
3 = DAVID BRIN
4 = SHERI S. TEPPER
5 = CHRISTOPHER ALEXANDER
6 = ANNE MCCAFFREY

-
IN COMMON
1 = ROBIN HOBB
2 = SHERI S. TEPPER
-
```

```
ONLY VEVA'S
1 = ANNE MCCAFFREY
```

Note that MULTISET UNION does not act precisely the same as the SQL UNION. It does not reorder the data, and it does not remove duplicate values. Duplicates are perfectly acceptable and, indeed, are significant in a multiset. If, however, you want to remove duplicates, use MULTISET UNION DISTINCT.

Handling Duplicates in a Nested Table

So, a nested table can have duplicates (the same value stored more than once), and those duplicates will persist even beyond a MULTISET UNION operation. Sometimes this is what you want; sometimes you would much rather have a distinct set of values with which to work. Oracle provides the following operators:

SET operator

Helps you transform a nondistinct set of elements in a nested table into a distinct set. You can think of it as a “SELECT DISTINCT” for nested tables.

IS A SET and IS [NOT] A SET operators

Helps you answers questions like “Does this nested table contain any duplicate entries?”

The following script exercises these features of Oracle Database 10g and later:

```
/* Files on web: 10g_set.sql, bpl2.sp */
BEGIN
    -- Add a duplicate author to Steven's list
    authors_pkg.steven_authors.EXTEND;
    authors_pkg.steven_authors(
        authors_pkg.steven_authors.LAST) := 'ROBERT HARRIS';

    distinct_authors :=
        SET (authors_pkg.steven_authors);

    authors_pkg.show_authors (
        'FULL SET', authors_pkg.steven_authors);

    bpl (authors_pkg.steven_authors IS A SET, 'My authors distinct?');
    bpl (authors_pkg.steven_authors IS NOT A SET, 'My authors NOT distinct?');
    DBMS_OUTPUT.PUT_LINE ('');

    authors_pkg.show_authors (
        'DISTINCT SET', distinct_authors);

    bpl (distinct_authors IS A SET, 'SET of authors distinct?');
    bpl (distinct_authors IS NOT A SET, 'SET of authors NOT distinct?');
    DBMS_OUTPUT.PUT_LINE ('');

END;
/
```

And here are the results of this script:

```
SQL> @10g_set
FULL SET
1 = ROBIN HOBB
2 = ROBERT HARRIS
3 = DAVID BRIN
4 = SHERI S. TEPPER
5 = CHRISTOPHER ALEXANDER
6 = ROBERT HARRIS

My authors distinct? - FALSE
My authors NOT distinct? - TRUE

DISTINCT SET
1 = ROBIN HOBB
2 = ROBERT HARRIS
3 = DAVID BRIN
4 = SHERI S. TEPPER
5 = CHRISTOPHER ALEXANDER

SET of authors distinct? - TRUE
SET of authors NOT distinct? - FALSE
```

Maintaining Schema-Level Collections

Here are some not-so-obvious bits of information that will assist you in using nested tables and VARRAYS. This kind of housekeeping is not necessary or relevant when you're working with associative arrays.

Necessary Privileges

When they live in the database, collection datatypes can be shared by more than one database user (schema). As you can imagine, privileges are involved. Fortunately, it's not complicated; only one Oracle privilege—EXECUTE—applies to collection types.

If you are Scott, and you want to grant Joe permission to use color_tab_t in his programs, all you need to do is grant the EXECUTE privilege to him:

```
GRANT EXECUTE on color_tab_t TO JOE;
```

Joe can then refer to the type using *schema.type* notation. For example:

```
CREATE TABLE my_stuff_to_paint (
    which_stuff VARCHAR2(512),
    paint_mixture SCOTT.color_tab_t
)
NESTED TABLE paint_mixture STORE AS paint_mixture_st;
```

EXECUTE privileges are also required by users who need to run PL/SQL anonymous blocks that use the object type. That's one of several reasons that named PL/SQL

modules—packages, procedures, functions—are generally preferred. Granting EXECUTE privileges on the module confers the grantor’s privileges to the grantee while that user is executing the module.

For tables that include collection columns, the traditional SELECT, INSERT, UPDATE, and DELETE privileges still have meaning, as long as there is no requirement to build a collection for any columns. However, if a user is going to INSERT or UPDATE the contents of a collection column, that user must have the EXECUTE privilege on the type because that is the only way to use the default constructor.

Collections and the Data Dictionary

The Oracle database offers several data dictionary views that provide information about your nested table and VARRAY collection types (see [Table 12-4](#)). The shorthand dictionary term for user-defined types is simply TYPE.

Table 12-4. Data dictionary entries for collection types

To answer the question...	...use this view	...as in
What collection types have I created?	ALL_TYPES	<pre>SELECT type_name FROM all_types WHERE owner = USER AND typecode = 'COLLECTION';</pre>
What was the original type definition of collection Foo_t?	ALL_SOURCE	<pre>SELECT text FROM all_source WHERE owner = USER AND name = 'FOO_T' AND type = 'TYPE' ORDER BY line;</pre>
What columns implement Foo_t?	ALL_TAB_COLUMNS	<pre>SELECT table_name,column_name FROM all_tab_columns WHERE owner = USER AND data_type = 'FOO_T';</pre>
What database objects are dependent on Foo_t?	ALL_DEPENDENCIES	<pre>SELECT name, type FROM all_dependencies WHERE owner = USER AND referenced_name='FOO_T';</pre>

Miscellaneous Datatypes

In this chapter, I'll explore all the native PL/SQL datatypes that have not yet been covered. These include the BOOLEAN, RAW, and UROWID/ROWID types, as well as the large object (LOB) family of types. I'll also discuss some useful predefined object types, including XMLType, which allows you to store XML data in a database column; the URI types, which allow you store Uniform Resource Identifier (URI) information; and the Any types, which allow you to store, well, just about anything.

The terminology for the LOB implementation changed in Oracle Database 11g. Oracle reengineered the implementation of LOBs using a technology called *SecureFiles*; the older, pre-Oracle Database 11g LOB technology is known as *BasicFiles*. In this chapter I'll also discuss SecureFiles and the performance benefits you can reap by using this updated technology.

The BOOLEAN Datatype

Boolean values and variables are very useful in PL/SQL. Because a Boolean variable can only be TRUE, FALSE, or NULL, you can use that variable to explain what is happening in your code. With Booleans you can write code that is easily readable because it is more English-like. You can replace a complicated Boolean expression involving many different variables and tests with a single Boolean variable that directly expresses the intention and meaning of the test.

Here is an example of an IF statement with a single Boolean variable (or function—you really can't tell the difference just by looking at this short bit of code):

```
IF report_requested  
THEN  
    print_report (report_id);  
END IF;
```

The beauty of this technique is that it not only makes your code a bit more self-documenting, but also has the potential to insulate your code from future change. For example, consider the human interface that needs to precede the previous code fragment. How do you know that a report was requested? Perhaps you ask the user to answer a question with a Y or an N, or perhaps the user must select a checkbox or choose an option from a drop-down list. The point is that it doesn't matter. You can freely change the human interface of your code, and as long as that interface properly sets the `report_requested` Boolean variable, the actual reporting functionality will continue to work correctly.



While PL/SQL supports a Boolean datatype, the Oracle database does not. You can create and work with Boolean variables from PL/SQL, but you cannot create tables having Boolean columns.

The fact that Boolean variables can be NULL has implications for IF...THEN...ELSE statements. For example, look at the difference in behavior between the following two statements:

```
IF report_requested
THEN
    NULL; -- Executes if report_requested = TRUE
ELSE
    NULL; -- Executes if report_requested = FALSE or IS NULL
END IF;

IF NOT report_requested
THEN
    NULL; -- Executes if report_requested = FALSE
ELSE
    NULL; -- Executes if report_requested = TRUE or IS NULL
END IF;
```

If you need separate logic for each of the three possible cases, you can write a three-pronged IF statement as follows:

```
IF report_requested
THEN
    NULL; -- Executes if report_requested = TRUE
ELSIF NOT report_requested
THEN
    NULL; -- Executes if report_requested = FALSE
ELSE
    NULL; -- Executes if report_requested IS NULL
END IF;
```

For more details on the effects of NULLs in IF statements, refer back to [Chapter 4](#).

The RAW Datatype

The RAW datatype allows you to store and manipulate relatively small amounts of binary data. Unlike the case with VARCHAR2 and other character types, RAW data never undergoes any kind of character set conversion when traveling back and forth between your PL/SQL programs and the database. RAW variables are declared as follows:

```
variable_name RAW(maximum_size)
```

The value for *maximum_size* may range from 1 through 32767. Be aware, however, that while a RAW PL/SQL variable can hold up to 32,767 bytes of data, a RAW database column can hold only 2,000 bytes.

RAW is not a type that you will use or encounter very often. It's useful mainly when you need to deal with small amounts of binary data. When dealing with the large amounts of binary data found in images, sound files, and the like, you should look into using the BLOB (binary large object) type. BLOB is described later in this chapter (see “[Working with LOBs](#)” on page 422).

The UROWID and ROWID Datatypes

The UROWID and ROWID types allow you to work with database ROWIDs in your PL/SQL programs. A ROWID is a *row identifier*—a binary value that identifies the physical address for a row of data in a database table. A ROWID can be used to uniquely identify a row in a table, even if that table does not have a unique key. Two rows with identical column values will have different ROWIDs or UROWIDs.



Beware! ROWIDs in a table can change. In early Oracle releases (Oracle8 Database 8.0 and earlier) ROWIDs could not change during the life of a row. But starting with Oracle8i Database, new features were added that violated this old rule. If row movement is enabled on a regular (heap-organized) table or for any index-organized table, updates can cause a row's ROWID or UROWID to change. In addition, if someone alters the table to shrink, move, or perform some other operation on a row that will cause it to change from one physical data block to another, the ROWID will change.

With the caveat just noted, there can still sometimes be value in using ROWIDs. Referencing ROWIDs in SELECT, UPDATE, MERGE, and DELETE statements can lead to desirable improvements in processing speed, as access by ROWID is the fastest way to locate or retrieve a specific row in a table—faster than a search by primary key. [Figure 13-1](#) contrasts the use of a ROWID in an UPDATE statement with the use of column values such as those for a primary key.

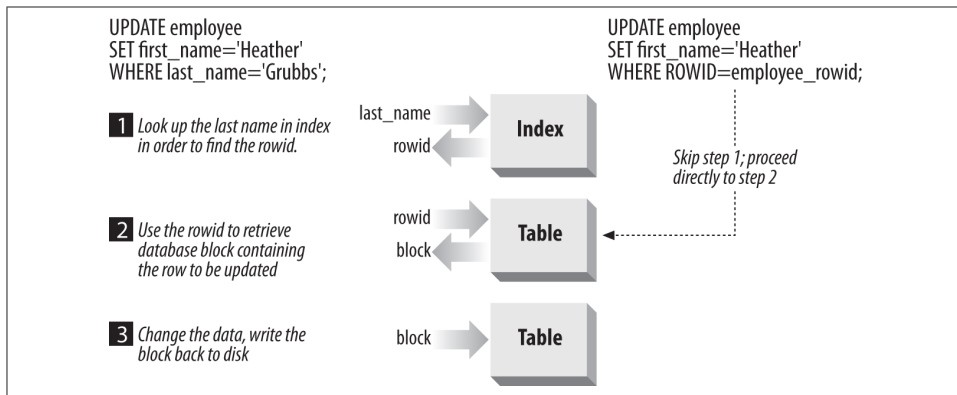


Figure 13-1. ROWIDs take you directly to rows in a table

Historically, the ROWID type came before UROWID. As Oracle added functionality such as index-organized tables (IOTs) and gateways to other types of databases, it developed new types of ROWIDs and hence had to develop a new datatype capable of holding them. Enter the UROWID datatype. The *U* in UROWID stands for *universal*, and a UROWID variable can contain any type of ROWID from any type of table.



I recommend the use of UROWID for all new development involving ROWIDs. The ROWID type provides backward compatibility but can't accommodate all types of ROWIDs now encountered in an Oracle database. UROWID is safer because it accommodates any type of ROWID while still providing the desired *access by rowid* execution plan.

Getting ROWIDs

You can get the ROWID for a given table row by including the keyword ROWID in your select list. For example:

```

DECLARE
    employee_rowid UROWID;
    employee_salary NUMBER;
BEGIN
    -- Retrieve employee information that we might want to modify
    SELECT rowid, salary INTO employee_rowid, employee_salary
        FROM employees
       WHERE last_name='Grubbs' AND first_name='John';
END;

```

Oracle calls the ROWID a *pseudocolumn* because the ROWID value is not stored in the same sense that other column values are, yet you can refer to the ROWID as if it were

a column. A ROWID is more akin to a pointer—it holds the physical address of a row in a table.

Using ROWIDs

The main use of ROWIDs is in repeating access to a given database row. This use is particularly beneficial when accessing the row is costly or frequent. Recall the example from the previous section in which I retrieved the salary for a specific employee. What if I later want to modify that salary? One solution would be to issue an UPDATE statement with the same WHERE clause as the one I used in my original SELECT:

```
DECLARE
    employee_rowid UROWID;
    employee_salary NUMBER;
BEGIN
    -- Retrieve employee information that we might want to modify
    SELECT rowid, salary INTO employee_rowid, employee_salary
        FROM employees
    WHERE last_name='Grubbs' AND first_name='John';

    /* Do a bunch of processing to compute a new salary */

    UPDATE employees
        SET salary = employee_salary
    WHERE last_name='Grubbs' AND first_name='John';
END;
```

While this code will certainly work, it has the disadvantage of having to repeat the same access path for the UPDATE as was used for the SELECT. Most likely, one or more indexes were accessed in order to find the employee row in question. But those indexes were just accessed for the SELECT statement, so why go through all the work of looking up the same ROWID twice? Internally, the purpose of accessing the index was to obtain the ROWID so that the row could be accessed directly. By including ROWID in my SELECT statement, I can simply supply that ROWID to the UPDATE statement, bypassing the index lookup:

```
DECLARE
    employee_rowid UROWID;
    employee_salary NUMBER;
BEGIN
    -- Retrieve employee information that we might want to modify
    SELECT rowid, salary INTO employee_rowid, employee_salary
        FROM employees
    WHERE last_name='Grubbs' AND first_name='John';

    /* Do a bunch of processing to compute a new salary */

    UPDATE employees
        SET salary = employee_salary
```

```
    WHERE rowid = employee_rowid;  
END;
```

Recall my caveat about ROWIDs changing. If in my multiuser system the ROWID for the John Grubbs row in the employees table changes between the SELECT and the UPDATE, my code will not execute as intended. Why is that? Well, enabling row movement on a regular heap-organized table can allow a row's ROWID in that table to change. Row movement may be enabled because the DBA wants to do online table reorganizations, or the table may be partitioned, and row movement will allow a row to migrate from one partition to another during an update.



Often, a better way to achieve the same effect as using ROWID in an UPDATE or DELETE statement is to use an explicit cursor to retrieve data, and then use the WHERE CURRENT OF CURSOR clause to modify or delete it. See [Chapter 15](#) for detailed information on this technique.

Using ROWIDs is a powerful technique to improve the performance of your PL/SQL programs because they cut through to the physical management layer of the database. Good application programs don't usually get involved in how the data is physically managed. Instead, they let the database and administrative programs work with the physical management and are themselves restricted to logical management of data. Therefore, I don't generally recommend using ROWIDs in your application programs.

The LOB Datatypes

Oracle and PL/SQL support several variations of large object datatypes. LOBs can store large amounts—from 8 to 128 terabytes—of binary data (such as images) or character text data.



Through Oracle9i Database Release 2, LOBs could store only up to 4 gigabytes. Starting with Oracle Database 10g, the limit was increased to a value between 8 and 128 terabytes that is dependent upon your database block size.

Within PL/SQL you can declare LOB variables of the following datatypes:

BFILE

Binary file. Declares a variable that holds a file locator pointing to an operating system file outside the database. The database treats the data in the file as binary data.

BLOB

Binary large object. Declares a variable that holds a LOB locator pointing to a large binary object stored inside the database.

CLOB

Character large object. Declares a variable that holds a LOB locator pointing to a large block of character data in the database character set, stored inside the database.

NCLOB

National Language Support (NLS) character large object. Declares a variable that holds a LOB locator pointing to a large block of character data in the national character set, stored inside the database.

LOBs can be categorized as *internal* or *external*. Internal LOBs (BLOBS, CLOBs, and NCLOBs) are stored in the database and can participate in transactions in the database server. External LOBs (BFILEs) represent binary data stored in operating system files outside the database tablespaces. External LOBs cannot participate in transactions. In other words, you cannot commit or roll back changes to a BFILE. Instead, you must rely on the underlying filesystem for data integrity. Likewise, the database's read consistency model does not extend to BFILEs. Repeated reads of a BFILE may not give the same results, unlike with internal LOBs, which do follow the database read consistency model.

LONG and LONG RAW

If you've been around Oracle for a few years, you've probably noticed that so far I've omitted any discussion of two datatypes: LONG and LONG RAW. This is intentional. In the database, LONG and LONG RAW allow you to store large amounts (up to 2 gigabytes) of character and binary data, respectively. The maximum lengths of the PL/SQL types, however, are much shorter: only 32,760 bytes, which is less than the 32,767 bytes supported by VARCHAR2 and RAW. Given this rather odd length limitation, I recommend using VARCHAR2 and RAW instead of LONG and LONG RAW in your PL/SQL programs.

If you're retrieving LONG and LONG RAW columns that may contain more than 32,767 bytes of data, you won't be able to store the returned values in VARCHAR2 or RAW variables. This is an unfortunate restriction and a good reason to avoid LONG and LONG RAW to begin with.

LONG and LONG RAW are obsolete types, maintained only for backward compatibility. Oracle doesn't recommend their use, and neither do I. For new applications where you have a choice, use CLOB and BLOB instead. For existing applications, Oracle's *Secure-Files and Large Objects Developer's Guide* provides guidance for migrating existing data from LONG to LOB columns.

Working with LOBs

The topic of working with large objects is, well, large, and I can't begin to cover every aspect of LOB programming in this chapter. What I can and will do, however, is provide you with a good introduction to the topic of LOB programming aimed especially at PL/SQL developers. I'll discuss some of the issues to be aware of and show examples of fundamental LOB operations. All of this, I hope, will provide you with a good foundation for your future LOB programming endeavors.

Before we get into the meat of this section, please note that all LOB examples are based on the following table definition (which can be found in the *ch13_code.sql* file on the book's website):

```
TABLE waterfalls (
    falls_name VARCHAR2(80),
    falls_photo BLOB,
    falls_directions CLOB,
    falls_description NCLOB,
    falls_web_page BFILE)
```

This table contains rows about waterfalls located in Michigan's Upper Peninsula. [Figure 13-2](#) shows the Dryer Hose, a falls near Munising frequented by ice climbers in its frozen state.

The table implements one column for each of the four LOB types. Photos consist of large amounts of binary data, so the `falls_photo` column is defined as a BLOB. Directions and descriptions are text, so those columns are CLOB and NCLOB, respectively. Normally, you'd use either CLOB or NCLOB for both, but I wanted to provide an example that used each LOB type. Finally, the master copy of the web page for each waterfall is stored in an HTML file outside the database. I use a BFILE column to point to that HTML file. I'll use these columns in our examples to demonstrate various facets of working with LOB data in PL/SQL programs.



Figure 13-2. The Dryer Hose in Munising, Michigan



In my discussion of large objects, I'll frequently use the acronym LOB to refer to CLOBs, BLOBs, NCLOBs, and BFILEs in general. I'll use specific type names only when discussing something specific to a type.

Understanding LOB Locators

Fundamental to working with LOBs is the concept of a *LOB locator*. A LOB locator is a pointer to large object data in a database. Let's look at what happens when you select a BLOB column into a BLOB PL/SQL variable:

```
DECLARE
    photo BLOB;
BEGIN
```

```
SELECT falls_photo
  INTO photo
  FROM waterfalls
 WHERE falls_name='Dryer Hose';
```

What, exactly, is in the photo variable after the SELECT statement executes? Is the photo itself retrieved? No. Only a pointer to the photo is retrieved. You end up with the situation shown in [Figure 13-3](#).

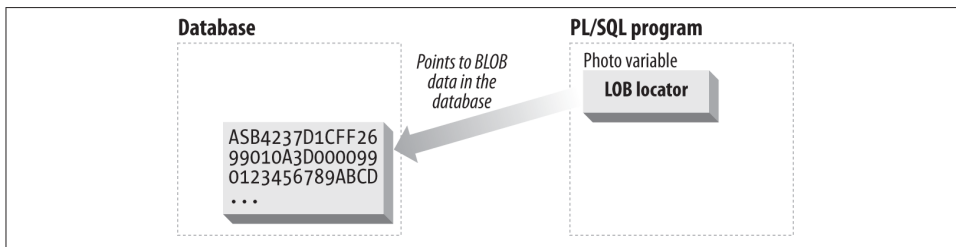


Figure 13-3. A LOB locator points to its associated large object data within the database

This is different from the way in which other datatypes work. Database LOB columns store LOB locators, and those locators point to the real data stored in a LOB segment elsewhere in the database. Likewise, PL/SQL LOB variables hold those same LOB locators, which point to LOB data within the database. To work with LOB data, you first retrieve a LOB locator, and you then use a built-in package named DBMS_LOB to retrieve and/or modify the actual LOB data. For example, to retrieve the binary photo data from the falls_photo BLOB column used in the previous example, you would go through the following steps:

1. Issue a SELECT statement to retrieve the LOB locator for the photo you wish to display.
2. Open the LOB via a call to DBMS_LOB.OPEN.
3. Make a call to DBMS_LOB.GETCHUNKSIZE to get the optimal chunk size to use when reading (and writing) the LOB's value.
4. Make a call to DBMS_LOB.GETLENGTH to get the number of bytes or characters in the LOB value.
5. Make multiple calls to DBMS_LOB.READ in order to retrieve the LOB data.
6. Close the LOB.

Not all of these steps are necessary, and don't worry if you don't understand them fully right now. I'll explain all the steps and operations shortly.

The use of locators might initially appear clumsy. It's a good approach, though, because it obviates the need to return all the data for a given LOB each time that you fetch a row from a table. Imagine how long a fetch would take if up to 128 terabytes of LOB data needed to be transferred. Imagine the waste if you had to access only a small fraction of that data. With the Oracle database's approach, you fetch locators (a quick operation), and then you retrieve only the LOB data that you need. In addition, LOBs are not cached in the buffer cache by default, and LOBs do not generate undo like normal data. (LOBs do generate redo like normal data, unless you specify the NOLOGGING option.) So, loading 50 gigabytes of LOB data will not flush your buffer cache or flood your undo tablespace and degrade overall performance. This separate cache and undo management of LOBs got even better with SecureFiles in Oracle Database 11g... but more on that later.

Oracle's LOB Documentation

If you are working with LOBs, I strongly recommend that you familiarize yourself with the following portions of Oracle's documentation set:

SecureFiles and Large Objects Developer's Guide

Oracle Database 11g and later guide to LOB programming.

Application Developer's Guide—Large Objects

Oracle Database 10g and earlier guide to LOB programming.

PL/SQL Packages and Types Reference

See the chapter on the DBMS_LOB package.

SQL Reference

The “Datatypes” section in Chapter 2, “Basic Elements of Oracle SQL,” contains important information about LOBs.

This is not an exhaustive list of LOB documentation, but you'll find all the essential information in these sources.

Empty Versus NULL LOBs

Now that you understand the distinction between a LOB locator and the value to which it points, you need to wrap your mind around another key concept: the *empty LOB*. An empty LOB is what you have when a LOB locator doesn't point to any LOB data. This is not the same as a NULL LOB, which is a LOB column (or variable) that doesn't hold a LOB locator. Clear as mud, right? Let's look at some example code:

```
DECLARE
  directions CLOB;BEGIN
  IF directions IS NULL THEN
    DBMS_OUTPUT.PUT_LINE('directions is NULL');
```

```

    ELSE
        DBMS_OUTPUT.PUT_LINE('directions is not NULL');
    END IF;END;

directions is NULL

```

Here I have declared a CLOB variable, which is atomically NULL because I haven't yet assigned it a value. You're used to this behavior, right? It's the same with any other datatype: declare a variable without assigning a value, and comparisons to NULL—such as “*variable* IS NULL”—evaluate to TRUE. In this regard, a LOB is similar to an object in that it must be initialized before data can be added to it. See [Chapter 26](#) for more information on objects.

Let's press ahead with the example and initialize the LOB. The following code uses a call to EMPTY_CLOB to initialize (but not populate) the LOB variable:

```

DECLARE
    directions CLOB;
BEGIN
    IF directions IS NULL THEN
        DBMS_OUTPUT.PUT_LINE('at first directions is NULL');
    ELSE
        DBMS_OUTPUT.PUT_LINE('at first directions is not NULL');
    END IF;
    DBMS_OUTPUT.PUT_LINE('Length = '
                         || DBMS_LOB.GETLENGTH(directions));

    -- initialize the LOB variable
    directions := EMPTY_CLOB();

    IF directions IS NULL THEN
        DBMS_OUTPUT.PUT_LINE('after initializing, directions is NULL');
    ELSE
        DBMS_OUTPUT.PUT_LINE('after initializing, directions is not NULL');
    END IF;
    DBMS_OUTPUT.PUT_LINE('Length = '
                         || DBMS_LOB.GETLENGTH(directions));
END;

```

The output is:

```

at first directions is NULL
Length =
after initializing, directions is not NULL
Length = 0

```

You can see that at first the CLOB variable is atomically NULL. It comes as no surprise, then, that the length of the NULL LOB is also NULL. After I initialize the CLOB variable with the built-in function EMPTY_CLOB, my variable is no longer NULL because it contains a value: the locator. DBMS_LOB.GETLENGTH shows that while initialized (NOT NULL), the CLOB is empty. This difference is important to understand because

the way in which you test for the presence or absence of data is more complicated for a LOB than it is for scalar datatypes.

A simple IS NULL test suffices for traditional scalar datatypes:

```
IF some_number IS NULL THEN  
    -- You know there is no data
```

If an IS NULL test on a NUMBER or a VARCHAR2 (or any other scalar type) returns TRUE, you know that the variable holds no data. With LOBs, however, you not only need to check for nullity (no locator), but you also need to check the length:

```
IF some_clob IS NULL THEN  
    -- There is no data  
ELSIF DBMS_LOB.GETLENGTH(some_clob) = 0 THEN  
    -- There is no data  
ELSE  
    -- Only now is there data  
END IF;
```

As illustrated in this example, you can't check the length of a LOB without first having a locator. Thus, to determine whether a LOB holds data, you must first check for the presence of a locator using an IS NULL test and then check for a nonzero length, or perform both checks together like this:

```
IF NVL(DBMS_LOB.GETLENGTH(some_clob),0) = 0 THEN  
    -- There is no data  
ELSE  
    -- There is data  
END IF;
```

The bottom line is that you need to check for two conditions, not just one.



When working with BLOBs, use EMPTY_BLOB() to create an empty BLOB. Use EMPTY_CLOB() for CLOBs and NCLOBs.

Writing into a LOB

Once you have a valid LOB locator, you can write data into that LOB using one of these procedures from the built-in DBMS_LOB package:

DBMS_LOB.WRITE

Allows you to write data randomly into a LOB

DBMS_LOB.WRITEAPPEND

Allows you to append data to the end of a LOB

Following is an extension of the previous examples in this chapter. It begins by creating a LOB locator for the directions column in the waterfalls table. After creating the locator, I use DBMS_LOB.WRITE to begin writing directions to Munising Falls into the CLOB column. I then use DBMS_LOB.WRITEAPPEND to finish the job:

```
/* File on web: munising_falls_01.sql */
DECLARE
    directions CLOB;
    amount BINARY_INTEGER;
    offset INTEGER;
    first_direction VARCHAR2(100);
    more_directions VARCHAR2(500);
BEGIN
    -- Delete any existing rows for 'Munising Falls' so that this
    -- example can be executed multiple times
    DELETE
        FROM waterfalls
       WHERE falls_name='Munising Falls';

    -- Insert a new row using EMPTY_CLOB() to create a LOB locator
    INSERT INTO waterfalls
        (falls_name,falls_directions)
     VALUES ('Munising Falls',EMPTY_CLOB());

    -- Retrieve the LOB locator created by the previous INSERT statement
    SELECT falls_directions
      INTO directions
      FROM waterfalls
     WHERE falls_name='Munising Falls';

    -- Open the LOB; not strictly necessary, but best to open/close LOBs.
    DBMS_LOB.OPEN(directions, DBMS_LOB.LOB_READWRITE);

    -- Use DBMS_LOB.WRITE to begin
    first_direction := 'Follow I-75 across the Mackinac Bridge.';
    amount := LENGTH(first_direction); -- number of characters to write
    offset := 1; -- begin writing to the first character of the CLOB
    DBMS_LOB.WRITE(directions, amount, offset, first_direction);

    -- Add some more directions using DBMS_LOB.WRITEAPPEND
    more_directions := ' Take US-2 west from St. Ignace to Blaney Park.'
                      || ' Turn north on M-77 and drive to Seney.'
                      || ' From Seney, take M-28 west to Munising.';
    DBMS_LOB.WRITEAPPEND(directions,
                           LENGTH(more_directions), more_directions);

    -- Add yet more directions
    more_directions := ' In front of the paper mill, turn right on H-58.'
                      || ' Follow H-58 to Washington Street. Veer left onto'
                      || ' Washington Street. You''ll find the Munising'
                      || ' Falls visitor center across from the hospital at'
                      || ' the point where Washington Street becomes'
```

```

    || ' Sand Point Road.';

DBMS_LOB.WRITEAPPEND(directions,
                      LENGTH(more_directions), more_directions);

-- Close the LOB, and we are done
DBMS_LOB CLOSE(directions);
END;

```

In this example, I used both WRITE and WRITEAPPEND solely to demonstrate the use of both procedures. Because my LOB had no data to begin with, I could have done all the work using only WRITE. Notice that I opened and closed the LOB; while this is not strictly necessary, it is a good idea, especially if you are using Oracle Text. Otherwise, any Oracle Text domain- and function-based indexes will be updated with each WRITE or WRITEAPPEND call, rather than being updated once when you call CLOSE.



In the section on BFILEs, I show how to read LOB data directly from an external operating system file.

When you're writing to a LOB, as I have done here, there is no need to update the LOB column in the table. That's because the LOB locator does not change. I did not change the contents of falls_directions (the LOB locator). Rather, I added data to the LOB to which the locator pointed.

LOB updates take place within the context of a transaction. I did not COMMIT in my example code. You should issue a COMMIT after executing the PL/SQL block if you want the Munising Falls directions to remain permanently in your database. If you issue a ROLLBACK after executing the PL/SQL block, all the work done by this block will be undone.

My example writes to a CLOB column. You write BLOB data in the same manner, except that your inputs to WRITE and WRITEAPPEND should be of the RAW type instead of the VARCHAR2 type.

The following SQL*Plus example shows one way you can see the data just inserted by my example. The next section will show you how to retrieve the data using the various DBMS_LOB procedures.

```

SQL> SET LONG 2000
SQL> COLUMN falls_directions WORD_WWRAPPED FORMAT A70
SQL> SELECT falls_directions
2 FROM waterfalls
3 WHERE falls_name='Munising Falls';
4 /

```

FALLS_DIRECTION

Follow I-75 across the Mackinac Bridge. Take US-2 west from St. Ignace to Blaney Park. Turn north on M-77 and drive to Seney. From Seney, take M-28 west to Munising. In front of the paper mill, turn right on H-58. Follow H-58 to Washington Street. Veer left onto Washington Street. You'll find the Munising Falls visitor center across from the hospital at the point where Washington Street becomes Sand Point Road.

Reading from a LOB

To retrieve data from a LOB, you use the DBMS_LOB.READ procedure. First, of course, you must retrieve the LOB locator. When reading from a CLOB, you specify an offset in terms of characters. Reading begins at the offset that you specify, and the first character of a CLOB is always number 1. When you are working with BLOBS, offsets are in terms of bytes. Note that when you are calling DBMS_LOB.READ, you must specify the number of characters (or bytes) that you wish to read. Given that LOBs are large, it's reasonable to plan on doing more than one read to get at all the data.

The following example retrieves and displays the directions to Munising Falls. I have carefully chosen the number of characters to read both to accommodate DBMS_OUTPUT's line-length restriction and to ensure a nice-looking line break in the final output:

```
/* File on web: munising_falls_02.sql */
DECLARE
    directions CLOB;
    directions_1 VARCHAR2(300);
    directions_2 VARCHAR2(300);
    chars_read_1 BINARY_INTEGER;
    chars_read_2 BINARY_INTEGER;
    offset INTEGER;
BEGIN
    -- Retrieve the LOB locator inserted previously
    SELECT falls_directions
        INTO directions
        FROM waterfalls
        WHERE falls_name='Munising Falls';

    -- Begin reading with the first character
    offset := 1;

    -- Attempt to read 229 characters of directions; chars_read_1 will
    -- be updated with the actual number of characters read
    chars_read_1 := 229;
    DBMS_LOB.READ(directions, chars_read_1, offset, directions_1);

    -- If we read 229 characters, update the offset and try to
    -- read 255 more
    IF chars_read_1 = 229 THEN
        offset := offset + chars_read_1;
        chars_read_2 := 255;
        DBMS_LOB.READ(directions, chars_read_2, offset, directions_2);
```

```

ELSE
    chars_read_2 := 0;
    directions_2 := '';
END IF;

-- Display the total number of characters read
DBMS_OUTPUT.PUT_LINE('Characters read = ' ||
                      TO_CHAR(chars_read_1+chars_read_2));

-- Display the directions
DBMS_OUTPUT.PUT_LINE(directions_1);
DBMS_OUTPUT.PUT_LINE(directions_2);
END;

```

The output from this code is as follows:

```

Characters read = 414
Follow I-75 across the Mackinac Bridge. Take US-2 west from St. Ignace to Blaney
Park. Turn north on M-77 and drive to Seney. From Seney, take M-28 west to
Munising. In front of the paper mill, turn right on H-58. Follow H-58 to
Washington Street. Veer left onto Washington Street. You'll find the Munising
Falls visitor center across from the hospital at the point where Washington
Street becomes Sand Point Road.

```

The `chars_read_1` (amount to read) parameter, which is the second parameter you pass to `DBMS_LOB.READ`, is an IN OUT parameter, and `DBMS_LOB.READ` will update it to reflect the number of characters (or bytes) actually read. You'll know you've reached the end of a LOB when the number of characters or bytes read is less than the number you requested. It seems to me a bit inconvenient that the offset is not updated in the same manner. When reading several sequential portions of a LOB, you must update the offset each time based on the number of characters or bytes just read.



You can use `DBMS_LOB.GET_LENGTH (lob_locator)` to retrieve the length of a LOB. The length is returned as a number of bytes for BLOBs and BFILEs, and as a number of characters for CLOBs.

BFILEs Are Different

As mentioned earlier, the BLOB, CLOB, and NCLOB types represent *internal LOBs*, meaning that they are stored within the database. A BFILE, on the other hand, is an *external LOB type*. BFILEs are very different from internal LOBs in three important ways:

- The value of a BFILE is stored in an operating system file, not within the database.

- BFILEs do not participate in transactions (i.e., changes to a BFILE cannot be rolled back or committed). However, changes to a BFILE locator can be rolled back and committed.
- From within PL/SQL and the Oracle database in general, you can only read BFILEs. The database does not allow you to write BFILE data. You must generate the external files to which BFILE locators point completely outside of the database.

When you work with BFILEs in PL/SQL, you still work with LOB locators. In the case of a BFILE, however, the locator simply points to a file stored on the server. For this reason, two different rows in a database table can have a BFILE column that points to the same file.

A BFILE locator is composed of a directory alias and a filename. You use the BFILENAME function, which I will describe shortly, to return a locator based on those two pieces of information. A *directory alias* is simply a database-specific name for an operating system directory. Directory aliases allow your PL/SQL programs to work with directories in an operating system-independent manner. If you have the CREATE ANY DIRECTORY privilege, you can create a directory alias (the directory must already exist in the filesystem) and grant access to it as follows:

```
CREATE DIRECTORY bfile_data AS 'c:\PLSQL Book\Ch13_Misc_Datatypes\'  
GRANT READ ON DIRECTORY bfile_data TO gennick;
```

Creating directory aliases and dealing with access to those aliases are more database administration functions than PL/SQL issues, so I won't go too deeply into those topics. The examples here should be enough to get you started. To learn more about directory aliases, talk to your DBA or read the section in Oracle's *SQL Reference* on the CREATE DIRECTORY command. To see directories that you have access to, query the ALL_DIRECTORIES view.

Creating a BFILE locator

BFILE locators are trivial to create; you simply invoke the BFILENAME function and pass it a directory alias and a filename. In the following example, I create a BFILE locator for the HTML file containing the Tannery Falls web page. I then store that locator into the waterfalls table:

```
DECLARE  
    web_page BFILE;  
BEGIN  
    -- Delete row for Tannery Falls so this example can  
    -- be executed multiple times  
    DELETE FROM waterfalls WHERE falls_name='Tannery Falls';  
  
    -- Invoke BFILENAME to create a BFILE locator  
    web_page := BFILENAME('BFILE_DATA','TanneryFalls.htm');
```

```
-- Save our new locator in the waterfalls table
INSERT INTO waterfalls (falls_name, falls_web_page)
    VALUES ('Tannery Falls',web_page);
END;
```

A BFILE locator is simply a combination of directory alias and filename. The actual file and directory don't even need to exist. That is, the database allows you to create directory aliases for directories that do not yet exist, and BFILENAME allows you to create BFILE locators for files that do not yet exist. There are times when it's convenient to do these things.



The directory name you specify in calls to BFILENAME is case-sensitive, and its case must match that shown by the ALL_DIRECTORIES data dictionary view. I first used lowercase bfile_data in my example, only to be greatly frustrated by errors when I tried to access my external BFILE data (as shown in the next section). In most cases, you'll want to use all uppercase for the directory name in a call to BFILENAME.

Accessing BFILEs

Once you have a BFILE locator, you can access the data from an external file in much the same manner as you would access a BLOB. The following example retrieves the first 60 bytes of HTML from the Tannery Falls web page. The results, which are of the RAW type, are cast to a character string using the built-in UTL_RAW.CAST_TO_VARCHAR2 function:

```
DECLARE
    web_page BFILE;
    html RAW(60);
    amount BINARY_INTEGER := 60;
    offset INTEGER := 1;
BEGIN
    -- Retrieve the LOB locator for the web page
    SELECT falls_web_page
        INTO web_page
        FROM waterfalls
        WHERE falls_name='Tannery Falls';

    -- Open the locator, read 60 bytes, and close the locator
    DBMS_LOB.OPEN(web_page);
    DBMS_LOB.READ(web_page, amount, offset, html);
    DBMS_LOB CLOSE(web_page);

    -- Uncomment following line to display results in hex
    -- DBMS_OUTPUT.PUT_LINE(RAWTOHEX(html));

    -- Cast RAW results to a character string we can read
```

```
DBMS_OUTPUT.PUT_LINE(UTL_RAW.CAST_TO_VARCHAR2(html));
END;
```

The output from this code will appear as follows:

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN"
```

The maximum number of BFILEs that can be opened within a session is established by the database initialization parameter SESSION_MAX_OPEN_FILES. This parameter defines an upper limit on the number of files that can be opened simultaneously in a session (not just BFILEs, but all kinds of files, including those opened using the UTL_FILE package).

Remember that from within the Oracle database, you can only read BFILEs. The BFILE type is ideal when you want to access binary data, such as a collection of images that is generated outside the database environment. For example, you might upload a collection of images from a digital camera to your server and create a BFILE locator to point to each of those images. You could then access the images from your PL/SQL programs.

Using BFILEs to load LOB columns

In addition to allowing you to access binary file data created outside the Oracle database environment, BFILEs provide a convenient means to load data from external files into internal LOB columns. Up through Oracle9i Database Release 1, you could use the DBMS_LOB.LOADFROMFILE function to read binary data from a BFILE and store it into a BLOB column. Oracle9i Database Release 2 introduced the following, much improved, functions:

DBMS_LOB.LOADCLOBFROMFILE

Loads CLOBs from BFILEs. Takes care of any needed character set translation.

DBMS_LOB.LOADBLOBFROMFILE

Loads BLOBs from BFILEs. Does the same thing as DBMS_LOB.LOADFROMFILE, but with an interface that is consistent with that of LOADCLOBFROMFILE.

Imagine that I had directions to Tannery Falls in an external text file named *TanneryFalls.directions* in a directory pointed to by the BFILE_DATA directory alias. The following example shows how I could use DBMS_LOB.LOADCLOBFROMFILE to load the directions into the falls_directions CLOB column in the waterfalls table:

```
/* File on web: munising_falls_03.sql */
DECLARE
    Tannery_Falls_Directions BFILE
        := BFILENAME('BFILE_DATA','TanneryFalls.directions');
    directions CLOB;
    destination_offset INTEGER := 1;
    source_offset INTEGER := 1;
    language_context INTEGER := DBMS_LOB.default_lang_ctx;
    warning_message INTEGER;
BEGIN
```

```

-- Delete row for Tannery Falls, so this example
-- can run multiple times
DELETE FROM waterfalls WHERE falls_name='Tannery Falls';

-- Insert a new row using EMPTY_CLOB() to create a LOB locator
INSERT INTO waterfalls
    (falls_name,falls_directions)
VALUES ('Tannery Falls',EMPTY_CLOB());

-- Retrieve the LOB locator created by the previous INSERT statement
SELECT falls_directions
INTO directions
FROM waterfalls
WHERE falls_name='Tannery Falls';

-- Open the target CLOB and the source BFILE
DBMS_LOB.OPEN(directions, DBMS_LOB.LOB_READWRITE);
DBMS_LOB.OPEN(Tannery_Falls_Directions);

-- Load the contents of the BFILE into the CLOB column
DBMS_LOB.LOADCLOBFROMFILE
    (directions, Tannery_Falls_Directions,
     DBMS_LOB.LOBMAXSIZE,
     destination_offset, source_offset,
     NLS_CHARSET_ID('US7ASCII'),
     language_context, warning_message);

-- Check for the only possible warning message
IF warning_message = DBMS_LOB.WARN_INCONVERTIBLE_CHAR THEN
    DBMS_OUTPUT.PUT_LINE (
        'Warning! Some characters couldn''t be converted.');
END IF;

-- Close both LOBs
DBMS_LOB CLOSE(directions);
DBMS_LOB CLOSE(Tannery_Falls_Directions);
END;

```

The real work in this snippet of code is done by the call to DBMS_LOB.LOADCLOBFROMFILE. That procedure reads data from the external file, performs any character set translation that's necessary, and writes the data to the CLOB column. I use the DBMS_LOB.LOBMAXSIZE constant to specify the amount of data to load. I really want *all* the data from the external file, and DBMS_LOB.LOBMAXSIZE is as much as a CLOB will hold.

The destination and source offsets both begin at 1. I want to begin reading with the first character in the BFILE, and I want to begin writing to the first character of the CLOB. To facilitate multiple sequential calls to LOADCLOBFROMFILE, the procedure will update both these offsets to point one character past the most recently read character.

Because they are IN OUT parameters, I must use variables and not constants in my procedure call.

The call to NLS_CHARSET_ID returns the character set ID number for the character set used by the external file. The LOADCLOBFROMFILE procedure will then convert the data being loaded from that character set to the database character set. The only possible warning message LOADCLOBFROMFILE can return is that some characters were not convertible from the source to the target character set. I check for this warning in the IF statement following the load.



A warning is not the same as a PL/SQL error; the load will still have occurred, just as I requested.

The following SQL*Plus example shows the data loaded from my external file using LOADCLOBFROMFILE:

```
SQL> SET LONG 2000
SQL> COLUMN falls_directions WORD_WWRAPPED FORMAT A70
SQL> SELECT falls_directions
  2  FROM waterfalls
  3 WHERE falls_name='Tannery Falls';
  4 /
```

FALLS_DIRECTION

```
-----
From downtown Munising, take Munising Avenue east. It will
shortly turn into H-58. Watch for Washington Street veering
off to your left. At that intersection you'll see a wooden
stairway going into the woods on your right. Go up that
stairway and follow the trail to the falls. Do not park
on H-58! You'll get a ticket. You can park on Nestor Street,
which is just uphill from the stairway.
```

SecureFiles Versus BasicFiles

SecureFiles, introduced in Oracle Database 11g, offer many improvements over the older implementation of LOBs, which are now known as BasicFiles. These improvements are internal and largely transparent to us as programmers—the same keywords, syntax, and programming steps are used. The internal implementation of SecureFiles involves improvements to many aspects of managing LOBs, including disk format, caching, locking, redo, and space management algorithms. This updated technology significantly improves performance and allows LOBs to be deduplicated, compressed, and encrypted using simple parameter settings. In addition, a new logging level, FILESYSTEM_LIKE_LOGGING, has been introduced to augment the existing LOGGING

and NOLOGGING options. This new logging level logs only metadata changes, much as a journaled filesystem would do.

The SecureFiles features improve the performance of LOBs substantially. Oracle testing reports 200% to 900% improvements. In a simple test loading PDF files on a Microsoft Windows server, I experienced a decrease in load times of 80% to 90%—from 169 seconds down to 20 to 30 seconds (depending on the options used and how many times I ran the load). I noted more moderate improvements on x86 Linux. Your experience may differ, but expect improvements!

To use SecureFiles with your LOBs, your database initialization parameter DB_SECUREFILE must be set to PERMITTED (the default setting). In addition, the tablespace that will store the LOBs must use Automatic Segment Space Management (ASSM). If you are not sure about your database's settings, ask your DBA. If you are the DBA, check in V\$PARAMETER for initialization parameters and in DBA_TABLESPACES for Segment Space Management settings.



In Oracle Database 12c, SecureFiles became the default storage mechanism; if you are using Oracle Database 11g (Release 1 or Release 2), the default storage is determined by the DB_SECUREFILE parameter. If it is set to ALWAYS, the default LOB is SecureFiles; otherwise, it is BasicFiles.

Deduplication

With the SecureFiles deduplication option, the database will store only one copy of each LOB. The database will generate a hash key for a LOB and compare it to existing LOBs in that table or partition of a table, storing only one copy of each identical LOB. Note that deduplication does not work across partitions or subpartitions.

Compression

The SecureFiles compression option causes the database to compress the LOBs both on disk and in memory. Compression can be specified as MEDIUM (the default) or HIGH. HIGH compression will consume more CPU during the compression step, but will result in smaller LOBs. My simple test with PDF files showed that HIGH required about 25% longer to load than MEDIUM compression.

You can specify both deduplication and compression by including both options in the LOB clause, like this:

```
TABLE waterfalls
(
  falls_name      VARCHAR2 (80)
, falls_photo     BLOB
, falls_directions CLOB
, falls_description NCLOB
```

```

, falls_web_page      BFILE
)
LOB (falls_photo) STORE AS SECUREFILE (COMPRESS DEDUPLICATE)
LOB (falls_directions) STORE AS SECUREFILE (COMPRESS DEDUPLICATE)
LOB (falls_description) STORE AS SECUREFILE (COMPRESS DEDUPLICATE)

```

When you specify both options, deduplication occurs first, and then compression. Both deduplication and compression are part of the Advanced Compression Option of the database.

Encryption

As with deduplication and compression, you specify the SecureFiles encryption option by telling the database to encrypt your LOB in the LOB clause of your CREATE TABLE statement. You can optionally specify the encryption algorithm you want to use. The valid algorithms are 3DES168, AES128, AES192 (the default), and AES256. You can use any combination of deduplication, compression, and encryption, as shown in this example:

```

TABLE waterfalls
(
    falls_name        VARCHAR2 (80)
    , falls_photo     BLOB
    , falls_directions CLOB
    , falls_description NCLOB
    , falls_web_page   BFILE
)
LOB (falls_photo) STORE AS SECUREFILE (COMPRESS DEDUPLICATE)
LOB (falls_directions) STORE AS SECUREFILE (ENCRYPT USING 'AES256')
LOB (falls_description) STORE AS SECUREFILE
    (ENCRYPT DEDUPLICATE COMPRESS HIGH
)

```

If your database has not been configured for transparent data encryption (TDE), described in [Chapter 23](#), you will have a couple of prerequisite steps to follow before you can start encrypting your LOBs. First, you need to create a *wallet*. This is where the master key will be stored. If you choose to use the default location for the wallet (`$ORACLE_BASE/admin/$ORACLE_SID/wallet`), you can create and open the wallet in one step like this:

```
ALTER SYSTEM SET ENCRYPTION KEY AUTHENTICATED BY "My-secret!passc0de";
```

If you want to store your wallet in a nondefault location, you will need to specify this location via the `SQLNET.ORA` file. If you want to store your wallet in the directory `/oracle/wallet`, include these lines in your `SQLNET.ORA` file:

```
ENCRYPTION_WALLET_LOCATION=(SOURCE=(METHOD=file)
    (METHOD_DATA=(DIRECTORY=/oracle/wallet)))
```

Once the wallet has been created, it will need to be opened again after each instance restart. You open and close the wallet like this:

```
ALTER SYSTEM SET ENCRYPTION WALLET OPEN AUTHENTICATED BY "My-secret!passc0de";
-- now close the wallet
ALTER SYSTEM SET ENCRYPTION WALLET CLOSE;
```

Temporary LOBs

So far, we've been talking about permanently storing large amounts of unstructured data by means of the various LOB datatypes. Such LOBs are known as *persistent LOBs*. Many applications have a need for *temporary LOBs* that act like local variables but do not exist permanently in the database. This section discusses temporary LOBs and the use of the DBMS_LOB built-in package to manipulate them.

Starting with Oracle8*i* Database, the database supports the creation, freeing, access, and update of temporary LOBs through the Oracle Call Interface (OCI) and DBMS_LOB calls. The default lifetime of a temporary LOB is the lifetime of the session that created it, but such LOBs may be explicitly freed sooner by the application. Temporary LOBs are ideal as transient workspaces for data manipulation, and because no logging is done and no redo records are generated, they offer better performance than persistent LOBs do. In addition, whenever you rewrite or update a LOB, the Oracle database copies the entire LOB to a new segment. By avoiding all the associated redo logging, applications that perform lots of piecewise operations on LOBs should see significant performance improvements with temporary LOBs.

A temporary LOB is empty when it is created: you don't need to (and, in fact, you can't) use the EMPTY_CLOB and EMPTY_BLOB functions to initialize LOB locators for a temporary LOB. By default, all temporary LOBs are deleted at the end of the session in which they were created. If a process dies unexpectedly or if the database crashes, any temporary LOBs are deleted and the space for temporary LOBs is freed.

Temporary LOBs are just like persistent LOBs in that they exist on disk inside your database. Don't let the word *temporary* fool you into thinking that they are memory structures. Temporary LOBs are written to disk, but instead of being associated with a specific LOB column in a specific table, they are written to disk in your session's temporary tablespace. Thus, if you use temporary LOBs, you need to make sure that your temporary tablespace is large enough to accommodate them.

Let's examine the processes for creating and freeing temporary LOBs. Then I'll explain how you can test to see whether a LOB locator points to a temporary or a permanent LOB. I'll finish up by covering some of the administrative details to consider when you're working with temporary LOBs.

Creating a temporary LOB

Before you can work with a temporary LOB, you need to create it. One way to do this is with a call to the DBMS_LOB.CREATETEMPORARY procedure. This procedure creates a temporary BLOB or CLOB and its corresponding index in your default temporary tablespace. The header is:

```
DBMS_LOB.CREATETEMPORARY (
    lob_loc IN OUT NOCOPY [ BLOB | CLOB CHARACTER SET ANY_CS ],
    cache   IN BOOLEAN,
    dur      IN PLS_INTEGER := DBMS_LOB.SESSION);
```

The parameters to DBMS_LOB.CREATETEMPORARY are listed in [Table 13-1](#).

Table 13-1. CREATETEMPORARY parameters

Parameter	Description
<i>lob_loc</i>	Receives the locator for the LOB.
<i>cache</i>	Specifies whether or not the LOB should be read into the buffer cache.
<i>dur</i>	Controls the duration of the LOB. The <i>dur</i> argument can be one of these two named constants: DBMS_LOB.SESSION Specifies that the temporary LOB created should be cleaned up (memory freed) at the end of the session. This is the default. DBMS_LOB.CALL Specifies that the temporary LOB created should be cleaned up (memory freed) at the end of the current program call in which the LOB was created.

Another way to create a temporary LOB is to declare a LOB variable in your PL/SQL code and assign a value to it. For example, the following code creates both a temporary BLOB and a temporary CLOB:

```
DECLARE
    temp_clob CLOB;
    temp_blob BLOB;
BEGIN
    -- Assigning a value to a null CLOB or BLOB variable causes
    -- PL/SQL to implicitly create a session-duration temporary
    -- LOB for you.
    temp_clob :=' http://www.nps.gov/piro/';
    temp_blob := HEXTORAW('7A');
END;
```

I don't really have a strong preference as to which method you should use to create a temporary LOB, but I do believe the use of DBMS_LOB.CREATETEMPORARY makes the intent of your code a bit more explicit.

Freeing a temporary LOB

The DBMS_LOB.FREETEMPORARY procedure explicitly frees a temporary BLOB or CLOB, releasing the space from your default temporary tablespace. The header for this procedure is:

```
PROCEDURE DBMS_LOB.FREETEMPORARY (
    lob_loc IN OUT NOCOPY
    [ BLOB | CLOB CHARACTER SET ANY_CS ]);
```

In the following example, I again create two temporary LOBs. Then I explicitly free them:

```
DECLARE
    temp_clob CLOB;
    temp_blob BLOB;
BEGIN
    -- Assigning a value to a null CLOB or BLOB variable causes
    -- PL/SQL to implicitly create a session-duration temporary
    -- LOB for you.
    temp_clob := 'http://www.exploringthenorth.com/alger/alger.html';
    temp_blob := HEXTORAW('7A');

    DBMS_LOB.FREETEMPORARY(temp_clob);
    DBMS_LOB.FREETEMPORARY(temp_blob);
END;
```

After a call to FREETEMPORARY, the LOB locator that was freed (*lob_loc* in the previous specification) is marked as invalid. If an invalid LOB locator is assigned to another LOB locator through an assignment operation in PL/SQL, then the target of the assignment is also freed and marked as invalid.



PL/SQL will implicitly free temporary LOBs when they go out of scope at the end of a block.

Checking to see whether a LOB is temporary

The ISTEMPORARY function tells you if the LOB locator (*lob_loc* in the following specification) points to a temporary or a persistent LOB. The function returns an integer value: 1 means that it is a temporary LOB, and 0 means that it is not (it's a persistent LOB instead).

```
DBMS_LOB.ISTEMPORARY (
    lob_loc IN [ BLOB | CLOB CHARACTER SET ANY_CS ])
    RETURN INTEGER;
```

Note that while this function returns true (1) or false (0), it does not return a BOOLEAN datatype.

Managing temporary LOBs

Temporary LOBs are handled quite differently from normal persistent, internal LOBs. With temporary LOBs, there is no support for transaction management, consistent read operations, rollbacks, and so forth. There are various consequences of this lack of support:

- If you encounter an error when processing with a temporary LOB, you must free that LOB and start your processing over again.
- You should not assign multiple LOB locators to the same temporary LOB. Lack of support for consistent read and undo operations can cause performance degradation with multiple locators.
- If a user modifies a temporary LOB while another locator is pointing to it, a copy (referred to by Oracle as a *deep copy*) of that LOB is made. The different locators will then no longer see the same data. To minimize these deep copies, use the NO-COPY compiler hint whenever you're passing LOB locators as arguments.
- To make a temporary LOB permanent, you must call the DBMS_LOB.COPY program and copy the temporary LOB into a permanent LOB.
- Temporary LOB locators are unique to a session. You cannot pass a locator from one session to another (through a database pipe, for example) in order to make the associated temporary LOB visible in that other session. If you need to pass a LOB between sessions, use a permanent LOB.

Oracle9*i* Database introduced a V\$ view called V\$TEMPORARY_LOBS that shows how many cached and uncached LOBs exist per session. Your DBA can combine information from V\$TEMPORARY_LOBS and the DBA_SEGMENTS data dictionary view to see how much space a session is using for temporary LOBs.

Native LOB Operations

Almost since the day Oracle unleashed LOB functionality to the vast hordes of database users, programmers and query-writers have wanted to treat LOBs as very large versions of regular, scalar variables. In particular, users wanted to treat CLOBs as very large character strings, passing them to SQL functions, using them in SQL statement WHERE clauses, and so forth. To the dismay of many, CLOBs originally could not be used interchangeably with VARCHAR2s. For example, in Oracle8 Database and Oracle8*i* Database, you could not apply a character function to a CLOB column:

```
SELECT SUBSTR(falls_directions,1,60)
      FROM waterfalls
```

Starting in Oracle9*i* Database, you can use CLOBs interchangeably with VARCHAR2s in a wide variety of situations:

- You can pass CLOBs to most SQL and PL/SQL VARCHAR2 functions—they are overloaded with both VARCHAR2 and CLOB parameters.
- In PL/SQL, but not in SQL, you can use various relational operators such as less-than (<), greater-than (>), and equals (=) with LOB variables.
- You can assign CLOB values to VARCHAR2 variables, and vice versa. You can also select CLOB values into VARCHAR2 variables and vice versa. This is because PL/SQL now implicitly converts between the CLOB and VARCHAR2 types.

SQL semantics

Oracle refers to the capabilities introduced in the previous section as offering *SQL semantics* for LOBs. From a PL/SQL developer's standpoint, it means that you can manipulate LOBs using native operators rather than a supplied package.

Following is an example showing some of the things you can do with SQL semantics:

```

DECLARE
    name CLOB;
    name_upper CLOB;
    directions CLOB;
    blank_space VARCHAR2(1) := ' ';
BEGIN
    -- Retrieve a VARCHAR2 into a CLOB, apply a function to a CLOB
    SELECT falls_name, SUBSTR(falls_directions,1,500)
    INTO name, directions
    FROM waterfalls
    WHERE falls_name = 'Munising Falls';

    -- Uppercase a CLOB
    name_upper := UPPER(name);

    -- Compare two CLOBs
    IF name = name_upper THEN
        DBMS_OUTPUT.PUT_LINE('We did not need to uppercase the name.');
    END IF;

    -- Concatenate a CLOB with some VARCHAR2 strings
    IF INSTR(directions,'Mackinac Bridge') <> 0 THEN
        DBMS_OUTPUT.PUT_LINE('To get to ' || name_upper || blank_space
                            || 'you must cross the Mackinac Bridge.');
    END IF;
END;

```

The output is:

To get to MUNISING FALLS you must cross the Mackinac Bridge.

The small piece of code in this example does several interesting things:

- The falls_name column is a VARCHAR2 column, yet it is retrieved into a CLOB variable. This is a demonstration of implicit conversion between the VARCHAR2 and CLOB types.
- The SUBSTR function is used to limit retrieval to only the first 500 characters of the directions to Munising Falls. Further, the UPPER function is used to uppercase the falls name. This demonstrates the application of SQL and PL/SQL functions to LOBs.
- The IF statement that compares name to name_upper is a bit forced, but it demonstrates that relational operators may now be applied to LOBs.
- The uppercased falls name, a CLOB, is concatenated with some string constants and one VARCHAR2 string (blank_space). This shows that CLOBs may be concatenated.

There are many restrictions and caveats that you need to be aware of when using this functionality. For example, not every function that takes a VARCHAR2 input will accept a CLOB in its place; there are some exceptions. The regular expression functions notably work with SQL semantics, while aggregate functions do not. Likewise, not all relational operators are supported for use with LOBs. All of these restrictions and caveats are described in detail in the section called “SQL Semantics and LOBs” in Chapter 10 of the *SecureFiles and Large Objects Developer’s Guide* manual for Oracle Database 11g and 12c. For Oracle Database 10g see Chapter 9, “SQL Semantics and LOBs,” of the *Application Developers Guide – Large Objects* manual. If you’re using SQL semantics, I strongly suggest that you take a look at this section of the manual for your database.



SQL semantics for LOBs apply only to internal LOBs: CLOBs, BLOBs, and NCLOBs. SQL semantics support does not apply to BFILEs.

SQL semantics may yield temporary LOBs

One issue you will need to understand when applying SQL semantics to LOBs is that the result is often the creation of a temporary LOB. Think about applying the UPPER function to a CLOB:

```
DECLARE
    directions CLOB;
BEGIN
    SELECT UPPER(falls_directions)
        INTO directions
        FROM waterfalls
    WHERE falls_name = 'Munising Falls';
END;
```

Because they are potentially very large objects, CLOBs are stored on disk. The database can't uppercase the CLOB being retrieved because that would mean changing its value on disk—in effect, changing a value that you simply want to retrieve. Nor can the database make the change to an in-memory copy of the CLOB, because the value may not fit in memory, and also because what is being retrieved is only a locator that points to a value that must be on disk. The only option is for the database software to create a temporary CLOB in your temporary tablespace. The UPPER function copies data from the original CLOB to the temporary CLOB, uppercasing the characters during the copy operation. The SELECT statement then returns a LOB locator pointing to the temporary CLOB, not to the original CLOB. There are two extremely important ramifications to all this:

- You cannot use the locator returned by a function or expression to update the original LOB. The directions variable in my example cannot be used to update the persistent LOB stored in the database because it really points to a temporary LOB returned by the UPPER function.
- Disk space and CPU resources are expended to create a temporary LOB, which can be of considerable size. I'll discuss this issue more in “[Performance impact of using SQL semantics](#)” on page 446.

If I want to retrieve an uppercase version of the directions to Munising Falls while maintaining the ability to update the directions, I'll need to retrieve two LOB locators:

```
DECLARE
    directions_upper CLOB;
    directions_persistent CLOB;
BEGIN
    SELECT UPPER(falls_directions), falls_directions
        INTO directions_upper, directions_persistent
        FROM waterfalls
        WHERE falls_name = 'Munising Falls';
END;
```

Now I can access the uppercase version of the directions via the locator in directions_upper, and I can modify the original directions via the locator in directions_persistent. There's no performance penalty in this case from retrieving the extra locator. The performance hit comes from uppercasing the directions and placing them into a temporary CLOB. The locator in directions_persistent is simply plucked as is from the database table.

In general, any character-string function to which you normally pass a VARCHAR2, and that normally returns a VARCHAR2 value, will return a temporary CLOB when you pass in a CLOB as input. Similarly, expressions that return CLOBs will most certainly return temporary CLOBs. Temporary CLOBs and BLOBs cannot be used to update the LOBs that you originally used in an expression or function.

Performance impact of using SQL semantics

You'll need to give some thought to performance when you are using the new SQL semantics for LOB functionality. Remember that the *L* in LOB stands for *large*, which can mean as much as 128 terabytes (4 gigabytes prior to Oracle Database 10g). Consequently, you may encounter some serious performance issues if you indiscriminately treat LOBs the same as any other type of variable or column. Have a look at the following query, which attempts to identify all waterfalls for which a visit might require a trip across the Mackinac Bridge:

```
SELECT falls_name
      FROM waterfalls
     WHERE INSTR(UPPER(falls_directions), 'MACKINAC BRIDGE') <> 0;
```

Think about what the Oracle database must do to resolve this query. For every row in the waterfalls table, it must take the falls_directions column, uppercase it, and place those results into a temporary CLOB (residing in your temporary tablespace). Then it must apply the INSTR function to that temporary LOB to search for the string 'MACKINAC BRIDGE'. In my examples, the directions have been fairly short. Imagine, however, that falls_directions were truly a large LOB, and that the average column size were one gigabyte. Think of the drain on your temporary tablespace as the database allocates the necessary room for the temporary LOBs created when uppercasing the directions. Then think of all the time required to make a copy of each CLOB in order to uppercase it, the time required to allocate and deallocate space for temporary CLOBs in your temporary tablespace, and the time required for the INSTR function to search character-by-character through an average of one gigabyte per CLOB. Such a query would surely bring the wrath of your DBA down upon you.

Oracle Text and SQL Semantics

If you need to execute queries that look at uppercase versions of CLOB values, and you need to do so efficiently, Oracle Text may hold the solution. For example, you might reasonably expect to write a query such as the following some day:

```
SELECT falls_name
      FROM waterfalls
     WHERE INSTR(UPPER(falls_directions), 'MACKINAC BRIDGE') <> 0;
```

If falls_directions is a CLOB column, this query may not be all that efficient. However, if you are using Oracle Text, you can define a case-insensitive Oracle Text index on that CLOB column, and then use the CONTAINS predicate to efficiently evaluate the query:

```
SELECT falls_name
      FROM waterfalls
     WHERE
       CONTAINS(falls_directions, 'mackinac bridge') > 0;
```

For more information on CONTAINS and case-insensitive indexes using Oracle Text, see Oracle Corporation's *Text Application Developer's Guide*.

Because of all the performance ramifications of applying SQL semantics to LOBs, Oracle's documentation suggests that you limit such applications to LOBs that are 100 KB or less in size. I myself don't have a specific size recommendation to pass on to you; you should consider each case in terms of your particular circumstances and how much you need to accomplish a given task. I encourage you always to give thought to the performance implications of using SQL semantics for LOBs, and possibly to run some tests to experience these implications, so that you can make a reasonable decision based on your circumstances.

LOB Conversion Functions

Oracle provides several conversion functions that are sometimes useful for working with large object data, described in [Table 13-2](#).

Table 13-2. LOB conversion functions

Function	Description
TO_CLOB (<i>character_data</i>)	Converts character data into a CLOB. The input to TO_CLOB can be any of the following character types: VARCHAR2, NVARCHAR2, CHAR, NCHAR, CLOB, and NCLOB. If necessary (for example, if the input is NVARCHAR2), input data is converted from the national character set into the database character set.
TO_BLOB(<i>raw_data</i>)	Similar to TO_CLOB, but converts RAW or LONG RAW data into a BLOB.
TO_NCLOB (<i>character_data</i>)	Does the same as TO_CLOB, except that the result is an NCLOB using the national character set.
TO_LOB (<i>long_data</i>)	Accepts either LONG or LONG RAW data as input, and converts that data to a CLOB or a BLOB, respectively. TO_LOB may be invoked only from the select list of a subquery in an INSERT...SELECT...FROM statement.
TO_RAW(<i>blob_data</i>)	Takes a BLOB as input and returns the BLOB's data as a RAW value.

The TO_LOB function is designed specifically to enable one-time conversion of LONG and LONG RAW columns into CLOB and BLOB columns, because LONG and LONG RAW are now considered obsolete. The TO_CLOB and TO_NCLOB functions provide a convenient mechanism for converting character large object data between the database and national language character sets.

Predefined Object Types

Starting with Oracle9*i* Database Release 1, Oracle provides a collection of useful predefined object types:

XMLType

Use this to store and manipulate XML data.

URI types

Use these to store uniform resource identifiers (such as HTML addresses).

Any types

Use these to define a PL/SQL variable that can hold any type of data.

The following subsections discuss these predefined object types in more detail.

The XMLType Type

Oracle9*i* Database introduced a native object type called XMLType. You can use XMLType to define database columns and PL/SQL variables containing XML documents. Methods defined on XMLType enable you to instantiate new XMLType values, to extract portions of an XML document, and to otherwise manipulate the contents of an XML document in various ways.

XML is a huge subject that I can't hope to cover in detail in this book. However, if you're working with XML from PL/SQL, there are at least two things you need to know about:

XMLType

A built-in object type that enables you to store XML documents in a database column or in a PL/SQL variable. XMLType was introduced in Oracle9*i* Database Release 1.

XQuery

A query language used for retrieving and constructing XML documents. XQuery was introduced in Oracle Database 10g Release 2.

Starting with these two technologies and exploring further, you'll encounter many other XML-related topics that will likely prove useful: XPath for referring to portions of an XML document, XML Schema for describing document structure, and so forth.

Using XMLType, you can easily create a table to hold XML data:

```
CREATE TABLE fallsXML (
    fall_id NUMBER,
    fall XMLType
);
```

The fall column in this table is of type XMLType and can hold XML data. To store XML data into this column, you must invoke the static CreateXML method, passing it your XML data. CreateXML accepts XML data as input and instantiates a new XMLType object to hold that data. The new object is then returned as the method's result, and it is that object that you must store in the column. CreateXML is overloaded to accept both VARCHAR2 strings and CLOBs as input.

Use the following INSERT statements to create three XML documents in the falls table:

```
INSERT INTO fallsXML VALUES (1, XMLType.CreateXML(
    '<?xml version="1.0"?>
```

```

<fall>
  <name>Munising Falls</name>
  <county>Alger</county>
  <state>MI</state>
  <url>
    http://michiganwaterfalls.com/munising_falls/munising_falls.html
  </url>
</fall>'));

INSERT INTO fallsXML VALUES (2, XMLType.CreateXML(
'<?xml version="1.0"?>
<fall>
  <name>Au Train Falls</name>
  <county>Alger</county>
  <state>MI</state>
  <url>
    http://michiganwaterfalls.com/autrain_falls/autrain_falls.html
  </url>
</fall>'));

INSERT INTO fallsXML VALUES (3, XMLType.CreateXML(
'<?xml version="1.0"?>
<fall>
  <name>Laughing Whitefish Falls</name>
  <county>Alger</county>
  <state>MI</state>
  <url>
    http://michiganwaterfalls.com/whitefish_falls/whitefish_falls.html
  </url>
</fall>'));

```

You can query XML data in the table using various XMLType methods. The existsNode method used in the following example allows you to test for the existence of a specific XML node in an XML document. The built-in SQL EXISTSNODE function, also in the example, performs the same test. Whether you use the method or the built-in function, you identify the node of interest using an XPath expression.¹

Both of the following statements produce the same output:

```

SQL> SELECT f.fall_id
  2  FROM fallsxml f
  3 WHERE f.fall.existsNode('/fall/url') > 0;

SQL> SELECT f.fall_id
  2  FROM fallsxml f
  3 WHERE EXISTSNODE(f.fall,'/fall/url') > 0;
  4 /

```

1. XPath is a syntax that describes parts of an XML document. Among other things, you can use XPath to specify a particular node or attribute value in an XML document.

```
FALL_ID
-----
1
2
```

You can, of course, also work with XML data from within PL/SQL. In the following example, I retrieve the fall column for Munising Falls into a PL/SQL variable that is also of type XMLType. Thus, I retrieve the entire XML document into my PL/SQL program, where I can work further with it. After retrieving the document, I extract and print the text from the */fall/url* node:

```
<<demo_block>>
DECLARE
    fall XMLType;
    url VARCHAR2(100);
BEGIN
    -- Retrieve XML for Munising Falls
    SELECT f.fall
        INTO demo_block.fall
        FROM fallsXML f
        WHERE f.fall_id = 1;

    -- Extract and display the URL for Munising Falls
    url := fall.extract('/fall/url/text()').getStringVal;
    DBMS_OUTPUT.PUT_LINE(url);
END;
```

The output is:

```
http://michiganwaterfalls.com/munising\_falls/munising\_falls.html
```

Pay special attention to the following two lines:

```
SELECT f.fall INTO demo_block.fall
```

My variable name, fall, matches the name of the column in the database table. In my SQL query, therefore, I qualify my variable name with the name of my PL/SQL block.

```
url := fall.extract('/fall/url/text()').getStringVal;
```

To get the text of the URL, I invoke two of XMLType's methods:

extract

Returns an XML document, of type XMLType, containing only the specified fragment of the original XML document. Use XPath notation to specify the fragment you want returned.

getStringVal

Returns the text of an XML document.

In my example, I apply the getStringVal method to the XML document returned by the extract method, thus retrieving the text for the Munising Falls URL. The extract method

returns the contents of the <url> node as an XMLType object, and getStringVal then returns that content as a text string that I can display.

You can even index XMLType columns to allow for efficient retrieval of XML documents based on their content. You do this by creating a function-based index, for which you need the QUERY REWRITE privilege. The following example creates a function-based index on the first 80 characters of each falls name:

```
CREATE INDEX falls_by_name
  ON fallsxml f (
    SUBSTR(
      XMLType.getStringVal(
        XMLType.extract(f.fall,'/fall/name/text()')
      ),1,80
    ))

```

Note that I used the SUBSTR function in the creation of this index. The getStringVal method returns a string that is too long to index, resulting in an *ORA-01450: maximum key length (3166) exceeded* error. Thus, when creating an index like this, I must use SUBSTR to restrict the results to some reasonable length.

If you decide to use XMLType in any of your applications, be sure to consult Oracle Corporation's documentation for more complete and current information. The *XML DB Developer's Guide* is an important, if not critical, reference for developers working with XML. The *SQL Reference* also has some useful information on XMLType and on the built-in SQL functions that support XML. Oracle's *PL/SQL Packages and Types Reference* documents the programs, methods, and exceptions for each of the predefined object types, as well as several packages that work with XML data, such as DBMS_XDB, DBMS_XMLSCHEMA, and DBMS_XMLDOM.

The URI Types

The URI types, introduced in Oracle9*i* Database, consist of a supertype and a collection of subtypes that provide support for storing URIs in PL/SQL variables and in database columns. UriType is the supertype, and a UriType variable can hold any instance of one of these subtypes:

HttpUriType

A subtype of UriType that is specific to HTTP URLs, which usually point to web pages.

DBUriType

A subtype of UriType that supports URLs that are XPath expressions.

XDBUriType

A subtype of UriType that supports URLs that reference Oracle XML DB objects. XML DB is Oracle's name for a set of XML technologies built into the database.

To facilitate your work with URIs, the Oracle database also provides a UriFactory package that automatically generates the appropriate URI type for whatever URI you pass to it.

The URI types are created by the script named `$ORACLE_HOME/rdbms/admin/dbmsuri.sql`. All the types and subtypes are owned by the user SYS.

Starting with Oracle Database 11g, you need to create and configure access control lists (ACLs) to allow network access. This security enhancement requires a few prerequisites before you can access the Internet. You have to create a network ACL, add privileges to it, and then define the allowable destinations to which the ACL permits access:

```
BEGIN
    -- create the ACL
    DBMS_NETWORK_ACL_ADMIN.CREATE_ACL(
        ,acl          => 'oreillynet-permissions.xml'
        ,description  => 'Network permissions for www.oreillynet.com'
        ,principal    => 'WEBROLE'
        ,is_grant     => TRUE
        ,privilege    => 'connect'
        ,start_date   => SYSTIMESTAMP
        ,end_date     => NULL
    );
    -- assign privileges to the ACL
    DBMS_NETWORK_ACL_ADMIN.ADD_PRIVILEGE (
        ,acl          => 'oreillynet-permissions.xml'
        ,principal    => 'WEBROLE'
        ,is_grant     => TRUE
        ,privilege    => 'connect'
        ,start_date   => SYSTIMESTAMP
        ,end_date     => null
    );
    -- define the allowable destinations
    DBMS_NETWORK_ACL_ADMIN.ASSIGN_ACL (
        ,acl          => 'oreillynet-permissions.xml'
        ,host         => 'www.oreillynet.com'
        ,lower_port   => 80
        ,upper_port   => 80
    );
    COMMIT; -- you must commit the changes
END;
```

Now I can retrieve my web pages using `HttpUriType`:

```
DECLARE
    WebPageURL HttpUriType;
    WebPage CLOB;
BEGIN
    -- Create an instance of the type pointing
    -- to Steven's Author Bio page at O'Reilly
    WebPageURL := HttpUriType.createUri('http://www.oreillynet.com/pub/au/344');
```

```

-- Retrieve the page via HTTP
WebPage := WebPageURL.getclob();

-- Display the page title
DBMS_OUTPUT.PUT_LINE(REGEXP_SUBSTR(WebPage,'<title>.*</title>'));
END;

```

The output from this code example is:

```
<title>Steven Feuerstein</title>
```

For more information on the use of the UriType family, see Chapter 20, “Accessing Data Through URIs,” of the *XML DB Developer’s Guide*.

The Any Types

Back in [Chapter 7](#), I described PL/SQL as a statically typed language. For the most part this is true—datatypes must be declared and checked at compile time. However, there are occasions when you really need the capabilities of dynamic typing, and for those occasions, the *Any* types were introduced with Oracle9*i* Database Release 1. These dynamic datatypes enable you to write programs that manipulate data when you don’t know the type of that data until runtime. Member functions support *introspection*, allowing you to determine the type of a value at runtime and to access that value.



An introspection function is one that you can use in a program to examine and learn about variables declared by your program. In essence, your program learns about itself—hence the term *introspection*.

The Any types are opaque, meaning that you cannot manipulate the internal structures directly, but instead must use programs.

The following predefined types belong to this family:

AnyData

Can hold a single value of any type, whether it’s a built-in scalar datatype, a user-defined object type, a nested table, a large object, a varying array (VARRAY), or any other type not listed here.

AnyDataSet

Can hold a set of values of any type, as long as all values are of the same type.

AnyType

Can hold a description of a type. Think of this as an AnyData without the data.

The Any types are included with a starter database or can be created with the script named *dbmsany.sql* found in *\$ORACLE_HOME/rdbms/admin*, and they are owned by the user SYS.

In addition to creating the Any types, the *dbmsany.sql* script also creates a package named DBMS_TYPES that defines a set of named constants, such as TYPE_CODE_DATE. You can use these constants in conjunction with introspection functions such as GETTYPE in order to determine the type of data held by a given AnyData or AnyDataSet variable. The specific numeric values assigned to the constants are not important; you should always reference the named constants, not their underlying values.

The following example creates two user-defined types representing two kinds of geographic features. The subsequent PL/SQL block then uses SYS.AnyType to define a heterogeneous array of features (i.e., one where each array element can be of a different datatype).

First, I'll create the following two geographic feature types:

```
/* File on web: ch13_anydata.sql */
TYPE waterfall AS OBJECT (
    name VARCHAR2(30),
    height NUMBER
)

TYPE river AS OBJECT (
    name VARCHAR2(30),
    length NUMBER
)
```

Next, I'll execute the following PL/SQL code block:

```
DECLARE
    TYPE feature_array IS VARRAY(2) OF SYS.AnyData;
    features feature_array;
    wf waterfall;
    rv river;
    ret_val NUMBER;
BEGIN
    -- Create an array where each element is of
    -- a different object type
    features := feature_array(
        AnyData.ConvertObject(
            waterfall('Grand Sable Falls',30)),
        AnyData.ConvertObject(
            river('Manistique River', 85.40))
    );

    -- Display the feature data
    FOR x IN 1..features.COUNT LOOP
        -- Execute code pertaining to whatever object type
        -- we are currently looking at.
        -- NOTE! GetTypeName returns SchemaName.TypeName,
        -- so replace PLUSER with the schema you are using.
        CASE features(x).GetTypeName
```

```

WHEN 'PLUSER.WATERFALL' THEN
    ret_val := features(x).GetObject(wf);
    DBMS_OUTPUT.PUT_LINE('Waterfall: '
        || wf.name || ', Height = ' || wf.height || ' feet.');
WHEN 'PLUSER.RIVER' THEN
    ret_val := features(x).GetObject(rv);
    DBMS_OUTPUT.PUT_LINE('River: '
        || rv.name || ', Length = ' || rv.length || ' miles.');
ELSE
    DBMS_OUTPUT.PUT_LINE('Unknown type '||features(x).GetTypeName());
END CASE;
END LOOP;
END;

```

Finally, my output should appear as follows:

```

Waterfall: Grand Sable Falls, Height = 30 feet.
River: Manistique River, Length = 85.4 miles.

```

Let's look at this code one piece at a time. The features are stored in a VARRAY, which is initialized as follows:

```

features := feature_array(
    AnyData.ConvertObject(
        waterfall('Grand Sable Falls',30)),
    AnyData.ConvertObject(
        river('Manistique River, 85.40))
);

```

Working from the inside out and focusing on Grand Sable Falls, we can interpret this code as follows:

`waterfall('Grand Sable Falls',30)`

Invokes the constructor for the waterfall type to create an object of type waterfall.

`AnyData.ConvertObject(`

Converts (casts) the waterfall object into an instance of SYS.AnyData, allowing it to be stored in my array of SYS.AnyData objects.

`feature_array(`

Invokes the constructor for the array. Each argument to feature_array is of type AnyData. The array is built from the two arguments I pass.

VARRAYs were discussed in [Chapter 12](#), and you can read about object types in more detail in [Chapter 26](#).

The next significant part of the code is the FOR loop in which each object in the features array is examined. A call to:

`features(x).GetTypeName`

returns the fully qualified type name of the current features object. For user-defined objects, the type name is prefixed with the schema name of the user who created the object. I had to include this schema name in my WHEN clauses—for example:

```
WHEN 'PLUSER.WATERFALL' THEN
```

If you're running this example on your own system, be sure to replace the schema I used (PLUSER) with the one that is valid for you. When creating TYPEs that will be used with introspection, consider the type's owner carefully, as that owner may need to be statically included in the code.



For built-in types such as NUMBER, DATE, and VARCHAR2, Get-
TypeName will return just the type name. Schema names apply only
to user-defined types (i.e., those created using CREATE TYPE).

Once I determined which datatype I was dealing with, I retrieved the specific object using the following call:

```
ret_val := features(x).GetObject(wf);
```

In my example, I ignored the return code. There are two possible return code values:

DBMS_TYPES.SUCCESS

The value (or object, in this case) was successfully returned.

DBMS_TYPES.NO_DATA

No data was ever stored in the AnyData variable in question, so no data can be returned.

Once I had the object in a variable, it was an easy enough task to write a DBMS_OUTPUT statement specific to that object type. For example, to print information about waterfalls, I used:

```
DBMS_OUTPUT.PUT_LINE('Waterfall: '
    || wf.name || ', Height = ' || wf.height || ' feet.');
```

For more information on the Any family of types:

- See [Chapter 26](#), which examines the Any datatypes from an object-oriented perspective.
- Check out Oracle's *PL/SQL Packages and Types Reference* and *Object-Relational Developer's Guide*.
- Try out the *anynums.pkg* and *anynums.tst* scripts on the book's website.



From an object-oriented design standpoint, there are better ways to deal with multiple feature types than the method I used in this section's example. In the real world, however, not everything is ideal, and my example does serve the purpose of demonstrating the utility of the SYS.AnyData predefined object type.

PART IV

SQL in PL/SQL

This part of the book addresses a central element of PL/SQL code construction: the connection to the underlying Oracle database, which takes places through SQL (Structured Query Language). Chapter 14 through Chapter 16 show you how to define transactions that update, insert, merge, and delete tables in the database; query information from the database for processing in a PL/SQL program; and execute SQL statements dynamically, using native dynamic SQL (NDS).

DML and Transaction Management

PL/SQL is tightly integrated with the Oracle database via the SQL language. From within PL/SQL, you can execute any Data Manipulation Language (DML) statements—specifically, INSERTs, UPDATEs, DELETEs, MERGEs, and, of course, queries.



You cannot, however, execute Data Definition Language (DDL) statements in PL/SQL unless you run them as dynamic SQL. This topic is covered in [Chapter 16](#).

You can also join multiple SQL statements together logically as a *transaction*, so that they are either saved (*committed* in SQL parlance) together, or rejected in their entirety (*rolled back*). This chapter examines the SQL statements available inside PL/SQL to establish and manage transactions. It focuses on exploring the intersection point of DML and PL/SQL, answering such questions as: how can you take full advantage of DML from within the PL/SQL language? And how do you manage transactions that are created implicitly when you execute DML statements? (See “[Transaction Management](#)” on page 473.)

To appreciate the importance of transactions in Oracle, it helps to consider the ACID principle: a transaction has atomicity, consistency, isolation, and durability. These concepts are defined as follows:

Atomicity

A transaction’s changes to a state are atomic: either they all happen or none happens.

Consistency

A transaction is a correct transformation of state. The actions taken as a group do not violate any integrity constraints associated with that state.

Isolation

Many transactions may be executing concurrently, but from any given transaction's point of view, other transactions appear to have executed before or after its own execution.

Durability

Once a transaction completes successfully, the changes it makes to the state are made permanent and survive any subsequent failures.

You can either save a transaction by performing a COMMIT or erase it by requesting a ROLLBACK. In either case, the affected locks on resources are released (a ROLLBACK TO might release only some locks). The session can then start a new transaction. The default behavior in a PL/SQL program is that there is one transaction per session, and all changes that you make are a part of that transaction. By using a feature called *autonomous transactions*, however, you can create nested transactions within the main, session-level transaction.

DML in PL/SQL

From within any PL/SQL block of code, you can execute DML statements (INSERTs, UPDATEs, DELETEs, and MERGEs) against any and all tables and views to which you have access.



Access to these data structures is determined at the time of compilation when you're using the *definer rights model*. If you instead use the *invoker rights model* with the AUTHID CURRENT_USER compile option, access privileges are determined at runtime. See [Chapter 24](#) for more details.

A Quick Introduction to DML

It is outside the scope of this book to provide complete reference information about the features of DML statements in the Oracle SQL language. Instead, I present a quick overview of the basic syntax, and then explore special features relating to DML inside PL/SQL, including:

- Examples of each DML statement
- Cursor attributes for DML statements
- Special PL/SQL features for DML statements, such as the RETURNING clause

For detailed information, I encourage you to peruse the Oracle documentation or a SQL-specific text.



Officially, the SELECT statement is considered a DML statement. Routinely, however, when developers refer to “DML,” they almost always mean those statements that *modify* the contents of a database table. For the remainder of this chapter, DML will refer to the non-query statements of SQL.

There are four DML statements available in the SQL language:

INSERT

Inserts one or more new rows into a table.

UPDATE

Updates the values of one or more columns in one or more rows in a table.

DELETE

Removes one or more rows from a table.

MERGE

Offers nondeclarative support for an “upsert”—that is, if a row already exists for the specified column values, do an update, and otherwise, do an insert.

The **INSERT** statement

There are two basic types of INSERT statements:

- Insert a single row with an explicit list of values:

```
INSERT INTO table [(col1, col2, ..., coln)]
    VALUES (val1, val2, ..., valn);
```

- Insert one or more rows into a table as defined by a SELECT statement against one or more other tables:

```
INSERT INTO table [(col1, col2, ..., coln)]
    SELECT ...;
```

Let’s look at some examples of INSERT statements executed within a PL/SQL block. First, I insert a new row into the book table. Notice that I do not need to specify the names of the columns if I provide a value for each column:

```
BEGIN
    INSERT INTO books
        VALUES ('1-56592-335-9',
            'Oracle PL/SQL Programming',
            'Reference for PL/SQL developers,' ||
            'including examples and best practice ' ||
            'recommendations.',
            'Feuerstein,Steven, with Bill Pribyl',
            TO_DATE ('01-SEP-1997','DD-MON-YYYY'),
```

```
    987);  
END;
```

I can also list the names of the columns and provide the values as variables (including retrieval of the next available value from a sequence) instead of as literal values:

```
DECLARE  
    l_isbn books.isbn%TYPE := '1-56592-335-9';  
    ... other declarations of local variables ...  
BEGIN  
    INSERT INTO books (  
        book_id, isbn, title, summary, author,  
        date_published, page_count)  
    VALUES (  
        book_id_sequence.NEXTVAL, l_isbn, l_title, l_summary, l_author,  
        l_date_published, l_page_count);
```

Native PL/SQL Support for Sequences in Oracle Database 11g

Prior to Oracle Database 11g, if you wanted to get the next value from a sequence, you had to execute the call to the NEXTVAL function from within a SQL statement. You could do this directly inside the INSERT statement that needed the value, as in:

```
INSERT INTO table_name VALUES (sequence_name.NEXTVAL, ...);
```

or with a SELECT from the good old dual table, as in:

```
SELECT sequence_name.NEXTVAL INTO l_primary_key FROM SYS.dual;
```

From Oracle Database 11g onward, however, you can now retrieve that next value (and the current value as well) with a native assignment operator. For example:

```
l_primary_key := sequence_name.NEXTVAL;
```

The UPDATE statement

With the UPDATE statement, you can update one or more columns in one or more rows. Here is the basic syntax:

```
UPDATE table  
    SET col1 = val1  
        [, col2 = val2, ... colN = valN]  
    [WHERE where_clause];
```

The WHERE clause is optional; if you do not supply one, all rows in the table are updated. Here are some examples of UPDATEs:

- Uppercase all the titles of books in the books table:

```
UPDATE books SET title = UPPER (title);
```

- Run a utility procedure that removes the time component from the publication dates of books written by specified authors (the argument in the procedure) and uppercases the titles of those books. As you can see, you can run an UPDATE statement standalone or within a PL/SQL block:

```

PROCEDURE remove_time (author_in IN VARCHAR2)
IS
BEGIN
    UPDATE books
        SET title = UPPER (title),
            date_published = TRUNC (date_published)
        WHERE author LIKE author_in;
END;

```

The DELETE statement

You can use the DELETE statement to remove one, some, or all the rows in a table. Here is the basic syntax:

```

DELETE FROM table
[WHERE where_clause];

```

The WHERE clause is optional in a DELETE statement. If you do not supply one, all rows in the table are deleted. Here are some examples of Deletes:

- Delete all the books from the books table:

```
DELETE FROM books;
```

- Delete all the books from the books table that were published prior to a certain date and return the number of rows deleted:

```

PROCEDURE remove_books (
    date_in          IN      DATE,
    removal_count_out OUT    PLS_INTEGER)
IS
BEGIN
    DELETE FROM books WHERE date_published < date_in;
    removal_count_out := SQL%ROWCOUNT;
END;

```

Of course, all these DML statements can become qualitatively more complex as you deal with real-world entities. You can, for example, update multiple columns with the contents of a subquery. And starting with Oracle9*i* Database, you can replace a table name with a *table function* that returns a result set upon which the DML statement acts (see Chapter 17).

The MERGE statement

With the MERGE statement, you specify the condition on which a match is to be evaluated, and then the two different actions to take for MATCHED and NOT MATCHED. Here is an example:

```
PROCEDURE time_use_merge (dept_in IN employees.department_id%TYPE
)
IS
BEGIN
    MERGE INTO bonuses d
        USING (SELECT employee_id, salary, department_id
               FROM employees
              WHERE department_id = dept_in) s
         ON (d.employee_id = s.employee_id)
    WHEN MATCHED
    THEN
        UPDATE SET d.bonus = d.bonus + s.salary * .01
    WHEN NOT MATCHED
    THEN
        INSERT (d.employee_id, d.bonus)
        VALUES (s.employee_id, s.salary * 0.2
    END;
```

The syntax and details of MERGE are all SQL-based, and I won't explore them further in this book. The *merge.sql* file, however, contains a more comprehensive example.

Cursor Attributes for DML Operations

Implicit cursor attributes return information about the execution of the most recent INSERT, UPDATE, DELETE, MERGE, or SELECT INTO statement. Cursor attributes for SELECT INTOs are covered in [Chapter 15](#). In this section, I'll discuss how to take advantage of the SQL% attributes for DML statements.

First of all, remember that the values of implicit cursor attributes always refer to the most recently executed SQL statement, regardless of the block in which the implicit cursor is executed. And before Oracle opens the first SQL cursor in the session, all the implicit cursor attributes yield NULL. (The exception is %ISOPEN, which returns FALSE.)

[Table 14-1](#) summarizes the significance of the values returned by these attributes for implicit cursors.

Table 14-1. Implicit SQL cursor attributes for DML statements

Name	Description
SQL%FOUND	Returns TRUE if one or more rows were modified (created, changed, removed) successfully
SQL%NOTFOUND	Returns TRUE if no rows were modified by the DML statement
SQL%ROWCOUNT	Returns number of rows modified by the DML statement

Name	Description
SQL%ISOPEN	Always returns FALSE for implicit cursors (and, therefore, DML statements) because the Oracle database opens and closes their cursors automatically

Now let's see how we can use cursor attributes with implicit cursors:

- Use SQL%FOUND to determine if your DML statement affected any rows. For example, from time to time an author will change his name and want a new name used for all of his books. I can create a small procedure to update the name and then report back via a Boolean variable whether any rows were modified:

```
PROCEDURE change_author_name (
    old_name_in      IN      books.author%TYPE,
    new_name_in      IN      books.author%TYPE,
    changes_made_out OUT      BOOLEAN)
IS
BEGIN
    UPDATE books
        SET author = new_name_in
      WHERE author = old_name_in;

    changes_made_out := SQL%FOUND;
END;
```

- Use SQL%ROWCOUNT when you need to know exactly how many rows were affected by your DML statement. Here is a reworking of the preceding name-change procedure that returns a bit more information:

```
PROCEDURE change_author_name (
    old_name_in      IN      books.author%TYPE,
    new_name_in      IN      books.author%TYPE,
    rename_count_out OUT      PLS_INTEGER)
IS
BEGIN
    UPDATE books
        SET author = new_name_in
      WHERE author = old_name_in;

    rename_count_out := SQL%ROWCOUNT;
END;
```

RETURNING Information from DML Statements

Suppose that I perform an UPDATE or DELETE, and then need to get information about the results of that statement for future processing. Rather than performing a distinct query following the DML statement, I can add a RETURNING clause to an INSERT, UPDATE, DELETE, or MERGE and retrieve that information directly into variables in my program. With the RETURNING clause, I can reduce network round-

trips, consume less server CPU time, and minimize the number of cursors opened and managed in the application.

Here are some examples that demonstrate the capabilities of this feature:

- The following very simple block shows how I use the RETURNING clause to retrieve a value (the new salary) that was computed within the UPDATE statement:

```
DECLARE
    myname  employees.last_name%TYPE;
    mysal   employees.salary%TYPE;
BEGIN
    FOR rec IN (SELECT * FROM employees)
    LOOP
        UPDATE employees
            SET salary = salary * 1.5
            WHERE employee_id = rec.employee_id
        RETURNING salary, last_name INTO mysal, myname;

        DBMS_OUTPUT.PUT_LINE ('New salary for ' ||
            myname || ' = ' || mysal);
    END LOOP;
END;
```

- Suppose that I perform an UPDATE that modifies more than one row. In this case, I can return information not just into a single variable, but into a collection using the BULK COLLECT syntax. This technique is shown here in a FORALL statement:

```
DECLARE
    names name_varray;
    new_salaries number_varray;
BEGIN
    populate_arrays (names, new_salaries);

    FORALL indx IN names.FIRST .. names.LAST
        UPDATE compensation
            SET salary = new_salaries (indx)
            WHERE last_name = names (indx)
        RETURNING salary BULK COLLECT INTO new_salaries;
    ...
END;
```

You'll find lots more information about the FORALL (bulk bind) statement in [Chapter 21](#).

DML and Exception Handling

When an exception occurs in a PL/SQL block, the Oracle database does *not* roll back any of the changes made by DML statements in that block. You are the manager of the application's logical transactions, so you decide what kind of behavior should occur.

Consider the following procedure:

```
PROCEDURE empty_library (
    pre_empty_count OUT PLS_INTEGER)
IS
BEGIN

    /* tabcount implementation available in ch14_code.sql */
    pre_empty_count := tabcount ('books');

    DELETE FROM books;
    RAISE NO_DATA_FOUND;
END;
```

Notice that I set the value of the OUT parameter before I raise the exception. Now let's run an anonymous block that calls this procedure, and examine the aftereffects:

```
DECLARE
    table_count    NUMBER := -1;
BEGIN
    INSERT INTO books VALUES (...);
    empty_library (table_count);
EXCEPTION
    WHEN OTHERS
    THEN
        DBMS_OUTPUT.put_line (tabcount ('books'));
        DBMS_OUTPUT.put_line (table_count);
END;
```

The output is:

```
0
-1
```

Notice that my rows remain deleted from the books table even though an exception was raised; the database did not perform an automatic rollback. My table_count variable, however, retains its original value.

So, it is up to you to perform rollbacks—or rather, to decide if you *want* to perform a rollback—in programs that perform DML. Here are some things to keep in mind in this regard:

- If your block is an autonomous transaction (described later in this chapter), then you *must* perform a rollback or commit (usually a rollback) when an exception is raised.
- You can use *savepoints* to control the scope of a rollback. In other words, you can roll back to a particular savepoint and thereby preserve a portion of the changes made in your session. Savepoints are also explored later in this chapter.

- If an exception propagates past the outermost block (i.e., it goes “unhandled”), then in most host execution environments for PL/SQL, like SQL*Plus, a rollback is automatically executed, reversing any outstanding changes.

DML and Records

You can use records inside INSERT and UPDATE statements. Here is an example that demonstrates the use of records in both types of statements:

```
PROCEDURE set_book_info (book_in IN books%ROWTYPE)
IS
BEGIN
    INSERT INTO books VALUES book_in;
EXCEPTION
    WHEN DUP_VAL_ON_INDEX
    THEN
        UPDATE books SET ROW = book_in
        WHERE isbn = book_in.isbn;
END;
```

This enhancement offers some compelling advantages over working with individual variables or fields within a record:

Very concise code

You can “stay above the fray” and work completely at the record level. There is no need to declare individual variables or decompose a record into its fields when passing that data to the DML statement.

More robust code

By working with %ROWTYPE records and not explicitly manipulating fields in those records, you make your code less likely to require maintenance as changes are made to the tables and views upon which the records are based.

In “[Restrictions on record-based inserts and updates](#)” on page 472, you will find a list of restrictions on using records in DML statements. First, let’s take a look at how you can take advantage of record-based DML for the two supported statements, INSERT and UPDATE.

Record-based inserts

You can INSERT using a record with both single-row inserts and bulk inserts (via the FORALL statement). You can also use records that are based on %ROWTYPE declarations against the table to which the insert is made, or on an explicit record TYPE that is compatible with the structure of the table.

Here are some examples:

- Insert a row into the books table with a %ROWTYPE record:

```

DECLARE
    my_book books%ROWTYPE;
BEGIN
    my_book.isbn := '1-56592-335-9';
    my_book.title := 'ORACLE PL/SQL PROGRAMMING';
    my_book.summary := 'General user guide and reference';
    my_book.author := 'FEUERSTEIN, STEVEN AND BILL PRIBYL';
    my_book.page_count := 1000;

    INSERT INTO books VALUES my_book;
END;

```

Notice that you do not include parentheses around the record specifier. If you use this format:

```
INSERT INTO books VALUES (my_book); -- With parentheses, INVALID!
```

then you will get an *ORA-00947: not enough values* exception, since the program is expecting a separate expression for each column in the table.

You can also use a record based on a programmer-defined record TYPE to perform the INSERT, but that record type must be 100% compatible with the table %ROWTYPE definition. You may not, in other words, INSERT using a record that covers only a subset of the table's columns.

- Perform record-based inserts with the FORALL statement. You can also work with collections of records and insert all those records directly into a table within the FORALL statement. See [Chapter 21](#) for more information about FORALL.

Record-based updates

You can also perform updates of an entire row using a record. The following example updates a row in the books table with a %ROWTYPE record. Notice that I use the keyword ROW to indicate that I am updating the entire row with a record:

```

/* File on web: record_updates.sql */
DECLARE
    my_book books%ROWTYPE;
BEGIN
    my_book.isbn := '1-56592-335-9';
    my_book.title := 'ORACLE PL/SQL PROGRAMMING';
    my_book.summary := 'General user guide and reference';
    my_book.author := 'FEUERSTEIN, STEVEN AND BILL PRIBYL';
    my_book.page_count := 1000;

    UPDATE books
        SET ROW = my_book
        WHERE isbn = my_book.isbn;
END;

```

There are some restrictions on record-based updates:

- You must update an entire row with the ROW syntax. You cannot update a subset of columns (although this may be supported in future releases). Any fields whose values are left NULL will result in a NULL value being assigned to the corresponding column.
- You cannot perform an update using a subquery.

And, in case you are wondering, you cannot create a table column called ROW.

Using records with the RETURNING clause

DML statements can include a RETURNING clause that returns column values (and expressions based on those values) from the affected row(s). You can return into a record, or even a collection of records:

```
/* File on web: record_updates.sql */
DECLARE
    my_book_new_info books%ROWTYPE;
    my_book_return_info books%ROWTYPE;
BEGIN
    my_book_new_info.isbn := '1-56592-335-9';
    my_book_new_info.title := 'ORACLE PL/SQL PROGRAMMING';
    my_book_new_info.summary := 'General user guide and reference';
    my_book_new_info.author := 'FEUERSTEIN, STEVEN AND BILL PRIBYL';
    my_book_new_info.page_count := 1000;

    UPDATE books
        SET ROW = my_book_new_info
        WHERE isbn = my_book_new_info.isbn
        RETURNING isbn, title, summary, author, date_published, page_count
        INTO my_book_return_info;
END;
```

Notice that I must list each of my individual columns in the RETURNING clause. Oracle does not yet support the * syntax.

Restrictions on record-based inserts and updates

As you begin to explore these new capabilities and put them to use, keep in mind the following:

- You can use a record variable only (1) on the right side of the SET clause in UPDATES; (2) in the VALUES clause of an INSERT; or (3) in the INTO subclause of a RETURNING clause.
- You must (and can only) use the ROW keyword on the left side of a SET clause. In this case, you may not have any other SET clauses (i.e., you may not SET a row and then SET an individual column).
- If you INSERT with a record, you may not pass individual values for columns.

- You cannot INSERT or UPDATE with a record that contains a nested record or with a function that returns a nested record.
- You cannot use records in DML statements that are executed dynamically (EXECUTE IMMEDIATE). This requires Oracle to support the binding of a PL/SQL record type into a SQL statement, and only SQL types can be bound in this way.

Transaction Management

The Oracle database provides a very robust transaction model, as you might expect from a relational database. Your application code determines what constitutes a *transaction*, which is the logical unit of work that must be either saved with a COMMIT statement or rolled back with a ROLLBACK statement. A transaction begins implicitly with the first SQL statement issued since the last COMMIT or ROLLBACK (or with the start of a session), or continues after a ROLLBACK TO SAVEPOINT.

PL/SQL provides the following statements for transaction management:

COMMIT

Saves all outstanding changes since the last COMMIT or ROLLBACK, and releases all locks.

ROLLBACK

Reverses the effects of all outstanding changes since the last COMMIT or ROLLBACK, and releases all locks.

ROLLBACK TO SAVEPOINT

Reverses the effects of all changes made since the specified savepoint was established, and releases locks that were established within that range of the code.

SAVEPOINT

Establishes a savepoint, which then allows you to perform partial ROLLBACKs.

SET TRANSACTION

Allows you to begin a read-only or read-write session, establish an isolation level, or assign the current transaction to a specified rollback segment.

LOCK TABLE

Allows you to lock an entire database table in the specified mode. This overrides the default row-level locking usually applied to a table.

These statements are explained in more detail in the following sections.

The COMMIT Statement

When you COMMIT, you make permanent any changes made by your session to the database in the current transaction. Once you COMMIT, your changes will be visible to other database sessions or users. The syntax for the COMMIT statement is:

```
COMMIT [WORK] [COMMENT text];
```

The WORK keyword is optional and can be used to improve readability.

The COMMENT keyword lets you specify a comment that is then associated with the current transaction. The text must be a quoted literal and can be no more than 50 characters in length. The COMMENT text is usually employed with distributed transactions, and can be handy for examining and resolving in-doubt transactions within a two-phase commit framework. It is stored in the data dictionary along with the transaction ID.

Note that COMMIT releases any row and table locks issued in your session, such as with a SELECT FOR UPDATE statement. It also erases any savepoints issued since the last COMMIT or ROLLBACK.

Once you COMMIT your changes, you cannot roll them back with a ROLLBACK statement.

The following statements are all valid uses of COMMIT:

```
COMMIT;  
COMMIT WORK;  
COMMIT COMMENT 'maintaining account balance'.
```

The ROLLBACK Statement

When you perform a ROLLBACK, you undo some or all changes made by your session to the database in the current transaction. Why would you want to undo changes? From an ad hoc SQL standpoint, the ROLLBACK gives you a way to erase mistakes you might have made, as in:

```
DELETE FROM orders;
```

“No, no! I meant to delete only the orders before May 2005!” No problem—just issue a ROLLBACK. From an application coding standpoint, ROLLBACK is important because it allows you to clean up or restart from a clean state when a problem occurs.

The syntax for the ROLLBACK statement is:

```
ROLLBACK [WORK] [TO [SAVEPOINT] savepoint_name];
```

There are two basic ways to use ROLLBACK: without parameters or with the TO clause to indicate a savepoint at which the ROLLBACK should stop. The parameterless ROLLBACK undoes all outstanding changes in your transaction.

The ROLLBACK TO version allows you to undo all changes and release all acquired locks that were issued after the savepoint identified by *savepoint_name*. (See the next section on the SAVEPOINT statement for more information on how to mark a savepoint in your application.)

The *savepoint_name* is an undeclared Oracle identifier. It cannot be a literal (enclosed in quotes) or variable name.

All of the following uses of ROLLBACK are valid:

```
ROLLBACK;  
ROLLBACK WORK;  
ROLLBACK TO begin_cleanup;
```

When you roll back to a specific savepoint, all savepoints issued after the specified *savepoint_name* are erased, but the savepoint to which you roll back is not. This means that you can restart your transaction from that point and, if necessary, roll back to that same savepoint if another error occurs.

Immediately before you execute an INSERT, UPDATE, MERGE, or DELETE, PL/SQL implicitly generates a savepoint. If your DML statement then fails, a rollback is automatically performed to that implicit savepoint. In this way, only the last DML statement is undone.

The SAVEPOINT Statement

SAVEPOINT gives a name to, and marks a point in, the processing of your transaction. This marker allows you to ROLLBACK TO that point, undoing any changes and releasing any locks issued after that savepoint, but preserving any changes and locks that occurred before you marked the savepoint.

The syntax for the SAVEPOINT statement is:

```
SAVEPOINT savepoint_name;
```

where *savepoint_name* is an undeclared identifier. This means that it must conform to the rules for an Oracle identifier (up to 30 characters in length, starting with a letter, containing letters, numbers, and #, \$, or _), but that you do not need (and are not able) to declare that identifier.

Savepoints are not scoped to PL/SQL blocks. If you reuse a savepoint name within the current transaction, that savepoint is “moved” from its original position to the current point in the transaction, regardless of the procedure, function, or anonymous block in which each SAVEPOINT statement is executed. As a corollary, if you issue a savepoint inside a recursive program, a new savepoint is executed at each level of recursion, but you can only roll back to the most recently marked savepoint.

The SET TRANSACTION Statement

The SET TRANSACTION statement allows you to begin a read-only or read-write session, establish an isolation level, or assign the current transaction to a specified rollback segment. This statement must be the first SQL statement processed in a transaction, and it can appear only once. The statement comes in the following four flavors:

SET TRANSACTION READ ONLY

This version defines the current transaction as read-only. In a read-only transaction, all subsequent queries see only those changes that were committed before the transaction began (providing a read-consistent view across tables and queries). This statement is useful when you are executing long-running multiple query reports, and you want to make sure that the data used in the reports is consistent.

SET TRANSACTION READ WRITE

This version defines the current transaction as read-write; it is the default setting.

SET TRANSACTION ISOLATION LEVEL SERIALIZABLE | READ COMMITTED

This version defines how transactions that modify the database should be handled. You can specify a serializable or read-committed isolation level. When you specify SERIALIZABLE, a DML statement that attempts to modify a table that has already been modified in an uncommitted transaction will fail. To execute this command, you must set the database initialization parameter COMPATIBLE to 7.3.0 or higher.

If you specify READ COMMITTED, a DML statement that requires row-level locks held by another transaction will wait until those row locks are released. This is the default.

*SET TRANSACTION USE ROLLBACK SEGMENT *rollback_segname**

This version assigns the current transaction to the specified rollback segment and establishes the transaction as read-write. This statement cannot be used with SET TRANSACTION READ ONLY.



Rollback segments were deprecated in favor of automatic undo management, introduced in Oracle9*i* Database.

The LOCK TABLE Statement

This statement allows you to lock an entire database table in the specified lock mode. By doing this, you can choose to deny access to that table while you perform operations against it. The syntax for this statement is:

```
LOCK TABLE table_reference_list IN lock_mode MODE [NOWAIT];
```

where *table_reference_list* is a list of one or more table references (identifying either a local table/view or a remote entity through a database link), and *lock_mode* is the mode of the lock, which can be one of the following:

- ROW SHARE
- ROW EXCLUSIVE
- SHARE UPDATE
- SHARE
- SHARE ROW EXCLUSIVE
- EXCLUSIVE

If you specify the NOWAIT keyword, the database does not wait for the lock if the table has already been locked by another user, and instead reports an error. If you leave out the NOWAIT keyword, the database waits until the table is available (and there is no set limit on how long the database will wait). Locking a table never stops other users from querying or reading the table.

The following LOCK TABLE statements show valid variations:

```
LOCK TABLE emp IN ROW EXCLUSIVE MODE;  
LOCK TABLE emp, dept IN SHARE MODE NOWAIT;  
LOCK TABLE scott.emp@new_york IN SHARE UPDATE MODE;
```



Whenever possible, you should rely on Oracle's default locking behavior. Use of LOCK TABLE in your application should be done as a last resort and with great care.

Autonomous Transactions

When you define a PL/SQL block as an *autonomous transaction*, you isolate the DML in that block from the caller's transaction context. That block becomes an independent transaction that is started by another transaction, referred to as the *main transaction*.

Within the autonomous transaction block, the main transaction is suspended. You perform your SQL operations, commit or roll back those operations, and resume the main transaction. This flow of transaction control is illustrated in [Figure 14-1](#).

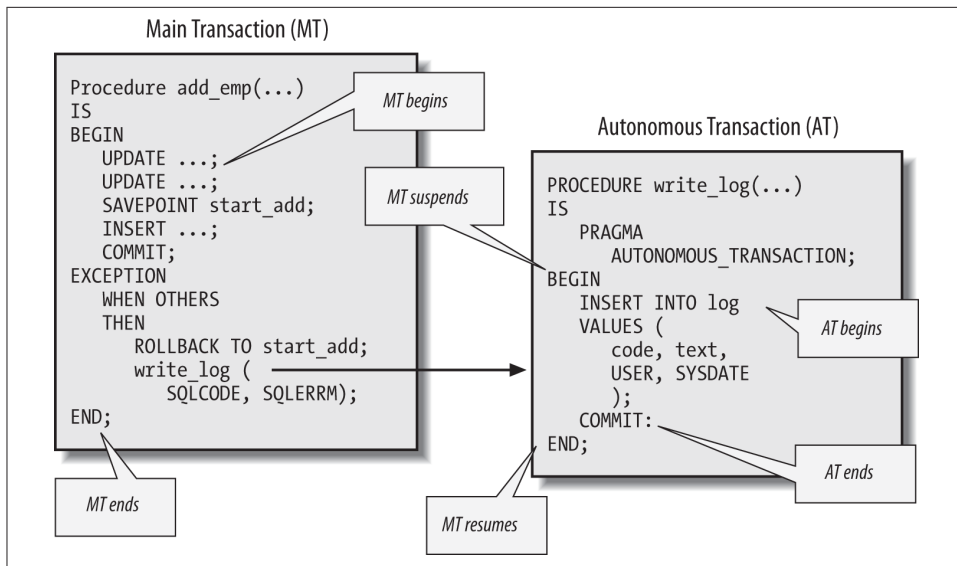


Figure 14-1. Flow of transaction control between main, nested, and autonomous transactions

Defining Autonomous Transactions

There isn't much involved in defining a PL/SQL block as an autonomous transaction. You simply include the following statement in your declaration section:

```
PRAGMA AUTONOMOUS_TRANSACTION;
```

The pragma instructs the PL/SQL compiler to establish a PL/SQL block as autonomous or independent. For the purposes of autonomous transactions, PL/SQL blocks can be any of the following:

- Top-level (but not nested) anonymous PL/SQL blocks
- Functions and procedures, defined either in a package or as standalone programs
- Methods (functions and procedures) of an object type
- Database triggers

You can put the autonomous transaction pragma anywhere in the declaration section of your PL/SQL block. You would probably be best off, however, placing it before any data structure declarations. That way, anyone reading your code will immediately identify the block as an autonomous transaction.

This pragma is the only syntax change that has been made to PL/SQL to support autonomous transactions. `COMMIT`, `ROLLBACK`, the DML statements—all the rest is as

it was before. However, these statements have a different scope of impact and visibility when executed within an autonomous transaction, and you will need to include a COMMIT or ROLLBACK in each autonomous transaction program.

Rules and Restrictions on Autonomous Transactions

While it is certainly very easy to add the autonomous transaction pragma to your code, there are some rules and restrictions on the use of this feature:

- If an autonomous transaction attempts to access a resource held by the main transaction (which has been suspended until the autonomous routine exits), a deadlock can occur in your program. Here is a simple example to demonstrate the problem. I create a procedure to perform an update, and then call it after having already updated all rows:

```
/* File on web: autondlock.sql */
PROCEDURE update_salary (dept_in IN NUMBER)
IS
    PRAGMA AUTONOMOUS_TRANSACTION;

    CURSOR myemps IS
        SELECT empno FROM emp
        WHERE deptno = dept_in
        FOR UPDATE NOWAIT;
BEGIN
    FOR rec IN myemps
    LOOP
        UPDATE emp SET sal = sal * 2
        WHERE empno = rec.empno;
    END LOOP;
    COMMIT;
END;

BEGIN
    UPDATE emp SET sal = sal * 2;
    update_salary (10);
END;
```

The results are not pretty:

```
ERROR at line 1:
ORA-00054: resource busy and acquire with NOWAIT specified
```

- You cannot mark all the subprograms in a package (or all methods in an object type) as autonomous with a single PRAGMA declaration. You must indicate autonomous transactions explicitly in each program's declaration section in the package body. One consequence of this rule is that you cannot tell by looking at the package specification which (if any) programs will run as autonomous transactions.

- To exit without errors from an autonomous transaction program that has executed at least one INSERT, UPDATE, MERGE, or DELETE, you must perform an explicit commit or rollback. If the program (or any program called by it) has transactions pending, the runtime engine will raise the following exception and then roll back those uncommitted transactions:

ORA-06519: active autonomous transaction detected and rolled back

- The COMMIT and ROLLBACK statements end the active autonomous transaction, but they do not force the termination of the autonomous routine. You can, in fact, have multiple COMMIT and/or ROLLBACK statements inside your autonomous block.
- You can roll back only to savepoints marked in the current transaction. When you are in an autonomous transaction, therefore, you cannot roll back to a savepoint set in the main transaction. If you try to do so, the runtime engine will raise this exception:

ORA-01086: savepoint 'your savepoint' never established

- The TRANSACTIONS parameter in the database initialization file specifies the maximum number of transactions allowed concurrently in a session. If you use lots of autonomous transaction programs in your application, you might exceed this limit, in which case you will see the following exception:

ORA-01574: maximum number of concurrent transactions exceeded

In this case, increase the value for TRANSACTIONS. The default value is 75.

Transaction Visibility

The default behavior of autonomous transactions is that once a COMMIT or a ROLLBACK occurs in the autonomous transaction, those changes are visible immediately in the main transaction. But what if you want to hide those changes from the main transaction? You want them saved or undone—no question about that—but the information should not be available to the main transaction. To achieve this, use SET TRANSACTION as follows:

```
SET TRANSACTION ISOLATION LEVEL SERIALIZABLE;
```

The default isolation level of READ COMMITTED means that as soon as changes are committed, they are visible to the main transaction.

As is usually the case with the SET TRANSACTION statement, you must call it before you initiate your transactions (i.e., issue any SQL statements). In addition, the setting affects your entire session, not just the current program. The *autonserial.sql* script on the book's website demonstrates use of the SERIALIZABLE isolation level.

When to Use Autonomous Transactions

Where would you find autonomous transactions useful in your applications? First, let's reinforce the general principle: you will want to define your program module as an autonomous transaction whenever you want to isolate the changes made in that module from the caller's transaction context.

Here are some specific ideas:

As a logging mechanism

On the one hand, you need to log an error to your database log table. On the other hand, you need to roll back your core transaction because of the error. And you don't want to roll back over other log entries. What's a person to do? Go autonomous! This is probably the most common motivation for PL/SQL developers to use autonomous transactions, and it's explored at the end of this section.

To perform commits and rollbacks in your database triggers

If you define a trigger as an autonomous transaction, then you can commit and/or roll back within that trigger without affecting the transaction that fired it. Why is this valuable? You may want to take an action in the database trigger that is not affected by the ultimate disposition of the transaction that caused the trigger to fire. For example, suppose that you want to keep track of each action against a table, whether or not the action completed. You might even want to be able to detect which actions failed. See the *autontrigger*.sql* scripts on the book's website for examples of how you can apply this technique.

As reusable application components

This usage goes to the heart of the value of autonomous transactions. As we move more and more into the dispersed, multilayered world of the Internet, it becomes ever more important to be able to offer standalone units of work (also known as *cartridges*) that get their job done without any side effects on the calling environment. Autonomous transactions play a crucial role in this area.

To avoid mutating table trigger errors for queries

Mutating table trigger errors occur when a row-level trigger attempts to read from or write to the table from which it was fired. If, however, you make your trigger an autonomous transaction by adding the PRAGMA AUTONOMOUS_TRANSACTION statement and committing inside the body of the trigger, then you will be able to *query* the contents of the firing table—but you can see only changes already committed to the table. In other words, you will not see any changes made to the table that caused the firing of the trigger. In addition, you will still not be allowed to modify the contents of the table.

To call user-defined functions in SQL that modify tables

Oracle lets you call your own functions inside a SQL statement, provided that this function does not update the database (and several other rules besides). If, however,

you define your function as an autonomous transaction, you will then be able to insert, update, merge, or delete inside that function as it is run from within a query. The *trcfunc.sql* script on the book's website demonstrates an application of this capability, allowing you to audit which rows of a table have been queried.

As a retry counter

Suppose that you want to let a user try to get access to a resource N times before an outright rejection; you also want to keep track of attempts across connections to the database. This persistence requires a COMMIT, but one that should remain independent of the main transaction. For an example of such a utility, see *retry.pkg* and *retry.tst* on the book's website.

Building an Autonomous Logging Mechanism

A very common requirement in applications is to keep a log of errors that occur during transaction processing. The most convenient repository for this log is a database table; with a table, all the information is retained in the database, and you can use SQL to retrieve and analyze the log.

One problem with a database table log, however, is that entries in the log become a part of your transaction. If you perform a ROLLBACK (or if one is performed for you), you can easily erase your log. How frustrating! You can get fancy and use savepoints to preserve your log entries while cleaning up your transaction, but that approach is not only fancy, it is complicated. With autonomous transactions, however, logging becomes simpler, more manageable, and less error prone.

Suppose that I have a log table defined as follows:

```
/* File on web: log.pkg */
CREATE TABLE logtab (
    code INTEGER, text VARCHAR2(4000),
    created_on DATE, created_by VARCHAR2(100),
    changed_on DATE, changed_by VARCHAR2(100)
);
```

I can use it to store errors (SQLCODE and SQLERRM) that have occurred, or even for non-error-related logging.

So I have my table. Now, how should I write to my log? Here's what you shouldn't do:

```
EXCEPTION
  WHEN OTHERS
  THEN
    DECLARE
      v_code PLS_INTEGER := SQLCODE;
      v_msg VARCHAR2(1000) := SQLERRM;
    BEGIN
      INSERT INTO logtab VALUES (
        v_code, v_msg, SYSDATE, USER, SYSDATE, USER);
```

```
    END;
END;
```

In other words, never expose your underlying logging mechanism by explicitly inserting into it your exception sections and other locations. Instead, you should build a layer of code around the table (this is known as *encapsulation*). There are three reasons to do this:

- If you ever change your table's structure, all those uses of the log table won't be disrupted.
- People can use the log table in a much easier, more consistent manner.
- You can then make that subprogram an autonomous transaction.

So here is my very simple logging package. It consists of two procedures:

```
PACKAGE log
IS
    PROCEDURE putline (code_in IN INTEGER, text_in IN VARCHAR2);
    PROCEDURE saveline (code_in IN INTEGER, text_in IN VARCHAR2);
END;
```

What is the difference between putline and saveline? The log.saveline procedure is an autonomous transaction routine; log.putline simply performs the insert. Here is the package body:

```
/* File on web: log.pkg */
PACKAGE BODY log
IS
    PROCEDURE putline (
        code_in IN INTEGER, text_in IN VARCHAR2)
    IS
    BEGIN
        INSERT INTO logtab
            VALUES (
                code_in,
                text_in,
                SYSDATE,
                USER,
                SYSDATE,
                USER
            );
    END;

    PROCEDURE saveline (
        code_in IN INTEGER, text_in IN VARCHAR2)
    IS
        PRAGMA AUTONOMOUS_TRANSACTION;
    BEGIN
        putline (code_in, text_in);
        COMMIT;
    END;
```

```
EXCEPTION WHEN OTHERS THEN ROLLBACK;
END;
END;
```

Here are some comments on this implementation that you might find helpful:

- The putline procedure performs the straight insert. You would probably want to add some exception handling to this program if you applied this idea in your production application.
- The saveline procedure calls the putline procedure (I don't want any redundant code), but does so from within the context of an autonomous transaction.

With this package in place, my error handler shown earlier can be as simple as this:

```
EXCEPTION
  WHEN OTHERS
  THEN
    log.saveline (SQLCODE, SQLERRM);
END;
```

No muss, no fuss. Developers don't have to concern themselves with the structure of the log table; they don't even have to know they are writing to a database table. And because I have used an autonomous transaction, they can rest assured that no matter what happens in their application, the log entry has been saved.

CHAPTER 15

Data Retrieval

One of the hallmarks of the PL/SQL language is its tight integration with the Oracle database, both for changing data in database tables and for extracting information from those tables. This chapter explores the many features available in PL/SQL to query data from the database and make that data available within PL/SQL programs.

When you execute a SQL statement from PL/SQL, the Oracle database assigns a private work area for that statement and also manages the data specified by the SQL statement in the system global area (SGA). The private work area contains information about the SQL statement and the set of data returned or affected by that statement.

PL/SQL provides a number of ways to name this work area and manipulate the information within it, all of which involve defining and working with cursors. They include:

Implicit cursors

A simple and direct SELECT...INTO retrieves a single row of data into local program variables. It's the easiest (and often the most efficient) path to your data, but it can often lead to coding the same or similar SELECTs in multiple places in your code.

Explicit cursors

You can declare the query explicitly in your declaration section (local block or package). In this way, you can open and fetch from the cursor in one or more programs, with a granularity of control not available with implicit cursors.

Cursor variables

Offering an additional level of flexibility, cursor variables (declared from a REF CURSOR type) allow you to pass a *pointer* to a query's underlying result set from one program to another. Any program with access to that variable can open, fetch from, or close the cursor.

Cursor expressions

The CURSOR expression transforms a SELECT statement into a REF CURSOR result set and can be used with table functions to improve the performance of applications.

Dynamic SQL queries

Oracle allows you to construct and execute queries dynamically at runtime using either native dynamic SQL (a.k.a. NDS, covered in [Chapter 16](#)) or DBMS_SQL. Details on this built-in package are available in the Oracle documentation as well as in [Oracle Built-in Packages](#).

This chapter explores implicit cursors, explicit cursors, cursor variables, and cursor expressions in detail.

Cursor Basics

In its simplest form, a *cursor* is a pointer to the results of a query run against one or more tables in the database. For example, the following cursor declaration associates the entire employee table with the cursor named employee_cur:

```
CURSOR employee_cur IS SELECT * FROM employee;
```

Once I have declared the cursor, I can open it:

```
OPEN employee_cur;
```

Then I can fetch rows from it:

```
FETCH employee_cur INTO employee_rec;
```

Finally, I can close the cursor:

```
CLOSE employee_cur;
```

In this case, each record fetched from this cursor represents an entire record in the employee table. You can, however, associate any valid SELECT statement with a cursor. In the next example I have a join of three tables in my cursor declaration:

```
DECLARE
  CURSOR joke_feedback_cur
  IS
    SELECT J.name, R.laugh_volume, C.name
      FROM joke J, response R, comedian C
     WHERE J.joke_id = R.joke_id
       AND R.joker_id = C.joker_id;
BEGIN
  ...
END;
```

Here, the cursor does not act as a pointer into any actual table in the database. Instead, the cursor is a pointer into the virtual table or implicit view represented by the SELECT

statement (SELECT is called a virtual table because the data it produces has the same structure as a table—rows and columns—but it exists only for the duration of the execution of the SQL statement). If the triple join returns 20 rows, each containing three columns, then the cursor functions as a pointer into those 20 rows.

Some Data Retrieval Terms

You have lots of options in PL/SQL for executing SQL, and all of them occur as some type of cursor inside your PL/SQL program. Before we dive into the details of the various approaches, this section will familiarize you with the types and terminology of data retrieval:

Static SQL

A SQL statement is *static* if it is fully specified, or fixed, at the time the code containing that statement is compiled.

Dynamic SQL

A SQL statement is *dynamic* if it is constructed at runtime and then executed, so you don't completely specify the SQL statement in the code you write. You can execute dynamic SQL either through the use of the built-in DBMS_SQL package or with native dynamic SQL.

Result set

This is the set of rows identified by the database as fulfilling the request for data specified by the SQL statement. The result set is cached in the SGA to improve the performance of accessing and modifying the data in that set. The database maintains a pointer into the result set, which I will refer to in this chapter as the *current row*.

Implicit cursor

PL/SQL declares and manages an implicit cursor every time you execute a SQL DML statement (INSERT, UPDATE, MERGE, or DELETE) or a SELECT INTO that returns a single row from the database directly into a PL/SQL data structure. This kind of cursor is called *implicit* because the database automatically handles many of the cursor-related operations for you, such as allocating a cursor, opening the cursor, fetching records, and even closing the cursor (although this is not an excuse to write code that relies on this behavior).

Explicit cursor

This is a SELECT statement that you declare as a cursor explicitly in your application code. You then also explicitly perform each operation against that cursor (open, fetch, close, etc.). You will generally use explicit cursors when you need to retrieve multiple rows from data sources using static SQL.

Cursor variable

This is a variable you declare that references or points to a cursor object in the database. As a true variable, a cursor variable can change its value (i.e., the cursor

or result set it points to) as your program executes. The variable can refer to different cursor objects (queries) at different times. You can also pass a cursor variable as a parameter to a procedure or function. Cursor variables are very useful when you're passing result set information from a PL/SQL program to another environment, such as Java or Visual Basic.

Cursor attribute

A cursor attribute takes the form `%attribute_name` and is appended to the name of a cursor or cursor variable. The attribute returns information about the state of the cursor, such as "Is the cursor open?" and "How many rows have been retrieved for this cursor?" Cursor attributes work in slightly different ways for implicit and explicit cursors and for dynamic SQL. These variations are explored throughout this chapter.

SELECT FOR UPDATE

This statement is a special variation of the normal SELECT, which proactively issues row locks on each row of data retrieved by the query. Use SELECT FOR UPDATE only when you need to reserve data you are querying to ensure that no one changes the data while you are processing it.

Bulk processing

In Oracle8*i* Database and later, PL/SQL offers the BULK COLLECT syntax for queries that allows you to fetch multiple rows from the database in a single or bulk step.

Typical Query Operations

Regardless of the type of cursor, PL/SQL performs the same operations to execute a SQL statement from within your program. In some cases, PL/SQL takes these steps for you. In others, such as with explicit cursors, you will code and execute these steps yourself:

Parse

The first step in processing a SQL statement is to parse it to make sure it is valid and to determine the execution plan (using either the rule- or cost-based optimizer, depending on how your DBA has set the OPTIMIZER_MODE parameter for your database, database statistics, query hints, etc.).

Bind

When you bind, you associate values from your program (host variables) with placeholders inside your SQL statement. With static SQL, the PL/SQL engine itself performs these binds. With dynamic SQL, you must explicitly request a binding of variable values if you want to use bind variables.

Open

When you open a cursor, the result set for the SQL statement is determined using any bind variables that have been set. The pointer to the active or current row is set

to the first row. Sometimes you will not explicitly open a cursor; instead, the PL/SQL engine will perform this operation for you (as with implicit cursors or native dynamic SQL).

Execute

In the execute phase, the statement is run within the SQL engine.

Fetch

If you are performing a query, the `FETCH` command retrieves the next row from the cursor's result set. Each time you fetch, PL/SQL moves the pointer forward in the result set. When you are working with explicit cursors, remember that `FETCH` does nothing (does not raise an error) if there are no more rows to retrieve—you must use cursor attributes to identify this condition.

Close

This step closes the cursor and releases all memory used by the cursor. Once closed, the cursor no longer has a result set. Sometimes you will not explicitly close a cursor; instead, the PL/SQL engine will perform this operation for you (as with implicit cursors or native dynamic SQL).

Figure 15-1 shows how some of these different operations are used to fetch information from the database into your PL/SQL program.

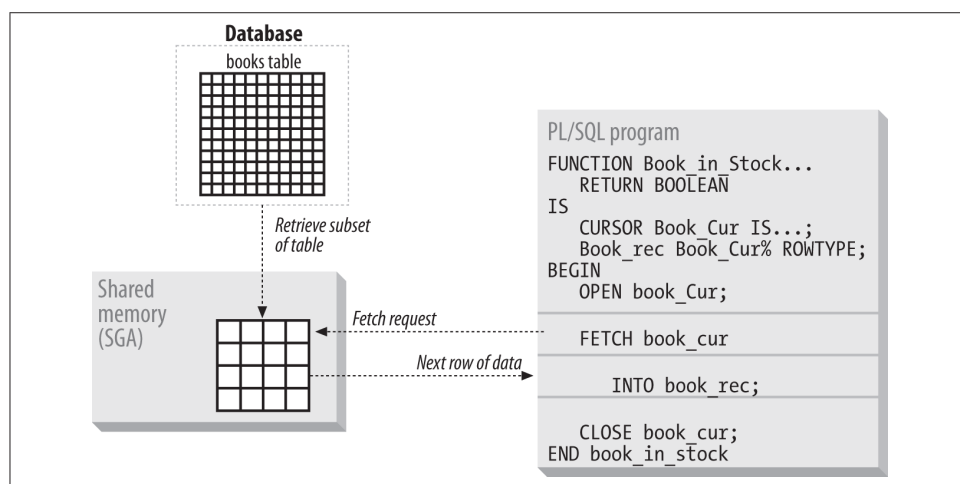


Figure 15-1. Simplified view of cursor fetch operation

Introduction to Cursor Attributes

This section describes each of the different cursor attributes at a high level. They are explored in more detail for each of the kinds of cursors throughout this chapter, as well as in [Chapter 14](#) and [Chapter 16](#).

PL/SQL offers a total of six cursor attributes, as shown in [Table 15-1](#).

Table 15-1. Cursor attributes

Name	Description
%FOUND	Returns TRUE if the record was fetched successfully, and FALSE otherwise
%NOTFOUND	Returns TRUE if the record was not fetched successfully, and FALSE otherwise
%ROWCOUNT	Returns the number of records fetched from the cursor at that point in time
%ISOPEN	Returns TRUE if the cursor is open, and FALSE otherwise
%BULK_ROWCOUNT	Returns the number of records modified by the FORALL statement for each collection element
%BULK_EXCEPTIONS	Returns exception information for rows modified by the FORALL statement for each collection element

To reference a cursor attribute, attach it with “%” to the name of the cursor or cursor variable about which you want information, as in:

cursor_name%attribute_name

For implicit cursors, the cursor name is hardcoded as “SQL” (e.g., SQL%NOTFOUND).

The following sections offer brief descriptions of each cursor attribute.

The %FOUND attribute

The %FOUND attribute reports on the status of your most recent FETCH against the cursor. This attribute evaluates to TRUE if the most recent FETCH against the cursor returned a row, or FALSE if no row was returned.

If the cursor has not yet been opened, the database raises the INVALID_CURSOR exception.

In the following example, I loop through all the callers in the caller_cur cursor, assign all calls entered before today to that particular caller, and then fetch the next record. If I have reached the last record, then the explicit cursor’s %FOUND attribute is set to FALSE, and I exit the simple loop. After my UPDATE statement, I check the implicit cursor’s %FOUND attribute as well:

```
FOR caller_rec IN caller_cur
LOOP
    UPDATE call
    SET caller_id = caller_rec.caller_id
    WHERE call_timestamp < SYSDATE;

    IF SQL%FOUND THEN
        DBMS_OUTPUT.PUT_LINE ('Calls updated for ' || caller_rec.caller_id);
    END IF;
END LOOP;
```

The %NOTFOUND attribute

The %NOTFOUND attribute is the opposite of %FOUND. It returns TRUE if the most recent FETCH against the cursor did not return a row, often because the final row has already been fetched. If the cursor is unable to return a row because of an error, the appropriate exception is raised.

If the cursor has not yet been opened, the database raises the INVALID_CURSOR exception.

When should you use %FOUND and when should you use %NOTFOUND? Use whichever formulation fits most naturally in your code. In the previous example, I issued the following statement to exit my loop:

```
EXIT WHEN NOT caller_cur%FOUND;
```

An alternate and perhaps more readable formulation might use %NOTFOUND instead, as follows:

```
EXIT WHEN caller_cur%NOTFOUND;
```

The %ROWCOUNT attribute

The %ROWCOUNT attribute returns the number of records fetched so far from a cursor at the time the attribute is queried. When you first open a cursor, its %ROWCOUNT is set to zero. If you reference the %ROWCOUNT attribute of a cursor that is not open, you will raise the INVALID_CURSOR exception. After each record is fetched, %ROWCOUNT is increased by one.

Use %ROWCOUNT to verify that the expected number of rows have been fetched (or updated, in the case of DML) or to stop your program from executing after a certain number of iterations.

Here is an example:

```
BEGIN
    UPDATE employees SET last_name = 'FEUERSTEIN';

    DBMS_OUTPUT.PUT_LINE (SQL%ROWCOUNT);
END;
```

The %ISOPEN attribute

The %ISOPEN attribute returns TRUE if the cursor is open; otherwise, it returns FALSE. Here is an example of a common usage, making sure that cursors aren't left open when something unexpected occurs:

```
DECLARE
    CURSOR happiness_cur IS SELECT simple_delights FROM ...;
BEGIN
    OPEN happiness_cur;
```

```

...
    IF happiness_cur%ISOPEN THEN ...
EXCEPTION
    WHEN OTHERS THEN
        IF happiness_cur%ISOPEN THEN
            close happiness_cur;
        END IF;
END;

```

The %BULK_ROWCOUNT attribute

The %BULK_ROWCOUNT attribute, designed for use with the FORALL statement, returns the number of rows processed by each DML execution. This attribute has the semantics of an associative array. It is covered in [Chapter 21](#).

The %BULK_EXCEPTIONS attribute

The %BULK_EXCEPTIONS attribute, designed for use with the FORALL statement, returns exception information that may have been raised by each DML execution. This attribute (covered in [Chapter 21](#)) has the semantics of an associative array of records.



You can reference cursor attributes in your PL/SQL code, as shown in the preceding examples, but you cannot use those attributes inside a SQL statement. For example, if you try to use the %ROWCOUNT attribute in the WHERE clause of a SELECT:

```
SELECT caller_id, company_id FROM caller
WHERE company_id = company_cur%ROWCOUNT;
```

you will get the compile error *PLS-00229: Attribute expression within SQL expression.*

Referencing PL/SQL Variables in a Cursor

Since a cursor must be associated with a SQL statement, every cursor must reference at least one table from the database and determine from that (and from the WHERE clause) which rows will be returned in the active set. This does not mean, however, that a PL/SQL cursor's SELECT may return only database information.

The list of expressions that appears after the SELECT keyword and before the FROM keyword is called the *select list*. In native SQL, this select list may contain both columns and expressions (SQL functions on those columns, constants, etc.). In PL/SQL, the select list of a SELECT may contain PL/SQL variables and complex expressions.

You can reference local PL/SQL program data (PL/SQL variables and constants) as well as host language bind variables in the WHERE, GROUP BY, and HAVING clauses of the cursor's SELECT statement. You can and should also *qualify* a reference to a

PL/SQL variable with its scope name (procedure name, package name, etc.), especially within a SQL statement. For more information on this topic, check out “Scope”.

Choosing Between Explicit and Implicit Cursors

In years past, it was common for “Oracle gurus” (including yours truly) to solemnly declare that you should *never* use implicit cursors for single-row fetches, and then explain that implicit cursors follow the ISO standard and always perform two fetches, making them less efficient than explicit cursors (for which you can just fetch a single time).

The first two editions of this book repeated that “wisdom,” but in the third edition we broke from tradition (along with many others). The bottom line is that from Oracle8 Database onward, as a result of very specific optimizations, it is very likely that your implicit cursor will now run *more*—not less—efficiently than the equivalent explicit cursor.

So does that mean that you should now always use implicit cursors, just as previously you should “always” have used explicit cursors? Not at all. There are still good reasons to use explicit cursors, including the following:

- In some cases, explicit cursors can still be more efficient. You should test your critical, often-executed queries in both formats to see which will be better in that particular situation.
- Explicit cursors offer much tighter programmatic control. If a row is not found, for example, the database will not raise an exception, instead forcing the execution block to shut down.

I suggest that the question to answer is not “implicit or explicit?” but rather, “encapsulate or expose?” And the answer is (new wisdom revealed):

You should always encapsulate a single-row query, hiding the query behind a function interface and passing back the data through the RETURN clause.

In other words, don’t worry about explicit versus implicit. Instead, worry about how you can tune and maintain your code if single-row queries are duplicated throughout it.

And *stop* worrying by taking the time to encapsulate the queries behind functions, preferably package-based functions. Then you and all the other developers on your team can simply call the function in question whenever that data is needed. If Oracle ever changes its query behavior, rendering your previous “best practice” less than best, just change the implementation of that single function. Everyone’s code will immediately benefit!

Working with Implicit Cursors

PL/SQL declares and manages an implicit cursor every time you execute a SQL DML statement (INSERT, UPDATE, MERGE, or DELETE) or a SELECT INTO that returns data from the database directly into a PL/SQL data structure. This kind of cursor is called *implicit* because the database implicitly or automatically handles many of the cursor-related operations for you, such as allocating memory for a cursor, opening the cursor, fetching, and so on.



Implicit DML statements are covered in [Chapter 14](#). This chapter is concerned only with implicit SQL queries.

An implicit cursor is a SELECT statement that has these special characteristics:

- The SELECT statement appears in the executable section of your block; it is not defined in the declaration section, as explicit cursors are.
- The query contains an INTO clause (or BULK COLLECT INTO for bulk processing). The INTO clause is a part of the PL/SQL (not the SQL) language and is the mechanism used to transfer data from the database into local PL/SQL data structures.
- You do not open, fetch, or close the SELECT statement; all of these operations are done for you.

The general structure of an implicit query is as follows:

```
SELECT column_list
      [BULK COLLECT] INTO PL/SQL variable list ...rest of SELECT statement...
```

If you use an implicit cursor, the database performs the open, fetches, and close for you automatically; these actions are outside your programmatic control. You can, however, obtain information about the most recently executed SQL statement by examining the values in the implicit SQL cursor attributes, as explained later in this chapter.



In the following sections, the term *implicit cursor* means a SELECT INTO statement that retrieves (or attempts to retrieve) a single row of data. In [Chapter 21](#), I'll discuss the SELECT BULK COLLECT INTO variation that allows you to retrieve multiple rows of data with a single implicit query.

Implicit Cursor Examples

A common use of implicit cursors is to perform a lookup based on a primary key. In the following example, I look up the title of a book based on its ISBN:

```
DECLARE
    l_title books.title%TYPE;
BEGIN
    SELECT title
        INTO l_title
        FROM books
       WHERE isbn = '0-596-00121-5';
```

Once I have fetched the title into my local variable, `l_title`, I can manipulate that information—for example, by changing the variable’s value, displaying the title, or passing the title on to another PL/SQL program for processing.

Here is an example of an implicit query that retrieves an entire row of information into a record:

```
DECLARE
    l_book books%ROWTYPE;
BEGIN
    SELECT *
        INTO l_book
        FROM books
       WHERE isbn = '0-596-00121-5';
```

You can also retrieve group-level information from a query. The following single-row query calculates and returns the total salary for a department. Once again, PL/SQL creates an implicit cursor for this statement:

```
SELECT SUM (salary)
      INTO department_total
      FROM employees
     WHERE department_id = 10;
```

Because PL/SQL is so tightly integrated with the Oracle database, you can also easily retrieve complex datatypes, such as objects and collections, within your implicit cursor.

All of these examples illustrate the use of implicit queries to retrieve a single row’s worth of information. If you want to retrieve more than one row, you must either use an explicit cursor for that query or use the BULK COLLECT INTO clause (discussed in [Chapter 21](#)) in your query.



As mentioned earlier, I recommend that you always “hide” single-row queries like those just shown behind a function interface. This concept was explored in detail in [“Choosing Between Explicit and Implicit Cursors” on page 493](#).

Error Handling with Implicit Cursors

The implicit cursor version of the SELECT statement is kind of a black box. You pass the SQL statement to the SQL engine in the database, and it returns a single row of information. You can't get inside the separate operations of the cursor, such as the open, fetch, and close stages. You are also stuck with the fact that the Oracle database automatically raises exceptions from within the implicit SELECT for two common outcomes:

- The query does not find any rows matching your criteria. In this case, the database raises the NO_DATA_FOUND exception.
- The SELECT statement returns more than one row. In this case, the database raises the TOO_MANY_ROWS exception.

When either of these scenarios occurs (as well as any other exceptions raised when you're executing a SQL statement), execution of the current block terminates and control is passed to the exception section. You have no control over this process flow; you cannot tell the database that with this implicit cursor you actually expect not to find any rows, and it is not an error. Instead, whenever you code an implicit cursor (and, therefore, are expecting to retrieve just one row of data), you should include an exception section that traps and handles these two exceptions (and perhaps others, depending on your application logic).

In the following block of code, I query the title of a book based on its ISBN, but I also anticipate the possible problems that may arise:

```
DECLARE
    l_isbn books.isbn%TYPE := '0-596-00121-5';
    l_title books.title%TYPE;
BEGIN
    SELECT title
        INTO l_title
        FROM books
       WHERE isbn = l_isbn;
EXCEPTION
    WHEN NO_DATA_FOUND
    THEN
        DBMS_OUTPUT.PUT_LINE ('Unknown book: ' || l_isbn);
    WHEN TOO_MANY_ROWS
    THEN
        /* This package defined in errpkg.pkg */
        errpkg.record_and_stop ('Data integrity error for: ' || l_isbn);
        RAISE;
END;
```

One of the problems with using implicit queries is that there is an awesome temptation to make assumptions about the data being retrieved, such as:

- “There can never possibly be more than one row in the book table for a given ISBN; we have constraints in place to guarantee that.”
- “There will always be an entry in the book table for Steven and Bill’s *Oracle PL/SQL Programming*. I don’t have to worry about NO_DATA_FOUND.”

The consequence of such assumptions is often that we developers neglect to include exception handlers for our implicit queries.

Now, it may well be true that today, with the current set of data, a query will return only a single row. If the nature of the data ever changes, however, you may find that the SELECT statement that formerly identified a single row now returns several. Your program will raise an exception, the exception will not be properly handled, and this could cause problems in your code.

You should, as a rule, always include handlers for NO_DATA_FOUND and TOO_MANY_ROWS whenever you write an implicit query. More generally, you should include error handlers for any errors that you can reasonably anticipate will occur in your program. The action you take when an error does arise will vary. Consider the code that retrieves a book title for an ISBN. In the following function, notice that my two error handlers act very differently: NO_DATA_FOUND returns a value, while TOO_MANY_ROWS logs the error and re-raises the exception, causing the function to actually fail (see [Chapter 6](#) for more information about the *errpkg.pkg* package):

```

FUNCTION book_title (isbn_in    IN    books.isbn%TYPE)
  RETURN books.title%TYPE
IS
  return_value    book.title%TYPE;
BEGIN
  SELECT title
    INTO return_value
   FROM books
  WHERE isbn = isbn_in;

  RETURN return_value;
EXCEPTION
  WHEN NO_DATA_FOUND
  THEN
    RETURN NULL;
  WHEN TOO_MANY_ROWS
  THEN
    errpkg.record_and_stop ('Data integrity error for: '
                           || isbn_in);
    RAISE;
END;

```

Here is the reasoning behind these varied treatments: the point of my function is to return the name of a book, which can never be NULL. The function can also be used to validate an ISBN (e.g., “Does a book exist for this ISBN?”). For this reason, I really don’t

want my function to raise an exception when no book is found for an ISBN; that may actually constitute a successful condition, depending on how the function is being used. The logic may be, “If a book does not exist with this ISBN, then it can be used for a new book,” which might be coded as:

```
IF book_title ('0-596-00121-7') IS NULL  
THEN ...
```

In other words, the fact that no book exists for that ISBN is not an error and should not be treated as one within my general lookup function.

On the other hand, if the query raises the TOO_MANY_ROWS exception, I have a real problem: there should never be two different books with the same ISBN. So, in this case, I need to log the error and then stop the application.

Implicit SQL Cursor Attributes

The Oracle database allows you to access information about the most recently executed implicit cursor by referencing the special implicit cursor attributes shown in [Table 15-2](#). The table describes the significance of the values returned by these attributes for an implicit SQL query (SELECT INTO). Because the cursors are implicit, they have no name, and therefore the keyword “SQL” is used to denote the implicit cursor.

Table 15-2. Implicit SQL cursor attributes for queries

Name	Description
SQL%FOUND	Returns TRUE if one row (or more, in the case of BULK COLLECT INTO) was fetched successfully, and FALSE otherwise (in which case the database will also raise the NO_DATA_FOUND exception).
SQL%NOTFOUND	Returns TRUE if a row was not fetched successfully (in which case the database will also raise the NO_DATA_FOUND exception), and FALSE otherwise.
SQL%ROWCOUNT	Returns the number of rows fetched from the specified cursor thus far. For a SELECT INTO, this will be 1 if a row was found and 0 if the database raises the NO_DATA_FOUND exception.
SQL%ISOPEN	Always returns FALSE for implicit cursors because the database opens and closes implicit cursors automatically.

All the implicit cursor attributes return NULL if no implicit cursors have yet been executed in the session. Otherwise, the values of the attributes always refer to the most recently executed SQL statement, regardless of the block or program from which the SQL statement was executed. For more information about this behavior, see [“Cursor Attributes for DML Operations” on page 466](#). You can also run the *query_implicit_attributes.sql* script on the book’s website to test out these values yourself.

Let’s make sure you understand the implications of this last point. Consider the following two programs:

```
PROCEDURE remove_from_circulation  
    (isbn_in IN books.isbn%TYPE)  
IS
```

```

BEGIN
    DELETE FROM book WHERE isbn = isbn_in;
END;

PROCEDURE show_book_count
IS
    l_count    INTEGER;
BEGIN
    SELECT COUNT (*)
        INTO l_count
        FROM books;

    -- No such book!
    remove_from_circulation ('0-000-00000-0');

    DBMS_OUTPUT.put_line (SQL%ROWCOUNT);
END;

```

No matter how many rows of data are in the book table, I will always see “0” displayed in the output window. Because I call remove_from_circulation after my SELECT INTO statement, the SQL%ROWCOUNT attribute reflects the outcome of my silly, impossible DELETE statement, and not the query.

If you want to make certain that you are checking the values for the right SQL statement, you should save attribute values to local variables immediately after execution of the SQL statement. I demonstrate this technique in the following example:

```

PROCEDURE show_book_count
IS
    l_count    INTEGER;
    l_numfound PLS_INTEGER;
BEGIN
    SELECT COUNT (*)
        INTO l_count
        FROM books;

    -- Take snapshot of attribute value:
    l_numfound := SQL%ROWCOUNT;

    -- No such book!
    remove_from_circulation ('0-000-00000-0');

    -- Now I can go back to the previous attribute value.
    DBMS_OUTPUT.put_line (l_numfound);
END;

```

Working with Explicit Cursors

An explicit cursor is a SELECT statement that is explicitly defined in the declaration section of your code and, in the process, assigned a name. There is no such thing as an explicit cursor for INSERT, UPDATE, MERGE, and DELETE statements.

With explicit cursors, you have complete control over the different PL/SQL steps involved in retrieving information from the database. You decide when to OPEN the cursor, when to FETCH records from the cursor (and therefore from the table or tables in the SELECT statement of the cursor), how many records to fetch, and when to CLOSE the cursor. Information about the current state of your cursor is available through examination of cursor attributes. This granularity of control makes the explicit cursor an invaluable tool for your development effort.

Let's look at an example. The following function determines (and returns) the level of jealousy I should feel for my friends, based on their location:

```
1   FUNCTION jealousy_level (
2       NAME_IN    IN    friends.NAME%TYPE) RETURN NUMBER
3   AS
4       CURSOR jealousy_cur
5   IS
6           SELECT location FROM friends
7           WHERE NAME = UPPER (NAME_IN);
8
9       jealousy_rec    jealousy_cur%ROWTYPE;
10      retval         NUMBER;
11
12      BEGIN
13          OPEN jealousy_cur;
14
15          FETCH jealousy_cur INTO jealousy_rec;
16
17          IF jealousy_cur%FOUND
18          THEN
19              IF jealousy_rec.location = 'PUERTO RICO'
20                  THEN retval := 10;
21              ELSIF jealousy_rec.location = 'CHICAGO'
22                  THEN retval := 1;
23              END IF;
24          END IF;
25
26          CLOSE jealousy_cur;
27
28          RETURN retval;
29      EXCEPTION
30          WHEN OTHERS THEN
31              IF jealousy_cur%ISOPEN THEN
32                  CLOSE jealousy_cur;
33              END IF;
34      END;
```

This PL/SQL block performs the cursor actions outlined in the following table.

Line(s)	Action
4–7	Declare the cursor.
9	Declare a record based on that cursor.
12	Open the cursor.
14	Fetch a single row from the cursor.
16	Check a cursor attribute to determine if a row was found.
18–22	Examine the contents of the fetched row to calculate my level of jealousy.
25	Close the cursor.
28–32	Make sure that I clean up after myself in case something unexpected happens (precautionary code).

The next few sections examine each step in detail. In these sections, the word *cursor* refers to an explicit cursor unless otherwise noted.

Declaring Explicit Cursors

To use an explicit cursor, you must first declare it in the declaration section of your PL/SQL block or in a package, as shown here:

```
CURSOR cursor_name [ ( [ parameter [, parameter ...] ) ]  
[ RETURN return_specification ]  
IS SELECT_statement  
[FOR UPDATE [OF [column_list]]];
```

where *cursor_name* is the name of the cursor, *return_specification* is an optional RETURN clause for the cursor, and *SELECT_statement* is any valid SQL SELECT statement. You can also pass arguments into a cursor through the optional parameter list described in “[Cursor Parameters](#)” on page 512. Finally, you can specify a list of columns that you intend to update after a SELECT...FOR UPDATE statement (also discussed later). Once you have declared a cursor, you can OPEN it and FETCH from it.

Here are some examples of explicit cursor declarations:

A cursor without parameters

The result set of this cursor contains all the company IDs in the table:

```
CURSOR company_cur IS  
SELECT company_id FROM company;
```

A cursor with parameters

The result set of this cursor is the name of the company that matches the company ID passed to the cursor via the parameter:

```
CURSOR name_cur (company_id_in IN NUMBER)  
IS  
SELECT name FROM company  
WHERE company_id = company_id_in;
```

A cursor with a RETURN clause

The result set of this cursor is all columns (in the same structure as the underlying table) from all employee records in department 10:

```
CURSOR emp_cur RETURN employees%ROWTYPE
IS
  SELECT * FROM employees
  WHERE department_id = 10;
```

Naming your cursor

The name of an explicit cursor can be up to 30 characters in length and follows the rules for any other identifier in PL/SQL. A cursor name is not a PL/SQL variable. Instead, it is an undeclared identifier used to point to or refer to the query. You cannot assign values to a cursor, nor can you use it in an expression. You can only reference that explicit cursor by name within OPEN, FETCH, and CLOSE statements, and use it to qualify the reference to a cursor attribute.

Declaring cursors in packages

You can declare explicit cursors in any declaration section of a PL/SQL block. This means that you can declare such cursors within packages and at the package level, as well as within a subprogram in the package. I'll explore packages in general in [Chapter 18](#). You may want to look ahead at that chapter to acquaint yourself with the basics of packages before plunging into the topic of declaring cursors in packages.

Here are two examples:

```
PACKAGE book_info
IS
  CURSOR titles_cur
  IS
    SELECT title
      FROM books;

  CURSOR books_cur (title_filter_in IN books.title%TYPE)
    RETURN books%ROWTYPE
  IS
    SELECT *
      FROM books
     WHERE title LIKE title_filter_in;
END;
```

The first cursor, titles_cur, returns just the titles of books. The second cursor, books_cur, returns a record for each row in the book table whose title passes the filter provided as a parameter (such as “All books that contain ‘PL/SQL’”). Notice that the second cursor also utilizes the RETURN clause of a cursor, in essence declaring publicly the structure of the data that each FETCH against that cursor will return.

The RETURN clause of a cursor may be made up of any of the following datatype structures:

- A record defined from a database table, using the %ROWTYPE attribute
- A record defined from another, previously defined cursor, also using the %ROWTYPE attribute
- A record defined from a programmer-defined record

The number of expressions in the cursor's select list must match the number of columns in the record identified by *table_name*%ROWTYPE, *cursor*%ROWTYPE, or *record_type*. The datatypes of the elements must also be compatible. For example, if the second element in the select list is type NUMBER, then the second column in the RETURN record cannot be type VARCHAR2 or BOOLEAN.

Before exploring the RETURN clause and its advantages, let's first address a different question: why should you bother putting cursors into packages? Why not simply declare your explicit cursors wherever you need them directly in the declaration sections of particular procedures, functions, or anonymous blocks?

The answer is simple and persuasive. By defining cursors in packages, you can more easily reuse those queries and avoid writing the same logical retrieval statement over and over again throughout your application. By implementing that query in just one place and referencing it in many locations, you make it easier to enhance and maintain that query. You will also realize some performance gains by minimizing the number of times your queries will need to be parsed.

You should also consider creating a function that returns a cursor variable, based on a REF CURSOR. The calling program can then fetch rows through the cursor variable. See “[Cursor Variables and REF CURSORS](#)” on page 519 for more information.



If you declare cursors in packages for reuse, you need to be aware of one important factor. Data structures, including cursors, that are declared at the “package level” (not inside any particular function or procedure) maintain their values or persist for your entire session. This means that a packaged cursor will stay open until you explicitly close it or until your session ends. Cursors declared in local blocks of code close automatically when those blocks terminate execution.

Now let's explore this RETURN clause and why you might want to take advantage of it. One of the interesting variations on a cursor declaration within a package involves the ability to separate the cursor's header from its body. The header of a cursor, much like the header of a function, contains just that information a developer needs in order to write code to work with the cursor: the cursor's name, any parameters, and the type of data being returned. The body of a cursor is its SELECT statement.

Here is a rewrite of the books_cur cursor in the book_info package that illustrates this technique:

```
PACKAGE book_info
IS
    CURSOR books_cur (title_filter_in IN books.title%TYPE)
        RETURN books%ROWTYPE;
END;

PACKAGE BODY book_info
IS
    CURSOR books_cur (title_filter_in IN books.title%TYPE)
        RETURN books%ROWTYPE
    IS
        SELECT *
        FROM books
        WHERE title LIKE title_filter_in;
END;
```

Notice that everything up to but not including the IS keyword is the specification, while everything following the IS keyword is the body.

There are two reasons that you might want to divide your cursor as just shown:

To hide information

Packaged cursors are essentially black boxes. This is advantageous to developers because they never have to code or even see the SELECT statement. They only need to know what records the cursor returns, in what order it returns them, and which columns are in the column list. They can simply use it as another predefined element in their applications.

To minimize recompilation

If I hide the query definition inside the package body, I can make changes to the SELECT statement without making any changes to the cursor header in the package specification. This allows me to enhance, fix, and recompile my code without recompiling my specification, which means that all the programs dependent on that package will not be marked invalid and will not need to be recompiled.

Opening Explicit Cursors

The first step in using a cursor is to define it in the declaration section. The next step is to open that cursor. The syntax for the OPEN statement is simplicity itself:

```
OPEN cursor_name [ ( argument [, argument ...] ) ];
```

where *cursor_name* is the name of the cursor you declared, and the *arguments* are the values to be passed if the cursor was declared with a parameter list.



Oracle also offers the OPEN *cursor* FOR syntax, which is utilized in both cursor variables (see “[Cursor Variables and REF CURSORs](#)” on [page 519](#)) and native dynamic SQL (see [Chapter 16](#)).

When you open a cursor, PL/SQL executes the query for that cursor. It also identifies the active set of data—that is, the rows from all involved tables that meet the criteria in the WHERE clause and join conditions. The OPEN does not actually retrieve any of these rows; that action is performed by the FETCH statement.

Regardless of when you perform the first fetch, however, the read consistency model in the Oracle database guarantees that all fetches will reflect the data as it existed when the cursor was opened. In other words, from the moment you open your cursor until the moment that cursor is closed, all data fetched through the cursor will ignore any inserts, updates, and deletes performed by any active sessions after the cursor was opened.

Furthermore, if the SELECT statement in your cursor uses a FOR UPDATE clause, all the rows identified by the query are locked when the cursor is opened. (This feature is covered in the section “[SELECT...FOR UPDATE](#)” on [page 515](#).)

If you try to open a cursor that is already open, you will get the following error:

```
ORA-06511: PL/SQL: cursor already open
```

You can be sure of a cursor’s status by checking the %ISOPEN cursor attribute before you try to open the cursor:

```
IF NOT company_cur%ISOPEN  
THEN  
    OPEN company_cur;  
END IF;
```

The section “[Explicit Cursor Attributes](#)” on [page 510](#) explains the different cursor attributes and how to best use them in your programs.



If you are using a cursor FOR loop, you do not need to open (or fetch from or close) the cursor explicitly. Instead, the PL/SQL engine does that for you.

Fetching from Explicit Cursors

A SELECT statement establishes a virtual table; its return set is a series of rows determined by the WHERE clause (or lack thereof), with columns determined by the column list of the SELECT. So, a cursor represents that virtual table within your PL/SQL program. In almost every situation, the point of declaring and opening a cursor is to return,

or fetch, the rows of data from the cursor and then manipulate the information retrieved. PL/SQL provides a `FETCH` statement for this action.

The general syntax for a `FETCH` is:

```
FETCH cursor_name INTO record_or_variable_list;
```

where *cursor_name* is the name of the cursor from which the record is fetched, and *record_or_variable_list* is the PL/SQL data structure(s) into which the next row of the active set of records is copied. You can fetch into a record structure (declared with the `%ROWTYPE` attribute or a `TYPE` declaration statement), or you can fetch into a list of one or more variables (PL/SQL variables or application-specific bind variables such as Oracle Forms items).

Examples of explicit cursors

The following examples illustrate the variety of possible fetches:

- Fetch into a PL/SQL record:

```
DECLARE
    CURSOR company_cur IS SELECT ...;
    company_rec company_cur%ROWTYPE;
BEGIN
    OPEN company_cur;
    FETCH company_cur INTO company_rec;
```

- Fetch into a variable:

```
    FETCH new_balance_cur INTO new_balance_dollars;
```

- Fetch into a collection row, a variable, and an Oracle Forms bind variable:

```
    FETCH emp_name_cur INTO emp_name (1), hiredate, :dept:min_salary;
```



You should always fetch into a record that was defined with `%ROWTYPE` against the cursor; avoid fetching into lists of variables. Fetching into a record usually means that you write less code and have more flexibility to change the select list without having to change the `FETCH` statement.

Fetching past the last row

Once you open an explicit cursor, you can `FETCH` from it until there are no more records left in the active set. Oddly enough, though, you can also continue to `FETCH` past the last record.

In this case, PL/SQL will not raise any exceptions—it just won't actually be doing anything. Because there is nothing left to fetch, it will not alter the values of the variables

in the INTO list of the FETCH. More specifically, the FETCH operation will not set those values to NULL.

You should therefore never test the values of INTO variables to determine if the FETCH against the cursor succeeded. Instead, you should check the value of the %FOUND or %NOTFOUND attribute, as explained in the section “[Explicit Cursor Attributes](#)” on page 510.

Column Aliases in Explicit Cursors

The SELECT statement of the cursor includes the list of columns that are returned by that cursor. As with any SELECT statement, this column list may contain either actual column names or column expressions, which are also referred to as *calculated* or *virtual columns*.

A *column alias* is an alternative name you provide to a column or column expression in a query. You may have used column aliases in SQL*Plus to improve the readability of ad hoc report output. In that situation, such aliases are completely optional. In an explicit cursor, on the other hand, column aliases are required for calculated columns when:

- You FETCH into a record declared with a %ROWTYPE declaration against that cursor.
- You want to reference the calculated column in your program.

Consider the following query. For all companies with sales activity during 2001, the SELECT statement retrieves the company name and the total amount invoiced to that company (assume that the default date format mask for this instance is DD-MON-YYYY):

```
SELECT company_name, SUM (inv_amt)
  FROM company c, invoice i
 WHERE c.company_id = i.company_id
   AND TO_CHAR (i.invoice_date, 'YYYY') = '2001';
```

The output is:

COMPANY_NAME	SUM (INV_AMT)
ACME TURBO INC.	1000
WASHINGTON HAIR CO.	25.20

SUM (INV_AMT) does not make a particularly attractive column header for a report, but it works well enough for a quick dip into the data as an ad hoc query. Let’s now use this same query in an explicit cursor and add a column alias:

```
DECLARE
  CURSOR comp_cur IS
```

```

SELECT c.name, SUM (inv_amt) total_sales
  FROM company C, invoice I
 WHERE C.company_id = I.company_id
   AND TO_CHAR (i.invoice_date, 'YYYY') = '2001';
  comp_rec comp_cur%ROWTYPE;
BEGIN
  OPEN comp_cur;
  FETCH comp_cur INTO comp_rec;
  ...
END;

```

Without the alias, I have no way of referencing the column within the comp_rec record structure. With the alias in place, I can get at that information just as I would any other column or expression in the query:

```

IF comp_rec.total_sales > 5000
THEN
  DBMS_OUTPUT.PUT_LINE
    (' You have exceeded your credit limit of $5000 by ' ||
     TO_CHAR (comp_rec.total_sales - 5000, '$9999'));
END IF;

```

If you fetch a row into a record declared with %ROWTYPE, the only way to access the column or column expression value is by the column name; after all, the record obtains its structure from the cursor itself.

Closing Explicit Cursors

Early on I was taught to clean up after myself, and I tend to be a bit obsessive (albeit selectively) about this. Cleaning up after oneself is an important rule to follow in programming and can be crucial when it comes to cursor management. So be sure to close a cursor when you are done with it!

Here is the syntax for a CLOSE cursor statement:

```
CLOSE cursor_name;
```

where *cursor_name* is the name of the cursor you are closing.

Here are some special considerations regarding the closing of explicit cursors:

- If you declare and open a cursor in a program, be sure to close it when you are done. Otherwise, you may have just allowed a memory leak to creep into your code—and that's not good! Strictly speaking, a cursor (like any other data structure) should be automatically closed and destroyed when it goes out of scope. In fact, in many cases PL/SQL does check for and implicitly close any open cursors at the end of a procedure call, function call, or anonymous block. However, the overhead involved in doing that is significant, so for the sake of efficiency there are cases where PL/SQL does *not* immediately check for and close cursors opened in a PL/SQL block. In addition, REF CURSORs are, by design, never closed implicitly. The one thing you

can count on is that whenever the outermost PL/SQL block ends and control is returned to SQL or some other calling program, PL/SQL will at that point implicitly close any cursors (but not REF CURSORS) left open by that block or nested blocks.



Oracle Technology Network offers a detailed analysis of how and when PL/SQL closes cursors in an article titled “Cursor reuse in PL/SQL static SQL.” Nested anonymous blocks provide an example of one case in which PL/SQL does not implicitly close cursors. For an interesting discussion of this issue, see Jonathan Gennick’s article [“Does PL/SQL Implicitly Close Cursors?”](#).

- If you declare a cursor in a package at the package level and then open it in a particular block or program, that cursor will stay open until you explicitly close it or until your session closes. Therefore, it is extremely important that you include a CLOSE statement for any packaged cursors as soon as you are done with them (and in the exception section as well), as in the following:

```
BEGIN
    OPEN my_package.my_cursor;
    ...
    ... do stuff with the cursor ...
    ...
    CLOSE my_package.my_cursor;
EXCEPTION
    WHEN OTHERS
    THEN
        IF mypackage.my_cursor%ISOPEN THEN
            CLOSE my_package.my_cursor;
        END IF;
    END;
```

- You can close a cursor only if it is currently open. Otherwise, the database will raise an INVALID_CURSOR exception. You can check a cursor’s status with the %ISOPEN cursor attribute before you try to close the cursor:

```
IF company_cur%ISOPEN
THEN
    CLOSE company_cur;
END IF;
```

Attempts to close a cursor that is already closed (or was never opened) will result in an *ORA-1001: Invalid cursor error*.

- If you leave too many cursors open, you may exceed the value set by the database initialization parameter, OPEN_CURSORS (the value is on a per-session basis). If this happens, you will encounter the dreaded error message *ORA-01000: maximum open cursors exceeded*.

If you get this message, check your usage of package-based cursors to make sure they are closed when no longer needed.

Explicit Cursor Attributes

Oracle offers four attributes (%FOUND, %NOTFOUND, %ISOPEN, %ROWCOUNT) that allow you to retrieve information about the state of your cursor. Reference these attributes using this syntax:

cursor%attribute

where *cursor* is the name of the cursor you have declared.

Table 15-3 describes the significance of the values returned by these attributes for explicit cursors.

Table 15-3. Values returned by cursor attributes

Name	Description
<i>cursor</i> %FOUND	Returns TRUE if a record was fetched successfully
<i>cursor</i> %NOTFOUND	Returns TRUE if a record was not fetched successfully
<i>cursor</i> %ROWCOUNT	Returns the number of records fetched from the specified cursor at that point in time
<i>cursor</i> %ISOPEN	Returns TRUE if the specified cursor is open

Table 15-4 shows you the attribute values you can expect to see both before and after the specified cursor operations.

Table 15-4. Cursor attribute values

Operation	%FOUND	%NOTFOUND	%ISOPEN	%ROWCOUNT
Before OPEN	ORA-01001 raised	ORA-01001 raised	FALSE	ORA-01001 raised
After OPEN	NULL	NULL	TRUE	0
Before first FETCH	NULL	NULL	TRUE	0
After first FETCH	TRUE	FALSE	TRUE	1
Before subsequent FETCH(es)	TRUE	FALSE	TRUE	1
After subsequent FETCH(es)	TRUE	FALSE	TRUE	Data-dependent
Before last FETCH	TRUE	FALSE	TRUE	Data-dependent
After last FETCH	FALSE	TRUE	TRUE	Data-dependent
Before CLOSE	FALSE	TRUE	TRUE	Data-dependent
After CLOSE	Exception	Exception	FALSE	Exception

Here are some things to keep in mind as you work with cursor attributes for explicit cursors:

- If you try to use %FOUND, %NOTFOUND, or %ROWCOUNT before the cursor is opened or after it is closed, the database will raise an INVALID_CURSOR error (ORA-01001).
- If the result set is empty after the very first FETCH, the attributes will return values as follows: %FOUND = FALSE, %NOTFOUND = TRUE, and %ROWCOUNT = 0.
- If you are using BULK COLLECT, %ROWCOUNT will return the number of rows fetched into the associated collections. For more details, see [Chapter 21](#).

The following code showcases many of these attributes:

```

PACKAGE bookinfo_pkg
IS
    CURSOR bard_cur
        IS SELECT title, date_published
        FROM books
        WHERE UPPER(author) LIKE 'SHAKESPEARE%';
    END bookinfo_pkg;

DECLARE
    bard_rec    bookinfo_pkg.bard_cur%ROWTYPE;
BEGIN
    /* Check to see if the cursor is already opened.
       This may be the case as it is a packaged cursor.
       If so, first close it and then reopen it to
       ensure a "fresh" result set.
    */
    IF bookinfo_pkg.bard_cur%ISOPEN
    THEN
        CLOSE bookinfo_pkg.bard_cur;
    END IF;

    OPEN bookinfo_pkg.bard_cur;

    -- Fetch each row, but stop when I've displayed the
    -- first five works by Shakespeare or when I have
    -- run out of rows.
    LOOP
        FETCH bookinfo_pkg.bard_cur INTO bard_rec;
        EXIT WHEN bookinfo_pkg.bard_cur%NOTFOUND
            OR bookinfo_pkg.bard_cur%ROWCOUNT > 5;
        DBMS_OUTPUT.put_line (
            bookinfo_pkg.bard_cur%ROWCOUNT
            || ') '
            || bard_rec.title
            || ', published in '
            || TO_CHAR (bard_rec.date_published, 'YYYY')
        );
    END LOOP;

```

```
CLOSE bookinfo_pkg.bard_cur;
END;
```

Cursor Parameters

In this book you've already seen examples of the use of parameters with procedures and functions. Parameters provide a way to pass information into and out of a module. Used properly, parameters improve the usefulness and flexibility of modules.

PL/SQL allows you to pass parameters into cursors. The same rationale for using parameters in modules applies to parameters for cursors:

It makes the cursor more reusable

Instead of hardcoding a value into the WHERE clause of a query to select particular information, you can use a parameter and then pass different values to the WHERE clause each time a cursor is opened.

It avoids scoping problems

When you pass parameters instead of hardcoding values, the result set for that cursor is not tied to a specific variable in a program or block. If your program has nested blocks, you can define the cursor at a higher-level (enclosing) block and use it in any of the subblocks with variables defined in those local blocks.

You can specify as many cursor parameters as you need. When you OPEN the cursor, you need to include an argument in the parameter list for each parameter, except for trailing parameters that have default values.

When should you parameterize your cursors? I apply the same rule of thumb to cursors as to procedures and functions; if I am going to use the cursor in more than one place with different values for the same WHERE clause, I should create a parameter for the cursor.

Let's take a look at the difference between parameterized and unparameterized cursors. First, here is a cursor without any parameters:

```
CURSOR joke_cur IS
    SELECT name, category, last_used_date
        FROM jokes;
```

The result set of this cursor is all the rows in the jokes table. If I just wanted to retrieve all jokes in the HUSBAND category, I would need to add a WHERE clause:

```
CURSOR joke_cur IS
    SELECT name, category, last_used_date
        FROM jokes
        WHERE category = 'HUSBAND';
```

I didn't use a cursor parameter to accomplish this task, nor did I need to. The joke_cur cursor now retrieves only those jokes about husbands. That's all well and good, but what

if I also wanted to see light-bulb jokes and then chicken-and-egg jokes and finally, as my 10-year-old niece would certainly demand, all my knock-knock jokes?

Generalizing cursors with parameters

I really don't want to write a separate cursor for each category—that is definitely not a data-driven approach to programming. Instead, I would much rather be able to change the joke cursor so that it can accept different categories and return the appropriate rows. The best (though not the only) way to do this is with a cursor parameter:

```
PROCEDURE explain_joke (main_category_in IN joke_category.category_id%TYPE)
IS
/*
|| Cursor with parameter list consisting of a single
|| string parameter.
*/
CURSOR joke_cur (category_in IN VARCHAR2)
IS
    SELECT name, category, last_used_date
        FROM joke
       WHERE category = UPPER (category_in);

joke_rec joke_cur%ROWTYPE;

BEGIN
/* Now when I open the cursor, I also pass the argument. */
OPEN joke_cur (main_category_in);
FETCH joke_cur INTO joke_rec;
```

I added a parameter list after the cursor name and before the IS keyword. I took out the hardcoded “HUSBAND” and replaced it with “UPPER (category_in)” so that I could enter “HUSBAND”, “husband”, or “HuSbAnD” and the cursor would still work. Now when I open the cursor, I specify the value I want to pass as the category by including that value (which can be a literal, a constant, or an expression) inside parentheses. At the moment the cursor is opened, the SELECT statement is parsed and bound using the specified value for category_in. The result set is identified, and the cursor is ready for fetching.

Opening cursors with parameters

I can OPEN that same cursor with any category I like. Now I don't have to write a separate cursor to accommodate this requirement:

```
OPEN joke_cur (jokes_pkg.category);
OPEN joke_cur ('husband');
OPEN joke_cur ('politician');
OPEN joke_cur (jokes_pkg.relation || '-IN-LAW');
```

The most common place to use a parameter in a cursor is in the WHERE clause, but you can make reference to it anywhere in the SELECT statement, as shown here:

```

DECLARE
  CURSOR joke_cur (category_in IN VARCHAR2)
  IS
    SELECT name, category_in, last_used_date
      FROM joke
     WHERE category = UPPER (category_in);

```

Instead of returning the category from the table, I simply pass back the category_in parameter in the select list. The result will be the same either way because my WHERE clause restricts categories to the parameter value.

Scope of cursor parameters

The scope of the cursor parameter is confined to that cursor. You cannot refer to the cursor parameter outside of the SELECT statement associated with the cursor. The following PL/SQL fragment will not compile because the program_name identifier is not a local variable in the block. Instead, it is a formal parameter for the cursor and is defined only inside the cursor:

```

DECLARE
  CURSOR scariness_cur (program_name VARCHAR2)
  IS
    SELECT SUM (scary_level) total_scary_level
      FROM tales_from_the_crypt
     WHERE prog_name = program_name;
BEGIN
  program_name := 'THE BREATHING MUMMY'; /* Illegal reference */
  OPEN scariness_cur (program_name);
  ...
  CLOSE scariness_cur;
END;

```

Cursor parameter modes

The syntax for cursor parameters is very similar to that of procedures and functions, with the restriction that a cursor parameter can be an IN parameter only. You cannot specify OUT or IN OUT modes for cursor parameters. The OUT and IN OUT modes are used to pass values out of a procedure through that parameter. This doesn't make sense for a cursor. Values cannot be passed back out of a cursor through the parameter list. You can retrieve information from a cursor only by fetching a record and copying values from the column list with an INTO clause. (See [Chapter 17](#) for more information on the parameter mode.)

Default values for parameters

Cursor parameters can be assigned default values. Here is an example of a parameterized cursor with a default value:

```

CURSOR emp_cur (emp_id_in NUMBER := 0)
IS

```

```
SELECT employee_id, emp_name  
  FROM employee  
 WHERE employee_id = emp_id_in;
```

So, if Joe Smith's employee ID were 1001, the following statements would set my_emp_id to 1001 and my_emp_name to JOE SMITH:

```
OPEN emp_cur (1001);  
FETCH emp_cur INTO my_emp_id, my_emp_name;
```

Because the emp_id_in parameter has a default value, I can also open and fetch from the cursor without specifying a value for the parameter. If I do not specify a value for the parameter, the cursor uses the default value.

SELECT...FOR UPDATE

When you issue a SELECT statement against the database to query some records, no locks are placed on the selected rows. In general, this is a wonderful feature because the number of records locked at any given time is kept to the absolute minimum: only those records that have been changed but not yet committed are locked. Even then, others are able to read those records as they appeared before the change (the “before image” of the data).

There are times, however, when you will want to lock a set of records even before you change them in your program. Oracle offers the FOR UPDATE clause of the SELECT statement to perform this locking.

When you issue a SELECT...FOR UPDATE statement, the database automatically obtains row-level locks on all the rows identified by the SELECT statement, holding the records “for your changes only” as you move through the rows retrieved by the cursor. It's as if you've issued an UPDATE statement against the rows, but you haven't—you've merely SELECTed them. No one else will be able to change any of these records until you perform a ROLLBACK or a COMMIT—but other sessions can still read the data.

Here are two examples of the FOR UPDATE clause used in a cursor:

```
CURSOR toys_cur IS  
  SELECT name, manufacturer, preference_level, sell_at_yardsale_flag  
    FROM my_sons_collection  
   WHERE hours_used = 0  
     FOR UPDATE;  
  
CURSOR fall_jobs_cur IS  
  SELECT task, expected_hours, tools_required, do_it_yourself_flag  
    FROM winterize  
   WHERE year_of_task = TO_CHAR (SYSDATE, 'YYYY')  
     FOR UPDATE OF task;
```

The first cursor uses the unqualified FOR UPDATE clause, while the second cursor qualifies the FOR UPDATE with a column name from the query.

You can use the FOR UPDATE clause in a SELECT against multiple tables. In this case, rows in a table are locked only if the FOR UPDATE clause references a column in that table. In the following example, the FOR UPDATE clause does not result in any locked rows in the winterize table:

```
CURSOR fall_jobs_cur
IS
  SELECT w.task, w.expected_hours,
         w.tools_required,
         w.do_it_yourself_flag
    FROM winterize w, husband_config hc
   WHERE w.year_of_task = TO_CHAR (SYSDATE, 'YYYY')
     AND w.task_id = hc.task_id
FOR UPDATE OF hc.max_procrastination_allowed;
```

The FOR UPDATE OF clause mentions only the max_procrastination_allowed column; no columns in the winterize table are listed. As a result, no rows in the winterize table will be locked. It is important to minimize the amount of data you lock so that you decrease the impact you have on other sessions. Other sessions may be blocked by your locks, waiting for you to complete your transaction so they can proceed with their own DML statements.

If you simply state FOR UPDATE in the query and do not include one or more columns after the OF keyword, the database will then lock all identified rows across all tables listed in the FROM clause.

Furthermore, you do not have to actually UPDATE or DELETE any records just because you issue a SELECT...FOR UPDATE statement—that act simply states your intention to be able to do so (and prevents others from doing the same).

Finally, you can append the optional keyword NOWAIT to the FOR UPDATE clause to tell the database not to wait if the table has been locked by another user. In this case, control will be returned immediately to your program so that you can perform other work, or simply wait for a period of time before trying again. You can also append WAIT to specify the maximum number of seconds the database should wait to obtain the lock. If no wait behavior is specified, then your session will be blocked until the table is available. For remote objects, the database initialization parameter, DISTRIBUTED_LOCK_TIMEOUT, is used to set the limit.

Releasing Locks with COMMIT

As soon as a cursor with a FOR UPDATE clause is OPENed, all rows identified in the result set of the cursor are locked and remain locked until your session ends or your code explicitly issues either a COMMIT or a ROLLBACK. When either of these occurs,

the locks on the rows are released. As a result, you cannot execute another FETCH against a FOR UPDATE cursor after a COMMIT or ROLLBACK. You will have lost your position in the cursor.

Consider the following program, which assigns winterization chores:¹

```
DECLARE
  /* All the jobs in the fall to prepare for the winter */
  CURSOR fall_jobs_cur
  IS
    SELECT task, expected_hours, tools_required, do_it_yourself_flag
      FROM winterize
     WHERE year = TO_NUMBER (TO_CHAR (SYSDATE, 'YYYY'))
       AND completed_flag = 'NOTYET' FOR UPDATE;
BEGIN
  /* For each job fetched by the cursor... */
  FOR job_rec IN fall_jobs_cur
  LOOP
    IF job_rec.do_it_yourself_flag = 'YOUCANDOIT'
    THEN
      /*
      || I have found my next job. Assign it to myself (like someone
      || else is going to do it!) and then commit the changes.
      */
      UPDATE winterize SET responsible = 'STEVEN'
        WHERE task = job_rec.task
          AND year = TO_NUMBER (TO_CHAR (SYSDATE, 'YYYY'));
      COMMIT;
    END IF;
  END LOOP;
END;
```

Suppose this loop finds its first YOUCANDOIT job. It then commits an assignment of a job to STEVEN. When it tries to FETCH the next record, the program raises the following exception:

```
ORA-01002: fetch out of sequence
```

If you ever need to execute a COMMIT or ROLLBACK as you FETCH records from a SELECT FOR UPDATE cursor, you should include code (such as a loop EXIT or other conditional logic) to halt any further fetches from the cursor.

1. Caveat: I don't want to set false expectations, especially with my wife. The code in this block is purely an example. In reality, I set the max_procrastination_allowed to five years and let my house decay until I can afford to pay someone else to do something, or my wife does it, or she gives me an ultimatum. Now you know why I decided to write books and software, rather than do things in the "real world."

The WHERE CURRENT OF Clause

PL/SQL provides the WHERE CURRENT OF clause for both UPDATE and DELETE statements inside a cursor. This clause allows you to easily make changes to the most recently fetched row of data.

To update columns in the most recently fetched row, specify:

```
UPDATE table_name
      SET set_clause
    WHERE CURRENT OF cursor_name;
```

To delete from the database the row for the most recently fetched record, specify:

```
DELETE
  FROM table_name
 WHERE CURRENT OF cursor_name;
```

Notice that the WHERE CURRENT OF clause references the cursor, not the record into which the next row fetched is deposited.

The most important advantage of using WHERE CURRENT OF to change the last row fetched is that you do not have to code in two (or more) places the criteria used to uniquely identify a row in a table. Without WHERE CURRENT OF, you would need to repeat the WHERE clause of your cursor in the WHERE clause of the associated UPDATES and Deletes. As a result, if the table structure changed in a way that affected the construction of the primary key, you would have to update each SQL statement to support this change. If you use WHERE CURRENT OF, on the other hand, you modify only the WHERE clause of the SELECT statement.

This might seem like a relatively minor issue, but it is one of many areas in your code where you can leverage subtle features in PL/SQL to minimize code redundancies. Utilization of WHERE CURRENT OF, %TYPE and %ROWTYPE declaration attributes, cursor FOR loops, local modularization, and other PL/SQL language constructs can significantly reduce the pain of maintaining your Oracle-based applications.

Let's see how this clause would improve the example in the previous section. In the jobs cursor FOR loop, I want to UPDATE the record that was most recently FETCHed by the cursor. I do this in the UPDATE statement by repeating the same WHERE used in the cursor, because "(task, year)" makes up the primary key of this table:

```
WHERE task = job_rec.task
  AND year = TO_CHAR (SYSDATE, 'YYYY');
```

This is a less than ideal situation, as previously explained: I have coded the same logic in two places, and this code must be kept synchronized. It would be so much more convenient and natural to be able to code the equivalent of the following statements:

- “Delete the row I just fetched.”

- “Update these columns in the row I just fetched.”

A perfect fit for WHERE CURRENT OF! The next version of my winterization program uses this clause. I have also switched from a FOR loop to a simple loop because I want to exit conditionally from the loop (possible but not recommended with a FOR loop):

```

DECLARE
    CURSOR fall_jobs_cur IS SELECT ... same as before ... ;
    job_rec fall_jobs_cur%ROWTYPE;
BEGIN
    OPEN fall_jobs_cur;
    LOOP
        FETCH fall_jobs_cur INTO job_rec;

        EXIT WHEN fall_jobs_cur%NOTFOUND;

        IF job_rec.do_it_yourself_flag = 'YOUCANDOIT'
        THEN
            UPDATE winterize SET responsible = 'STEVEN'
            WHERE CURRENT OF fall_jobs_cur;
            COMMIT;
            EXIT;
        END IF;
    END LOOP;
    CLOSE fall_jobs_cur;
END;

```

Cursor Variables and REF CURSORS

A cursor variable is a variable that points to or references an underlying cursor. Unlike an explicit cursor, which names the PL/SQL work area for the result set, a cursor variable is a reference to that work area. Explicit and implicit cursors are static in that they are tied to specific queries. The cursor variable can be opened for any query, and even for different queries within a single program execution.

The most important benefit of the cursor variable is that it provides a mechanism for passing results of queries (the rows returned by fetches against a cursor) between different PL/SQL programs—even between client and server PL/SQL programs. Prior to PL/SQL Release 2.3, you would have had to fetch all data from the cursor, store it in PL/SQL variables (perhaps a collection), and then pass those variables as arguments. With cursor variables, you simply pass the reference to that cursor. This improves performance and streamlines your code.

It also means that the cursor is, in effect, shared among the programs that have access to the cursor variable. In a client-server environment, for example, a program on the client side could open and start fetching from the cursor variable, and then pass that variable as an argument to a stored procedure on the server. This stored program could then continue fetching and pass control back to the client program to close the cursor.

You can also perform the same steps between different stored programs on the same or different database instances.

This process, shown in [Figure 15-2](#), offers dramatic new possibilities for data sharing and cursor management in PL/SQL programs.

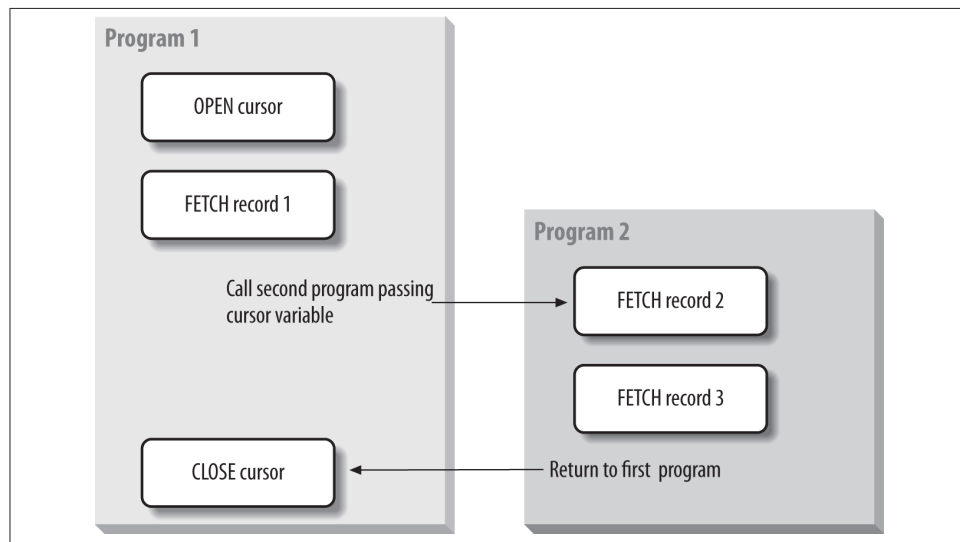


Figure 15-2. Referencing a cursor variable across two programs

Why Use Cursor Variables?

You can do all of the following with cursor variables:

- Associate them with different queries at different times in your program execution. In other words, a single cursor variable can be used to fetch from different result sets.
- Pass them as an argument to a procedure or function. You can, in essence, share the results of a cursor by passing a reference to that result set.
- Employ the full functionality of static PL/SQL cursors. You can OPEN, CLOSE, and FETCH with cursor variables within your PL/SQL programs. You can also reference the standard cursor attributes—%ISOPEN, %FOUND, %NOTFOUND, and %ROWCOUNT—for cursor variables.
- Assign the contents of one cursor (and its result set) to another cursor variable. Because the cursor variable is a variable, it can be used in assignment operations. There are restrictions on referencing this kind of variable, however, as I'll discuss later in this chapter.

Similarities to Static Cursors

One of the key design requirements for cursor variables was that, when possible, the semantics used to manage cursor objects would be the same as those of static cursors. While the declaration of a cursor variable and the syntax for opening it are enhanced, the following cursor operations for cursor variables are the same as for static cursors:

The CLOSE statement

In the following example, I declare a REF CURSOR type and a cursor variable based on that type. Then I close the cursor variable using the same syntax as for a static cursor:

```
DECLARE
    TYPE var_cur_type IS REF CURSOR;
    var_cur var_cur_type;
BEGIN
    OPEN var_cur FOR ...
    ...
    CLOSE var_cur;
END;
```

Cursor attributes

You can use any of the four cursor attributes with exactly the same syntax as for a static cursor. The rules governing the use of and values returned by those attributes match those of explicit cursors. If I have declared a cursor variable as in the previous example, I could use all the cursor attributes as follows:

```
var_cur%ISOPEN
var_cur%FOUND
var_cur%NOTFOUND
var_cur%ROWCOUNT
```

Fetching from the cursor variable

You use the same FETCH syntax when fetching from a cursor variable into local PL/SQL data structures. There are, however, additional rules applied by PL/SQL to make sure that the data structures of the cursor variable's row (the set of values returned by the cursor object) match those of the data structures to the right of the INTO keyword. These rules are discussed in “[Rules for Cursor Variables](#)” on page 527.

Because the syntax for these aspects of cursor variables is the same as for the already familiar explicit cursors, the following sections will focus on features that are unique to cursor variables.

Declaring REF CURSOR Types

Just as with a collection or a programmer-defined record, you must perform two distinct declaration steps in order to create a cursor variable:

1. Create a referenced cursor type.

2. Declare the actual cursor variable based on that type.

The syntax for creating a referenced cursor type is as follows:

```
TYPE cursor_type_name IS REF CURSOR [ RETURN return_type ];
```

where *cursor_type_name* is the name of the type of cursor and *return_type* is the RETURN data specification for the cursor type. The *return_type* can be any of the data structures valid for a normal cursor RETURN clause, and you define it either using the %ROWTYPE attribute or by referencing a previously defined record type.

Notice that the RETURN clause is optional with the REF CURSOR type statement. Both of the following declarations are valid:

```
TYPE company_curtpe IS REF CURSOR RETURN company%ROWTYPE;  
TYPE generic_curtpe IS REF CURSOR;
```

The first form of the REF CURSOR statement is called a *strong type* because it attaches a record type (or row type) to the cursor variable type at the moment of declaration. Any cursor variable declared using that type can only FETCH INTO data structures that match the specified record type. The advantage of a strong type is that the compiler can determine whether or not the developer has properly matched up the cursor variable's FETCH statements with its cursor object's query list.

The second form of the REF CURSOR statement, in which the RETURN clause is missing, is called a *weak type*. This cursor variable type is not associated with any record data structures. Cursor variables declared without the RETURN clause can be used in more flexible ways than the strong type. They can be used with any query or with any record type structure, and can vary even within the course of a single program.

Starting with Oracle9i Database, Oracle provides a predefined weak REF CURSOR type named SYS_REFCURSOR. You no longer need to define your own weak type; just use Oracle's:

```
DECLARE  
    my_cursor SYS_REFCURSOR;
```

Declaring Cursor Variables

The syntax for declaring a cursor variable is:

```
cursor_name cursor_type_name;
```

where *cursor_name* is the name of the cursor, and *cursor_type_name* is the name of the type of cursor previously defined with a TYPE statement.

Here is an example of the creation of a cursor variable:

```
DECLARE  
/* Create a cursor type for sports cars. */  
TYPE sports_car_cur_type IS REF CURSOR RETURN car%ROWTYPE;
```

```

/* Create a cursor variable for sports cars. */
sports_car_cur sports_car_cur_type;
BEGIN
...
END;

```

It is important to distinguish between declaring a cursor variable and creating an actual cursor object—the result set identified by the cursor SQL statement. A constant is nothing more than a value, whereas a variable points to its value. Similarly, a static cursor acts as a constant, whereas a cursor variable references or points to a cursor object. These distinctions are shown in [Figure 15-3](#). Notice that two different cursor variables in different programs are both referring to the same cursor object.

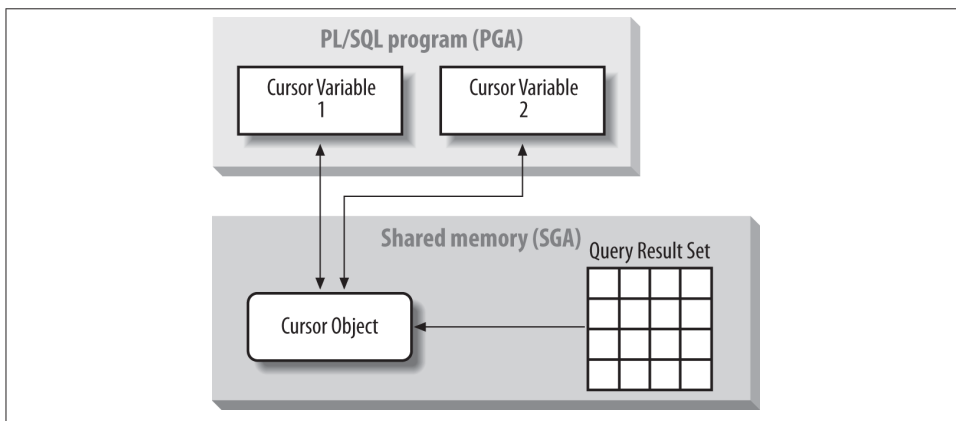


Figure 15-3. The referencing character of cursor variables

Declaring a cursor variable does not create a cursor object. You must use the OPEN FOR syntax to create a new cursor object and assign it to the variable.

Opening Cursor Variables

You assign a value (the cursor object) to a cursor variable when you OPEN the cursor. So, the syntax for the traditional OPEN statement allows for cursor variables to accept a SELECT statement after the FOR clause, as follows:

```
OPEN cursor_name FOR select_statement;
```

where *cursor_name* is the name of a cursor variable, and *select_statement* is a SQL SELECT statement.

For strong REF CURSOR type cursor variables, the structure of the SELECT statement (the number and datatypes of the columns) must match or be compatible with the structure specified in the RETURN clause of the TYPE statement. [Figure 15-4](#) shows

an example of the kind of compatibility required. “[Rules for Cursor Variables](#)” on page 527 contains the full set of compatibility rules.

```
DECLARE
    TYPE emp_curtpe IS
        REF CURSOR RETURN emp%ROWTYPE;
    emp_curvar emp_curtpe;
BEGIN
    OPEN emp_curvar FOR
        SELECT * FROM emp;
END;
```

Figure 15-4. Compatible REF CURSOR rowtype and select list

If *cursor_name* is a cursor variable defined with a weak REF CURSOR type, you can OPEN it for any query, with any structure. In the following example, I open (assign a value to) the cursor variable three times, with three different queries:

```
DECLARE
    TYPE emp_curtpe IS REF CURSOR;
    emp_curvar emp_curtpe;
BEGIN
    OPEN emp_curvar FOR SELECT * FROM employees;
    OPEN emp_curvar FOR SELECT employee_id FROM employees;
    OPEN emp_curvar FOR SELECT company_id, name FROM company;
END;
```

That last OPEN didn’t even have anything to do with the employees table!

If the cursor variable has not yet been assigned to any cursor object, the OPEN FOR statement implicitly creates an object for the variable. If at the time of the OPEN the cursor variable is already pointing to a cursor object, OPEN FOR does not create a new object. Instead, it reuses the existing object and attaches a new query to that object. The cursor object is maintained separately from the cursor or query itself.



If you associate a new result set with a cursor variable that was previously used in an OPEN FOR statement, and you did not explicitly close that cursor variable, then the underlying cursor remains *open*. You should always explicitly close your cursor variables before repurposing them with another result set.

Fetching from Cursor Variables

As mentioned earlier, the syntax for a FETCH statement using a cursor variable is the same as that for static cursors:

```
FETCH cursor_variable_name INTO record_name;
FETCH cursor_variable_name INTO variable_name, variable_name ...;
```

When the cursor variable is declared with a strong REF CURSOR type, the PL/SQL compiler makes sure that the data structures listed after the INTO keyword are compatible with the structure of the query associated with the cursor variable.

If the cursor variable is of a weak REF CURSOR type, the PL/SQL compiler cannot perform the same kind of check it performs for a strong REF CURSOR type. Such a cursor variable can FETCH into any data structures because the REF CURSOR type is not identified with a rowtype at the time of declaration. At compile time, there is no way to know which cursor object (and associated SQL statement) will be assigned to that variable.

Consequently, the check for compatibility must happen at runtime, when the FETCH is about to be executed. At this point, if the query and the INTO clause do not structurally match, the PL/SQL runtime engine will raise the predefined ROWTYPE_MISMATCH exception. Note that PL/SQL will use implicit conversions if necessary and possible.

Handling the ROWTYPE_MISMATCH exception

You can trap the ROWTYPE_MISMATCH exception and then attempt to FETCH from the cursor variable using a different INTO clause. But even though you are executing the second FETCH statement in your program, you will still retrieve the first row in the result set of the cursor object's query. This functionality comes in handy for weak REF CURSOR types, which you can easily define using the predefined SYS_REFCURSOR type.

In the following example, a centralized real estate database stores information about properties in a variety of tables: one for homes, another for commercial properties, and so on. There is also a single, central table that stores addresses and building types (home, commercial, etc.). I use a single procedure to open a weak REF CURSOR variable for the appropriate table based on the street address. Each individual real estate office can then call that procedure to scan through the matching properties. Here are the steps:

1. Create the procedure. Notice that the mode of the cursor variable parameter is IN OUT:

```
/* File on web: rowtype_mismatch.sql */
PROCEDURE open_site_list
    (address_in IN VARCHAR2,
     site_cur_inout IN OUT SYS_REFCURSOR)
IS
    home_type CONSTANT PLS_INTEGER := 1;
    commercial_type CONSTANT PLS_INTEGER := 2;

    /* A static cursor to get building type. */
    CURSOR site_type_cur IS
```

```

        SELECT site_type FROM property_master
        WHERE address = address_in;
        site_type_rec site_type_cur%ROWTYPE;

BEGIN
    /* Get the building type for this address. */
    OPEN site_type_cur;
    FETCH site_type_cur INTO site_type_rec;
    CLOSE site_type_cur;

    /* Now use the site type to select from the right table.*/
    IF site_type_rec.site_type = home_type
    THEN
        /* Use the home properties table. */
        OPEN site_cur_inout FOR
            SELECT * FROM home_properties
            WHERE address LIKE '%' || address_in || '%';

ELSIF site_type_rec.site_type = commercial_type
THEN
    /* Use the commercial properties table. */
    OPEN site_cur_inout FOR
        SELECT * FROM commercial_properties
        WHERE address LIKE '%' || address_in || '%';
    END IF;
END open_site_list;

```

- Now that I have my open procedure, I can use it to scan properties.

In the following example, I pass in the address and then try to fetch from the cursor, assuming a home property. If the address actually identifies a commercial property, PL/SQL will raise the ROWTYPE_MISMATCH exception on account of the incompatible record structures. The exception section then fetches again, this time into a commercial building record, and the scan is complete:

```

/* File on web: rowtype_mismatch.sql */
DECLARE
    /* Declare a cursor variable. */
    building_curvar    sys_refcursor;

    address_string      property_master.address%TYPE;

    /* Define record structures for two different tables. */
    home_rec           home_properties%ROWTYPE;
    commercial_rec     commercial_properties%ROWTYPE;
BEGIN
    /* Retrieve the address from a cookie or other source. */
    address_string := current_address ();

    /* Assign a query to the cursor variable based on the address. */
    open_site_list (address_string, building_curvar);

    /* Give it a try! Fetch a row into the home record. */

```

```

FETCH building_curvar
INTO home_rec;

/* If I got here, the site was a home, so display it. */
show_home_site (home_rec);
EXCEPTION
/* If the first record was not a home... */
WHEN ROWTYPE_MISMATCH
THEN
/* Fetch that same 1st row into the commercial record. */
FETCH building_curvar
INTO commercial_rec;

/* Show the commercial site info. */
show_commercial_site (commercial_rec);
END;

```

Rules for Cursor Variables

This section examines in more detail the rules and issues regarding the use of cursor variables in your programs. These include rowtype matching rules, cursor variable aliases, and scoping issues.

Remember that the cursor variable is a reference to a cursor object or query in the database. It is not the object itself. A cursor variable is said to refer to a given query if either of the following is true:

- An OPEN statement FOR that query was executed with the cursor variable.
- A cursor variable was assigned a value from another cursor variable that refers to that query.

You can perform assignment operations with cursor variables and also pass these variables as arguments to procedures and functions. To make it possible to perform such actions between cursor variables (and to bind a cursor variable to a parameter), the different cursor variables must follow a set of compile-time and runtime rowtype matching rules.

Compile-time rowtype matching rules

These are the rules that PL/SQL follows at compile time:

- Two cursor variables (including procedure parameters) are compatible for assignments and argument passing if any of the following are true:
 - Both variables (or parameters) are of a strong REF CURSOR type with the same *rowtype_name*.

- Both variables (or parameters) are of a weak REF CURSOR type, regardless of the *rowtype_name*.
- One variable (or parameter) is of any strong REF CURSOR type, and the other is of any weak REF CURSOR type.
- A cursor variable (or parameter) of a strong REF CURSOR type may be OPEN FOR a query that returns a rowtype that is structurally equal to the *rowtype_name* in the original type declaration.
- A cursor variable (or parameter) of a weak REF CURSOR type may be OPEN FOR any query. The FETCH from such a variable is allowed INTO any list of variables or record structure.

If either of the cursor variables is of a weak REF CURSOR type, then the PL/SQL compiler cannot really validate whether the two different cursor variables will be compatible. That will happen at runtime; the rules are covered in the next section.

Runtime rowtype matching rules

These are the rules that PL/SQL follows at runtime:

- A cursor variable (or parameter) of a weak REF CURSOR type may be made to refer to a query of any rowtype, regardless of the query or cursor object to which it may have referred earlier.
- A cursor variable (or parameter) of a strong REF CURSOR type may be made to refer only to a query that matches structurally the *rowtype_name* of the RETURN clause of the REF CURSOR type declaration.
- Two records (or lists of variables) are considered structurally matching with implicit conversions if both of the following are true:
 - The number of fields is the same in both records (or lists).
 - For each field in one record (or variable in one list), a corresponding field in the second list (or a variable in the second list) has the same PL/SQL datatype, or one that can be converted implicitly by PL/SQL to match the first.
- For a cursor variable (or parameter) used in a FETCH statement, the query associated with the cursor variable must structurally match (with implicit conversions) the record or list of variables of the INTO clause of the FETCH statement. This same rule is used for static cursors.

Cursor variable aliases

If you assign one cursor variable to another cursor variable, they become *aliases* for the same cursor object; i.e., they share the reference to the cursor object (the result set of

the cursor's query). Any action taken against the cursor object through one variable is also available to and reflected in the other variable.

This anonymous block illustrates the way cursor aliases work:

```
1  DECLARE
2      TYPE curvar_type IS REF CURSOR;
3      curvar1 curvar_type;
4      curvar2 curvar_type;
5      story fairy_tales%ROWTYPE;
6  BEGIN
7      OPEN curvar1 FOR SELECT * FROM fairy_tales;
8      curvar2 := curvar1;
9      FETCH curvar1 INTO story;
10     FETCH curvar2 INTO story;
11     CLOSE curvar2;
12     FETCH curvar1 INTO story;
13 END;
```

The following table provides an explanation of the cursor variable actions.

Line(s)	Description
2–5	Declare my weak REF CURSOR type and cursor variables.
7	Create a cursor object and assigns it to curvar1 by opening a cursor for that cursor variable.
8	Assign that same cursor object to the second cursor variable, curvar2. (Now I have two cursor variables that can be used to manipulate the same result set!)
9	Fetch the first record using the curvar1 variable.
10	Fetch the second record using the curvar2 variable. (Notice that it doesn't matter which of the two variables you use. The pointer to the current record resides with the cursor object, not with any particular variable.)
11	Close the cursor object referencing curvar2.
12	Will raise the INVALID_CURSOR exception when I try to fetch again from the cursor object. (When I closed the cursor through curvar2, it also closed it as far as curvar1 was concerned.)

Any change of state in a cursor object will be seen through any cursor variable that is an alias for that cursor object.

Scope of cursor object

The scope of a cursor variable is the same as that of a static cursor: the PL/SQL block in which the variable is declared. The scope of the cursor object to which a cursor variable is assigned, however, is a different matter.

Once an OPEN FOR creates a cursor object, that cursor object remains accessible as long as at least one active cursor variable refers to it. This means that you can create a cursor object in one scope (PL/SQL block) and assign it to a cursor variable. Then, by assigning that cursor variable to another cursor variable with a different scope, you can ensure that the cursor object remains accessible even if the original cursor variable has gone out of scope.

In the following example, I use nested blocks to demonstrate how a cursor object can persist outside of the scope in which it was originally created:

```
DECLARE
    curvar1 SYS_REFCURSOR;
        do_you_get_it VARCHAR2(100);
BEGIN
/*
|| Nested block which creates the cursor object and
|| assigns it to the curvar1 cursor variable.
*/
DECLARE
    curvar2 SYS_REFCURSOR;
BEGIN
    OPEN curvar2 FOR SELECT punch_line FROM joke;
    curvar1 := curvar2;
END;
/*
|| The curvar2 cursor variable is no longer active,
|| but "the baton" has been passed to curvar1, which
|| does exist in the enclosing block. I can therefore
|| fetch from the cursor object, through this other
|| cursor variable.
*/
FETCH curvar1 INTO do_you_get_it;
CLOSE curvar1;
END;
```

Passing Cursor Variables as Arguments

You can pass a cursor variable as an argument in a call to a procedure or a function. When you use a cursor variable in the parameter list of a program, you need to specify the mode of the parameter and the datatype (the REF CURSOR type).

Identifying the REF CURSOR type

In your program header, you must identify the REF CURSOR type of your cursor variable parameter. To do this, that cursor type must already be defined.

If you are creating a local module within another program (see [Chapter 17](#) for information about local modules), you can define the cursor type in the same program. It will then be available for the parameter. This approach is shown here:

```
DECLARE
/* Define the REF CURSOR type. */
TYPE curvar_type IS REF CURSOR RETURN company%ROWTYPE;

/* Reference it in the parameter list. */
PROCEDURE open_query (curvar_out OUT curvar_type)
IS
    local_cur curvar_type;
```

```

BEGIN
  OPEN local_cur FOR SELECT * FROM company;
  curvar_out := local_cur;
END;
BEGIN
  ...
END;

```

If you are creating a standalone procedure or function, then the only way you can reference a preexisting REF CURSOR type is by placing that TYPE statement in a package. All variables declared in the specification of a package act as globals within your session, so you can then reference this cursor type using the dot notation shown in the second example:

- Create the package with a REF CURSOR type declaration:

```

PACKAGE company
IS
  /* Define the REF CURSOR type. */
  TYPE curvar_type IS REF CURSOR RETURN company%ROWTYPE;
END package;

```

- In a standalone procedure, reference the REF CURSOR type by prefacing the name of the cursor type with the name of the package:

```

PROCEDURE open_company (curvar_out OUT company.curvar_type) IS
BEGIN
  ...
END;

```

Setting the parameter mode

Just like other parameters, a cursor variable argument can have one of the following three modes:

IN

Can only be read by the program

OUT

Can only be written to by the program

IN OUT

Can be read or written to by the program

Remember that the value of a cursor variable is the reference to the cursor object, not the state of the cursor object. In other words, the value of a cursor variable does not change after you fetch from or close a cursor.

Only two operations, in fact, may change the value of a cursor variable (that is, the cursor object to which the variable points):

- An assignment to the cursor variable
- An OPEN FOR statement

If the cursor variable is already pointing to a cursor object, the OPEN FOR doesn't actually change the reference; it simply changes the query associated with the object.

The FETCH and CLOSE operations affect the state of the cursor object, but not the reference to the cursor object itself, which is the value of the cursor variable.

Here is an example of a program that has cursor variables as parameters:

```
PROCEDURE assign_curvar
  (old_curvar_in IN company.curvar_type,
   new_curvar_out OUT company.curvar_type)
IS
BEGIN
  new_curvar_out := old_curvar_in;
END;
```

This procedure copies the old company cursor variable to the new variable. The first parameter is an IN parameter because it appears only on the right side of the assignment. The second parameter must be an OUT (or IN OUT) parameter because its value is changed inside the procedure. Notice that the curvar_type is defined within the company package.

Cursor Variable Restrictions

Cursor variables are subject to the following restrictions (note that Oracle may remove some of these in future releases):

- Cursor variables cannot be declared in a package because they do not have a persistent state.
- You cannot use remote procedure calls (RPCs) to pass cursor variables from one server to another.
- If you pass a cursor variable as a bind variable or host variable to PL/SQL, you will not be able to fetch from it from within the server unless you also open it in that same server call.
- The query you associate with a cursor variable in an OPEN FOR statement cannot use the FOR UPDATE clause if you are running Oracle8i Database or earlier.
- You cannot test for cursor variable equality, inequality, or nullity using comparison operators.
- You cannot assign NULL to a cursor variable. Attempts to do so will result in a *PLS-00382: Expression is of wrong type* error message.

- Database columns cannot store cursor variable values. You will not be able to use REF CURSOR types to specify column types in CREATE TABLE statements.
- The elements in a nested table, associative array, or VARRAY cannot store the values of cursor variables. You will not be able to use REF CURSOR types to specify the element type of a collection.

Cursor Expressions

Oracle provides a powerful feature in the SQL language: the *cursor expression*. A cursor expression, denoted by the CURSOR operator, returns a nested cursor from within a query. Each row in the result set of this nested cursor can contain the usual range of values allowed in a SQL query; it can also contain other cursors as produced by sub-queries.



The CURSOR syntax, although first introduced in Oracle8*i* Database SQL, was not available from within PL/SQL programs. This deficiency was corrected in Oracle9*i* Database Release 1; since then, SQL statements within a PL/SQL procedure or function have been able to take advantage of the CURSOR expression.

You can therefore use cursor expressions to return a large and complex set of related values retrieved from one or more tables. You can then process the cursor expression result set using nested loops that fetch from the rows of the result set, and then additional rows from any nested cursors within those rows.

Cursor expressions can get complicated, given how complex the queries and result sets can be. Nevertheless, it's good to know all the possible ways to retrieve data from the Oracle database.

You can use cursor expressions in any of the following:

- Explicit cursor declarations
- Dynamic SQL queries
- REF CURSOR declarations and variables

You cannot use a cursor expression in an implicit query.

The syntax for a cursor expression is very simple:

```
CURSOR (subquery)
```

The database opens the nested cursor defined by a cursor expression implicitly as soon as it fetches the row containing the cursor expression from the parent or outer cursor. This nested cursor is closed when:

- You explicitly close the cursor.
- The outer (parent) cursor is executed again, closed, or canceled.
- An exception is raised while fetching from the parent cursor. The nested cursor is closed along with the parent cursor.

Using Cursor Expressions

You can use a CURSOR expression in two different but very useful ways:

- To retrieve a subquery as a column in an outer query
- To transform a query into a result set that can be passed as an argument to a streaming or transformative function

Retrieving a subquery as a column

The following procedure demonstrates the use of nested CURSOR expressions to retrieve a subquery as a column in an outer query. The top-level query fetches just two pieces of data: the city location and a nested cursor containing departments in that city. This nested cursor, in turn, fetches a nested cursor with a CURSOR expression—in this case, one containing the names of all the employees in each department.

I could have performed this same retrieval with separate explicit cursors, opened and processed in a nested fashion. The CURSOR expression gives us the option of using a different approach, and one that can be much more concise and efficient, given that all the processing takes place in the SQL statement executor (which reduces context switching):

```
PROCEDURE emp_report (p_locid NUMBER)
IS
  TYPE refcursor IS REF CURSOR;

  -- The query returns only 2 columns, but the second column is
  -- a cursor that lets us traverse a set of related information.
  CURSOR all_in_one_cur IS
    SELECT l.city,
      CURSOR (SELECT d.department_name,
        CURSOR(SELECT e.last_name
          FROM employees e
          WHERE e.department_id =
            d.department_id)
        AS ename
      FROM departments d
      WHERE l.location_id = d.location_id) AS dname
    FROM locations l
    WHERE l.location_id = p_locid;
```

```

departments_cur    refcursor;
employees_cur     refcursor;

v_city      locations.city%TYPE;
v_dname     departments.department_name%TYPE;
v_ename     employees.last_name%TYPE;
BEGIN
  OPEN all_in_one_cur;

  LOOP
    FETCH all_in_one_cur INTO v_city, departments_cur;
    EXIT WHEN all_in_one_cur%NOTFOUND;

    -- Now I can loop through departments and I do NOT need to
    -- explicitly open that cursor. Oracle did it for me.
    LOOP
      FETCH departments_cur INTO v_dname, employees_cur;
      EXIT WHEN departments_cur%NOTFOUND;

      -- Now I can loop through employees for that department.
      -- Again, I do not need to open the cursor explicitly.
      LOOP
        FETCH employees_cur INTO v_ename;
        EXIT WHEN employees_cur%NOTFOUND;
        DBMS_OUTPUT.put_line (
          v_city
          || ' '
          || v_dname
          || ' '
          || v_ename
        );
      END LOOP;
    END LOOP;
  END LOOP;

  CLOSE all_in_one_cur;
END;

```

Implementing a streaming function with the CURSOR expression

Streaming functions, also known as *transformative functions*, allow you to transform data from one state to another without using any local data structures as intermediate staging points. Suppose, for example, that I need to take the data in StockTable and move it into TickerTable, pivoting one row in StockTable to two rows in TickerTable. Using the CURSOR expression and table functions, I can implement this solution as follows:

```

INSERT INTO TickerTable
SELECT *
  FROM TABLE (StockPivot (CURSOR (SELECT * FROM StockTable)));

```

where the StockPivot function contains all the complex logic needed to perform the transformation. This technique is explained in depth in [Chapter 17](#).

Restrictions on Cursor Expressions

There are a number of restrictions on the use of cursor expressions:

- You cannot use a cursor expression with an implicit cursor, because no mechanism is available to fetch the nested cursor INTO a PL/SQL data structure.
- Cursor expressions can appear only in the outermost select list of the query specification.
- You can place cursor expressions only in a SELECT statement that is not nested in any other query expression, except when it is defined as a subquery of the cursor expression itself.
- Cursor expressions cannot be used when declaring a view.
- You cannot perform BIND and EXECUTE operations on cursor expressions when using the CURSOR expression in dynamic SQL (see [Chapter 16](#)).

CHAPTER 16

Dynamic SQL and Dynamic PL/SQL

Dynamic SQL refers to SQL statements that are constructed and executed at runtime. Dynamic is the opposite of static. *Static SQL* refers to SQL statements that are fully specified, or fixed, at the time the code containing those statements is compiled. *Dynamic PL/SQL* refers to entire PL/SQL blocks of code that are constructed dynamically, then compiled and executed.

Time for a confession: I have had more fun writing dynamic SQL and dynamic PL/SQL programs than just about anything else I have ever done with the PL/SQL language. By constructing and executing dynamically, you gain a tremendous amount of flexibility. You can also build extremely generic and widely useful reusable code. That said, you should only use dynamic SQL when it is needed; static SQL is always preferred, since when you make your code dynamic, it is more complicated, harder to debug and test, possibly slower, and more difficult to maintain.

So what can you do with dynamic SQL and dynamic PL/SQL?¹ Here are just a few ideas:

Execute DDL statements

You can only execute queries and DML statements with static SQL inside PL/SQL. What if you want to create a table or drop an index? Time for dynamic SQL!

Support ad hoc query and update requirements of web-based applications

A common requirement of Internet applications is that users be able to specify which columns they want to see and vary the order in which they see the data (of course, users don't necessarily realize they are doing so).

1. For the remainder of this chapter, any reference to *dynamic SQL* also includes dynamic PL/SQL blocks, unless otherwise stated.

Softcode business rules and formulas

Rather than hardcoding business rules and formulas into your code, you can place that logic in tables. At runtime, you can generate and then execute the PL/SQL code needed to apply the rules.

Ever since Oracle7 Database, we PL/SQL developers have been able to use the built-in DBMS_SQL package to execute dynamic SQL. In Oracle8*i* Database, we were given a second option for executing dynamically constructed SQL statements: *native dynamic SQL* (NDS). NDS is a *native* part of the PL/SQL language; it is much easier to use than DBMS_SQL, and for many applications it will execute more efficiently. There are still requirements for which DBMS_SQL is a better fit; they are described at the end of this chapter. For almost every situation you face, however, NDS will be the preferred implementation approach.

NDS Statements

One of the nicest things about NDS is its simplicity. Unlike DBMS_SQL, which has dozens of programs and lots of rules to follow, NDS has been integrated into the PL/SQL language through the addition of one new statement, EXECUTE IMMEDIATE (which executes a specified SQL statement immediately), and through the enhancement of the existing OPEN FOR statement, allowing you to perform multiple-row dynamic queries.



The EXECUTE IMMEDIATE and OPEN FOR statements will not be directly accessible from Oracle Forms Builder and Oracle Reports Builder until the PL/SQL version in those tools is upgraded to at least Oracle8*i* Database. For earlier versions, you will need to create stored programs that hide calls to these constructs; you will then be able to execute those stored programs from within your client-side PL/SQL code.

The EXECUTE IMMEDIATE Statement

Use EXECUTE IMMEDIATE to execute (immediately!) the specified SQL statement. Here is the syntax of this statement:

```
EXECUTE IMMEDIATE SQL_string
  [ [ BULK COLLECT] INTO {define_variable[, define_variable]... | record} ]
  [USING [IN | OUT | IN OUT] bind_argument
    [, [IN | OUT | IN OUT] bind_argument]...];
```

where:

SQL_string

Is a string expression containing the SQL statement or PL/SQL block.

define_variable

Is a variable that receives a column value returned by a query.

record

Is a record based on a user-defined TYPE or %ROWTYPE that receives an entire row returned by a query.

bind_argument

Is an expression whose value is passed to the specified SQL statement or PL/SQL block, or an identifier that serves as an input and/or output variable to the function or procedure that is called in the PL/SQL block.

INTO clause

Is used for single-row queries. For each column value returned by the query, you must supply an individual variable or field in a record of a compatible type. If you preface INTO with BULK COLLECT, you can fetch multiple rows into one or more collections.

USING clause

Allows you to supply bind arguments for the SQL string. This clause is used for both dynamic SQL and PL/SQL, which is why you can specify a parameter mode. This mode is relevant only for PL/SQL and with the RETURNING clause. The default mode for a bind variable is IN, which is the only kind of bind argument you would have for SQL statements.

You can use EXECUTE IMMEDIATE for any SQL statement or PL/SQL block. The string may contain placeholders for bind arguments, but you cannot use bind values to pass in the names of schema objects, such as table names or column names.



When you execute a DDL statement in your program, you will also perform a commit. If you don't want the DDL-driven commit to affect outstanding changes in the rest of your application, place the dynamic DDL statement within an autonomous transaction procedure. See the *auton_ddl.sql* file on the book's website for a demonstration of this technique.

When the statement is executed, the runtime engine replaces each placeholder (an identifier with a colon in front of it, such as `:salary_value` or even `:1`) in the SQL string with its corresponding bind argument in the USING clause. Note that you cannot pass a NULL literal value. Instead, you must pass an expression that evaluates to a value of the correct type, which might also happen to have a value of NULL.

NDS supports all SQL datatypes. You can bind scalar values like strings, numbers, and dates, but you can also bind schema-level collections, LOBs, instances of an object type,

XML documents, REFs, and more. The INTO clause can contain a PL/SQL record whose number and types of fields match the values fetched by the dynamic query.

Beginning with Oracle Database 12c, the USING clause can also bind many datatypes known only to PL/SQL: Booleans, associative arrays with PLS_INTEGER indexes, and composite types (records, collections) declared in a package spec.

Let's take a look at a few examples:

- Create an index:

```
BEGIN
    EXECUTE IMMEDIATE 'CREATE INDEX emp_u_1 ON employees (last_name)';
END;
```

It can't get much easier than that, can it?

- Create a stored procedure that will execute any DDL statement:

```
PROCEDURE exec_DDL (ddl_string IN VARCHAR2)
IS
BEGIN
    EXECUTE IMMEDIATE ddl_string;
END;
```

With exec_ddl in place, I can create that same index as follows:

```
BEGIN
    exec_DDL ('CREATE INDEX emp_u_1 ON employees (last_name)');
END;
```

- Obtain the count of rows in any table for the specified WHERE clause:

```
/* File on web: tabcount_nds.sf */
FUNCTION tabcount (table_in IN VARCHAR2)
    RETURN PLS_INTEGER
IS
    l_query  VARCHAR2 (32767) := 'SELECT COUNT(*) FROM ' || table_in;
    l_return PLS_INTEGER;
BEGIN
    EXECUTE IMMEDIATE l_query INTO l_return;
    RETURN l_return;
END;
```

So now I never again have to write SELECT COUNT(*), whether in SQL*Plus or within a PL/SQL program. Instead, I can do the following:

```
BEGIN
    IF tabCount ('employees') > 100
    THEN
        DBMS_OUTPUT.PUT_LINE ('We are growing fast!');
    END IF;
END;
```

- Update the value of a numeric column and return the number of rows that have been updated:

```

/* File on web: updNVal.sf */
FUNCTION updNVal (
    col IN VARCHAR2, val IN NUMBER,
    start_in IN DATE, end_in IN DATE)
RETURN PLS_INTEGER
IS
BEGIN
    EXECUTE IMMEDIATE
        'UPDATE employees SET ' || col || ' = :the_value
         WHERE hire_date BETWEEN :lo AND :hi'
        USING val, start_in, end_in;
    RETURN SQL%ROWCOUNT;
END;

```

That is a very small amount of code to achieve all that flexibility! This example introduces the bind clause (USING): the PL/SQL engine passes the values in the USING clause to the SQL engine. After parsing the statement, the SQL engine uses the values provided in place of the placeholders (:the_value, :lo, and :hi). Notice also that I can use the SQL%ROWCOUNT cursor attribute to determine the number of rows modified by a dynamic SQL statement, as well as with static statements.

- Run a different block of code at the same time on successive days. Each program's name has the structure DAYNAME_set_schedule. Each procedure has the same four arguments: you pass in employee_id and hour for the first meeting of the day, and it returns the name of the employee and the number of appointments for the day. I can use dynamic PL/SQL to handle this situation:

```

/* File on web: run9am.sp */
PROCEDURE run_9am_procedure (
    id_in IN employee.employee_id%TYPE,
    hour_in IN INTEGER)
IS
    v_apptCount INTEGER;
    v_name VARCHAR2(100);
BEGIN
    EXECUTE IMMEDIATE
        'BEGIN ' || TO_CHAR (SYSDATE, 'DAY') ||
        '_set_schedule (:id, :hour, :name, :appts); END;'
        USING IN
            id_in, IN hour_in, OUT v_name, OUT v_apptCount;

    DBMS_OUTPUT.PUT_LINE (
        'Employee ' || v_name || ' has ' || v_apptCount ||
        ' appointments on ' || TO_CHAR (SYSDATE));
END;

```

- Bind a PL/SQL-specific Boolean with EXECUTE IMMEDIATE (new in 12c):

```

/* File on web: 12c_bind_boolean.sql */
CREATE OR REPLACE PACKAGE restaurant_pkg
AS
    TYPE item_list_t
        IS TABLE OF VARCHAR2 (30);

    PROCEDURE eat_that (
        items_in          IN item_list_t,
        make_it_spicy_in_in  IN BOOLEAN);
END;
/
CREATE OR REPLACE PACKAGE BODY restaurant_pkg
AS
    PROCEDURE eat_that (
        items_in          IN item_list_t,
        make_it_spicy_in_in  IN BOOLEAN)
    IS
    BEGIN
        FOR indx IN 1 .. items_in.COUNT
        LOOP
            DBMS_OUTPUT.put_line (
                CASE
                    WHEN make_it_spicy_in_in
                    THEN
                        'Spicy '
                END
                || items_in (indx));
        END LOOP;
    END;
END;
/
DECLARE
    things  restaurant_pkg.item_list_t
    := restaurant_pkg.item_list_t (
        'steak',
        'quiche',
        'eggplant');
BEGIN
    EXECUTE IMMEDIATE
        'BEGIN restaurant_pkg.eat_that(:l, :s); END;'
        USING things, TRUE;
END;
/

```

As you can see, EXECUTE IMMEDIATE makes it very easy to execute dynamic SQL statements *and* PL/SQL blocks, with a minimum of syntactic fuss.

The OPEN FOR Statement

The OPEN FOR statement was actually *not* introduced into PL/SQL for NDS; it was first offered in Oracle7 Database to support cursor variables. Now it is deployed in an especially elegant fashion to implement multiple-row dynamic queries. With DBMS_SQL, you go through a painful series of steps to implement multirow queries: parse, bind, define each column individually, execute, fetch, and extract each column value individually. That's a lot of code to write!

For native dynamic SQL, Oracle took an existing feature and syntax—that of cursor variables—and extended it in a very natural way to support dynamic SQL. The next section explores multirow queries in detail. Let's now look at the syntax of the OPEN FOR statement:

```
OPEN {cursor_variable | :host_cursor_variable} FOR SQL_string  
[USING bind_argument[, bind_argument]...];
```

where:

cursor_variable

Is a weakly typed cursor variable

:host_cursor_variable

Is a cursor variable declared in a PL/SQL host environment such as an Oracle Call Interface (OCI) program

SQL_string

Contains the SELECT statement to be executed dynamically

USING clause

Follows the same rules as in the EXECUTE IMMEDIATE statement

If you are not familiar with cursor variables, you might want to review [Chapter 15](#). Here you will learn how to use cursor variables with NDS.

Following is an example that demonstrates the declaration of a weak REF CURSOR type and a cursor variable based on that type, and the opening of a dynamic query using the OPEN FOR statement:

```
PROCEDURE show_parts_inventory (  
    parts_table IN VARCHAR2,  
    where_in IN VARCHAR2)  
IS  
    TYPE query_curtpe IS REF CURSOR;  
    dyncur query_curtpe;  
BEGIN  
    OPEN dyncur FOR  
        'SELECT * FROM ' || parts_table ||  
        ' WHERE ' || where_in;  
    ...
```

Once you have opened the query with the OPEN FOR statement, the syntax rules used to fetch rows, close the cursor variable, and check the attributes of the cursor are all the same as for static cursor variables and hardcoded explicit cursors.

Let's now take a closer look at the OPEN FOR statement. When you execute an OPEN FOR statement, the PL/SQL runtime engine does the following:

1. Associates a cursor variable with the query found in the query string
2. Evaluates any bind arguments and substitutes those values for the placeholders found in the query string
3. Executes the query
4. Identifies the result set
5. Positions the cursor on the first row in the result set
6. Zeros out the rows-processed count returned by %ROWCOUNT

Note that any bind arguments (provided in the USING clause) in the query are evaluated only when the cursor variable is opened. This means that if you want to use a different set of bind arguments for the same dynamic query, you must issue a new OPEN FOR statement with those arguments.

To perform a multirow query, you follow these steps:

1. Declare a REF CURSOR type (or use the Oracle-defined SYS_REFCURSOR weak REF CURSOR type).
2. Declare a cursor variable based on the REF CURSOR.
3. OPEN the cursor variable FOR your query string.
4. Use the FETCH statement to retrieve one or more rows from the result set identified by the query.
5. Check cursor attributes (%FOUND, %NOTFOUND, %ROWCOUNT, %ISOPEN) as necessary.
6. Close the cursor variable using the normal CLOSE statement. Generally, if and when you are done with your cursor variable, you should close it explicitly.

Here is a simple program to display the specified column of any table for the rows indicated by the WHERE clause (it will work for number, date, and string columns):

```
/* File on web: showcol.sp */
PROCEDURE showcol (
    tab IN VARCHAR2,
    col IN VARCHAR2,
    whr IN VARCHAR2 := NULL)
IS
    cv SYS_REFCURSOR;
```

```

    val VARCHAR2(32767);
BEGIN
    OPEN cv FOR
        'SELECT ' || col ||
        ' FROM ' || tab ||
        ' WHERE ' || NVL (whr, '1 = 1');

    LOOP
        /* Fetch and exit if done; same as with explicit cursors. */
        FETCH cv INTO val;
        EXIT WHEN cv%NOTFOUND;

        /* If on first row, display header info. */
        IF cv%ROWCOUNT = 1
        THEN
            DBMS_OUTPUT.PUT_LINE (RPAD ('-', 60, '-'));
            DBMS_OUTPUT.PUT_LINE (
                'Contents of ' || UPPER (tab) || '.' || UPPER (col));
            DBMS_OUTPUT.PUT_LINE (RPAD ('-', 60, '-'));
        END IF;

        DBMS_OUTPUT.PUT_LINE (val);
    END LOOP;

    /* Don't forget to clean up! Very important... */
    CLOSE cv;
END;

```

Here are some examples of output from this procedure:

```

SQL> EXEC showcol ('emp', 'ename', 'deptno=10')
-----
Contents of EMP.ENAME
-----
CLARK
KING
MILLER

```

I can even combine columns:

```

BEGIN
    showcol (
        'emp',
        'ename || '-'$' || sal',
        'comm IS NOT NULL');END;/
-----
Contents of EMP.ENAME || '$' || SAL
-----
ALLEN-$1600
WARD-$1250
MARTIN-$1250
TURNER-$1500

```

FETCH into variables or records

The FETCH statement in the showcol procedure shown in the previous section fetches into an individual variable. You could also FETCH into a sequence of variables, as shown here:

```
PROCEDURE mega_bucks (company_id_in IN INTEGER)
IS
    cv SYS_REFCURSOR;
    mega_bucks company.ceo_compensation%TYPE;
    achieved_by company.cost_cutting%TYPE;
BEGIN
    OPEN cv FOR
        'SELECT ceo_compensation, cost_cutting
         FROM ' || company_table_name (company_id_in);

    LOOP
        FETCH cv INTO mega_bucks, achieved_by;
        ...
    END LOOP;

    CLOSE cv;
END;
```

Working with a long list of variables in the FETCH list can be cumbersome and inflexible; you have to declare the variables, keep that set of values synchronized with the FETCH statement, and so on. To ease our troubles, NDS allows us to fetch into a record, as shown here:

```
PROCEDURE mega_bucks (company_id_in IN INTEGER)
IS
    cv SYS_REFCURSOR;
    ceo_info company%ROWTYPE;
BEGIN
    OPEN cv FOR
        'SELECT * FROM ' || company_table_name (company_id_in);

    LOOP
        FETCH cv INTO ceo_info;
        ...
    END LOOP;

    CLOSE cv;
END;
```

Of course, in many situations you will not want to do a SELECT *; this statement can be very inefficient if your table has hundreds of columns and you need to work with only a few. A better approach is to create record type that correspond to different requirements. The best place to put these structures is in a package specification, so that they can be used throughout your application. Here's one such package:

```

PACKAGE company_pkg
IS
  TYPE ceo_info_rt IS RECORD (
    mega_bucks company.ceo_compensation%TYPE,
    achieved_by company.cost_cutting%TYPE);

END company_pkg;

```

With this package in place, I can rewrite my CEO-related code as follows:

```

PROCEDURE mega_bucks (company_id_in IN INTEGER)
IS
  cv SYS_REFCURSOR;
  rec company_pkg.ceo_info_rt;
BEGIN
  OPEN cv FOR
    'SELECT ceo_compensation, cost_cutting FROM ' ||
    company_table_name (company_id_in);

  LOOP
    FETCH cv INTO rec;
    ...
  END LOOP;

  CLOSE cv;
END;

```

The USING clause in OPEN FOR

As with the EXECUTE IMMEDIATE statement, you can pass in bind arguments when you open a cursor. You can provide only IN arguments for a query. By using bind arguments, you can also improve the performance of your SQL and make it easier to write and maintain that code. In addition, you can potentially dramatically reduce the number of distinct parsed statements that are cached in the SGA, and thereby increase the likelihood that your prepared statement will still be in the SGA the next time you need it. (See the section “[Binding Variables](#)” on page 550 for information about this technique.)

Let’s revisit the showcol procedure. That procedure accepted a completely generic WHERE clause. Suppose that I have a more specialized requirement: I want to display (or in some way process) all column information for rows that contain a date column with a value within a certain range. In other words, I want to be able to support this query:

```

SELECT last_name
  FROM employees
 WHERE hire_date BETWEEN x AND y;

```

as well as this query:

```

SELECT flavor
  FROM favorites
 WHERE preference_period BETWEEN x AND y;

```

I also want to make sure that the time component of the date column does not play a role in the WHERE condition.

Here is the header for the procedure:

```

/* File on web: showdtcol.sp */
PROCEDURE showcol (
  tab IN VARCHAR2,
  col IN VARCHAR2,
  dtcol IN VARCHAR2,
  dt1 IN DATE,
  dt2 IN DATE := NULL)

```

The OPEN FOR statement now contains two placeholders and a USING clause to match:

```

OPEN cv FOR
  'SELECT ' || col ||
   ' FROM ' || tab ||
   ' WHERE ' || dtcol ||
   ' BETWEEN TRUNC (:startdt)
      AND TRUNC (:enddt)'
  USING dt1, NVL (dt2, dt1+1);

```

I have crafted this statement so that if the user does not supply an end date, the WHERE clause returns rows with date column values that match the dt1 provided. The rest of the showcol procedure remains the same, except for some cosmetic changes in the display of the header.

The following call to this new version of showcol asks to see the names of all employees hired in 1982:

```

BEGIN
  showcol ('emp', 'ename', 'hiredate',
           DATE '1982-01-01', DATE '1982-12-31');
END;

```

The output is:

```

-----
Contents of EMP.ENAME for HIREDATE between 01-JAN-82 and 31-DEC-82
-----
MILLER

```

About the Four Dynamic SQL Methods

Now that you've been introduced to the two basic statements used to implement native dynamic SQL in PL/SQL, it's time to take a step back and review the four distinct types, or methods, of dynamic SQL and the NDS statements you will need to implement those methods. The methods and the corresponding NDS statements are listed in [Table 16-1](#).

Table 16-1. The four methods of dynamic SQL

Type	Description	NDS statements used
Method 1	No queries; just DDL statements and UPDATEs, INSERTs, MERGEs, or DELETEs, which have no bind variables	EXECUTE IMMEDIATE without USING and INTO clauses
Method 2	No queries; just UPDATEs, INSERTs, MERGEs, or DELETEs, with a fixed number of bind variables	EXECUTE IMMEDIATE with a USING clause
Method 3 (single row queried)	Queries (SELECT statements) with a fixed number of columns and bind variables, retrieving a single row of data	EXECUTE IMMEDIATE with USING and INTO clauses
Method 3 (multiple rows queried)	Queries (SELECT statements) with a fixed number of columns and bind variables, retrieving one or more rows of data	EXECUTE IMMEDIATE with USING and BULK COLLECT INTO clauses or OPEN FOR with dynamic string
Method 4	A statement in which the number of columns selected (for a query) or the number of bind variables set is not known until runtime	For method 4, you will use the DBMS_SQL package

Method 1

The following DDL statement is an example of method 1 dynamic SQL:

```
EXECUTE IMMEDIATE 'CREATE INDEX emp_idx_1 ON employees (salary, hire_date)';
```

This UPDATE statement is also method 1 dynamic SQL, because its only variation is in the table name—there are no bind variables:

```
EXECUTE IMMEDIATE
'UPDATE ' || l_table || ' SET salary = 10000 WHERE employee_id = 1506'
```

Method 2

If I replace both of the hardcoded values in the previous DML statement with placeholders (a colon followed by an identifier), I then have method 2 dynamic SQL:

```
EXECUTE IMMEDIATE
'UPDATE ' || l_table || '
    SET salary = :salary WHERE employee_id = :employee_id'
USING 10000, 1506;
```

The USING clause contains the values that will be *bound* into the SQL string after parsing and before execution.

Method 3

A method 3 dynamic SQL statement is a query with a fixed number of bind variables (or none). This likely is the type of dynamic SQL you will most often be writing. Here is an example:

```
EXECUTE IMMEDIATE
'SELECT last_name, salary FROM employees
WHERE department_id = :dept_id'
```

```
INTO l_last_name, l_salary  
USING 10;
```

I am querying just two columns from the employees table here, and depositing them into the two local variables with the INTO clause. I also have a single bind variable. Because the numbers of these items are static at the time of compilation, I use method 3 dynamic SQL.

Method 4

Finally, let's consider the most complex scenario: method 4 dynamic SQL. Consider this very generic query:

```
OPEN l_cursor FOR  
  'SELECT ' || l_column_list ||  
   'FROM employees';
```

At the time I compile my code, I don't have any idea how many columns will be queried from the employees table. This leaves me with quite a challenge: how do I write the FETCH INTO statement to handle that variability? My choices are twofold: either fall back on DBMS_SQL to write relatively straightforward (though voluminous) code, or switch to dynamic PL/SQL block execution.

Fortunately for many of you, scenarios requiring method 4 dynamic SQL are rare. If you run into it, however, you should read “[Meeting Method 4 Dynamic SQL Requirements](#)” on page 571.

Binding Variables

You have seen several examples that use bind variables or arguments with NDS. Let's now go over the various rules and special situations you may encounter when binding.

You can bind into your SQL statement only those expressions (literals, variables, complex expressions) that replace placeholders for data values inside the dynamic string. You cannot bind in the names of schema elements (tables, columns, etc.) or entire chunks of the SQL statement (such as the WHERE clause). For those parts of your string, you must use concatenation.

For example, suppose you want to create a procedure that will truncate the specified view or table. Your first attempt might look something like this:

```
PROCEDURE truncobj (  
  nm IN VARCHAR2,  
  tp IN VARCHAR2 := 'TABLE',  
  sch IN VARCHAR2 := NULL)  
IS  
BEGIN  
  EXECUTE IMMEDIATE  
    'TRUNCATE :trunc_type :obj_name'
```

```
    USING tp, NVL (sch, USER) || '.' || nm;
END;
```

This code seems perfectly reasonable. But when you try to run the procedure you'll get this error:

```
ORA-03290: Invalid truncate command - missing CLUSTER or TABLE keyword
```

If you rewrite the procedure to simply truncate tables, as follows:

```
EXECUTE IMMEDIATE 'TRUNCATE TABLE :obj_name' USING nm;
```

then the error becomes:

```
ORA-00903: invalid table name
```

Why does NDS (and DBMS_SQL) have this restriction? When you pass a string to EXECUTE IMMEDIATE, the runtime engine must first parse the statement. The parse phase guarantees that the SQL statement is properly defined. PL/SQL can tell that the following statement is valid:

```
'UPDATE emp SET sal = :xyz'
```

without having to know the value of :xyz. But how can PL/SQL know if the following statement is well formed?

```
'UPDATE emp SET :col_name = :xyz'
```

Even if you don't pass in nonsense for col_name, it won't work. For that reason, you must use concatenation:

```
PROCEDURE truncobj (
    nm IN VARCHAR2,
    tp IN VARCHAR2 := 'TABLE',
    sch IN VARCHAR2 := NULL)
IS
BEGIN
    EXECUTE IMMEDIATE
        'TRUNCATE ' || tp || ' ' || NVL (sch, USER) || '.' || nm;
END;
```

Argument Modes

Bind arguments can have one of three modes:

IN

Read-only value (the default mode)

OUT

Write-only variable

IN OUT

Can read the value coming in and write the value going out

When you are executing a dynamic query, all bind arguments must be of mode IN, except when you are taking advantage of the RETURNING clause, as shown here:

```
PROCEDURE wrong_incentive (
    company_in IN INTEGER,
    new_layoffs IN NUMBER
)
IS
    sql_string VARCHAR2(32767);
    sal_after_layoffs NUMBER;
BEGIN
    sql_string :=
        'UPDATE ceo_compensation
         SET salary = salary + 10 * :layoffs
         WHERE company_id = :company
         RETURNING salary INTO :newsal';

    EXECUTE IMMEDIATE sql_string
        USING new_layoffs, company_in, OUT sal_after_layoffs;

    DBMS_OUTPUT.PUT_LINE (
        'CEO compensation after latest round of layoffs $' || sal_after_layoffs);
END;
```

Besides being used with the RETURNING clause, OUT and IN OUT bind arguments come into play mostly when you are executing dynamic PL/SQL. In this case, the modes of the bind arguments must match the modes of any PL/SQL program parameters, as well as the usage of variables in the dynamic PL/SQL block.

Here are some guidelines for the use of the USING clause with dynamic PL/SQL execution:

- A bind variable of mode IN can be provided as any kind of expression of the correct type: a literal value, named constant, variable, or complex expression. The expression is evaluated and then passed to the dynamic PL/SQL block.
- You must provide a variable to receive the outgoing value for a bind variable of mode OUT or IN OUT.
- You can bind values only to variables in the dynamic PL/SQL block that have a SQL type. If a procedure has a Boolean parameter, for example, that Boolean cannot be set (or retrieved) with the USING clause.



This restriction is *partially* removed in 12.1 and higher. You can now bind many PL/SQL-specific types, including record and collection types, but you still cannot bind Booleans.

Let's take a look at how this works, with a few examples. Here is a procedure with IN, OUT, and IN OUT parameters:

```
PROCEDURE analyze_new_technology (
    tech_name IN VARCHAR2,
    analysis_year IN INTEGER,
    number_of_adherents IN OUT NUMBER,
    projected_revenue OUT NUMBER
)
```

And here is a block that executes this procedure dynamically:

```
DECLARE
    devoted_followers NUMBER;
    est_revenue NUMBER;
BEGIN
    EXECUTE IMMEDIATE
        'BEGIN
            analyze_new_technology (:p1, :p2, :p3, :p4);
        END;';
    USING 'Java', 2002, IN OUT devoted_followers, OUT est_revenue;
END;
```

Because I have four distinctly named placeholders in the dynamic block, the USING clause must contain four expressions and/or variables. Because I have two IN parameters, the first two of those elements can be literal values or expressions. The second two elements cannot be a literal, constant, or expression, because the parameter modes are OUT or IN OUT.

Ah, but what if two or more of the placeholders have the same name?

Duplicate Placeholders

In a dynamically constructed and executed SQL string, NDS associates placeholders with USING clause bind arguments by *position* rather than by name. The treatment of multiple placeholders with the same name varies, however, according to whether you are using dynamic SQL or dynamic PL/SQL. You need to follow these rules:

- When you are executing a dynamic SQL string (DML or DDL—in other words, when the string does *not* end in a semicolon), you must supply an argument for each placeholder, even if there are duplicates.
- When you are executing a dynamic PL/SQL block (i.e., when the string ends in a semicolon), you must supply an argument for each *unique* placeholder.

Here is an example of a dynamic SQL statement with duplicate placeholders. Notice the repetition of the val_in argument:

```
PROCEDURE updnumval (
    col_in      IN      VARCHAR2,
```

```

    start_in  IN  DATE, end_in  IN  DATE,
    val_in     IN  NUMBER)
IS
    dml_str VARCHAR2(32767) :=
        'UPDATE emp SET ' || col_in || ' = :val
        WHERE hiredate BETWEEN :lodate AND :hidate
        AND :val IS NOT NULL';
BEGIN
    EXECUTE IMMEDIATE dml_str
    USING val_in, start_in, end_in, val_in;
END;

```

And here is a dynamic PL/SQL block with a duplicate placeholder. Notice that val_in is supplied only once:

```

PROCEDURE updnumval (
    col_in      IN  VARCHAR2,
    start_in    IN  DATE, end_in IN  DATE,
    val_in      IN  NUMBER)
IS
    dml_str VARCHAR2(32767) :=
        'BEGIN
            UPDATE emp SET ' || col_in || ' = :val
            WHERE hiredate BETWEEN :lodate AND :hidate
            AND :val IS NOT NULL;
        END;';
BEGIN
    EXECUTE IMMEDIATE dml_str
    USING val_in, start_in, end_in;
END;

```

Passing NULL Values

You will encounter special moments when you want to pass a NULL value as a bind argument, as follows:

```

EXECUTE IMMEDIATE
    'UPDATE employee SET salary = :newsal
     WHERE hire_date IS NULL'
    USING NULL;

```

You will, however, get this error:

```
PLS-00457: in USING clause, expressions have to be of SQL types
```

Basically, this is saying that NULL has no datatype, and “no datatype” is not a valid SQL datatype.

So what should you do if you need to pass in a NULL value? You can do one of two things:

- Hide the NULL value behind a variable façade, most easily done with an uninitialized variable, as shown here:

```

DECLARE
    /* Default initial value is NULL */
    no_salary_when_fired NUMBER;
BEGIN
    EXECUTE IMMEDIATE
        'UPDATE employee SET salary = :newsal
         WHERE hire_date IS NULL'
        USING no_salary_when_fired;
END;

```

- Use a conversion function to convert the NULL value to a typed value explicitly:

```

BEGIN
    EXECUTE IMMEDIATE
        'UPDATE employee SET salary = :newsal
         WHERE hire_date IS NULL'
        USING TO_NUMBER (NULL);
END;

```

Working with Objects and Collections

Suppose that I am building an internal administrative system for the national health management corporation Health\$.Com. To reduce costs, the system will work in a distributed manner, creating and maintaining separate tables of customer information for each for-profit hospital owned by Health\$.Com.

I'll start by defining an object type (person) and nested table type (preexisting_conditions), as follows:

```

/* File on web: health$.pkg */
CREATE OR REPLACE TYPE person AS OBJECT (
    name VARCHAR2(50), dob DATE, income NUMBER);
/
CREATE OR REPLACE TYPE preexisting_conditions IS TABLE OF VARCHAR2(25);
/

```

Once these types are defined, I can build a package to manage my most critical health-related information—data needed to maximize profits at Health\$.Com. Here is the specification:

```

PACKAGE health$
AS
    PROCEDURE setup_new_hospital (hosp_name IN VARCHAR2);

    PROCEDURE add_profit_source (
        hosp_name IN VARCHAR2,
        pers IN Person,

```

```

        cond IN preexisting_conditions);

PROCEDURE minimize_risk (
    hosp_name VARCHAR2,
    min_income IN NUMBER := 100000,
    max_preeexist_cond IN INTEGER := 0);

PROCEDURE show_profit_centers (hosp_name VARCHAR2);
END health$;

```

With this package, I can do the following:

- Set up a new hospital, which means creating a new table to hold information about that hospital. Here's the implementation from the body:

```

FUNCTION tabname (hosp_name IN VARCHAR2) IS
BEGIN
    RETURN hosp_name || '_profit_center';
END;

PROCEDURE setup_new_hospital (hosp_name IN VARCHAR2) IS
BEGIN
    EXECUTE IMMEDIATE
        'CREATE TABLE ' || tabname (hosp_name) || '(
            pers Person,
            cond preexisting_conditions)
            NESTED TABLE cond STORE AS cond_st';
END;

```

- Add a “profit source” (formerly known as a “patient”) to the hospital, including data on preexisting conditions. Here's the implementation from the body:

```

PROCEDURE add_profit_source (
    hosp_name IN VARCHAR2,
    pers IN Person,
    cond IN preexisting_conditions)
IS
BEGIN
    EXECUTE IMMEDIATE
        'INSERT INTO ' || tabname (hosp_name) ||
        ' VALUES (:revenue_generator, :revenue_inhibitors)'
        USING pers, cond;
END;

```

The use of objects and collections is transparent. I could be inserting scalars like numbers and dates, and the syntax and code would be the same.

- Minimize the risk to the health maintenance organization's bottom line by removing any patients who have too many preexisting conditions or too little income. This is the most complex of the programs. Here is the implementation:

```

PROCEDURE minimize_risk (
    hosp_name VARCHAR2,
    min_income IN NUMBER := 100000,

```

```

max_preeexist_cond IN INTEGER := 1)
IS
  cv RefCurTyp;
  human Person;
  known_bugs preexisting_conditions;

  v_table VARCHAR2(30) := tablename (hosp_name);
  v_rowid ROWID;
BEGIN
  /* Find all rows with more than the specified number
   of preconditions and deny them coverage. */
  OPEN cv FOR
    'SELECT ROWID, pers, cond
     FROM ' || v_table || ' alias
     WHERE (SELECT COUNT(*) FROM TABLE (alias.cond))
       > ' ||
       max_preeexist_cond ||
    ' OR
      alias.pers.income < ' || min_income;
  LOOP
    FETCH cv INTO v_rowid, human, known_bugs;
    EXIT WHEN cv%NOTFOUND;
    EXECUTE IMMEDIATE
      'DELETE FROM ' || v_table || ' WHERE ROWID = :rid'
      USING v_rowid;
  END LOOP;
  CLOSE cv;
END;

```



I decided to retrieve the ROWID of each profit source so that when I did the DELETE it would be easy to identify the rows. It would be awfully convenient to make the query FOR UPDATE and then use WHERE CURRENT OF cv in the DELETE statement, but that is not possible for two reasons: (1) the cursor variable would have to be globally accessible to be referenced inside a dynamic SQL statement; and (2) you cannot declare cursor variables in packages because they don't have persistent state. See “[Dynamic PL/SQL](#) on page 557” for more details.

Still, in general, when you fetch rows that you know you plan to change in some way, you should use FOR UPDATE to ensure that you do not lose your changes.

Dynamic PL/SQL

Dynamic PL/SQL offers some of the most interesting and challenging coding opportunities. Think of it—while a user is running your application, you can take advantage of NDS to do any of the following:

- Create a program, including a package that contains globally accessible data structures.
- Obtain the values of global variables (and modify them) by name.
- Call functions and procedures whose names are not known at compile time.

I have used this technique to build very flexible code generators, softcoded calculation engines for users, and much more. Dynamic PL/SQL allows you to work at a higher level of generality, which can be both challenging and exhilarating.

There are some rules and tips you need to keep in mind when working with dynamic PL/SQL blocks and NDS:

- The dynamic string must be a valid PL/SQL block. It must start with the DECLARE or BEGIN keyword, and end with an END statement and a semicolon (you *can* prefix the DECLARE or BEGIN with a label or a comment). The string will not be considered PL/SQL code unless it ends with a semicolon.
- In your dynamic block, you can access only PL/SQL code elements that have global scope (standalone functions and procedures, and elements defined in the specification of a package). Dynamic PL/SQL blocks execute outside the scope of the local enclosing block.
- Errors raised within a dynamic PL/SQL block can be trapped and handled by the local block in which the string was run with the EXECUTE IMMEDIATE statement.

Build Dynamic PL/SQL Blocks

Let's explore these rules. First, I will build a little utility to execute dynamic PL/SQL:

```
/* File on web: dynplsql.sp */
PROCEDURE dynPLSQL (blk IN VARCHAR2)
IS
BEGIN
  EXECUTE IMMEDIATE
    'BEGIN ' || RTRIM (blk, ';') || ';' END;';
END;
```

This one program encapsulates many of the rules mentioned previously for PL/SQL execution. By enclosing the string within a BEGIN-END anonymous block, I guarantee that whatever I pass in will be executed as a valid PL/SQL block. For instance, I can execute the calc_totals procedure dynamically as simply as this:

```
SQL> exec dynPLSQL ('calc_totals');
```

Now let's use this program to examine what kinds of data structures you can reference within a dynamic PL/SQL block. In the following anonymous block, I want to use dynamic SQL to assign a value of 5 to the local variable num:

```
<<dynamic>>
DECLARE
    num NUMBER;
BEGIN
    dynPLSQL ('num := 5');
END;
```

This string is executed within its own BEGIN-END block, which appears to be a nested block within the anonymous block named “dynamic”. Yet when I execute this script, I receive the following error:

```
PLS-00201: identifier 'NUM' must be declared
ORA-06512: at "SCOTT.DYNPLSQL", line 4
```

The PL/SQL engine is unable to resolve the reference to the variable named num. I get the same error even if I qualify the variable name with its block name:

```
<<dynamic>>
DECLARE
    num NUMBER;
BEGIN
    /* Also causes a PLS-00302 error! */
    dynPLSQL ('dynamic.num := 5');
END;
```

Now suppose that I define the num variable inside a package as follows:

```
PACKAGE pkgvars
IS
    num NUMBER;
END pkgvars;
```

I can now successfully execute the dynamic assignment to this newly defined variable:

```
BEGIN
    dynPLSQL ('pkgvars.num := 5');
END;
```

What's the difference between these two pieces of data? In my first attempt, the variable num is defined locally in the anonymous PL/SQL block. In my second attempt, num is a public global variable defined in the pkgvars package. This distinction makes all the difference with dynamic PL/SQL.

It turns out that a dynamically constructed and executed PL/SQL block is not treated as a nested block; instead, it is handled as if it were a procedure or function called from within the current block. So, any variables local to the current or enclosing blocks are not recognized in the dynamic PL/SQL block; you can make references only to globally defined programs and data structures. These PL/SQL elements include standalone functions and procedures and any elements defined in the specification of a package.

Fortunately, the dynamic block is executed within the context of the calling block. If you have an exception section within the calling block, it will trap exceptions raised in the dynamic block. So, if I execute this anonymous block in SQL*Plus:

```
BEGIN
    dynPLSQL ('undefined.packagevar := ''abc''');
EXCEPTION
    WHEN OTHERS
    THEN
        DBMS_OUTPUT.PUT_LINE (SQLCODE);
END;
```

I will not get an unhandled exception.



The assignment performed in this anonymous block is an example of indirect referencing: I don't reference the variable directly, but instead do so by specifying the name of the variable. The Oracle Forms Builder product (formerly known as SQL*Forms and Oracle Forms) offers an implementation of indirect referencing with the NAME_IN and COPY programs. This feature allows developers to build logic that can be shared across all forms in the application. PL/SQL does not support indirect referencing, but you can implement it with dynamic PL/SQL. See the *dynvar.pkg* file on the book's website for an example of such an implementation.

The following sections offer a few more examples of dynamic PL/SQL to spark your interest and, perhaps, inspire your creativity.

Replace Repetitive Code with Dynamic Blocks

This is a true story, I kid you not. During a consulting stint at an insurance company in Chicago, I was asked to see what I could do about a particularly vexing program. It was very large and continually increased in size—soon it would be too large to even compile. Much to my amazement, this is what the program looked like:

```
PROCEDURE process_line (line IN INTEGER)
IS
BEGIN
    IF      line = 1 THEN process_line1;
    ELSIF line = 2 THEN process_line2;
    ...
    ELSIF line = 514 THEN process_line514;
    ...
    ELSIF line = 2057 THEN process_line2057;
    END IF;
END;
```

Each one of those line numbers represented fine print in an insurance policy that helped the company achieve its primary objective (minimizing the payment of claims). For each line number, there was a process_line program that handled those details. And as the insurance company added more and more exceptions to the policy, the program got bigger and bigger. Not a very scalable approach to programming!

To avoid this kind of mess, a programmer should be on the lookout for repetition of code. If you can detect a pattern, you can either create a reusable program to encapsulate that pattern, or explore the possibility of expressing that pattern as a dynamic SQL construction.

At the time, I fixed the problem using DBMS_SQL, but dynamic SQL would have been a perfect match. Here's the NDS implementation:

```
PROCEDURE process_line (line IN INTEGER)
IS
BEGIN
  EXECUTE IMMEDIATE
    'BEGIN process_line' || line || '; END;';
END;
```

From thousands of lines of code down to one executable statement! Of course, in most cases, identification of the pattern and conversion of that pattern into dynamic SQL will not be so straightforward. Still, the potential gains are enormous.

Recommendations for NDS

By now, you should have a solid understanding of how native dynamic SQL works in PL/SQL. This section covers some topics you should be aware of as you start to build production applications with this PL/SQL feature.

Use Invoker Rights for Shared Programs

I have created a number of useful generic programs in my presentation of NDS, including functions and procedures that do the following:

- Execute any DDL statement.
- Return the count of rows in any table.
- Return the count for each grouping by specified column.

These are pretty darn useful utilities, and I want to let everyone on my development team use them. So, I compile them into the COMMON schema and grant EXECUTE authority on the programs to PUBLIC.

However, there is a problem with this strategy. When Sandra connects to her SANDRA schema and executes this command:

```
SQL> EXEC COMMON.exec_DDL ('create table temp (x date)');
```

she will inadvertently create a table in the COMMON schema—unless I take advantage of the invoker rights model, which is described in detail in [Chapter 24](#). The invoker rights model means that you define your stored programs so that they execute under the authority of and the privileges of the invoking schema rather than the defining schema (which is the default starting with Oracle8*i* Database and the only option prior to that release).

Fortunately, it's easy to take advantage of this new feature. Here is a version of my exec_ddl procedure that executes any DDL statement, but always has an impact on the calling or invoking schema:

```
PROCEDURE exec_DDL (ddl_string IN VARCHAR2)
  AUTHID CURRENT_USER
IS
BEGIN
  EXECUTE IMMEDIATE ddl_string;
END;
```

I recommend that you use the AUTHID CURRENT_USER clause in all of your dynamic SQL programs, and particularly in those you plan to share among a group of developers.

Anticipate and Handle Dynamic Errors

Any robust application needs to anticipate and handle errors. Error detection and correction with dynamic SQL can be especially challenging.

Sometimes the most challenging aspect of building and executing dynamic SQL programs is getting the string of dynamic SQL correct. You might be combining a list of columns in a query with a list of tables and then a WHERE clause that changes with each execution. You have to concatenate all that stuff, getting the commas right, the ANDs and ORs right, and so on. What happens if you get it wrong?

Well, the Oracle database raises an error. This error usually tells you exactly what is wrong with the SQL string, but that information can still leave much to be desired. Consider the following nightmare scenario: I am building the most complicated PL/SQL application ever. It uses dynamic SQL left and right, but that's OK. I am a pro at NDS. I can, in a flash, type EXECUTE IMMEDIATE, OPEN FOR, and all the other statements I need. I blast through the development phase, and rely on some standard exception-handling programs I have built to display an error message when an exception is encountered.

Then the time comes to test my application. I build a test script that runs through a lot of my code; I place it in a file named *testall.sql* (you'll find it on the book's website). With trembling fingers, I start my test:

```
SQL> @testall
```

And, to my severe disappointment, here is what shows up on my screen:

```
ORA-00942: table or view does not exist
ORA-00904: invalid column name
ORA-00921: unexpected end of SQL command
ORA-00936: missing expression
```

Now, what am I supposed to make of all these error messages? Which error message goes with which SQL statement? Bottom line: when you do lots of dynamic SQL, it is very easy to get very confused and waste lots of time debugging your code—unless you take precautions as you write your dynamic SQL.

Here are my recommendations:

- Always include an error-handling section in code that calls EXECUTE IMMEDIATE and OPEN FOR.
- In each handler, record and/or display the error message and the SQL statement when an error occurs.
- You might also want to consider adding a “trace” in front of these statements so that you can easily watch the dynamic SQL as it is constructed and executed.

How do these recommendations translate into changes in your code? Let’s first, apply these changes to the exec_ddl routine, and then generalize from there. Here is the starting point:

```
PROCEDURE exec_ddl (ddl_string IN VARCHAR2)
  AUTHID CURRENT_USER IS
BEGIN
  EXECUTE IMMEDIATE ddl_string;
END;
```

Now let’s add an error-handling section to show us problems when they occur:

```
/* File on web: execddl.sp */
PROCEDURE exec_ddl (ddl_string IN VARCHAR2)
  AUTHID CURRENT_USER IS
BEGIN
  EXECUTE IMMEDIATE ddl_string;
EXCEPTION
  WHEN OTHERS
  THEN
    DBMS_OUTPUT.PUT_LINE (
      'Dynamic SQL Failure: ' || DBMS_UTILITY.FORMAT_ERROR_STACK);
    DBMS_OUTPUT.PUT_LINE (
      '  on statement: "' || ddl_string || '"');
    RAISE;
END;
```

When I use this version to attempt to create a table using really bad syntax, this is what I see:

```
SQL> EXEC execddl ('create table x')
Dynamic SQL Failure: ORA-00906: missing left parenthesis
on statement: "create table x"
```

Of course, in your production version, you might want to consider something a bit more sophisticated than the DBMS_OUTPUT built-in package.



With DBMS_SQL, if your parse request fails and you do not explicitly close your cursor in the error section, that cursor remains open (and uncloseable), leading to possible *ORA-01000: maximum open cursors exceeded* errors. This will not happen with NDS; cursor variables declared in a local scope are automatically closed—and the memory released—when the block terminates.

Now let's broaden our view a bit: when you think about it, the exec_ddl procedure is not really specific to DDL statements. It can be used to execute any SQL string that does not require either USING or INTO clauses. From that perspective, you now have a single program that can and should be used in place of a direct call to EXECUTE IMMEDIATE; it has all that error handling built in. I supply such a procedure in the ndsutil package.

I could even create a similar program for OPEN FOR—again, only for situations that do not require a USING clause. Because OPEN FOR sets a cursor value, I would probably want to implement it as a function, which would return a type of weak REF CURSOR. This leads right to a packaged implementation along these lines:

```
PACKAGE ndsutil
IS
    FUNCTION openFor (sql_string IN VARCHAR2) RETURN SYS_REFCURSOR;
END;
```

This NDS utility package contains the complete implementation of this function; the body is quite similar to the exec_dll procedure shown earlier.

Use Binding Rather than Concatenation

In most situations, you can take two different paths to insert program values into your SQL string: binding and concatenation. The following table contrasts these approaches for a dynamic UPDATE statement.

Binding	Concatenation
EXECUTE IMMEDIATE 'UPDATE ' tab 'SET sal = :new_sal' USING v_sal;	EXECUTE IMMEDIATE 'UPDATE ' tab 'SET sal =' v_sal;

Binding involves the use of placeholders and the USING clause; concatenation shortcuts that process by adding the values directly to the SQL string. When should you use each approach? I recommend that you bind arguments whenever possible (see the next sec-

tion for limitations on binding) rather than relying on concatenation. There are four reasons to take this approach:

Binding is usually faster

When you bind in a value, the SQL string does not contain the value, just the placeholder name. Therefore, you can bind different values to the same SQL statement without changing that statement. Because it is the same SQL statement, your application can more likely take advantage of the prepared cursors that are cached in the SGA of the database.

Note 1: I included the phrase “more likely” here because there are very few absolutes in the world of Oracle optimization. For example, one possible drawback with binding is that the cost-based optimizer has less information with which to work and might not come up with the best explain plan for your SQL statement.

Note 2: If you need to execute the same SQL statement multiple times with different bind variables, consider using DBMS_SQL—it can completely avoid parsing, which is not possible with NDS. (See [“Minimizing Parsing of Dynamic Cursors” on page 578](#).)

Binding is easier to write and maintain

When you bind, you don’t have to worry about datatype conversion; it is all handled for you by the NDS engine. In fact, binding minimizes datatype conversion because it works with the native datatypes. If you use concatenation, you will often need to write very complex, error-prone string expressions involving multiple single quotes, TO_DATE and TO_CHAR function calls, and so on.

Binding helps avoid implicit conversions

If you concatenate, you might inadvertently leave it up to the database to perform implicit conversions. Under some circumstances, the conversion that the database applies might not be the one you wanted; it could negate the use of indexes.

Binding negates the chance of code injection

One of the greatest dangers with dynamic SQL is that you write very generalized code that is intended to be used in a certain way, yet depending on what the user passes in to your string, the resulting dynamic statement could perform very different kinds of operations. That is, users can “inject” unwanted actions into your SQL statement. See the following section for an example.

There are some potential downsides to binding, however. In versions earlier than 11.1, bind variables negate the use of any histogram statistics because the bind values are assigned only after the statement has been parsed. The cost-based optimizer may, therefore, have less information to work with, and be unable to come up with the best execution plan for your SQL statement. In 11.1 and higher, the adaptive cursor sharing feature can now take advantage of these statistics.

For PL/SQL developers, I believe the primary emphasis should be how to write clean, easy-to-understand, and maintainable code. If I rely on lots of concatenation, I end up with statements that look like this:

```
EXECUTE IMMEDIATE
'UPDATE employee SET salary = ' || val_in ||
' WHERE hire_date BETWEEN ' ||
' TO_DATE ('' || TO_CHAR (v_start) || '')' ||
' AND ' ||
' TO_DATE ('' || TO_CHAR (v_end) || '')';
```

A switch to binding makes my code much more understandable:

```
EXECUTE IMMEDIATE
'UPDATE employee SET salary = :val
 WHERE hire_date BETWEEN :lodate AND :hidate'
USING v_sal, v_start, v_end;
```

While there may be some scenarios in which concatenation is actually more efficient, don't worry about that until you or your DBA identifies a particular dynamic SQL statement with binding as the source of the problem. In other words, move from binding to concatenation only when a bottleneck is identified—on an exception basis.

Minimize the Dangers of Code Injection

Many web-based applications offer wonderful flexibility to the end user. This flexibility is often accomplished through the execution of dynamic SQL and PL/SQL blocks. Consider the following example of a very general “get rows” procedure:

```
/* File on web: code_injection.sql */
PROCEDURE get_rows (
    table_in IN VARCHAR2, where_in IN VARCHAR2
)
IS
BEGIN
    EXECUTE IMMEDIATE
        'DECLARE
            l_row ' || table_in || '%ROWTYPE;
        BEGIN
            SELECT * INTO l_row
            FROM ' || table_in || ' WHERE ' || where_in || ';
        END;';
END get_rows;
```

This looks like such an innocent program, but in fact it opens up gaping holes in your application. Consider the following block:

```
BEGIN
    get_rows ('EMPLOYEE'
        , 'employee_id=7369;
        EXECUTE IMMEDIATE
        ''CREATE PROCEDURE backdoor (str VARCHAR2)
```

```
        AS BEGIN EXECUTE IMMEDIATE str; END;''' );
END;
/
```

After running this code, I have created a “back door” procedure that will execute any statement I pass in as a dynamic string. I could, for example, use UTL_FILE to retrieve the contents of any file on the system, then create (and drop) any table or object I desire, restricted only by whatever privileges are defined for the owner’s schema.

Code injection, also known as *SQL injection*, can compromise seriously the security of any application. The execution of dynamic PL/SQL blocks offers the greatest opportunity for injection. While this is a very big topic that cannot be treated fully in this book, I offer the following recommendations to minimize the chances of injection occurring with your application. [Chapter 23](#) provides additional security recommendations.

Restrict privileges tightly on user schemas

The best way to minimize the risk of injection is to make sure that any schema to which an outside user connects has severely restricted privileges.

Do not let such a schema create database objects, remove database objects, or directly access tables. Do not allow the execution of supplied packages that interact (or can be used to interact) with the operating system, such as UTL_SMTP, UTL_FILE, UTL_TCP (and related packages), and DBMS_PIPE.

Such a schema should have privileges only to execute stored programs defined in *another* schema. This PL/SQL code may then be designed to carefully allow only a restricted set of operations. When defining programs in these executable schemas that use dynamic SQL, be sure to define the subprograms as AUTHID CURRENT_USER. That way, all SQL statements will be executed using the limited privileges of the currently connected schema.

Use bind variables whenever possible

Strict enforcement of the use of bind variables, plus built-in analysis and automated rejection of potentially dangerous strings, can help minimize the danger of injection.

By requiring binding, you can lose some flexibility. For instance, in the get_rows procedure I would need to replace the completely dynamic WHERE clause with something less generic, but more tightly fitting the expected behavior of the application. Here’s an example using a variation of the get_rows procedure:

```
PROCEDURE get_rows (
    table_in    IN    VARCHAR2, value1_in IN VARCHAR2, value2_in IN DATE
)
IS
    l_where VARCHAR2(32767);
BEGIN
    IF table_in = 'EMPLOYEES'
```

```

THEN
    l_where := 'last_name = :name AND hire_date < :hdate';
ELSIF table_in = 'DEPARTMENTS'
THEN
    l_where := 'name LIKE :name AND incorporation_date = :hdate';
ELSE
    RAISE_APPLICATION_ERROR (
        -20000, 'Invalid table name for get_rows: ' || table_in);
END IF;
EXECUTE IMMEDIATE
'DECLARE l_row ' || table_in || '%ROWTYPE;
BEGIN
    SELECT * INTO l_row
    FROM ' || table_in || ' WHERE ' || l_where || ';
END;';
    USING value1_in, value2_in;
END get_rows;
/

```

In this rewrite, the WHERE clause relies on two bind variables; there is no opportunity to concatenate a back door entry point. I also check the table name and make sure it is one that I expect to see. This will help avoid calls to functions in the FROM clause (known as *table functions*), which could also cause aberrant behavior.

Check dynamic text for dangerous text

The problem with the recommendations in the previous sections is that they rely on the proactive diligence of an individual developer or DBA to minimize the risk. While these recommendations are a good start, perhaps something more could be offered to developers. It is also possible to include checks in your programs to make sure that the text provided by the user does not contain “dangerous” characters, such as the semicolon.

I created a utility named SQL Guard that takes another approach: analyzing the string provided by the user to see if it contains a risk of SQL injection. The programmer can then decide whether or not to execute that statement and perhaps to log the problematic text. You will find the code and a user’s guide for SQL Guard in the *sqlguard.zip* file on the book’s website.

With SQL Guard, the tests used to determine if there is a risk of SQL injection can be configured by the user. In other words, SQL Guard comes with a set of predefined tests; you can remove from or add to that list of tests to check for SQL injection patterns that may be specific to your own application environment.

It isn’t possible to come up with a proactive mechanism that will trap, with 100% certainty, all possible SQL injection attempts. That said, if you decide to use SQL Guard, you *should* (it seems to me) be able to achieve the following:

- Increase awareness of the threat of SQL injection among your developers.

- Thwart the most common SQL injection attacks.
- More easily analyze your code base to identify possible injection pathways.

Use DBMS_ASSERT to validate inputs

Use the supplied DBMS_ASSERT package to ensure that a user input that is *supposed* to be a valid SQL object name (for example, a schema name or table name) is, in fact, valid. The DBMS_ASSERT package was first documented in Oracle Database 11g. It has since been backported to each of these Oracle versions: 8.1, 9.2, 10.1, and 10.2. In some cases, it is available in the latest patchset; in others, it is available in a Critical Patch Update. You may need to contact Oracle Support before you can start using the package.

DBMS_ASSERT.SIMPLE_SQL_NAME is purely an *asserter*. You pass it a string that should contain a valid SQL name. If it is valid, the function returns that string, unchanged. If it is *not* valid, Oracle raises the DBMS_ASSERT.INVALID_SQL_NAME exception.

For a much more comprehensive treatment of this issue, check out the whitepaper titled “How to write SQL injection proof PL/SQL,” available on the Oracle Technology Network.

When to Use DBMS_SQL

Native dynamic SQL should be your first choice (over DBMS_SQL) to satisfy dynamic SQL requirements in your PL/SQL programs, because it is much easier to write; you need less code, and the code you write is more intuitive, leading to many fewer bugs. The code is also much easier to maintain and in most situations will be more efficient.

There are, however, situations when you will want or need to use DBMS_SQL. The following sections describe these situations.

Obtain Information About Query Columns

DBMS_SQL allows you to describe the columns of your dynamic cursor, returning information about each column in an associative array of records. This capability offers the possibility of writing very generic cursor-processing code; this program may come in particularly handy when you are writing method 4 dynamic SQL, and you are not certain how many columns are being selected.

When you call this program, you need to have declared a PL/SQL collection based on the DBMS_SQL.DESC_TAB collection type (or DESC_TAB2, if your query might return column names that are greater than 30 characters in length). You can then use collection methods to traverse the table and extract the needed information about the

cursor. The following anonymous block shows the basic steps you will perform when working with this built-in:

```
DECLARE
    cur PLS_INTEGER := DBMS_SQL.OPEN_CURSOR;
    cols DBMS_SQL.DESC_TAB;
    ncols PLS_INTEGER;
BEGIN
    -- Parse the query
    DBMS_SQLPARSE
        (cur, 'SELECT hire_date, salary FROM employees', DBMS_SQL.NATIVE);
    -- Retrieve column information
    DBMS_SQLDESCRIBE_COLUMNS (cur, ncols, cols);
    -- Display each of the column names
    FOR colind IN 1 .. ncols
    LOOP
        DBMS_OUTPUT.PUT_LINE (cols (colind).col_name);
    END LOOP;
    DBMS_SQLCLOSE_CURSOR (cur);
END;
```

To simplify your use of DESCRIBE_COLUMNS, I have created a package that hides much of the underlying detail, making it easier to use this feature. Here is the package specification:

```
/* File on web: desccols.pkg */
PACKAGE desccols
IS

    FUNCTION for_query (sql_in IN VARCHAR2)
        RETURN DBMS_SQL.desc_tab;

    FUNCTION for_cursor (cur IN PLS_INTEGER)
        RETURN DBMS_SQL.desc_tab;

    PROCEDURE show_columns (
        col_list_in  IN  DBMS_SQL.desc_tab
    );
END desccols;
```

You can also use the for_query function when you want to get information about the columns of a dynamic query, but might not otherwise be using DBMS_SQL.

Here is a script demonstrating the usage of this package:

```
/* File on web: desccols.sql */
DECLARE
    cur    INTEGER          := DBMS_SQL.open_cursor;
    tab    DBMS_SQL.desc_tab;
BEGIN
    DBMS_SQL.parse (cur
                    , 'SELECT last_name, salary, hiredate FROM employees'
                    , DBMS_SQL.native
```

```

    );
tab := desccols.for_cursor (cur);
desccols.show (tab);
DBMS_SQL.close_cursor (cur);
--
tab := desccols.for_query ('SELECT * FROM employees');
desccols.show (tab);
END;
/

```

Meeting Method 4 Dynamic SQL Requirements

DBMS_SQL supports method 4 dynamic SQL (variable number of columns selected or variables bound) more naturally than NDS. You have already seen that in order to implement method 4 with NDS, you must switch to dynamic PL/SQL, which is generally a higher level of abstraction than many developers want to deal with.

When would you run into method 4? It certainly arises when you build a frontend to support ad hoc query generation by users, or when you want to build a generic report program, which constructs the report format and contents dynamically at runtime. Let's step through the implementation of a variation on this theme: the construction of a PL/SQL procedure to display the contents of a table—any table—as specified by the user at runtime. Here I cover only those aspects pertaining to the dynamic SQL itself; check out the *intab.sp* file on the book's website for the full implementation.

The “in table” procedural interface

For this implementation, I will use PL/SQL and DBMS_SQL. But before building any code, I need to come up with a specification. How will the procedure be called? What information do I need from my user (a developer, in this case)? What should a user have to type to retrieve the desired output? I want my procedure (which I call “intab” for “in table”) to accept the inputs in the following table.

Parameter	Description
Name of the table	Required. Obviously, a key input to this program.
WHERE clause	Optional. Allows you to restrict the rows retrieved by the query. If not specified, all rows are retrieved. You can also use this parameter to pass in ORDER BY and HAVING clauses, because they follow immediately after the WHERE clause.
Column name filter	Optional. If you don't want to display all columns in the table, provide a comma-delimited list, and only those columns will be used.

Given these inputs, the specification for my procedure becomes the following:

```

PROCEDURE intab (
    table_in IN VARCHAR2
    , where_in IN VARCHAR2 DEFAULT NULL
    , colname_like_in IN VARCHAR2 := '%'
);

```

Here are some examples of calls to intab, along with their output. First, the entire contents of the emp table:

```
SQL> EXEC intab ('emp');
```

Contents of emp							
EMPNO	ENAME	JOB	MGR	HIREDATE	SAL	COMM	DEPTNO
7369	SMITH	CLERK	7902	12/17/80	120000	800	20
7499	ALLEN	SALESMAN	7698	02/20/81	120000	1600	300
7521	WARD	SALESMAN	7698	02/22/81	120000	1250	500
7566	JONES	MANAGER	7839	04/02/81	120000	2975	20
7654	MARTIN	SALESMAN	7698	09/28/81	120000	1250	1400
7698	BLAKE	MANAGER	7839	05/01/81	120000	2850	30
7782	CLARK	MANAGER	7839	06/09/81	120000	2450	10
7788	SCOTT	ANALYST	7566	04/19/87	120000	3000	20
7839	KING	PRESIDENT		11/17/81	120000	5000	10
7844	TURNER	SALESMAN	7698	09/08/81	120000	1500	0
7876	ADAMS	CLERK	7788	05/23/87	120000	1100	20
7900	JAMES	CLERK	7698	12/03/81	120000	950	30
7902	FORD	ANALYST	7566	12/03/81	120000	3000	20

And now let's see just those employees in department 10, specifying a maximum length of 20 characters for string columns:

```
SQL> EXEC intab ('emp', 'deptno = 10 ORDER BY sal');
```

Contents of emp							
EMPNO	ENAME	JOB	MGR	HIREDATE	SAL	COMM	DEPTNO
7934	MILLER	CLERK	7782	01/23/82	120000	1300	10
7782	CLARK	MANAGER	7839	06/09/81	120000	2450	10
7839	KING	PRESIDENT		11/17/81	120000	5000	10

And now an entirely different table, with a different number of columns:

```
SQL> EXEC intab ('dept')
```

Contents of dept		
DEPTNO	DNAME	LOC
10	ACCOUNTING	NEW YORK
20	RESEARCH	DALLAS
30	SALES	CHICAGO
40	OPERATIONS	BOSTON

Notice that the user does not have to provide any information about the structure of the table. My program will get that information itself—precisely the aspect of intab that makes it a method 4 dynamic SQL example.

Steps for intab construction

To display the contents of a table, follow these steps:

1. Construct and parse the SELECT statement (using OPEN_CURSOR and PARSE).
2. Bind all local variables with their placeholders in the query (using BIND_VARIABLE).
3. Define each column in the cursor for this query (using DEFINE_COLUMN).
4. Execute and fetch rows from the database (using EXECUTE and FETCH_ROWS).
5. Retrieve values from the fetched row, and place them into a string for display purposes (using COLUMN_VALUE). Then display that string with a call to the PUT_LINE procedure of the DBMS_OUTPUT package.



My intab implementation does not currently support bind variables. I assume, in other words, that the *where_in* argument does not contain any bind variables. As a result, I will not be exploring in detail the code required for step 2.

Constructing the SELECT

To extract the data from the table, I have to construct the SELECT statement. The structure of the query is determined by the various inputs to the procedure (table name, WHERE clause, etc.) and the contents of the data dictionary. Remember that the user does not have to provide a list of columns. Instead, I must identify and extract the list of columns for that table from a data dictionary view. I have decided to use the ALL_TAB_COLUMNS view in the intab procedure so the user can view the contents not only of tables she owns (which are accessible in USER_TAB_COLUMNS), but also any table for which she has SELECT access.

Here is the cursor I use to fetch information about the table's columns:

```
CURSOR col_cur
  (owner_in IN VARCHAR2,
   table_in IN VARCHAR2)
IS
  SELECT column_name, data_type,
         data_length,
         data_precision, data_scale
    FROM all_tab_columns
   WHERE owner = owner_in
     AND table_name = table_in;
```

With this column cursor, I extract the name, datatype, and length information for each column in the table. How should I store all of this information in my PL/SQL program?

To answer this question, I need to think about how that data will be used. It turns out that I will use it in many ways—for example:

- To build the select list for the query, I will use the column names.
- To display the output of a table in a readable fashion, I need to provide a column header that shows the names of the columns over their data. These column names must be spaced out across the line of data in, well, columnar format. So, I need the column names and the length of the data for each column.
- To fetch data into a dynamic cursor, I need to establish the columns of the cursor with calls to `DEFINE_COLUMN`. For this, I need the column datatypes and lengths.
- To extract the data from the fetched row with `COLUMN_VALUE`, I need to know the datatypes of each column, as well as the number of columns.
- To display the data, I must construct a string containing all the data (using `TO_CHAR` to convert numbers and dates). Again, I must pad out the data to fit under the column names, just as I did with the header line.

I need to work with the column information several times throughout my program, yet I do not want to read repeatedly from the data dictionary. As a result, when I query the column data out of the `ALL_TAB_COLUMNS` view, I will store that data in three PL/SQL collections, as described in the following table.

Collection	Description
<code>colname</code>	The names of each column
<code>coltype</code>	The datatypes of each column (a string describing the datatype)
<code>collen</code>	The number of characters required to display the column data

So, if the third column of the `emp` table is `SAL`, then `colname(3) = 'SAL'`, `coltype(3) = 'NUMBER'`, and `collen(3) = 7`, and so forth.

The name and datatype information is stored directly from the data dictionary. Calculating the column length is a bit trickier, but not crucial to learning how to write method 4 dynamic SQL. I will leave it to the reader to study the file.

I apply all of my logic inside a cursor FOR loop that sweeps through all the columns for a table (as defined in `ALL_COLUMNS`). This loop (shown in the following example) fills my PL/SQL collection:

```
FOR col_rec IN col_cur (owner_nm, table_nm)
LOOP
    /* Construct select list for query. */
    col_list := col_list || ', ' || col_rec.column_name;

    /* Save datatype and length for calls to DEFINE_COLUMN. */
    col_count := col_count + 1;
    colname (col_count) := col_rec.column_name;
```

```

coltype (col_count) := col_rec.data_type;

/* Construct column header line. */
col_header :=
    col_header || ' ' || RPAD (col_rec.column_name, v_length);
END LOOP;

```

When this loop completes, I have constructed the select list, populated my PL/SQL collections with the column information I need for calls to DBMS_SQL.DEFINE_COLUMN and DBMS_SQL.COLUMN_VALUE, and also created the column header line. Now that was a busy loop!

Now it is time to parse the query, and then construct the various columns in the dynamic cursor object.

Defining the cursor structure

The parse phase is straightforward enough. I simply cobble together the SQL statement from its processed and refined components, including, most notably, the column list I just constructed (the col_list variable):

```

DBMS_SQLPARSE
  (cur,
   'SELECT ' || col_list ||
   ' FROM ' || table_in || ' ' || where_clause,
   DBMS_SQL.NATIVE);

```

Of course, I want to go far beyond parsing. I want to execute this cursor. Before I do that, however, I must give some structure to the cursor. With DBMS_SQL, when you open a cursor, you have merely retrieved a handle to a chunk of memory. When you parse the SQL statement, you have associated a SQL statement with that memory. But as a next step, I must define the columns in the cursor so that it can actually store fetched data.

With method 4 dynamic SQL, this association process is complicated. I cannot hardcode the number or type of calls to DBMS_SQL.DEFINE_COLUMN in my program; I do not have all the information until runtime. Fortunately, in the case of intab, I *have* kept track of each column to be retrieved. Now all I need to do is issue a call to DBMS_SQL.DEFINE_COLUMN for each row defined in my collection, colname. Before we go through the actual code, here are some reminders about DBMS_SQL.DEFINE_COLUMN.

The header for this built-in procedure is as follows:

```

PROCEDURE DBMS_SQL.DEFINE_COLUMN
  (cursor_handle IN INTEGER,
   position IN INTEGER,
   datatype_in IN DATE|NUMBER|VARCHAR2)

```

There are three things to keep in mind with this built-in:

- The second argument is a number. DBMS_SQL.DEFINE_COLUMN does not work with column *names*; it only works with the sequential positions of the columns in the list.
- The third argument establishes the datatype of the cursor's column. It does this by accepting an expression of the appropriate type. You do not, in other words, pass a string such as "VARCHAR2" to DBMS_SQL.DEFINE_COLUMN. Instead, you would pass a variable defined as VARCHAR2.
- When you are defining a character-type column, you must also specify the maximum length of values that can be retrieved into the cursor.

In the context of the intab procedure, the row in the collection is the *N*th position in the column list. The datatype is stored in the coltype collection, but must be converted into a call to DBMS_SQL.DEFINE_COLUMN using the appropriate local variable. These complexities are handled in the following FOR loop:

```

FOR col_ind IN 1 .. col_count
LOOP
  IF is_string (col_ind)
    THEN
      DBMS_SQL.DEFINE_COLUMN
        (cur, col_ind, string_value, collen (col_ind));

    ELSIF is_number (col_ind)
    THEN
      DBMS_SQL.DEFINE_COLUMN (cur, col_ind, number_value);

    ELSIF is_date (col_ind)
    THEN
      DBMS_SQL.DEFINE_COLUMN (cur, col_ind, date_value);
  END IF;
END LOOP;

```

When this loop is completed, I will have called DEFINE_COLUMN for each column defined in the collections. (In my version, this is all columns for a table. In your enhanced version, it might be just a subset of all these columns.) I can then execute the cursor and start fetching rows. The execution phase is no different for method 4 than it is for any of the other simpler methods. Specify:

```
fdbk := DBMS_SQL.EXECUTE (cur);
```

where fdbk is the feedback returned by the call to EXECUTE.

Now for the finale: retrieval of data and formatting for display.

Retrieving and displaying data

I use a cursor FOR loop to retrieve each row of data identified by my dynamic cursor. If I am on the first row, I will display a header (this way, I avoid displaying the header

for a query that retrieves no data). For each row retrieved, I build the line and then display it:

```
LOOP
  fdbk := DBMS_SQL.FETCH_ROWS (cur);
  EXIT WHEN fdbk = 0;

  IF DBMS_SQL.LAST_ROW_COUNT = 1
  THEN
    /* We will display the header information here */
    ...
  END IF;

  /* Construct the line of text from column information here */
  ...

  DBMS_OUTPUT.PUT_LINE (col_line);
END LOOP;
```

The line-building program is actually a numeric FOR loop in which I issue my calls to DBMS_SQL.COLUMN_VALUE. I call this built-in for each column in the table (information that is stored in—you guessed it—my collections). As you can see, I use my `is_*` functions to determine the datatype of the column and therefore the appropriate variable to receive the value.

Once I have converted my value to a string (necessary for dates and numbers), I pad it on the right with the appropriate number of blanks (stored in the `collen` collection) so that it lines up with the column headers:

```
col_line := NULL;
FOR col_ind IN 1 .. col_count
LOOP
  IF is_string (col_ind)
  THEN
    DBMS_SQL.COLUMN_VALUE (cur, col_ind, string_value);

  ELSIF is_number (col_ind)
  THEN
    DBMS_SQL.COLUMN_VALUE (cur, col_ind, number_value);
    string_value := TO_CHAR (number_value);

  ELSIF is_date (col_ind)
  THEN
    DBMS_SQL.COLUMN_VALUE (cur, col_ind, date_value);
    string_value := TO_CHAR (date_value, date_format_in);
  END IF;

  /* Space out the value on the line
   under the column headers. */
  col_line :=
    col_line || ' ' ||
```

```
    RPAD (NVL (string_value, ' '), colen (col_ind));
END LOOP;
```

There you have it: a very generic procedure for displaying the contents of a database table from within a PL/SQL program. Again, check out *intab.sp* for the full details; the *intab_dbms_sql.sp* file also contains a version of this procedure that is updated to take advantage of more recent database features and is more fully documented.

Minimizing Parsing of Dynamic Cursors

One of the drawbacks of EXECUTE IMMEDIATE is that each time the dynamic string is executed it will be reprepared, which may involve parsing, optimization, and plan generation—though in most cases in a well-designed application, it will simply be a “soft parse” for a previously parsed statement. For most dynamic SQL requirements, the overhead of these steps will be compensated for by other benefits of NDS (in particular, the avoidance of calls to a PL/SQL API, as happens with DBMS_SQL). If, however, you find yourself executing the same statement repeatedly, only changing the bind variables, then DBMS_SQL might offer some advantages.

With DBMS_SQL, you can explicitly avoid the parse phase when you know that the SQL string you are executing dynamically is changing only its bind variables. All you have to do is avoid calling DBMS_SQLPARSE again, and simply rebinding the variable values with calls to DBMS_SQLBIND_VARIABLE. Let’s look at a very simple example, demonstrating the specific calls you make to the DBMS_SQL package.

The following anonymous block executes a dynamic query inside a loop:

```
1 DECLARE
2   l_cursor    pls_INTEGER;
3   l_result    pls_INTEGER;
4 BEGIN
5   FOR i IN 1 .. counter
6   LOOP
7     l_cursor := DBMS_SQL.open_cursor;
8     DBMS_SQL.parse
9       (l_cursor, 'SELECT ... where col = ' || i , DBMS_SQL.native);
10    l_result := DBMS_SQL.EXECUTE (l_cursor);
11    DBMS_SQL.close_cursor (l_cursor);
12 END LOOP;
13 END;
```

Within my loop, I take the actions listed in the following table.

Line(s)	Description
7	Obtain a cursor—simply a pointer to memory used by DBMS_SQL.
8–9	Parse the dynamic query after concatenating in the only variable element, the variable i.
10	Execute the query.
11	Close the cursor.

This is all valid (and, of course, you would usually follow up the execution of the query with fetch and retrieve steps), yet it also is a misuse of DBMS_SQL. Consider the following rewrite of the same steps:

```
DECLARE
    l_cursor    PLS_INTEGER;
    l_result    PLS_INTEGER;
BEGIN
    l_cursor := DBMS_SQL.open_cursor;
    DBMS_SQL.parse (l_cursor, 'SELECT ... WHERE col = :value'
                    , DBMS_SQL.native);

    FOR i IN 1 .. counter
    LOOP
        DBMS_SQL.bind_variable (l_cursor, 'value', i);
        l_result := DBMS_SQL.EXECUTE (l_cursor);
    END LOOP;

    DBMS_SQL.close_cursor (l_cursor);
END;
```

In this usage of DBMS_SQL, I now declare the cursor only once, because I can reuse the same cursor with each call to DBMS_SQL.PARSE. I also move the parse call *outside of the cursor*. Because the structure of the SQL statement itself doesn't change, I don't need to reparse for each new value of i. So I parse once and then, within the loop, bind a new variable value into the cursor, and execute. When I am all done (after the loop terminates), I close the cursor.

The ability to perform each step explicitly and separately gives developers enormous flexibility (and also headaches from all the code and complexity of DBMS_SQL). If that is what you need, DBMS_SQL is hard to beat.

If you do use DBMS_SQL in your application, I encourage you to take advantage of the package found in the *dynalloc.pkg* file on the book's website. This "dynamic allocation" package helps you to:

- Minimize cursor allocation through cursor reuse.
- Perform tight and useful error handling for all DBMS_SQL parse operations.
- Avoid errors trying to open or close cursors that are already opened or closed.

Oracle Database 11g New Dynamic SQL Features

Oracle Database 11g added interoperability between native dynamic SQL and DBMS_SQL: you can now take advantage of the best features of each of these approaches to obtain the best performance with the simplest implementation. Specifically, you can

now convert a DBMS_SQL cursor to a cursor variable, and vice versa, as I describe in the following sections.

DBMS_SQL.TO_REFCURSOR function

Use the DBMS_SQL.TO_REFCURSOR function to convert a cursor *number* (obtained through a call to DBMS_SQL.OPEN_CURSOR) to a weakly typed cursor variable (declared with the SYS_REFCURSOR type or a weak REF CURSOR type of your own). You can then fetch data from this cursor variable into local variables, or even pass the cursor variable to a non-PL/SQL host environment for data retrieval, having hidden all the complexities of the dynamic SQL processing in the backend.

Before passing a SQL cursor number to the DBMS_SQL.TO_REFCURSOR function, you must OPEN, PARSE, and EXECUTE it; otherwise, an error occurs. After you convert the cursor, you may not use DBMS_SQL any longer to manipulate that cursor, including to closing the cursor. All operations must be done through the cursor variable.

Why would you want to use this function? As noted in previous sections, DBMS_SQL is sometimes the preferred or only option for certain dynamic SQL operations, in particular method 4. Suppose I have a situation in which I know the specific columns that I am selecting, but the WHERE clause of the query has an unknown (at compile time) number of bind variables. I cannot use EXECUTE IMMEDIATE to execute the dynamic query because of this (it has a fixed USING clause).

I *could* use DBMS_SQL from start to finish, but using DBMS_SQL to retrieve rows and values from within the rows involves an onerous amount of work. I could make it easier with bulk processing in DBMS_SQL, but it's so much easier to use a regular old static fetch and even BULK COLLECT.

The following example demonstrates precisely this scenario:

```
/* File on web: 11g_to_refcursor.sql */
DECLARE
  TYPE strings_t IS TABLE OF VARCHAR2 (200);

  l_cv          sys_refcursor;
  l_placeholders strings_t    := strings_t ('dept_id');
  l_values       strings_t    := strings_t ('20');
  l_names        strings_t;

  FUNCTION employee_names (
    where_in           IN  VARCHAR2
    , bind_variables_in IN  strings_t
    , placeholders_in   IN  strings_t
  )
    RETURN sys_refcursor
  IS
    l_dyn_cursor  NUMBER;
    l_cv          sys_refcursor;
```

```

    l_dummy          PLS_INTEGER;
BEGIN
    /* Parse the retrieval of last names after appending the WHERE clause.

    NOTE: if you ever write code like this yourself, you MUST take steps
    to minimize the risk of SQL injection. This topic is also covered in
    this chapter. READ IT!
    */
    l_dyn_cursor := DBMS_SQL.open_cursor;
    DBMS_SQL.parse (l_dyn_cursor
                    , 'SELECT last_name FROM employees WHERE ' || where_in
                    , DBMS_SQL.native
                    );
/*
    Bind each of the variables to the named placeholders.
    You cannot use EXECUTE IMMEDIATE for this step if you have
    a variable number of placeholders!
*/
FOR indx IN 1 .. placeholders_in.COUNT
LOOP
    DBMS_SQL.bind_variable (l_dyn_cursor
                            , placeholders_in (indx)
                            , bind_variables_in (indx)
                            );
END LOOP;
/*
Execute the query now that all variables are bound.
*/
l_dummy := DBMS_SQL.EXECUTE (l_dyn_cursor);
/*
Now it's time to convert to a cursor variable so that the frontend
program or another PL/SQL program can easily fetch the values.
*/
l_cv := DBMS_SQL.to_refcursor (l_dyn_cursor);
/*
Do not close with DBMS_SQL; you can ONLY manipulate the cursor
through the cursor variable at this point.
DBMS_SQL.close_cursor (l_dyn_cursor);
*/
RETURN l_cv;
END employee_names;
BEGIN
    l_cv := employee_names ('DEPARTMENT_ID = :dept_id', l_values, l_placeholders);
    FETCH l_cv BULK COLLECT INTO l_names;
    CLOSE l_cv;
    FOR indx IN 1 .. l_names.COUNT
    LOOP
        DBMS_OUTPUT.put_line (l_names(indx));
    END LOOP;

```

```
END;
/
```

Another example of a scenario in which this function will come in handy is when you need to execute dynamic SQL that requires DBMS_SQL, but then you need to pass the result set back to the middle-tier client (as with Java or .NET-based applications). You cannot pass back a DBMS_SQL cursor, but you definitely can return a cursor variable.

DBMS_SQL.TO_CURSOR function

Use the DBMS_SQL.TO_CURSOR function to convert a REF CURSOR variable (either strongly or weakly typed) to a SQL cursor number, which you can then pass to DBMS_SQL subprograms. The cursor variable must already have been opened before you can pass it to the DBMS_SQL.TO_CURSOR function.

After you convert the cursor variable to a DBMS_SQL cursor, you will not be able to use native dynamic SQL operations to access that cursor or the data “behind” it.

This function comes in handy when you know at compile time how many variables you need to bind into the SQL statement, but you don’t know how many items you are selecting (another example of method 4 dynamic SQL!).

The following procedure demonstrates this application of the function:

```
/* File on web: 11g_to_cursorid.sql */
PROCEDURE show_data (
    column_list_in          VARCHAR2
  , department_id_in      IN     employees.department_id%TYPE
)
IS
    sql_stmt    CLOB;
    src_cur     SYS_REFCURSOR;
    curid      NUMBER;
    descstab   DBMS_SQL.desc_tab;
    colcnt     NUMBER;
    namevar    VARCHAR2 (50);
    numvar     NUMBER;
    datevar    DATE;
    empno      NUMBER           := 100;
BEGIN
    /* Construct the query, embedding the list of columns to be selected,
       with a single bind variable.

       NOTE: this kind of concatenation leaves you vulnerable to SQL injection!
       Please read the section in this chapter on minimizing the dangers of code
       injection so that you can make sure your application is not vulnerable.
    */
    sql_stmt :=
        'SELECT '
      || column_list_in
      || ' FROM employees WHERE department_id = :dept_id';
```

```

/* Open the cursor variable for this query, binding in the single value.
   MUCH EASIER than using DBMS_SQL for the same operations!
*/
OPEN src_cur FOR sql_stmt USING department_id_in;

/*
To fetch the data, however, I can no longer use the cursor variable,
since the number of elements fetched is unknown at compile time.

This is, however, a perfect fit for DBMS_SQL and the DESCRIBE_COLUMNS
procedure, so convert the cursor variable to a DBMS_SQL cursor number
and then take the necessary, if tedious, steps.
*/
curid := DBMS_SQL.to_cursor_number (src_cur);
DBMS_SQL.describe_columns (curid, colcnt, desctab);

FOR indx IN 1 .. colcnt
LOOP
  IF desctab (indx).col_type = 2
  THEN
    DBMS_SQL.define_column (curid, indx, numvar);
  ELSIF desctab (indx).col_type = 12
  THEN
    DBMS_SQL.define_column (curid, indx, datevar);
  ELSE
    DBMS_SQL.define_column (curid, indx, namevar, 100);
  END IF;
END LOOP;

WHILE DBMS_SQL.fetch_rows (curid) > 0
LOOP
  FOR indx IN 1 .. colcnt
  LOOP
    DBMS_OUTPUT.put_line (desctab (indx).col_name || ' = ');

    IF desctab (indx).col_type = 2
    THEN
      DBMS_SQL.COLUMN_VALUE (curid, indx, numvar);
      DBMS_OUTPUT.put_line (' ' || numvar);
    ELSIF desctab (indx).col_type = 12
    THEN
      DBMS_SQL.COLUMN_VALUE (curid, indx, datevar);
      DBMS_OUTPUT.put_line (' ' || datevar);
    ELSE /* Assume a string.*/
      DBMS_SQL.COLUMN_VALUE (curid, indx, namevar);
      DBMS_OUTPUT.put_line (' ' || namevar);
    END IF;
  END LOOP;
END LOOP;

```

```
    DBMS_SQL.close_cursor (curid);
END;
```

Enhanced Security for DBMS_SQL

In 2006, security specialists identified a new class of vulnerability in which a program that uses DBMS_SQL and raises an exception allows an attacker to use the unclosed cursor to compromise the security of the database.

Oracle Database 11g introduced three security-related changes to DBMS_SQL to guard against this kind of attack:

- Generation of unpredictable, probably randomized, cursor numbers
- Restriction of the use of the DBMS_SQL package whenever an invalid cursor number is passed to a DBMS_SQL program
- Rejection of a DBMS_SQL operation when the user attempting to use the cursor is not the same user who opened the cursor

Unpredictable cursor numbers

Prior to Oracle Database 11g, calls to DBMS_SQL.OPEN_CURSOR returned a sequentially incremented number, usually between 1 and 300. This predictability could allow an attacker to iterate through integers and test them as valid, open cursors. Once found, such a cursor could be repurposed and used by the attacker.

Now, it will be very difficult for an attacker to find a valid cursor through iteration. Here, for example, are five cursor numbers returned by OPEN_CURSOR in this block:

```
SQL> BEGIN
  2      FOR indx IN 1 .. 5
  3        LOOP
  4          DBMS_OUTPUT.put_line (DBMS_SQL.open_cursor ());
  5        END LOOP;
  6 END;
  7 /
1693551900
1514010786
1570905132
182110745
1684406543
```

Denial of access to DBMS_SQL when bad cursor number is used (ORA-24971)

To guard against an attacker “fishing” for a valid cursor, the Oracle database will now deny access to the DBMS_SQL package as soon as an attempt is made to work with an invalid cursor number.

Consider the following block:

```
/* File on web: 11g_access_denied_1.sql */
DECLARE
    l_cursor      NUMBER;
    l_feedback    NUMBER;

    PROCEDURE set_salary
    IS
    BEGIN
        DBMS_OUTPUT.put_line ('Set salary = salary...');
        l_cursor := DBMS_SQL.open_cursor ();
        DBMS_SQL.parse (l_cursor
                        , 'update employees set salary = salary'
                        , DBMS_SQL.native
                        );
        l_feedback := DBMS_SQL.EXECUTE (l_cursor);
        DBMS_OUTPUT.put_line ('  Rows modified = ' || l_feedback);
        DBMS_SQL.close_cursor (l_cursor);
    END set_salary;
BEGIN
    set_salary ();

    BEGIN
        l_feedback := DBMS_SQL.EXECUTE (1010101010);
    EXCEPTION
        WHEN OTHERS
        THEN
            DBMS_OUTPUT.put_line (DBMS_UTILITY.format_error_stack ());
            DBMS_OUTPUT.put_line (DBMS_UTILITY.format_error_backtrace ());
    END;

    set_salary ();
    EXCEPTION
        WHEN OTHERS
        THEN
            DBMS_OUTPUT.put_line (DBMS_UTILITY.format_error_stack ());
            DBMS_OUTPUT.put_line (DBMS_UTILITY.format_error_backtrace ());
    END;
```

Here, I execute a valid UPDATE statement, setting salary to itself for all rows in the employees table, within the set_salary local procedure. I call that procedure and then attempt to execute an invalid cursor. Then I call set_salary again. Here are the results from running this block:

```
Set salary = salary...
Rows modified = 106

ORA-29471: DBMS_SQL access denied
ORA-06512: at "SYS.DBMS_SQL", line 1501
ORA-06512: at line 22
```

```
Set salary = salary...
ORA-29471: DBMS_SQL access denied
ORA-06512: at "SYS.DBMS_SQL", line 980
ORA-06512: at line 9
ORA-06512: at line 30
```

The set_salary procedure worked the first time, but once I tried to execute an invalid cursor, an ORA-29471 error was raised when I tried to run the set_salary program again. In fact, any attempt to call a DBMS_SQL program will raise that error.

The only way to reenable access to DBMS_SQL is by logging off and logging back on. Rather severe! But that makes sense, given the possibly dangerous nature of the situation that resulted in this error.

The database will also deny access to DBMS_SQL if the program in which you opened the cursor raised an exception (not necessarily related to the dynamic SQL). If you “swallow” that error (i.e., do not re-raise the exception), then it can be quite difficult to determine the source of the error.

Rejection of DBMS_SQL operation when effective user changes (ORA-24970)

Oracle Database 11g provides a new overloading of the OPEN_CURSOR function that accepts an argument as follows:

```
DBMS_SQL.OPEN_CURSOR (security_level IN INTEGER) RETURN INTEGER;
```

This function allows you to specify security protection that Oracle enforces on the opened cursor when you perform operations on that cursor. Here are the security levels that the database currently recognizes:

0

Turns off security checks for DBMS_SQL operations on this cursor. This means you can fetch from the cursor and rebinding and reexecute the cursor with a different effective userid or roles than those in effect at the time the cursor was first parsed. This level of security is *not enabled by default*.

1

Requires that the effective userid and roles of the caller to DBMS_SQL for bind and execute operations on this cursor be the same as those of the caller of the most recent parse operation on this cursor.

2

Requires that the effective userid and roles of the caller to DBMS_SQL for all bind, execute, define, describe, and fetch operations on this cursor be the same as those of the caller of the most recent parse operation on this cursor.

Here is an example of how you might encounter the error caused by Oracle’s new security check:

1. Create the user_cursor procedure in the HR schema, as shown here. Note that this is a definer rights program, meaning that when another schema calls this program, the current or effective user is HR. Open a cursor and parse a query against ALL_SOURCE with this cursor. Then return the DBMS_SQL cursor number as an OUT argument:

```
/* File on web: 11g_effective_user_id.sql */
PROCEDURE user_cursor (
    security_level_in    IN      PLS_INTEGER
    , cursor_out          IN OUT NUMBER
)
AUTHID DEFINER
IS
BEGIN
    cursor_out := DBMS_SQL.open_cursor (security_level_in);
    DBMS_SQL.parse (cursor_out
        , 'select count(*) from all_source'
        , DBMS_SQL.native
    );
END;
```

2. Grant the ability to run this program to SCOTT:

```
GRANT EXECUTE ON use_cursor TO scott
```

3. Connect to SCOTT. Then run HR's use_cursor program, specifying level 2 security, and retrieve the dynamic SQL cursor. Finally, try to execute that cursor from the SCOTT schema:

```
SQL> DECLARE
  2    l_cursor    NUMBER;
  3    l_feedback number;
  4  BEGIN
  5    hr.use_cursor (2, l_cursor);
  6    l_feedback := DBMS_SQL.execute_and_fetch (l_cursor);
  7  END;
  8 /
DECLARE
*
ERROR at line 1:
ORA-29470: Effective userid or roles are not the same as when cursor was parsed
ORA-06512: at "SYS.DBMS_SQL", line 1513
ORA-06512: at line 6
```

Oracle raises the ORA-29470 error because the cursor was opened and parsed under the HR schema (as a result of the AUTHID DEFINER clause) but executed under the SCOTT schema.

PART V

PL/SQL Application Construction

This part of the book is where it all comes together. By now, you've learned the basics. You know about declaring and working with variables. You're an expert on error handling and loop construction. Now it's time to build an application—and you do that by constructing the building blocks, made up of procedures, functions, packages, and triggers, as described in [Chapter 17](#) through [Chapter 19](#). [Chapter 20](#) discusses managing your PL/SQL code base, including testing and debugging programs and managing dependencies; it also provides an overview of the edition-based redefinition capability introduced in Oracle Database 11g Release 2. [Chapter 21](#) focuses on how you can use a variety of tools and techniques to get the best performance out of your PL/SQL programs. [Chapter 22](#) describes I/O techniques for PL/SQL, from DBMS_OUTPUT (sending output to the screen) and UTL_FILE (reading and writing files) to UTL_MAIL (sending mail) and UTL_HTTP (retrieving data from a web page).

Procedures, Functions, and Parameters

Earlier parts of this book have explored in detail all of the components of the PL/SQL language: cursors, exceptions, loops, variables, and so on. While you certainly need to know about these components when you write applications using PL/SQL, putting the pieces together to create well-structured, easily understood, and smoothly maintainable programs is even more important.

Few of our tasks are straightforward. Few solutions can be glimpsed in an instant and immediately put to paper or keyboard. The systems we build are usually large and complex, with many interacting and sometimes conflicting components. Furthermore, as users deserve, demand, and receive applications that are easier to use and vastly more powerful than their predecessors, the inner world of those applications becomes correspondingly more complicated.

One of the biggest challenges in our profession today is finding ways to reduce the complexity of our environment. When faced with a massive problem to solve, the mind is likely to recoil in horror. Where do I start? How can I possibly find a way through that jungle of requirements and features?

A human being is not a massively parallel computer. Even the brightest of our bunch have trouble keeping track of more than seven tasks (plus or minus two) at one time. We need to break down huge, intimidating projects into smaller, more manageable components, and then further decompose those components into individual programs with an understandable scope. We can then figure out how to build and test those programs, after which we can construct a complete application from these building blocks.

Whether you use *top-down design* (a.k.a. *stepwise refinement*, which is explored in detail in the section “[Local or Nested Modules](#)” on page 619) or some other methodology, there is absolutely no doubt that you will find your way to a high-quality and easily main-

tainable application by modularizing your code into procedures, functions, and object types.

Modular Code

Modularization is the process by which you break up large blocks of code into smaller pieces (modules) that can be called by other modules. Modularization of code is analogous to normalization of data, with many of the same benefits and a few additional advantages. With modularization, your code becomes:

More reusable

When you break up a large program (or entire application) into individual components that “plug and play” together, you will usually find that many modules are used by one or more other programs in your current application. Designed properly, these utility programs could even be of use in other applications!

More manageable

Which would you rather debug: a 1,000-line program or five individual 200-line programs that call each other as needed? Our minds work better when we can focus on smaller tasks. With modularized code, you can also test and debug on a per-program scale (called *unit testing*) before combining individual modules for a more complicated integration test.

More readable

Modules have names, and names describe behavior. The more you move or hide your code behind a programmatic interface, the easier it is to read and understand what that program is doing. Modularization helps you focus on the big picture rather than on the individual executable statements. You might even end up with that most elusive kind of software: a self-documenting program.

More reliable

The code you produce will have fewer errors. The errors you do find will be easier to fix because they will be isolated within a module. In addition, your code will be easier to maintain because there is less of it and it is more readable.

Once you become proficient with the different iterative, conditional, and cursor constructs of the PL/SQL language (the IF statement, loops, etc.), you are ready to write programs. You will not really be ready to build an application, however, until you understand how to create and combine PL/SQL modules.

PL/SQL offers the following types of structure that modularize your code in different ways:

Procedure

A program that performs one or more actions and is called as an executable PL/SQL statement. You can pass information into and out of a procedure through its parameter list.

Function

A program that returns data through its RETURN clause, and is used just like a PL/SQL expression. You can pass information into a function through its parameter list. You can also pass information out via the parameter list, but this is generally considered a bad practice.

Database trigger

A set of commands that are triggered to execute (e.g., log in, modify a row in a table, execute a DDL statement) when an event occurs in the database.

Package

A named collection of procedures, functions, types, and variables. A package is not really a module (it's more of a metamodel), but it is so closely related that I mention it here.

Object type or instance of an object type

Oracle's version of (or attempt to emulate) an object-oriented class. Object types encapsulate state and behavior, combining data (like a relational table) with rules (procedures and functions that operate on that data).

Packages are discussed in [Chapter 18](#); database triggers are explored in [Chapter 19](#). You can read more about object types in [Chapter 26](#). This chapter focuses on how to build procedures and functions, and how to design the parameter lists that are an integral part of well-designed modules.

I use the term *module* to mean either a function or a procedure. As is the case with many other programming languages, modules can call other named modules. You can pass information into and out of modules with parameters. Finally, the modular structure of PL/SQL also integrates tightly with exception handlers to provide all-encompassing error-checking techniques (see [Chapter 6](#)).

This chapter explores how to define procedures and functions, and then dives into the details of setting up parameter lists for these programs. I also examine some of the more “exotic” aspects of program construction, including local modules, overloading, forward referencing, deterministic functions, and table functions.

Procedures

A *procedure* is a module that performs one or more actions. Because a procedure call is a standalone executable statement in PL/SQL, a PL/SQL block could consist of nothing

more than a single call to a procedure. Procedures are key building blocks of modular code, allowing you to both consolidate and reuse your program logic.

The general format of a PL/SQL procedure is as follows:

```
PROCEDURE [schema.]name[( parameter[, parameter...] ) ]  
  [AUTHID DEFINER | CURRENT_USER ]  
  [ACCESSIBLE BY (program_unit_list)]  
IS  
  [declarations]  
  
BEGIN  
  executable statements  
  
  [ EXCEPTION  
    exception handlers]  
  
END [name];
```

where:

schema

Is the (optional) name of the schema that will own this procedure. The default is the current user. If different from the current user, that user will need the CREATE ANY PROCEDURE privilege to create a procedure in another schema.

name

Is the name of the procedure.

(parameters[, parameter...])

Is an optional list of parameters that you define to both pass information to the procedures and send information out of the procedure back to the calling program.

AUTHID clause

Determines whether the procedure will execute with the privileges of the definer (owner) of the procedure or the current user. The former (the default) is known as the *definer rights model*, the latter as the *invoker rights model*. These models are described in detail in [Chapter 24](#).

declarations

Declare any local identifiers for the procedure. If you do not have any declarations, there will be no statements between the IS and BEGIN statements.

ACCESSIBLE BY clause (Oracle Database 12c)

Restricts access to this procedure to the program units listed inside the parentheses. This feature is explored in [Chapter 24](#).

executable statements

Are the statements that the procedure executes when it is called. You must have at least one executable statement after the BEGIN keyword and before the END or EXCEPTION keyword.

exception handlers

Specify any exception handlers for the procedure. If you do not explicitly handle any exceptions, then you can leave out the EXCEPTION keyword and simply terminate the execution section with the END keyword.

Figure 17-1 shows the apply_discount procedure, which contains all four sections of the named PL/SQL block as well as a parameter list.

```
PROCEDURE apply_discount
  (company_id_in IN company.company_id%TYPE, discount_in IN NUMBER) • Header
IS
  min_discount CONSTANT NUMBER:=.05;
  max_discount CONSTANT NUMBER:=.25;
  invalid_discount EXCEPTION; • Declaration
BEGIN
  IF discount_in BETWEEN min_discount AND max_discount
  THEN
    UPDATE item
      SET item_amount:=item_amount*(1-discount_in);
      WHERE EXISTS (SELECT 'x' FROM order
                    WHERE order.order_id=item.order_id
                      AND order.company_id=company_id_in);
    IF SQL%ROWCOUNT = 0 THEN RAISE NO_DATA_FOUND; END IF;
  ELSE
    RAISE invalid_discount;
  END IF;
EXCEPTION
  WHEN invalid_discount
  THEN
    DBMS_OUTPUT.PUT_LINE('The specified discount is invalid.');
  WHEN NO_DATA_FOUND
  THEN
    DBMS_OUTPUT.PUT_LINE('No orders in the system for company:' ||
      TO_CHAR(company_id_in));
END apply_discount; • Execution • Exception
```

Figure 17-1. The apply_discount procedure

Calling a Procedure

A procedure is called as an executable PL/SQL statement. In other words, a call to a procedure must end with a semicolon (;) and be executed before or after other SQL or PL/SQL statements (if they exist) in the execution section of a PL/SQL block.

The following executable statement runs the apply_discount procedure:

```
BEGIN
    apply_discount( new_company_id, 0.15 );  -- 15% discount
END;
```

If the procedure does not have any parameters, then you may call the procedure with or without parentheses, as shown here:

```
display_store_summary;
display_store_summary();
```

The Procedure Header

The portion of the procedure definition that comes before the IS keyword is called the *procedure header* or *signature*. The header provides all the information a programmer needs to call that procedure, namely:

- The procedure name
- The AUTHID clause, if any
- The parameter list, if any
- The accessible-by list, if any (new to Oracle Database 12c)

Ideally, a programmer should only need to see the header of the procedure in order to understand what it does and how it is to be called.

The header for the apply_discount procedure mentioned in the previous section is:

```
PROCEDURE apply_discount (
    company_id_in IN company.company_id%TYPE
    , discount_in IN NUMBER
)
```

It consists of the module type, the name, and a list of two parameters.

The Procedure Body

The body of the procedure is the code required to implement that procedure; it consists of the declaration, execution, and exception sections of the procedure. Everything after the IS keyword in the procedure makes up that procedure's body. The exception and declaration sections are optional. If you have no exception handlers, leave off the EXCEPTION keyword and simply enter the END statement to terminate the procedure.

If you have no declarations, the BEGIN statement simply follows immediately after the IS keyword.

You must supply at least one executable statement in a procedure. That is generally not a problem; instead, watch out for execution sections that become extremely long and hard to manage. You should work hard to keep the execution section compact and readable. See later sections in this chapter, especially “[Improving readability](#)” on page 621, for more specific guidance on this topic.

The END Label

You can append the name of the procedure directly after the END keyword when you complete your procedure, as shown here:

```
PROCEDURE display_stores (region_in IN VARCHAR2) IS
BEGIN
  ...
END display_stores;
```

This name serves as a label that explicitly links the end of the program with its beginning. You should, as a matter of habit, use an END label. It is especially important to do so when you have a procedure that spans more than a single page, or is one in a series of procedures and functions in a package body.

The RETURN Statement

The RETURN statement is generally associated with a function because it is required to RETURN a value from a function (or else raise an exception). Interestingly, PL/SQL also allows you to use a RETURN statement in a procedure. The procedure version of the RETURN does not take an expression; it therefore cannot pass a value back to the calling program unit. The RETURN simply halts execution of the procedure and returns control to the calling code.

You do not see this usage of RETURN very often, and for good reason. Use of the RETURN in a procedure usually leads to unstructured code because there will then be at least two paths out of the procedure, making execution flow harder to understand and maintain. Avoid using both RETURN and GOTO to bypass proper control structures and process flow in your program units.

Functions

A *function* is a module that returns data through its RETURN clause, rather than in an OUT or IN OUT argument. Unlike a procedure call, which is a standalone executable statement, a call to a function can exist only as part of an executable statement, such as an element in an expression or the value assigned as the default in a declaration of a variable.

Because a function returns a value, it is said to have a datatype. A function can be used in place of an expression in a PL/SQL statement having the same datatype as the function.

Functions are particularly important constructs for building modular code. For example, every single business rule or formula in your application should be placed inside a function. Rather than writing the same queries over and over again (“Get the name of the employee from his ID”, “Get the latest order row from the order table for this company ID”, and so on), put each query inside its own function, and call that function in multiple places. The result is code that is more easily debugged, optimized, and maintained.



Some programmers prefer to rely less on functions, and more on procedures that return status information through the parameter list. If you are one of these programmers, make sure that your business rules, formulas, and single-row queries are tucked away into your procedures!

An application short on function definition and usage is likely to be difficult to maintain and enhance over time.

Structure of a Function

The structure of a function is the same as that of a procedure, except that the function also has a RETURN clause. The format of a function is as follows:

```
FUNCTION [schema.]name[(parameter[, parameter...]) ]  
  RETURN return_datatype  
  [AUTHID DEFINER | CURRENT_USER]  
  [DETERMINISTIC]  
  [PARALLEL_ENABLE ...]  
  [PIPELINED]  
  [RESULT_CACHE ...]  
  [ACCESSIBLE BY (program_unit_list)]  
  [AGGREGATE ...]  
  [EXTERNAL ...]  
IS  
  [declaration statements]  
  
BEGIN  
  executable statements  
  
  [EXCEPTION  
   exception handler statements]  
  
END [name];
```

where:

schema

Is the (optional) name of the schema that will own this function. The default is the current user. If different from the current user, that user will need the CREATE ANY PROCEDURE privilege to create a function in another schema.

name

Is the name of the function.

(parameters[, parameter...])

Is an optional list of parameters that you define to both pass information into the function and send information out of the function back to the calling program.

return_datatype

Specifies the datatype of the value returned by the function. This is required in the function header and is explained in more detail in the next section.

AUTHID clause

Determines whether the function will execute with the privileges of the definer (owner) of the procedure or of the current user. The former (the default) is known as the *definer rights model*, the latter as the *invoker rights model*.

DETERMINISTIC clause

Defines this function to be *deterministic*, which means that the value returned by the function is determined completely by the argument values. If you include this clause, you will be able to use the function in a function-based index and the SQL engine may be able to optimize execution of the function when it is called inside queries. See “[Deterministic Functions](#)” on page 647 for more details.

PARALLEL_ENABLE clause

Is an optimization hint that enables the function to be executed in parallel when called from within a SELECT statement.

PIPELINED clause

Specifies that the results of this table function should be returned iteratively via the PIPE ROW command.

RESULT_CACHE clause

Specifies that the input values and result of this function should be stored in the new function result cache. This feature, introduced in Oracle Database 11g, is explored in detail in [Chapter 21](#).

ACCESSIBLE BY clause (Oracle Database 12c)

Restricts access to this function to the program units listed inside the parentheses. This feature is explored in [Chapter 24](#).

AGGREGATE clause

Is used when you are defining your own aggregate function.

EXTERNAL clause

Is used to define the function as implemented “externally”—i.e., as C code.

declaration statements

Declare any local identifiers for the function. If you do not have any declarations, there will be no statements between the IS and BEGIN statements.

executable statements

Are the statements the function executes when it is called. You must have at least one executable statement after the BEGIN keyword and before the END or EXCEPTION keyword.

exception handler statements

Specify any exception handlers for the function. If you do not explicitly handle any exceptions, then you can leave out the EXCEPTION keyword and simply terminate the execution section with the END keyword.

Figure 17-2 illustrates the PL/SQL function and its different sections. Notice that the total_sales function does not have an exception section.

```

FUNCTION tot_sales
  (company_id_in IN company.company_id%TYPE,
   status_in IN order.status_code%TYPE:=NULL)
  RETURN NUMBER
IS
  /*Internal upper-cased version of status code */
  status_int order.status_code%TYPE:=UPPER(status_in);

  /*Parameterized cursor returns total discounted sales. */
  CURSOR sales_cur (status_in IN status_code%TYPE) IS
    SELECT SUM (amount*discount)
      FROM item
     WHERE EXISTS (SELECT 'X' FROM order
                   WHERE order.order_id=item.order_id
                     AND company_id=company_id_in
                     AND status_code LIKE status_in);

  /*Return value for function*/
  return_value NUMBER;
BEGIN
  OPEN sales_cur (status_int);
  FETCH sales_cur INTO return_value;
  IF sales_cur%NOTFOUND
  THEN
    CLOSE sales_cur;
    RETURN NULL;
  ELSE
    CLOSE sales_cur;
    RETURN return_value;
  END IF;
END tot_sales;

```

Figure 17-2. The `tot_sales` function

The RETURN Datatype

A PL/SQL function can return virtually any kind of data known to PL/SQL, from scalars (single, primitive values like dates and strings) to complex structures such as collections, object types, cursor variables, and LOBs.

Here are some examples of `RETURN` clauses in functions:

- Return a string from a standalone function:

```

FUNCTION favorite_nickname (
  name_in IN VARCHAR2) RETURN VARCHAR2
IS
BEGIN

```

```
...
END;
```

- Return a number (age of a pet) from an object type member function:

```
TYPE pet_t IS OBJECT (
    tag_no          INTEGER,
    NAME            VARCHAR2 (60),
    breed           VARCHAR2(100),
    dob DATE,
    MEMBER FUNCTION age RETURN NUMBER
)
```

- Return a record with the same structure as the books table:

```
PACKAGE book_info
IS
    FUNCTION onerow (isbn_in IN books.isbn%TYPE)
        RETURN books%ROWTYPE;
...
```

- Return a cursor variable with the specified REF CURSOR type (based on a record type):

```
PACKAGE book_info
IS
    TYPE overdue_rt IS RECORD (
        isbn books.isbn%TYPE,
        days_overdue PLS_INTEGER);

    TYPE overdue_rct IS REF CURSOR RETURN overdue_rt;
```

```
FUNCTION overdue_info (username_in IN lib_users.username%TYPE)
    RETURN overdue_rct;
```

```
...
```

The END Label

You can append the name of the function directly after the END keyword when you complete your function, as shown here:

```
FUNCTION total_sales (company_in IN INTEGER) RETURN NUMBER
IS
BEGIN
    ...
END total_sales;
```

This name serves as a label that explicitly links the end of the program with its beginning. You should, as a matter of habit, use an END label. It is especially important to do so

when you have a function that spans more than a single page or that is one in a series of functions and procedures in a package body.

Calling a Function

A function is called as part of an executable PL/SQL statement wherever an expression can be used. The following examples illustrate how the various functions defined in the section “[The RETURN Datatype](#)” on page 601 can be invoked:

- Assign the default value of a variable with a function call:

```
DECLARE
    v_nickname VARCHAR2(100) :=
        favoriteNickname ('Steven');
```

- Use a member function for the pet object type in a conditional expression:

```
DECLARE
    my_parrot pet_t :=
        pet_t (1001, 'Mercury', 'African Grey',
               TO_DATE ('09/23/1996', 'MM/DD/YYYY'));
BEGIN
    IF my_parrot.age () < INTERVAL '50' YEAR
    THEN
        DBMS_OUTPUT.PUT_LINE ('Still a youngster!');
    END IF;
```

- Retrieve a single row of book information directly into a record:

```
DECLARE
    my_first_book books%ROWTYPE;
BEGIN
    my_first_book := book_info.onerow ('1-56592-335-9');
    ...
```

- Call a user-defined PL/SQL function from within a query:

```
DECLARE
    l_name employees.last_name%TYPE;
BEGIN
    SELECT last_name INTO l_name
    FROM employees
    WHERE employee_id = hr_info_pkg.employee_of_the_month ('FEBRUARY');
    ...
```

- Call a function of your own making from within a CREATE VIEW statement, utilizing a CURSOR expression to pass a result set as an argument to that function:

```
VIEW young_managers
AS
SELECT managers.employee_id AS manager_employee_id
    FROM employees managers
    WHERE most_reports_before_manager
```

```

(
  CURSOR ( SELECT reports.hire_date
            FROM employees reports
            WHERE reports.manager_id = managers.employee_id
          ),
  managers.hire_date
) = 1;

```

With PL/SQL, in contrast to some other programming languages, you cannot simply ignore the return value of a function if you don't need it. For example, this function call:

```

BEGIN
  favoriteNickname('Steven');
END;

```

will raise the error *PLS-00221: 'FAVORITE_NICKNAME' is not a procedure or is undefined.* You may not use a function as if it were a procedure.

Functions Without Parameters

If a function has no parameters, the function call can be written with or without parentheses. The following code illustrates this with a call to a method named age of the pet_t object type:

```

IF my_parrot.age < INTERVAL '50' YEAR -- 9i INTERVAL type
IF my_parrot.age() < INTERVAL '50' YEAR

```

The Function Header

The portion of the function definition that comes before the IS keyword is called the *function header* or *signature*. The header provides all the information a programmer needs to call that function, namely:

- The function name
- Modifiers to the definition and behavior of the function (e.g., is it deterministic? Does it run in parallel execution? Is it pipelined?)
- The parameter list, if any
- The RETURN datatype

Ideally, a programmer should need to look only at the header of the function in order to understand what it does and how it is to be called.

The header for the total_sales function discussed earlier is:

```

FUNCTION total_sales
  (company_id_in IN company.company_id%TYPE,
   status_in IN order.status_code%TYPE := NULL)
RETURN NUMBER

```

It consists of the module type, the name, a list of two parameters, and a RETURN datatype of NUMBER. This means that any PL/SQL statement or expression that references a numeric value can make a call to total_sales to obtain that value. Here is one such statement:

```
DECLARE
    v_sales NUMBER;
BEGIN
    v_sales := total_sales (1505, 'ACTIVE');
    ...
END;
```

The Function Body

The body of the function is the code required to implement the function. It consists of the declaration, execution, and exception sections of the function. Everything after the IS keyword in the function makes up that function's body.

Once again, the declaration and exception sections are optional. If you have no exception handlers, simply leave off the EXCEPTION keyword and enter the END statement to terminate the function. If you have no declarations, the BEGIN statement simply follows immediately after the IS keyword.

A function's execution section should have a RETURN statement in it. This is not necessary for the function to compile but if your function finishes executing without executing a RETURN statement, Oracle will raise the following error (a sure sign of a very poorly designed function):

```
ORA-06503: PL/SQL: Function returned without value
```



This error will *not* be raised if the function propagates an exception of its own unhandled out of the function.

The RETURN Statement

A function must have at least one RETURN statement in its execution section. It can have more than one RETURN, but only one is executed each time the function is called. The RETURN statement that is executed by the function determines the value that is returned by that function. When a RETURN statement is processed, the function terminates immediately and returns control to the calling PL/SQL block.

The RETURN clause in the header of the function is different from the RETURN statement in the execution section of the body. While the RETURN clause indicates the datatype of the return or result value of the function, the RETURN statement specifies the actual value that is returned. You have to specify the RETURN datatype in the header,

but then also include at least one RETURN statement in the function. The datatype indicated in the RETURN clause in the header must be compatible with the datatype of the returned expression in the RETURN statement.

RETURN any valid expression

The RETURN statement can return any expression compatible with the datatype indicated in the RETURN clause. This expression can be composed of calls to other functions, complex calculations, and even data conversions. All of the following usages of RETURN are valid:

```
RETURN 'buy me lunch';
RETURN POWER (max_salary, 5);
RETURN (100 - pct_of_total_salary (employee_id));
RETURN TO_DATE ('01' || earliest_month || initial_year, 'DDMMYY');
```

You can also return complex data structures such as object type instances, collections, and records.

An expression in the RETURN statement is evaluated when the RETURN is executed. When control is passed back to the calling block, the result of the evaluated expression is passed along, too.

Multiple RETURNS

In the total_sales function shown in [Figure 17-2](#), I used two different RETURN statements to handle different situations in the function, which can be described as follows:

If I cannot obtain sales information from the cursor, I return NULL (which is different from zero). If I do get a value from the cursor, I return it to the calling program. In both of these cases, the RETURN statement passes back a value: in one case, the NULL value, and in the other, the return_value variable.

While it is certainly possible to have more than one RETURN statement in the execution section of a function, you are generally better off having just one: the last line in your execution section. The next section explains this recommendation.

RETURN as the last executable statement

Generally, the best way to make sure that your function always returns a value is to make the last executable statement your RETURN statement. Declare a variable named return_value (which clearly indicates that it will contain the return value for the function), write all the code to come up with that value, and then, at the very end of the function, RETURN the return_value, as shown here:

```
FUNCTION do_it_all (parameter_list) RETURN NUMBER IS
    return_value NUMBER;
BEGIN
    ... lots of executable statements ...
```

```
    RETURN return_value;
END;
```

Here is a rewrite of the logic in [Figure 17-2](#) to fix the problem of multiple RETURN statements:

```
OPEN sales_cur;
IF sales_cur%NOTFOUND
THEN
    return_value:= NULL;
END IF;
CLOSE sales_cur;
RETURN return_value;
```

Beware of exceptions, though. An exception that gets raised might “jump” over your last statement straight into the exception handler. If your exception handler does not then have a RETURN statement, you will get an *ORA-06503: Function returned without value* error, regardless of how you handled the actual exception (unless you RAISE another).

Parameters

Procedures and functions can both use *parameters* to pass information back and forth between the module and the calling PL/SQL block.

The parameters of a module, part of its header or signature, are at least as important as the code that implements the module (the module’s body). In fact, the header of the program is sometimes described as a contract between the author of the program and its users. Sure, you have to make certain that your module fulfills its promise. But the whole point of creating a module is that it can be called, ideally by more than one other module. If the parameter list is confusing or badly designed, it will be very difficult for other programmers to use the module, and the result is that few will bother. And it doesn’t matter how well you implemented a program if no one uses it.

Many developers do not give enough attention to a module’s set of parameters. Considerations regarding parameters include:

Number of parameters

Too few parameters can limit the reusability of your program; with too many parameters, no one will want to reuse your program. Certainly, the number of parameters is largely determined by program requirements, but there are different ways to define parameters (such as bundling multiple parameters in a single record).

Types of parameters

Should you use read-only, write-only, or read/write parameters?

Names of parameters

How should you name your parameters so that their purpose in the module is properly and easily understood?

Default values for parameters

How do you set defaults? When should a parameter be given a default, and when should the programmer be forced to enter a value?

PL/SQL offers many different features to help you design parameters effectively. This section covers all elements of parameter definition.

Defining Parameters

Formal parameters are defined in the parameter list of the program. A parameter definition parallels closely the syntax for declaring variables in the declaration section of a PL/SQL block. There are two important distinctions: first, a parameter has a passing mode, while a variable declaration does not; and second, a parameter declaration must be unconstrained.

A *constrained declaration* is one that constrains or limits the kind of value that can be assigned to a variable declared with that datatype. An *unconstrained declaration* is one that does not limit values in this way. The following declaration of the variable company_name constrains the variable to 60 characters:

```
DECLARE  
    company_name VARCHAR2(60);
```

When you declare a parameter, however, you must leave out the constraining part of the declaration:

```
PROCEDURE display_company (company_name IN VARCHAR2) IS ...
```

Actual and Formal Parameters

We need to distinguish between two different kinds of parameters: actual and formal parameters. The *formal parameters* are the names that are declared in the parameter list of the header of a module. The *actual parameters* are the variables or expressions placed in the parameter list of the actual call to the module.

Let's examine the differences between formal and actual parameters using the example of total_sales. Here, again, is the total_sales header:

```
FUNCTION total_sales  
    (company_id_in IN company.company_id%TYPE,  
     status_in IN order.status_code%TYPE DEFAULT NULL)  
    RETURN std_types.dollar_amount;
```

The formal parameters of total_sales are:

company_id_in

The primary key of the company

status_in

The status of the orders to be included in the sales calculation

These formal parameters do not exist outside of the module. You can think of them as placeholders for real or actual argument values that are passed into the module when it is used in a program.

When I want to call total_sales, I must provide two arguments, which could be variables, constants, or literals (they *must* be variables if the parameter mode is OUT or IN OUT). In the following example, the company_id variable contains the primary key pointing to a company record. In the first three calls to total_sales, a different, hardcoded status is passed to the function. The last call to total_sales does not specify a status; in this case, the function assigns the default value (provided in the function header) to the status_in parameter:

```
new_sales      := total_sales (company_id, 'N');  
paid_sales    := total_sales (company_id, 'P');  
shipped_sales := total_sales (company_id, 'S');  
all_sales     := total_sales (company_id);
```

When total_sales is called, all the actual parameters are evaluated. The results of the evaluations are then assigned to the formal parameters inside the function to which they correspond (note that this is true only for IN and IN OUT parameters; parameters of mode OUT are not copied in).

The formal parameter and the actual parameter that corresponds to it (when called) must be of the same or compatible datatypes. PL/SQL will perform datatype conversions for you in many situations. Generally, however, you are better off avoiding all implicit datatype conversions. Use a formal conversion function like TO_CHAR (see “[Numbers](#)” on page 177) or TO_DATE (see [Chapter 10](#)), so that you know exactly what kind of data you are passing into your modules.

Parameter Modes

When you define a parameter, you can also specify the way in which it can be used. There are three different modes of parameters, described in the following table.

Mode	Description	Parameter usage
IN	Read-only	The value of the actual parameter can be referenced inside the module, but the parameter cannot be changed. If you do not specify the parameter mode, then it is considered an IN parameter.
OUT	Write-only (sort of)	The module can assign a value to the parameter, but the parameter’s value cannot be read. Well, that’s the official version, and a very reasonable definition of an OUT mode parameter. In reality, Oracle <i>does</i> let you read the value of an OUT parameter inside the subprogram.
IN OUT	Read/write	The module can both reference (read) and modify (write) the parameter.

The mode determines how the program can use and manipulate the value assigned to the formal parameter. You specify the mode of the parameter immediately after the parameter name and before the parameter's datatype and optional default value. The following procedure header uses all three parameter modes:

```
PROCEDURE predict_activity
  (last_date_in IN DATE,
   task_desc_inout IN OUT VARCHAR2,
   next_date_out OUT DATE)
```

The predict_activity procedure takes in two pieces of information: the date of the last activity and a description of the activity. It then returns or sends out two pieces of information: a possibly modified task description and the date of the next activity. Because the task_desc_inout parameter is of mode IN OUT, the program can both read the value of the argument and change the value of that argument.

Let's look at each of these parameter modes in detail.

IN mode

An IN parameter allows you to pass values into the module but will not pass anything out of the module and back to the calling PL/SQL block. In other words, for the purposes of the program, IN parameters function like constants. Just like a constant, the value of a formal IN parameter cannot be changed within the program. You cannot assign values to the IN parameter, or modify its value in any other way, without receiving a compilation error.

IN is the default mode; if you do not specify a parameter mode, the parameter is automatically considered IN. I recommend, however, that you always specify a parameter mode so that your intended use of the parameter is documented explicitly in the code itself.

IN parameters can be given default values in the program header (see the section “[Default Values](#)” on page 618).

The actual value for an IN parameter can be a variable, a named constant, a literal, or a complex expression. All of the following calls to display_title are valid:

```
/* File on web: display_title.sql */
DECLARE
  happy_title CONSTANT VARCHAR2(30) := 'HAPPY BIRTHDAY';
  changing_title VARCHAR2(30) := 'Happy Anniversary';
  spc CONSTANT VARCHAR2(1) := CHR(32); -- ASCII code for a single space
BEGIN
  display_title ('Happy Birthday');           -- a literal
  display_title (happy_title);                -- a constant

  changing_title := happy_title;
  display_title (changing_title);             -- a variable
  display_title ('Happy' || spc || 'Birthday'); -- an expression
```

```
    display_title (INITCAP (happy_title));          -- another expression
END;
```

What if you want to transfer data out of your program? For that, you will need an OUT or an IN OUT parameter—or perhaps you might want to consider changing the procedure to a function.

OUT mode

An OUT parameter is the opposite of an IN parameter, but perhaps you already had that figured out. You can use an OUT parameter to pass a value back from the program to the calling PL/SQL block. An OUT parameter is like the return value for a function, but it appears in the parameter list, and you can have as many as you like (disclosure: PL/SQL allows a maximum of 64,000 parameters, but in practical terms, that is no limit at all).

Inside the program, an OUT parameter acts like a variable that has not been initialized. In fact, the OUT parameter has no value at all until the program terminates successfully (unless you have requested use of the NOCOPY hint, which is explored in detail in [Chapter 21](#)). During the execution of the program, any assignments to an OUT parameter are actually made to an internal copy of the OUT parameter. When the program terminates successfully and returns control to the calling block, the value in that local copy is transferred to the actual OUT parameter. That value is then available in the calling PL/SQL block.

There are several consequences of these rules concerning OUT parameters:

- You also cannot provide a default value to an OUT parameter. You can assign a value to an OUT parameter only inside the body of the module.
- Any assignments made to OUT parameters are rolled back when an exception is raised in the program. Because the value for an OUT parameter is not actually assigned until a program completes successfully, any intermediate assignments are therefore ignored. Unless an exception handler traps the exception and then assigns a value to the OUT parameter, no assignment is made to that parameter. The variable will retain the same value it had before the program was called.
- An actual parameter corresponding to an OUT formal parameter cannot be a constant, literal, or expression. Oracle has to be able to put a value *into* what you pass for the OUT parameter.

As noted in the table earlier, Oracle *does* allow you to read the value of an OUT parameter in a subprogram. That value is always initially NULL, but once you assign it a value in the subprogram, you can “see” that value, as demonstrated in the following script:

```
SQL> set serveroutput on
SQL> CREATE OR REPLACE PROCEDURE read_out (n OUT NUMBER)
2 IS
```

```
3 BEGIN
4   DBMS_OUTPUT.put_line ('n initial=' || n);
5   n := 1;
6   DBMS_OUTPUT.put_line ('n after assignment=' || n);
7 END;
8 /
```

Procedure created.

```
SQL> DECLARE
2   n NUMBER;
3 BEGIN
4   read_out (n);
5 END;
6 /
n initial=
n after assignment=1
```

IN OUT mode

With an IN OUT parameter, you can pass values into the program and return a value back to the calling program (either the original, unchanged value or a new value set within the program). The IN OUT parameter shares two restrictions with the OUT parameter:

- An IN OUT parameter cannot be a constant, literal, or expression.
- An IN OUT actual parameter or argument must be a variable. It cannot be a constant, literal, or expression, because these formats do not provide a receptacle in which PL/SQL can place the outgoing value.

Beyond these restrictions, no other restrictions apply.

You can use an IN OUT parameter on both sides of an assignment because it functions like an initialized, rather than uninitialized, variable. PL/SQL does not lose the value of an IN OUT parameter when it begins execution of the program. Instead, it uses that value as necessary within the program.

The `combine_and_format_names` procedure shown here combines first and last names into a full name in the format specified (“LAST, FIRST” or “FIRST LAST”). I need the incoming names for the `combine` action, and I will uppercase the first and last names for future use in the program (thereby enforcing the application standard of all-uppercase for names of people and things). This program uses all three parameter modes:

```
PROCEDURE combine_and_format_names
  (first_name_inout IN OUT VARCHAR2,
  last_name_inout IN OUT VARCHAR2,
  full_name_out OUT VARCHAR2,
```

```

        name_format_in IN VARCHAR2 := 'LAST, FIRST')
IS
BEGIN
/* Uppercase the first and last names. */
first_name_inout := UPPER (first_name_inout);
last_name_inout := UPPER (last_name_inout);

/* Combine the names as directed by the name format string. */
IF name_format_in = 'LAST, FIRST'
THEN
    full_name_out := last_name_inout || ', ' || first_name_inout;

ELSIF name_format_in = 'FIRST LAST'
THEN
    full_name_out := first_name_inout || ' ' || last_name_inout;
END IF;
END combine_and_format_names;

```

The first name and last name parameters must be IN OUT. full_name_out is just an OUT parameter because I create the full name from its parts. If the actual parameter used to receive the full name has a value going into the procedure, I certainly don't want to use it! Finally, the name_format_in parameter is a mere IN parameter because it is used to determine how to format the full name, but is not changed or changeable in any way.

Each parameter mode has its own characteristics and purpose. You should choose carefully which mode to apply to your parameters so that they are used properly within the module.



You should define formal parameters with OUT or IN OUT modes only in procedures. Functions should return all their information only through the RETURN clause. Following these guidelines will make it easier to understand and use those subprograms. In addition, functions with OUT or IN OUT parameters may not be called from within a SQL statement.

Explicit Association of Actual and Formal Parameters in PL/SQL

How does PL/SQL know which actual parameter goes with which formal parameter when a program is executed? PL/SQL offers two ways to make the association:

Positional notation

Associates the actual parameter implicitly (by position) with the formal parameter

Named notation

Associates the actual parameter explicitly with the formal parameter, using the formal parameter's name and the => combination symbol

Positional notation

In every example so far, I have employed positional notation to guide PL/SQL through the parameters. With positional notation, PL/SQL relies on the relative positions of the parameters to make the correspondence: it associates the *N*th actual parameter in the call to a program with the *N*th formal parameter in the program's header.

With the following total_sales example, PL/SQL associates the first actual parameter, l_company_id, with the first formal parameter, company_id_in. It then associates the second actual parameter, 'N', with the second formal parameter, status_in:

```
new_sales := total_sales (l_company_id, 'N');

FUNCTION total_sales
  (company_id_in IN company.company_id%TYPE,
   status_in IN order.status_code%TYPE := NULL)
  RETURN std_types.dollar_amount;
```

Positional notation, shown in [Figure 17-3](#), is the most common method for passing arguments to programs.

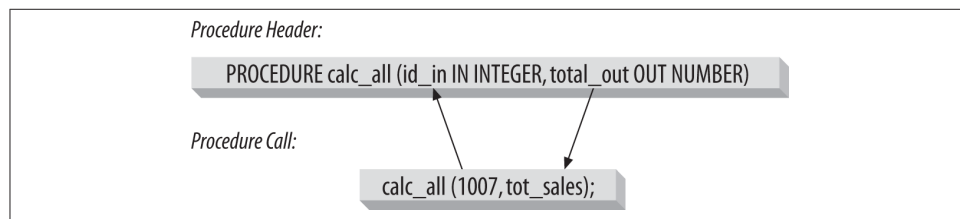


Figure 17-3. Matching actual with formal parameters (positional notation)

Named notation

With named notation, you explicitly associate the formal parameter (the name of the parameter) with the actual parameter (the value of the parameter) right in the call to the program, using the combination symbol =>.

The general syntax for named notation is:

```
formal_parameter_name => argument_value
```

Because you provide the name of the formal parameter explicitly, PL/SQL no longer needs to rely on the order of the parameters to make the association from actual to formal. So, if you use named notation, you do not need to list the parameters in your call to the program in the same order as the formal parameters in the header. You can call total_sales for new orders in either of these two ways:

```
new_sales :=
  total_sales (company_id_in => order_pkg.company_id, status_in =>'N');
```

```
new_sales :=
    total_sales (status_in =>'N', company_id_in => order_pkg.company_id);
```

You can also mix named and positional notation in the same program call:

```
l_new_sales := total_sales (order_pkg.company_id, status_in =>'N');
```

If you do mix notation, however, you must list all of your positional parameters before any named notation parameters, as shown in the preceding example. Positional notation has to have a starting point from which to keep track of positions, and the only starting point is the first parameter. If you place named notation parameters in front of positional notation, PL/SQL loses its place. Both of the following calls to total_sales will fail. The first statement fails because the named notation comes first. The second fails because positional notation is used, but the parameters are in the wrong order. In this case, PL/SQL will try to convert 'N' to a NUMBER (for company_id):

```
l_new_sales := total_sales (company_id_in => order_pkg.company_id, 'N');
l_new_sales := total_sales ('N', company_id_in => order_pkg.company_id);
```

Benefits of named notation

Now that you are aware of the different ways to notate the order and association of parameters, you might be wondering why you might ever use named notation. Here are two possibilities:

Named notation is self-documenting

When you use named notation, the call to the program clearly describes the formal parameter to which the actual parameter is assigned. The names of formal parameters can and should be designed so that their purpose is self-explanatory. In a way, the descriptive aspect of named notation is another form of program documentation. If you are not familiar with all of the modules called by an application, the listing of the formal parameters helps reinforce your understanding of a particular program call. In some development environments, the standard for parameter notation is named notation for just this reason. This is especially true when the formal parameters are named following the convention of appending the passing mode as the last token. Then, you can clearly see the direction of data simply by investigating the procedure or function call.

Named notation gives you complete flexibility in parameter specification

With named notation, you can list the parameters in any order you want. (This does not mean, however, that you should randomly order your arguments when you call a program!) You can also include only the parameters you want or need in the parameter list. Complex applications may at times require procedures with literally dozens of parameters. When you use named notation, any parameter with a default value can be left out of the call to the procedure; the developer can use the procedure by passing only the values needed for that usage.

Let's see how these benefits can be applied. Consider the following program header:

```

/* File on web: namednot.sql */
PROCEDURE business_as_usual (
    advertising_budget_in    IN      NUMBER
  , contributions_inout     IN OUT NUMBER
  , merge_and_purge_on_in   IN      DATE DEFAULT SYSDATE
  , obscene_ceo_bonus_out   OUT     NUMBER
  , cut_corners_in         IN      VARCHAR2 DEFAULT 'WHENEVER POSSIBLE'
);

```

An analysis of the parameter list yields these conclusions:

- The minimum number of arguments that must be passed to `business_as_usual` is three. To determine this, add the number of IN parameters without default values to the number of OUT and IN OUT parameters.
- You can call this program with positional notation with either four or five arguments, because the last parameter has mode IN with a default value.
- You will need at least two variables to hold the values returned by the OUT and IN OUT parameters.

Given this parameter list, there are a number of ways that you can call this program:

- All positional notation, all actual parameters specified. Notice how difficult it is to recall the formal parameters associated with (and significance of) each of these values:

```

DECLARE
    l_ceo_payoff      NUMBER;
    l_lobbying_dollars NUMBER := 100000;
BEGIN
    /* All positional notation */
    business_as_usual (50000000
                      , l_lobbying_dollars
                      , SYSDATE + 20
                      , l_ceo_payoff
                      , 'PAY OFF OSHA'
                      );

```

- All positional notation, minimum number of actual parameters specified. This is still hard to understand:

```

business_as_usual (50000000
                  , l_lobbying_dollars
                  , SYSDATE + 20
                  , l_ceo_payoff
                  );

```

- All named notation, keeping the original order intact. Now the call to `business_as_usual` is self-documenting:

```

business_as_usual
(advertising_budget_in      => 50000000

```

```

, contributions_inout      => l_loobbying_dollars
, merge_and_purge_on_in   => SYSDATE
, obscene_ceo_bonus_out   => l_ceo_payoff
, cut_corners_in          => 'DISBAND OSHA'
);

```

- Skipping over all IN parameters with default values (another critical feature of named notation):

```

business_as_usual
  (advertising_budget_in      => 50000000
   , contributions_inout       => l_loobbying_dollars
   , obscene_ceo_bonus_out    => l_ceo_payoff
 );

```

- Changing the order in which actual parameters are specified with named notation, and providing just a partial list:

```

business_as_usual
  (obscene_ceo_bonus_out      => l_ceo_payoff
   , merge_and_purge_on_in    => SYSDATE
   , advertising_budget_in    => 50000000
   , contributions_inout      => l_loobbying_dollars
 );

```

- Blending positional and named notation. You can start with positional, but once you switch to named notation, you can't go back to positional:

```

business_as_usual
  (50000000
   , l_loobbying_dollars
   , merge_and_purge_on_in    => SYSDATE
   , obscene_ceo_bonus_out    => l_ceo_payoff
 );

```

As you can see, there is lots of flexibility when it comes to passing arguments to a parameter list in PL/SQL. As a general rule, named notation is the best way to write code that is readable and more easily maintained. You just have to take the time to look up and write the parameter names.

The NOCOPY Parameter Mode Qualifier

PL/SQL offers an option for modifying the definition of a parameter: the NOCOPY clause. NOCOPY requests that the PL/SQL compiler *not* make copies of OUT and IN OUT arguments—and under most circumstances, the compiler will grant that request. The main objective of using NOCOPY is to improve the performance of passing large constructs, such as collections, as IN OUT arguments. Because of its performance implications, this topic is covered in detail in [Chapter 21](#).

Default Values

As you have seen from previous examples, you can provide default values for IN parameters. If an IN parameter has a default value, you do not need to include that parameter in the call to the program. Likewise, a parameter's default value is evaluated and used by the program only if the call to that program does not include that parameter in the list. You must, of course, include an actual parameter for any IN OUT parameters.

Specifying a default value for a parameter works the same way as specifying a default value for a declared variable. There are two ways to specify a default value—either with the keyword DEFAULT or with the assignment operator (:=)—as the following example illustrates:

```
PROCEDURE astrology_reading
(sign_in IN VARCHAR2 := 'LIBRA',
 born_at_in IN DATE DEFAULT SYSDATE) IS
```

Using default values allows you to call programs with different numbers of actual parameters. The program uses the default values of any unspecified parameters, and overrides the default values of any parameters in the list that have specified values. Here are all the different ways you can ask for your astrology reading using positional notation:

```
BEGIN
    astrology_reading ('SCORPIO',
        TO_DATE ('12-24-2009 17:56:10', 'MM-DD-YYYY HH24:MI:SS'));
    astrology_reading ('SCORPIO');
    astrology_reading;
    astrology_reading();
END;
```

The first call specifies both parameters explicitly. In the second call, only the first actual parameter is included, so born_at_in is set to the current date and time. In the third call, no parameters are specified, so I omit the parentheses (the same goes for the final call, where I specify empty parentheses). Both of the default values are used in the body of the procedure.

What if you want to specify a birth time, but not a sign? To skip over leading parameters that have default values, you will need to use named notation. By including the names of the formal parameters, you can list only those parameters to which you need to pass values. In this (thankfully) last request for a star-based reading of my fate, I have successfully passed in a default of Libra as my sign and an overridden birth time of 5:56 p.m.:

```
BEGIN
    astrology_reading (
        born_at_in =>
        TO_DATE ('12-24-2009 17:56:10', 'MM-DD-YYYY HH24:MI:SS'));
END;
```

Local or Nested Modules

A *local* or *nested module* is a procedure or function that is defined in the declaration section of a PL/SQL block (anonymous or named). This module is considered local because it is defined only within the parent PL/SQL block. It cannot be called by any other PL/SQL blocks defined outside that enclosing block.

Figure 17-4 shows how blocks that are external to a procedure definition cannot “cross the line” into the procedure to directly invoke any local procedures or functions.

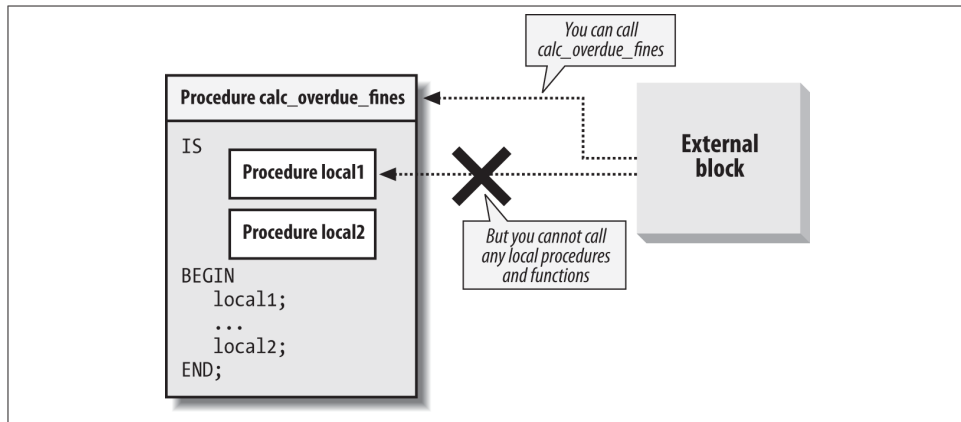


Figure 17-4. Local modules are hidden and inaccessible outside the program

The syntax for defining the procedure or function is exactly the same as that used for creating standalone modules.

The following anonymous block, for example, declares a local procedure:

```
DECLARE
    PROCEDURE show_date (date_in IN DATE) IS
    BEGIN
        DBMS_OUTPUT.PUT_LINE (TO_CHAR (date_in, 'Month DD, YYYY'));
    END show_date;
    BEGIN
        ...
    END ;
```

Local modules must be located after all of the other declaration statements in the declaration section. You must declare your variables, cursors, exceptions, types, records, tables, and so on before you type in the first PROCEDURE or FUNCTION keyword.

The following sections explore the benefits of local modules and offer a number of examples.

Benefits of Local Modularization

There are two central reasons to create local modules:

To reduce the size of the module by stripping it of repetitive code

This is the most common motivation to create a local module; you can see its impact in the next example. The code reduction leads to higher code quality because you have fewer lines to test and fewer potential bugs. It takes less effort to maintain the code because there is less to maintain. And when you do have to make a change, you make it in one place in the local module, and the effects are felt immediately throughout the parent module.

To improve the readability of your code

Even if you do not repeat sections of code within a module, you still may want to pull out a set of related statements and package them into a local module. This can make it easier to follow the logic of the main body of the parent module.

The following sections examine these benefits.

Reducing code volume

Let's look at an example of reducing code volume. The calc_percentages procedure takes numeric values from the sales package (sales_pkg), calculates the percentage of each sales amount against the total sales provided as a parameter, and then formats the number for display in a report or form. The example you see here has only 3 calculations, but I extracted it from a production application that actually performed 23 of these computations!

```
PROCEDURE calc_percentages (total_sales_in IN NUMBER)
IS
    l_profile sales_descriptors%ROWTYPE;
BEGIN
    l_profile.food_sales_stg :=
        TO_CHAR ((sales_pkg.food_sales / total_sales_in ) * 100,
                 '$999,999');
    l_profile.service_sales_stg :=
        TO_CHAR ((sales_pkg.service_sales / total_sales_in ) * 100,
                 '$999,999');
    l_profile.toy_sales_stg :=
        TO_CHAR ((sales_pkg.toy_sales / total_sales_in ) * 100,
                 '$999,999');
END;
```

This code took a long time (relatively speaking) to write, is larger than necessary, and is maintenance-intensive. What if I need to change the format to which I convert the numbers? What if the calculation of the percentage changes? I will have to change each of the individual calculations.

With local modules, I can concentrate all the common, repeated code into a single function, which is then called repeatedly in calc_percentages. The local module version of this procedure is shown here:

```
PROCEDURE calc_percentages (total_sales_in IN NUMBER)
IS
    l_profile sales_descriptors%ROWTYPE;
    /* Define a function right inside the procedure! */
    FUNCTION pct_stg (val_in IN NUMBER) RETURN VARCHAR2
    IS
    BEGIN
        RETURN TO_CHAR ((val_in/total_sales_in ) * 100, '$999,999');
    END;
BEGIN
    l_profile.food_sales_stg := pct_stg (sales_pkg.food_sales);
    l_profile.service_sales_stg := pct_stg (sales_pkg.service_sales);
    l_profile.toy_sales_stg := pct_stg (sales_pkg.toy_sales);
END;
```

All of the complexities of the calculation, from the division by total_sales_in to the multiplication by 100 to the formatting with TO_CHAR, have been transferred to the function pct_stg. This function is defined in the declaration section of the procedure. Calling this function from within the body of calc_percentages makes the executable statements of the procedure much more readable and maintainable. Now, if the formula for the calculation changes in any way, I can make the change just once in the function and it will take effect in all the assignments.

Improving readability

You can use local modules to dramatically improve the readability and maintainability of your code. In essence, local modules allow you to follow *top-down design* or *stepwise refinement* methodologies very closely. You can also use the same technique to *decompose* or *refactor* an existing program so that it is more readable.

The bottom-line result of using local modules in this way is that you can dramatically reduce the size of your execution sections (you are transferring many lines of logic from an inline location in the execution section to a local module callable in that section). If you keep your execution sections small, you will find that it is much easier to read and understand the logic.



I suggest that you adopt as a guideline in your coding standards that execution sections of PL/SQL blocks be no longer than 60 lines (the amount of text that can fit on a screen or page). This may sound crazy, but if you follow the techniques in this section, you will find it not only possible but highly advantageous.

Suppose that I have a series of WHILE loops (some of them nested) whose bodies contain a series of complex calculations and deep nestings of conditional logic. Even with extensive commenting, it can be difficult to follow the program flow over several pages, particularly when the END IF or END LOOP of a given construct is not even on the same page as the IF or LOOP statement that began it.

In contrast, if I pull out sequences of related statements, place them in one or more local modules, and then call those modules in the body of the program, the result is a program that can literally document itself. The assign_workload procedure offers a simplified version of this scenario that still makes clear the gains offered by local modules:

```
/* File on web: local_modules.sql */
PROCEDURE assign_workload (department_in IN emp.deptno%TYPE)
IS
CURSOR emps_in_dept_cur (department_in IN emp.deptno%TYPE)
IS
SELECT * FROM emp WHERE deptno = department_in;

PROCEDURE assign_next_open_case
(emp_id_in IN NUMBER, case_out OUT NUMBER)
IS
BEGIN ... full implementation ... END;

FUNCTION next_appointment (case_id_in IN NUMBER)
RETURN DATE
IS
BEGIN ... full implementation ... END;

PROCEDURE schedule_case
(case_in IN NUMBER, date_in IN DATE)
IS
BEGIN ... full implementation ... END;

BEGIN /* main */
FOR emp_rec IN emps_in_dept_cur (department_in)
LOOP
IF analysis.caseload (emp_rec.emp_id) <
analysis.avg_cases (department_in);
THEN
assign_next_open_case (emp_rec.emp_id, case#);
schedule_case
(case#, next_appointment (case#));
END IF;
END LOOP;
END assign_workload;
```

The assign_workload procedure has three local modules:

```
assign_next_open_case
next_appointment
schedule_case
```

It also relies on two packaged programs that already exist and can be easily plugged into this program: `analysis.caseload` and `analysis.avg_cases`. For the purposes of understanding the logic behind `assign_workload`, it doesn't really matter what code is executed in each of them. I can rely simply on the names of those modules to read through the main body of this program. Even without any comments, a reader can still gain a clear understanding of what each module is doing. Of course, if you want to rely on named objects to self-document your code, you'd better come up with very good names for the functions and procedures!

Scope of Local Modules

The modularized declaration section looks a lot like the body of a package, as you will see in [Chapter 18](#). A package body also contains definitions of modules. The big difference between local modules and package modules is their scope. Local modules can be called only from within the block in which they are defined; package modules can—at a minimum—be called from anywhere in the package. If the package modules are also listed in the package specification, they can be called by other program units from schemas that have EXECUTE authority on that package.

You should therefore use local modules only to encapsulate code that does not need to be called outside of the current program. Otherwise, go ahead and create a package!

Sprucing Up Your Code with Nested Subprograms

These days it seems that whenever I write a program with more than 20 lines and any complexity whatsoever, I end up creating one or more local modules. Doing so helps me see my way through to a solution much more easily; I can conceptualize my code at a higher level of abstraction by assigning a name to a whole sequence of statements, and I can perform top-down design and stepwise refinement of my requirements. Finally, by modularizing my code even within a single program, I make it very easy to later extract a nested subprogram and make it a truly independent, reusable procedure or function.

You could also, of course, move that logic out of the local scope and make it a package body-level program of its own (assuming you are writing this code in a package). Taking this approach will reduce the amount of nesting of local procedures, which can be helpful. It also, however, can lead to package bodies with very long lists of programs, many of which are only used within another program. My general principle is to keep the definition of an element as close as possible to its usage, which naturally leads to the use of nested subprograms.

I hope that as you read this, a program you have written comes to mind. Perhaps you can go back and consolidate some repetitive code, clean up the logic, and make the program actually understandable to another human being. Don't fight the urge. Go ahead and modularize your code.

To help you define and work with nested subprograms in your applications, I have created a package called TopDown. Using this package, you can spend a small amount of time placing “indicators” in your code, which are essentially instructions on what nested subprograms you want created, and how. You can then compile this sort-of-template into the database, call TopDown.Refactor for that program unit, and voilà!—nested subprograms are created as you requested.

You can then repeat that process for each level down through the complexities of your program, very quickly defining a highly modular architecture that you and others will appreciate for years to come.

You will find a more complete explanation of the TopDown package, the source code, and example scripts in the *TopDown.zip* file on the book’s website.

Subprogram Overloading

When more than one subprogram in the same scope shares the same name, the subprograms are said to be *overloaded*. PL/SQL supports the overloading of procedures and functions in the declaration section of a block (named or anonymous), package specifications and bodies, and object type definitions. Overloading is a very powerful feature, and you should exploit it fully to improve the usability of your software.

Here is a very simple example of three overloaded subprograms defined in the declaration section of an anonymous block (therefore, all are local modules):

```
DECLARE
    /* First version takes a DATE parameter. */
    FUNCTION value_ok (date_in IN DATE) RETURN BOOLEAN IS
        BEGIN
            RETURN date_in <= SYSDATE;
        END;

    /* Second version takes a NUMBER parameter. */
    FUNCTION value_ok (number_in IN NUMBER) RETURN BOOLEAN  IS
        BEGIN
            RETURN number_in > 0;
        END;

    /* Third version is a procedure! */
    PROCEDURE value_ok (number_in IN NUMBER) IS
        BEGIN
            IF number_in > 0 THEN
                DBMS_OUTPUT.PUT_LINE (number_in || 'is OK!');
            ELSE
                DBMS_OUTPUT.PUT_LINE (number_in || 'is not OK!');
            END IF;
        END;

    BEGIN
```

When the PL/SQL runtime engine encounters the following statement:

```
IF value_ok (SYSDATE) THEN ...
```

the actual parameter list is compared with the formal parameter lists of the various overloaded modules, searching for a match. If one is found, PL/SQL executes the code in the body of the program with the matching header.



Another name for overloading is *static polymorphism*. The term *polymorphism* refers to the ability of a language to define and selectively use more than one form of a program with the same name. When the decision on which form to use is made at compilation time, it is called static polymorphism. When the decision is made at runtime, it is called *dynamic polymorphism*; this type of polymorphism is available through inherited object types.

Overloading can greatly simplify your life and the lives of other developers. This technique consolidates the call interfaces for many similar programs into a single module name, transferring the burden of knowledge from the developer to the software. You do not have to try to remember, for instance, the six different names for programs adding values (dates, strings, Booleans, numbers, etc.) to various collections. Instead, you simply tell the compiler that you want to add a value and pass it that value. PL/SQL and your overloaded programs figure out what you want to do and then do it for you.

When you build overloaded subprograms, you spend more time in design and implementation than you might with separate, standalone programs. This additional time up front will be repaid handsomely down the line because you and others will find it much easier and more efficient to use your programs.

Benefits of Overloading

There are three different scenarios that benefit from overloading:

Supporting many data combinations

When you are applying the same action to different kinds or combinations of data, overloading does not provide a single name for different activities so much as it provides different ways of requesting the same activity. This is the most common motivation for overloading.

Fitting the program to the user

To make your code as useful as possible, you may construct different versions of the same program that correspond to different patterns of use. This often involves overloading functions and procedures. A good indicator of the need for this form of overloading is when you find yourself writing unnecessary code. For example, when working with DBMS_SQL, you will call the DBMS_SQL.EXECUTE function, but for DDL statements, the value returned by this function is irrelevant. Oracle

should have overloaded this function as a procedure, so that you could simply execute a DDL statement like this:

```
BEGIN  
    DBMS_SQL.EXECUTE ('CREATE TABLE xyz ...');
```

as opposed to writing code like this:

```
DECLARE  
    feedback PLS_INTEGER;  
BEGIN  
    feedback := DBMS_SQL.EXECUTE ('CREATE TABLE xyz ...');
```

and then ignoring the feedback.

Overloading by type, not value

This is the least common application of overloading. In this scenario, you use the type of data, not its value, to determine which of the overloaded programs should be executed. This really comes in handy only when you are writing very generic software. DBMS_SQL.DEFINE_COLUMN is a good example of this approach to overloading. You need to tell DBMS_SQL the type of each of your columns being selected from the dynamic query. To indicate a numeric column, you can make a call as follows:

```
DBMS_SQL.DEFINE_COLUMN (cur, 1, 1);
```

or you could do this:

```
DBMS_SQL.DEFINE_COLUMN (cur, 1, DBMS_UTILITY.GET_TIME);
```

It doesn't matter which you do; you just need to say, "this is a number," but not any particular number. Overloading is an elegant way to handle this requirement.

Let's look at an example of the most common type of overloading and then review restrictions and guidelines on overloading.

Supporting many data combinations

You can use overloading to apply the same action to different kinds or combinations of data. As noted previously, this kind of overloading does not provide a single name for different activities so much as different ways of requesting the same activity. Consider DBMS_OUTPUT.PUT_LINE. You can use this built-in to display the value of any type of data that can be implicitly or explicitly converted to a string. Interestingly, in earlier versions of Oracle Database (7, 8, 8*i*, 9*i*), this procedure was overloaded. In Oracle Database 10g and later, however, it is not overloaded at all! This means that if you want to display an expression that cannot be implicitly converted to a string, you cannot call DBMS_OUTPUT.PUT_LINE and pass it that expression.

You might be thinking: so what? PL/SQL implicitly converts numbers and dates to a string. What else might I want to display? Well, for starters, how about a Boolean? To display the value of a Boolean expression, you must write an IF statement, as in:

```
IF l_student_is_registered
THEN
    DBMS_OUTPUT.PUT_LINE ('TRUE');
ELSE
    DBMS_OUTPUT.PUT_LINE ('FALSE');
END IF;
```

Now, isn't that silly? And a big waste of your time? Fortunately, it is very easy to fix this problem. Just build your own package, with lots of overloading, on top of DBMS_OUTPUT.PUT_LINE. Here is a very abbreviated example of such a package. You can extend it easily, as I do with the do.pl procedure (why type all those characters just to say "show me," right?). A portion of the package specification is shown here:

```
/* File on web: do.pkg (also check out the p.* files) */
PACKAGE do
IS
    PROCEDURE pl (boolean_in IN BOOLEAN);

    /* Display a string. */
    PROCEDURE pl (char_in IN VARCHAR2);

    /* Display a string and then a Boolean value. */
    PROCEDURE pl (
        char_in      IN  VARCHAR2,
        boolean_in   IN  BOOLEAN
    );

    PROCEDURE pl (xml_in IN SYS.XMLType);
END do;
```

This package simply sits on top of DBMS_OUTPUT.PUT_LINE and enhances it. With do.pl, I can now display a Boolean value without writing my own IF statement, as in:

```
DECLARE
    v_is_valid BOOLEAN :=
        book_info.is_valid_isbn ('5-88888-66');
BEGIN
    do.pl (v_is_valid);
```

Better yet, I can get really fancy and even apply do.pl to complex datatypes like XMLType:

```
/* File on web: xmotype.sql */
DECLARE
    doc    XMLTYPE;
BEGIN
    SELECT ea.report
    INTO doc
    FROM env_analysis ea
    WHERE company= 'ACME SILVERPLATING';
```

```
do.pl (doc);
END;
```

Restrictions on Overloading

There are several restrictions on how you can overload programs. When the PL/SQL engine compiles and runs your program, it has to be able to distinguish between the different overloaded versions; after all, it can't run two different modules at the same time. So when you compile your code, PL/SQL will reject any improperly overloaded modules. It cannot distinguish between the modules by their names, because by definition they are the same in all overloaded versions of a program. Instead, PL/SQL uses the parameter lists of these sibling programs to determine which one to execute and/or the types of the programs (procedure versus function). As a result, the following restrictions apply to overloaded programs:

The datatype “family” of at least one of the parameters of the overloaded programs must differ

INTEGER, REAL, DECIMAL, FLOAT, and so on are NUMBER subtypes. CHAR, VARCHAR2, and LONG are character subtypes. If the parameters differ by datatype but only within a given supertype or family of datatypes, PL/SQL does not have enough information to determine the appropriate program to execute.



However, see the following section, which explains an improvement in Oracle Database 10g (and later) regarding overloading for numeric types.

Overloaded programs with parameter lists that differ only by name must be called using named notation

If you don't use the name of the argument, how can the compiler distinguish between calls to two overloaded programs? Please note, however, that it is always risky to use named notation as an enforcement paradigm. You should avoid situations where named notation yields different semantic meaning from positional notation.

The parameter lists of overloaded programs must differ by more than parameter mode

Even if a parameter in one version is IN and that same parameter in another version is IN OUT, PL/SQL cannot tell the difference at the point at which the program is called.

All of the overloaded programs must be defined within the same PL/SQL scope or block (anonymous block, standalone procedure or function, or package)

You cannot define one version in one block (scope level) and define another version in a different block. You cannot overload two standalone programs; one simply replaces the other.

Overloaded functions must differ by more than their return type (the datatype specified in the RETURN clause of the function)

At the time that the overloaded function is called, the compiler doesn't know what type of data that function will return. The compiler therefore cannot determine which version of the function to use if all the parameters are the same.

Overloading with Numeric Types

Starting with Oracle Database 10g, you can overload two subprograms if their formal parameters differ only in numeric datatype. Before getting into the details, let's look at an example. Consider the following block:

```
DECLARE
    PROCEDURE proc1 (n IN PLS_INTEGER) IS
    BEGIN
        DBMS_OUTPUT.PUT_LINE ('pls_integer version');
    END;

    PROCEDURE proc1 (n IN NUMBER) IS
    BEGIN
        DBMS_OUTPUT.PUT_LINE ('number version');
    END;
BEGIN
    proc1 (1.1);
    proc1 (1);
END;
```

When I try to run this code in Oracle9*i* Database, I get an error:

```
ORA-06550: line 14, column 4:
PLS-00307: too many declarations of 'PROC1' match this call
```

When I run this same block in Oracle Database 10g and Oracle Database 11g, however, I see the following results:

```
number version
pls_integer version
```

The PL/SQL compiler is now able to distinguish between the two calls. Notice that it called the "number version" when I passed a noninteger value. That's because PL/SQL looks for numeric parameters that match the value, and it follows this order of precedence in establishing the match: it starts with PLS_INTEGER or BINARY_INTEGER, then NUMBER, then BINARY_FLOAT, and finally BINARY_DOUBLE. It will use the first overloaded program that matches the actual argument values passed.

While it is very nice that the database now offers this flexibility, be careful when relying on this very subtle overloading—make sure that it is all working as you would expect. Test your code with a variety of inputs and check the results. Remember that you can pass a string such as “156.4” to a numeric parameter; be sure to try out those inputs as well.

You can also qualify numeric literals and use conversion functions to make explicit which overloading (i.e., which numeric datatype) you want to call. If you want to pass 5.0 as a BINARY_FLOAT, for example, you could specify the value 5.0f or use the conversion function TO_BINARY_FLOAT(5.0).

Forward Declarations

PL/SQL requires that you declare elements before using them in your code. Otherwise, how can PL/SQL be sure that the way you are using the construct is appropriate? Because modules can call other modules, however, you may encounter situations where it is completely impossible to define all modules before any references to those modules are made. What if program A calls program B and program B calls program A? PL/SQL supports *recursion*, including mutual recursion, in which two or more programs directly or indirectly call each other.

If you find yourself committed to mutual recursion, you will be very glad to hear that PL/SQL supports the *forward declaration* of local modules, which means that modules are declared in advance of the actual definition of the programs. This declaration makes a program available to be called by other programs even before the program is defined.

Remember that both procedures and functions have a header and a body. A forward declaration consists simply of the program header followed by a semicolon (;). This construction is called the *module header*. This header, which must include the parameter list (and a RETURN clause if it’s a function), is all the information PL/SQL needs about a module in order to declare it and resolve any references to it.

The following example illustrates the technique of forward declaration. I define two mutually recursive functions within a procedure. Consequently, I have to declare just the header of my second function, total_cost, before the full declaration of net_profit:

```
PROCEDURE perform_calcs (year_in IN INTEGER)
IS
    /* Header only for total_cost function. */
    FUNCTION total_cost (...) RETURN NUMBER;

    /* The net_profit function uses total_cost. */
    FUNCTION net_profit (...) RETURN NUMBER    IS
        BEGIN
            RETURN total_sales (...) - total_cost (...);
        END;
```

```

/* The total_cost function uses net_profit. */
FUNCTION total_cost (...) RETURN NUMBER IS
BEGIN
    IF <condition based on parameters>
    THEN
        RETURN net_profit (...) * .10;
    ELSE
        RETURN <parameter value>;
    END IF;
END;
BEGIN
...
END;

```

Here are some rules to remember concerning forward declarations:

- You cannot make forward declarations of a variable or cursor. This technique works only with modules (procedures and functions).
- The definition for a forwardly declared program must be contained in the declaration section of the same PL/SQL block (anonymous block, procedure, function, or package body) in which you code the forward declaration.

In some situations, forward declarations are absolutely required; in most situations, they just help make your code more readable and presentable. As with every other advanced or unusual feature of the PL/SQL language, use forward declarations only when you really need the functionality. Otherwise, the declarations simply add to the clutter in your program, which is the last thing you want.

Advanced Topics

The following sections are most appropriate for experienced PL/SQL programmers. Here, I'll touch on a number of advanced modularization topics, including calling functions in SQL, using table functions, and using deterministic functions.

Calling Your Function from Inside SQL

The Oracle database allows you to call your own custom-built functions from within SQL. In essence, this flexibility allows you to customize the SQL language to adapt to application-specific requirements.



Whenever the SQL runtime engine calls a PL/SQL function, it must “switch” to the PL/SQL runtime engine. The overhead of this context switch can be substantial if the function is called many times.

Requirements for calling functions in SQL

There are several requirements that a programmer-defined PL/SQL function must meet in order to be callable from within a SQL statement:

- All of the function's parameters must use the IN mode. Neither IN OUT nor OUT parameters are allowed in SQL-embedded stored functions.
- The datatypes of the function's parameters, as well as the datatype of the RETURN clause of the function, must be SQL datatypes or types that can be implicitly converted to them. While all of the Oracle server datatypes are valid within PL/SQL, PL/SQL has added new datatypes that are not (yet) supported in the database. These datatypes include BOOLEAN, BINARY_INTEGER, associative arrays, PL/SQL records, and programmer-defined subtypes.
- The function must be stored in the database. A function defined in a client-side PL/SQL environment cannot be called from within SQL; there would be no way for SQL to resolve the reference to the function.



By default, user-defined functions that execute in SQL operate on a single row of data, not on an entire column of data that crosses rows, as the group functions SUM, MIN, and AVG do. It is possible to write aggregate functions to be called inside SQL, but this requires taking advantage of the ODCIAggregate interface, which is part of Oracle's Extensibility Framework. See the Oracle documentation for more details on this functionality.

Restrictions on user-defined functions in SQL

In order to guard against nasty side effects and unpredictable behavior, the Oracle database applies many restrictions on what you can do from within a user-defined function executed inside a SQL statement:

- The function may not modify database tables. It may not execute any of the following types of statements: DDL (CREATE TABLE, DROP INDEX, etc.), INSERT, DELETE, MERGE, or UPDATE. Note that this restriction is relaxed if your function is defined as an autonomous transaction (described in [Chapter 14](#)); in this case, any changes made in your function occur independently of the outer transaction in which the query was executed.
- When called remotely or through a parallelized action, the function may not read or write the values of package variables. The Oracle server does not support side effects that cross user sessions.

- The function can update the values of package variables only if that function is called in a select list, or a VALUES or SET clause. If the stored function is called in a WHERE or GROUP BY clause, it may not write package variables.
- Prior to Oracle8 Database, you may not call RAISE_APPLICATION_ERROR from within the user-defined function.
- The function may not call another module (stored procedure or function) that breaks any of the preceding rules. A function is only as pure as the most impure module that it calls.
- The function may not reference a view that breaks any of the preceding rules. A view is a stored SELECT statement; that view's SELECT may use stored functions.
- Prior to Oracle Database 11g and later, you may use only positional notation to pass actual arguments to your function's formal parameters. In Oracle Database 11g, you may use named and mixed notation.

Read consistency and user-defined functions

The read consistency model of the Oracle database is simple and clear: once I start a query, that query will only see data as it existed (was committed in the database) at the time the query was started, as well as the results of any changes made by DML statements in my current transaction. So, if my query starts at 9:00 a.m. and runs for an hour, then even if another user comes along and changes data during that period, my query will not see those changes.

Yet unless you take special precautions with user-defined functions in your queries, it is quite possible that your query will violate (or, at least, appear to violate) the read consistency model of the Oracle database. To understand this issue, consider the following function and the query that calls it:

```

FUNCTION total_sales (id_in IN account.account_id%TYPE)
  RETURN NUMBER
IS
  CURSOR tot_cur
  IS
    SELECT SUM (sales) total
      FROM orders
     WHERE account_id = id_in
       AND TO_CHAR (ordered_on, 'YYYY') = TO_CHAR (SYSDATE, 'YYYY');
    tot_rec tot_cur%ROWTYPE;
BEGIN
  OPEN tot_cur;
  FETCH tot_cur INTO tot_rec;
  CLOSE tot_cur;
  RETURN tot_rec.total;
END;

```

```
SELECT name, total_sales (account_id)
  FROM account
 WHERE status = 'ACTIVE';
```

The account table has 5 million active rows in it (a very successful enterprise!). The orders table has 20 million rows. I start the query at 10:00 a.m.; it takes about an hour to complete. At 10:45 a.m., somebody with the proper authority comes along, deletes all rows from the orders table, and performs a commit. According to the read consistency model of Oracle, the session running the query should not see that all those rows have been deleted until the query completes. But the next time the total_sales function executes from within the query, it will find no order rows and return NULL—and will do so until the query completes.

So, if you are executing queries inside functions that are called inside SQL, you need to be acutely aware of read consistency issues. If these functions are called in long-running queries or transactions, you will probably need to issue the following command to enforce read consistency *between* SQL statements in the current transaction:

```
SET TRANSACTION READ ONLY
```

In this case, for read consistency to be possible, you need to ensure that you have sufficient undo tablespace.

Defining PL/SQL subprograms in SQL statements (12.1 and higher)

Developers have long been able to call their own PL/SQL functions from within a SQL statement. Suppose, for example, I have created a function named BETWNSTR that returns the substring between the specified start and end locations:

```
FUNCTION betwnstr (
  string_in      IN      VARCHAR2
, start_in       IN      PLS_INTEGER
, end_in         IN      PLS_INTEGER
)
  RETURN VARCHAR2
IS
BEGIN
  RETURN ( SUBSTR (
    string_in, start_in, end_in - start_in + 1 ));
END;
```

I can then use it in a query as follows:

```
SELECT betwnstr (last_name, 3, 5)
  FROM employees
```

This feature offers a way to both “extend” the SQL language with application-specific functionality and reuse (rather than copy) algorithms. A downside of user-defined function execution in SQL is that it involves a context switch between the SQL and PL/SQL execution engines.

With Oracle Database 12c, you can now define PL/SQL functions and procedures in the WITH clause of a subquery, and then use it as you would any built-in or user-defined function. This feature allows me to consolidate the function and query just shown into a single statement:

```
WITH
FUNCTION betwnstr (
    string_in    IN VARCHAR2,
    start_in     IN PLS_INTEGER,
    end_in       IN PLS_INTEGER)
RETURN VARCHAR2
IS
BEGIN
    RETURN (SUBSTR (
        string_in,
        start_in,
        end_in - start_in + 1));
END;
SELECT betwnstr (last_name, 3, 5)
FROM employees
```

The main advantage of this approach is improved performance, since the cost of a context switch from the SQL to the PL/SQL engine is greatly reduced when the function is defined in this way. Notice, however, that I also sacrifice reusability if this same logic is used in other places in my application.

There are, however, other motivations for defining functions in the WITH clause.

While you can call a packaged function in SQL, you cannot reference a constant declared in a package (unless that SQL statement is executed inside a PL/SQL block), as shown here:

```
SQL> CREATE OR REPLACE PACKAGE pkg
  2  IS
  3      year_number  CONSTANT INTEGER := 2013;
  4  END;
  5 /
```

Package created.

```
SQL> SELECT pkg.year_number FROM employees
  2  WHERE employee_id = 138
  3  /
SELECT pkg.year_number FROM employees
*
ERROR at line 1:
ORA-06553: PLS-221: 'YEAR_NUMBER' is not a procedure or is undefined
```

The classic workaround to this problem is to define a function in the package and then call the function:

```
SQL> CREATE OR REPLACE PACKAGE pkg
  2  IS
  3    FUNCTION year_number
  4      RETURN INTEGER;
  5 END;
  6 /
```

Package created.

```
SQL> CREATE OR REPLACE PACKAGE BODY pkg
  2  IS
  3    c_year_number CONSTANT INTEGER := 2013;
  4
  5    FUNCTION year_number
  6      RETURN INTEGER
  7    IS
  8      BEGIN
  9        RETURN c_year_number;
 10    END;
 11 END;
 12 /
```

Package body created.

```
SQL> SELECT pkg.year_number
  2   FROM employees
  3  WHERE employee_id = 138
  4  /
```

```
YEAR_NUMBER
-----
2013
```

That's a lot of code and effort simply to be able to reference the constant's value in a SQL statement. And, with 12.1, it is no longer necessary. I can, instead, simply create a function in the WITH clause:

```
WITH
FUNCTION year_number
RETURN INTEGER
IS
BEGIN
  RETURN pkg.year_number;
END;
SELECT year_number
  FROM employees
 WHERE employee_id = 138
```

You will also find in-SQL PL/SQL functions to be handy in standby read-only databases. While you will not be able to create “helper” PL/SQL functions in such a database, you *will* be able to define these functions directly inside your queries.

The WITH FUNCTION feature is a very useful enhancement to the SQL language. You should, however, ask yourself this question each time you contemplate using it: “Do I need this same functionality in multiple places in my application?”

If the answer is “yes,” then you should decide if the performance improvement of using WITH FUNCTION outweighs the potential downside of needing to copy and paste this logic into multiple SQL statements.

Note that as of 12.1 you cannot execute a static SELECT statement that contains a WITH FUNCTION clause *inside a PL/SQL block*. I know that seems very strange, and I am sure it will be possible in 12.2, but for now, the following code will raise an error as shown:

```
SQL> BEGIN
 2   WITH FUNCTION full_name (fname_in IN VARCHAR2, lname_in IN VARCHAR2)
 3     RETURN VARCHAR2
 4   IS
 5     BEGIN
 6       RETURN fname_in || ' ' || lname_in;
 7     END;
 8
 9   SELECT LENGTH (full_name (first_name, last_name))
10   INTO c
11   FROM employees;
12
13   DBMS_OUTPUT.put_line ('count = ' || c);
14 END;
15 /
WITH FUNCTION full_name (fname_in IN VARCHAR2, lname_in IN VARCHAR2)
*
ERROR at line 2:
ORA-06550: line 2, column 18:
PL/SQL: ORA-00905: missing keyword
```



In addition to the WITH FUNCTION clause, 12.1 also offers the UDF pragma, which can improve the performance of PL/SQL functions executed from SQL. See [Chapter 21](#) for details.

Table Functions

A *table function* is a function that can be called from within the FROM clause of a query, as if it were a relational table. Table functions return collections, which can then be transformed with the TABLE operator into a structure that can be queried using the SQL language. Table functions come in very handy when you need to:

- Perform very complex transformations of data, requiring the use of PL/SQL, but you need to access that data from within a SQL statement.
- Pass complex result sets back to the host (that is, non-PL/SQL) environment. You can open a cursor variable for a query based on a table function, and let the host environment fetch through the cursor variable.

Table functions open up all sorts of possibilities for PL/SQL developers, and to demonstrate some of those possibilities we will explore both streaming table functions and pipelined table functions in more detail in this chapter:

Streaming table functions

Data streaming enables you to pass from one process or stage to another without having to rely on intermediate structures. Table functions, in conjunction with the CURSOR expression, enable you to stream data through multiple transformations, all within a single SQL statement.

Pipelined table functions

These functions return a result set in *pipelined* fashion, meaning that data is returned while the function is still executing. Add the PARALLEL_ENABLE clause to a pipelined function's header, and you have a function that will execute in parallel within a parallel query.



Prior to Oracle Database 12c, table functions could return only nested tables and VARRAYS. From 12.1, you can also define table functions that return an integer-indexed associative array whose type is defined in a package specification.

Let's explore how to define table functions and put them to use in an application.

Calling a function in a FROM clause

To call a function from within a FROM clause, you must do the following:

- Define the RETURN datatype of the function to be a collection (either a nested table or a VARRAY).
- Make sure that all of the other parameters to the function are of mode IN and have SQL datatypes. (You cannot, for example, call a function with a Boolean or record type argument inside a query.)
- Embed the call to the function inside the TABLE operator (if you are running Oracle8i Database, you will also need to use the CAST operator).

Here is a simple example of a table function. First, I will create a nested table type based on an object type of pets:

```

/* File on web: pet_family.sql */
CREATE TYPE pet_t IS OBJECT (
    name    VARCHAR2 (60),
    breed   VARCHAR2 (100),
    dob     DATE);

CREATE TYPE pet_nt IS TABLE OF pet_t;

FUNCTION pet_family (dad_in IN pet_t, mom_in IN pet_t)
    RETURN pet_nt
IS
    l_count PLS_INTEGER;
    retval  pet_nt := pet_nt ();

    PROCEDURE extend_assign (pet_in IN pet_t) IS
    BEGIN
        retval.EXTEND;
        retval (retval.LAST) := pet_in;
    END;
BEGIN
    extend_assign (dad_in);
    extend_assign (mom_in);

    IF      mom_in.breed = 'RABBIT'    THEN l_count := 12;
    ELSIF mom_in.breed = 'DOG'        THEN l_count := 4;
    ELSIF mom_in.breed = 'KANGAROO'   THEN l_count := 1;
    END IF;

    FOR indx IN 1 .. l_count
    LOOP
        extend_assign (pet_t ('BABY' || indx, mom_in.breed, SYSDATE));
    END LOOP;

    RETURN retval;
END;

```



The `pet_family` function is silly and trivial; the point to understand here is that your PL/SQL function may contain extremely complex logic—whatever is required within your application and can be accomplished with PL/SQL—that exceeds the expressive capabilities of SQL.

Now I can call this function in the FROM clause of a query, as follows:

```

SELECT pets.NAME, pets.dob
  FROM TABLE (pet_family (pet_t ('Hoppy', 'RABBIT', SYSDATE)
                           , pet_t ('Hippy', 'RABBIT', SYSDATE))

```

```
)  
 ) pets;
```

And here is a portion of the output:

NAME	DOB
Hoppy	27-FEB-02
Hippy	27-FEB-02
BABY1	27-FEB-02
BABY2	27-FEB-02
...	
BABY11	27-FEB-02
BABY12	27-FEB-02

Passing table function results with a cursor variable

Table functions help overcome a problem that developers have encountered in the past—namely, how do I pass data that I have produced through PL/SQL-based programming (i.e., data that is not intact inside one or more tables in the database) back to a non-PL/SQL host environment? Cursor variables allow me to easily pass back SQL-based result sets to, say, Java programs, because cursor variables are supported in JDBC. Yet if I first need to perform complex transformations in PL/SQL, how then do I offer that data to the calling program?

Now, we can combine the power and flexibility of table functions with the wide support for cursor variables in non-PL/SQL environments (explained in detail in [Chapter 15](#)) to solve this problem.

Suppose, for example, that I need to generate a pet family (bred through a call to the `pet_family` function, as shown in the previous section) and pass those rows of data to a frontend application written in Java. I can do this very easily as follows:

```
/* File on web: pet_family.sql */  
FUNCTION pet_family_cv  
    RETURN SYS_REFCURSOR  
IS  
    retval SYS_REFCURSOR;  
BEGIN  
    OPEN retval FOR  
        SELECT *  
        FROM TABLE (pet_family (pet_t ('Hoppy', 'RABBIT', SYSDATE)  
                            , pet_t ('Hippy', 'RABBIT', SYSDATE)  
                            ))  
    );  
  
    RETURN retval;  
END pet_family_cv;
```

In this program, I am taking advantage of the predefined weak REF CURSOR type, `SYS_REFCURSOR` (introduced in Oracle9*i* Database), to declare a cursor variable. I

OPEN FOR this cursor variable, associating with it the query that is built around the pet_family table function.

I can then pass this cursor variable back to the Java frontend. Because JDBC recognizes cursor variables, the Java code can then easily fetch the rows of data and integrate them into the application.

Creating a streaming function

A *streaming function* accepts as a parameter a result set (via a CURSOR expression) and returns a result set in the form of a collection. Because you can apply the TABLE operator to this collection and then query from it in a SELECT statement, these functions can perform one or more transformations of data within a single SQL statement.

Streaming functions, support for which was added in Oracle9i Database, can be used to hide algorithmic complexity behind a function interface and thus simplify the SQL in your application. I will walk through an example to explain the kinds of steps you will need to go through yourself to take advantage of table functions in this way.

Consider the following scenario. I have a table of stock ticker information that contains a single row for the open and close prices of a stock:

```
/* File on web: tabfunc_streaming.sql */
TABLE stocktable (
    ticker VARCHAR2(10),
    trade_date DATE,
    open_price NUMBER,
    close_price NUMBER)
```

I need to transform (or *pivot*) that information into another table:

```
TABLE tickertable (
    ticker VARCHAR2(10),
    pricedate DATE,
    pricetype VARCHAR2(1),
    price NUMBER)
```

In other words, a single row in stocktable becomes two rows in tickertable. There are many ways to achieve this goal. A very traditional and straightforward approach in PL/SQL might look like this:

```
FOR rec IN (SELECT * FROM stocktable)
LOOP
    INSERT INTO tickertable
        (ticker, pricetype, price)
    VALUES (rec.ticker, 'O', rec.open_price);

    INSERT INTO tickertable
        (ticker, pricetype, price)
    VALUES (rec.ticker, 'C', rec.close_price);
END LOOP;
```

There are also 100% SQL solutions, such as:

```
INSERT ALL
    INTO tickertable
        (ticker, pricedate, pricetype, price
     )
    VALUES (ticker, trade_date, 'O', open_price
     )
    INTO tickertable
        (ticker, pricedate, pricetype, price
     )
    VALUES (ticker, trade_date, 'C', close_price
     )
SELECT ticker, trade_date, open_price, close_price
  FROM stocktable;
```

Let's assume, however, that the transformation that I must perform to move data from stocktable to tickertable is very complex and requires the use of PL/SQL. In this situation, a table function used to stream the data as it is transformed would offer a much more efficient solution.

First of all, if I am going to use a table function, I will need to return a nested table or VARRAY of data. I will use a nested table because VARRAYs require the specification of a maximum size, and I don't want to have that restriction in my implementation. This nested table type must be defined as a schema-level type or within the specification of a package, so that the SQL engine can resolve a reference to a collection of this type.

I would like to return a nested table based on the table definition itself—that is, I would like it to be defined as follows:

```
TYPE tickertype_nt IS TABLE of tickertable%ROWTYPE;
```

Unfortunately, this statement will fail because %ROWTYPE is not a SQL-recognized type. That attribute is available only inside a PL/SQL declaration section. So, I must instead create an object type that mimics the structure of my relational table, and then define a nested table TYPE against that object type:

```
TYPE TickerType AS OBJECT (
    ticker VARCHAR2(10),
    pricedate DATE,
    pricetype VARCHAR2(1),
    price NUMBER);

TYPE TickerTypeSet AS TABLE OF TickerType;
```

For my table function to stream data from one stage of transformation to the next, it will have to accept as its argument a set of data—in essence, a query. The only way to do that is to pass in a cursor variable, so I will need a REF CURSOR type to use in the parameter list of my function.

I create a package to hold the REF CURSOR type based on my new nested table type:

```

PACKAGE refcur_pkg
IS
  TYPE refcur_t IS REF CURSOR RETURN StockTable%ROWTYPE;
END refcur_pkg;

```

Finally, I can write my stock pivot function:

```

/* File on web: tabfunc_streaming.sql */
1  FUNCTION stockpivot (dataset refcur_pkg.refcur_t)
2    RETURN tickertypeset
3  IS
4    l_row_as_object tickertype := tickertype (NULL, NULL, NULL, NULL);
5    l_row_from_query dataset%ROWTYPE;
6    retval tickertypeset := tickertypeset ();
7  BEGIN
8    LOOP
9      FETCH dataset
10        INTO l_row_from_query;
11
12      EXIT WHEN dataset%NOTFOUND;
13      -- Create the OPEN object type instance
14      l_row_as_object.ticker := l_row_from_query.ticker;
15      l_row_as_object.pricetype := 'O';
16      l_row_as_object.price := l_row_from_query.open_price;
17      l_row_as_object.pricedate := l_row_from_query.trade_date;
18      retval.EXTEND;
19      retval (retval.LAST) := l_row_as_object;
20      -- Create the CLOSED object type instance
21      l_row_as_object.pricetype := 'C';
22      l_row_as_object.price := l_row_from_query.close_price;
23      retval.EXTEND;
24      retval (retval.LAST) := l_row_as_object;
25    END LOOP;
26
27    CLOSE dataset;
28
29    RETURN retval;
30  END stockpivot;

```

As with the pet_family function, the specifics of this program are not important, and your own transformation logic will be qualitatively more complex. The basic steps performed here, however, will likely be repeated in your own code, so I will review them in the following table.

Line(s)	Description
1–2	The function header: pass in a result set as a cursor variable, and return a nested table based on the object type.
4	Declare a local object, which will be used to populate the nested table.
5	Declare a local record based on the result set. This will be populated by the FETCH from the cursor variable.
6	The local nested table that will be returned by the function.

Line(s)	Description
8–12	Start up a simple loop to fetch each row separately from the cursor variable, terminating the loop when no more data is in the cursor.
14–19	Use the “open” data in the record to populate the local object, and then place it in the nested table, after EXTENDING to define the new row.
21–25	Use the “close” data in the record to populate the local object, and then place it in the nested table, after EXTENDING to define the new row.
27–30	Close the cursor and return the nested table. Mission completed. Really.

And now that I have this function in place to do all the fancy but necessary footwork, I can use it inside my query to stream data from one table to another:

```
BEGIN
    INSERT INTO tickertable
    SELECT *
        FROM TABLE (stockpivot (CURSOR (SELECT *
                                         FROM stocktable)));
END;
```

My inner SELECT retrieves all rows in the stocktable. The CURSOR expression around that query transforms the result set into a cursor variable, which is passed to stockpivot. That function returns a nested table, and the TABLE operator then translates it into a relational table format that can be queried.

It may not be magic, but it *is* a bit magical, wouldn’t you say? Well, if you think a streaming function is special, check out pipelined functions!

Creating a pipelined function

A *pipelined function* is a table function that returns a result set as a collection but does so asynchronously to the termination of the function. In other words, the database no longer waits for the function to run to completion, storing all the rows it computes in the PL/SQL collection, before it delivers the first rows. Instead, as each row is ready to be assigned into the collection, it is piped out of the function. This section describes the basics of pipelined table functions. The performance implications of these functions are explored in detail in [Chapter 21](#).

Let’s take a look at a rewrite of the stockpivot function and see more clearly what is needed to build pipelined functions:

```
/* File on web: tabfunc_pipelined.sql */
1  FUNCTION stockpivot (dataset refcursor_pkg.refcursor_t)
2  RETURN tickertypeset PIPELINED
3  IS
4      l_row_as_object tickertype := tickertype (NULL, NULL, NULL, NULL);
5      l_row_from_query dataset%ROWTYPE;
6  BEGIN
7      LOOP
```

```

8      FETCH dataset INTO l_row_from_query;
9      EXIT WHEN dataset%NOTFOUND;
10
11      -- first row
12      l_row_as_object.ticker := l_row_from_query.ticker;
13      l_row_as_object.pricetype := 'O';
14      l_row_as_object.price := l_row_from_query.open_price;
15      l_row_as_object.pricedate := l_row_from_query.trade_date;
16      PIPE ROW (l_row_as_object);
17
18      -- second row
19      l_row_as_object.pricetype := 'C';
20      l_row_as_object.price := l_row_from_query.close_price;
21      PIPE ROW (l_row_as_object);
22  END LOOP;
23
24  CLOSE dataset;
25  RETURN;
26 END;

```

The following table notes several changes to our original functionality.

Line(s)	Description
2	The only change from the original stockpivot function is the addition of the PIPELINED keyword.
4–5	Declare a local object and local record, as with the first stockpivot. What's striking about these lines is what <i>don't</i> declare—namely, the nested table that will be returned by the function. A hint of what is to come...
7–9	Start up a simple loop to fetch each row separately from the cursor variable, terminating the loop when no more data is in the cursor.
12–15 and 19–	Populate the local object for the open and close tickertable rows to be placed in the nested table.
21	
16 and 21	Use the PIPE ROW statement (valid only in pipelined functions) to "pipe" the objects immediately out from the function.
25	At the bottom of the executable section, the function doesn't return anything! Instead, it calls the unqualified RETURN (formerly allowed only in procedures) to return control to the calling block. The function already returned all of its data with the PIPE ROW statements.

You can call the pipelined function as you would the nonpipelined version. You won't see any difference in behavior, unless you set up the pipelined function to be executed in parallel as part of a parallel query (covered in the next section) or include logic that takes advantage of the asynchronous return of data.

Consider, for example, a query that uses the ROWNUM pseudocolumn to restrict the rows of interest:

```

BEGIN
  INSERT INTO tickertable
    SELECT *
      FROM TABLE (stockpivot (CURSOR (SELECT *
                                    FROM stocktable)))

```

```
        WHERE ROWNUM < 10;
END;
```

My tests show that on Oracle Database 10g and Oracle Database 11g, if I pivot 100,000 rows into 200,000 and then return only the first 9 rows, the pipelined version completes its work in 0.2 seconds, while the nonpipelined version takes 4.6 seconds.

Clearly, piping rows back does work and does make a noticeable difference!

Enabling a function for parallel execution

One enormous step forward for PL/SQL, introduced first in Oracle9*i* Database, is the ability to execute functions within a parallel query context. Prior to Oracle9*i* Database, a call to a PL/SQL function inside SQL caused serialization of that query—a major problem for data warehousing applications. You can now add information to the header of a pipelined function in order to instruct the runtime engine how the data set being passed into the function should be partitioned for parallel execution.

In general, if you would like your function to execute in parallel, it must have a single, strongly typed REF CURSOR input parameter.¹

Here are some examples:

- Specify that the function can run in parallel and that the data passed to that function can be partitioned arbitrarily:

```
FUNCTION my_transform_fn (
    p_input_rows IN employee_info.recur_t )
RETURN employee_info.transformed_t
PIPELINED
PARALLEL_ENABLE ( PARTITION p_input_rows BY ANY )
```

In this example, the keyword ANY expresses the programmer's assertion that the results are independent of the order in which the function gets the input rows. When this keyword is used, the runtime system randomly partitions the data among the various query processes. This keyword is appropriate for use with functions that take in one row, manipulate its columns, and generate output rows based on the columns of this row only. If your program has other dependencies, the outcome will be unpredictable.

- Specify that the function can run in parallel, that all the rows for a given department go to the same process, and that all of these rows are delivered consecutively:

```
FUNCTION my_transform_fn (
    p_input_rows IN employee_info.recur_t )
RETURN employee_info.transformed_t
PIPELINED
```

1. The input REF CURSOR need *not* be strongly typed to be partitioned by ANY.

```
CLUSTER P_INPUT_ROWS BY (department)
PARALLEL_ENABLE
( PARTITION P_INPUT_ROWS BY HASH (department) )
```

Oracle uses the term *clustered* to signify this type of delivery, and *cluster key* for the column (in this case, department) on which the aggregation is done. But significantly, the algorithm does *not* care in what order of cluster key it receives each successive cluster, and Oracle doesn't guarantee any particular order here. This allows for a quicker algorithm than if rows were required to be clustered and delivered in the order of the cluster key. It scales as *order N* rather than *order N.log(N)*, where *N* is the number of rows.

In this example, I can choose between HASH (department) and RANGE (department), depending on what I know about the distribution of the values. HASH is quicker than RANGE and is the natural choice to be used with CLUSTER...BY.

- Specify that the function can run in parallel and that the rows that are delivered to a particular process, as directed by PARTITION...BY (for that specified partition), will be locally sorted by that process. The effect will be to parallelize the sort:

```
FUNCTION my_transform_fn (
    p_input_rows in employee_info.recur_t )
RETURN employee_info.transformed_t
PIPELINED
ORDER P_INPUT_ROWS BY (c1)
PARALLEL_ENABLE
( PARTITION P_INPUT_ROWS BY RANGE (c1) )
```

Because the sort is parallelized, there should be no ORDER...BY in the SELECT used to invoke the table function. (In fact, an ORDER...BY clause in the SELECT statement would subvert the attempt to parallelize the sort.) Thus, it's natural to use the RANGE option together with the ORDER...BY option. This will be slower than CLUSTER...BY, and so should be used only when the algorithm depends on it.



The CLUSTER...BY construct can't be used together with the ORDER...BY in the declaration of a table function. This means that an algorithm that depends on clustering on one key, c1, and then on ordering within the set row for a given value of c1 by, say, c2, would have to be parallelized by using the ORDER...BY in the declaration in the table function.

Deterministic Functions

A function is considered to be *deterministic* if it returns the same result value whenever it is called with the same values for its IN and IN OUT arguments. Another way to think about deterministic programs is that they have no side effects. Everything the program changes is reflected in the parameter list.

The following function (a simple encapsulation on top of SUBSTR) is a deterministic function:

```
FUNCTION betwnstr (
    string_in IN VARCHAR2, start_in IN PLS_INTEGER, end_in IN PLS_INTEGER)
RETURN VARCHAR2 IS
BEGIN
    RETURN (SUBSTR (string_in, start_in, end_in - start_in + 1));
END betwnstr;
```

As long as I pass in, for example, “abcdef” for the string, 3 for the start, and 5 for the end, betwnStr will always return “cde”. Now, if that is the case, why not have the database save the results associated with a set of arguments? Then when I next call the function with those arguments, it can return the result without executing the function!

You can achieve this effect when calling your function inside a SQL statement by adding the DETERMINISTIC clause to the function’s header, as in the following:

```
FUNCTION betwnstr (
    string_in IN VARCHAR2, start_in IN PLS_INTEGER, end_in IN PLS_INTEGER)
RETURN VARCHAR2 DETERMINISTIC
```

The decision to use a saved copy of the function’s return result (if such a copy is available) is made by the Oracle query optimizer. Saved copies can come from a materialized view, a function-based index, or a repetitive call to the same function in the same SQL statement.



You must declare a function as DETERMINISTIC in order for it to be called in the expression of a function-based index, or from the query of a materialized view if that view is marked REFRESH FAST or ENABLE QUERY REWRITE. Also, deterministic caching of your function’s inputs and results will occur only when the function is called inside a SQL statement.

Use of deterministic functions can improve the performance of SQL statements that call such functions. For more information on using deterministic functions as a caching mechanism, see [Chapter 21](#). That chapter also describes the function result caching mechanism introduced in Oracle Database 11g, specified using RESULT_CACHE.

Oracle has no way of reliably checking to make sure that a function you declare to be deterministic actually is free of any side effects. It is up to you to use this feature responsibly. Your deterministic function should not rely on package variables, nor should it access the database in a way that might affect the result set.

For a demonstration of the effect of using a deterministic function (and its limitations), check out the *deterministic.sql* file on the book’s website.

Implicit Cursor Results (Oracle Database 12c)

You know what I really hate? When a developer claims that Transact SQL is better than PL/SQL—and points out a feature that actually *is* better. Generally, I would argue that PL/SQL is head and shoulders above Transact SQL, but hey, every language has its strengths and weaknesses, and Transact SQL has long supported the ability to create a procedure that simply returns the contents of a result set to the screen. With PL/SQL, until recently you would have had to write a query, iterate through the result set, and call DBMS_OUTPUT.PUT_LINE to display the results.

However, this functionality has now been made available in PL/SQL. The addition will be of benefit primarily to developers and applications migrating from Transact SQL to PL/SQL (welcome!), and also as a testing aid (it's now much easier to write a quick procedure to verify the contents of a table).

Oracle implements this functionality by adding new functionality to the DBMS_SQL package. Hurray! Another reason to not give up on this oldie-but-goodie package (largely made irrelevant by native dynamic SQL).

Suppose I want to display the last names of all employees in a given department. I can now write the following procedure:

```
/* File on web: 12c_return_result.sql */
CREATE OR REPLACE PROCEDURE show_emps (
    department_id_in IN employees.department_id%TYPE)
IS
    l_cursor    SYS_REFCURSOR;
BEGIN
    OPEN l_cursor FOR
        SELECT last_name
        FROM employees
        WHERE department_id = department_id_in
        ORDER BY last_name;

    DBMS_SQL.return_result (l_cursor);
END;
/
```

And when I execute it in SQL*Plus for department ID 20, I see the following:

```
BEGIN
    show_emps (20);
END;
/
PL/SQL procedure successfully completed.

ResultSet #1

LAST_NAME
-----
```

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Hartstein

You can also use the DBMS_SQL.GET_NEXT_RESULT procedure to get the next cursor, which was returned with a call to RETURN_RESULT, from *inside* your PL/SQL program, rather than passing it back to the host environment.

Go Forth and Modularize!

PL/SQL has a long history of establishing the foundation of code for large and complex applications. Companies run their businesses on PL/SQL-based applications, and they use these applications for *years—even decades*. To be quite honest, you don't have much of a chance of success building (and certainly maintaining) such large-scale, mission-critical systems without an intimate familiarity with (application of) the modularization techniques available in PL/SQL.

This book should provide you with some solid pointers and a foundation on which to build your code. There is still much more for you to learn, especially with regard to the awesome range of supplied packages that Oracle Corporation provides with various tools and the database itself, such as DBMS_RLS (for row-level security) and UTL_TCP (for TCP-related functionality).

Behind all that technology, however, I strongly encourage you to develop a firm commitment to modularization and reuse. Develop a deep and abiding allergy to code redundancy and to the hardcoding of values and formulas. Apply a fanatic's devotion to the modular construction of true black boxes that easily plug and play in and across applications.

You will then find that you spend more time in the *design* phase of your development and less time debugging your code (*joy of joys!*). Your programs will be more readable and more maintainable. They will stand as elegant testimonies to your intellectual integrity. You will be the most popular kid in the class.

CHAPTER 18

Packages

A *package* is a grouping or packaging together of elements of PL/SQL code into a named scope. Packages provide a structure (both logically and physically) in which you can organize your programs and other PL/SQL elements such as cursors, TYPES, and variables. They also offer significant, unique functionality, including the ability to hide logic and data from view and to define and manipulate “global” or session-persistent data.

Why Packages?

The package is a powerful and important element of the PL/SQL language. It should be the cornerstone of any application development project. What makes packages so powerful and important? Consider their advantages. With packages, you can:

Enhance and maintain applications more easily

As more and more of the production PL/SQL code base moves into maintenance mode, the quality of PL/SQL applications will be measured as much by the ease of maintenance as by overall performance. Packages can make a substantial difference in this regard. From data encapsulation (hiding all calls to SQL statements behind a procedural interface to avoid repetition), to enumerating constants for literal or “magic” values, to grouping together logically related functionality, package-driven design and implementation lead to reduced points of failure in an application.

Improve overall application performance

By using packages, you can improve the performance of your code in a number of ways. Persistent package data can dramatically improve the response time of queries by caching static data, thereby avoiding repeated queries of the same information. Oracle’s memory management also optimizes access to code defined in packages (see [Chapter 24](#) for more details).

Shore up built-in weaknesses

It is quite straightforward to construct a package on top of existing functionality where there are drawbacks. (Consider, for example, the UTL_FILE and DBMS_OUTPUT built-in packages, in which crucial functionality is badly or partially implemented.) You don't have to accept these weaknesses; instead, you can build your own package on top of Oracle's to correct as many of the problems as possible. For example, the *do.pkg* script I described in [Chapter 17](#) offers a substitute for the DBMS_OUTPUT.PUT_LINE built-in that adds an overloading for the XMLType datatype. Sure, you can get some of the same effect with standalone procedures or functions, but overloading and other package features make this approach vastly preferable.

Minimize the need to recompile code

As you will read in this chapter, a package usually consists of two pieces of code: the specification and the body. External programs (not defined in the package) can call only programs listed in the specification. If you change and recompile the package body, those external programs are not invalidated. Minimizing the need to recompile code is a critical factor in administering large bodies of application logic.

Packages are conceptually very simple. The challenge, I have found, is figuring out how to fully exploit them in an application. As a first step, I'll take a look at a simple package and see how, even in that basic code, we can reap many of the benefits of packages. Then I'll look at the special syntax used to define packages.



Before diving in, I would like to make an overall recommendation. *Always* construct your application around packages; avoid stand-alone (a.k.a. "schema-level") procedures and functions. Even if today you think that only one procedure is needed for a certain area of functionality, in the future you will almost certainly have two, then three, and then a dozen. At that point, you will find yourself saying, "Gee, I should really collect those together in a package!" That's fine, except that then you'll have to go back to all the invocations of those unpackaged procedures and functions and add in the package name. So start with a package and save yourself the trouble!

Demonstrating the Power of the Package

A package consists of up to two chunks of code: the *specification* (required) and the *body* (optional, but almost always present). The specification defines how a developer can use the package: which programs can be called, what cursors can be opened, and so on. The body contains the implementation of the programs (and, perhaps, cursors) listed in the specification, plus other code elements as needed.

Suppose that I need to write code to retrieve the “full name” of an employee whose name is in the form “last, first.” That seems easy enough to write:

```
PROCEDURE process_employee (
    employee_id_in IN employees.employee_id%TYPE)
IS
    l_fullname VARCHAR2(100);
BEGIN
    SELECT last_name || ',' || first_name
        INTO l_fullname
        FROM employees
       WHERE employee_id = employee_id_in;
    ...
END;
```

Yet there are many problems lurking in this seemingly transparent code:

- I have hardcoded the length of the `l_fullname` variable. I did this because it is a *derived* value, the concatenation of two column values. I did not, therefore, have a column against which I could %TYPE the declaration. This could cause difficulties over time if the size of `last_name` and/or `first_name` columns is expanded.
- I have also hardcoded or explicitly placed in this block the *formula* (an application rule, really) for creating a full name. What’s wrong with that, you wonder? What if next week I get a call from the users: “We want to see the names in first-space-last format.” Yikes! Time to hunt through all my code for the last-comma-first constructions.
- Finally, this very common query will likely appear in a variety of formats in multiple places in my application. This SQL redundancy can make it very hard to maintain my logic—and optimize its performance.

What’s a developer to do? I would like to be able to change the way I write my code to avoid the preceding hardcodings. To do that, I need to write these things once (one definition of a “full name” datatype, one representation of the formula, one version of the query) and then call them wherever needed. Packages to the rescue!

Consider the following package specification:

```
/* Files on web: fullname.pkg, fullname.tst */
1 PACKAGE employee_pkg
2 AS
3     SUBTYPE fullname_t IS VARCHAR2 (200);
4
5     FUNCTION fullname (
6         last_in employees.last_name%TYPE,
7         first_in employees.first_name%TYPE)
8         RETURN fullname_t;
9
10    FUNCTION fullname (
11        employee_id_in IN employees.employee_id%TYPE)
```

```

12      RETURN fullname_t;
13  END employee_pkg;

```

What I have done here is essentially *list* the different elements I want to use. The following table summarizes the important elements of the code.

Line(s)	Description
3	Declare a “new” datatype using SUBTYPE called fullname_t. It is currently defined to have a maximum of 200 characters, but that can easily be changed if needed.
5–8	Declare a function called fullname. It accepts a last name and a first name and returns the full name. Notice that the way the full name is constructed is not visible in the package specification. That’s a good thing, as you will soon see.
15–18	Declare a second function, also called fullname; this version accepts a primary key for an employee and returns the full name for that employee. This repetition is an example of <i>overloading</i> , which I explored in Chapter 17 .

Now, before I even show you the implementation of this package, let’s rewrite the original block of code using my packaged elements (notice the use of dot notation, which is very similar to its use in the form *table.column*):

```

DECLARE
    l_name employee_pkg.fullname_t;
    employee_id_in employees.employee_id%TYPE := 1;
BEGIN
    l_name := employee_pkg.fullname (employee_id_in);
    ...
END;

```

I declare my variable using the new datatype, and then simply call the appropriate function to do all the work for me. The name formula and the SQL query have been moved from my application code to a separate “container” holding employee-specific functionality. The code is cleaner and simpler. If I need to change the formula for last name or expand the total size of the full name datatype, I can go to the package specification or body, make the changes, and recompile any affected code, and the code will automatically take on the updates.

Speaking of the package body, here is the implementation of employee_pkg:

```

1  PACKAGE BODY employee_pkg
2  AS
3      FUNCTION fullname (
4          last_in employee.last_name%TYPE,
5          first_in employee.first_name%TYPE
6      )
7          RETURN fullname_t
8      IS
9      BEGIN
10         RETURN last_in || ', ' || first_in;
11     END;
12
13     FUNCTION fullname (employee_id_in IN employee.employee_id%TYPE)
14         RETURN fullname_t

```

```

15      IS
16          retval  fullname_t;
17      BEGIN
18          SELECT fullname (last_name, first_name) INTO retval
19              FROM employee
20              WHERE employee_id = employee_id_in;
21
22          RETURN retval;
23      EXCEPTION
24          WHEN NO_DATA_FOUND THEN RETURN NULL;
25
26          WHEN TOO_MANY_ROWS THEN errpkg.record_and_stop;
27      END;
28  END employee_pkg;

```

The following table describes the important elements of this code.

Line(s)	Description
3–11	These lines are nothing but a function wrapper around the last-commma-first formula.
13–27	Showcase a typical single-row query lookup built around an implicit query.
18	Here, though, the query calls that selfsame fullname function to return the combination of the two name components.

So now if my users call and say, “First-space-last, please!” I will not groan and work late into the night, hunting down occurrences of `|| ',' ||`. Instead, I will change the implementation of my `employee_pkg.fullname` in about five seconds flat and astound my users by announcing that they are ready to go.

And that, dear friends, gives you some sense of the beauty and power of packages.

Some Package-Related Concepts

Before diving into the details of package syntax and structure, you should be familiar with a few concepts:

Information hiding

Information hiding is the practice of removing from view information about one’s system or application. Why would a developer ever want to hide information? Couldn’t it get lost? Information hiding is actually quite a valuable principle and coding technique. First of all, humans can deal with only so much complexity at a time. A number of researchers have demonstrated that remembering more than seven (plus or minus two) items in a group, for example, is challenging for the average human brain (this is known as the “human hair limit,” an expression that comes from the book *Watership Down*). By hiding unnecessary detail, you can focus on the important stuff. Second, not everyone needs to know—or should be allowed to know—all the details. I might need to call a function that calculates CEO compensation, but the formula itself could very well be confidential. In addition, if the formula changes, the code is insulated from that change.

Public and private

Closely related to information hiding is the fact that packages are built around the concepts of public and private elements. *Public* code is defined in the package specification and is available to any schema that has EXECUTE authority on the package. *Private* code, on the other hand, is defined in and visible only from within the package. External programs using the package cannot see or use private code.

When you build a package, you decide which of the package elements are public and which are private. You also can hide all the details of the package body from the view of other schemas/developers. In this way, you use the package to hide the implementation details of your programs. This is most important when you want to isolate the most volatile aspects of your application, such as platform dependencies, frequently changing data structures, and temporary workarounds.

In early stages of development you can also implement programs in the package body as “stubs,” containing just enough code to allow the package to compile. This technique allows you to focus on the interfaces of your programs and the way they connect to each other.

Package specification

The package specification contains the definition or specification of all the publicly available elements in the package that may be referenced outside of the package. The specification is like one big declaration section; it does not contain any PL/SQL blocks or executable code. If a specification is well designed, a developer can learn from it everything necessary to use the package. There should never be any need to go “behind” the interface of the specification and look at the implementation, which is in the body.

Package body

The body of the package contains all the code required to implement elements defined in the package specification. The body may also contain private elements that do not appear in the specification and therefore cannot be referenced outside of the package. The body of the package resembles a standalone module’s declaration section. It contains both declarations of variables and the definitions of all package modules. The package body may also contain an execution section, which is called the *initialization section* because it is run only once, to initialize the package.

Initialization

Initialization should not be a new concept for a programmer. In the context of packages, however, it takes on a specific meaning. Rather than initializing the value of a single variable, you can initialize the entire package with arbitrarily complex code. Oracle takes responsibility for making sure that the package is initialized only once per session.

Session persistence

As a database programmer, the concept of persistence should also be familiar. After all, a database is all about persistence: I insert a row into the database on Monday, fly to the Bahamas for the rest of the week, and when I return to work on the following Monday, my row is still in the database. It persisted!

Another kind of persistence is *session persistence*. This means that if I connect to the Oracle database (establish a session) and execute a program that assigns a value to a package-level variable (i.e., a variable declared in a package specification or body, outside of any program in the package), that variable is set to persist for the length of my session, and it retains its value even if the program that performed the assignment has ended.

It turns out that the package is the construct that offers support in the PL/SQL language for session-persistent data structures.

Diagramming Privacy

Let's go back to the public/private dichotomy for a moment. The distinction drawn between public and private elements in a package gives PL/SQL developers unprecedented control over their data structures and programs. A fellow named Grady Booch came up with a visual way to describe this aspect of a package (now called, naturally, the *Booch diagram*).

Take a look at [Figure 18-1](#). Notice the two labels Inside and Outside. Outside consists of all the programs you write that are *not* a part of the package at hand (the *external programs*). Inside consists of the package body (the internals or implementation of the package).

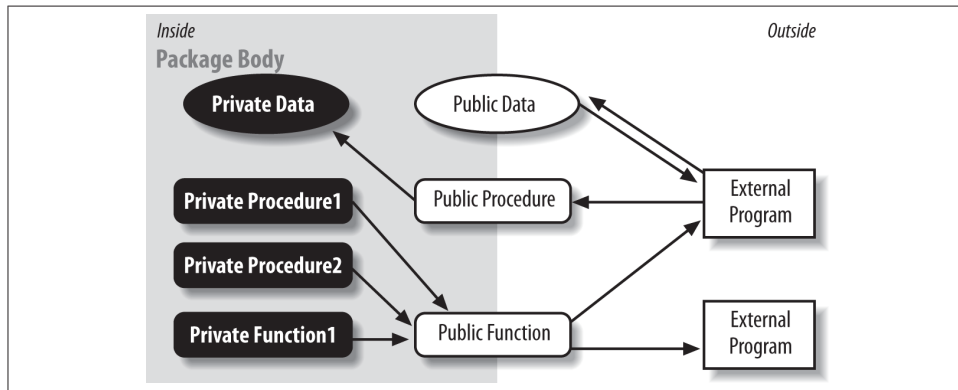


Figure 18-1. Booch diagram showing public and private package elements

Here are the conclusions we can draw from the Booch diagram:

- External programs cannot cross the boundary from outside to inside; that is, an external program may not reference or call any elements defined inside the package body. They are private and invisible outside of the package.
- Those elements defined in the package specification (labeled Public in the figure) straddle the boundary between inside and outside. These programs can be called by an external program (from the outside), can be called or referenced by a private program, and can, in turn, call or reference any other element in the package.
- Public elements of the package therefore offer the only path to the inside of the package. In this way, the package specification acts as a control mechanism for the package as a whole.
- If you find that a formerly private object (such as a module or a cursor) should instead be made public, simply add that object to the package specification and recompile. It will then be visible outside of the package.

Rules for Building Packages

The package is a deceptively simple construct. In a small amount of time, you can learn all the basic elements of package syntax and rules, but you can spend weeks (or more) uncovering all the nuances and implications of the package structure. In this section, I review the rules you need to know in order to build packages. Later in the chapter, I will take a look at the circumstances under which you will want to build packages.

To construct a package, you must build a specification and, in almost every case, a package body. You must decide which elements go into the specification and which are hidden away in the body. You also can include a block of code that the database will use to initialize the package.

The Package Specification

The specification of a package lists all the elements in that package that are available for use in applications, and provides all the information a developer needs in order to use elements defined in the package (often referred to as an *API*, or *application programming interface*). A developer should never have to look at the implementation code in a package body to figure out how to use an element in the specification.

Here are some rules to keep in mind for package specification construction:

- You can declare elements of almost any datatype, such as numbers, exceptions, types, and collections, at the package level (i.e., not within a particular procedure or function in the package). This is referred to as *package-level data*. Generally, you should avoid declaring variables in the package specification, although constants are always “safe.”

You cannot declare cursor variables (variables defined from a REF CURSOR type) in a package specification (or body). Cursor variables are not allowed to persist at the session level (see “[Working with Package Data](#)” on page 667 for more information about package data persistence).

- You can declare almost any type of data structure in the package specification, such as a collection type, a record type, or a REF CURSOR type.
- You can declare procedures and functions in a package specification, but you can include only the header of the program (everything up to but not including the IS or AS keyword). The header must end with a semicolon.
- You can include explicit cursors in the package specification. An explicit cursor can take one of two forms: it can include the SQL query as a part of the cursor declaration, or you can “hide” the query inside the package body and provide only a RETURN clause in the cursor declaration. This topic is covered in more detail in the section “[Packaged Cursors](#)” on page 669.
- If you declare any procedures or functions in the package specification or if you declare a CURSOR without its query, then you *must* provide a package body in order to implement those code elements.
- You can include an AUTHID clause in a package specification, which determines whether any references to data objects will be resolved according to the privileges of the owner of the package (AUTHID DEFINER) or of the invoker of the package (AUTHID CURRENT_USER). See [Chapter 24](#) for more information on this feature.
- You can include an optional package name label after the END statement of the package specification, as in:

```
END my_package;
```

Here is a simple package specification illustrating these rules:

```
/* File on web: favorites.sql */
1  PACKAGE favorites_pkg
2      AUTHID CURRENT_USER
3  IS /* or AS */
4      -- Two constants; notice that I give understandable
5      -- names to otherwise obscure values.
6
7      c_chocolate CONSTANT PLS_INTEGER := 16;
8      c_strawberry CONSTANT PLS_INTEGER := 29;
9
10     -- A nested table TYPE declaration.
11     TYPE codes_nt IS TABLE OF INTEGER;
12
13     -- A nested table declared from the generic type.
14     myFavorites codes_nt;
15
```

```

16      -- A REF CURSOR returning favorites information.
17      TYPE fav_info_rct IS REF CURSOR RETURN favorites%ROWTYPE;
18
19      -- A procedure that accepts a list of favorites
20      -- (using a type defined above) and displays the
21      -- favorite information from that list.
22      PROCEDURE showFavorites (list_in IN codes_nt);
23
24      -- A function that returns all the information in
25      -- the favorites table about the most popular item.
26      FUNCTION mostPopular RETURN fav_info_rct;
27
28  END favorites_pkg; -- End label for package

```

As you can see, a package specification is, in structure, essentially the same as a declaration section of a PL/SQL block. One difference, however, is that a package specification may *not* contain any implementation code.

The Package Body

The package body contains all the code required to implement the package specification. A package body is not always needed; see “[When to Use Packages](#)” on page 677 for examples of package specifications without bodies. A package body is required when any of the following conditions are true:

The package specification contains a cursor declaration with a RETURN clause

You will then need to specify the SELECT statement in the package body.

The package specification contains a procedure or function declaration

You will then need to complete the implementation of that module in the package body.

You want to execute code in the initialization section of the package

The package specification does not support an execution section (executable statements within a BEGIN-END block); you can do this only in the body.

Structurally, a package body is very similar to a procedure definition. Here are some rules particular to package bodies:

- A package body can have declaration, execution, and exception sections. The declaration section contains the complete implementation of any cursors and programs defined in the specification, and also the definition of any private elements (not listed in the specification). The declaration section can be empty as long as there is an initialization section.
- The execution section of a package is known as the *initialization section*; this optional code is executed when the package is instantiated for a session. I discuss this topic in the following section.

- The exception section handles any exceptions raised in the initialization section. You can have an exception section at the bottom of a package body only if you have defined an initialization section.
- A package body may consist of the following combinations: only a declaration section; only an execution section; execution and exception sections; or declaration, execution, and exception sections.
- You may not include an AUTHID clause in the package body; it must go in the package specification. Anything declared in the specification may be referenced (used) within the package body.
- The same rules and restrictions for declaring package-level data structures apply to the body as to the specification—for example, you cannot declare a cursor variable.
- You can include an optional package name label after the END statement of the package body, as in:

```
END my_package;
```

Here is an implementation of the favorites_pkg body:

```
/* File on web: favorites.sql */
PACKAGE BODY favorites_pkg
IS
    -- A private variable
    g_most_popular    PLS_INTEGER := c_strawberry;

    -- Implementation of the function
    FUNCTION most_popular RETURN fav_info_rct
    IS
        retval fav_info_rct;
        null_cv fav_info_rct;
    BEGIN
        OPEN retval FOR
            SELECT *
            FROM favorites
            WHERE code = g_most_popular;
        RETURN retval;
    EXCEPTION
        WHEN NO_DATA_FOUND THEN RETURN null_cv;
    END most_popular;

    -- Implementation of the procedure
    PROCEDURE showFavorites (list_in IN codes_nt) IS
    BEGIN
        FOR indx IN list_in.FIRST .. list_in.LAST
        LOOP
            DBMS_OUTPUT.PUT_LINE (list_in (indx));
        END LOOP;
    END showFavorites;
```

```
END favorites_pkg; -- End label for package
```

See “[When to Use Packages](#)” on page 677 for other examples of package bodies.

Initializing Packages

Packages can contain data structures that persist for your entire session (this topic is covered in more detail in “[Working with Package Data](#)” on page 667). The first time your session uses a package (whether by calling a program defined in the package, reading or writing a variable, or using a locally declared variable TYPE), the database initializes that package. This involves one or all of the following:

- Instantiate any package-level data (such as a number variable or a string constant).
- Assign default values to variables and constants as specified in their declarations.
- Execute a block of code, called the *initialization section*, which is specifically designed to initialize the package, complementing the preceding steps.

Oracle executes these steps just once per session, and not until you need that information (i.e., on the “first touch” of that package).



A package may be reinitialized in a session if that package was recompiled since its last use or if the package state for your entire session was reset, as is indicated by the following error:

```
ORA-04068: existing state of packages has been discarded
```

The initialization section of a package consists of all the statements following the BEGIN statement at the end of the package declaration (and outside any procedure or function’s definitions) and through to the END statement for the entire package body. Here is what an initialization section in favorites_pkg might look like:

```
/* File on web: favorites.sql */
PACKAGE BODY favorites_pkg
IS
    g_most_popular    PLS_INTEGER;

    PROCEDURE showFavorites (list_in IN codes_nt) ... END;

    FUNCTION most_popular RETURN fav_info_rct ... END;

    PROCEDURE analyzeFavorites (year_in IN INTEGER) ... END;

    -- Initialization section
BEGIN
    g_most_popular := c_chocolate;
```

```
-- Use EXTRACT to get year number from SYSDATE!
analyzeFavorites (EXTRACT (YEAR FROM SYSDATE));
END favorites_pkg;
```

The initialization section is a powerful mechanism: PL/SQL automatically detects when this code should be run. You do not have to explicitly execute the statements, and you can be sure that they are run only once. Why would you use an initialization section? The following sections explore some specific reasons.

Execute complex initialization logic

You can, of course, assign default values to package data directly in the declaration statement. But this approach has a few possible problems:

- The logic required to set the default value may be quite complex and not easily invoked as a default value assignment.
- If the assignment of the default value raises an exception, that exception cannot be trapped within the package: it will instead propagate out unhandled. This issue is covered in more detail in “[When initialization fails](#)” on page 664.

Using the initialization section to initialize data offers several advantages over default value assignments. For one thing, you have the full flexibility of an execution section in which to define, structure, and document your steps, and if an exception is raised, you can handle it within the initialization section’s exception section.

Cache static session information

Another great motivation for including an initialization section in your package is to cache information that is static (unchanging) throughout the duration of your session. If the data values don’t change, why endure the overhead of querying or recalculating those values again and again?

In addition, if you want to make sure that the information is retrieved just once in your session, then the initialization section is an ideal, automatically managed way to get this to happen.

There is an important and typical tradeoff when working with cached package data: memory versus CPU. By caching data in package variables, you can improve the elapsed time performance of data retrieval. You accomplish this by moving the data “closer” to the user, into the program global area (PGA) of *each* session. If there are 1,000 distinct sessions, then there are 1,000 copies of the cached data. This technique decreases the CPU usage, but consumes more—sometimes *much* more—memory.

See “[Cache Static Session Data](#)” on page 684 for more details on this technique.

Avoid side effects when initializing

Avoid setting the values of global data in other packages within the initialization section (or any other values in other packages, for that matter). This precaution can prevent havoc in code execution and potential confusion for maintenance programmers. Keep the initialization section code focused on the current package. Remember that this code is executed whenever your application first tries to use a package element. You don't want your users sitting idle while the package performs some snazzy, expensive setup computations that could be parceled out to different packages or triggers in the application. Here's an example of the kind of code you should avoid:

```
PACKAGE BODY company IS
BEGIN
/*
  || Initialization section of company_pkg updates the global
  || package data of a different package. This is a no-no!
*/
  SELECT SUM (salary)
    INTO employee_pkg.max_salary
      FROM employees;
END company;
```

If your initialization requirements seem different from those we've illustrated, you should consider alternatives to the initialization section, such as grouping your startup statements together into a procedure in the package. Give the procedure a name like `init_environment`; then, at the appropriate initialization point in your application, call the `init_environment` procedure to set up your session.

When initialization fails

There are several steps to initializing a package: declare data, assign default values, run the initialization section (if present). What happens when an error occurs, causing the failure of this initialization process? It turns out that even if a package fails to complete its initialization steps, the database marks the package as having been initialized and does *not* attempt to run the startup code again during that session. To verify this behavior, consider the following package:

```
/* File on web: valerr.pkg */
PACKAGE valerr
IS
  FUNCTION get RETURN VARCHAR2;
END valerr;

PACKAGE BODY valerr
IS
  -- A package-level, but private, global variable
  v VARCHAR2(1) := 'ABC';

  FUNCTION get RETURN VARCHAR2
  IS
```

```

BEGIN
    RETURN v;
END;
BEGIN
    DBMS_OUTPUT.PUT_LINE ('Before I show you v...');
EXCEPTION
    WHEN OTHERS
    THEN
        DBMS_OUTPUT.PUT_LINE ('Trapped the error!');
END valerr;

```

Suppose that I connect to SQL*Plus and try to run the valerr.get function (for the first time in that session). This is what I see:

```

SQL> EXEC DBMS_OUTPUT.PUT_LINE (valerr.get) *
ERROR at line 1:
ORA-06502: PL/SQL: numeric or value error: character string buffer too small

```

In other words, my attempt in the declaration of the v variable to assign a value of “ABC” caused a VALUE_ERROR exception. The exception section at the bottom of the package did *not* trap the error; it can trap only errors raised in the initialization section itself. And so the exception goes unhandled. Notice, however, that when I call that function a second time in my session, I do not get an error:

```

SQL> BEGIN
  2    DBMS_OUTPUT.PUT_LINE ('V is set to ' || NVL (valerr.get, 'NULL'));
  3 END;
  4 /
V is set to NULL

```

How curious! The statement “Before I show you v...” is never displayed; in fact, it is never executed. This packaged function fails the first time, but not the second or any subsequent times. Here I have one of those classic “unreproducible errors,” and within the PL/SQL world, this is the typical cause of such a problem: a failure in package initialization.

These errors are very hard to track down. The best way to avoid such errors and also aid in detection is to move the assignments of default values to the initialization section, where the exception section can gracefully handle errors and report on their probable cause, as shown here:

```

PACKAGE BODY valerr
IS
    v VARCHAR2(1);
    FUNCTION get RETURN VARCHAR2 IS BEGIN ... END;
BEGIN
    v := 'ABC';

EXCEPTION
    WHEN OTHERS
    THEN

```

```
DBMS_OUTPUT.PUT_LINE ('Error initializing valerr:');
DBMS_OUTPUT.PUT_LINE (DBMS_UTILITY.FORMAT_ERROR_STACK);
DBMS_OUTPUT.PUT_LINE (DBMS_UTILITY.FORMAT_ERROR_BACKTRACE);
END valerr;
```

You may even want to standardize your package design to *always* include an initialization procedure to remind developers on your team about this issue. Here's an example:

```
/* File on web: package_template.sql */
PACKAGE BODY <package_name>
IS
    -- Place private data structures below.
    -- Avoid assigning default values here.
    -- Instead, assign in the initialization procedure and
    -- verify success in the verification program.

    -- Place private programs here.

    -- Initialization section (optional)
PROCEDURE initialize IS
BEGIN
    NULL;
END initialize;

PROCEDURE verify_initialization (optional)
-- Use this program to verify the state of the package.
-- Were default values assigned properly? Were all
-- necessary steps performed?
IS
BEGIN
    NULL;
END verify_initialization;

    -- Place public programs here.

BEGIN
    initialize;
    verify_initialization;
END <package_name>;
/
```

Rules for Calling Packaged Elements

It doesn't really make any sense to talk about running or executing a package (after all, it is just a container for code elements). However, you will certainly want to run or reference those elements defined in a package.

A package owns its objects, just as a table owns its columns. To reference an element defined in the package specification *outside* of the package itself, you must use the same dot notation to fully specify the name of that element. Let's look at some examples.

The following package specification declares a constant, an exception, a cursor, and several modules:

```
PACKAGE pets_inc
IS
    max_pets_in_facility CONSTANT INTEGER := 120;
    pet_is_sick EXCEPTION;

    CURSOR pet_cur (pet_id_in IN pet.id%TYPE) RETURN pet%ROWTYPE;

    FUNCTION next_pet_shots (pet_id_in IN pet.id%TYPE) RETURN DATE;
    PROCEDURE set_schedule (pet_id_in IN pet.id%TYPE);

END pets_inc;
```

To reference any of these objects, I preface the object name with the package name, as follows:

```
DECLARE
    -- Base this constant on the id column of the pet table.
    c_pet CONSTANT pet.id%TYPE:= 1099;
    v_next_appointment DATE;
BEGIN
    IF pets_inc.max_pets_in_facility > 100
    THEN
        OPEN pets_inc.pet_cur (c_pet);
    ELSE
        v_next_appointment:= pets_inc.next_pet_shots (c_pet);
        END IF;
EXCEPTION
    WHEN pets_inc.pet_is_sick
    THEN
        pets_inc.set_schedule (c_pet);
END;
```

To summarize, there are two rules to follow in order to reference and use elements in a package:

- When you reference elements defined in a package specification from outside of that package (an external program), you must use dot notation in the form *package_name.element_name*.
- When you reference package elements from within the package (specification or body), you do not need to include the name of the package. PL/SQL will automatically resolve your reference within the scope of the package.

Working with Package Data

Package data consists of variables and constants that are defined at the *package level*—that is, not within a particular function or procedure in the package. The scope of the

package data is therefore not a single program, but rather the package as a whole. In the PL/SQL runtime architecture, package data structures *persist* (hold their values) for the duration of a session (rather than the duration of execution for a particular program).

If package data is declared inside the package body, then that data persists for the session but can be accessed only by elements defined in the package itself (private data).

If package data is declared inside the package specification, then that data persists for the session and is directly accessible (to both read and modify the value) by any program that has EXECUTE authority on that package (public data). Public package data is very similar to and potentially as dangerous as global variables in Oracle Forms.

If a packaged procedure opens a cursor, that cursor remains open and is available throughout the session. It is not necessary to define the cursor in each program. One module can open a cursor while another performs the fetch. Additionally, package variables can carry data across the boundaries of transactions because they are tied to the session rather than to a single transaction.

Global Within a Single Oracle Session

Package data structures act like globals within the PL/SQL environment. Remember, however, that they are accessible only within a single Oracle session or connection; package data is not shared across sessions. If you need to share data between different Oracle sessions, you can use the DBMS_PIPE package or Oracle Advanced Queuing. See the Oracle documentation or the book *Oracle Built-in Packages* for more information about these facilities.

You need to be careful about assuming that different parts of your application maintain a single Oracle database connection. There are times when a tool may establish a new connection to the database to perform an action. If this occurs, the data you have stored in a package in the first connection will not be available.

For example, suppose that an Oracle Forms application has saved values to data structures in a package. When the form calls a stored procedure, this stored procedure can access the same package-based variables and values as the form can because they share a single database connection. But now suppose that the form kicks off a report using Oracle Reports. By default, Oracle Reports uses a second connection to the database (with the same username and password) to run the report. Even if this report accesses the same package and data structures, the values in those data structures will not match those used by the form. The report is using a different database connection and a new instantiation of the package data structures.

Just as there are two types of data structures in a package (public and private), there are also two types of global package data to consider: global public data and global private data. The next three sections explore the various ways that package data can be used.

Global Public Data

Any data structure declared in the specification of a package is a global public data structure, meaning that any program outside of the package can access it. You can, for example, define a PL/SQL collection in a package specification and use it to keep a running list of all employees selected for a raise. You can also create a package of constants that are used throughout all your programs. Other developers will then reference the packaged constants instead of hardcoding the values in their programs. You are also allowed to change global public data structures, unless they are declared as CONSTANTS in the declaration statement.

Global data is the proverbial “loose cannon” of programming. It is very convenient to declare and is a great way to have all sorts of information available at any point in time. However, reliance on global data structures leads to unstructured code that is full of side effects.

Recall that the specification of a module should give you all the information you need to understand how to call and use that module. However, it is not possible to determine if a package reads and/or writes to global data structures from the package’s specification. Because of this, you cannot be sure of what is happening in your application and which program changes what data.

It is always preferable to pass data as parameters in and out of modules. That way, reliance on those data structures is documented in the specification and can be accounted for by developers. On the other hand, you should create named global data structures for information that truly is global to an application, such as constants and configuration information.

You can put all such data into a single, central package, which would be easiest to manage. Note, however, that such a design also builds a “single point of recompilation” into your application: every time you make a change to the package and recompile the specification, you will cause many programs in your application to be invalidated.

Packaged Cursors

One particularly interesting type of package data is the explicit cursor, which was introduced in [Chapter 14](#). I can declare a cursor in a package, in either the body or the specification. The state of this cursor (i.e., whether it is opened or closed and the pointer to the location in the result set) persists for the session, just like any other packaged data. This means that it is possible to open a packaged cursor in one program, fetch from it in a second, and close it in a third. This flexibility can be an advantage and also a potential problem.

Let’s first look at some of the nuances of declaring packaged cursors, and then move on to how you can open, fetch, and close such cursors.

Declaring packaged cursors

If you are declaring an explicit cursor in a package specification, you have two options:

- Declare the entire cursor, including the query, in the specification. This is exactly the same as if you were declaring a cursor in a local PL/SQL block.
- Declare only the header of the cursor and do not include the query itself. In this case, the query is defined in the package body only. You have, in effect, hidden the implementation of the cursor.

If you declare only the header, then you must add a RETURN clause to the cursor definition that indicates the data elements returned by a fetch from the cursor. Of course, these data elements are actually determined by the SELECT statement for that cursor, but the SELECT statement appears only in the body, not in the specification.

The RETURN clause may be made up of either of the following datatype structures:

- A record defined from a database table using the %ROWTYPE attribute
- A record defined from a programmer-defined record type

If you declare a cursor in a package body, the syntax is the same as if you were declaring it in a local PL/SQL block.

Here is a simple package specification that shows both of these approaches:

```
/* File on web: pkgcur.sql */
1  PACKAGE book_info
2  IS
3      CURSOR byauthor_cur (
4          author_in    IN    books.author%TYPE
5      )
6      IS
7          SELECT *
8              FROM books
9              WHERE author = author_in;
10
11     CURSOR bytitle_cur (
12         title_filter_in   IN    books.title%TYPE
13     ) RETURN books%ROWTYPE;
14
15     TYPE author_summary_rt IS RECORD (
16         author                  books.author%TYPE,
17         total_page_count        PLS_INTEGER,
18         total_book_count        PLS_INTEGER);
19
20     CURSOR summary_cur (
21         author_in    IN    books.author%TYPE
22     ) RETURN author_summary_rt;
23 END book_info;
```

The following table describes the logic of this program.

Line(s)	Description
3–9	This is a very typical explicit cursor definition, fully defined in the package specification.
11–13	Define a cursor without a query. In this case, I am telling whoever is looking at the specification that if they open and fetch from this cursor, they will receive a single row from the books table for the specified “title filter,” the implication being that wildcards are accepted in the description of the title.
15–18	Define a new record type to hold summary information for a particular author.
20–22	Declare a cursor that returns summary information (just three values) for a given author.

Let's take a look at the package body and then see what kind of code needs to be written to work with these cursors:

```
1  PACKAGE BODY book_info
2  IS
3      CURSOR bytitle_cur (
4          title_filter_in    IN    books.title%TYPE
5      ) RETURN books%ROWTYPE
6      IS
7          SELECT *
8          FROM books
9          WHERE title LIKE UPPER (title_filter_in);
10
11     CURSOR summary_cur (
12         author_in    IN    books.author%TYPE
13     ) RETURN author_summary_rt
14     IS
15         SELECT author, SUM (page_count), COUNT (*)
16         FROM books
17         WHERE author = author_in;
18     END book_info;
```

Because I had two cursors with a RETURN clause in my book information package specification, I must finish defining those cursors in the body. The select list of the query that I now add to the header must match, in number of items and datatype, the RETURN clause in the package specification; in this case, they do. If they do not match or the RETURN clause is not specified in the body, then the package body will fail to compile with one of the following errors:

PLS-00323: subprogram or cursor '<cursor>' is declared in a package specification and must be defined in the package body

PLS-00400: different number of columns between cursor SELECT statement and return value

Working with packaged cursors

Now let's see how you can take advantage of packaged cursors. First of all, you do not need to learn any new syntax to open, fetch from, and close packaged cursors; you just

have to remember to prepend the package name to the name of the cursor. So if I want to get information about all the books having to do with PL/SQL, I can write a block like this:

```
DECLARE
    onebook    book_info.bytitle_cur%ROWTYPE;
BEGIN
    OPEN book_info.bytitle_cur ('%PL/SQL%');

    LOOP
        FETCH book_info.bytitle_cur INTO onebook;
        EXIT WHEN book_info.bytitle_cur%NOTFOUND;
        book_info.display (onebook);
    END LOOP;

    CLOSE book_info.bytitle_cur;
END;
```

As you can see, I can %ROWTYPE a packaged cursor and check its attributes just as I would with a locally defined explicit cursor. Nothing new there!

There are some hidden issues lurking in this code, however. Because my cursor is declared in a package specification, its scope is not bound to any given PL/SQL block. Suppose that I run this code:

```
BEGIN -- Only open...
    OPEN book_info.bytitle_cur ('%PEACE%');
END;
```

and then, in the same session, I run the anonymous block with the LOOP just shown. I will then get this error:

```
ORA-06511: PL/SQL: cursor already open
```

This happened because in my “only open” block, I neglected to close the cursor. Even though the block terminated, my packaged cursor did not close.

Given the persistence of packaged cursors, you should always keep the following rules in mind:

- Never assume that a packaged cursor is closed (and ready to be opened).
- Never assume that a packaged cursor is opened (and ready to be closed).
- Always be sure to explicitly close your packaged cursor when you are done with it. You also will need to include this logic in exception handlers; make sure the cursor is closed through all exit points in the program.

If you neglect these rules, you might well execute an application that makes certain assumptions and then pays the price in unexpected and unhandled exceptions. So the question then becomes: how best can you remember and follow these rules? My sug-

gestion is to build procedures that perform the open and close operations for you—and take all these nuances and possibilities into account.

The following package offers an example of this technique:

```
/* File on web: openclose.sql */
PACKAGE personnel
IS
    CURSOR emps_for_dept (
        department_id_in IN employees.department_id%TYPE)
    IS
        SELECT * FROM employees
        WHERE department_id = department_id_in;

    PROCEDURE open_emps_for_dept(
        department_id_in IN employees.department_id%TYPE,
        close_if_open IN BOOLEAN := TRUE
    );

    PROCEDURE close_emps_for_dept;

END personnel;
```

I have a packaged cursor along with procedures to open and close the cursor. So, if I want to loop through all the rows in the cursor, I would write code like this:

```
DECLARE
    one_emp personnel.emps_for_dept%ROWTYPE;
BEGIN
    personnel.open_emps_for_dept (1055);

    LOOP
        EXIT WHEN personnel.emps_for_dept%NOTFOUND;
        FETCH personnel.emps_for_dept INTO one_emp;
        ...
    END LOOP;

    personnel.close_emps_for_dept;
END;
```

I don't use explicit OPEN and CLOSE statements; instead, I call the corresponding procedures, which handle complexities related to packaged cursor persistence. I urge you to examine the *openclose.sql* file available on the book's website to study the implementation of these procedures.

You have a lot to gain by creating cursors in packages and making those cursors available to the developers on a project. Crafting precisely the data structures you need for your application is hard and careful work. These same structures—and the data in them—are used in your PL/SQL programs, almost always via a cursor. If you do not package up your cursors and provide them “free of charge and effort” to all developers, they will each write their own variations of these cursors, leading to all sorts of performance and

maintenance issues. Packaging cursors is just one example of using packages to encapsulate access to data structures, which is explored further in “[When to Use Packages](#)” on page 677.



One of the technical reviewers of this book, JT Thomas, offers the following alternative perspective:

Rather than working with packaged cursors, you can get exactly the same effect by encapsulating logic and data presentation into views and publishing these to the developers. This allows the developers to then be responsible for properly maintaining their own cursors; the idea is that it is not possible to enforce proper maintenance given the toolset available with publicly accessible package cursors. Specifically, as far as I know, there is no way to enforce the usage of the open/close procedures, but the cursors will always remain visible to the developer directly opening/closing it; thus, this construct is still vulnerable. To make matters worse, however, the acceptance of publicly accessible packaged cursors and the open/close procedures might lull a team into a false sense of security and reliability.

Serializable Packages

As you have seen, package data by default persists for your entire session (or until the package is recompiled). This is an incredibly handy feature, but it has some drawbacks:

- Globally accessible (public *and* private) data structures persist, and that can cause undesired side effects. In particular, I can inadvertently leave packaged cursors open, causing “already open” errors in other programs.
- My programs can suck up lots of real memory (package data is managed in the user’s memory area or user global area [UGA]) and then not release it if that data is stored in a package-level structure.

To help you manage the use of memory in packages, PL/SQL offers the SERIALLY_REUSABLE pragma. This pragma, which must appear in both the package specification and the body (if one exists), marks that package as *serially reusable*. For such packages, the duration of package state (the values of variables, the open status of a packaged cursor, etc.) can be reduced from a whole session to a single call of a program in the package.

To see the effects of this pragma, consider the following book_info package. I have created two separate programs, one to fill a list of books and another to show that list:

```
/* File on web: serialpkg.sql */
PACKAGE book_info
```

```

IS
PRAGMA SERIALLY_REUSEABLE;
PROCEDURE fill_list;

PROCEDURE show_list;
END;

```

As you can see in the following package body, that list is declared as a private, but global, associative array:

```

/* File on web: serialpkg.sql */
PACKAGE BODY book_info
IS
PRAGMA SERIALLY_REUSEABLE;

TYPE book_list_t
IS
TABLE OF books%ROWTYPE
INDEX BY PLS_INTEGER;
my_books book_list_t;

PROCEDURE fill_list
IS
BEGIN
FOR rec IN (SELECT *
            FROM books
            WHERE author LIKE '%FEUERSTEIN%')
LOOP
    my_books (my_books.COUNT + 1) := rec;
END LOOP;
END fill_list;

PROCEDURE show_list
IS
BEGIN
IF my_books.COUNT = 0
THEN
    DBMS_OUTPUT.PUT_LINE ('** No books to show you...');
ELSE
    FOR indx IN 1 .. my_books.COUNT
    LOOP
        DBMS_OUTPUT.PUT_LINE (my_books (indx).title);
    END LOOP;
END IF;
END show_list;
END;

```

To see the effect of this pragma, I fill and then show the list. In my first approach, these two steps are done in the same block, so the collection is still loaded and can be displayed:

```

SQL> BEGIN
2   DBMS_OUTPUT.PUT_LINE (
3     'Fill and show in same block:'

```

```
4      );
5      book_info.fill_list;
6      book_info.show_list;
7  END;
8 /
```

Fill and show in same block:

```
Oracle PL/SQL Programming
Oracle PL/SQL Best Practices
Oracle PL/SQL Built-in Packages
```

In my second attempt, I fill and show the list in two separate blocks. As a result, my collection is now empty:

```
SQL> BEGIN
2      DBMS_OUTPUT.PUT_LINE ('Fill in first block');
3      book_info.fill_list;
4  END;
5 /
```

Fill in first block

```
SQL> BEGIN
2      DBMS_OUTPUT.PUT_LINE ('Show in second block:');
3      book_info.show_list;
4  END;
5 /
```

```
Show in second block:
** No books to show you...
```

Here are some things to keep in mind for serialized packages:

- The global memory for serialized packages is allocated in the SGA, not in the user's UGA. This approach allows the package work area to be reused. Each time the package is reused, its package-level variables are initialized to their default values or to NULL, and its initialization section is reexecuted.
- The maximum number of work areas needed for a serialized package is determined by the number of concurrent users of that package. The increased use of SGA memory is offset by the decreased use of UGA or program memory. Finally, the database ages out work areas not in use if it needs to reclaim memory from the SGA for other requests.

When to Use Packages

By now, I've covered the rules, syntax, and nuances of constructing packages. Let's now return to the list of reasons you might want to use PL/SQL packages and explore them in more detail. These scenarios include:

Encapsulating (hiding) data manipulation

Rather than have developers write SQL statements (leading to inefficient variations and maintenance nightmares), provide an interface to those SQL statements. This interface is known as a *table API* or *transaction API*.

Avoiding the hardcoding of literals

Use a package with constants to give a name to each literal ("magic") value and avoid hardcoding it into individual (and multiple) programs. You can, of course, declare constants within procedures and functions as well. The advantage of a constant defined in a package specification is that it can be referenced outside of the package.

Improving the usability of built-in features

Some of Oracle's own utilities, such as UTL_FILE and DBMS_OUTPUT, leave lots to be desired. Build your own package on top of Oracle's to correct as many of the problems as possible.

Grouping together logically related functionality

If you have a dozen procedures and functions that all revolve around a particular aspect of your application, put them all into a package so that you can manage (and find) that code more easily.

Caching session-static data to improve application performance

Take advantage of persistent package data to improve the response time of your application by caching (and not requerying) static data.

The following sections describe each of these motivations.

Encapsulate Data Access

Rather than have developers write their own SQL statements, you should provide an interface to those SQL statements. This is one of the most important motivations for building packages, yet it's only rarely employed by developers.

With this approach, PL/SQL developers as a rule will not write SQL in their applications. Instead, they will call predefined, tested, and optimized code that does all the work for them; for example, an "add" procedure (overloaded to support records) that issues the INSERT statement and follows standard error-handling rules, a function to retrieve a single row for a primary key, and a variety of cursors that handle the common requests

against the data structure (which could be a single table or a “business entity” consisting of multiple tables).

If you take this approach, developers will not necessarily need to understand how to join three or six different highly normalized tables to get the right set of data. They can just pick a cursor and leave the data analysis to someone else. They will not have to figure out what to do when they try to insert and the row already exists. The procedure has this logic inside it.

Perhaps the biggest advantage of this approach is that as your data structures change, the maintenance headaches of updating application code are both minimized and centralized. The person who is expert at working with that table or object type makes the necessary changes within that single package, and the changes are then “rolled out” more or less automatically to all programs relying on that package.

Data encapsulation is a big topic and can be very challenging to implement in a comprehensive way. You will find an example of a table encapsulation package (built around the employees table) in the *employee_tp.pks*, *employee_qp.**, *employee_cp.**, *department_tp.pks*, and *department_qp.** files on the book’s website (these files were generated by the Quest CodeGen Utility, available from the Download page of [ToadWorld](#)).

Let’s take a look at what kind of impact this use of packages can have on your code. The *givebonus1.sp* file on the book’s website contains a procedure that gives the same bonus to each employee in the specified department, but only if that employee has been with the company for at least six months. Here are the parts of the *give_bonus* program that contain the SQL (see *givebonus1.sp* for the complete implementation):

```
/* File on web: givebonus1.sp */
PROCEDURE give_bonus (
    dept_in IN employees.department_id%TYPE,
    bonus_in IN NUMBER)
/*
|| Give the same bonus to each employee in the
|| specified department, but only if he has
|| been with the company for at least 6 months.
*/
IS
    l_name VARCHAR2(50);
    CURSOR by_dept_cur
    IS
        SELECT * FROM employees
        WHERE department_id = dept_in;

    fdbk INTEGER;
BEGIN
    /* Retrieve all information for the specified department. */
    SELECT department_name INTO l_name
    FROM departments
    WHERE department_id = dept_in;
```

```

/* Make sure the department ID was valid. */
IF l_name IS NULL
THEN
    DBMS_OUTPUT.PUT_LINE (
        'Invalid department ID specified: ' || dept_in);
ELSE
    /* Display the header. */
    DBMS_OUTPUT.PUT_LINE (
        'Applying Bonuses of ' || bonus_in ||
        ' to the ' || l_name || ' Department');
END IF;
/* For each employee in the specified department... */
FOR rec IN by_dept_cur
LOOP
    IF employee_rp.eligible_for_bonus (rec)
    THEN
        /* Update this column. */

        UPDATE employees
            SET salary = rec.salary + bonus_in
            WHERE employee_id = rec.employee_id;
        END IF;
    END LOOP;
END;

```

Now let's compare that to the encapsulation alternative, which you will find in its entirety in *givebonus2.sp*:

```

/* File on web: givebonus2.sp */
1 PROCEDURE give_bonus (
2     dept_in      IN      employee_tp.department_id_t
3     , bonus_in    IN      employee_tp.bonus_t
4 )
5 IS
6     l_department      department_tp.department_rt;
7     l_employees        employee_tp.employee_tc;
8     l_rows_updated    PLS_INTEGER;
9 BEGIN
10    l_department := department_tp.onerow (dept_in);
11    l_employees := employee_qp.ar_fk_emp_department (dept_in);
12
13    FOR l_index IN 1 .. l_employees.COUNT
14    LOOP
15        IF employee_rp.eligible_for_bonus (rec)
16        THEN
17            employee_cp.upd_onecol_pk
18                (colname_in          => 'salary'
19                 , new_value_in       => l_employees (l_index).salary
20                               + bonus_in
21                 , employee_id_in     => l_employees (l_index).employee_id
22                 , rows_out           => l_rows_updated
23            );

```

```

24      END IF;
25      END LOOP;
26
27      ... more processing with name and other elements...
28  END;

```

The following table gives an explanation of the changes made in this second version.

Line(s)	Significance
2–7	Declarations based on the underlying tables no longer use %TYPE and %ROWTYPE. Instead, a “types package” is provided that offers SUBTYPES, which in turn rely on %TYPE and %ROWTYPE. When we take this approach, the application code no longer needs direct access to underlying tables (which would be unavailable in a fully encapsulated environment).
10	Replace the SELECT INTO with a call to a function that returns “one row” of information for the primary key.
11	Call a function that retrieves all the employee rows for the department ID foreign key. This function utilizes BULK COLLECT and returns a collection of records. This demonstrates how encapsulated code allows you to more easily take advantage of new features in PL/SQL.
13–25	The cursor FOR loop is replaced with a numeric FOR loop through the contents of the collection.
17–23	Use dynamic SQL to update any single column for the specified primary key.

Overall, the SQL statements have been removed from the program and have been replaced with calls to reusable procedures and functions. This optimizes the SQL in my application and allows me to write more robust code in a more productive manner.

It is by no means a trivial matter to build (or generate) such packages, and I recognize that most of you will not be willing or able to adopt a 100% encapsulated approach. You can, however, gain many of the advantages of data encapsulation without having to completely revamp your coding techniques. At a minimum, I suggest that you:

- Hide all your single-row queries behind a function interface. That way, you can make sure that error handling is performed and can choose the best implementation (implicit or explicit cursors, for example).
- Identify the tables that are most frequently and directly manipulated by developers and build layers of code around them.
- Create packaged programs to handle complex transactions. If “add a new order” involves inserting two rows, updating six others, and so on, make sure to embed this logic inside a procedure that handles the complexity. Don’t rely on individual developers to figure it out (and write it more than once!).

Avoid Hardcoding Literals

Virtually any application has a variety of *magic values*—literal values that have special significance in a system. These values might be type codes or validation limits. Your users will tell you that these magic values never change. “I will *always* have only 25 line

items in my profit-and-loss,” one will say. “The name of the parent company,” swears another, “will *always* be ATLAS HQ.” Don’t take these promises at face value, and never code them into your programs. Consider the following IF statements:

```
IF footing_difference BETWEEN 1 and 100
THEN
    adjust_line_item;
END IF;

IF cust_status = 'C'
THEN
    reopen_customer;
END IF;
```

You are begging for trouble if you write code like this. You will be a much happier developer if you instead build a package of named constants as follows:

```
PACKAGE config_pkg
IS
    closed_status      CONSTANT VARCHAR2(1) := 'C';
    open_status        CONSTANT VARCHAR2(1) := 'O';
    active_status      CONSTANT VARCHAR2(1) := 'A';
    inactive_status    CONSTANT VARCHAR2(1) := 'I';

    min_difference    CONSTANT PLS_INTEGER := 1;
    max_difference    CONSTANT PLS_INTEGER := 100;

    earliest_date      CONSTANT DATE := SYSDATE;
    latest_date        CONSTANT DATE := ADD_MONTHS (SYSDATE, 120);

END config_pkg;
```

Using this package, my two preceding IF statements now become:

```
IF footing_difference
    BETWEEN config_pkg.min_difference and config_pkg.max_difference
THEN
    adjust_line_item;
END IF;

IF cust_status = config_pkg.closed_status
THEN
    reopen_customer;
END IF;
```

If any of my magic values ever change, I simply modify the assignment to the appropriate constant in the configuration package. I do not need to change a single program module. Just about every application I have reviewed (and many that I have written) mistakenly included hardcoded magic values in some of the programs. In every single case (including, of course, my own), the developer had to make repeated changes to the programs, during both development and maintenance phases. It was often a headache, and

sometimes a nightmare; I cannot emphasize strongly enough the importance of consolidating all magic values into one or more packages.

You will find another example of such a package in the *utl_file_constants.pkg* file. This package takes a different approach to that just shown. All values are hidden in the package body. The package specification consists only of functions, which return the values. This way, if and when I need to change a value, I do not have to recompile the package specification, and I avoid the need to recompile dependent programs.

Finally, if *you* get to choose the literal values that you plan to hide behind constants, you might consider using outlandish values that will further discourage any use of the literals. Suppose, for example, that you need to return a status indicator from a procedure: success or failure? Typical values for such flags include 0 and 1, S and F, etc. The problem with such values is that they are intuitive and brief, making it easy for undisciplined programmers to “cheat” and directly use the literals in their code. Consider the following:

```
PACKAGE do_stuff
IS
  c_success CONSTANT PLS_INTEGER := 0;
  c_failure CONSTANT PLS_INTEGER := 1;
  PROCEDURE big_stuff (stuff_key_in IN PLS_INTEGER, status_out OUT PLS_INTEGER);
END do_stuff;
```

With this definition, it is very likely indeed that you will encounter usages of *big_stuff* as follows:

```
do_stuff.big_stuff (l_stuff_key, l_status);

IF l_status = 0
THEN
  DBMS_OUTPUT.PUT_LINE ('Stuff went fine!');
END IF;
```

If, on the other hand, my package specification looks like this:

```
PACKAGE do_stuff
IS
  /* Entirely arbitrary literal values! */
  c_success CONSTANT PLS_INTEGER := -90845367;
  c_failure CONSTANT PLS_INTEGER := 55338292;
  PROCEDURE big_stuff (stuff_key_in IN PLS_INTEGER, status_out OUT PLS_INTEGER);
END do_stuff;
```

I predict that you will *never* see code like this:

```
do_stuff.big_staff (l_stuff_key, l_status);
IF l_status = -90845367
THEN
  DBMS_OUTPUT.PUT_LINE ('Stuff went fine!');
END IF;
```

It would be too embarrassing to write such code.

Improve Usability of Built-in Features

Some of Oracle's own supplied packages, such as UTL_FILE and DBMS_OUTPUT, either contain very bothersome bugs or reflect design choices that are undesirable. We all have our pet peeves, and not just about how Oracle builds utilities for us. What about that "ace" consultant who blew into town last year? Are you still trying to deal with the code mess he left behind? Maybe you can't *replace* any of this stuff, but you can certainly consider building your own packages on top of others' packages, poorly designed data structures, etc., to correct as many of the problems as possible.

Rather than fill up the pages of this book with examples, I've listed the filenames of a number of packages available on the book's website as companion code to this text. These demonstrate this use of packages and also offer some useful utilities. I suggest that you look through all the *.pkg files on the site for other code you might find handy in your applications, but here are a few good starting points:

filepath.pkg

Adds support for a path to UTL_FILE. This allows you to search through multiple specified directories to find the desired file.

xfile.pkg and JFile.java (alternatively, *sf_file.pks/pkb* and *sf_file.java*)

Extend the reach of UTL_FILE by providing a package that is built on top of a Java class that performs many tasks unsupported by UTL_FILE. The xfile ("eXtra File stuff") package also offers 100% support of the UTL_FILE interface. This means that you can do a global search and replace of "UTL_FILE" with "xfile" in your code, and it will continue to work as it did before!

sf_out.pks/pkb, bpl.sp, do.pkg

Substitutes for the "print line" functionality of DBMS_OUTPUT that help you avoid the nuisances of its design drawbacks (inability to display Booleans or—prior to Oracle Database 10g—strings longer than 255 bytes, for instance).

Group Together Logically Related Functionality

If you have a dozen procedures and functions that all revolve around a particular feature or aspect of your application, put them into a package so that you can manage (and find) that code more easily. This is most important when coding the business rules for your application. When implementing business rules, follow these important guidelines:

- Don't hardcode them (usually repeatedly) into individual application components.
- Don't scatter them across many different standalone, hard-to-manage programs.

Before you start building an application, construct a series of packages that encapsulate all of its rules. Sometimes these rules are part of a larger package, such as a table encapsulation package. In other cases, you might establish a package that contains nothing *but* the key rules. Here is one example:

```
/* File on web: custrules.pkg */
PACKAGE customer_rules
IS
    FUNCTION min_balance RETURN PLS_INTEGER;

    FUNCTION eligible_for_discount
        (customer_in IN customer%ROWTYPE)
    RETURN BOOLEAN;

    FUNCTION eligible_for_discount
        (customer_id_in IN customer.customer_id%TYPE)
    RETURN BOOLEAN;

END customer_rules;
```

The “eligible for discount” function is hidden away in the package so that it can be easily managed. I also use overloading to offer two different interfaces to the formula: one that accepts a primary key and establishes eligibility for that customer in the database, and a second that applies its logic to customer information already loaded into a %ROWTYPE record. Why did I do this? Because if a person has already queried the customer information from the database, she can use the %ROWTYPE overloading and avoid a second query.

Of course, not all “logically related functionality” has to do with business rules. For example, suppose I need to add to the built-in string manipulation functions of PL/SQL. Rather than create 12 different standalone functions, I will create a “string enhancements” package and put all of the functions there. Then I and others know where to go to access that functionality.

Cache Static Session Data

Take advantage of persistent package data to improve the response time of your application by caching (and not requerying) static data. You can do this at a number of different levels. For each of the following items, I’ve listed a few helpful code examples available on the book’s website:

- Cache a single value, such as the name of the current user (returned by the USER function). Examples: *thisuser.pkg* and *thisuser.tst*.
- Cache a single row or set of information, such as the configuration information for a given user. Examples: *init.pkg* and *init.tst*.

- Cache a whole list of values, such as the contents of a static reference code lookup table. Examples: *emplu.pkg* (employee lookup) and *emplu.tst*.
- Use the *.tst* files to compare cached and noncached performance.

Package-based caching is just one type of caching available to PL/SQL developers. See [Chapter 21](#) for a more detailed presentation of all of your caching options.



If you decide to take advantage of package-based caching, remember that this data is cached separately for each session that references the package (in the program global area). This means that if your cache of a row in a table consumes 2 MB and you have 1,000 simultaneously connected sessions, then you have just used up 2 GB of memory in your system—in addition to all the other memory consumed by the database.

Packages and Object Types

Packages are containers that allow you to group together data and code elements. Object types are containers that allow you to group together data and code elements. Do you need both? Do object types supersede packages, especially now that Oracle has added support for inheritance? When should you use a package and when should you use an object type? All very interesting and pertinent questions.

It is true that packages and object types share some features:

- Each can contain one or more programs and data structures.
- Each can (and usually does) consist of both a specification and a body.

There are, however, key differences between the two, including:

- An object type is a *template* for data; you can instantiate multiple object type instances (a.k.a. “objects”) from that template. Each one of those instances has associated with it all of the attributes (data) and methods (procedures and functions) from the template. These instances can be stored in the database. A package, on the other hand, is a one-off structure and, in a sense, a static object type: you cannot declare instances of it.
- Object types offer inheritance. That means that I can declare an object type to be “under” another type, and it *inherits* all the attributes and methods of that supertype. There is no concept of hierarchy or inheritance in packages. See [Chapter 26](#) for lots more information about this.

- With packages, you can create private, hidden data and programs. This is not supported in object types, in which everything is publicly declared and accessible (although you can still hide the implementation of methods in the object type body).

So when should you use object types and when should you use packages? First of all, very few people use object types, and even fewer attempt to take advantage of Oracle's "object relational" model. For them, packages will remain the core building blocks of their PL/SQL-based applications.

If you do plan to exploit object types, I recommend that you consider putting much of your complex code into packages that are then called by methods in the object type. You then have more flexibility in designing the code that implements your object types, and you can share that code with other elements of your application.

CHAPTER 19

Triggers

Database triggers are named program units that are executed in response to events that occur in the database. Triggers are critical elements of a well-designed application built on the Oracle database and are used to do the following:

Perform validation on changes being made to tables

Because the validation logic is attached directly to the database object, database triggers offer a strong guarantee that the required logic will always be executed and enforced.

Automate maintenance of the database

Starting with Oracle8i Database, you can use database startup and shutdown triggers to automatically perform necessary initialization and cleanup steps. This is a distinct advantage over creating and running such steps as scripts external to the database.

Apply rules concerning acceptable database administration activity in a granular fashion

You can use triggers to tightly control what kinds of actions are allowed on database objects, such as dropping or altering tables. Again, by putting this logic in triggers, you make it very difficult, if not impossible, for anyone to bypass the rules you have established.

Five different types of events can have trigger code attached to them:

Data Manipulation Language (DML) statements

DML triggers are available to fire whenever a record is inserted into, updated in, or deleted from a table. These triggers can be used to perform validation, set default values, audit changes, and even disallow certain DML operations.

Data Definition Language (DDL) statements

DDL triggers fire whenever DDL is executed—for example, whenever a table is created. These triggers can perform auditing and prevent certain DDL statements from executing.

Database events

Database event triggers fire whenever the database starts up or is shut down, whenever a user logs on or off, and whenever an Oracle error occurs. For Oracle8i Database and above, these triggers provide a means of tracking activity in the database.

INSTEAD OF

INSTEAD OF triggers are essentially alternatives to DML triggers. They fire when inserts, updates, and deletes are about to occur; your code specifies what to do in place of these DML operations. INSTEAD OF triggers control operations on views, not tables. They can be used to make nonupdateable views updateable and to override the behavior of views that are updateable.

Suspended statements

Oracle9i Database introduced the concept of suspended statements. Statements experiencing space problems (lack of tablespace or quotas exceeded) can enter a suspended mode until the space problem is fixed. Triggers can be added to the mix to automatically alert someone of the problem or even to fix it.

This chapter describes these types of triggers; for each, I'll provide syntax details, example code, and suggested uses. I'll also touch on trigger maintenance at the end of the chapter.

If you need to emulate triggers on SELECT statements (queries), you should investigate the use of fine-grained auditing (FGA), which is described in [Chapter 23](#) and in greater detail in the book *Oracle PL/SQL for DBAs*.

DML Triggers

Data Manipulation Language triggers fire when records are inserted into, updated within, or deleted from a particular table, as shown in [Figure 19-1](#). These are the most common types of triggers, especially for developers; the other trigger types are used primarily by DBAs. And starting with Oracle Database 11g, you can combine several DML triggers into one *compound* trigger.

Before you begin writing your DML trigger, you should answer the following questions:

- Should the trigger fire once for the entire DML statement or once for each row involved in the statement?
- Should the trigger fire before or after the statement/row?

- Should the trigger fire for inserts, updates, deletes, or a combination thereof?

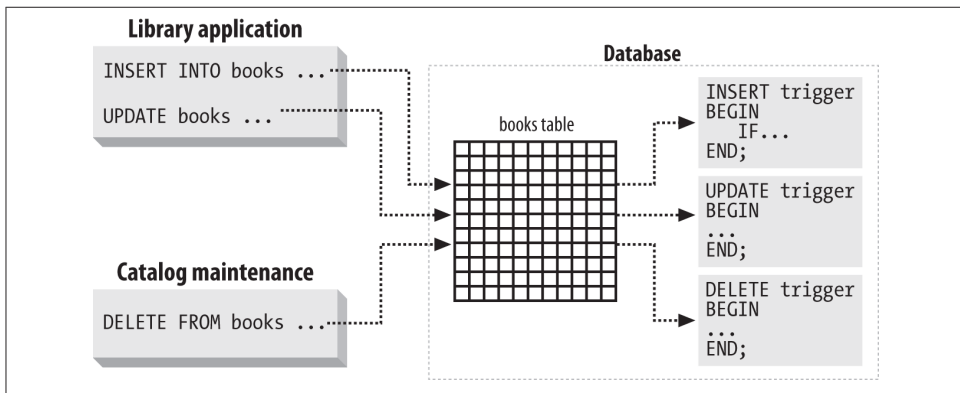


Figure 19-1. DML trigger flow of control

DML Trigger Concepts

Before diving into the syntax and examples, you may find it useful to review these DML trigger concepts and associated terminology:

BEFORE trigger

A trigger that executes before a certain operation occurs, such as BEFORE INSERT.

AFTER trigger

A trigger that executes after a certain operation occurs, such as AFTER UPDATE.

Statement-level trigger

A trigger that executes for a SQL statement as a whole (which may, in turn, affect one or more individual rows in a database table).

Row-level trigger

A trigger that executes for a single row that has been affected by the execution of a SQL statement. Suppose that the books table contains 1,000 rows. Then the following UPDATE statement will modify 1,000 rows:

```
UPDATE books SET title = UPPER (title);
```

And if I define a row-level update trigger on the books table, that trigger will fire 1,000 times.

NEW pseudo-record

A data structure named NEW that looks like and (mostly) acts like a PL/SQL record. This pseudo-record is available only within update and insert DML triggers; it contains the values for the affected row after any changes were made.

OLD pseudo-record

A data structure named OLD that looks like and (mostly) acts like a PL/SQL record. This pseudo-record is available only within update and delete DML triggers; it contains the values for the affected row before any changes were made.

WHEN clause

The portion of the DML trigger that is run to determine whether or not the trigger code should be executed (allowing you to avoid unnecessary execution).

DML trigger scripts

To explore some of the concepts presented in the previous section, I have made the scripts in the following table available on the book's website.

Concept	Files	Description
Statement-level and row-level triggers	<i>copy_tables.sql</i> <i>statement_vs_row.sql</i>	Creates two identical tables, one with data and one empty. Creates two simple triggers, one statement-level and one row-level. After running these scripts, execute this statement and view the results (with SERVEROUTPUT turned on to watch the activity): <pre>INSERT INTO to_table SELECT * FROM from_table;</pre>
BEFORE and AFTER triggers	<i>before_vs_after.sql</i>	Creates BEFORE and AFTER triggers. After running the script, execute this statement and view the results: <pre>INSERT INTO to_table SELECT * FROM from_table;</pre>
Triggers for various DML operations	<i>one_trigger_per_type.sql</i>	Creates AFTER INSERT, UPDATE, and DELETE triggers on to_table. After running the script, execute these commands and view the results: <pre>INSERT INTO to_table VALUES (1); UPDATE to_table SET col1 = 10; DELETE to_table;</pre>

Transaction participation

By default, DML triggers participate in the transaction from which they were fired. This means that:

- If a trigger terminates with an unhandled exception, then the statement that caused the trigger to fire is rolled back.
- If the trigger performs any DML itself (such as inserting a row into a log table), then that DML becomes a part of the main transaction.
- You cannot issue a COMMIT or ROLLBACK from within a DML trigger.



If you define your DML trigger to be an autonomous transaction (discussed in [Chapter 14](#)), however, then any DML performed inside the trigger will be saved or rolled back—with your explicit COMMIT or ROLLBACK statement—without affecting the main transaction.

The following sections present the syntax for creating a DML trigger, provide reference information on various elements of the trigger definition, and explore an example that uses the many components and options for these triggers.

Creating a DML Trigger

To create (or replace) a DML trigger, use the syntax shown here:

```
1  CREATE [OR REPLACE] TRIGGER trigger_name
2  [{BEFORE | AFTER}]
3  [{INSERT | DELETE | UPDATE | UPDATE OF column_list} ON table_name
4  [FOR EACH ROW]
5  [WHEN (...)]
6  [DECLARE ... ]
7  BEGIN
8      ...executable statements...
9  [EXCEPTION ... ]
10 END [trigger_name];
```

The following table provides an explanation of these different elements.

Line(s)	Description
1	States that a trigger is to be created with the name supplied. Specifying OR REPLACE is optional. If the trigger exists and REPLACE is not specified, then your attempt to create the trigger anew will result in an ORA-4081 error. It is possible, by the way, for a table and a trigger (or a procedure and a trigger, for that matter) to have the same name. I recommend, however, that you adopt naming conventions to avoid the confusion that will result from this sharing of names.
2	Specifies if the trigger is to fire BEFORE or AFTER the statement or row is processed.
3	Specifies the combination of DML types to which the trigger applies: insert, update, and/or delete. Note that UPDATE can be specified for the whole record or just for a column list, separated by commas. The columns can be combined (separated with an OR) and may be specified in any order. Line 3 also specifies the table to which the trigger is to apply. Remember that each DML trigger can apply to only one table.
4	If FOR EACH ROW is specified, then the trigger will activate for each row processed by a statement. If this clause is missing, the default behavior is to fire only once for the statement (a statement-level trigger).
5	An optional WHEN clause that allows you to specify logic to avoid unnecessary execution of the trigger.
6	Optional declaration section for the anonymous block that constitutes the trigger code. If you do not need to declare local variables, you do not need this keyword. Note that you should never try to declare the NEW and OLD pseudo-records. This is done automatically.
7–8	The execution section of the trigger. This is required and must contain at least one statement.
9	Optional exception section. This section will trap and handle (or attempt to handle) any exceptions raised in the execution section only.

Line(s)	Description
10	Required END statement for the trigger. You can include the name of the trigger after the END keyword to explicitly document which trigger you are ending.

Here are a few examples of DML trigger usage:

- I want to make sure that whenever an employee is added or changed, all necessary validation is run. Notice that I pass the necessary fields of the NEW pseudo-record to individual check routines in this row-level trigger:

```
TRIGGER validate_employee_changes
AFTER INSERT OR UPDATE
ON employees
FOR EACH ROW
BEGIN
    check_date (:NEW.hire_date);
    check_email (:NEW.email);
END;
```

- The following BEFORE INSERT trigger captures audit information for the CEO compensation table. It also relies on the autonomous transaction feature to commit this new row without affecting the “outer” or main transaction:

```
TRIGGER bef_ins_ceo_comp
BEFORE INSERT
ON ceo_compensation
FOR EACH ROW
DECLARE
    PRAGMA AUTONOMOUS_TRANSACTION;
BEGIN
    INSERT INTO ceo_comp_history
        VALUES (:NEW.name,
                :OLD.compensation, :NEW.compensation,
                'AFTER INSERT', SYSDATE);
    COMMIT;
END;
```

The WHEN clause

Use the WHEN clause to fine-tune the situations under which the body of the trigger code will actually execute. In the following example, I use the WHEN clause to make sure that the trigger code does not execute unless the new salary is changing to a *different* value:

```
TRIGGER check_raise
AFTER UPDATE OF salary
ON employees
FOR EACH ROW
WHEN ((OLD.salary != NEW.salary) OR
      (OLD.salary IS NULL AND NEW.salary IS NOT NULL) OR
```

```
(OLD.salary IS NOT NULL AND NEW.salary IS NULL))  
BEGIN  
...
```

In other words, if a user issues an UPDATE to a row and for some reason sets the salary to its current value, the trigger will and must fire, but the reality is that you really don't need any of the PL/SQL code in the body of the trigger to execute. By checking this condition in the WHEN clause, you avoid some of the overhead of starting up the PL/SQL block associated with the trigger.



The *genwhen.sp* file on the book's website offers a procedure that will generate a WHEN clause to ensure that the new value is actually different from the old.

In most cases, you will reference fields in the OLD and NEW pseudo-records in the WHEN clause, as in the example just shown. You may also, however, write code that invokes built-in functions, as in the following WHEN clause that uses SYSDATE to restrict the INSERT trigger to fire only between 9 a.m. and 5 p.m.:

```
TRIGGER valid_when_clause  
BEFORE INSERT ON frame  
FOR EACH ROW  
WHEN ( TO_CHAR(SYSDATE,'HH24') BETWEEN 9 AND 17 )  
...
```

Here are some things to keep in mind when using the WHEN clause:

- Enclose the entire logical expression inside parentheses. These parentheses are optional in an IF statement, but required in the trigger WHEN clause.
- Do *not* include the ":" in front of the OLD and NEW names. This colon (indicating a host variable) is required in the body of the trigger PL/SQL code, but cannot be used in the WHEN clause.
- You can invoke SQL built-in functions only from within the WHEN clause; you will not be able to call user-defined functions or functions defined in built-in packages (such as DBMS_UNUTILITY). Attempts to do so will generate an *ORA-04076: invalid NEW or OLD specification* error. If you need to invoke such functions, move that logic to the beginning of the trigger execution section.



The WHEN clause can be used only with row-level triggers. You will get a compilation error (ORA-04077) if you try to use it with statement-level triggers.

Working with NEW and OLD pseudo-records

Whenever a row-level trigger fires, the PL/SQL runtime engine creates and populates two data structures that function much like records. They are the NEW and OLD pseudo-records (“pseudo” because they don’t share all the properties of real PL/SQL records). OLD stores the original values of the record being processed by the trigger; NEW contains the new values. These records have the same structure as a record declared using %ROWTYPE on the table to which the trigger is attached.

Here are some rules to keep in mind when working with NEW and OLD:

- With triggers on INSERT operations, the OLD structure does not contain any data; there *is* no “old” set of values.
- With triggers on UPDATE operations, both the OLD and NEW structures are populated. OLD contains the values prior to the update; NEW contains the values the row will contain after the update is performed.
- With triggers on DELETE operations, the NEW structure does not contain any data; the record is about to be erased.
- The NEW and OLD pseudo-records also contain the ROWID pseudocolumn; this value is populated in both OLD and NEW with the same value, in all circumstances. Go figure!
- You cannot change the field values of the OLD structure; attempting to do so will raise the ORA-04085 error. You *can* modify the field values of the NEW structure.
- You can’t pass a NEW or OLD structure as a “record parameter” to a procedure or function called within the trigger. You can pass only individual fields of the pseudo-record. See the *gentrigrec.sp* script on the book’s website for a program that will generate code transferring NEW and OLD values to records that *can* be passed as parameters.
- When referencing the NEW and OLD structures within the anonymous block for the trigger, you must preface those keywords with a colon, as in:

```
IF :NEW.salary > 10000 THEN...
```

- You cannot perform record-level operations with the NEW and OLD structures. For example, the following statement will cause the trigger compilation to fail:

```
BEGIN :new := NULL; END;
```

You can also use the REFERENCING clause to change the names of the pseudo-records within the database trigger; this allows you to write code that is more self-documenting and application-specific. Here is one example:

```
/* File on web: full_old_and_new.sql */
TRIGGER audit_update
    AFTER UPDATE
```

```

ON frame
REFERENCING OLD AS prior_to_cheat NEW AS after_cheat
FOR EACH ROW
BEGIN
  INSERT INTO frame_audit
  (bowler_id,
   game_id,
   old_score,
   new_score,
   change_date,
   operation)
  VALUES (:after_cheat.bowler_id,
          :after_cheat.game_id,
          :prior_to_cheat.score,
          :after_cheat.score,
          SYSDATE,
          'UPDATE');
END;

```

Run the *full_old_and_new.sql* script available on the book's website to take a look at the behavior of the OLD and NEW pseudo-records.

Determining the DML action within a trigger

Oracle provides a set of functions (also known as *operational directives*) that allow you to determine which DML action caused the firing of the current trigger. Each of these functions returns TRUE or FALSE, as described next:

INSERTING

Returns TRUE if the trigger was fired by an insert into the table to which the trigger is attached, and FALSE if not.

UPDATING

Returns TRUE if the trigger was fired by an update of the table to which the trigger is attached, and FALSE if not.

DELETING

Returns TRUE if the trigger was fired by a delete from the table to which the trigger is attached, and FALSE if not.

Using these directives, it's possible to create a single trigger that consolidates the actions required for each different type of operation. Here's one such trigger:

```

/* File on web: one_trigger_does_it_all.sql */
TRIGGER three_for_the_price_of_one
BEFORE DELETE OR INSERT OR UPDATE ON account_transaction
FOR EACH ROW
BEGIN
  -- track who created the new row
  IF INSERTING

```

```

THEN
:NEW.created_by := USER;
:NEW.created_date := SYSDATE;

-- track deletion with special audit program
ELSIF DELETING
THEN
    audit_deletion(USER,SYSDATE);

-- track who last updated the row
ELSIF UPDATING
THEN
    :NEW.UPDATED_BY := USER;
    :NEW.UPDATED_DATE := SYSDATE;
END IF;
END;

```

The UPDATING function is overloaded with a version that takes a specific column name as an argument. This is handy for isolating specific column updates:

```

/* File on web: overloaded_update.sql */
TRIGGER validate_update
BEFORE UPDATE ON account_transaction
FOR EACH ROW
BEGIN
IF UPDATING ('ACCOUNT_NO')
THEN
    errpkg.raise('Account number cannot be updated');
END IF;
END;

```

Specification of the column name is not case sensitive. The name is not evaluated until the trigger executes, and if the column does not exist in the table to which the trigger is attached, it will evaluate to FALSE.



Operational directives can be called from within any PL/SQL block, not just triggers. They will, however, only evaluate to TRUE within a DML trigger or code called from within a DML trigger.

DML Trigger Example: No Cheating Allowed!

One application function for which triggers are perfect is change auditing. Consider the example of Paranoid Pam (or Ms. Trustful, as we call her), who runs a bowling alley and has been receiving complaints about people cheating on their scores. She recently implemented a complete Oracle application known as Pam's Bowlerama Scoring System, and now wants to augment it to catch the cheaters.

The focal point of Pam's application is the frame table that records the score of a particular frame of a particular game for a particular player:

```
/* File on web: bowlerama_tables.sql */
TABLE frame
(bowler_id    NUMBER,
 game_id      NUMBER,
 frame_number NUMBER,
 strike        VARCHAR2(1) DEFAULT 'N',
 spare         VARCHAR2(1) DEFAULT 'N',
 score         NUMBER,
 CONSTRAINT frame_pk
 PRIMARY KEY (bowler_id, game_id, frame_number))
```

Pam enhances the frame table with an audit version to catch all before and after values, so that she can compare them and identify fraudulent activity:

```
TABLE frame_audit
(bowler_id    NUMBER,
 game_id      NUMBER,
 frame_number NUMBER,
 old_strike   VARCHAR2(1),
 new_strike   VARCHAR2(1),
 old_spare    VARCHAR2(1),
 new_spare    VARCHAR2(1),
 old_score    NUMBER,
 new_score    NUMBER,
 change_date  DATE,
 operation    VARCHAR2(6))
```

For every change to the frame table, Pam would like to keep track of before and after images of the affected rows. So she creates the following simple audit trigger:

```
/* File on web: bowlerama_full_audit.sql */
1  TRIGGER audit_frames
2  AFTER INSERT OR UPDATE OR DELETE ON frame
3  FOR EACH ROW
4  BEGIN
5      IF INSERTING THEN
6          INSERT INTO frame_audit(bowler_id,game_id,frame_number,
7                               new_strike,new_spare,new_score,
8                               change_date,operation)
9          VALUES(:NEW.bowler_id,:NEW.game_id,:NEW.frame_number,
10                 :NEW.strike,:NEW.spare,:NEW.score,
11                 SYSDATE,'INSERT');
12
13      ELSIF UPDATING THEN
14          INSERT INTO frame_audit(bowler_id,game_id,frame_number,
15                               old_strike,new_strike,
16                               old_spare,new_spare,
17                               old_score,new_score,
18                               change_date,operation)
19          VALUES(:NEW.bowler_id,:NEW.game_id,:NEW.frame_number,
```

```

20          :OLD.strike,:NEW.strike,
21          :OLD.spare,:NEW.spare,
22          :OLD.score,:NEW.score,
23          SYSDATE,'UPDATE');
24
25      ELSIF DELETING THEN
26          INSERT INTO frame_audit(bowler_id,game_id,frame_number,
27                               old_strike,old_spare,old_score,
28                               change_date,operation)
29          VALUES(:OLD.bowler_id,:OLD.game_id,:OLD.frame_number,
30                  :OLD.strike,:OLD.spare,:OLD.score,
31                  SYSDATE,'DELETE');
32      END IF;
33  END audit_frames;

```

Notice that for the INSERTING clause (lines 6–11), she relies on the NEW pseudo-record to populate the audit row. For UPDATING (lines 14–23), a combination of NEW and OLD information is used. For DELETING (lines 26–31), Pam has only OLD information with which to work. With this trigger in place, Pam can sit back and wait for action.

Of course, Pam doesn't announce her new auditing system. In particular, Sally Johnson (a very ambitious but not terribly skilled bowler) has no idea she is being watched. Sally has decided that she really wants to be the champion this year, and will stop at nothing to make it happen. Her father owns the bowling alley, she has access to SQL*Plus, and she knows that her bowler ID is 1. All that constitutes enough privilege and information to allow her to bypass the application GUI altogether, connect directly into SQL*Plus, and work some very unprincipled “magic.”

Sally starts out by giving herself a strike in the first frame:

```

SQL> INSERT INTO frame
  2  (BOWLER_ID,GAME_ID,FRAME_NUMBER,STRIKE)
  3  VALUES(1,1,1,'Y');
1 row created.

```

But then she decides to be clever. She immediately downgrades her first frame to a spare to be less conspicuous:

```

SQL> UPDATE frame
  2  SET strike = 'N',
  3      spare = 'Y'
  4 WHERE bowler_id = 1
  5   AND game_id = 1
  6   AND frame_number = 1;
1 row updated.

```

Uh oh! Sally hears a noise in the corridor. She loses her nerve and tries to cover her tracks:

```

SQL> DELETE frame
  2 WHERE bowler_id = 1
  3   AND game_id = 1
  4   AND frame_number = 1;
1 row deleted.

SQL> COMMIT;
Commit complete.

```

She even verifies that her entries were deleted:

```

SQL> SELECT * FROM frame;
no rows selected

```

Wiping the sweat from her brow, Sally signs out, but vows to come back later and follow through on her plans.

Ever suspicious, Pam signs in and quickly discovers what Sally was up to by querying the audit table (Pam might also consider setting up an hourly job via DBMS_JOB to automate this part of the auditing procedure):

```

SELECT bowler_id, game_id, frame_number
      , old_strike, new_strike
      , old_spare, new_spare
      , change_date, operation
  FROM frame_audit

```

Here is the output:

BOWLER_ID	GAME_ID	FRAME_NUMBER	O	N	O	N	CHANGE_DATE	OPERATION
1	1	1	Y	N			12-SEP-00	INSERT
1	1	1	Y	N	N	Y	12-SEP-00	UPDATE
1	1	1	N	N			12-SEP-00	DELETE

Sally is so busted! The audit entries show what Sally was up to even though no changes remain behind in the frame table. All three statements were audited by Pam's DML trigger: the initial insert of a strike entry, the downgrade to a spare, and the subsequent removal of the record.

Applying the WHEN clause

After using her auditing system for many successful months, Pam undertakes an effort to further isolate potential problems. She reviews her application frontend and determines that the strike, spare, and score fields are the only ones that can be changed. Thus, her trigger can be more specific:

```

TRIGGER audit_update
  AFTER UPDATE OF strike, spare, score
  ON frame
  REFERENCING OLD AS prior_to_cheat NEW AS after_cheat
  FOR EACH ROW

```

```

BEGIN
  INSERT INTO frame_audit (... )
    VALUES (... );
END;

```

After a few weeks of this implementation, Pam is still not happy with the auditing situation because audit entries are being created even when values are set equal to themselves. Updates like this one are producing useless audit records that show nothing changing:

```

SQL> UPDATE FRAME
  2 SET strike = strike;
   1 row updated.

SQL> SELECT old_strike,
  2       new_strike,
  3       old_spare,
  4       new_spare,
  5       old_score,
  6       new_score
  7  FROM frame_audit;

O N O N  OLD_SCORE  NEW_SCORE
- - - - -
Y Y N N

```

Pam needs to further isolate the trigger so that it fires only when values actually change. She does this using the WHEN clause shown here:

```

/* File on web: final_audit.sql */
TRIGGER audit_update
AFTER UPDATE OF STRIKE, SPARE, SCORE ON FRAME
REFERENCING OLD AS prior_to_cheat NEW AS after_cheat
FOR EACH ROW
WHEN ( prior_to_cheat.strike != after_cheat.strike OR
      prior_to_cheat.spare != after_cheat.spare OR
      prior_to_cheat.score != after_cheat.score )
BEGIN
  INSERT INTO FRAME_AUDIT ( ... )
    VALUES ( ... );
END;

```

Now entries will appear in the audit table only if something did indeed change, allowing Pam to quickly identify possible cheaters. Pam performs a quick final test of her trigger:

```

SQL> UPDATE frame
  2 SET strike = strike;
   1 row updated.

SQL> SELECT old_strike,
  2       new_strike,
  3       old_spare,

```

```
4      new_spare,
5      old_score,
6      new_score
7  FROM frame_audit;
no rows selected
```

Using pseudo-records to fine-tune trigger execution

Pam has implemented an acceptable level of auditing in her system; now she'd like to make it a little more user-friendly. Her most obvious idea is to have her system add 10 to the score for frames recording a strike or spare. This allows the scorekeeper to track only the score for subsequent bowls while the system adds the strike score:

```
/* File on web: set_score.sql */
TRIGGER set_score
BEFORE INSERT ON frame
FOR EACH ROW
WHEN ( NEW.score IS NOT NULL )
BEGIN
  IF :NEW.strike = 'Y' OR :NEW.spare = 'Y'
  THEN
    :NEW.score := :NEW.score + 10;
  END IF;
END;
```



Remember that field values in the NEW records can be changed only in BEFORE row triggers.

Being a stickler for rules, Pam decides to add score validation to her set of triggers:

```
/* File on web: validate_score.sql */
TRIGGER validate_score
AFTER INSERT OR UPDATE
ON frame
FOR EACH ROW
BEGIN
  IF      :NEW.strike = 'Y' AND :NEW.score < 10
  THEN
    RAISE_APPLICATION_ERROR (
      -20001,
      'ERROR: Score For Strike Must Be >= 10'
    );
  ELSIF :NEW.spare = 'Y' AND :NEW.score < 10
  THEN
    RAISE_APPLICATION_ERROR (
      -20001,
      'ERROR: Score For Spare Must Be >= 10'
    );

```

```

ELSIF :NEW.strike = 'Y' AND :NEW.spare = 'Y'
THEN
    RAISE_APPLICATION_ERROR (
        -20001,
        'ERROR: Cannot Enter Spare And Strike'
    );
END IF;
END;

```

Now when there is any attempt to insert a row that violates this condition, it will be rejected:

```

SQL> INSERT INTO frame VALUES(1,1,1,'Y',NULL,5);
2 INSERT INTO frame
*
ERROR at line 1:
ORA-20001: ERROR: Score For Strike Must >= 10

```

Multiple Triggers of the Same Type

Above and beyond all of the options presented for DML triggers, it is also possible to have multiple triggers of the same type attached to a single table. Switching from bowling to golf, consider the following example that provides a simple commentary on a golf score by determining its relationship to a par score of 72.

A single row-level BEFORE INSERT trigger would suffice:

```

/* File on web: golf_commentary.sql */
TRIGGER golf_commentary
    BEFORE INSERT
    ON golf_scores
    FOR EACH ROW
DECLARE
    c_par_score    CONSTANT PLS_INTEGER := 72;
BEGIN
    :new.commentary :=
        CASE
            WHEN :new.score < c_par_score THEN 'Under'
            WHEN :new.score = c_par_score THEN NULL
            ELSE 'Over' END || ' Par'
END;

```

However, the requirement could also be satisfied with three separate row-level BEFORE INSERT triggers with mutually exclusive WHEN clauses:

```

TRIGGER golf_commentary_under_par
BEFORE INSERT ON golf_scores
FOR EACH ROW
WHEN (NEW.score < 72)
BEGIN
    :NEW.commentary := 'Under Par';
END;

```

```

TRIGGER golf_commentary_par
BEFORE INSERT ON golf_scores
FOR EACH ROW
WHEN (NEW.score = 72)
BEGIN
:NEW.commentary := 'Par';
END;

TRIGGER golf_commentary_over_par
BEFORE INSERT ON golf_scores
FOR EACH ROW
WHEN (NEW.score > 72)
BEGIN
:NEW.commentary := 'Over Par';
END;

```

Both implementations are perfectly acceptable and have advantages and disadvantages. A single trigger is easier to maintain because all of the code is in one place, while separate triggers reduce parse and execution time when more complex processing is required.

Who Follows Whom

Prior to Oracle Database 11g, there was no way to guarantee the order in which multiple DML triggers would fire. While this is not a concern in the previous example, it could be a problem in others, as shown in the next example.

What values will be shown by the final query?

```

/* File on web: multiple_trigger_seq.sql */
TABLE incremented_values
(value_inserted    NUMBER,
 value_incremented NUMBER);

TRIGGER increment_by_one
BEFORE INSERT ON incremented_values
FOR EACH ROW
BEGIN
:NEW.value_incremented := :NEW.value_incremented + 1;
END;

TRIGGER increment_by_two
BEFORE INSERT ON incremented_values
FOR EACH ROW
BEGIN
IF :NEW.value_incremented > 1 THEN
:NEW.value_incremented := :NEW.value_incremented + 2;
END IF;
END;

INSERT INTO incremented_values
VALUES(1,1);

```

```
SELECT *
  FROM incremented_values;
```

Any guesses? On my database I got this result:

```
SQL> SELECT *
  2   FROM incremented_values;

VALUE_INSERTED VALUE_INCREMENTED
-----
1              2
```

So, the increment_by_two trigger fired first and did nothing because the value_incremented column was not greater than 1; then the increment_by_one trigger fired to increase the value_incremented column by 1. Is this the result you will receive? The preceding example offers no guarantee. Will this always be the result on my database? Again, there is no guarantee. Prior to Oracle Database 11g, Oracle explicitly stated that there was no way to control or assure the order in which multiple triggers of the same type on a single table would fire. There are many theories, the most prevalent being that triggers fire in reverse order of creation or by order of object ID—but even those theories cannot be relied upon.

Starting with Oracle Database 11g, however, you can guarantee the firing order using the `FOLLOWERS` clause, as shown in the following example:

```
TRIGGER increment_by_two
BEFORE INSERT ON incremented_values
FOR EACH ROW
FOLLOWERS increment_by_one
BEGIN
  IF :new.value_incremented > 1 THEN
    :new.value_incremented := :new.value_incremented + 2;
  END IF;
END;
```

Now this trigger is guaranteed to fire after the increment_by_one trigger does, thus guaranteeing the final result of the insert as well:

```
SQL> INSERT INTO incremented_values
  2 VALUES(1,1);
1 row created.
SQL> SELECT *
  2   FROM incremented_values;
VALUE_INSERTED VALUE_INCREMENTED
-----
1              4
```

The increment_by_one trigger made the inserted value 2, and then the increment_by_two trigger bumped it up to 4. This will always be the behavior because it is specified within the trigger itself—no need to rely on theories.

The link between triggers and their followers is viewable as a reference dependency in the dependencies view of the Oracle data dictionary:

```
SQL> SELECT referenced_name,
  2      referenced_type,
  3      dependency_type
  4  FROM user_dependencies
  5 WHERE name = 'INCREMENT_BY_TWO'
  6   AND referenced_type = 'TRIGGER';
REFERENCED_NAME      REFERENCED_TYPE      DEPE
-----
INCREMENT_BY_ONE      TRIGGER            REF
```

Despite the behavior I've described here for Oracle Database 11g, triggers will not follow blindly—attempts to compile a trigger to follow one that is undefined are met with this error message:

```
Trigger "SCOTT"."BLIND_FOLLOWER" referenced in FOLLOWS or PRECEDES clause may
not exist
```

Mutating Table Errors

When something mutates, it is changing. Something that is changing is hard to analyze and to quantify. A mutating table error (ORA-4091) occurs when a row-level trigger tries to examine or change a table that is already undergoing change (via an INSERT, UPDATE, or DELETE statement).

In particular, this error occurs when a row-level trigger attempts to read or write the table from which the trigger was fired. Suppose, for example, that I want to put a special check on my employees table to make sure that when a person is given a raise, that person's new salary is not more than 20% above the next-highest salary in his department.

I would therefore like to write a trigger like this:

```
TRIGGER brake_on_raises
  BEFORE UPDATE OF salary ON employees
  FOR EACH ROW
DECLARE
  l_curr_max NUMBER;
BEGIN
  SELECT MAX (salary) INTO l_curr_max
    FROM employees
   WHERE department_id = :NEW.department_id;
  IF l_curr_max * 1.20 < :NEW.salary
  THEN
    errpkg.RAISE (
      employee_rules.en_salary_increase_too_large,
      :NEW.employee_id,
      :NEW.salary
    );
  END IF;
```

```
END IF;
END;
```

But when I try to perform an update that, say, doubles the salary of the PL/SQL programmer (yours truly), I get this error:

```
ORA-04091: table SCOTT.EMPLOYEE is mutating, trigger/function may not see it
```

Here are some guidelines to keep in mind regarding mutating table errors:

- In general, a row-level trigger may not read or write the table from which it has been fired. The restriction applies only to row-level triggers, however. Statement-level triggers are free to both read and modify the triggering table; this fact gives us a way to avoid the mutating table error.
- If you make your trigger an autonomous transaction (by adding the PRAGMA AUTONOMOUS TRANSACTION statement and committing inside the body of the trigger), then you will be able to *query* the contents of the firing table. However, you will still not be allowed to modify the contents of the table.

Because each release of the Oracle database renders mutating tables less and less of a problem, it's not really necessary to perform a full demonstration here. However, a demonstration script named *mutation_zone.sql* is available on the book's website. In addition, the file *mutating_template.sql* offers a package that can serve as a template for creating your own package to defer processing of row-level logic to the statement level.

Compound Triggers: Putting It All in One Place

The age-old saying, “I finally got it all together, but I forgot where I put it” often applies to triggers. As you create more and more triggers containing more and more business logic, it becomes difficult to recall which triggers handle which rules and how all of the triggers interact. In the previous section I demonstrated how the three types of DML (insert, update, delete) can be put together in a single trigger, but wouldn't it be nice to be able to put row and statement triggers together in the same code object as well? Starting with Oracle Database 11g, you can use the compound trigger to do just that.

Here's a very simple example to show the syntax:

```
/* File on web: compound_trigger.sql */
1  TRIGGER compounder
2  FOR UPDATE OR INSERT OR DELETE ON incremented_values
3  COMPOUND TRIGGER
4
5    v_global_var NUMBER := 1;
6
7    BEFORE STATEMENT IS
8    BEGIN
9      DBMS_OUTPUT.PUT_LINE('Compound:BEFORE S:' || v_global_var);
10     v_global_var := v_global_var + 1;
```

```

11    END BEFORE STATEMENT;
12
13    BEFORE EACH ROW IS
14        BEGIN
15            DBMS_OUTPUT.PUT_LINE('Compound:BEFORE R:' || v_global_var);
16            v_global_var := v_global_var + 1;
17        END BEFORE EACH ROW;
18
19    AFTER EACH ROW IS
20        BEGIN
21            DBMS_OUTPUT.PUT_LINE('Compound:AFTER R:' || v_global_var);
22            v_global_var := v_global_var + 1;
23        END AFTER EACH ROW;
24
25    AFTER STATEMENT IS
26        BEGIN
27            DBMS_OUTPUT.PUT_LINE('Compound:AFTER S:' || v_global_var);
28            v_global_var := v_global_var + 1;
29        END AFTER STATEMENT;
30
31    END;

```

Just like a package

Compound triggers look a lot like PL/SQL packages, don't they? All of the related code and logic is in one place, making it easy to debug and modify. Let's look at the syntax in detail.

The most obvious change is the COMPOUND TRIGGER statement, which advises Oracle that this trigger contains many triggers that it will need to make fire together.

The next (and most eagerly awaited) change appears somewhat innocently on line 5: a global variable! Finally, global variables can be defined together with the code that manages them—no more special packages to manage them like this:

```

PACKAGE BODY yet_another_global_package AS
    v_global_var NUMBER := 1;
    PROCEDURE reset_global_var IS
        ...
    END;

```

The remaining compound trigger syntax is very similar to that of standalone triggers, but a bit more rigid:

BEFORE STATEMENT

The code in this section will fire before a DML statement executes, just like a stand-alone BEFORE statement trigger does.

BEFORE EACH ROW

The code in this section gets executed before each and every row is processed by the DML statement.

AFTER EACH ROW

The code in this section gets executed after each and every row is processed by the DML statement.

AFTER STATEMENT

The code in this section will fire after a DML statement executes, just like a stand-alone AFTER statement trigger does.

The rules for standalone triggers apply to compound triggers as well—for example, record values (OLD and NEW) cannot be modified in statement-level triggers.

Not just like a package

So compound triggers look like packages, but do they behave in the same way? The short answer is no—they behave better! Consider this example:

```
SQL> BEGIN
 2   insert into incremented_values values(1,1);
 3   insert into incremented_values values(2,2);
 4 END;
 5 /
Compound:BEFORE S:1
Compound:BEFORE R:2
Compound:AFTER  R:3
Compound:AFTER  S:4
Compound:BEFORE S:1
Compound:BEFORE R:2
Compound:AFTER  R:3
Compound:AFTER  S:4
```

PL/SQL procedure successfully completed.

Notice that the output of the global variable was set back to 1 when the second statement executed. That's because the scope of the compound trigger is the DML statement that fires it. Once that statement completes, the compound trigger and its in-memory values start anew. That simplifies the logic.

A further benefit of the tight scoping is simplified error handling. I'll demonstrate by putting a primary key on the table just so I can try to violate it later:

```
SQL> ALTER TABLE incremented_values
 2   add constraint a_pk
 3   primary key ( value_inserted );
```

Now to insert one record:

```
SQL> INSERT INTO incremented_values values(1,1);
Compound:BEFORE S:1
Compound:BEFORE R:2
Compound:AFTER  R:3
Compound:AFTER  S:4
```

```
1 row created.
```

No surprises so far. But the next INSERT should throw an error because it violates the new primary key:

```
SQL> INSERT INTO incremented_values values(1,1);
Compound:BEFORE S:1
Compound:BEFORE R:2
insert into incremented_values values(1,1)
*
ERROR at line 1:
ORA-00001: unique constraint (SCOTT.A_PK) violated
```

The next INSERT also throws the primary key error again, as expected. But that is not what's exceptional about this situation—what's exceptional is that the global variable was reinitialized back to 1 without any extra code having to be written. The firing DML completed, so the compound trigger fell out of scope and everything started anew for the next statement:

```
SQL> INSERT INTO incremented_values values(1,1);
Compound:BEFORE S:1
Compound:BEFORE R:2
insert into incremented_values values(1,1)
*
ERROR at line 1:
ORA-00001: unique constraint (DRH.A_PK) violated
```

I don't need to include extra exception handling or packages just to reset the values when exceptions occur.

Compound following

Compound triggers also can be used with the FOLLOWS syntax:

```
TRIGGER follows_compounder
BEFORE INSERT ON incremented_values
FOR EACH ROW
FOLLOWS compounder
BEGIN
    DBMS_OUTPUT.PUT_LINE('Following Trigger');
END;
```

Here's the output:

```
SQL> INSERT INTO incremented_values
  2  values(8,8);
Compound:BEFORE S:1
Compound:BEFORE R:2
Following Trigger
Compound:AFTER  R:3
Compound:AFTER  S:4
```

```
1 row created.
```

The specific triggers within the compound trigger cannot be defined to fire after any standalone or compound triggers.



If a standalone trigger is defined to follow a compound trigger that does not contain a trigger to fire on the same statement or row, then the `FOLLOWERS` clause is simply ignored.

DDL Triggers

Oracle allows you to define triggers that will fire when DDL statements are executed. Simply put, a DDL statement is any SQL statement used to create or modify a database object such as a table or an index. Here are some examples of DDL statements:

- `CREATE TABLE`
- `ALTER INDEX`
- `DROP TRIGGER`

Each of these statements results in the creation, alteration, or removal of a database object.

The syntax for creating these triggers is remarkably similar to that of DML triggers, except that the firing events differ, and they are not applied to individual tables.



The `INSTEAD OF CREATE TABLE` trigger, described at the end of this section, allows the default behavior of a `CREATE TABLE` event to be manipulated and is a somewhat idiosyncratic DDL trigger. Not all of the aspects of syntax and usage described in the following subsections apply to this trigger type.

Creating a DDL Trigger

To create (or replace) a DDL trigger, use the syntax shown here:

```
1  CREATE [OR REPLACE] TRIGGER trigger name
2  {BEFORE | AFTER} {DDL event} ON {DATABASE | SCHEMA}
3  [WHEN (...)]
4  DECLARE
5  Variable declarations
6  BEGIN
7  ...some code...
8  END;
```

The following table summarizes what is happening in this code.

Line(s)	Description
1	This line specifies that a trigger is to be created with the name supplied. Specifying OR REPLACE is optional. If the trigger exists, and REPLACE is not specified, then good old Oracle error ORA-4081 will appear stating just that.
2	This line has a lot to say. It defines whether the trigger will fire before, after, or instead of the particular DDL event, as well as whether it will fire for all operations within the database or just within the current schema. Note that the INSTEAD OF option is available only in Oracle9i Release 1 and higher.
3	An optional WHEN clause that allows you to specify logic to avoid unnecessary execution of the trigger.
4–7	These lines simply demonstrate the PL/SQL contents of the trigger.

Here's an example of a somewhat uninformed town crier trigger that announces the creation of all objects:

```
/* File on web: uninformed_town_crier.sql */
SQL> CREATE OR REPLACE TRIGGER town_crier
  2  AFTER CREATE ON SCHEMA
  3  BEGIN
  4    DBMS_OUTPUT.PUT_LINE('I believe you have created something!');
  5  END;
  6 /
Trigger created.

SQL> SET SERVEROUTPUT ON
SQL> CREATE TABLE a_table
  2  (col1 NUMBER);
Table created.

SQL> CREATE INDEX an_index ON a_table(col1);
Index created.

SQL> CREATE FUNCTION a_function RETURN BOOLEAN AS
  2  BEGIN
  3    RETURN(TRUE);
  4  END;
  5 /
Function created.

SQL> /* flush the DBMS_OUTPUT buffer */
SQL> BEGIN NULL; END;
  2 /
I believe you have created something!
I believe you have created something!
I believe you have created something!

PL/SQL procedure successfully completed.
```



Text displayed using the DBMS_OUTPUT built-in package within DDL triggers will not display until you successfully execute a PL/SQL block, even if that block does nothing.

Over time, this town crier would be ignored due to a lack of information, always proudly announcing that something had been created but never providing any details. Thankfully, there is a lot more information available to DDL triggers, allowing for a much more nuanced treatment, as shown in this version:

```
/* File on web: informed_town_crier.sql */
SQL> CREATE OR REPLACE TRIGGER town_crier
  2  AFTER CREATE ON SCHEMA
  3  BEGIN
  4      -- use event attributes to provide more info
  5      DBMS_OUTPUT.PUT_LINE('I believe you have created a ' ||
  6                           ORA_DICT_OBJ_TYPE || ' called ' ||
  7                           ORA_DICT_OBJ_NAME);
  8  END;
  9 /  
Trigger created.  
  
SQL> SET SERVEROUTPUT ON  
SQL> CREATE TABLE a_table
  2  col1 NUMBER);
Table created.  
  
SQL> CREATE INDEX an_index ON a_table(col1);
Index created.  
  
SQL> CREATE FUNCTION a_function RETURN BOOLEAN AS
  2  BEGIN
  3      RETURN(TRUE);
  4  END;
  5 /  
Function created.  
  
SQL> /* flush the DBMS_OUTPUT buffer */  
  
SQL> BEGIN NULL; END;
  2 /
I believe you have created a TABLE called A_TABLE
I believe you have created a INDEX called AN_INDEX
I believe you have created a FUNCTION called A_FUNCTION  
  
PL/SQL procedure successfully completed.
```

Much more attention will be paid now that the town crier is more forthcoming. The preceding examples touch upon two important aspects of DDL triggers: the specific events to which they can be applied and the event attributes available within the triggers.

Available Events

Table 19-1 lists the DDL events for which triggers can be coded. Each event can have a BEFORE and an AFTER trigger.

Table 19-1. Available DDL events

DDL event	Fires when...
ALTER	Any database object is altered via the SQL ALTER command.
ANALYZE	Any database object is analyzed via the SQL ANALYZE command.
ASSOCIATE STATISTICS	Statistics are associated with a database object.
AUDIT	Auditing is turned on via the SQL AUDIT command.
COMMENT	Comments are applied to a database object.
CREATE	Any database object is created via the SQL CREATE command.
DDL	Any of the events listed here occur.
DISASSOCIATE STATISTICS	Statistics are disassociated from a database object.
DROP	Any database object is dropped via the SQL DROP command.
GRANT	Privileges are granted via the SQL GRANT command.
NOAUDIT	Auditing is turned off via the SQL NOAUDIT command.
RENAME	A database object is renamed via the SQL RENAME command.
REVOKE	Privileges are revoked via the SQL REVOKE command.
TRUNCATE	A table is truncated via the SQL TRUNCATE command.

As with DML triggers, these DDL triggers fire when the events to which they are attached occur within the specified database or schema. There is no limit to the number of trigger types that can exist in the database or schema.

Available Attributes

Oracle provides a set of functions (defined in the DBMS_STANDARD package) that provide information about what fired the DDL trigger and other information about the trigger state (e.g., the name of the table being dropped). **Table 19-2** displays these trigger attribute functions. The following sections offer some examples of usage.

Table 19-2. DDL trigger event and attribute functions

Name	Returns...
ORA_CLIENT_IP_ADDRESS	IP address of the client.
ORA_DATABASE_NAME	Name of the database.

Name	Returns...
ORA_DES_ENCRYPTED_PASSWORD	DES-encrypted password of the current user.
ORA_DICT_OBJ_NAME	Name of the database object affected by the firing DDL.
ORA_DICT_OBJ_NAME_LIST	Count of objects affected. It also returns a complete list of objects affected in the NAME_LIST parameter, which is a collection of type DBMS_STANDARD.ORA_NAME_LIST_T.
ORA_DICT_OBJ_OWNER	Owner of the database object affected by the firing DDL statement.
ORA_DICT_OBJ_OWNER_LIST	Count of objects affected. It also returns a complete list of object owners affected in the NAME_LIST parameter, which is a collection of type DBMS_STANDARD.ORA_NAME_LIST_T.
ORA_DICT_OBJ_TYPE	Type of database object affected by the firing DDL statement (e.g., TABLE or INDEX).
ORA_GRANTEE	Count of grantees. The USER_LIST argument contains the full list of grantees, which is a collection of type DBMS_STANDARD.ORA_NAME_LIST_T.
ORA_INSTANCE_NUM	Number of the database instance.
ORA_IS.Alter_COLUMN	TRUE if the specified COLUMN_NAME argument is being altered, or FALSE if not.
ORA_IS_CREATING_NESTED_TABLE	TRUE if a nested table is being created, or FALSE if not.
ORA_IS_DROP_COLUMN	TRUE if the specified COLUMN_NAME argument is indeed being dropped, or FALSE if not.
ORA_LOGIN_USER	Name of the Oracle user for which the trigger fired.
ORA_PARTITION_POS	Position in the SQL command where a partitioning clause could be correctly added.
ORA_PRIVILEGE_LIST	Number of privileges being granted or revoked. The PRIVILEGE_LIST argument contains the full list of privileges affected, which is a collection of type DBMS_STANDARD.ORA_NAME_LIST_T.
ORA_REVOKEE	Count of revokees. The USER_LIST argument contains the full list of revokees, which is a collection of type DBMS_STANDARD.ORA_NAME_LIST_T.
ORA_SQL_TXT	Number of lines in the SQL statement firing the trigger. The SQL_TXT argument returns each line of the statement, which is an argument of type DBMS_STANDARD.ORA_NAME_LIST_T.
ORA_SYSEVENT	Type of event that caused the DDL trigger to fire (e.g., CREATE, DROP, or ALTER).
ORA_WITH_GRANT_OPTION	TRUE if privileges were granted with the GRANT option, or FALSE if not.

Note the following about the event and attribute functions:

- The datatype ORA_NAME_LIST_T is defined in the DBMS_STANDARD package as:

```
TYPE ora_name_list_t IS TABLE OF VARCHAR2(64);
```

In other words, this is a nested table of strings, each of which can contain up to 64 characters.

- The DDL trigger event and attribute functions are also defined in the DBMS_STANDARD package. Oracle creates a standalone function (which adds the “ORA_” prefix to the function name) for each of the packaged functions by executing the \$ORACLE_HOME/rdbms/dbmstrig.sql script during database cre-

ation. In some releases of the Oracle database, there are errors in this script that cause the standalone functions to not be visible or executable. If you feel that these elements have not been properly defined, you should ask your DBA to check the script for problems and make the necessary corrections.

- The USER_SOURCE data dictionary view does not get updated until after both BEFORE and AFTER DDL triggers are fired. In other words, you cannot use these functions to provide a “before and after” version control system built entirely within the database and based on database triggers.

Working with Events and Attributes

The best way to demonstrate the possibilities offered by DDL trigger events and attributes is with a series of examples.

Here is a trigger that prevents any and all database objects from being created:

```
TRIGGER no_create
    AFTER CREATE ON SCHEMA
BEGIN
    RAISE_APPLICATION_ERROR (
        -20000,
        'ERROR : Objects cannot be created in the production database.'
    );
END;
```

After I install this trigger, attempts at creating anything meet with failure:

```
SQL> CREATE TABLE demo (col1 NUMBER);
*
ERROR at line 1:
ORA-20000: Objects cannot be created in the production database.
```

That is a rather terse and uninformative error message. There was a failure, but what failed? Wouldn't it be nice to have a little more information in the error message, such as the object I was attempting to create? Consider this version:

```
/* File on web: no_create.sql */
TRIGGER no_create
AFTER CREATE ON SCHEMA
BEGIN
    RAISE_APPLICATION_ERROR (-20000,
        'Cannot create the ' || ORA_DICT_OBJ_TYPE ||
        ' named '          || ORA_DICT_OBJ_NAME ||
        ' as requested by ' || ORA_DICT_OBJ_OWNER ||
        ' in production.');
END;
```

With this trigger installed, an attempt to create my table now offers much more diagnostic information:

```

SQL> CREATE TABLE demo (col1 NUMBER);
*
ERROR at line 1:
ORA-20000: Cannot create the TABLE named DEMO as requested by SCOTT in production

```

I could even place this logic within a BEFORE DDL trigger and take advantage of the ORA_SYSEVENT attribute to respond to specific events:

```

TRIGGER no_create
BEFORE DDL ON SCHEMA
BEGIN
  IF ORA_SYSEVENT = 'CREATE'
  THEN
    RAISE_APPLICATION_ERROR (-20000,
      'Cannot create the ' || ORA_DICT_OBJ_TYPE ||
      ' named '          || ORA_DICT_OBJ_NAME ||
      ' as requested by ' || ORA_DICT_OBJ_OWNER);
  ELSIF ORA_SYSEVENT = 'DROP'
  THEN
    -- Logic for DROP operations
    ...
  END IF;
END;

```

What column did I touch?

I can use the ORA_IS_ALTER_COLUMN function to decipher which column was altered by an ALTER TABLE statement. Here is one example:

```

/* File on web: preserve_app_cols.sql */
TRIGGER preserve_app_cols
  AFTER ALTER ON SCHEMA
DECLARE
  -- Cursor to get columns in a table
  CURSOR curs_get_columns (cp_owner VARCHAR2, cp_table VARCHAR2)
  IS
    SELECT column_name
      FROM all_tab_columns
     WHERE owner = cp_owner AND table_name = cp_table;
BEGIN
  -- If it was a table that was altered...
  IF ora_dict_obj_type = 'TABLE'
  THEN
    -- for every column in the table...
    FOR v_column_rec IN curs_get_columns (
      ora_dict_obj_owner,
      ora_dict_obj_name
    )
    LOOP
      -- Is the current column one that was altered?
      IF ORA_IS_ALTER_COLUMN (v_column_rec.column_name)
      THEN
        -- Reject change to "core application" column

```

```

        IF mycheck.is_application_column (
            ora_dict_obj_owner,
            ora_dict_obj_name,
            v_column_rec.column_name
        )
    THEN
        CENTRAL_ERROR_HANDLER (
            'FAIL',
            'Cannot alter core application attributes'
        );
    END IF; -- table/column is core
END IF; -- current column was altered
END LOOP; -- every column in the table
END IF; -- table was altered
END;

```

Attempts to change core application attributes will now be stopped.

Remember that this logic will not work when the trigger is fired for the addition of new columns. That column information is not yet visible in the data dictionary when the DDL trigger fires.

I can check for attempts to drop specific columns as follows:

```

IF ORA_IS_DROP_COLUMN ('COL2')
THEN
    do something!
ELSE
    do something else!
END IF;

```



The ORA_IS_DROP_COLUMN and ORA_IS_ALTER_COLUMN functions are blissfully unaware of the table to which the column is attached; they work on column name alone.

Lists returned by attribute functions

Some of the attribute functions return two pieces of data: a list of items and a count of items. For example, the ORA_GRANTEE function returns a list and a count of users that were granted a privilege, and the ORA_PRIVILEGE_LIST function returns a list and a count of privileges granted. These two functions are perfect for use in AFTER GRANT triggers. The *what_privs.sql* file available on the book's website offers an extended example of how to use both of these functions. Here is just a portion of the total code:

```

/* File on web: what_privs.sql */
TRIGGER what_privs
    AFTER GRANT ON SCHEMA
DECLARE

```

```

v_grant_type      VARCHAR2 (30);
v_num_grantees   BINARY_INTEGER;
v_grantee_list    ora_name_list_t;
v_num_privs       BINARY_INTEGER;
v_priv_list       ora_name_list_t;
BEGIN
  -- Retrieve information about grant type and then the lists.
  v_grant_type := ORA_DICT_OBJ_TYPE;
  v_num_grantees := ORA_GRANTEE (v_grantee_list);
  v_num_privs := ORA_PRIVILEGE_LIST (v_priv_list);

  IF v_grant_type = 'ROLE PRIVILEGE'
  THEN
    DBMS_OUTPUT.put_line (
      'The following roles/privileges were granted');

    -- For each element in the list, display the privilege.
    FOR counter IN 1 .. v_num_privs
    LOOP
      DBMS_OUTPUT.put_line ('Privilege ' || v_priv_list (counter));
    END LOOP;

```

This trigger is great for detailing what privileges and objects are affected by grant operations, as shown next. In a more sophisticated implementation, you might consider storing this information in database tables so that you have a detailed history of changes that have occurred:

```

SQL> GRANT DBA TO book WITH ADMIN OPTION;
Grant succeeded.

SQL> EXEC DBMS_OUTPUT.PUT_LINE('Flush buffer');
The following roles/privileges were granted
      Privilege UNLIMITED TABLESPACE
      Privilege DBA
      Grant Recipient BOOK
Flush buffer

SQL> GRANT SELECT ON x TO system WITH GRANT OPTION;
Grant succeeded.

SQL> EXEC DBMS_OUTPUT.PUT_LINE('Flush buffer');
The following object privileges were granted
      Privilege SELECT
      On X with grant option
      Grant Recipient SYSTEM
Flush buffer

```

Dropping the Undroppable

I have shown that one use for DDL triggers is preventing a particular type of DDL operation on a particular object or type of object. But what if I create a trigger that

prevents DDL DROP operations and then attempt to drop the trigger itself? Will I be left with a trigger that is essentially undroppable? Fortunately, Oracle has thought of this scenario, as you can see here:

```
SQL> CREATE OR REPLACE TRIGGER undroppable
  2  BEFORE DROP ON SCHEMA
  3  BEGIN
  4    RAISE_APPLICATION_ERROR(-20000,'You cannot drop me! I am invincible!');
  5  END;

SQL> DROP TABLE employee;
*
ERROR at line 1:
ORA-20000: You cannot drop me! I am invincible!

SQL> DROP TRIGGER undroppable;
Trigger dropped.
```



When working with pluggable databases (Oracle Database 12c and higher), you can insert the word PLUGGABLE before DATABASE in your trigger definition. DATABASE (without PLUGGABLE) defines the trigger on the root. In a multitenant container database (CDB), only a common user who is connected to the root can create a trigger on the entire database. PLUGGABLE DATABASE defines the trigger on the PDB to which you are connected. The trigger fires whenever any user of the specified database or PDB initiates the triggering event.

The INSTEAD OF CREATE Trigger

Oracle provides the INSTEAD OF CREATE trigger to allow you to automatically partition a table. To do so, the trigger must trap the SQL statement being executed, insert the partition clause into it, and then execute it using the ORA_SQL_TXT function. The following trigger demonstrates these steps:

```
/* File on web: io_create.sql */
TRIGGER io_create
  INSTEAD OF CREATE ON DATABASE
  WHEN (ORA_DICT_OBJ_TYPE = 'TABLE')
DECLARE
  v_sql      VARCHAR2 (32767);  -- sql to be built
  v_sql_t    ora_name_list_t;   -- table of sql
BEGIN
  -- get the SQL statement being executed
  FOR counter IN 1 .. ora_sql_txt (v_sql_t)
  LOOP
    v_sql := v_sql || v_sql_t (counter);
  END LOOP;
```

```

-- Determine the partition clause and add it.
-- We will call the my_partition function.
v_sql :=
    SUBSTR (v_sql, 1, ora_partition_pos)
  || magic_partition_function
  || SUBSTR (v_sql, ora_partition_pos + 1);

/* Prepend table name with login username.
| Replace CRLFs with spaces.
| Requires an explicit CREATE ANY TABLE privilege,
| unless you switch to AUTHID CURRENT_USER.
*/
v_sql :=
    REPLACE (UPPER (REPLACE (v_sql, CHR (10), ' '))
        , 'CREATE TABLE '
        , 'CREATE TABLE ' || ora_login_user || '.'
    );

-- now execute the SQL
EXECUTE IMMEDIATE v_sql;
END;

```

Now tables will be partitioned automatically, as determined by the logic in the my_partition function.

Oracle offers several partitioning options (e.g., range, hash) and logical partitioning choices (e.g., by primary key, by unique key). You must decide which of these you want to utilize in your partitioning function.

If you do not include the WHEN clause just shown, you will find that attempts to create objects that are *not* tables will fail with this error:

```

ORA-00604: error occurred at recursive SQL level 1
ORA-30511: invalid DDL operation in system triggers

```

Further, if you try to create an INSTEAD OF trigger for any other DDL operation besides CREATE, you will receive this compilation error:

```
ORA-30513: cannot create system triggers of INSTEAD OF type
```



INSTEAD OF triggers for DML operations (insert, update, and delete) are addressed later in this chapter. These triggers share some syntax with the INSTEAD OF CREATE trigger for tables, but that is the extent of their similarity.

Database Event Triggers

Database event triggers fire whenever database-wide events occur. There are eight database event triggers, two of which are new to Oracle Database 12c:

STARTUP

Fires when the database is opened.

SHUTDOWN

Fires when the database is shut down normally.

SERVERERROR

Fires when an Oracle error is raised.

LOGON

Fires when an Oracle database session begins.

LOGOFF

Fires when an Oracle database session terminates normally.

DB_ROLE_CHANGE

Fires when a standby database is changed to be the primary database, or vice versa.

AFTER_CLONE (Oracle Database 12c)

Can be specified only if PLUGGABLE DATABASE is specified. After the pluggable database (PDB) is copied (cloned), the database fires the trigger in the new PDB and then deletes the trigger. If the trigger fails, then the copy operation fails.

BEFORE_UNPLUG (Oracle Database 12c)

Can be specified only if PLUGGABLE DATABASE is specified. Before the PDB is unplugged, the database fires the trigger and then deletes it. If the trigger fails, then the unplug operation fails.

As any DBA will immediately see, these triggers offer stunning possibilities for automated administration and very granular control.

Creating a Database Event Trigger

The syntax used to create these triggers is quite similar to that used for DDL triggers:

```
1  CREATE [OR REPLACE] TRIGGER trigger_name
2  {BEFORE | AFTER} {database_event} ON {DATABASE | SCHEMA}
3  DECLARE
4  Variable declarations
5  BEGIN
6  ...some code...
7  END;
```

There are restrictions regarding what events can be combined with what BEFORE and AFTER attributes. Some situations just don't make sense:

No BEFORE STARTUP triggers

Even if such triggers could be created, when would they fire? Attempts to create triggers of this type will be met by this straightforward error message:

```
ORA-30500: database open triggers and server error triggers cannot have  
BEFORE type
```

No AFTER SHUTDOWN triggers

Again, when would they fire? Attempts to create such triggers are deflected with this message:

```
ORA-30501: instance shutdown triggers cannot have AFTER type
```

No BEFORE LOGON triggers

It would require some amazingly perceptive code to implement these triggers: “Wait, I think someone is going to log on—do something!” Being strictly reality-based, Oracle stops these triggers with this message:

```
ORA-30508: client logon triggers cannot have BEFORE type
```

No AFTER LOGOFF triggers

“No wait, please come back! Don’t sign off!” Attempts to create such triggers are stopped with this message:

```
ORA-30509: client logoff triggers cannot have AFTER type
```

No BEFORE SERVERERROR

These triggers would be every programmer’s dream! Think of the possibilities...

```
CREATE OR REPLACE TRIGGER BEFORE_SERVERERROR  
BEFORE SERVERERROR ON DATABASE  
BEGIN  
    diagnose_impending_error;  
    fix_error_condition;  
    continue_as_if_nothing_happened;  
END;
```

Unfortunately, our dreams are shattered by this error message:

```
ORA-30500: database open triggers and server error triggers cannot have  
BEFORE type
```

The STARTUP Trigger

Startup triggers execute during database startup processing. This is a perfect place to perform housekeeping steps, such as pinning objects in the shared pool so that they do not “age out” with the least recently used algorithm.



In order to create startup event triggers, users must have been granted the ADMINISTER DATABASE TRIGGER privilege.

Here is an example of creating a STARTUP event trigger:

```
CREATE OR REPLACE TRIGGER startup_pinner
AFTER STARTUP ON DATABASE
BEGIN
    pin_plsql_packages;
    pin_application_packages;
END;
```

The SHUTDOWN Trigger

BEFORE SHUTDOWN triggers execute before database shutdown processing is performed. This is a great place to gather system statistics. Here is an example of creating a SHUTDOWN event trigger:

```
CREATE OR REPLACE TRIGGER before_shutdown
BEFORE SHUTDOWN ON DATABASE
BEGIN
    gather_system_stats;
END;
```



SHUTDOWN triggers execute only when the database is shut down using NORMAL or IMMEDIATE mode. They do not execute when the database is shut down using ABORT mode or when the database crashes.

The LOGON Trigger

AFTER LOGON triggers fire when an Oracle database session is begun. They are the perfect place to establish session context and perform other session setup tasks. Here is an example of creating a LOGON event trigger:

```
TRIGGER after_logon
AFTER LOGON ON SCHEMA
DECLARE
    v_sql VARCHAR2(100) := 'ALTER SESSION ENABLE RESUMABLE ' ||
                           'TIMEOUT 10 NAME ' || '||' ||
                           'OLAP Session' || '||';
BEGIN
    EXECUTE IMMEDIATE v_sql;
    DBMS_SESSION.SET_CONTEXT('OLAP Namespace',
                             'Customer ID',
                             load_user_customer_id);
END;
```

The LOGOFF Trigger

BEFORE LOGOFF triggers execute when sessions disconnect normally from the database. This is a good place to gather statistics regarding session activity. Here is an example of creating a LOGOFF event trigger:

```
TRIGGER before_logoff
BEFORE LOGOFF ON DATABASE
BEGIN
    gather_session_stats;
END;
```

The SERVERERROR Trigger

AFTER SERVERERROR triggers fire after an Oracle error is raised, unless the error is one of the following:

ORA-00600

 Oracle internal error

ORA-01034

 Oracle not available

ORA-01403

 No data found

ORA-01422

 Exact fetch returns more than requested number of rows

ORA-01423

 Error encountered while checking for extra rows in an exact fetch

ORA-04030

 Out-of-process memory when trying to allocate N bytes

In addition, the AFTER SERVERERROR trigger will *not* fire when an exception is raised *inside* this trigger (to avoid an infinite recursive execution of the trigger).

AFTER SERVERERROR triggers do not provide facilities to fix the error, only to log information about the error. It is therefore possible to build some powerful logging mechanisms around these triggers.

Oracle also provides built-in functions (again, defined in DBMS_STANDARD) that retrieve information about the error stack generated when an exception is raised:

ORA_SERVER_ERROR

 Returns the Oracle error number at the specified position in the error stack. It returns 0 if no error is found at that position.

ORA_IS_SERVERERROR

 Returns TRUE if the specified error number appears in the current exception stack.

ORA_SERVER_ERROR_DEPTH

 Returns the number of errors on the stack.

ORA_SERVER_ERROR_MSG

Returns the full text of the error message at the specified position. It returns NULL if no error is found at that position.

ORA_SERVER_ERROR_NUM_PARAMS

Returns the number of parameters associated with the error message at the given position. It returns 0 if no error is found at that position.

ORA_SERVER_ERROR_PARAM

Returns the value for the specified parameter position in the specified error. It returns NULL if none is found.

SERVERERROR examples

Let's look at some examples of using SERVERERROR triggers. I'll start with a very simple example of a SERVERERROR trigger that echoes the fact that an error occurred:

```
TRIGGER error_echo
AFTER SERVERERROR
ON SCHEMA
BEGIN
    DBMS_OUTPUT.PUT_LINE ('You experienced an error');
END;
```

Whenever an Oracle error occurs (assuming that SERVEROUTPUT is ON), the preceding coded message will display:

```
SQL> SET SERVEROUTPUT ON
SQL> EXEC DBMS_OUTPUT.PUT_LINE(TO_NUMBER('A'));
You experienced an error
BEGIN DBMS_OUTPUT.PUT_LINE(TO_NUMBER('A')); END;

*
ERROR at line 1:
ORA-06502: PL/SQL: numeric or value error: character to number conversion error
ORA-06512: at line 1
```

Note that the Oracle error message was delivered after the trigger message. This allows the error to be accessed and logged prior to the actual failure, as shown in the next example.



SERVERERROR triggers are automatically isolated in their own autonomous transaction (autonomous transactions were covered in [Chapter 14](#)). This means that you can, for example, write error information out to a log table and save those changes with a COMMIT, while not affecting the session transaction in which the error occurred.

The error_logger trigger guarantees that information about all but a handful of errors (listed earlier) will be automatically logged, regardless of the application, user, or program in which the error was raised:

```
/* File on web: error_log.sql */
TRIGGER error_logger
AFTER SERVERERROR
ON SCHEMA
DECLARE

    v_errnum      NUMBER;          -- the Oracle error #
    v_now         DATE := SYSDATE; -- current time

BEGIN

    -- For every error in the error stack...
    FOR e_counter IN 1..ORA_SERVER_ERROR_DEPTH LOOP

        -- Write the error out to the log table; no
        -- commit is required because we are in an
        -- autonomous transaction.
        INSERT INTO error_log(error_id,
                               username,
                               error_number,
                               sequence,
                               timestamp)
        VALUES(error_seq.nextval,
               USER,
               ORA_SERVER_ERROR(e_counter),
               e_counter,
               v_now);

    END LOOP; -- every error on the stack

END;
```

Remember that all these new rows in the error_log have been committed by the time the END statement is reached, because the trigger is executed within an autonomous transaction. The following lines demonstrate this trigger in action:

```
SQL> EXEC DBMS_OUTPUT.PUT_LINE(TO_NUMBER('A'));
*
ERROR at line 1:
ORA-06502: PL/SQL: numeric or value error: character to number conversion error

SQL> SELECT * FROM error_log;

USERNAME          ERROR_NUMBER   SEQUENCE TIMESTAMP
-----
BOOK                  6502           1 04-JAN-02
BOOK                  6512           2 04-JAN-02
```

Why do two errors appear in the table when only one error was raised? The actual error stack generated by the database contains both ORA-06502 and ORA-06512, so they are both logged and denoted by their sequence of occurrence.

If you want to determine quickly if a certain error number is located in the stack without parsing it manually, use the companion function ORA_IS_SERVERERROR. This function is very useful for monitoring specific errors that may require extra handling, such as user-defined exceptions. This is the kind of code you might write:

```
-- Special handling of user-defined errors
-- 20000 through 20010 raised by calls to
-- RAISE_APPLICATION_ERROR

FOR errnum IN 20000 .. 20010
LOOP
  IF ORA_IS_SERVERERROR (errnum)
  THEN
    log_user_defined_error (errnum);
  END IF;
END LOOP;
```



All Oracle error numbers are negative, except for 1 (user-defined exception) and 100 (synonymous with 1403, NO_DATA_FOUND). When you specify an error number in the call to ORA_IS_SERVERERROR, however, you must supply a positive number, as shown in the previous example.

Central error handler

While it is possible to implement separate SERVERERROR triggers in every schema in a database, I recommend creating a single central trigger with an accompanying PL/SQL package to provide the following features:

Centralized error logging

There is only one trigger and package to maintain and keep in Oracle's memory.

Session-long searchable error log

The error log can be accumulated over the course of a session rather than error by error. It can be searched to return details like the number of occurrences, the timestamps of the first and last occurrence, etc. The log can also be purged on demand.

Option to save error log

The error log can be saved to a permanent table in the database if desired.

Viewable current log

The current log of errors is viewable by specific error number and/or date range.

You can find the implementation of one such centralized error-handling package in the *error_log.sql* file on the book's website. Once this package is in place, I can create the SERVERERROR trigger as follows:

```
CREATE OR REPLACE TRIGGER error_log
AFTER SERVERERROR
ON DATABASE
BEGIN
    central_error_log.log_error;
END;
```

Here are some example usages. First, I will generate an error:

```
SQL> EXEC DBMS_OUTPUT.PUT_LINE(TO_NUMBER('A'));
*
ERROR at line 1:
ORA-06502: PL/SQL: numeric or value error: character to number conversion error
```

Now I can search for a specific error number and retrieve that information in a record:

```
DECLARE
    v_find_record central_error_log.v_find_record;
BEGIN
    central_error_log.find_error(6502,v_find_record);
    DBMS_OUTPUT.PUT_LINE('Total Found = ' || v_find_record.total_found);
    DBMS_OUTPUT.PUT_LINE('Min Timestamp = ' || v_find_record.min_timestamp);
    DBMS_OUTPUT.PUT_LINE('Max Timestamp = ' || v_find_record.max_timestamp);
END;
```

The output is:

```
Total Found = 1
Min Timestamp = 04-JAN-02
Max Timestamp = 04-JAN-02
```

INSTEAD OF Triggers

INSTEAD OF triggers control insert, update, merge, and delete operations on *views*, not tables. They can be used to make nonupdateable views updateable and to override the default behavior of views that are updateable.

Creating an INSTEAD OF Trigger

To create (or replace) an INSTEAD OF trigger, use the syntax shown here:

```
1  CREATE [OR REPLACE] TRIGGER trigger_name
2  INSTEAD OF operation
3  ON view_name
4  FOR EACH ROW
5  BEGIN
6      ...code goes here...
7  END;
```

The following table contains an explanation of this code.

Line(s)	Description
1	States that a trigger is to be created with the unique name supplied. Specifying OR REPLACE is optional. If the trigger exists, and REPLACE is not specified, then my attempt to create the trigger anew will result in an ORA-4081 error.
2	This is where we see differences between INSTEAD OF triggers and other types of triggers. Because INSTEAD OF triggers aren't really triggered by an event, I don't need to specify AFTER or BEFORE or provide an event name. What I do specify is the operation that the trigger is to fire in place of. Stating INSTEAD OF followed by one of INSERT, UPDATE, MERGE, or DELETE accomplishes this.
3	This line is somewhat like the corresponding line for DDL and database event triggers, in that the keyword ON is specified. The similarities end there: instead of specifying DATABASE or SCHEMA, I provide the name of the view to which the trigger is to apply.
4–7	Contains standard PL/SQL code.

INSTEAD OF triggers are best explained with an example. Let's use one of my favorite topics: pizza delivery! Before I can start pounding the dough, I have to put a system in place to monitor my deliveries. I will need three tables—one to track actual deliveries, one to track delivery areas, and one to track my massive fleet of drivers (remember the first rule of business—always think big!):

```
/* File on web: pizza_tables.sql */
CREATE TABLE delivery
(delivery_id NUMBER,
 delivery_start DATE,
 delivery_end DATE,
 area_id NUMBER,
 driver_id NUMBER);

CREATE TABLE area
(area_id NUMBER, area_desc    VARCHAR2(30));

CREATE TABLE driver
(driver_id NUMBER, driver_name    VARCHAR2(30));
```

For the sake of brevity, I will not create any primary or foreign keys.

I will also need three sequences to provide unique identifiers for my tables:

```
CREATE SEQUENCE delivery_id_seq;
CREATE SEQUENCE area_id_seq;
CREATE SEQUENCE driver_id_seq;
```

To avoid having to explain relational database design and normalization to my employees, I will simplify deliveries into a single view displaying delivery, area, and driver information:

```
VIEW delivery_info AS
SELECT d.delivery_id,
       d.delivery_start,
       d.delivery_end,
```

```

    a.area_desc,
    dr.driver_name
  FROM delivery      d,
    area          a,
    driver        dr
 WHERE a.area_id = d.area_id
   AND dr.driver_id = d.driver_id

```

Because my system relies heavily on this view for query functionality, why not make it available for insert, update, and delete operations as well? I cannot directly issue DML statements against the view; it is a join of multiple tables. How would the database know what to do with an INSERT? In fact, I need to tell the database very explicitly what to do when an insert, update, or delete is issued against the delivery_info view; in other words, I need to tell it what to do *instead of* trying to insert, update, or delete. Thus, I will use INSTEAD OF triggers. Let's start with the INSERT trigger.

The INSTEAD OF INSERT Trigger

My INSERT trigger will perform four basic operations:

- Ensure that the delivery_end value is NULL. All delivery completions must be done via an update.
- Try to find the driver ID based on the name provided. If the name cannot be found, then assign a new ID and create a driver entry using the name and the new ID.
- Try to find the area ID based on the name provided. If the name cannot be found, then assign a new ID and create an area entry using the name and the new ID.
- Create an entry in the delivery table.

Bear in mind that this example is intended to demonstrate triggers—not how to effectively build a business system! After a while I will probably wind up with a multitude of duplicate driver and area entries. However, using this view speeds things up by not requiring drivers and areas to be predefined, and in the fast-paced world of pizza delivery, time is money!

```

/* File on web: pizza_triggers.sql */
TRIGGER delivery_info_insert
  INSTEAD OF INSERT
  ON delivery_info
DECLARE
  -- cursor to get the driver ID by name
  CURSOR curs_get_driver_id (cp_driver_name VARCHAR2)
  IS
    SELECT driver_id
      FROM driver
     WHERE driver_name = cp_driver_name;

  v_driver_id  NUMBER;

```

```

-- cursor to get the area ID by name
CURSOR curs_get_area_id (cp_area_desc VARCHAR2)
IS
    SELECT area_id
      FROM area
     WHERE area_desc = cp_area_desc;

    v_area_id      NUMBER;
BEGIN
/*
  || Make sure the delivery_end value is NULL.
*/
    IF :NEW.delivery_end IS NOT NULL
    THEN
        raise_application_error
            (-20000
             , 'Delivery end date value must be NULL when delivery created'
            );
    END IF;

/*
  || Try to get the driver ID using the name. If not found
  || then create a brand new driver ID from the sequence.
*/
    OPEN curs_get_driver_id (UPPER (:NEW.driver_name));

    FETCH curs_get_driver_id
      INTO v_driver_id;

    IF curs_get_driver_id%NOTFOUND
    THEN
        SELECT driver_id_seq.NEXTVAL
          INTO v_driver_id
          FROM DUAL;

        INSERT INTO driver
            (driver_id, driver_name
             )
            VALUES (v_driver_id, UPPER (:NEW.driver_name)
            );
    END IF;

    CLOSE curs_get_driver_id;

/*
  || Try to get the area ID using the name. If not found
  || then create a brand new area ID from the sequence.
*/
    OPEN curs_get_area_id (UPPER (:NEW.area_desc));

    FETCH curs_get_area_id

```

```

        INTO v_area_id;

    IF curs_get_area_id%NOTFOUND
    THEN
        SELECT area_id_seq.NEXTVAL
        INTO v_area_id
        FROM DUAL;

        INSERT INTO area
            (area_id, area_desc
            )
        VALUES (v_area_id, UPPER (:NEW.area_desc)
            );
    END IF;

    CLOSE curs_get_area_id;

/*
    || Create the delivery entry.
*/
INSERT INTO delivery
    (delivery_id, delivery_start
    , delivery_end, area_id, driver_id
    )
VALUES (delivery_id_seq.NEXTVAL, NVL (:NEW.delivery_start, SYSDATE)
    , NULL, v_area_id, v_driver_id
    );
END;

```

The INSTEAD OF UPDATE Trigger

Now let's move on to the UPDATE trigger. For the sake of simplicity, I will allow updating only of the delivery_end field, and only if it is NULL to start with. I can't have drivers resetting delivery times!

```

/* File on web: pizza_triggers.sql */
TRIGGER delivery_info_update
    INSTEAD OF UPDATE
    ON delivery_info
DECLARE
    -- cursor to get the delivery entry
    CURSOR curs_get_delivery (cp_delivery_id NUMBER)
    IS
        SELECT delivery_end
        FROM delivery
        WHERE delivery_id = cp_delivery_id
        FOR UPDATE OF delivery_end;

    v_delivery_end    DATE;
BEGIN
    OPEN curs_get_delivery (:NEW.delivery_id);
    FETCH curs_get_delivery INTO v_delivery_end;

```

```

IF v_delivery_end IS NOT NULL
THEN
    RAISE_APPLICATION_ERROR (
        -20000, 'The delivery end date has already been set');
ELSE
    UPDATE delivery
        SET delivery_end = :NEW.delivery_end
        WHERE CURRENT OF curs_get_delivery;
END IF;

CLOSE curs_get_delivery;
END;

```

The INSTEAD OF DELETE Trigger

The DELETE trigger is the simplest of all. It merely ensures that I am not deleting a completed entry and then removes the delivery record. The driver and area records remain intact:

```

/* File on web: pizza_triggers.sql */
TRIGGER delivery_info_delete
    INSTEAD OF DELETE
    ON delivery_info
BEGIN
    IF :OLD.delivery_end IS NOT NULL
    THEN
        RAISE_APPLICATION_ERROR (
            -20000,'Completed deliveries cannot be deleted');
    END IF;

    DELETE delivery
        WHERE delivery_id = :OLD.delivery_id;
END;

```

Populating the Tables

Now, with a single INSERT focused on the delivery information I know (the driver and the area), all of the required tables are populated:

```

SQL> INSERT INTO delivery_info(delivery_id,
2                               delivery_start,
3                               delivery_end,
4                               area_desc,
5                               driver_name)
6 VALUES
7     NULL, NULL, NULL, 'LOCAL COLLEGE', 'BIG TED');

1 row created.

SQL> SELECT * FROM delivery;

```

```

DELIVERY_ID DELIVERY_ AREA_ID DRIVER_ID
----- ----- -----
1 13-JAN-02          1          1

SQL> SELECT * FROM area;

AREA_ID AREA_DESC
-----
1 LOCAL COLLEGE

SQL> SELECT * FROM driver;

DRIVER_ID DRIVER_NAME
-----
1 BIG TED

```

INSTEAD OF Triggers on Nested Tables

Oracle has introduced many ways to store complex data structures as columns in tables or views. This is logically effective because the linkage between a table or view and its columns is obvious. Technically, it can require some not-so-obvious trickery to allow even the simplest of operations, like inserting records into these complex structures. One of these complex situations can be resolved with a special type of INSTEAD OF trigger, as shown in this section.

Consider the following view joining each of the chapters of a book with the lines in that chapter:

```

VIEW book_chapter_view AS
SELECT chapter_number,
       chapter_title,
       CAST(MULTISET(SELECT *
                      FROM book_line
                     WHERE chapter_number = book_chapter.chapter_number)
            AS book_line_t) lines
  FROM book_chapter;

```

I agree that the view is far too obtuse for its purpose (why not just join the tables directly?), but it easily demonstrates the use of INSTEAD OF triggers on nested table columns—or on any object or collection column in a view.

After creating a record in the book_chapter table and querying the view, I'll see the following, which explains that there are no lines in the chapter yet:

```

CHAPTER_NUMBER CHAPTER_TITLE
----- -----
LINES(CHAPTER_NUMBER, LINE_NUMBER, LINE_TEXT)
----- -----
18 Triggers
BOOK_LINE_T()

```

So I then try to create the first line to get past my writer's block:

```
SQL> INSERT INTO TABLE(SELECT lines
  2           FROM book_chapter_view
  3           WHERE chapter_number = 18)
  4 VALUES(18,1,'Triggers are...');

INSERT INTO TABLE(SELECT lines
*
ERROR at line 1:
ORA-25015: cannot perform DML on this nested table view column
```

Apparently, the database has determined that there is not enough information available to just insert values into the book_line table masquerading as the LINES column in the view. Thus, an INSTEAD OF trigger is required to make the intent crystal clear:

```
TRIGGER lines_ins
INSTEAD OF INSERT ON NESTED TABLE lines OF book_chapter_view
BEGIN
  INSERT INTO book_line
    (chapter_number,
     line_number,
     line_text)
  VALUES(:PARENT.chapter_number,
         :NEW.line_number,
         :NEW.line_text);
END;
```

Now I can add the first line:

```
SQL> INSERT INTO TABLE ( SELECT lines
  2           FROM book_chapter_view
  3           WHERE chapter_number = 18 )
  4 VALUES(18,1,'Triggers Are...');

1 row created.

SQL> SELECT *
  2   FROM book_chapter_view;

CHAPTER_NUMBER CHAPTER_TITLE
-----
LINES(CHAPTER_NUMBER, LINE_NUMBER, LINE_TEXT)
-----
          18 Triggers
BOOK_LINE_T(BOOK_LINE_0(18, 1, 'Triggers Are...'))
```

Note that the SQL used to create the trigger is just like what is used for other INSTEAD OF triggers, except for two things:

- The ON NESTED TABLE COLUMN OF clause used to denote the involved column
- The new PARENT pseudo-record containing values from the view's parent record

AFTER SUSPEND Triggers

Oracle9i Database Release 1 introduced a new type of trigger that fires whenever a statement is suspended. This might occur as the result of a space issue, such as exceeding an allocated tablespace quota. This functionality can be used to address the problem and allow the stalled operation to continue. AFTER SUSPEND triggers are a boon to busy developers tired of being held up by space errors, and to even busier DBAs who constantly have to resolve these errors.

The syntax used to create an AFTER SUSPEND trigger follows the same format as DDL and database event triggers. It declares the firing event (SUSPEND), the timing (AFTER), and the scope (DATABASE or SCHEMA):

```
1 CREATE [OR REPLACE] TRIGGER trigger_name
2 AFTER SUSPEND
3 ON {DATABASE | SCHEMA}
4 BEGIN
5 ...code...
6 END;
```

Let's take a closer look at AFTER SUSPEND, starting with an example of a scenario that would call for creation of this type of trigger.

Consider the situation faced by Batch Only, the star Oracle developer at Totally Controlled Systems. He is responsible for maintaining hundreds of programs that run overnight, performing lengthy transactions to summarize information and move it between disparate applications. At least twice a week, his pager goes off during the wee hours of the morning because one of his programs has encountered this Oracle error:

```
ERROR at line 1:
ORA-01536: space quota exceeded for tablespace 'USERS'
```

Batch then has the unenviable task of phoning Totally's Senior DBA, Don T. Planahead, and begging for a space quota increase. Don's usual question is, "How much do you need?" to which Batch can only feebly reply, "I don't know because the data load fluctuates so much." This leaves them both very frustrated, because Don wants control over the space allocation for planning reasons, and Batch doesn't want his night's sleep interrupted so often.

Setting Up for the AFTER SUSPEND Trigger

Thankfully, an AFTER SUSPEND trigger can eliminate the dark circles under both Don's and Batch's eyes. Here is how they work through the situation.

Batch discovers the particular point in his code that encounters the error most frequently. It is an otherwise innocuous INSERT statement at the end of a program that takes hours to run:

```

INSERT INTO monthly_summary (
    acct_no, trx_count, total_in, total_out)
VALUES (
    v_acct, v_trx_count, v_total_in, v_total_out);

```

What makes this most maddening is that the values take hours to calculate, only to be immediately lost when the final INSERT statement fails. At the very least, Batch wants the program to suspend itself while he contacts Don to get more space allocated. He discovers that this can be done with a simple ALTER SESSION statement:

```
ALTER SESSION ENABLE RESUMABLE TIMEOUT 3600 NAME 'Monthly Summary';
```

This means that whenever this Oracle database session encounters an out-of-space error, it will go into a suspended (and potentially resumable) state for 3,600 seconds (1 hour). This provides enough time for Totally's monitoring system to page Batch, for Batch to phone Don, and for Don to allocate more space. It's not a perfect system, but at least the hours spent calculating the data are no longer wasted.

Another problem faced by Batch and Don is that when they try to diagnose the situation in the middle of the night, they are both so tired and grumpy that time is wasted on misunderstandings. Thankfully, the need for explanations can be alleviated by another feature of suspended/resumable statements: the DBA_RESUMABLE view. This shows all sessions that have registered for resumable statements with the ALTER SESSION command just shown.



The RESUMABLE system privilege must be granted to users before they can enable the resumable option.

Now, whenever Batch's programs go into the suspended state, he only has to phone Don and mumble, "Check the resumable view." Don then queries it from his DBA account to see what is going on:

```

SQL> SELECT session_id,
  2      name,
  3      status,
  4      error_number
  5  FROM dba_resumable

SESSION_ID NAME          STATUS   ERROR_NUMBER
----- -----
  8 Monthly Summary     SUSPENDED    1536

1 row selected.

```

This shows that session 8 is suspended because of *ORA-01536: space quota exceeded for tablespace <tablespace_name>*. From past experience, Don knows which schema and

tablespace are involved, so he corrects the problem and mumbles into the phone, “It’s fixed.” The suspended statement in Batch’s code immediately resumes, and both Don and Batch can go back to sleep in their own beds.

Invalid DDL Operation in System Triggers

AFTER SUSPEND triggers are not allowed to actually perform certain DDL operations (ALTER USER and ALTER TABLESPACE) to fix the problems they diagnose. They simply raise the error *ORA-30511: invalid DDL operation in system triggers*. One way to work around this situation is as follows:

1. Have the AFTER SUSPEND trigger write the SQL statement necessary to fix a problem in a table.
2. Create a PL/SQL package that reads SQL statements from the table and executes them.
3. Submit the PL/SQL package to DBMS_JOB every minute or so.

Looking at the Actual Trigger

After a few weeks, both Don and Batch are tired of their repetitive (albeit abbreviated) late-night conversations, so Don sets out to automate things with an AFTER SUSPEND trigger. Here’s a snippet of what he cooks up and installs in the DBA account:

```
/* File on web: smart_space_quota.sql */
TRIGGER after_suspend
AFTER SUSPEND
ON DATABASE
DECLARE
...
BEGIN

    -- if this is a space-related error...
    IF ORA_SPACE_ERROR_INFO ( error_type => v_error_type,
                               object_type => v_object_type,
                               object_owner => v_object_owner,
                               table_space_name => v_tbspc_name,
                               object_name => v_object_name,
                               sub_object_name => v_subobject_name ) THEN

        -- if the error is a tablespace quota being exceeded...
        IF v_error_type = 'SPACE QUOTA EXCEEDED' AND
           v_object_type = 'TABLE SPACE' THEN
            -- get the username
            OPEN curs_get_username;
            FETCH curs_get_username INTO v_username;
            CLOSE curs_get_username;
```

```

-- get the current quota for the username and tablespace
OPEN curs_get_ts_quota(v_object_name,v_username);
FETCH curs_get_ts_quota INTO v_old_quota;
CLOSE curs_get_ts_quota;

-- create an ALTER USER statement and send it off to
-- the fixer job because if we try it here we will raise
-- ORA-30511: invalid DDL operation in system triggers

v_new_quota := v_old_quota + 40960;
v_sql := 'ALTER USER ' || v_username || ' ' ||
          'QUOTA '      || v_new_quota || ' ' ||
          'ON '         || v_object_name;
fixer.fix_this(v_sql);

END IF; -- tablespace quota exceeded

END IF; -- space-related error

END;

```

This creates a trigger that fires whenever a statement enters a suspended state and attempts to fix the problem. (Note that this particular example handles only tablespace quotas being exceeded.)

Now when Batch's programs encounter the tablespace quota problem, the database-wide AFTER SUSPEND trigger fires and puts a SQL entry in the "stuff to fix" table via the fixer package. In the background, a fixer job is running; it picks the SQL statement out of the table and executes it, thus alleviating the quota problem without requiring anyone to pick up the phone.



A complete AFTER SUSPEND trigger and fixer package are available in the *fixer.sql* file on the book's website.

The ORA_SPACE_ERROR_INFO Function

You can garner information on the cause of the statement suspension using the ORA_SPACE_ERROR_INFO function shown in earlier examples. Now let's look at the syntax for specifying this function; the parameters are defined as shown in **Table 19-3**.

Table 19-3. ORA_SPACE_ERROR_INFO parameters

Parameter	Description
error_type	Type of space error; will be one of the following: <ul style="list-style-type: none"> • SPACE QUOTA EXCEEDED: if a user has exceeded her quota for a tablespace • MAX EXTENTS REACHED: if an object attempts to go beyond its maximum extents specification • NO MORE SPACE: if there is not enough space in a tablespace to store the new information
object_type	Type of object encountering the space error
object_owner	Owner of the object encountering the space error
table_space_name	Tablespace encountering the space error
object_name	Name of the object encountering the space error
sub_object_name	Name of the subobject encountering the space error

The function returns a Boolean value of TRUE if the suspension occurs because of one of the errors shown in the table, and FALSE if not.

The ORA_SPACE_ERROR_INFO function does not actually fix whatever space problems occur in your system; its role is simply to provide the information you need to take further action. In the earlier example, you saw how the quota error was addressed. Here are two additional examples of SQL you might supply to fix space problems diagnosed by the ORA_SPACE_ERROR_INFO function:

- Specify the following when your table or index has achieved its maximum extents and no more extents are available:

```
ALTER object_type object_owner.object_name STORAGE (MAXEXTENTS UNLIMITED);
```

- Specify the following when your tablespace is completely out of space:

```
/* Assume Oracle Managed Files (Oracle9i Database and later) being used so
   explicit datafile declaration not required */
ALTER TABLESPACE tablespace_name ADD DATAFILE;
```

The DBMS_RESUMABLE Package

If the ORA_SPACE_ERROR_INFO function returns FALSE, then the situation causing the suspended statement cannot be fixed. Thus, there is no rational reason for remaining suspended. You can abort unfixable statements from within the AFTER_SUSPEND trigger using the ABORT procedure in the DBMS_RESUMABLE package. The following provides an example of issuing this procedure:

```
/* File on web: local_abort.sql */
TRIGGER after_suspend
AFTER SUSPEND
ON SCHEMA
DECLARE
```

```

CURSOR curs_get_sid IS
SELECT sid
  FROM v$session
 WHERE audsid = SYS_CONTEXT('USERENV','SESSIONID');
v_sid      NUMBER;
v_error_type VARCHAR2(30);
...
BEGIN

IF ORA_SPACE_ERROR_INFO...
  ...try to fix things...
ELSE -- can't fix the situation
  OPEN curs_get_sid;
  FETCH curs_get_sid INTO v_sid;
  CLOSE curs_get_sid;
  DBMS_RESUMABLE.ABORT(v_sid);
END IF;

END;

```

The ABORT procedure takes a single argument, the ID of the session to abort. This allows ABORT to be called from a DATABASE- or SCHEMA-level AFTER SUSPEND trigger. The aborted session receives this error:

```
ORA-01013: user requested cancel of current operation
```

After all, the cancellation was requested by a user—but exactly which user is unclear.

In addition to the ABORT procedure, the DBMS_RESUMABLE package contains functions and procedures to get and set timeout values:

GET_SESSION_TIMEOUT

Returns the timeout value of the suspended session by session ID:

```
FUNCTION DBMS_RESUMABLE.GET_SESSION_TIMEOUT (sessionid IN NUMBER)
  RETURN NUMBER;
```

SET_SESSION_TIMEOUT

Sets the timeout value of the suspended session by session ID:

```
PROCEDURE DBMS_RESUMABLE.SET_SESSION_TIMEOUT (sessionid IN NUMBER, TIMEOUT IN NUMBER);
```

GET_TIMEOUT

Returns the timeout value of the current session:

```
FUNCTION DBMS_RESUMABLE.GET_TIMEOUT RETURN NUMBER;
```

SET_TIMEOUT

Sets the timeout value of the current session:

```
PROCEDURE DBMS_RESUMABLE.SET_TIMEOUT (TIMEOUT IN NUMBER);
```



New timeout values take effect immediately but do not reset the counter to zero.

Trapped Multiple Times

AFTER SUSPEND triggers fire whenever a statement is suspended. Therefore, they can fire many times during the same statement. For example, suppose that the following hardcoded trigger is implemented:

```
/* File on web: increment_extents.sql */
TRIGGER after_suspend
AFTER SUSPEND ON SCHEMA
DECLARE
    -- get the new max (current plus one)
    CURSOR curs_get_extents IS
        SELECT max_extents + 1
        FROM user_tables
        WHERE table_name = 'MONTHLY_SUMMARY';
    v_new_max NUMBER;

BEGIN
    - fetch the new maximum extent value
    OPEN curs_get_extents;
    FETCH curs_get_extents INTO v_new_max;
    CLOSE curs_get_extents;

    -- alter the table to take on the new value for maxextents
    EXECUTE IMMEDIATE 'ALTER TABLE MONTHLY_SUMMARY ' ||
        'STORAGE ( MAXEXTENTS '           ||
        v_new_max                         ||
        ')';

    DBMS_OUTPUT.PUT_LINE('Incremented MAXEXTENTS to ' || v_new_max);
END;
```

If you start with an empty table with MAXEXTENTS (maximum number of extents) specified as 1, inserting four extents' worth of data produces this output:

```
SQL> @test

Incremented MAXEXTENTS to 2
Incremented MAXEXTENTS to 3
Incremented MAXEXTENTS to 4

PL/SQL procedure successfully completed.
```

To Fix or Not to Fix?

That is the question! The previous examples have shown how “lack of space” errors can be handled on the fly by suspending statements until intervention (human or automated) allows them to continue. Taken to an extreme, this approach allows applications to be installed with minimal tablespace, quota, and extent settings, and then to grow as required. While over-diligent DBAs may see this situation as nirvana, it does have its downsides:

Intermittent pauses

Suspended statement pauses may wreak havoc with high-volume online transaction processing (OLTP) applications that require high throughput levels. This will be even more troublesome if the fix takes a long time.

Resource contention

Suspended statements maintain their table locks, which may cause other statements to wait for long periods of time or fail needlessly.

Management overhead

The resources required to continuously add extents or datafiles or increment quotas may wind up overwhelming those required to actually run the application.

For these reasons, I recommend that AFTER SUSPEND triggers be used judiciously. They are perfect for long-running processes that must be restarted after failure, as well as for incremental processes that require DML to undo their changes before they can be restarted. However, they are not well suited to OLTP applications.

Maintaining Triggers

Oracle offers a number of DDL statements that can help you manage your triggers. As explained in the following sections, you can enable, disable, and drop triggers; view information about triggers; and check the status of triggers.

Disabling, Enabling, and Dropping Triggers

Disabling a trigger causes it not to fire when its triggering event occurs. Dropping a trigger causes it to be removed from the database altogether. The SQL syntax for disabling triggers is relatively simple compared to that for creating them:

```
ALTER TRIGGER trigger_name DISABLE;
```

For example:

```
ALTER TRIGGER emp_after_insert DISABLE;
```

A disabled trigger can also be reenabled, as shown in the following example:

```
ALTER TRIGGER emp_after_insert ENABLE;
```

The ALTER TRIGGER command is concerned only with the trigger name; it does not require identifying the trigger type or anything else. You can also easily create stored procedures to handle these steps for you. The following procedure, for example, uses dynamic SQL to disable or enable all triggers on a table:

```
/* File on web: settrig.sp */
PROCEDURE settrig (
    tab      IN  VARCHAR2
  , sch      IN  VARCHAR DEFAULT NULL
  , action   IN  VARCHAR2
)
IS
    l_action        VARCHAR2 (10) := UPPER (action);
    l_other_action  VARCHAR2 (10) := 'DISABLED';
BEGIN
    IF l_action = 'DISABLE'
    THEN
        l_other_action := 'ENABLED';
    END IF;

    FOR rec IN (SELECT trigger_name FROM user_triggers
                WHERE table_owner = UPPER (NVL (sch, USER))
                  AND table_name = tab AND status = l_other_action)
    LOOP
        EXECUTE IMMEDIATE
            'ALTER TRIGGER ' || rec.trigger_name || ' ' || l_action;
    END LOOP;
END;
```

The DROP TRIGGER command is just as easy; simply specify the trigger name, as shown in this example:

```
DROP TRIGGER emp_after_insert;
```

Creating Disabled Triggers

Starting with Oracle Database 11g, it is possible to create triggers in a disabled state so they don't fire. This is very helpful in situations where you want to validate a trigger but don't want it to start firing just yet. Here's a very simple example:

```
TRIGGER just_testing
AFTER INSERT ON abc
DISABLE
BEGIN
    NULL;
END;
```

Because the DISABLE keyword is included in the header, this trigger gets validated, compiled, and created, but it will not fire until it is explicitly enabled later on. Note that the DISABLE keyword is not present in what gets saved into the database, though:

```

SQL> SELECT trigger_body
  2  FROM user_triggers
  3  WHERE trigger_name = 'JUST_TESTING';

TRIGGER_BODY
-----
BEGIN
  NULL;
END;

```

When you are using a GUI tool, be careful to avoid accidentally enabling triggers when they are recompiled.

Viewing Triggers

You can find out lots of information about triggers by issuing queries against the following data dictionary views:

DBA_TRIGGERS

 All triggers in the database

ALL_TRIGGERS

 All triggers accessible to the current user

USER_TRIGGERS

 All triggers owned by the current user

Table 19-4 summarizes the most useful (and common) columns in these views.

Table 19-4. Useful columns in trigger views

Name	Description
TRIGGER_NAME	Name of the trigger
TRIGGER_TYPE	Type of the trigger; you can specify: <ul style="list-style-type: none"> • For DML triggers: BEFORE _STATEMENT, BEFORE EACH ROW, AFTER EACH ROW, or AFTER STATEMENT • For DDL triggers: BEFORE EVENT or AFTER EVENT • For INSTEAD OF triggers: INSTEAD OF • For AFTER_SUSPEND triggers: AFTER EVENT
TRIGGERING_EVENT	Event that causes the trigger to fire: <ul style="list-style-type: none"> • For DML triggers: UPDATE, INSERT, or DELETE • For DDL triggers: DDL operation (see full list in “DDL Triggers” on page 710) • For database event triggers: ERROR, LOGON, LOGOFF, STARTUP, or SHUTDOWN • For INSTEAD OF triggers: INSERT, UPDATE, or DELETE • For AFTER SUSPEND triggers: SUSPEND

Name	Description
TABLE_OWNER	Contains different information depending on the type of trigger: <ul style="list-style-type: none"> For DML triggers: name of the owner of the table to which the trigger is attached For DDL triggers: if database-wide, then SYS; otherwise, the owner of the trigger For database event triggers: if database-wide, then SYS; otherwise, the owner of the trigger For INSTEAD OF triggers: owner of the view to which the trigger is attached For AFTER SUSPEND triggers: if database-wide, then SYS; otherwise, the owner of the trigger
BASE_OBJECT_TYPE	Type of object to which the trigger is attached: <ul style="list-style-type: none"> For DML triggers: TABLE For DDL triggers: SCHEMA or DATABASE For database event triggers: SCHEMA or DATABASE For INSTEAD OF triggers: VIEW For AFTER SUSPEND triggers: SCHEMA or DATABASE
TABLE_NAME	For DML triggers: name of the table the trigger is attached to; for other types of triggers: NULL
REFERENCING_NAMES	For DML (row-level) triggers: clause used to define the aliases for the OLD and NEW records; for other types of triggers: text “REFERENCING NEW AS NEW OLD AS OLD”
WHEN_CLAUSE	For DML triggers: trigger’s conditional firing clause
STATUS	Trigger’s status (ENABLED or DISABLED)
ACTION_TYPE	Indicates whether the trigger executes a call (CALL) or contains PL/SQL (PL/SQL)
TRIGGER_BODY	Text of the trigger body (LONG column); this information is also available in the USER_SOURCE table starting with Oracle9i Database

Checking the Validity of Triggers

Oddly enough, the trigger views in the data dictionary do not display whether or not a trigger is in a valid state. If a trigger is created with invalid PL/SQL, it is saved in the database but marked as INVALID. You can query the USER_OBJECTS or ALL_OBJECTS views to determine this status, as shown here:

```
SQL> CREATE OR REPLACE TRIGGER invalid_trigger
  2  AFTER DDL ON SCHEMA
  3  BEGIN
  4    NULL
  5  END;
  6  /
```

Warning: Trigger created with compilation errors.

```
SQL> SELECT object_name,
  2        object_type,
  3        status
  4   FROM user_objects
  5  WHERE object_name = 'INVALID_TRIGGER';
```

OBJECT_NAME	OBJECT_TYPE	STATUS
INVALID_TRIGGER	TRIGGER	INVALID

CHAPTER 20

Managing PL/SQL Code

Writing the code for an application is just one step toward putting that application into production and then maintaining the code base. It is not possible within the scope of this book to fully address the entire life cycle of application design, development, and deployment. I do have room, however, to offer some ideas and advice about the following topics:

Managing and analyzing code in the database

When you compile PL/SQL program units, the source code is loaded into the data dictionary in a variety of forms (the text of the code, dependency relationships, parameter information, etc.). You can then use SQL statements to retrieve information about those program units, making it easier to understand and manage your application code.

Using compile-time warnings

Starting with Oracle Database 10g, Oracle has added significant new and transparent capabilities to the PL/SQL compiler. The compiler will now automatically optimize your code, often resulting in substantial improvements in performance. In addition, the compiler will provide warnings about your code that will help you improve its readability, performance, and/or functionality.

Managing dependencies and recompiling code

Oracle automatically manages dependencies between database objects. It is very important to understand how these dependencies work, how to minimize invalidation of program units, and how best to recompile program units.

Testing PL/SQL programs

Testing our programs to verify correctness is central to writing and deploying successful applications. You can strengthen your own homegrown tests with automated testing frameworks, both open source and commercial.

Tracing PL/SQL code

Most of the applications we write are very complex—so complex, in fact, that we can get lost inside our own code. Code instrumentation (which means, mostly, inserting trace calls in your programs) can provide the additional information needed to make sense of what we write.

Debugging PL/SQL programs

Many development tools now offer graphical debuggers based on Oracle's DBMS_DEBUG API. These provide the most powerful way to debug programs, but they are still just a small part of the overall debugging process. In this chapter I also discuss program tracing and explore some of the techniques and (dare I say) philosophical approaches you should utilize to debug effectively.

Protecting stored code

Oracle offers a way to “wrap” source code so that confidential and proprietary information can be hidden from prying eyes (unless, of course, those eyes download an “unwrapper” utility). This feature is most useful to vendors who sell applications based on PL/SQL stored code.

Using edition-based redefinition

New to Oracle Database 11g Release 2, this feature allows database administrators to “hot patch” PL/SQL application code. Prior to this release, if you needed to re-compile a production package with *state* (package-level variables), you would risk the dreaded ORA-04068 error unless you scheduled downtime for the application—and that would require you to kick the users off the system. Now, new versions of code and underlying database tables can be compiled into the application while it is being used, reducing the downtime for Oracle applications. This is primarily a DBA feature, but it is covered lightly in this chapter.

Managing Code in the Database

When you compile a PL/SQL program unit, its source code is stored in the database itself. Information about that program unit is then made available through a set of data dictionary views. This approach to compiling and storing code information offers two tremendous advantages:

Information about that code is available via the SQL language

You can write queries and even entire PL/SQL programs that read the contents of these data dictionary views, obtain lots of fascinating and useful information about your code, and even change the state of your application code.

The database manages dependencies between your stored objects

In the world of PL/SQL, you don't have to “make” an executable that is then run by users. There is no “build process” for PL/SQL. The database takes care of all such

housekeeping details for you, letting you focus more productively on implementing business logic.

The following sections introduce you to some of the most commonly accessed sources of information in the data dictionary.

Overview of Data Dictionary Views

The Oracle data dictionary is a jungle—lushly full of incredible information, but often with less than clear pathways to your destination. There are hundreds of views built on hundreds of tables, many complex interrelationships, special codes, and, all too often, nonoptimized view definitions. A subset of this multitude is particularly handy to PL/SQL developers; I will take a closer look at the key views in a moment. First, it is important to know that there are three types or levels of data dictionary views:

*USER_**

Views that show information about the database objects owned by the currently connected schema.

*ALL_**

Views that show information about all of the database objects to which the currently connected schema has access (either because it owns them or because it has been granted access to them). Generally they have the same columns as the corresponding USER views, with the addition of an OWNER column in the ALL views.

*DBA_**

Views that show information about all the objects in the database. Generally they have the same columns as the corresponding ALL views. Exceptions include the v \$, gx\$, and x\$ views.

I'll work with the USER views in this chapter; you can easily modify any scripts and techniques to work with the ALL views by adding an OWNER column to your logic. The following are some views a PL/SQL developer is most likely to find useful:

USER_ARGUMENTS

The arguments (parameters) in all the procedures and functions in your schema.

USER_DEPENDENCIES

The dependencies to and from objects you own. This view is mostly used by Oracle to mark objects INVALID when necessary, and also by IDEs to display the dependency information in their object browsers. Note: for full dependency analysis, you will want to use *ALL_DEPENDENCIES*, in case your program unit is called by a program unit owned by a different schema.

`USER_ERRORS`

The current set of compilation errors for all stored objects (including triggers) you own. This view is accessed by the SHOW ERRORS SQL*Plus command, described in [Chapter 2](#). You can, however, write your own queries against it as well.

`USER_IDENTIFIERS (PL/Scope)`

Introduced in Oracle Database 11g and populated by the PL/Scope compiler utility. Once populated, this view provides you with information about all the identifiers (program names, variables, etc.) in your code base. This is a very powerful code analysis tool.

`USER_OBJECTS`

The objects you own (excepting database links). You can, for instance, use this view to see if an object is marked INVALID, find all the packages that have “EMP” in their names, etc.

`USER_OBJECT_SIZE`

The size of the objects you own. Actually, this view will show you the source, parsed, and compile sizes for your code. Although it is used mainly by the compiler and the runtime engine, you can use it to identify the large programs in your environment, good candidates for pinning into the SGA.

`USER_PLSQL_OBJECT_SETTINGS`

Information about the characteristics of a PL/SQL object that can be modified through the ALTER and SET DDL commands, such as the optimization level, debug settings, and more. Introduced in Oracle Database 10g.

`USER_PROCEDURES`

Information about stored program units (*not* just procedures, as the name would imply), such as the AUTHID setting, whether the program was defined as DETERMINISTIC, and so on.

`USER_SOURCE`

The text source code for all objects you own (in Oracle9*i* Database and above, including database triggers and Java source). This is a very handy view, because you can run all sorts of analyses of the source code against it using SQL and, in particular, Oracle Text.

`USER_STORED_SETTINGS`

PL/SQL compiler flags. Use this view to discover which programs have been compiled using native compilation.

`USER_TRIGGERS and USER_TRIGGER_COLS`

The database triggers you own (including source code and description of triggering event) and any columns identified with the triggers. You can write programs against this view to enable or disable triggers for a particular table.

You can view the structures of each of these views either with a DESCRIBE command in SQL*Plus or by referring to the appropriate Oracle documentation. The following sections provide some examples of the ways you can use these views.

Display Information About Stored Objects

The USER_OBJECTS view contains the following key information about an object:

OBJECT_NAME

Name of the object

OBJECT_TYPE

Type of the object (e.g., PACKAGE, FUNCTION, TRIGGER)

STATUS

Status of the object: VALID or INVALID

LAST_DDL_TIME

Timestamp indicating the last time that this object was changed

The following SQL*Plus script displays the status of PL/SQL code objects:

```
/* File on web: psobj.sql */
SELECT object_type, object_name, status
  FROM user_objects
 WHERE object_type IN (
    'PACKAGE', 'PACKAGE BODY', 'FUNCTION', 'PROCEDURE',
    'TYPE', 'TYPE BODY', 'TRIGGER')
 ORDER BY object_type, status, object_name
```

The output from this script will be similar to the following:

OBJECT_TYPE	OBJECT_NAME	STATUS
FUNCTION	DEVELOP_ANALYSIS	INVALID
	NUMBER_OF_ATOMICS	INVALID
PACKAGE	CONFIG_PKG	VALID
	EXCHDLR_PKG	VALID

Notice that two of my modules are marked as INVALID. See the section “[Recompiling Invalid Program Units](#)” on page 773 for more details on the significance of this setting and how you can change it to VALID.

Display and Search Source Code

You should always maintain the source code of your programs in text files (or via a development tool specifically designed to store and manage PL/SQL code outside of the database). When you store these programs in the database, however, you can take ad-

vantage of SQL to analyze your source code across all modules, which may not be a straightforward task with your text editor.

The `USER_SOURCE` view contains all of the source code for objects owned by the current user. The structure of `USER_SOURCE` is as follows:

Name	Null?	Type
NAME	NOT NULL	VARCHAR2(30)
TYPE		VARCHAR2(12)
LINE	NOT NULL	NUMBER
TEXT		VARCHAR2(4000)

where:

NAME

Is the name of the object

TYPE

Is the type of the object (ranging from PL/SQL program units to Java source to trigger source)

LINE

Is the line number

TEXT

Is the text of the source code

`USER_SOURCE` is a very valuable resource for developers. With the right kind of queries, you can do things like:

- Display source code for a given line number.
- Validate coding standards.
- Identify possible bugs or weaknesses in your source code.
- Look for programming constructs not identifiable from other views.

Suppose, for example, that I have set as a rule that individual developers should never hardcode one of those application-specific error numbers between -20,999 and -20,000 (such hardcodings can lead to conflicting usages and lots of confusion). I can't stop a developer from writing code like this:

```
RAISE_APPLICATION_ERROR (-20306, 'Balance too low');
```

but I can create a package that allows me to identify all the programs that have such a line in them. I call it my “validate standards” package; it is very simple, and its main procedure looks like this:

```
/* Files on web: valstd.* */
PROCEDURE progwith (str IN VARCHAR2)
IS
```

```

TYPE info_rt IS RECORD (
    NAME    user_source.NAME%TYPE
    , text    user_source.text%TYPE
);
TYPE info_aat IS TABLE OF info_rt
INDEX BY PLS_INTEGER;

info_aa  info_aat;
BEGIN
    SELECT NAME || '-' || line
        , text
    BULK COLLECT INTO info_aa
    FROM user_source
    WHERE UPPER (text) LIKE '%' || UPPER (str) || '%'
        AND NAME <> 'VALSTD'
        AND NAME <> 'ERRNUMS';

    disp_header ('Checking for presence of "' || str || '"');

    FOR indx IN info_aa.FIRST .. info_aa.LAST
    LOOP
        pl (info_aa (indx).NAME, info_aa (indx).text);
    END LOOP;
END progwith;

```

Once this package is compiled into my schema, I can check for usages of -20,NNN numbers with this command:

```

SQL> EXEC valstd.progwith ('-20')
=====
VALIDATE STANDARDS
=====
Checking for presence of "-20"
CHECK_BALANCE - RAISE_APPLICATION_ERROR (-20306, 'Balance too low');
MY_SESSION - PRAGMA EXCEPTION_INIT(dblink_not_open,-2081);
VSESSTAT - CREATE DATE      : 1999-07-20

```

Notice that the -2081 and 1999-07-20 “hits” in my output are not really a problem; they show up only because I didn’t define my filter narrowly enough.

This is a fairly crude analytical tool, but you could certainly make it more sophisticated. You could also have it generate HTML that is then posted on your intranet. You could then run the valstd scripts every Sunday night through a DBMS_JOB-submitted job, and each Monday morning developers could check the intranet for feedback on any fixes needed in their code.

Use Program Size to Determine Pinning Requirements

The USER_OBJECT_SIZE view gives you the following information about the size of the programs stored in the database:

SOURCE_SIZE

Size of the source in bytes. This code must be in memory during compilation (including dynamic/automatic recompilation).

PARSED_SIZE

Size of the parsed form of the object in bytes. This representation must be in memory when any object that references this object is compiled.

CODE_SIZE

Code size in bytes. This code must be in memory when the object is executed.

Here is a query that allows you to show code objects that are larger than a given size. You might want to run this query to identify the programs that you will want to pin into the database using DBMS_SHARED_POOL (see [Chapter 24](#) for more information on this package) in order to minimize the swapping of code in the SGA:

```
/* File on web: pssize.sql */
SELECT name, type, source_size, parsed_size, code_size
  FROM user_object_size
 WHERE code_size > &&1 * 1024
 ORDER BY code_size DESC
```

Obtain Properties of Stored Code

The USER_PLSQL_OBJECT_SETTINGS view (introduced in Oracle Database 10g) provides information about the following compiler settings of a stored PL/SQL object:

PLSQL_OPTIMIZE_LEVEL

Optimization level that was used to compile the object

PLSQL_CODE_TYPE

Compilation mode for the object

PLSQL_DEBUG

Whether or not the object was compiled for debugging

PLSQL_WARNINGS

Compiler warning settings that were used to compile the object

NLS_LENGTH_SEMANTICS

NLS length semantics that were used to compile the object

Possible uses for this view include:

- Identifying any programs that are not taking full advantage of the optimizing compiler (an optimization level of 1 or 0):

```
/* File on web: low_optimization_level.sql */
SELECT owner, name
  FROM user_plsql_object_settings
 WHERE plsql_optimize_level IN (1,0);
```

- Determining if any stored programs have disabled compile-time warnings:

```
/* File on web: disable_warnings.sql */
SELECT NAME, plsql_warnings
  FROM user_plsql_object_settings
 WHERE plsql_warnings LIKE '%DISABLE%';
```

The USER_PROCEDURES view lists all functions and procedures, along with associated properties, including whether a function is pipelined, parallel enabled, or aggregate. USER_PROCEDURES will also show you the AUTHID setting for a program (DEFINER or CURRENT_USER). This can be very helpful if you need to see quickly which programs in a package or group of packages use invoker rights or definer rights. Here is an example of such a query:

```
/* File on web: show_authid.sql */
SELECT AUTHID
      , p.object_name program_name
      , procedure_name subprogram_name
   FROM user_procedures p, user_objects o
  WHERE p.object_name = o.object_name
    AND p.object_name LIKE '<package or program name criteria>'
 ORDER BY AUTHID, procedure_name;
```

Analyze and Modify Trigger State Through Views

Query the trigger-related views (USER_TRIGGERS, USER_TRIG_COLUMNS) to do any of the following:

- Enable or disable all triggers for a given table. Rather than writing this code manually, you can execute the appropriate DDL statements from within a PL/SQL program. See the section “[Maintaining Triggers](#)” on page 743 in [Chapter 19](#) for an example of such a program.
- Identify triggers that execute only when certain columns are changed, but do not have a WHEN clause. A best practice for triggers is to include a WHEN clause to make sure that the specified columns actually *have* changed values (rather than simply writing the same value over itself).

Here is a query you can use to identify potentially problematic triggers lacking a WHEN clause:

```
/* File on web: nowhen_trigger.sql */
SELECT *
  FROM user_triggers tr
 WHERE when_clause IS NULL AND
       EXISTS (SELECT 'x'
                  FROM user_trigger_cols
                 WHERE trigger_owner = USER
                   AND trigger_name = tr.trigger_name);
```

Analyze Argument Information

A *very* useful view for programmers is USER_ARGUMENTS. It contains information about each of the arguments of each of the stored programs in your schema. It offers, simultaneously, a wealth of nicely parsed information about arguments and a bewildering structure that is very hard to work with.

Here is a simple SQL*Plus script to dump the contents of USER_ARGUMENTS for all the programs in the specified package:

```
/* File on web: desctest.sql */
SELECT object_name, argument_name, overload
    , POSITION, SEQUENCE, data_level, data_type
  FROM user_arguments
 WHERE package_name = UPPER ('&&1');
```

A more elaborate PL/SQL-based program for displaying the contents of USER_ARGUMENTS may be found in the *show_all_arguments.sp* file on the book's website.

You can also write more specific queries against USER_ARGUMENTS to identify possible quality issues with your code base. For example, Oracle recommends that you stay away from the LONG datatype and instead use LOBs. In addition, the fixed-length CHAR datatype can cause logic problems; you are much better off sticking with VARCHAR2. Here is a query that uncovers the usage of these types in argument definitions:

```
/* File on web: long_or_char.sql */
SELECT object_name, argument_name, overload
    , POSITION, SEQUENCE, data_level, data_type
  FROM user_arguments
 WHERE data_type IN ('LONG','CHAR');
```

You can even use USER_ARGUMENTS to deduce information about a package's program units that is otherwise not easily obtainable. Suppose that I want to get a list of all the procedures and functions defined in a package specification. You will say: "No problem! Just query the USER PROCEDURES view." And that would be a fine answer, except that it turns out that USER PROCEDURES doesn't tell you whether a program is a function or a procedure (in fact, it can be *both*, depending on how the program is overloaded!).

You might instead want to turn to USER_ARGUMENTS. It does, indeed, contain that information, but it is far less than obvious. To determine whether a program is a function or a procedure, you must check to see if there is a row in USER_ARGUMENTS for that package-program combination that has a POSITION of 0. That is the value Oracle uses to store the RETURN "argument" of a function. If it is not present, then the program must be a procedure.

The following function uses this logic to return a string that indicates the program type (if it is overloaded with both types, the function returns "FUNCTION, PROCEDURE"). Note that the `list_to_string` function used in the main body is provided in the file:

```

/* File on web: program_type.sf */
FUNCTION program_type (owner_in      IN VARCHAR2,
                      package_in    IN VARCHAR2,
                      program_in   IN VARCHAR2)
RETURN VARCHAR2
IS
  c_function_pos  CONSTANT PLS_INTEGER := 0;

  TYPE type_aat IS TABLE OF all_objects.object_type%TYPE
    INDEX BY PLS_INTEGER;

  l_types          type_aat;
  retval           VARCHAR2 (32767);

BEGIN
  SELECT CASE MIN (position)
            WHEN c_function_pos THEN 'FUNCTION'
            ELSE 'PROCEDURE'
        END
  BULK COLLECT INTO l_types
  FROM all_arguments
  WHERE     owner = owner_in
            AND package_name = package_in
            AND object_name = program_in
  GROUP BY overload;

  IF l_types.COUNT > 0
  THEN
    retval := list_to_string (l_types, ',', distinct_in => TRUE);
  END IF;

  RETURN retval;
END program_type;

```

Finally, you should also know that the built-in package DBMS_DESCRIBE provides a PL/SQL API to provide much of the same information as USER_ARGUMENTS. There are differences, however, in the way these two elements handle datatypes.

Analyze Identifier Usage (Oracle Database 11g's PL/Scope)

It doesn't take long for the volume and complexity of a code base to present serious maintenance and evolutionary challenges. I might need, for example, to implement a new feature in some portion of an existing program. How can I be sure that I understand the impact of this feature *and* make all the necessary changes? Prior to Oracle Database 11g, the tools I could use to perform impact analysis were largely limited to queries against ALL_DEPENDENCIES and ALL_SOURCE. Now, with PL/Scope, I can perform much more detailed and useful analyses.

PL/Scope collects data about identifiers in PL/SQL source code when it compiles your code, and makes it available in static data dictionary views. This collected data, accessible through USER_IDENTIFIERS, includes very detailed information about the types and

usages (including declarations, references, assignments, etc.) of each identifier, plus information about the location of each usage in the source code.

Here is the description of the USER_IDENTIFIER view:

Name	Null?	Type
NAME		VARCHAR2(128)
SIGNATURE		VARCHAR2(32)
TYPE		VARCHAR2(18)
OBJECT_NAME	NOT NULL	VARCHAR2(128)
OBJECT_TYPE		VARCHAR2(13)
USAGE		VARCHAR2(11)
USAGE_ID		NUMBER
LINE		NUMBER
COL		NUMBER
USAGE_CONTEXT_ID		NUMBER

You can write queries against USER_IDENTIFIER to mine your code for all sorts of information, including violations of naming conventions. PL/SQL editors such as [Toad](#) are likely to start offering user interfaces to PL/Scope soon, making it easy to analyze your code. Until that happens, you will need to construct your own queries (or use those produced and made available by others).

To use PL/Scope, you must first ask the PL/SQL compiler to analyze the identifiers of your program when it is compiled. You do this by changing the value of the PLSCOPE_SETTINGS compilation parameter. You can do this for a session or even an individual program unit, as shown here:

```
ALTER SESSION SET plscope_settings='IDENTIFIERS:ALL'
```

You can see the value of PLSCOPE_SETTINGS for any particular program unit with a query against USER_PLSQL_OBJECT_SETTINGS.

Once PL/Scope has been enabled, whenever you compile a program unit, Oracle will populate the data dictionary with detailed information about how each identifier in your program (variables, types, programs, etc.) is used.

Let's take a look at a few examples of using PL/Scope. Suppose I create the following package specification and procedure, with PL/Scope enabled:

```
/* File on web: 11g_plscope.sql */
ALTER SESSION SET plscope_settings='IDENTIFIERS:ALL'
/
CREATE OR REPLACE PACKAGE plscope_pkg
IS
    FUNCTION plscope_func (plscope_fp1 NUMBER)
        RETURN NUMBER;
    PROCEDURE plscope_proc (plscope_pp1 VARCHAR2);
END plscope_pkg;
```

```

/
CREATE OR REPLACE PROCEDURE plscope_proc1
IS
    plscope_var1    NUMBER := 0;
BEGIN
    plscope_pkg.plscope_proc (TO_CHAR (plscope_var1));
    DBMS_OUTPUT.put_line (SYSDATE);
    plscope_var1 := 1;
END plscope_proc1;
/

```

I can verify PL/Scope settings as follows:

```

SELECT name, plscope_settings
  FROM user_plsql_object_settings
 WHERE name LIKE 'PLSCOPE%'

NAME          PLSCOPE_SETTINGS
-----
PLSCOPE_PKG      IDENTIFIERS:ALL
PLSCOPE_PROC1    IDENTIFIERS:ALL

```

Let's determine what has been *declared* in the process of compiling these two program units:

```

SELECT name, type
  FROM user_identifiers
 WHERE name LIKE 'PLSCOPE%' AND usage = 'DECLARATION' ORDER BY type, usage_id

NAME      TYPE
-----
PLSCOPE_FP1    FORMAL IN
PLSCOPE_PP1    FORMAL IN
PLSCOPE_FUNC    FUNCTION
PLSCOPE_PKG     PACKAGE
PLSCOPE_PROC1   PROCEDURE
PLSCOPE_PROC    PROCEDURE
PLSCOPE_VAR1    VARIABLE

```

Now I'll discover all locally declared variables:

```

SELECT a.name variable_name, b.name context_name, a.signature
  FROM user_identifiers a, user_identifiers b
 WHERE      a.usage_context_id = b.usage_id
        AND a.type = 'VARIABLE'
        AND a.usage = 'DECLARATION'
        AND a.object_name = 'PLSCOPE_PROC1'
        AND a.object_name = b.object_name ORDER BY a.object_type, a.usage_id

VARIABLE_NAME  CONTEXT_NAME  SIGNATURE
-----
PLSCOPE_VAR1   PLSCOPE_PROC1 401F008A81C7DCF48AD7B2552BF4E684

```

Impressive, yet PL/Scope can do so much more. I would like to know all the locations in my program unit in which this variable is used, as well as the type of usage:

```
SELECT usage, usage_id, object_name, object_type
  FROM user_identifiers sig
    , (SELECT a.signature
        FROM user_identifiers a
       WHERE a.TYPE = 'VARIABLE'
         AND a.usage = 'DECLARATION'
         AND a.object_name = 'PLSCOPE_PROC1') variables
 WHERE sig.signature = variables.signature
 ORDER BY object_type, usage_id
```

USAGE	USAGE_ID	OBJECT_NAME	OBJECT_TYPE
DECLARATION	3	PLSCOPE_PROC1	PROCEDURE
ASSIGNMENT	4	PLSCOPE_PROC1	PROCEDURE
REFERENCE	7	PLSCOPE_PROC1	PROCEDURE
ASSIGNMENT	9	PLSCOPE_PROC1	PROCEDURE

You should be able to see, even from these simple examples, that PL/Scope offers enormous potential in helping you better understand your code and analyze the impact of change on that code.

Lucas Jellema of AMIS has produced more interesting and complex examples of using PL/Scope to validate naming conventions. You can find these queries in the *11g_plscope_amis.sql* file on the book's website.

In addition, I have created a helper package and demonstration scripts to help you get started with PL/Scope. Check out the *plscope_helper*.sql* files, as well as the other *plscope*.sql* files.

Managing Dependencies and Recompiling Code

Another very important phase of PL/SQL compilation and execution is the checking of program *dependencies*. A dependency (in PL/SQL) is a reference from a stored program to some database object outside that program. Server-based PL/SQL programs can have dependencies on tables, views, types, procedures, functions, sequences, synonyms, object types, package specifications, etc. Program units are not, however, dependent on package bodies or object type bodies; these are the “hidden” implementations.

Oracle’s basic dependency principle for PL/SQL is, loosely speaking:

Do not use the currently compiled version of a program if any of the objects on which it depends have changed since it was compiled.

The good news is that most dependency management happens automatically, from the tracking of dependencies to the recompilation required to keep everything synchronized.

ized. You can't completely ignore this topic, though, and the following sections should help you understand how, when, and why you'll need to intervene.

In Oracle Database 10g and earlier, dependencies were tracked with the granularity of a program unit. So if a procedure was dependent upon a function within a package or a column within a table, the dependent unit was the package or the table. This granularity has been the standard from the dawn of PL/SQL—until recently.

Beginning with Oracle Database 11g, the granularity of dependency tracking has improved. Instead of tracking the dependency to the unit (for example, a package or a table), the grain is now the element within the unit (for example, the columns in a table and the formal parameters of a subprogram). This *fine-grained dependency tracking* means that your program will not be invalidated if you add a program or overload an existing program in an existing package. Likewise, if you add a column to a table, the database will not automatically invalidate all PL/SQL programs that reference the table—only those programs that reference all columns, as in a SELECT * or by using the anchored declaration %ROWTYPE, will be affected. The following sections explore this situation in detail.

The section “[Qualify All References to Variables and Columns in SQL Statements](#)” on page 59 in Chapter 3 provides an example of this fine-grained dependency management.



It would be nice to report on the fine-grained dependencies that Oracle Database 11g manages, but as of Oracle Database 11g Release 2, this data is not available in any of the data dictionary views. I hope that they will “published” for our use in the future.

If, however, you are not yet building and deploying applications on Oracle Database 11g or later, object-level dependency tracking means that almost any change to underlying database objects will cause a wide ripple effect of invalidations.

Analyzing Dependencies with Data Dictionary Views

You can use several of the data dictionary views to analyze dependency relationships.

Let's take a look at a simple example. Suppose that I have a package named bookworm on the server. This package contains a function that retrieves data from the books table. After I create the table and then create the package, both the package specification and the body are VALID:

```
SELECT object_name, object_type, status
  FROM USER_OBJECTS
 WHERE object_name = 'BOOKWORM';
```

OBJECT_NAME	OBJECT_TYPE	STATUS
BOOKWORM	PACKAGE	VALID
BOOKWORM	PACKAGE BODY	VALID

Behind the scenes, when I compiled my PL/SQL program, the database determined a list of other objects that BOOKWORM needs in order to compile successfully. I can explore this dependency graph using a query of the data dictionary view USER_DEPENDENCIES:

```
SELECT name, type, referenced_name, referenced_type
  FROM USER_DEPENDENCIES
 WHERE name = 'BOOKWORM';
```

NAME	TYPE	REFERENCED_NAME	REFERENCED_TYPE
BOOKWORM	PACKAGE	STANDARD	PACKAGE
BOOKWORM	PACKAGE BODY	STANDARD	PACKAGE
BOOKWORM	PACKAGE BODY	BOOKS	TABLE
BOOKWORM	PACKAGE BODY	BOOKWORM	PACKAGE

Figure 20-1 illustrates this information as a directed graph, where the arrows indicate a “depends on” relationship. In other words, the figure shows that:

- The bookworm package specification and body both depend on the built-in package named STANDARD (see the sidebar “[Flying the STANDARD](#)” on page 767).
- The bookworm package body depends on its corresponding specification and on the books table.

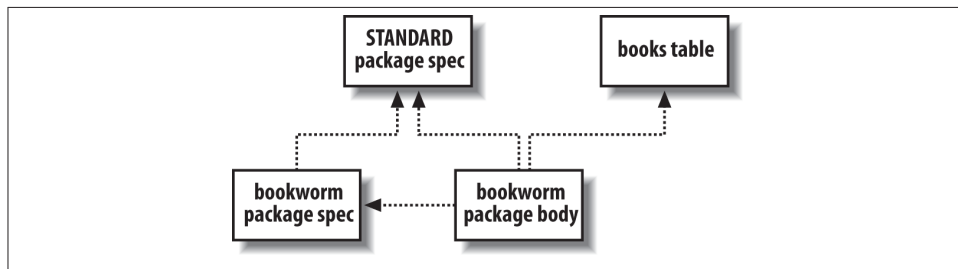


Figure 20-1. Dependency graph of the bookworm package

For the purpose of tracking dependencies, the database records a package specification and body as two different entities. Every package body will have a dependency on its corresponding specification, but the specification will never depend on its body. Nothing depends on the body. Hey, the package might not even have a body!

If you’ve been responsible for maintaining someone else’s code during your career, you will know that performing impact analysis relies not so much on “depends-on” infor-

mation as it does on “referenced-by” information. Let’s say that I’m contemplating a change in the structure of the books table. Naturally, I’d like to know everything that might be affected:

```
SELECT name, type
  FROM USER_DEPENDENCIES
 WHERE referenced_name = 'BOOKS'
   AND referenced_type = 'TABLE';
```

NAME	TYPE
ADD_BOOK	PROCEDURE
TEST_BOOK	PACKAGE BODY
BOOK	PACKAGE BODY
BOOKWORM	PACKAGE BODY
FORMSTEST	PACKAGE

As you can see, in addition to the bookworm package, there are some programs in my schema I haven’t told you about—but fortunately, the database never forgets. Nice!

As clever as the database is at keeping track of dependencies, it isn’t clairvoyant: in the data dictionary, the database can only track dependencies of local stored objects written with static calls. There are plenty of ways that you can create programs that do not appear in the USER_DEPENDENCIES view. These include external programs that embed SQL or PL/SQL, remote stored procedures or client-side tools that call local stored objects, and any programs that use dynamic SQL.

As I was saying, if I alter the table’s structure by adding a column:

```
ALTER TABLE books MODIFY popularity_index NUMBER (8,2);
```

then the database will immediately and automatically invalidate all program units that depend on the books table (or, in Oracle Database 11g and later, only those program units that reference this column). Any change in the DDL time of an object—even if you just rebuild it with no changes—will cause the database to invalidate dependent program units (see the sidebar “[Avoiding Those Invalidations](#)” on page 777). Actually, the database’s automatic invalidation is even more sophisticated than that; if you own a program that performs a particular DML statement on a table in another schema, and your privilege to perform that operation gets revoked, this action will also invalidate your program.

After the change, a query against USER_OBJECTS shows me the following information:

```
/* File on web: invalid_objects.sql */
SQL> SELECT object_name, object_type, status
  FROM USER_OBJECTS
 WHERE status = 'INVALID';
```

OBJECT_NAME	OBJECT_TYPE	STATUS
-------------	-------------	--------

ADD_BOOK	PROCEDURE	INVALID
BOOK	PACKAGE BODY	INVALID
BOOKWORM	PACKAGE BODY	INVALID
FORMSTEST	PACKAGE	INVALID
FORMSTEST	PACKAGE BODY	INVALID
TEST_BOOK	PACKAGE BODY	INVALID

By the way, this again illustrates a benefit of the two-part package arrangement: for the most part, the package bodies have been invalidated, but not the specifications. As long as the specification doesn't change, program units that depend on the package will not be invalidated. The only specification that has been invalidated here is for FORMSTEST, which depends on the books table because (as I happen to know) it uses the anchored declaration books%ROWTYPE.

One final note: another way to look at programmatic dependencies is to use Oracle's DEPTREE_FILL procedure in combination with the DEPTREE or IDEPTREE views. As a quick example, if I run the procedure using:

```
BEGIN DEPTREE_FILL('TABLE', 'USER', 'BOOKS'); END;
```

I can then get a nice listing by selecting from the IDEPTREE view:

```
SQL> SELECT * FROM IDEPTREE;
```

```
DEPENDENCIES
-----
TABLE SCOTT.BOOKS
PROCEDURE SCOTT.ADD_BOOK
PACKAGE BODY SCOTT.BOOK
PACKAGE BODY SCOTT.TEST_BOOK
PACKAGE BODY SCOTT.BOOKWORM
PACKAGE SCOTT.FORMSTEST
PACKAGE BODY SCOTT.FORMSTEST
```

This listing shows the result of a recursive “referenced-by” query. If you want to use these objects yourself, execute the \$ORACLE_HOME/rdbms/admin/utldtree.sql script to build the utility procedure and views in your own schema. Or, if you prefer, you can emulate it with a query such as:

```
SELECT RPAD(' ', 3*(LEVEL-1)) || name || '(' || type || ') '
FROM user_dependencies
CONNECT BY PRIOR RTRIM(name || type) =
      RTRIM(referenced_name || referenced_type)
START WITH referenced_name = 'name' AND referenced_type = 'type'
```

Now that you've seen how the server keeps track of relationships among objects, let's explore one way that the database takes advantage of such information.

Flying the STANDARD

All but the most minimal database installations will have a built-in package named STANDARD available in the database. This package gets created along with the data dictionary views from *catalog.sql* and contains many of the core features of the PL/SQL language, including:

- Functions such as INSTR and LOWER
- Comparison operators such as NOT, =, and >
- Predefined exceptions such as DUP_VAL_ON_INDEX and VALUE_ERROR
- Subtypes such as STRING and INTEGER

You can view the source code for this package by looking at the file *standard.sql*, which you will normally find in the `$ORACLE_HOME/rdbms/admin` subdirectory.

STANDARD's specification is the "root" of the PL/SQL dependency graph; that is, it depends upon no other PL/SQL programs, but most PL/SQL programs depend upon it. This package is explored in more detail in [Chapter 24](#).

Fine-Grained Dependency (Oracle Database 11g)

One of the nicest features of PL/SQL is its automated dependency tracking. The Oracle database automatically keeps track of all database objects on which a program unit is dependent. If any of those objects are subsequently modified, the program unit is marked INVALID and must be recompiled. For example, in the case of the `scope_demo` package, the inclusion of the query from the `employees` table means that this package is marked as being dependent on that table.

As I mentioned earlier, prior to Oracle Database 11g, dependency information was recorded only with the granularity of the object as a whole. If *any* change at all is made to that object, all dependent program units are marked INVALID, *even if the change does not affect those program units*.

Consider the `scope_demo` package. It is dependent on the `employees` table, but it refers only to the `department_id` and `salary` columns. In Oracle Database 10g, I can change the size of the `first_name` column and this package will be marked INVALID.

In Oracle Database 11g, Oracle fine-tuned its dependency tracking down to the element within an object. In the case of tables, the Oracle database now records that a program unit depends on specific columns within a table. With this approach, the database can

avoid unnecessary recompilations, making it easier for you to evolve your application code base.

In Oracle Database 11g and later, I can change the size of my first_name column and this package is *not* marked INVALID, as you can see here:

```
ALTER TABLE employees MODIFY first_name VARCHAR2(2000)
/
Table altered.
SELECT object_name, object_type, status
  FROM all_objects
 WHERE owner = USER AND object_name = 'SCOPE_DEMO'/

OBJECT_NAME          OBJECT_TYPE      STATUS
-----              -----          -----
SCOPE_DEMO           PACKAGE        VALID
SCOPE_DEMO           PACKAGE BODY   VALID
```

Note, however, that unless you fully qualify all references to PL/SQL variables inside your embedded SQL statements, you will not be able to take full advantage of this enhancement.

Specifically, qualification of variable names will avoid invalidation of program units when new columns are *added* to a dependent table.

Consider that original, unqualified SELECT statement in set_global:

```
SELECT COUNT (*)
  INTO l_count
  FROM employees
 WHERE department_id = l_inner AND salary > l_salary;
```

As of Oracle Database 11g, fine-grained dependency means that the database will note that the scope_demo package is dependent only on department_id and salary.

Now suppose that the DBA adds a column to the employees table. Since there are unqualified references to PL/SQL variables in the SELECT statement, it is possible that the new column name will change the dependency information for this package. Namely, if the new column name is the same as an unqualified reference to a PL/SQL variable, the database will now resolve that reference to the *column name*. Thus, the database will need to update the dependency information for scope_demo, which means that it needs to invalidate the package.

If, conversely, you *do* qualify references to all your PL/SQL variables inside embedded SQL statements, then when the database compiles your program unit, it knows that there is no possible ambiguity. Even when columns are added, the program unit will remain VALID.

Note that the INTO list of a query is not actually a part of the SQL statement. As a result, variables in that list do not persist into the SQL statement that the PL/SQL compiler

derives. Consequently, qualifying (or not qualifying) that variable with its scope name will have no bearing on the database's dependency analysis.

Remote Dependencies

Server-based PL/SQL immediately becomes invalid whenever there is a change in a local object on which it depends. However, if it depends on an object in a remote database and that object changes, the local database does not attempt to invalidate the calling PL/SQL program in real time. Instead, the local database defers the checking until runtime.

Here is a program that has a remote dependency on the procedure `recompute_prices`, which lives across the database link `findat.ldn.world`:

```
PROCEDURE synch_em_up (tax_site_in IN VARCHAR2, since_in IN DATE)
IS
BEGIN
  IF tax_site_in = 'LONDON'
  THEN
    recompute_prices@findat.ldn.world(cutoff_time => since_in);
  END IF;
END;
```

If you recompile the remote procedure and some time later try to run `synch_em_up`, you are likely to get an ORA-04062 error with accompanying text such as *timestamp (or signature) of package “SCOTT.recompute_prices” has been changed*. If your call is still legal, the database will recompile `synch_em_up`, and if it succeeds, its next invocation should run without error. To understand the database's remote procedure call behavior, you need to know that the PL/SQL compiler always stores two kinds of information about each referenced remote procedure—its timestamp and its signature:

Timestamp

The most recent date and time (down to the second) when an object's specification was reconstructed, as given by the `TIMESTAMP` column in the `USER_OBJECTS` view. For PL/SQL programs, this is not necessarily the same as the most recent compilation time because it's possible to recompile an object without reconstructing its specification. (Note that this column is of the `DATE` datatype, not the newer `TIMESTAMP` datatype.)

Signature

A footprint of the actual shape of the object's specification. Signature information includes the object's name and the ordering, datatype family, and mode of each parameter.

So, when I compiled `synch_em_up`, the database retrieved both the timestamp and the signature of the remote procedure called `recomputed_prices`, and stored a representation of them with the bytecode of `synch_em_up`.

How do you suppose the database uses this information at runtime? The model is simple: it uses either the timestamp or the signature, depending on the current value of the parameter REMOTE_DEPENDENCIES_MODE. If that timestamp or signature information, which is stored in the local program's bytecode, doesn't match the actual value of the remote procedure at runtime, you get the ORA-04062 error.

Oracle's default remote dependency mode is the timestamp method, but this setting can sometimes cause unnecessary recompilations. The DBA can change the database's initialization parameter REMOTE_DEPENDENCIES_MODE, or you can change your session's setting, like this:

```
ALTER SESSION SET REMOTE_DEPENDENCIES_MODE = SIGNATURE;
```

or, inside PL/SQL:

```
EXECUTE IMMEDIATE 'ALTER SESSION SET REMOTE_DEPENDENCIES_MODE = SIGNATURE';
```

Thereafter, for the remainder of that session, every PL/SQL program run will use the signature method. As a matter of fact, Oracle's client-side tools always execute this ALTER SESSION...SIGNATURE command as the first thing they do after connecting to the database, overriding the database setting.

Oracle Corporation recommends using signature mode on client tools like Oracle Forms and timestamp mode on server-to-server procedure calls. Be aware, though, that signature mode can cause false negatives—situations where the runtime engine thinks that the signature hasn't changed, but it really has—in which case the database does not force an invalidation of a program that calls it remotely. You can wind up with silent computational errors that are difficult to detect and even more difficult to debug. Here are several risky scenarios:

- Changing only the default value of one of the called program's formal parameters. The caller will continue to use the old default value.
- Adding an overloaded program to an existing package. The caller will not bind to the new version of the overloaded program even if it is supposed to.
- Changing just the name of a formal parameter. The caller may have problems if it uses named parameter notation.

In these cases, you will have to perform a manual recompilation of the caller. In contrast, the timestamp mode, while prone to false positives, is immune to false negatives. In other words, it won't miss any needed recompilations, but it may force recompilation that is not strictly required. This safety is no doubt why Oracle uses it as the default for server-to-server RPCs.



If you do use the signature method, Oracle recommends that you add any new functions or procedures at the *end* of package specifications because doing so reduces false positives.

In the real world, minimizing recompilations can make a significant difference in application availability. It turns out that you can trick the database into thinking that a local call is really remote so that you can use signature mode. This is done using a loopback database link inside a synonym. Here is an example that assumes you have an Oracle Net service name “localhost” that connects to the local database:

```
CREATE DATABASE LINK loopback
    CONNECT TO bob IDENTIFIED BY swordfish USING 'localhost'
/
CREATE OR REPLACE PROCEDURE volatilecode AS
BEGIN
    -- whatever
END;
/
CREATE OR REPLACE SYNONYM volatile_syn FOR volatilecode@loopback
/
CREATE OR REPLACE PROCEDURE save_from_recompile AS
BEGIN
    ...
    volatile_syn;
    ...
END;
/
```

To take advantage of this arrangement, your production system would then include an invocation such as this:

```
BEGIN
    EXECUTE IMMEDIATE 'ALTER SESSION SET REMOTE_DEPENDENCIES_MODE=SIGNATURE';
    save_from_recompile;
END;
/
```

As long as you don’t do anything that alters the signature of volatilecode, you can modify and recompile it without invalidating save_from_recompile or causing a runtime error. You can even rebuild the synonym against a different procedure entirely. This approach isn’t completely without drawbacks; for example, if volatilecode outputs anything using DBMS_OUTPUT, you won’t see it unless save_from_recompile retrieves it explicitly over the database link and then outputs it directly. But for many applications, such workarounds are a small price to pay for the resulting increase in availability.

Limitations of Oracle's Remote Invocation Model

Through Oracle Database 11g Release 2, there is no direct way for a PL/SQL program to use any of the following package constructs on a remote server:

- Variables (including constants)
- Cursors
- Exceptions

This limitation applies not only to client PL/SQL calling the database server, but also to server-to-server RPCs.

The simple workaround for variables is to use “get and set” programs to encapsulate the data. In general, you should be doing that anyway because it is an excellent programming practice. Note, however, that Oracle does not allow you to reference remote package public variables, *even indirectly*. So if a subprogram simply refers to a package public variable, you cannot invoke the subprogram through a database link.

The workaround for cursors is to encapsulate them with open, fetch, and close subprograms. For example, if you’ve declared a book_cur cursor in the specification of the book_maint package, you could put this corresponding package body on the server:

```
PACKAGE BODY book_maint
AS
    prv_book_cur_status BOOLEAN;

    PROCEDURE open_book_cur IS
    BEGIN
        IF NOT book_maint.book_cur%ISOPEN
        THEN
            OPEN book_maint.book_cur;
        END IF;
    END;
    FUNCTION next_book_rec RETURN books%ROWTYPE
    IS
        l_book_rec books%ROWTYPE;
    BEGIN
        FETCH book_maint.book_cur INTO l_book_rec;
        prv_book_cur_status := book_maint.book_cur%FOUND;
        RETURN l_book_rec;
    END;

    FUNCTION book_cur_is_found RETURN BOOLEAN
    IS
    BEGIN
        RETURN prv_book_cur_status;
    END;

    PROCEDURE close_book_cur IS
```

```
BEGIN
  IF book_maint.book_cur%ISOPEN
  THEN
    CLOSE book_maint.book_cur;
  END IF;
END;
END book_maint;
```

Unfortunately, this approach won't work around the problem of using remote exceptions; the exception "datatype" is treated differently from true datatypes. Instead, you can use the RAISE_APPLICATION_ERROR procedure with a user-defined exception number between -20000 and -20999. See [Chapter 6](#) for a discussion of how to write a package to help your application manage this type of exception.

Recompiling Invalid Program Units

In addition to becoming invalid when a referenced object changes, a new program may be in an invalid state as the result of a failed compilation. In any event, no PL/SQL program marked as INVALID will run until a successful recompilation changes its status to VALID. Recompilation can happen in one of three ways:

Automatic runtime recompilation

The PL/SQL runtime engine will, under many circumstances, automatically recompile an invalid program unit when that program unit is called.

ALTER...COMPILE recompilation

You can use an explicit ALTER command to recompile the package.

Schema-level recompilation

You can use one of many alternative built-ins and custom code to recompile all invalid program units in a schema or database instance.

Automatic runtime compilation

Since Oracle maintains information about the status of program units compiled into the database, it knows when a program unit is invalid and needs to be recompiled. When a user connected to the database attempts to execute (directly or indirectly) an invalid program unit, the database will automatically attempt to recompile that unit.

You might then wonder: why do we need to explicitly recompile program units at all? There are two reasons:

- In a production environment, "just in time" recompilation can have a ripple effect, in terms of both performance degradation and cascading invalidations of other database objects. You'll greatly improve the user experience by recompiling all invalid program units when users are not accessing the application (if at all possible).

- Recompilation of a program unit that was previously executed by another user connected to the same instance can and usually *will* result in an error that looks like this:

```
ORA-04068: existing state of packages has been discarded  
ORA-04061: existing state of package "SCOTT.P1" has been invalidated  
ORA-04065: not executed, altered or dropped package "SCOTT.P1"  
ORA-06508: PL/SQL: could not find program unit being called
```

This type of error occurs when a package that has *state* (one or more variables declared at the package level) has been recompiled. All sessions that had previously initialized that package are now out of sync with the newly compiled package. When the database tries to reference or run an element of that package, it cannot “find program unit” and throws an exception.

The solution? Well, you (or the application) *could* trap the exception and then simply call that same program unit again. The package state will be reset (that’s what the ORA-4068 error message is telling us), and the database will be able to execute the program. Unfortunately, the states of *all packages*, including DBMS_OUTPUT and other built-in packages, will also have been reset in that session. It is very unlikely that users will be able to continue running the application successfully.

What this means for users of PL/SQL-based applications is that whenever the underlying code needs to be updated (recompiled), all users must stop using the application. That is *not* an acceptable scenario in today’s world of “always on” Internet-based applications. Oracle Database 11g Release 2 finally addressed this problem by offering support for “hot patching” of application code through the use of edition-based redefinition. This topic is covered briefly at the end of this chapter.

The bottom line on automatic recompilation bears repeating: prior to Oracle Database 11g Release 2, in live production environments, do not do *anything* that will invalidate or recompile (automatically or otherwise) any stored objects for which sessions might have instantiations that will be referred to again.

Fortunately, development environments don’t usually need to worry about ripple effects, and automatic recompilation outside of production can greatly ease our development efforts. While it might still be helpful to recompile all invalid program units (explored in the following sections), it is not as critical a step.

ALTER...COMPILE recompilation

You can always recompile a program unit that has previously been compiled into the database using the ALTER...COMPILE command. In the case presented earlier, for example, I know by looking in the data dictionary that three program units were invalidated.

To recompile these program units in the hope of setting their status back to VALID, I can issue these commands:

```
ALTER PACKAGE bookworm COMPILE BODY REUSE SETTINGS;
ALTER PACKAGE book COMPILE BODY REUSE SETTINGS;
ALTER PROCEDURE add_book COMPILE REUSE SETTINGS;
```

Notice the inclusion of REUSE SETTINGS. This clause ensures that all the compilation settings (optimization level, warnings level, etc.) previously associated with this program unit will remain the same. If you do not include REUSE SETTINGS, then the current settings of the session will be applied upon recompilation.

Of course, if you have many invalid objects, you will not want to type ALTER COMPILE commands for each one. You *could* write a simple query, like the following one, to generate all the ALTER commands:

```
SELECT 'ALTER ' || object_type || ' ' || object_name
      || ' COMPILE REUSE SETTINGS;'
  FROM user_objects
 WHERE status = 'INVALID'
```

But the problem with this “bulk” approach is that as you recompile one invalid object, you may cause many others to be marked INVALID. You are much better off relying on more sophisticated methods for recompiling all invalid program units; these are covered next.

Schema-level recompilation

Oracle offers a number of ways to recompile all invalid program units in a particular schema. Unless otherwise noted, the following utilities must be run from a schema with SYSDBA authority. All files listed here may be found in the `$ORACLE_HOME/Rdbms/Admin` directory. The options include:

utlip.sql

Invalidate and recompiles all PL/SQL code and views in the entire database. (Actually, it sets up some data structures, invalidates the objects, and prompts you to restart the database and run *utlrp.sql*.)

utlrp.sql

Recompiles all of the invalid objects in serial. This is appropriate for single-processor hardware. If you have a multiprocessor machine, you’ll probably want to use *utlrcmp.sql* instead.

utlrcmp.sql

Like *utlrp.sql*, recompiles all invalid objects, but in parallel; it works by submitting multiple recompilation requests into the database’s job queue. You can supply the “degree of parallelism” as an integer argument on the command line. If you leave it null or supply 0, then the script will attempt to select the proper degree of parallelism

on its own. However, even Oracle warns that this parallel version may not yield dramatic performance results because of write contention on system tables.

DBMS.Utility.RECOMPILE_SCHEMA

This procedure has been around since Oracle8 Database and can be run from any schema; SYSDBA authority is *not* required. It will recompile program units in the specified schema. Its header is defined as follows:

```
DBMS.Utility.COMPILE_SCHEMA (
    schema VARCHAR2
    , compile_all BOOLEAN DEFAULT TRUE,
    , reuse_settings BOOLEAN DEFAULT FALSE
);
```

Prior to Oracle Database 10g, this utility was poorly designed and often invalidated as many program units as it recompiled to VALID status. Now, it seems to work as one would expect.

UTL_RECOMP

This built-in package, first introduced in Oracle Database 10g, was designed for database upgrades or patches that require significant recompilation. It has two programs, one that recompiles invalid objects serially and one that uses DBMS_JOB to recompile in parallel. To recompile all of the invalid objects in a database instance in parallel, for example, a DBA needs only to run this single command:

```
UTL_RECOMP.recomp_parallel
```

When running this parallel version, it uses the DBMS_JOB package to queue up the recompile jobs. When this happens, all other jobs in the queue are temporarily disabled to avoid conflicts with the recompilation.

Here is an example of calling the serial version to recompile all invalid objects in the SCOTT schema:

```
CALL UTL_RECOMP.recomp_serial ('SCOTT');
```

If you have multiple processors, the parallel version may help you complete your recompilations more rapidly. As Oracle notes in its documentation of this package, however, compilation of stored programs results in updates to many catalog structures and is I/O-intensive; the resulting speedup is likely to be a function of the speed of your disks.

Here is an example of requesting recompilation of all invalid objects in the SCOTT schema, using up to four simultaneous threads for the recompilation steps:

```
CALL UTL_RECOMP.recomp_parallel ('SCOTT', 4);
```



Solomon Yakobson, an outstanding Oracle DBA and general technologist, has also written a recompile utility that can be used by non-DBAs to recompile all invalid program units in dependency order. It handles stored programs, views (including materialized views), triggers, user-defined object types, and dimensions. You can find the utility in a file named *recompile.sql* on the book's website.

Avoiding Those Invalidations

When a database object's DDL time changes, the database's usual *modus operandi* is to immediately invalidate all of its dependents on the local database.

In Oracle Database 10g and later releases, recompiling a stored program via its original creation script will not invalidate dependents. This feature does not extend to recompiling a program using ALTER...COMPILE or via automatic recompilation, which *will* invalidate dependents. Note that even if you use a script, the database is very picky; if you change anything in your source code—even just a single letter—that program's dependents will be marked INVALID.

Compile-Time Warnings

Compile-time warnings can greatly improve the maintainability of your code and reduce the chance that bugs will creep into it. Compile-time warnings differ from compile-time errors; with warnings, your program will still compile and run. You may, however, encounter unexpected behavior or reduced performance as a result of running code that is flagged with warnings.

This section explores how compile-time warnings work and which issues are currently detected. Let's start with a quick example of applying compile-time warnings in your session.

A Quick Example

A very useful compile-time warning is *PLW-06002: Unreachable code*. Consider the following program (available in the *cantgothere.sql* file on the book's website). Because I have initialized the salary variable to 10,000, the conditional statement will *always* send me to line 9. Line 7 will never be executed:

```
/* File on web: cantgothere.sql */
1 PROCEDURE cant_go_there
2 AS
3     l_salary NUMBER := 10000;
4 BEGIN
5     IF l_salary > 20000
```

```
6      THEN
7          DBMS_OUTPUT.put_line ('Executive');
8      ELSE
9          DBMS_OUTPUT.put_line ('Rest of Us');
10     END IF;
11 END cant_go_there;
```

If I compile this code in any release prior to Oracle Database 10g, I am simply told “Procedure created.” If, however, I have enabled compile-time warnings in my session in this release or later, when I try to compile the procedure I get this response from the compiler:

```
SP2-0804: Procedure created with compilation warnings

SQL> SHOW err
Errors for PROCEDURE CANT_GO THERE:

LINE/COL  ERROR
----- 
7/7       PLW-06002: Unreachable code
```

Given this warning, I can now go back to that line of code, determine why it is unreachable, and make the appropriate corrections.

Enabling Compile-Time Warnings

Oracle allows you to turn compile-time warnings on and off, and also to specify the types of warnings that interest you. There are three categories of warnings:

Severe

Conditions that could cause unexpected behavior or actual wrong results, such as aliasing problems with parameters.

Performance

Conditions that could cause performance problems, such as passing a VARCHAR2 value to a NUMBER column in an UPDATE statement.

Informational

Conditions that do not affect performance or correctness, but that you might want to change to make the code more maintainable.

Oracle lets you enable/disable compile-time warnings for a specific category, for all categories, and even for specific, individual warnings. You can do this with either the ALTER DDL command or the DBMS_WARNING built-in package.

To turn on compile-time warnings in your system as a whole, issue this command:

```
ALTER SYSTEM SET PLSQL_WARNINGS='string'
```

The following command, for example, turns on compile-time warnings in your system for all categories:

```
ALTER SYSTEM SET PLSQL_WARNINGS='ENABLE:ALL';
```

This is a useful setting to have in place during development because it will catch the largest number of potential issues in your code.

To turn on compile-time warnings in your session for severe problems only, issue this command:

```
ALTER SESSION SET PLSQL_WARNINGS='ENABLE:SEVERE';
```

And if you want to alter compile-time warnings settings for a particular, already compiled program, you can issue a command like this:

```
ALTER PROCEDURE hello COMPILE PLSQL_WARNINGS='ENABLE:ALL' REUSE SETTINGS;
```



Make sure to include REUSE SETTINGS to make sure that all *other* settings (such as the optimization level) are not affected by the ALTER command.

You can tweak your settings with a very high level of granularity by combining different options. For example, suppose that I want to see all performance-related issues, that I will not concern myself with server issues for the moment, and that I would like the compiler to treat *PLW-05005: function exited without a RETURN* as a compile error. I would then issue this command:

```
ALTER SESSION SET PLSQL_WARNINGS=
  'DISABLE:SEVERE'
, 'ENABLE:PERFORMANCE'
, 'ERROR:05005';
```

I especially like this “treat as error” option. Consider the *PLW-05005: function returns without value* warning. If I leave PLW-05005 simply as a warning, then when I compile my no_return function, shown next, the program does compile, and I *can* use it in my application:

```
SQL> CREATE OR REPLACE FUNCTION no_return
  2    RETURN VARCHAR2
  3  AS
  4  BEGIN
  5    DBMS_OUTPUT.PUT_LINE (
  6      'Here I am, here I stay');
  7  END no_return;
  8 /
SP2-0806: Function created with compilation warnings

SQL> SHOW ERR
Errors for FUNCTION NO_RETURN:

LINE/COL  ERROR
```

```
-----  
1/1      PLW-05005: function NO_RETURN returns without value at line 7
```

If I now alter the treatment of that error with the ALTER SESSION command just shown and then recompile no_return, the compiler stops me in my tracks:

```
Warning: Procedure altered with compilation errors
```

By the way, I could also change the settings for that particular program only, to flag this warning as a “hard” error, with a command like this:

```
ALTER PROCEDURE no_return COMPILE PLSQL_WARNINGS = 'error:6002' REUSE SETTINGS  
/
```

You can, in each of these variations of the ALTER command, also specify ALL as a quick and easy way to refer to all compile-time warning categories, as in:

```
ALTER SESSION SET PLSQL_WARNINGS='ENABLE:ALL';
```

Oracle also provides the DBMS_WARNING package, which provides the same capabilities to set and change compile-time warning settings through a PL/SQL API. DBMS_WARNING goes beyond the ALTER command, allowing you to make changes to those warning controls that you care about while leaving all the others intact. You can also easily restore the original settings when you’re done.

DBMS_WARNING was designed to be used in install scripts in which you might need to disable a certain warning, or treat a warning as an error, for individual program units being compiled. You might not have any control over the scripts surrounding those for which you are responsible. Each script’s author should be able to set the warning settings he wants, while inheriting a broader set of settings from a more global scope.

Some Handy Warnings

In the following sections, I present a subset of all the warnings Oracle has implemented, with an example of the type of code that will elicit the warning and descriptions of interesting behavior (where present) in the way that Oracle has implemented compile-time warnings.

To see the full list of warnings available in any given Oracle version, search for the PLW section of the *Error Messages* book of the [Oracle documentation set](#).

PLW-05000: Mismatch in NOCOPY qualification between specification and body

The NOCOPY compiler hint tells the Oracle database that, if possible, you would like it to *not* make a copy of your IN OUT arguments. This can improve the performance of programs that pass large data structures, such as collections or CLOBs.

You need to include the NOCOPY hint in both the specification and the body of your program (relevant for packages and object types). If the hint is not present in both, the database will apply whatever is specified in the specification.

Here is an example of code that will generate this warning:

```
/* File on web: plw5000.sql */
PACKAGE plw5000
IS
    TYPE collection_t IS
        TABLE OF VARCHAR2 (100);

    PROCEDURE proc (
        collection_in IN OUT NOCOPY
        collection_t);
END plw5000;

PACKAGE BODY plw5000
IS
    PROCEDURE proc (
        collection_in IN OUT
        collection_t)
    IS
    BEGIN
        DBMS_OUTPUT.PUT_LINE ('Hello!');
    END proc;
END plw5000;
```

Compile-time warnings will display as follows:

```
SQL> SHOW ERRORS PACKAGE BODY plw5000
Errors for PACKAGE BODY PLW5000:

LINE/COL  ERROR
-----
3/20      PLW-05000: mismatch in NOCOPY qualification between specification
            and body

3/20      PLW-07203: parameter 'COLLECTION_IN' may benefit from use of the
            NOCOPY compiler hint
```

PLW-05001: Previous use of 'string' (at line string) conflicts with this use

This warning will make itself heard when you have declared more than one variable or constant with the same name. It can also pop up if the parameter list of a program defined in a package specification is different from that of the definition in the package body.

You may be saying to yourself: I've seen that error before, but it is a compilation error, not a warning. And, in fact, you are right, in that the following program simply will not compile:

```
/* File on web: plw5001.sql */
PROCEDURE plw5001
IS
    a    BOOLEAN;
```

```

      a    PLS_INTEGER;
BEGIN
  a := 1;
  DBMS_OUTPUT.put_line ('Will not compile');
END plw5001;

```

You will receive the following compile error: *PLS-00371: at most one declaration for 'A' is permitted in the declaration section.*

So why is there a *warning* for this situation? Consider what happens when I remove the assignment to the variable named a:

```

SQL> CREATE OR REPLACE PROCEDURE plw5001
  2  IS
  3    a    BOOLEAN;
  4    a    PLS_INTEGER;
  5  BEGIN
  6    DBMS_OUTPUT.put_line ('Will not compile?');
  7 END plw5001;
  8 /
Procedure created.

```

The program compiles! The database does not flag the PLS-00371 because I have not actually *used* either of the variables in my code. The PLW-05001 warning fills that gap by giving me a heads up if I have declared, but not yet used, variables with the same name, as you can see here:

```

SQL> ALTER PROCEDURE plw5001 COMPILE plsql_warnings = 'enable:all';
SP2-0805: Procedure altered with compilation warnings

SQL> SHOW ERRORS
Errors for PROCEDURE PLW5001:

LINE/COL  ERROR
----- 
4/4       PLW-05001: previous use of 'A' (at line 3) conflicts with this use

```

PLW-05003: Same actual parameter (string and string) at IN and NOCOPY may have side effects

When you use NOCOPY with an IN OUT parameter, you are asking PL/SQL to pass the argument by reference, rather than by value. This means that any changes to the argument are made immediately to the variable in the outer scope. “By value” behavior (NOCOPY is not specified or the compiler ignores the NOCOPY hint), on the other hand, dictates that changes within the program are made to a local copy of the IN OUT parameter. When the program terminates, these changes are then copied to the actual parameter. (If an error occurs, the changed values are *not* copied back to the actual parameter.)

Use of the NOCOPY hint increases the possibility that you will run into the issue of argument aliasing, in which two different names point to the same memory location.

Aliasing can be difficult to understand and debug; a compile-time warning that catches this situation will come in very handy.

Consider this program:

```
/* File on web: plw5003.sql */
PROCEDURE very_confusing (
    arg1    IN          VARCHAR2
,   arg2    IN OUT      VARCHAR2
,   arg3    IN OUT NOCOPY  VARCHAR2
)
IS
BEGIN
    arg2 := 'Second value';
    DBMS_OUTPUT.put_line ('arg2 assigned, arg1 = ' || arg1);
    arg3 := 'Third value';
    DBMS_OUTPUT.put_line ('arg3 assigned, arg1 = ' || arg1);
END;
```

It's a simple enough program: pass in three strings, two of which are IN OUT; assign values to those IN OUT arguments; and display the value of the first IN argument's value after each assignment.

Now I will run this procedure, passing the very same local variable as the argument for each of the three parameters:

```
SQL> DECLARE
  2    str  VARCHAR2 (100) := 'First value';
  3 BEGIN
  4    DBMS_OUTPUT.put_line ('str before = ' || str);
  5    very_confusing (str, str, str);
  6    DBMS_OUTPUT.put_line ('str after = ' || str);
  7 END;
  8 /
str before = First value
arg2 assigned, arg1 = First value
arg3 assigned, arg1 = Third value
str after = Second value
```

Notice that while `very_confusing` is still running, the value of the `arg1` argument was not affected by the assignment to `arg2`. Yet when I assigned a value to `arg3`, the value of `arg1` (an IN argument) was changed to "Third value"! Furthermore, when `very_confusing` terminated, the assignment to `arg2` was applied to the `str` variable. Thus, when control returned to the outer block, the value of the `str` variable was set to "Second value", effectively writing over the assignment of "Third value".

As I said earlier, parameter aliasing can be very confusing. So, if you enable compile-time warnings, programs such as `plw5003` may be revealed to have potential aliasing problems:

```
SQL> CREATE OR REPLACE PROCEDURE plw5003
  2  IS
  3      str    VARCHAR2 (100) := 'First value';
  4  BEGIN
  5      DBMS_OUTPUT.put_line ('str before = ' || str);
  6      very_confusing (str, str, str);
  7      DBMS_OUTPUT.put_line ('str after = ' || str);
  8  END plw5003;
  9 /
SP2-0804: Procedure created with compilation warnings
```

```
SQL> SHOW ERR
```

```
Errors for PROCEDURE PLW5003:
LINE/COL ERROR
-----
6/4      PLW-05003: same actual parameter(STR and STR) at IN and NOCOPY
               may have side effects
6/4      PLW-05003: same actual parameter(STR and STR) at IN and NOCOPY
               may have side effects
```

PLW-05004: Identifier string is also declared in STANDARD or is a SQL built-in

Many PL/SQL developers are unaware of the STANDARD package and its implications for their PL/SQL code. For example, it is common to find programmers who assume that names like INTEGER and TO_CHAR are reserved words in the PL/SQL language. That is not the case. They are, respectively, a datatype and a function *declared in the STANDARD package*.

STANDARD is one of the two default packages of PL/SQL (the other is DBMS_STANDARD). Because STANDARD is a default package, you do not need to qualify references to datatypes like INTEGER, NUMBER, PLS_INTEGER, and so on with “STANDARD”—but you could, if you so desired.

PLW-5004 notifies you if you happen to have declared an identifier with the same name as an element in STANDARD (or a SQL built-in; most built-ins—but not all—are declared in STANDARD).

Consider this procedure definition:

```
/* File on web: plw5004.sql
 1  PROCEDURE plw5004
 2  IS
 3      INTEGER    NUMBER;
 4
 5      PROCEDURE TO_CHAR
 6      IS
 7          BEGIN
 8              INTEGER := 10;
 9          END TO_CHAR;
10      BEGIN
```

```
11      TO_CHAR;
12  END plw5004;
```

Compile-time warnings for this procedure will display as follows:

```
LINE/COL  ERROR
-----
3/4      PLW-05004: identifier INTEGER is also declared in STANDARD
          or is a SQL builtin
5/14      PLW-05004: identifier TO_CHAR is also declared in STANDARD
          or is a SQL builtin
```

You should avoid reusing the names of elements defined in the STANDARD package unless you have a very specific reason to do so.

PLW-05005: Function string returns without value at line string

This warning makes me happy. A function that does not return a value is a very badly designed function. This is a warning that I would recommend you ask the database to treat as an error with the “ERROR:5005” syntax in your PLSQL_WARNINGS setting.

You already saw one example of such a function: no_return. That was a very obvious chunk of code; there wasn’t a single RETURN in the entire executable section. Your code will, of course, be more complex. The fact that a RETURN may not be executed could well be hidden within the folds of complex conditional logic.

At least in some of these situations, though, the database will *still* detect the problem. The following program demonstrates one such situation:

```
1 FUNCTION no_return (
2     check_in IN BOOLEAN)
3     RETURN VARCHAR2
4 AS
5 BEGIN
6     IF check_in
7     THEN
8         RETURN 'abc';
9     ELSE
10        DBMS_OUTPUT.put_line (
11            'Here I am, here I stay');
12    END IF;
13 END no_return;
```

Oracle has detected a branch of logic that will not result in the execution of a RETURN, so it flags the program with a warning. The *plw5005.sql* file on the book’s website contains even more complex conditional logic, demonstrating that the warning is raised for less trivial code structures as well.

PLW-06002: Unreachable code

The Oracle database now performs static (compile-time) analysis of your program to determine if any lines of code in your program will never be reached during execution. This is extremely valuable feedback to receive, but you may find that the compiler warns you of this problem on lines that do not, at first glance, seem to be unreachable. In fact, Oracle notes in the description of the action to take for this error that you should “disable the warning if much code is made unreachable intentionally and the warning message is more annoying than helpful.”

You already saw an example of this compile-time warning in the section “[A Quick Example](#)” on page 777. Now consider the following code:

```
/* File on web: plw6002.sql */
1 PROCEDURE plw6002
2 AS
3     l_checking BOOLEAN := FALSE;
4 BEGIN
5     IF l_checking
6     THEN
7         DBMS_OUTPUT.put_line ('Never here...');
8     ELSE
9         DBMS_OUTPUT.put_line ('Always here...');
10    GOTO end_of_function;
11 END IF;
12 <>end_of_function>>
13 NULL;
14 END plw6002;
```

In Oracle Database 10g and later, you will see the following compile-time warnings for this program:

LINE/COL	ERROR
5/7	PLW-06002: Unreachable code
7/7	PLW-06002: Unreachable code
13/4	PLW-06002: Unreachable code

I see why line 7 is marked as unreachable: `l_checking` is set to FALSE, and so line 7 can never run. But why is line 5 marked unreachable? It seems as though, in fact, that code will *always* be run! Furthermore, line 13 will always be run as well because the GOTO will direct the flow of execution to that line through the label. Yet it too is tagged as unreachable.

The reason for this behavior is that prior to Oracle Database 11g, the unreachable code warning is generated after optimization of the code. In Oracle Database 11g and later, the analysis of unreachable code is much cleaner and more helpful.

The compiler does *not* give you false positives; when it says that line N is unreachable, it is telling you that the line truly will never be executed, accurately reflecting the optimized code.

There are currently scenarios of unreachable code that are *not* flagged by the compiler. Here is one example:

```
/* File on web: plw6002.sql */
FUNCTION plw6002 RETURN VARCHAR2
AS
BEGIN
    RETURN NULL;
    DBMS_OUTPUT.put_line ('Never here...');
END plw6002;
```

Certainly, the call to DBMS_OUTPUT.PUT_LINE is unreachable, but the compiler does not currently detect that state—until 12.1.

PLW-07203: Parameter string may benefit from use of the NOCOPY compiler hint

As mentioned earlier in relation to PLW-05005, use of NOCOPY with complex, large IN OUT parameters can improve the performance of programs under certain conditions. This warning will flag programs whose IN OUT parameters might benefit from NOCOPY. Here is an example of such a program:

```
/* File on web: plw7203.sql */
PACKAGE plw7203
IS
    TYPE collection_t IS TABLE OF VARCHAR2 (100);

    PROCEDURE proc (collection_in IN OUT collection_t);
END plw7203;
```

This is another one of those warnings that will be generated for lots of programs and may become a nuisance. The warning/recommendation is certainly valid, but for most programs the impact of this optimization will not be noticeable. Furthermore, you are unlikely to switch to NOCOPY without making other changes in your code to handle situations where the program terminates before completing, possibly leaving your data in an uncertain state.

PLW-07204: Conversion away from column type may result in suboptimal query plan

This warning will surface when you call a SQL statement from within PL/SQL and rely on implicit conversions within that statement. Here is an example:

```
/* File on web: plw7204.sql */
FUNCTION plw7204
    RETURN PLS_INTEGER
AS
    l_count PLS_INTEGER;
BEGIN
```

```
SELECT COUNT(*) INTO l_count
  FROM employees
 WHERE salary = '10000';
 RETURN l_count;
END plw7204;
```

Related tightly to this warning is *PLW-7202: bind type would result in conversion away from column type*.

PLW-06009: Procedure string OTHERS handler does not end in RAISE or RAISE_APPLICATION_ERROR

This warning (added in Oracle Database 11g) appears when your OTHERS exception handler does not execute some form of RAISE (re-raising the same exception or raising another) and does not call RAISE_APPLICATION_ERROR. In other words, there is a good possibility that you are “swallowing” the error and ignoring it. Under certain fairly rare circumstances, ignoring errors is the appropriate thing to do. Usually, however, you will want to pass an exception back to the enclosing block.

Here is an example:

```
/* File on web: plw6009.sql */
FUNCTION plw6009
  RETURN PLS_INTEGER
AS
  l_count  PLS_INTEGER;
BEGIN
  SELECT COUNT ( * ) INTO l_count
    FROM dual WHERE 1 = 2;

  RETURN l_count;
EXCEPTION
  WHEN OTHERS
  THEN
    DBMS_OUTPUT.put_line ('Error!');
    RETURN 0;
END plw6009;
```

Testing PL/SQL Programs

I get great satisfaction out of creating new things, and that is one of the reasons I so enjoy writing software. I love to take an interesting idea or challenge, and then come up with a way of using the PL/SQL language to meet that challenge.

I have to admit, though, that I don’t really like having to take the time to test my software (nor do I like to write documentation for it). I do it, but I don’t really do enough of it. And I have this funny feeling that I am not alone. The overwhelming reality is that developers generally perform an inadequate number of inadequate tests and figure that

if the users don't find a bug, there is no bug. Why does this happen? Let me count the ways...

Psychology of success and failure

We are so focused on getting our code to work correctly that we generally shy away from bad news—or from taking the chance of getting bad news. Better to do some cursory testing, confirm that everything seems to be working OK, and then wait for others to find bugs, if there are any (as if there were any doubt).

Deadline pressures

Hey, it's Internet time! Time to market determines all. We need everything yesterday, so let's release pre-beta software as production and let our users test/suffer through our applications.

Management's lack of understanding

IT management is notorious for not really understanding the software development process. If we aren't given the time and authority to write (and I mean *write* in the broadest sense, including testing, documentation, refinement, etc.) code properly, we will always end up with buggy junk that no one wants to admit ownership of.

Overhead of setting up and running tests

If it's a big deal to write and run tests, they won't get done. We'll decide that we don't have time; after all, there is always something else to work on. One consequence of this is that more and more of the testing is handed over to the QA department, if there is one. That transfer of responsibility is, on the one hand, positive. Professional quality assurance professionals can have a tremendous impact on application quality. Yet developers must take and exercise responsibility for unit testing their own code; otherwise, the testing/QA process is much more frustrating and extended.

The end result is that software almost universally needs more—much more—testing and fewer bugs. How can we test more effectively in the world of PL/SQL?

In the following sections, I answer that question by first taking a look at what I would consider to be a weak but typical manual testing process. Then I draw some conclusions about the key problems with manual testing. From there, I take a look at automated testing options for PL/SQL code.

Typical, Tawdry Testing Techniques

When testing the effect of a program, you need to identify what has been changed by that program: for example, the string returned by a function, the table updated by a procedure. Then you need to decide, in advance, what the correct behavior of the program for a given set of inputs and setup (a test case) would be. Then, after the program has run, you must compare the actual results (what was changed by the program) to the expected values. If they match, your program worked. If there is a discrepancy, the program failed.

That's a very general description of testing; the critical question is how you go about defining all needed test cases and implementing the tests. Let's start by looking at what I would consider to be a fairly typical (and typically bad) approach to testing.

Say that I am writing a big application with lots of string manipulation. I've got a "hang-nail" called SUBSTR; this function bothers me, and I need to take care of it. What's the problem? SUBSTR is great when you know the starting location of a string and the number of characters you want. In many situations, though, I have only the start and end locations, and then I have to compute the number of characters. But which formula is it?

```
end - start
end - start + 1
end - start - 1
```

I can never remember (the correct answer is $\text{end} - \text{start} + 1$), so I write a program that will remember it for me—the betwnstr function:

```
/* File on web: betwnstr.sf */
FUNCTION betwnstr (string_in IN VARCHAR2
                    , start_in IN INTEGER
                    , end_in IN INTEGER
)
    RETURN VARCHAR2
IS
BEGIN
    RETURN (SUBSTR ( string_in,  start_in,  end_in - start_in + 1));
END betwnstr;
```

That was easy, and I am very certain that this formula is correct—I reverse engineered it from an example. Still, I should test it. The problem is that I am under a lot of pressure, and this is just one little utility among many other programs I must write and test. So I throw together a crude "test script" built around DBMS_OUTPUT.PUT_LINE, and run it:

```
BEGIN
    DBMS_OUTPUT.put_line (NVL (betwnstr ('abcdefg', 3, 5)
                                , '**Really NULL**'));
END;

cde
```

It worked—how exciting! But I should run more tests than that one. Let's change the end value to 500. It should return the rest of the string, just like SUBSTR would:

```
BEGIN
    DBMS_OUTPUT.put_line (NVL (betwnstr ('abcdefg', 3, 500)
                                , '**Really NULL**'));
END;

cdefg
```

It worked again! This is my lucky day. Now, let's make sure it handles NULLs properly:

```
BEGIN
    DBMS_OUTPUT.put_line (NVL (betwnstr ('abcdefg', NULL, 5)
                                , '**Really NULL**));
END;

**Really NULL**
```

Three in a row. This is one very correct function, wouldn't you say? No, you are probably (or, at the very least, you *should* be) shaking your head and saying to yourself: "That's just pitiful. You haven't scratched the surface of all the scenarios you need to test. Why, you didn't even change the value of the first argument! Plus, every time you changed your input values you threw away your last test."

Good points, all. So, rather than just throw up some different argument values willy-nilly, I will come up with a list of test cases whose behavior I want to verify, as shown in following table.

String	Start	End	Result
abcdefg	1	3	abc
abcdefg	0	3	abc
<anything>	NULL	NOT NULL	NULL
<anything>	NOT NULL	NULL	NULL
NULL	<anything>	<anything>	NULL
abcdefg	Positive number	Smaller than start	NULL
abcdefg	1	Number larger than length of string	abcdefg

From this grid, I will then construct a simple test script like the following:

```
/* File on web: betwnstr.tst */
BEGIN
    DBMS_OUTPUT.put_line ('Test 1: ' || betwnstr (NULL, 3, 5));
    DBMS_OUTPUT.put_line ('Test 2: ' || betwnstr ('abcdefgh', 0, 5));
    DBMS_OUTPUT.put_line ('Test 3: ' || betwnstr ('abcdefgh', 3, 5));
    DBMS_OUTPUT.put_line ('Test 4: ' || betwnstr ('abcdefgh', -3, -5));
    DBMS_OUTPUT.put_line ('Test 5: ' || betwnstr ('abcdefgh', NULL, 5));
    DBMS_OUTPUT.put_line ('Test 6: ' || betwnstr ('abcdefgh', 3, NULL));
    DBMS_OUTPUT.put_line ('Test 7: ' || betwnstr ('abcdefgh', 3, 100));
END;
```

And now whenever I need to test betwnstr, I simply run this script and check the results. Based on that initial implementation, they are:

```
SQL> @betwnstr.tst
Test 1:
Test 2: abcdef
Test 3: cde
Test 4:
```

```
Test 5:  
Test 6:  
Test 7: cdefgh
```

Ah... “check the results.” So easy to say, but how easy is it to do? Did this test work properly? I have to go through the results line by line and compare them to my grid. Plus, if I am going to test this code thoroughly, I will probably have more than 30 test cases (what about *negative* start and end values?). It will take me at least several minutes to scan the results of my test. And this is a ridiculously simple piece of code. The thought of extending this technique to any “real” code is frightening. Imagine if my program modified two tables and returned two OUT arguments. I might have hundreds of test cases, plus nontrivial setup tasks and the challenge of figuring out how to make sure the contents of my tables are correct.

Yet this is the approach many developers take routinely when “testing” their code. To conclude, almost all the code testing we do suffers from these key drawbacks:

Handwritten test code

We write the test code ourselves, which severely limits how much testing we can do. Who has time to write all that code?

Incomplete testing

If we were completely honest with ourselves, we would be forced to admit that we don’t actually *test* most of our code. Rather, we try a few of the most obvious cases to reassure ourselves that the program is not obviously broken. That’s a far cry from actual testing.

Throwaway testing

Our tests are not repeatable. We are so focused on getting the program to work *right now* that we can’t think ahead and realize that we—or someone else—will have to do the same tests, over and over again, in the future.

Manual verification

If we rely on our own eyes and observational skills to verify test results, it will take way too much time and likely result in erroneous conclusions. We are so desperate for our programs to work that we overlook minor issues or apparent failures, and explain them away.

Testing after development

I believe that most programmers say to themselves, “When I am done writing my program, I will test it.” Sounds so reasonable, does it not? And yet it is a fatally flawed principle. First, we are never “done” writing our programs. So we inevitably run out of time for testing. Second, and more troubling, if we think about testing only after we finish implementing our programs, we will subconsciously choose to run those tests that are most likely to succeed, and avoid those that we are pretty sure will cause problems. It’s the way our brains are wired.

Clearly, if we are going to test effectively and thoroughly, we need to take a different path. We need a way to define our tests so that they can easily be maintained over time. We need to be able to easily run our tests and then, most importantly, determine without lengthy analysis the outcome: success or failure. And we need to figure out a way to run tests without having to write enormous amounts of test code.

In the following sections, I first offer some advice on how to approach testing your code. Then I examine automated testing options for PL/SQL developers, with a focus on utPLSQL and Quest Code Tester for Oracle.

General Advice for Testing PL/SQL Code

Whatever tool you choose to help you test, you should take the following into consideration if you hope to successfully transform the quality of your testing:

Commit to testing

The most important change to make is inside our heads. We have to change our perspective from “I sure hope this program will work” to “I want to be able to *prove* that my program works.” Once you commit to testing, you will find yourself writing more modular code that can be more easily tested. You will also then have to find tools to help you test more efficiently.

Get those test cases out of your head before you start writing your program—and onto a piece of paper or into a tool that manages your tests

The important thing is to externalize your belief of what needs to be tested; otherwise, you are likely to lose or ignore that information. On Monday, when I start to build my program, I can easily think of 25 different scenarios (requirements) that need to be covered (implemented). Three days later I have run out of time, so I switch to testing. Suddenly and very oddly, I can only remember five test cases (the most obvious ones). If you make a list of your known test cases at the very beginning of the development process, you are much more likely to remember and verify them.

Don't worry about 100% test coverage

I doubt that there has ever been a nontrivial software program that was *completely* tested. You should not set as your objective 100% coverage of all possible test cases. It is very unlikely to happen and will serve only to discourage you. The most important thing about testing is to get started. So what if you only implement 10% of your test cases in phase 1? That's 10% more than you were testing before. And once your test cases (and associated code) are in place, it is much easier to add to them.

Integrate testing into development

You cannot afford to put off testing until after you are “done” writing your software. Instead, you should think about testing as early as possible in the process. List out

your test cases, construct your test code, and then run those tests *as you implement, debug, and enhance your program*. After every change, run your test again to verify that you are making progress. If you need a fancy name (a *methodology*) to be convinced about the value of this approach, check out the widely adopted (in object-oriented circles) *test-driven development* (TDD).

Get those regression tests in place

All of the preceding suggestions, plus the tools described next, will help you build a *regression test*. This kind of test is intended to make sure that your code does not regress or move backward. It's terribly embarrassing when we roll out v2 of our product and half the features of v1 are broken. "How can this happen?" wail our users. And if we gave them an honest answer, they would run screaming from the meeting room, because that answer would be: "Sorry, but we didn't have time to write a regression test. That means when we make a change in our spaghetti code we really don't have any idea what might have been broken." This is unacceptable, yes? Once you have a regression test in place, though, you can make changes and roll out new versions with confidence.

Automated Testing Options for PL/SQL

Today, PL/SQL developers can choose from the following automated frameworks and tools for testing their code:

utPLSQL

The first framework for PL/SQL, **utPLSQL** is essentially "JUnit for PL/SQL." It implements *extreme programming* testing principles and automatically runs your handwritten test code, verifying the results. Note that while hundreds of organizations use this tool, it is not an active open source project at this time.

Code Tester for Oracle

This commercial testing tool offers the highest level of test automation. It generates test code from UI-specified expected behaviors, runs those tests, and displays the results using a red light/green light format. It is offered by Dell as part of the **Toad Development Suite**.

Oracle SQL Developer

Oracle SQL Developer is a free IDE from Oracle that offers integrated unit testing, very similar to Code Tester for Oracle.

PLUTO

PLUTO is similar to utPLSQL, but it is implemented using Oracle object types.

dbFit

The **dbFit framework** follows a very different approach to specifying tests: tabular scripts. It consists of a set of FIT fixtures that enable FIT/FitNesse tests to execute directly against a database.

Tracing PL/SQL Execution

You get your program to compile. You run your Quest Code Tester test definition—and it tells you that you have a failed test case: there's a bug somewhere in your program. How, then, do you find the cause of the problem? You can certainly dive right into your source code debugger (virtually all PL/SQL editors include visual debuggers with UI-settable breaks and breakpoints). You may, however, want to consider tracing execution of your program first.

Before exploring options for tracing, let's first look at the difference between debugging and tracing. Developers often conflate these two processes into a single activity, yet they are quite different. To summarize, you first trace execution to obtain in-depth information about application behavior, helping you isolate the source of the problem; you then use a debugger to find the specific lines of code that cause a bug.

A key distinction between tracing and debugging is that tracing is a “batch” process, while debugging is interactive. I turn on tracing and run my application code. When it is done, I open the trace log and use the information there to inform my debugging session. When I debug, I step through my code line by line (usually starting from a breakpoint that is close to the source of the problem, as indicated by trace data). A debug session is usually very time-consuming and tedious, so it makes an awful lot of sense to do everything I can to minimize the time spent debugging. Solid, proactive tracing will help me do this.

Every application should include programmer-defined tracing (also known as *instrumentation*). This section explores options for tracing, but first let's review some principles that we should follow when implementing tracing:

- Trace calls should remain in the code throughout all phases of development and deployment. In other words, do not insert trace calls while developing and then remove them when the application goes into production. Tracing is often the best opportunity you have to understand what is happening in your application when it is run by a real, live user in a production environment.
- Keep the overhead of calls to your trace utility to an absolute minimum. When tracing is disabled, the user should see no impact on application performance.
- Do not call the DBMS_OUTPUT.PUT_LINE program directly within your application code as the trace mechanism. This built-in is not flexible or powerful enough for high-quality tracing.
- Call DBMS_UTILITY.FORMAT_CALL_STACK or a subprogram of UTL_CALL_STACK (12c or higher) to save the execution call stack with your trace information.
- Make it easy for the end user to enable and disable tracing of your backend code. It should not require the intervention of the support organization to switch on

tracing. Nor should you have to provide a different version of the application that includes tracing.

- If someone else has already created a trace utility that you can use (and that meets these and your own principles), don't waste your time building your own trace mechanism.

Let's consider that last principle first. What tracing utilities already do exist?

DBMS_APPLICATION_INFO

This built-in package offers an API that allows applications to "register" their current execution status with the Oracle database. This tracing utility writes trace information to V\$ dynamic views. It is described in the next section.

Log4PLSQL

This open source tracing framework is modeled after (and built upon) log4J, a very popular Java logging mechanism. You can get more information about Log4PLSQL at the [Log 4 PL/SQL website](#).

opp_trace

This package is available on the book's website; it offers basic, effective tracing functionality for PL/SQL applications (file: *opp_trace.sql*).

DBMS_TRACE

This built-in utility traces the execution of PL/SQL code, but does not allow you to log any application data as part of your trace. You can, however, use this trace utility without making any changes to your source code. It is described in a later section.



You can also use one of Oracle's built-in PL/SQL profilers to obtain information about the *performance* profile of each line and subprogram in your application. The profilers are discussed in [Chapter 21](#).

DBMS.Utility.Format_Call_Stack

The DBMS.Utility.Format_Call_Stack function returns a formatted string that shows the execution call stack: the sequence of invocations of procedures or functions that led to the point at which the function was called. In other words, this function answers the question "How did I get here?"

Here is a demonstration of using this function and what the formatted string looks like:

```
/* File on web: callstack.sql */
SQL> CREATE OR REPLACE PROCEDURE proc1
  2  IS
  3  BEGIN
  4    DBMS_OUTPUT.put_line (DBMS.Utility.format_call_stack);
```

```
5  END;
6  /
```

Procedure created.

```
SQL> CREATE OR REPLACE PACKAGE pkg1
2  IS
3    PROCEDURE proc2;
4  END pkg1;
5  /
```

Package created.

```
SQL> CREATE OR REPLACE PACKAGE BODY pkg1
2  IS
3    PROCEDURE proc2
4    IS
5      BEGIN
6        proc1;
7      END;
8  END pkg1;
9  /
```

Package body created.

```
SQL> CREATE OR REPLACE PROCEDURE proc3
2  IS
3  BEGIN
4    FOR indx IN 1 .. 1000
5    LOOP
6      NULL;
7    END LOOP;
8
9    pkg1.proc2;
10 END;
11 /
```

Procedure created.

```
SQL> BEGIN
2   proc3;
3 END;
4 /
----- PL/SQL Call Stack -----
          object      line  object
          handle      number  name
000007FF7EA83240      4  procedure HR.PROC1
000007FF7E9CC3B0      6  package body HR.PKG1
000007FF7EA0A3B0      9  procedure HR.PROC3
000007FF7EA07C00      2  anonymous block
```

Here are some things to keep in mind about DBMS_UTILITY.FORMAT_CALL_STACK:

- If you call a subprogram in a package, the formatted call stack will only show the package name, not the subprogram name (once the code has been compiled all these names are “gone”—i.e., not available to the runtime engine).
- You can view the actual code that was being executed by querying the contents of ALL_SOURCE for the program unit name and the line number.
- Whenever you are tracing application execution (explored in more detail in the following sections) or logging errors, call this function and save the string in your trace/log repository for later viewing and analysis.
- Developers have for years been asking Oracle to provide a way to parse the contents of the string, and in Oracle Database 12c, it finally responded with a new package: UTL_CALL_STACK. (If you are not yet running 12.1 or higher, check out the *callstack.pkg* file for a similar kind of utility.)

UTL_CALL_STACK (Oracle Database 12c)

Oracle Database 12c provides the UTL_CALL_STACK package, which provides information about currently executing subprograms. Though the package name suggests that it only provides information about the execution call stack, it also offers access to the error stack *and* error backtrace data.

Each stack has a *depth* (an indicator of the location in the stack), and you can ask for the information at a certain depth in each of the three types of stacks made available through the package. One of the greatest improvements of UTL_CALL_STACK over DBMS_UTILITY.FORMAT_CALL_STACK is that you can obtain a *unit-qualified name*, which concatenates together the unit name, all lexical parents of the subprogram, and the subprogram name. This additional information is not available, however, for the backtrace.

Here is a table of the subprograms in this package, followed by a couple of examples.

Name	Description
BACKTRACE_DEPTH	Returns the number of backtrace items in the backtrace.
BACKTRACE_LINE	Returns the line number of the unit at the specified backtrace depth.
BACKTRACE_UNIT	Returns the name of the unit at the specified backtrace depth.
CONCATENATE_SUBPROGRAM	Returns a concatenated form of a unit-qualified name.

Name	Description
DYNAMIC_DEPTH	Returns the number of subprograms on the call stack, including SQL, Java, and other non-PL/SQL contexts invoked along the way. For example, if A calls B calls C calls B, then this stack, written as a line with dynamic depths underneath it, would look like: A B C B 4 3 2 1
ERROR_DEPTH	Returns the number of errors on the call stack.
ERROR_MSG	Returns the error message of the error at the specified error depth.
ERROR_NUMBER	Returns the error number of the error at the specified error depth.
LEXICAL_DEPTH	Returns the lexical nesting level of the subprogram at the specified dynamic depth.
OWNER	Returns the owner name of the unit of the subprogram at the specified dynamic depth.
SUBPROGRAM	Returns the unit-qualified name of the subprogram at the specified dynamic depth.
UNIT_LINE	Returns the line number of the unit of the subprogram at the specified dynamic depth.

Here are just a few of the things you can call UTL_CALL_STACK for:

1. Get the unit-qualified name of the currently executing subprogram. The call to UTL_CALL_STACK.SUBPROGRAM returns an *array* of strings. The CONCATENATE_SUBPROGRAM function takes that array and returns a single string of ":"-delimited names. Here, I pass 1 to SUBPROGRAM because I want to get information about the program at the top of the stack—the currently executing subprogram:

```
/* File on web: 12c_utl_call_stack.sql */
CREATE OR REPLACE PACKAGE pkg1
IS
    PROCEDURE proc1;
END pkg1;
/

CREATE OR REPLACE PACKAGE BODY pkg1
IS
    PROCEDURE proc1
    IS
        PROCEDURE nested_in_proc1
        IS
        BEGIN
            DBMS_OUTPUT.put_line (
                utl_call_stack.concatenate_subprogram (utl_call_stack.subprogram (1)));
        END;
        BEGIN
            nested_in_proc1;
        END;
    END pkg1;
/

BEGIN
```

```

    pkg1.proc1;
END;
/
PKG1.PROC1.NESTED_IN_PROC1

```

2. Show the name of the program unit and the line number in that unit where the current exception was raised. First I create a function named BACKTRACE_TO that “hides” the calls to UTL_CALL_STACK subprograms. In each call to BACKTRACE_UNIT and BACKTRACE_LINE, I pass the value returned by the ERROR_DEPTH function. The depth value for errors is different from that of the call stack. With the call stack, 1 is the top of the stack (the currently executing subprogram). With the error backtrace, the location in my code where the error was raised is found at ERROR_DEPTH, not 1:

```

/* File on web: 12c_utl_call_stack.sql */
CREATE OR REPLACE FUNCTION backtrace_to
    RETURN VARCHAR2
IS
BEGIN
    RETURN     utl_call_stack.backtrace_unit (utl_call_stack.error_depth)
    || ' line '
    || utl_call_stack.backtrace_line (utl_call_stack.error_depth);
END;
/
CREATE OR REPLACE PACKAGE pkg1
IS
    PROCEDURE proc1;
    PROCEDURE proc2;
END;
/
CREATE OR REPLACE PACKAGE BODY pkg1
IS
    PROCEDURE proc1
    IS
        PROCEDURE nested_in_proc1
        IS
        BEGIN
            RAISE VALUE_ERROR;
        END;
    BEGIN
        nested_in_proc1;
    END;

    PROCEDURE proc2
    IS
    BEGIN
        proc1;
    EXCEPTION

```

```

        WHEN OTHERS THEN RAISE NO_DATA_FOUND;
    END;
END pkg1;
/

CREATE OR REPLACE PROCEDURE proc3
IS
BEGIN
    pkg1.proc2;
END;
/

BEGIN
    proc3;
EXCEPTION
    WHEN OTHERS
    THEN
        DBMS_OUTPUT.put_line (backtrace_to);
END;
/

```

HR.PKG1 line 19

Here are some things to keep in mind about UTL_CALL_STACK:

- Compiler optimizations can change lexical, dynamic, and backtrace depth, since the optimization process can result in subprogram invocations being skipped.
- UTL_CALL_STACK is not supported past remote procedure call (RPC) boundaries. For example, if proc1 calls remote procedure remoteproc2, remoteproc2 will not be able to obtain information about proc1 using UTL_CALL_STACK.
- Lexical unit information is available through the PL/SQL conditional compilation feature and is therefore not exposed through UTL_CALL_STACK.

UTL_CALL_STACK is a very handy utility, but for real-world use, you will likely need to build some utilities of your own around this package's subprograms. I have built a helper package (see *12c_utl_call_stack_helper.sql* and *12c_utl_call_stack_helper_demo.sql* on the book's website) with utilities I thought you might find helpful.

DBMS_APPLICATION_INFO

The DBMS_APPLICATION_INFO built-in package provides an API that allows applications to “register” their current execution status with the Oracle database. Once registered, information about the status of an application can be externally monitored through several of the V\$ views (which are, in turn, based on the underlying X\$ tables). Using the V\$ views as the trace repository is what distinguishes this package from all other tracing alternatives.

The DBMS_APPLICATION_INFO package is used to develop applications that can be monitored in various ways, including:

- Module usage (where users spend their time in the application)
- Resource accounting by transaction and module
- End-user tracking and resource accounting in three-tier architectures
- Incremental recording of long-running process statistics

DBAs and developers can monitor applications registered using DBMS_APPLICATION_INFO for performance and resource consumption much more closely than is otherwise possible. This facilitates better application tuning as well as more accurate usage-based cost accounting.

The following table lists the subprograms in this package; all are procedures and none can be run in SQL.

Name	Description
DBMS_APPLICATION_INFO.SET_MODULE	Sets name of module executing
DBMS_APPLICATION_INFO.SET_ACTION	Sets action within module
DBMS_APPLICATION_INFO.READ_MODULE	Reads module and action for current session
DBMS_APPLICATION_INFO.SET_CLIENT_INFO	Sets client information for session
DBMS_APPLICATION_INFO.READ_CLIENT_INFO	Reads client information for session
DBMS_APPLICATION_INFO.SET_SESSION_LONGOPS	Sets row in LONGOPS table

For thorough coverage of this package, see the chapter from the book *Oracle Built-in Packages* that we have included on this book's website.

Here is a demonstration of DBMS_APPLICATION_INFO:

```
/* File on web: dbms_application_info.sql */
PROCEDURE drop_dept (
    deptno_IN IN employees.department_id%TYPE
    , reassign_deptno_IN IN employees.department_id%TYPE
)
IS
    l_count PLS_INTEGER;
BEGIN
    DBMS_APPLICATION_INFO.SET_MODULE
        (module_name => 'DEPARTMENT FIXES'
        ,action_name => null);
    DBMS_APPLICATION_INFO.SET_ACTION (action_name => 'GET COUNT IN DEPT');

    SELECT COUNT(*)
        INTO l_count
        FROM employees
        WHERE department_id = deptno_IN;
```

```

DBMS_OUTPUT.PUT_LINE ('Reassigning ' || l_count || ' employees');

IF l_count > 0
THEN
    DBMS_APPLICATION_INFO.SET_ACTION (action_name => 'REASSIGN EMPLOYEES');

    UPDATE employees
        SET department_id = reassign_deptno_IN
        WHERE department_id = deptno_IN;
END IF;

DBMS_APPLICATION_INFO.SET_ACTION (action_name => 'DROP DEPT');

DELETE FROM departments WHERE department_id = deptno_IN;

COMMIT;

DBMS_APPLICATION_INFO.SET_MODULE(null,null);

EXCEPTION
    WHEN OTHERS THEN
        DBMS_APPLICATION_INFO.SET_MODULE(null,null);
END drop_dept;

```

Notice in this example that DBMS_APPLICATION_INFO is called three times to distinguish between the three steps involved in the process of dropping the department. This gives a very fine granularity to the level at which the application can be tracked.

Be sure to set the action name to a name that can identify the current transaction or logical unit of work within the module.

When the transaction terminates, call DBMS_APPLICATION_INFO.SET_ACTION and pass a null value for the action_name parameter. This ensures that if subsequent transactions do not register using DBMS_APPLICATION_INFO, they are not incorrectly counted as part of the current action. As in the example, if the program handles exceptions, the exception handler should probably reset the action information.

Tracing with opp_trace

The opp_trace utility is available on the [website](#) for the 5th edition of this book. It implements a robust tracing mechanism that allows you to direct trace output to either the screen or a table (opp_trace). Run the *opp_trace.sql* script to create the database objects. Run *opp_trace_uninstall.sql* to remove these same database objects.

You have my permission to modify this utility as needed to use it in your environment (for example, you may have to change the needs of the database objects).

Using the opp_trace API, I can enable tracing for all calls to trace as follows:

```
opp_trace.turn_on_trace;
```

In the next call to set_tracing, I enable tracing only for contexts that contain the string “balance”:

```
opp_trace.turn_on_trace ('balance');
```

Now let’s take a look at how I make calls to opp_trace.trace_activity in my stored programs.

I almost never call q\$error_manager.trace directly. Instead, I nest it inside a call to q\$error_manager.trace_enabled, as you see here:

```
IF opp_trace.trace_is_on
THEN
    opp_trace.trace_activity (
        context_in => 'generate_test_code for program'
        , data_in    => qu_program_qp.name_for_id (l_program_key)
    );
END IF;
```

I call the trace program in this way to minimize the runtime overhead of tracing. The trace_enabled function returns the value of a single Boolean flag; it passes no actual arguments and finishes its work efficiently. If it returns TRUE, then the Oracle database will evaluate all the expressions in the parameter list and call the trace procedure, which will also make sure that tracing is enabled for this specific context.

If I call the trace procedure directly in my application code, then every time the runtime engine hits that line of code, it will evaluate all the actual arguments in the parameter list and call the trace procedure. The trace procedure will then make sure that tracing is enabled for this specific context. If tracing is disabled, then nothing more happens—but notice that the application will have wasted CPU cycles evaluating the arguments and passing them into trace.

Would a user ever notice the overhead of evaluating those arguments unnecessarily? Perhaps not, but as you add more and more trace calls to your code, you increase the probability of user impact. You should instead set as a habit and standard that you always hide your actual trace calls inside an IF statement that keeps overhead to a minimum. I use a code snippet so that I can insert the IF statement with a template call to the trace mechanism without a lot of typing.

The DBMS_TRACE Facility

The DBMS_TRACE built-in package provides programs to start and stop PL/SQL tracing in a session. When tracing is turned on, the engine collects data as the program executes. The data is then written out to the Oracle server trace file.

The PL/SQL trace facility provides a trace file that shows you the specific steps executed by your code. DBMS_PROFILER and DBMS_HPROF (hierarchical profiler), which are described in [Chapter 21](#), offer more comprehensive analyses of your application, in-

cluding timing information and counts of the number of times a specific line was executed.

Installing DBMS_TRACE

This package may not have been installed automatically with the rest of the built-in packages. To determine whether DBMS_TRACE is present, connect to SYS (or another account with SYSDBA privileges) and execute this command in SQL*Plus:

```
DESCRIBE DBMS_TRACE
```

If you see this error:

```
ORA-04043: object dbms_trace does not exist
```

then you must install the package.

To install DBMS_TRACE, remain connected as SYS (or another account with SYSDBA privileges), and run the following files in the order specified:

```
$ORACLE_HOME/rdbms/admin/dbmspbt.sql  
$ORACLE_HOME/rdbms/admin/prvtppbt.plb
```

DBMS_TRACE programs

The subprograms listed in the following table are available in the DBMS_TRACE package.

Name	Description
SET_PLSQL_TRACE	Starts PL/SQL tracing in the current session
CLEAR_PLSQL_TRACE	Stops the dumping of trace data for that session
PLSQL_TRACE_VERSION	Gets the major and minor version numbers of the DBMS_TRACE package

To trace execution of your PL/SQL code, you must first start the trace with a call to:

```
DBMS_TRACE.SET_PLSQL_TRACE (trace_level INTEGER);
```

in your current session, where *trace_level* is one of the following values:

- Constants that determine which elements of your PL/SQL program will be traced:

```
DBMS_TRACE.trace_all_calls      constant INTEGER := 1;  
DBMS_TRACE.trace_enabled_calls constant INTEGER := 2;  
DBMS_TRACE.trace_all_exceptions constant INTEGER := 4;  
DBMS_TRACE.trace_enabled_exceptions constant INTEGER := 8;  
DBMS_TRACE.trace_all_sql        constant INTEGER := 32;  
DBMS_TRACE.trace_enabled_sql    constant INTEGER := 64;  
DBMS_TRACE.trace_all_lines      constant INTEGER := 128;  
DBMS_TRACE.trace_enabled_lines  constant INTEGER := 256;
```

- Constants that control the tracing process:

```
DBMS_TRACE.trace_stop           constant INTEGER := 16384;
DBMS_TRACE.trace_pause          constant INTEGER := 4096;
DBMS_TRACE.trace_resume         constant INTEGER := 8192;
DBMS_TRACE.trace_limit          constant INTEGER := 16;
```



By combining the DBMS_TRACE constants, you can enable tracing of multiple PL/SQL language features simultaneously. Note that the constants that control the tracing behavior (such as DBMS_TRACE.trace_pause) should not be used in combination with the other constants (such as DBMS_TRACE.trace_enabled_calls).

To turn on tracing from all programs executed in your session, issue this call:

```
DBMS_TRACE.SET_PLSQL_TRACE (DBMS_TRACE.trace_all_calls);
```

To turn on tracing for all exceptions raised during the session, issue this call:

```
DBMS_TRACE.SET_PLSQL_TRACE (DBMS_TRACE.trace_all_exceptions);
```

Then run your code. When you are done, stop the trace session by calling:

```
DBMS_TRACE.CLEAR_PLSQL_TRACE;
```

You can then examine the contents of the trace file. The names of these files are generated by the database; you would usually look at the modification dates to figure out which file to examine. The location of the trace files is discussed in the section “[Format of collected data](#)” on page 807. You can also set an identifier in your trace file so that you can find it more easily later, as in:

```
SQL> alter session set tracefile_identifier = 'hello_steven!';
Session altered.
SQL> select tracefile from v$process where tracefile like '%hello_steven!%';
TRACEFILE
-----
/u01/app/oracle/diag/rdbms/orcl/orcl/trace/orcl_ora_24446_hello_steven!.trc
```

Note that you cannot use PL/SQL tracing with the shared server (formerly known as the *multithreaded server*, or MTS).

Control trace file contents

The trace files produced by DBMS_TRACE can get *really* big. You can focus the output by enabling only specific programs for trace data collection. Note that you cannot use this approach with remote procedure calls.

To enable tracing for any programs that are created or replaced in the current session, you can alter the session as follows:

```
ALTER SESSION SET PLSQL_DEBUG=TRUE;
```

If you don't want to alter your entire session, you can recompile a specific program unit in debug mode as follows (not applicable to anonymous blocks):

```
ALTER [PROCEDURE | FUNCTION | PACKAGE BODY] program_name COMPILE DEBUG;
```

After you have enabled the programs you're interested in, issue the following call to initiate tracing just for those program units:

```
DBMS_TRACE.SET_PLSQL_TRACE (DBMS_TRACE.trace_enabled_calls);
```

You can also restrict the trace information to only those exceptions raised within enabled programs with this call:

```
DBMS_TRACE.SET_PLSQL_TRACE (DBMS_TRACE.trace_enabled_exceptions);
```

If you request tracing for all programs or exceptions and also request tracing only for enabled programs or exceptions, the request for "all" takes precedence.

Pause and resume the trace process

The SET_PLSQL_TRACE procedure can do more than just determine which information will be traced. You can also request that the tracing process be paused and resumed. The following statement, for example, requests that no information be gathered until tracing is resumed:

```
DBMS_TRACE.SET_PLSQL_TRACE (DBMS_TRACE.trace_pause);
```

DBMS_TRACE will write a record to the trace file to show when tracing was paused and/or resumed.

Use the DBMS_TRACE.trace_limit constant to request that only the last 8,192 trace events of a run be preserved. This approach helps ensure that you can turn tracing on without overwhelming the database with trace activity. When the trace session ends, only the last 8,192 records are saved.

Format of collected data

If you request tracing only for enabled program units, and the current program unit is not enabled, no trace data is written. If the current program unit is enabled, call tracing writes out the program unit type, name, and stack depth.

Exception tracing writes out the line number where an exception is raised. It also records trace information on whether the exception is user-defined or predefined, and records the exception number in the case of predefined exceptions. If you raise a user-defined exception, you will always see an error code of 1.

Here is an example of the output from a trace of the showemps procedure:

```
*** 1999.06.14.09.59.25.394
*** SESSION ID:(9.7) 1999.06.14.09.59.25.344
----- PL/SQL TRACE INFORMATION -----
```

```
Levels set : 1
Trace: ANONYMOUS BLOCK: Stack depth = 1
Trace: PROCEDURE SCOTT.SHOWEMPS: Call to entry at line 5 Stack depth = 2
Trace: PACKAGE BODY SYS.DBMS_SQL: Call to entry at line 1 Stack depth = 3
Trace: PACKAGE BODY SYS.DBMS_SYS_SQL: Call to entry at line 1 Stack depth = 4
Trace: PACKAGE BODY SYS.DBMS_SYS_SQL: ICD vector index = 21 Stack depth = 4
Trace: PACKAGE PLVPRO.P: Call to entry at line 26 Stack depth = 3
Trace: PACKAGE PLVPRO.P: ICD vector index = 6 Stack depth = 3
Trace: PACKAGE BODY PLVPRO.P: Call to entry at line 1 Stack depth = 3
Trace: PACKAGE BODY PLVPRO.P: Call to entry at line 1 Stack depth = 3
Trace: PACKAGE BODY PLVPRO.P: Call to entry at line 1 Stack depth = 4
```

Debugging PL/SQL Programs

When you test a program, you find errors in your code. When you debug a program, you uncover the cause of an error and fix it. These are two very different processes and should not be confused. Once a program is tested, and bugs are uncovered, it is certainly the responsibility of the developer to fix those bugs. And so the debugging begins!

Many programmers find that debugging is by far the hardest part of programming. This difficulty often arises from the following factors:

Lack of understanding of the problem being solved by the program

Most programmers like to code. They tend to not like reading and understanding specifications, and will sometimes forgo this step so that they can quickly get down to writing code. The chance of a program meeting its requirements under these conditions is slim at best.

Poor programming practices

Programs that are hard to read (lack of documentation, too much documentation, inconsistent use of whitespace, bad choices for identifier names, etc.), are not properly modularized, and try to be too clever present a much greater challenge to debug than programs that are well designed and structured.

The program simply contains too many errors

Without the proper analysis and coding skills, you will create code with a much higher occurrence of bugs. When you compile a program and get back five screens of compile errors, do you just want to scream and hide? It is easy to be so overwhelmed by your errors that you don't take the organized, step-by-step approach needed to fix those errors.

Limited debugging skills

There are many different approaches to uncovering the causes of your problems. Some approaches only make life more difficult for you. If you have not been trained in the best way to debug your code, you can waste many hours, raise your blood pressure, and upset your manager.

The following sections review the debugging methods that you will want to avoid at all costs, and then offer recommendations for more effective debugging strategies.

The Wrong Way to Debug

As I present the various ways you shouldn't debug your programs, I expect that just about all of you will say to yourselves, "Well, that sure is obvious. Of course you shouldn't do that. I never do that."

And yet the next time you sit down to do your work, you may very well follow some of these obviously horrible debugging practices.

If you happen to see little bits of yourself in the paragraphs that follow, I hope you will be inspired to mend your ways.

Disorganized debugging

When faced with a bug, you become a whirlwind of frenzied activity. Even though the presence of an error indicates that you did not fully analyze the problem and figure out how the program should solve it, you do not now take the time to understand the program. Instead, you place MESSAGE statements (in Oracle Forms) or SRW.MESSAGE statements (in Oracle Reports) or DBMS_OUTPUT.PUT_LINE statements (in stored modules) all over your program in the hopes of extracting more clues.

You do not save a copy of the program before you start making changes, because that would take too much time; you are under a lot of pressure right now, and you are certain that the answer will pop right out at you. You will just remove your debug statements later.

You spend lots of time looking at information that is mostly irrelevant. You question everything about your program, even though most of it uses constructs you've employed successfully for years.

You skip lunch but make time for coffee, lots of coffee, because it is free and you want to make sure your concentration is at the most intense level possible. Even though you have no idea what is causing the problem, you think that maybe if you try this one change, it might help. You make the change and take several minutes to compile, generate, and run through the test case, only to find that the change didn't help. In fact, it seemed to cause another problem because you hadn't thought through the full impact of the change on your application.

So you back out of that change and try something else in hopes that it might work. But several minutes later, you again find that it doesn't. A friend, noticing that your fingers are trembling, offers to help. But you don't know where to start explaining the problem because you don't really know what is wrong. Furthermore, you are kind of embarrassed about what you've done so far (turning the program into a minefield of tracing state-

ments) and realize you don't have a clean version to show your friend. So you snap at the best programmer in your group and call your family to let them know you aren't going to be home for dinner that night.

Why? Because you are determined to fix that bug!

Irrational debugging

You execute your report, and it comes up empty. You spent the last hour making changes both in the underlying data structures and in the code that queries and formats the data. You are certain, however, that your modifications could not have made the report disappear.

You call your internal support hotline to find out if there is a network problem, even though File Manager clearly shows access to network drives. You further probe as to whether the database has gone down, even though you just connected successfully. You spend another 10 minutes of the support analyst's time running through a variety of scenarios before you hang up in frustration.

"They don't know anything over there," you fume. You realize that you will have to figure this one out all by yourself. So you dive into the code you just modified. You are determined to check every single line until you find the cause of your difficulty. Over the course of the next two hours, you talk aloud to yourself—a lot.

"Look at that! I called the stored procedure inside an IF statement. I never did that before. Maybe I can't call stored programs that way." So you remove the IF statement and instead use a GOTO statement to perform the branching to the stored procedure. But that doesn't fix the problem.

"My code seems fine. But it calls this other routine that Joe wrote ages ago." Joe has since moved on, making him a ripe candidate for the scapegoat. "It probably doesn't work anymore; after all, we did upgrade to a new voicemail system." So you decide to perform a standalone test of Joe's routine, which hasn't changed for two years and has no interface to voicemail. But his program seems to work fine—when it's not run from your program.

Now you are starting to get desperate. "Maybe this report should only run on weekends. Hey, can I put a local module in an anonymous block? Maybe I can use only local modules in procedures and functions! I think maybe I heard about a bug in this tool. Time for a workaround..."

You get angry and begin to understand why your eight-year-old hits the computer monitor when he can't beat the last level of *Ultra Mystic Conqueror VII*. And just as you are ready to go home and take it out on your dog, you realize that you are connected to the development database, which has almost no data at all. You switch to the test instance, run your report, and everything looks just fine.

Except, of course, for that GOTO and all the other workarounds you stuck in the report...

Debugging Tips and Strategies

In this chapter, I do not pretend to offer a comprehensive primer on debugging. The following tips and techniques, however, should help you improve on your current set of error-fixing skills.

Use a source code debugger

The single most effective thing you can do to minimize the time spent debugging your code is to use a source code debugger. One is now available in just about every PL/SQL integrated development environment (IDE). If you are using Quest's Toad or SQL Navigator, Allround Automations's PL/SQL Developer, or Oracle SQL Developer (or any other such GUI tool), you will be able to set visual breakpoints in your code with the click of a mouse, step through your code line by line, watch variables as they change their values, and so on.

The other tips in this section apply whether or not you are using a GUI-based debugger, but there is no doubt that if you are still debugging the old-fashioned way (inserting calls to DBMS_OUTPUT.PUT_LINE in dozens of places in your code), you are wasting a lot of your time. (Unfortunately, if your code is deployed at some customer site, debugging with a GUI tool is not always possible, in which case you usually have to resort to some sort of logging mechanism.)

Gather data

Gather as much data as possible about when, where, and how the error occurred. It is very unlikely that the first occurrence of an error will give you all the information you will want or need to figure out the source of that error. Upon noticing an error, you might be tempted to show off your knowledge of the program by declaring, "Got it! I know what's going on and exactly how to fix it." This can be very gratifying when it turns out that you do have a handle on the problem, and that may be the case for simple bugs. Some problems can appear simple, however, and turn out to require extensive testing and analysis. Save yourself the embarrassment of pretending (or believing) that you know more than you actually do. Before rushing to change your code, take these steps:

1. Run the program again to see if the error is reproducible.

This will be the first indication of the complexity of the problem. It is almost impossible to determine the cause of a problem if you are unable to get it to occur predictably. Once you work out the steps needed to get the error to occur, you will have gained much valuable information about its cause.

2. Narrow the test case needed to generate the error.

I recently had to debug a problem in one of my Oracle Forms modules. A pop-up window would lose its data under certain circumstances. At first glance, the rule seemed to be: "For a new call, if you enter only one request, that request will be

lost.” If I had stopped testing at that point, I would have had to analyze all code that initialized the call record and handled the INSERT logic. Instead, I tried additional variations of data entry and soon found that the data was lost only when I navigated to the pop-up window directly from a certain item. Now I had a very narrow test case to analyze, and it became very easy to uncover the error in logic.

3. Examine the circumstances under which the problem does not occur.

“Failure to fail” can offer many insights into the reason an error does occur. It also helps you narrow down the sections of code and the conditions you have to analyze when you go back to the program.

The more information you gather about the problem at hand, the easier it will be to solve that problem. It is worth the extra time to assemble the evidence. So, even when you are absolutely sure you are on to that bug, hold off and investigate a little further.

Remain logical at all times

Symbolic logic is the lifeblood of programmers. No matter which programming language you use, the underlying logical framework is a constant. PL/SQL has one particular syntax. The C language uses different keywords, and the IF statement looks a little different. The elegance of LISP demands a very different way of building programs. But underneath it all, symbolic logic provides the backbone on which you hang the statements that solve your problems.

The reliance on logical and rational thought in programming is one reason that it is so easy for a developer to learn a new programming language. As long as you can take the statement of a problem and develop a logical solution step by step, the particulars of a language are secondary.

With logic at the core of our being, it amazes me to see how often we programmers abandon this logic and pursue the most irrational path to solving a problem. We engage in wishful thinking and highly superstitious, irrational, or dubious thought processes. Even though we know better—much better—we find ourselves questioning code that conforms to documented functionality, that has worked in the past, and that surely works at that moment. This irrationality almost always involves shifting the blame from oneself to the “other”—the computer, the compiler, Joe, the word processor, whatever. Anything and anybody but our own pristine selves!

When you attempt to shift blame, you only put off solving your problem. Computers and compilers may not be intelligent, but they’re very fast and very consistent. All they can do is follow rules, and you write the rules in your program. So when you uncover a bug in your code, take responsibility for that error. Assume that *you* did something wrong—don’t blame the PL/SQL compiler, Oracle Forms, or the text editor.

If you do find yourself questioning a basic element or rule in the compiler that has always worked for you in the past, it is time to take a break. Better yet, it is time to get someone

else to look at your code. It is amazing how another pair of eyes can focus your own analytical powers on the real causes of a problem.



Strive to be the Spock of programming. Accept only what is logical.
Reject that which has no explanation.

Analyze instead of trying

So, you have a pile of data and all the clues you could ask for in profiling the symptoms of your problem. Now it is time to analyze that data. For many people, analysis takes the following form: “Hmm, this looks like it could be the answer. I’ll make this change, recompile, and try it to see if it works.”

What’s wrong with this approach? When you try a solution to see what will happen, what you are really saying is:

- You are not sure that the change really is a solution. If you were sure, you wouldn’t “try” it to see what would happen. You would make the change and then test that change.
- You have not fully analyzed the error to understand its causes. If you know why an error occurs, then you know if a particular change will fix that problem. If you are unsure about the source of the error, you will be tempted to simply try a change and examine the impact. This is, unfortunately, very faulty logic.
- Even if the change stops the error from occurring, you can’t be sure that your “solution” really solved anything. Because you aren’t sure why the problem occurred, the simple fact that the problem doesn’t reappear in your particular tests doesn’t mean that you fixed the bug. The most you can say is that your change stopped the bug from occurring under certain, perhaps even most, circumstances.

To truly solve a problem, you must completely analyze the cause of the problem. Once you understand why the problem occurs, you have found the root cause and can take the steps necessary to make the problem go away in all circumstances.

When you identify a potential solution, perform a walk-through of your code based on that change. Don’t execute your form. Examine your program, and mentally try out different scenarios to test your hypothesis. Once you are certain that your change actually does address the problem, you can then perform a test of that solution. You won’t be *trying* anything; you will be *verifying* a fix.

Analyze your bug fully before you test solutions. If you say to yourself, “Why don’t I try this?” in the hope that it will solve the problem, then you are wasting your time and debugging inefficiently.

Take breaks, and ask for help

We are often our own biggest obstacles when it comes to sorting out our problems, whether a program bug or a personal crisis. When you are stuck on the inside of a problem, it is hard to maintain an objective distance and take a fresh look.

When you are making absolutely no progress and feel that you have tried everything, try these two radical techniques:

- Take a break.
- Ask for help.

When I have struggled with a bug for any length of time without success, I not only become ineffective, I also tend to lose perspective. I pursue irrational and superstitious leads. I lose track of what I have already tested and what I have assumed to be right. I get too close to the problem to debug it effectively.

My frustration level usually correlates closely to the amount of time I have sat in my ergonomic chair and perched over my wrist-padded keyboard and stared at my low-radiation screen. Often the very simple act of stepping away from the workstation will clear my head and leave room for a solution to pop into place. Did you ever wake up the morning after a very difficult day at work to find the elusive answer sitting there at the end of your dream?

Make it a rule to get up and walk around at least once an hour when you are working on a problem—heck, even when you are writing your programs. Give your brain a chance to let its neural networks make the connections and develop new options for your programming. There is a whole big world out there. Even when your eyes are glued to the monitor and your source code, the world keeps turning. It never hurts to remind yourself of the bigger picture, even if that only amounts to taking note of the weather outside your air-conditioned cocoon.

Even more effective than taking a break is asking another person to look at your problem. There is something entirely magical about the dynamic of adding another pair of eyes to the situation. You might struggle with a problem for an hour or two, and finally, at the exact moment that you break down and explain the problem to a coworker, the solution will jump out at you. It could be a mismatch on names, a false assumption, or a misunderstanding of the IF statement logic. Whatever the case, chances are that you yourself will find it (even though you couldn't for the last two hours) as soon as you ask someone else to find it for you.

And even if the error does not yield itself quite so easily, you still have lots to gain from the perspective of another person who (a) did not write the code and has no subconscious assumptions or biases about it, and (b) isn't mad at the program.

Other benefits accrue from asking for help. You improve the self-esteem and self-confidence of other programmers by showing that you respect their opinions. If you are one of the best developers in the group, then your request for help demonstrates that you, too, sometimes make mistakes and need help from the team. This builds the sense (and the reality) of teamwork, which will improve the overall development and testing efforts on the project.

Change and test one area of code at a time

One of my biggest problems when I debug my code is that I am overconfident about my development and debugging skills, so I try to address too many problems at once. I make 5 or 10 changes, rerun my test, and get very unreliable and minimally useful results. I find that my changes cause other problems (a common phenomenon until a program stabilizes, and a sure sign that lots more debugging and testing are needed); that some, but not all, of the original errors are gone; and that I have no idea which changes fixed which errors and which changes caused new errors.

In short, my debugging effort is a mess, and I have to back out of changes until I have a clearer picture of what is happening in my program.

Unless you are making very simple changes, you should fix one problem at a time and then test that fix. The amount of time it takes to compile, generate, and test may increase, but in the long run you will be much more productive.

Another aspect of incremental testing and debugging is performing unit tests on individual modules before you test a program that calls these various modules. If you test the programs separately and determine that they work, when you debug your application as a whole (in a system test), you do not have to worry about whether those modules return correct values or perform the correct actions. Instead, you can concentrate on the code that calls the modules. (See the section “[Testing PL/SQL Programs](#)” on page [788](#) for more on unit testing.)

You will also find it helpful to come up with a system for keeping track of your troubleshooting efforts. Dan Clamage, a reviewer for this book, reports that he maintains a simple text file with running commentary of his efforts to reproduce the problem and what he has done to correct it. This file will usually include any SQL written to analyze the situation, setup data for test cases, a list of the modules examined, and any other items that may be of interest in the future. With this file in place, it’s much easier to return at any time (e.g., after you have had a good night’s sleep and are ready to try again) and follow your original line of reasoning.

Using Whitelisting to Control Access to Program Units

Most PL/SQL-based applications are made up of many packages, some of which are the top-level API to be used by programmers to implement user requirements and others of which are helper packages that are to be used only by certain other packages.

Before Oracle Database 12c, PL/SQL could not prevent a session from using any and all subprograms in packages to which that session's schema had been granted EXECUTE authority.

As of Oracle Database 12c, all PL/SQL program units have an optional ACCESSIBLE BY clause that lets you specify a whitelist of other PL/SQL units that can access the PL/SQL unit that you are creating or altering.

Let's take a look at an example. First I create my "public" package specification, which is intended to be used by other developers to build the application:

```
/* File on web: 12c_accessible_by.sql */
CREATE OR REPLACE PACKAGE public_pkg
IS
    PROCEDURE do_only_this;
END;
/
```

Next, I create the specification of my "private" package; it is private in the sense that I want to make sure that it can *only* be invoked from within the public package. So I add the ACCESSIBLE_BY clause:

```
CREATE OR REPLACE PACKAGE private_pkg
    ACCESSIBLE BY (public_pkg)
IS
    PROCEDURE do_this;

    PROCEDURE do_that;
END;
/
```

Now it's time to implement the package bodies. public_pkg.do_only_this calls the private package subprograms:

```
CREATE OR REPLACE PACKAGE BODY public_pkg
IS
    PROCEDURE do_only_this
    IS
    BEGIN
        private_pkg.do_this;
        private_pkg.do_that;
    END;
END;
/
```

```

CREATE OR REPLACE PACKAGE BODY private_pkg
IS
    PROCEDURE do_this
    IS
    BEGIN
        DBMS_OUTPUT.put_line ('THIS');
    END;

    PROCEDURE do_that
    IS
    BEGIN
        DBMS_OUTPUT.put_line ('THAT');
    END;
END;
/

```

I can now run the public package's procedure without any problem:

```

BEGIN
    public_pkg.do_only_this;
END;
/
THIS
THAT

```

But if I try to call a subprogram in the private package in an anonymous block, I see this error:

```

BEGIN
    private_pkg.do_this;
END;
/

```

ERROR at line 2:
ORA-06550: line 2, column 1:
PLS-00904: insufficient privilege to access object PRIVATE_PKG
ORA-06550: line 2, column 1:
PL/SQL: Statement ignored

And the same error occurs if I try to compile a program unit that tries to call a subprogram in the private package:

```

SQL> CREATE OR REPLACE PROCEDURE use_private
  2  IS
  3  BEGIN
  4      private_pkg.do_this;
  5  END;
  6 /

```

Warning: Procedure created with compilation errors.

```

SQL> sho err
Errors for PROCEDURE USE_PRIVATE:

```

LINE/COL ERROR

```
4/4      PL/SQL: Statement ignored
4/4      PLS-00904: insufficient privilege to access object PRIVATE_PKG
```

As you can see by the PLS errors, this issue is caught at compilation time. There is no runtime “hit” for using this feature.

Protecting Stored Code

Virtually any application I write contains proprietary information. If I write my application in PL/SQL and sell it commercially, I really don’t want to let customers (or worse, competitors) see my secrets. Oracle offers a program known as *wrap* that hides—or *obfuscates*—most, if not all, of these secrets.



Some people refer to “wrapping” code as “encrypting” code, but wrapping is not true encryption. If you need to deliver information, such as a password, that *really* needs to be secure, you should not rely upon this facility. Oracle does provide a way of incorporating true encryption into your own applications using the built-in package DBMS_CRYPTO (or DBMS_OBFUSCATION_TOOLKIT in releases before Oracle Database 10g). Chapter 23 describes encryption and other aspects of PL/SQL application security.

When you wrap PL/SQL source, you convert your readable ASCII text source code into unreadable ASCII text source code. This unreadable code can then be distributed to customers, regional offices, and more, for creation in new database instances. The Oracle database maintains dependencies for this wrapped code as it would for programs compiled from readable text. In short, a wrapped program is treated within the database just as normal PL/SQL programs are treated; the only difference is that prying eyes can’t query the USER_SOURCE data dictionary to extract trade secrets.

Oracle has, for years, provided a *wrap* executable that performs the obfuscation of your code. Starting with Oracle Database 10g Release 2, you can also use the DBMS_DDL.WRAP and DBMS_DDL.CREATE_WRAPPED programs to wrap dynamically constructed PL/SQL code.

Restrictions on and Limitations of Wrapping

You should be aware of the following issues when working with wrapped code:

- Wrapping makes reverse engineering of your source code difficult, but you should still avoid placing passwords and other highly sensitive information in your code

(and remember that your wrapped code *can* be reverse engineered back to a readable format).

- You cannot wrap the source code in triggers. If it is critical that you hide the contents of triggers, move the code to a package and then call the packaged program from the trigger.
- Wrapped code cannot be compiled into databases of a version lower than that of the *wrap* program. Wrapped code is upward compatible only.
- You cannot include SQL*Plus substitution variables inside code that must be wrapped.

Using the Wrap Executable

To wrap PL/SQL source code, you run the *wrap* executable. This program, named *wrap.exe*, is located in the *bin* directory of the Oracle instance. The format of the wrap command is:

```
wrap [name=infile [oname=outfile]]
```

where *infile* points to the original, readable version of your program, and *outfile* is the name of the file that will contain the wrapped version of the code. If *infile* does not contain a file extension, then the default of *.sql* is assumed.

If you do not provide an *oname* argument, then *wrap* creates a file with the same name as *infile* but with a default extension of *.plb*, which stands for “PL/SQL binary” (a misnomer, but it gets the idea across: binaries are, in fact, unreadable).

Here are some examples of how you can use the *wrap* executable:

- Wrap a program, relying on all the defaults:

```
wrap [name=secretprog]
```

- Wrap a package body, specifying overrides of all the defaults (notice that the wrapped file doesn't have to have the same filename or extension as the original):

```
wrap [name=secretbody.spb oname=shhhhhh.bn]
```

Dynamic Wrapping with DBMS_DDL

Oracle Database 10g Release 2 introduced a way to generate wrapped code dynamically—the WRAP and CREATE_WWRAPPED programs of the DBMS_DDL package:

DBMS_DDL.WRAP

Returns a string containing an obfuscated version of your code

DBMS_DDL.CREATE_WRAPPED

Compiles an obfuscated version of your code into the database

Both programs are overloaded to work with a single string and with arrays of strings based on the DBMS_SQL.VARCHAR2A and DBMS_SQL.VARCHAR2S collection types. Here are two examples that use these programs:

- Obfuscate and display a string that creates a tiny procedure:

```
SQL> DECLARE
  2    l_program  VARCHAR2 (32767);
  3  BEGIN
  4    l_program :=
  5      'CREATE OR REPLACE PROCEDURE dont_look IS BEGIN NULL; END;';
  6    DBMS_OUTPUT.put_line (SYS.DBMS_DDL.wrap (l_program));
  7  END;
  8 /
```

The output is:

```
CREATE OR REPLACE PROCEDURE dont_look wrapped
a000000
369
abcd
....
XtQ19En0I8a6hBSJmk2NebMgPHswg5nnm7+fMr2ywFy4CP6Z9P4I/v4rpXQruMAy/tJepZmB
CC0r
uIHHLcmmpk0Cnm4=
```

- Read a PL/SQL program definition from a file, obfuscate it, and compile it into the database:

```
/* File on web: obfuscate_from_file.sql */
PROCEDURE obfuscate_from_file (
    dir_in    IN    VARCHAR2
  , file_in   IN    VARCHAR2
)
IS
    l_file    UTL_FILE.file_type;
    l_lines   DBMS_SQL.varchar2s;

    PROCEDURE read_file (lines_out IN OUT NOCOPY DBMS_SQL.varchar2s)
    IS BEGIN ... not critical to the example ... END read_file;
BEGIN
    read_file (l_lines);
    SYS.DBMS_DDL.create_wrapped (l_lines, l_lines.FIRST, l_lines.LAST);
END obfuscate_from_file;
```

Guidelines for Working with Wrapped Code

I have found the following guidelines useful in working with wrapped code:

- Create batch files so that you can easily, quickly, and uniformly wrap one or more files. In Windows, I create `.bat` files that contain lines like this in my source code directories:

```
c:\orant\bin\wrap iName=plvrep.sps oName=plvrep.pls
```

Of course, you can also create parameterized scripts and pass in the names of the files you want to wrap.

- You can only wrap package specifications and bodies, object type specifications and bodies, and standalone functions and procedures. You can run the wrap binary against any other kind of SQL or PL/SQL statement, but those files will not be changed.
- You can tell that a program is wrapped by examining the program header. It will contain the keyword WRAPPED, as in:

```
PACKAGE BODY package_name WRAPPED
```

Even if you don't notice the keyword WRAPPED on the first line, you will immediately know that you are looking at wrapped code because the text in USER_SOURCE will look like this:

LINE	TEXT
45	abcd
46	95a425ff
47	a2
48	7 PACKAGE:

and no matter how bad your coding style is, it surely isn't *that* bad!

- Wrapped code is much larger than the original source. In my experience, a 57 KB readable package body turns into a 153 KB wrapped package body, while an 86 KB readable package body turns into a 357 KB wrapped package body. These increases in file size do result in increased requirements for storing source code in the database. The size of compiled code stays the same, although the time it takes to compile may increase.

Introduction to Edition-Based Redefinition (Oracle Database 11g Release 2)

One of the most significant enhancements in Oracle Database 11g Release 2 was surely *edition-based redefinition*, a new element of Oracle's high-availability solution. This feature makes it possible to upgrade the database component of an application while it

is being used; that is, Oracle now supports “hot patching” of PL/SQL-based applications. Edition-based redefinition makes it possible to minimize or completely eliminate downtime for maintenance.

With edition-based redefinition, when you need to upgrade an application while it is in use, you make a copy of any affected database objects in the application and *redefine* the copied objects in isolation from the running application. Any changes you make are not visible to and do not have any effect on users. Users can continue to run the application as it existed before your changes (to this new edition). When you are certain that all changes are correct, you then make the upgraded application available to all users.

As you can imagine, the addition of this feature has had a sweeping impact on the Oracle database. For example, if you want to see a list of *all* the objects you have defined, instead of writing a query against ALL_OBJECTS, you can now query the contents of ALL_OBJECTS_AE (“All Editions”). The unique specifier for an object is now OWNER, OBJECT_NAME, and EDITION_NAME (assuming, in any case, that the owner is editions-enabled). This one aspect is just the tip of the iceberg of all the changes that edition-based redefinition has wrought in the Oracle database.

Other Oracle database capabilities in the high-availability space can be adopted and deployed at particular sites where an application is installed without that application’s needing special preparation and without its developers even knowing about the high-availability capabilities that different sites use.

Edition-based redefinition is fundamentally different. Here’s how to take advantage of this feature:

- The schema(s) that own the database objects that are the application’s backend must be modified to prepare the application to use edition-based redefinition. This design work should be done by the application architect, and introduced into a new (or first) version of the application. Scripts need to be written to implement this preparatory upgrade step, and those scripts must run “old-style,” which is to say, offline.
- Once the application is ready for edition-based redefinition, the development team programmers responsible for scripting patches and upgrades will then need to learn how to do edition-based redefinition and write their scripts in a new way.

Given the complexity of this feature and the fact that, strictly speaking, it extends well beyond the PL/SQL language, we can do little more in this book than offer a very simple demonstration to give you a sense of how edition-based redefinition works (all code is available in the *11gR2_editions.sql* file on the book’s website).

Let’s start by creating a new edition. Every edition must be defined as the child of an existing edition. Furthermore, all databases upgraded to or created in Oracle Database

11g Release 2 and later start with one edition named ora\$base. This edition always must serve as the parent of the first edition created with a CREATE EDITION statement.

Suppose that I am enhancing my Human Resources application to reflect a change in the rule for displaying the full name of an employee. Historically, I displayed names in the format “first space last,” as shown here:

```
/* File on web: 11gR2_editions.sql */
FUNCTION full_name (first_in IN employees.first_name%TYPE
                    , last_in IN employees.first_name%TYPE
                    )
RETURNS VARCHAR2
IS
BEGIN
    RETURN (first_in || ' ' || last_in);
END full_name;
```

This function is defined in the ora\$base edition. When I call it, I see the following output:

```
SQL> BEGIN DBMS_OUTPUT.put_line (full_name ('Steven', 'Feuerstein'));END;/
Steven Feuerstein
```

Unfortunately, our users have changed their minds (what a surprise!): they now want names displayed in the form “last comma first.” Now, this function is called all day long in the application, and I don’t want to have to force our users off that application. Thankfully, we recently upgraded to Oracle Database 11g Release 2. So, I first create an edition for the new version of my function:

```
CREATE EDITION NEW_HR_PATCH_NAMEFORMAT
/
```

I then make this edition current in my session:

```
ALTER SESSION SET edition = HR_PATCH_NAMEFORMAT
/
```

Since this edition was based on ora\$base, it inherits all the objects defined in that parent edition. I can, therefore, still call my function and get the same answer as before:

```
SQL> BEGIN DBMS_OUTPUT.put_line (full_name ('Steven', 'Feuerstein'));END;/
Steven Feuerstein
```

Now I change the implementation of this function to reflect the new rule:

```
CREATE OR REPLACE FUNCTION full_name (first_in IN employees.first_name%TYPE
                                      , last_in IN employees.first_name%TYPE
                                      )
RETURNS VARCHAR2
IS
BEGIN
    RETURN (last_in || ', ' || first_in);
END full_name;
/
```

Now when I run the function, I see a different result:

```
SQL> BEGIN  DBMS_OUTPUT.put_line (full_name ('Steven', 'Feuerstein'));END;/
Feuerstein, Steven
```

But if I change the edition back to the base edition, I see my old format:

```
SQL> ALTER SESSION SET edition = ora$base/
2 BEGIN  DBMS_OUTPUT.put_line (full_name ('Steven', 'Feuerstein'));END;/
Steven Feuerstein
```

That's the basic idea behind edition-based redefinition, but of course your application architect and your development team will need to explore the many aspects of this feature—especially cross-edition triggers and editioning views, both of which are needed when you change the structure of a table (which is *not* directly editionable).

You will find extensive documentation on edition-based redefinition in the Oracle's *Advanced Application Developer's Guide*.

Optimizing PL/SQL Performance

Optimizing the performance of an Oracle application is a complex process: you need to tune the SQL in your code base, make sure the system global area (SGA) is properly configured, optimize algorithmic logic, and so on. Tuning individual PL/SQL programs is a bit less daunting, but still more than enough of a challenge. Before spending lots of time changing your PL/SQL code in the hopes of improving the performance of that code, you should:

Tune access to code and data in the SGA

Before your code can be executed (and perhaps run too slowly), it must be loaded into the SGA of the Oracle instance. This process can benefit from a focused tuning effort, usually performed by a DBA. You will find more information about the SGA and other aspects of the PL/SQL architecture in [Chapter 24](#).

Optimize your SQL

In virtually any application you write against the Oracle database, you will do the vast majority of tuning by optimizing the SQL statements executed against your data. The potential inefficiencies of a 16-way join dwarf the usual issues found in a procedural block of code. To put it another way, if you have a program that runs in 20 hours, and you need to reduce its elapsed time to 30 minutes, virtually your only hope will be to concentrate on the SQL within your code. There are many third-party tools available to both DBAs and developers that perform very sophisticated analyses of SQL within applications and recommend more efficient alternatives.

Use the most aggressive compiler optimization level possible

Oracle Database 10g introduced an optimizing compiler for PL/SQL programs. The default optimization level of 2 in that release took the most aggressive approach possible in terms of transforming your code to make it run faster. (Oracle Database 11g and later support an even higher optimization level of 3. The default optimization level, however, is still 2, and that will be sufficient for the vast majority of

your code.) You should use this default level unless compilation time is unacceptably slow and you are not seeing benefits from optimization.

Once you are confident that the *context* in which your PL/SQL code runs is not obviously inefficient, you should turn your attention to your packages and other code. I suggest the following steps:

1. Write your application with best practices and standards in mind.

While you shouldn't take clearly inefficient approaches to meeting requirements, you also shouldn't obsess about the performance implications of every line in your code. Remember that most of the code you write will never be a bottleneck in your application's performance, so optimizing it will not result in any user benefits. Instead, write the application with correctness and maintainability foremost in mind and then...

2. Analyze your application's execution profile.

Does it run quickly enough? If it does, great: you don't need to do any tuning (at the moment). If it's too slow, identify which specific elements of the application are causing the problem and then focus directly on those programs (or parts of programs). Once identified, you can then...

3. Tune your algorithms.

As a procedural language, PL/SQL is often used to implement complex formulas and algorithms. You can use conditional statements, loops, perhaps even GOTOS, and (I hope) reusable modules to get the job done. These algorithms can be written in many different ways, some of which perform very badly. How do you tune poorly written algorithms? This is a tough question with no easy answers. Tuning algorithms is much more complex than tuning SQL (which is "structured" and therefore lends itself more easily to automated analysis).

4. Take advantage of any PL/SQL-specific performance features.

Over the years, Oracle has added statements and optimizations that can make a substantial difference to the execution of your code. Consider using constructs ranging from the RETURNING clause to FORALL. Make sure you aren't living in the past and paying the price in application inefficiencies.

5. Balance performance improvements against memory consumption.

A number of the techniques that improve the performance of your code also consume more memory, usually in the program global area (PGA), but also sometimes in the SGA. It won't do you much good to make your program blazingly fast if the resulting memory consumption is unacceptable in your application environment.

It's outside the scope of this book to offer substantial advice on SQL tuning and database/SGA configuration. I certainly *can*, on the other hand, tell you all about the most im-

portant performance optimization features of PL/SQL, and offer advice on how to apply those features to achieve the fastest PL/SQL code possible.

Finally, remember that overall performance optimization is a team effort. Work closely with your DBA, especially as you begin to leverage key features like collections, table functions, and the function result cache.

Tools to Assist in Optimization

In this section, I introduce the tools and techniques that can help optimize the performance of your code. These fall into several categories: analyzing memory usage, identifying bottlenecks in PL/SQL code, calculating elapsed time, choosing the fastest program, avoiding infinite loops, and using performance-related warnings.

Analyzing Memory Usage

As I mentioned, as you go about optimizing code performance, you will also need to take into account the amount of memory your program consumes. Program data consumes PGA, and each session connected to the Oracle database has its own PGA. Thus, the total memory required for your application is usually far greater than the memory needed for a single instance of the program. Memory consumption is an especially critical factor whenever you work with collections (array-like structures), as well as object types with a large number of attributes and records having a large number of fields.

For an in-depth discussion of this topic, check out the section “[PL/SQL and Database Instance Memory](#)” on page 1076.

Identifying Bottlenecks in PL/SQL Code

Before you can tune your application, you need to figure out what is running slowly and where you should focus your efforts. Oracle and third-party vendors offer a variety of products to help you do this; generally they focus on analyzing the SQL statements in your code, offering alternative implementations, and so on. These tools are very powerful, yet they can also be very frustrating to PL/SQL developers. They tend to offer an overwhelming amount of performance data without telling you what you really want to know: where are the bottlenecks in your code?

To answer these questions, Oracle offers a number of built-in utilities. Here are the most useful:

DBMS_PROFILER

This built-in package allows you to turn on execution profiling in a session. Then, when you run your code, the Oracle database uses tables to keep track of detailed information about how long each line in your code took to execute. You can then

run queries on these tables or—preferably—use screens in products like Toad or SQL Navigator to present the data in a clear, graphical fashion.

DBMS_HPROF (hierarchical profiler)

Oracle Database 11g introduced a *hierarchical profiler* that makes it easier to roll performance results up through the execution call stack. DBMS_PROFILER provides “flat” data about performance, which makes it difficult to answer questions like “How much time altogether is spent in the ADD_ITEM procedure?” The hierarchical profiler makes it easy to answer such questions.

DBMS_PROFILER

In case you do not have access to a tool that offers an interface to DBMS_PROFILER, here are some instructions and examples.

First of all, Oracle may not have installed DBMS_PROFILER for you automatically. To see if DBMS_PROFILER is installed and available, connect to your schema in SQL*Plus and issue this command:

```
DESC DBMS_PROFILER
```

If you then see the message:

```
ERROR:  
ORA-04043: object dbms_profiler does not exist
```

then you (or your DBA) will have to install the program. To do this, run the \$ORACLE_HOME/rdbms/admin/profload.sql file under a SYSDBA account.

You next need to run the \$ORACLE_HOME/rdbms/admin/proftab.sql file in your own schema to create three tables populated by DBMS_PROFILER:

PLSQL_PROFILER_RUNS

Parent table of runs

PLSQL_PROFILER_UNITS

Program units executed in run

PLSQL_PROFILER_DATA

Profiling data for each line in a program unit

Once all these objects are defined, you gather profiling information for your application by writing code like this:

```
BEGIN  
    DBMS_PROFILER.start_profiler (  
        'my_application' || TO_CHAR (SYSDATE, 'YYYYMMDD HH24:MI:SS')  
    );  
  
    my_application_code;
```

```
    DBMS_PROFILER.stop_profiler;
END;
```

Once you have finished running your application code, you can run queries against the data in the PLSQL_PROFILER_tables. Here is an example of such a query that displays those lines of code that consumed at least 1% of the total time of the run:

```
/* File on web: slowest.sql */
SELECT    TO_CHAR (p1.total_time / 10000000, '99999999')
        || '-'
        || TO_CHAR (p1.total_occur)
           AS time_count,
           SUBSTR (p2.unit_owner, 1, 20)
        || '.'
        || DECODE (p2.unit_name,
                   '', '<anonymous>',
                   SUBSTR (p2.unit_name, 1, 20))
           AS unit,
           TO_CHAR (p1.line#) || '-' || p3.text text
FROM plsql_profiler_data p1,
      plsql_profiler_units p2,
      all_source p3,
      (SELECT SUM (total_time) AS grand_total
       FROM plsql_profiler_units) p4
WHERE     p2.unit_owner NOT IN ('SYS', 'SYSTEM')
        AND p1.runid = &&firstparm
        AND (p1.total_time >= p4.grand_total / 100)
        AND p1.runid = p2.runid
        AND p2.unit_number = p1.unit_number
        AND p3.TYPE = 'PACKAGE BODY'
        AND p3.owner = p2.unit_owner
        AND p3.line = p1.line#
        AND p3.name = p2.unit_name
ORDER BY p1.total_time DESC
```

As you can see, these queries are fairly complex (I modified one of the canned queries from Oracle to produce the preceding four-way join). That's why it is far better to rely on a graphical interface in a PL/SQL development tool.

The hierarchical profiler

Oracle Database 11g introduced a second profiling mechanism: DBMS_HPROF, known as the hierarchical profiler. Use this profiler to obtain the execution profile of PL/SQL code, organized by the distinct subprogram calls in your application. “OK,” I can hear you thinking, “but doesn't DBMS_PROFILER do that for me already?” Not really. Non-hierarchical (flat) profilers like DBMS_PROFILER record the time that your application spends within each subprogram, down to the execution time of each individual line of code. That's helpful, but in a limited way. Often, you also want to know how much time the application spends within a particular subprogram—that is, you need to “roll up”

profile information to the subprogram level. That's what the new hierarchical profiler does for you.

The PL/SQL hierarchical profiler reports performance information about each subprogram in your application that is profiled, keeping SQL and PL/SQL execution times distinct. The profiler tracks a wide variety of information, including the number of calls to the subprogram, the amount of time spent in that subprogram, the time spent in the subprogram's subtree (that is, in its descendent subprograms), and detailed parent-child information.

The hierarchical profiler has two components:

Data collector

Provides APIs that turn hierarchical profiling on and off. The PL/SQL runtime engine writes the “raw” profiler output to the specified file.

Analyzer

Processes the raw profiler output and stores the results in hierarchical profiler tables, which can then be queried to display profiler information.

To use the hierarchical profiler, do the following:

1. Make sure that you can execute the DBMS_HPROF package.
2. Make sure that you have WRITE privileges on the directory that you specify when you call DBMS_HPROF.START_PROFILING.
3. Create the three profiler tables (see details on this step below).
4. Call the DBMS_HPROF.START_PROFILING procedure to start the hierarchical profiler's data collection in your session.
5. Run your application code long and repetitively enough to obtain sufficient code coverage to get interesting results.
6. Call the DBMS_HPROF.STOP_PROFILING procedure to terminate the gathering of profile data.
7. Analyze the contents and then run queries against the profiler tables to obtain results.



To get the most accurate measurements of elapsed time for your subprograms, you should minimize any unrelated activity on the system on which your application is running.

Of course, on a production system other processes may slow down your program. You may also want to run these measurements while using *real application testing* (RAT) in Oracle Database 11g and later to obtain real response times.

To create the profiler tables and other necessary database objects, run the *dbmshptab.sql* script (located in the *\$ORACLE_HOME/rdbms/admin* directory). This script will create these three tables:

DBMSHP_RUNS

Top-level information about each run of the ANALYZE utility of DBMS_HPROF.

DBMSHP_FUNCTION_INFO

Detailed information about the execution of each subprogram profiled in a particular run of the ANALYZE utility.

DBMSHP_PARENT_CHILD_INFO

Parent-child information for each subprogram profiled in DBMSHP_FUNCTION_INFO.

Here's a very simple example: I want to test the performance of my *intab* procedure (which displays the contents of the specified table using DBMS_SQL). So first I start profiling, specifying that I want the raw profiler data to be written to the *intab_trace.txt* file in the TEMP_DIR directory. This directory must have been previously defined with the CREATE DIRECTORY statement:

```
EXEC DBMS_HPROF.start_profiling ('TEMP_DIR', 'intab_trace.txt')
```

Then I call my program (run my application code):

```
EXEC intab ('DEPARTMENTS')
```

And then I terminate my profiling session:

```
EXEC DBMS_HPROF.stop_profiling;
```

I could have included all three statements in the same block of code; instead, I kept them separate because in most situations you are not going to include profiling commands in or near your application code.

So now that trace file is populated with data. I *could* open it and look at the data, and perhaps make a little bit of sense of what I find there. A much better use of my time and Oracle's technology, however, would be to call the ANALYZE utility of DBMS_HPROF. This function takes the contents of the trace file, transforms this data, and places it into the three profiler tables. It returns a run number, which I must then use when querying the contents of these tables. I call ANALYZE as follows:

```
BEGIN  
    DBMS_OUTPUT.PUT_LINE (  
        DBMS_HPROF.ANALYZE ('TEMP_DIR', 'intab_trace.txt'));  
END;  
/
```

And that's it! The data has been collected and analyzed into the tables, and now I can choose from one of two approaches to obtaining the profile information:

1. Run the *plshprof* command-line utility (located in the directory *\$ORACLE_HOME/bin/*). This utility generates simple HTML reports from either one or two raw profiler output files. For an example of a raw profiler output file, see the section titled “Collecting Profile Data” in the *Oracle Database Development Guide*. I can then peruse the generated HTML reports in the browser of my choice.
2. Run my own “home-grown” queries. Suppose, for example, that the previous block returns 177 as the run number. First, here’s a query that shows all current runs:

```
SELECT runid, run_timestamp, total_elapsed_time, run_comment
FROM dbmshp_runs
```

Here’s a query that shows me all the names of subprograms that have been profiled, across all runs:

```
SELECT symbolid, owner, module, type, function, line#, namespace
FROM dbmshp_function_info
```

Here’s a query that shows me information about subprogram execution for this specific run:

```
SELECT FUNCTION, line#, namespace, subtree_elapsed_time
      , function_elapsed_time, calls
  FROM dbmshp_function_info
 WHERE runid = 177
```

This query retrieves parent-child information for the current run, but not in a very interesting way, since I see only key values and not names of programs:

```
SELECT parentsymid, childsymid, subtree_elapsed_time, function_elapsed_time
      , calls
  FROM dbmshp_parent_child_info
 WHERE runid = 177
```

Here’s a more useful query, joining with the function information table; now I can see the names of the parent and child programs, along with the elapsed time and number of calls.

```
SELECT      RPAD(' ', LEVEL * 2, ' ') || fi.owner || '.' || fi.module AS NAME
          , fi.FUNCTION, pci.subtree_elapsed_time, pci.function_elapsed_time
          , pci.calls
  FROM dbmshp_parent_child_info pci JOIN dbmshp_function_info fi
    ON pci.runid = fi.runid AND pci.childsymid = fi.symbolid
 WHERE pci.runid = 177
CONNECT BY PRIOR childsymid = parentsymid
 START WITH pci.parentsymid = 1
```

The hierarchical profiler is a very powerful and rich utility. I suggest that you read Chapter 13 of the *Oracle Database Development Guide* for extensive coverage of this profiler.

Calculating Elapsed Time

So you've found the bottleneck in your application; it's a function named CALC_TOTALS, and it contains a complex algorithm that clearly needs some tuning. You work on the function for a little while, and now you want to know if it's faster. You certainly *could* profile execution of your entire application again, but it would be much easier if you could simply run the original and modified versions "side by side" and see which is faster. To do this, you need a utility that computes the elapsed time of individual programs, even lines of code *within* a program.

The DBMS_UTILITY package offers two functions to help you obtain this information: DBMS_UTILITY.GET_TIME and DBMS_UTILITY.GET_CPU_TIME. Both are available for Oracle Database 10g and later.

You can easily use these functions to calculate the elapsed time (total and CPU, respectively) of your code down to the hundredth of a second. Here's the basic idea:

1. Call DBMS_UTILITY.GET_TIME (or GET_CPU_TIME) before you execute your code. Store this "start time."
2. Run the code whose performance you want to measure.
3. Call DBMS_UTILITY.GET_TIME (or GET_CPU_TIME) to get the "end time." Subtract start from end; this difference is the number of hundredths of seconds that have elapsed between the start and end times.

Here is an example of this flow:

```
DECLARE
    l_start_time PLS_INTEGER;
BEGIN
    l_start_time := DBMS_UTILITY.get_time;

    my_program;

    DBMS_OUTPUT.put_line (
        'Elapsed: ' || DBMS_UTILITY.get_time - l_start_time);
END;
```

Now, here's something strange: I find these functions extremely useful, but I never (or rarely) call them directly in my performance scripts. Instead, I choose to *encapsulate* or hide the use of these functions—and their related "end – start" formula—inside a package or object type. In other words, when I want to test my_program, I would write the following:

```
BEGIN
    sf_timer.start_timer ();

    my_program;
```

```
    sf_timer.show_elapsed_time ('Ran my_program');
END;
```

I capture the start time, run the code, and show the elapsed time.

I avoid direct calls to DBMS_UTILITY.GET_TIME, and instead use the SFTK timer package, sf_timer, for two reasons:

- To improve productivity. Who wants to declare those local variables, write all the code to call that mouthful of a built-in function, and do the math? I'd much rather have my utility do it for me.
- To get consistent results. If you rely on the simple “end – start” formula, you can sometimes end up with a *negative* elapsed time. Now, I don't care how fast your code is; you can't possibly go backward in time!

How is it possible to obtain a negative elapsed time? The number returned by DBMS_UTILITY.GET_TIME represents the total number of seconds elapsed since an arbitrary point in time. When this number gets very big (the limit depends on your operating system), it rolls over to 0 and starts counting again. So if you happen to call GET_TIME right before the rollover, end – start will come out negative!

What you really need to do to avoid the possible negative timing is to write code like this:

```
DECLARE
  c_big_number NUMBER := POWER (2, 32);
  l_start_time PLS_INTEGER;
BEGIN
  l_start_time := DBMS_UTILITY.get_time;
  my_program;
  DBMS_OUTPUT.put_line (
    'Elapsed: '
    || TO_CHAR (MOD (DBMS_UTILITY.get_time - l_start_time + c_big_number
      , c_big_number)));
END;
```

Who in her right mind, and with the deadlines we all face, would want to write such code every time she needs to calculate elapsed time?

So instead I created the sf_timer package, to hide these details and make it easier to analyze and compare elapsed times.

Choosing the Fastest Program

You'd think that choosing the fastest program would be clear and unambiguous. You run a script, you see which of your various implementations runs the fastest, and you go with that one. Ah, but under what scenario did you run those implementations? Just because you verified top speed for implementation C for one set of circumstances, that

doesn't mean that program will always (or even mostly) run faster than the other implementations.

When testing performance, and especially when you need to choose among different implementations of the same requirements, you should consider and test all the following scenarios:

Positive results

The program was given valid inputs and did what it was supposed to do.

Negative results

The program was given invalid inputs (for example, a nonexistent primary key) and the program was not able to perform the requested tasks.

The data neutrality of your algorithms

Your program works really well against a table of 10 rows, but what about for 10,000 rows? Your program scans a collection for matching data, but what if the matching row is at the beginning, middle, or end of the collection?

Multiuser execution of program

The program works fine for a single user, but you need to test it for simultaneous, multiuser access. You don't want to find out about deadlocks after the product goes into production, do you?

Test on all supported versions of Oracle

If your application needs to work well on Oracle Database 10g and Oracle Database 11g, for example, you must run your comparison scripts on instances of each version.

The specifics of each of your scenarios depend, of course, on the program you are testing. I suggest, though, that you create a procedure that executes each of your implementations and calculates the elapsed time for each. The parameter list of this procedure should include the number of times you want to run each program; you will very rarely be able to run each program just once and get useful results. You need to run your code enough times to ensure that the initial loading of code and data into memory does not skew the results. The other parameters to the procedure are determined by what you need to pass to each of your programs to run them.

Here is a template for such a procedure, with calls to sf_timer in place and ready to go:

```
/* File on web: compare_performance_template.sql */
PROCEDURE compare_implementations (
    title_in      IN VARCHAR2
    , iterations_in  IN INTEGER
/*
And now any parameters you need to pass data to the
programs you are comparing....
*/
)
```

```

IS
BEGIN
    DBMS_OUTPUT.put_line ('Compare Performance of <CHANGE THIS>: ');
    DBMS_OUTPUT.put_line (title_in);
    DBMS_OUTPUT.put_line ('Each program execute ' || iterations_in || ' times.');
    /*
    For each implementation, start the timer, run the program N times,
    then show elapsed time.
    */
    sf_timer.start_timer;

    FOR indx IN 1 .. iterations_in
    LOOP
        /* Call your program here. */
        NULL;
    END LOOP;

    sf_timer.show_elapsed_time ('<CHANGE THIS>: Implementation 1');
    --
    sf_timer.start_timer;

    FOR indx IN 1 .. iterations_in
    LOOP
        /* Call your program here. */
        NULL;
    END LOOP;

    sf_timer.show_elapsed_time ('<CHANGE THIS>: Implementation 2');
END compare_implementations;

```

You will see a number of examples of using sf_timer in this chapter.

Avoiding Infinite Loops

If you are concerned about performance, you certainly want to avoid infinite loops! Infinite loops are less a problem for production applications (assuming that your team has done a decent job of testing!) and more a problem when you are in the process of building your programs. You may need to write some tricky logic to terminate a loop, and it certainly isn't productive to have to kill and restart your session as you test your program.

I have run into my own share of infinite loops, and I finally decided to write a utility to help me avoid this annoying outcome: the Loop Killer package. The idea behind sf_loop_killer is that while you may not yet be sure how to terminate the loop successfully, you know that if the loop body executes more than N times (e.g., 100 or 1,000, depending on your situation), you have a problem.

So, you compile the Loop Killer package into your development schema and then write a small amount of code that will lead to a termination of the loop when it reaches a number of iterations you deem to be an unequivocal indicator of an infinite loop.

Here's the package spec (the full package is available on the book's website):

```
/* File on web: sf_loop_killer.pks/pkb */
PACKAGE sf_loop_killer
IS
    c_max_iterations CONSTANT PLS_INTEGER DEFAULT 1000;
    e_infinite_loop_detected EXCEPTION;
    c_infinite_loop_detected PLS_INTEGER := -20999;
    PRAGMA EXCEPTION_INIT (e_infinite_loop_detected, -20999);

    PROCEDURE kill_after (max_iterations_in IN PLS_INTEGER);

    PROCEDURE increment_or_kill (by_in IN PLS_INTEGER DEFAULT 1);

    FUNCTION current_count RETURN PLS_INTEGER;
END sf_loop_killer;
```

Let's look at an example of using this utility: I specify that I want the loop killed after 100 iterations. Then I call increment_or_kill at the end of the loop body. When I run this code (clearly an infinite loop), I then see the unhandled exception shown in Figure 21-1.

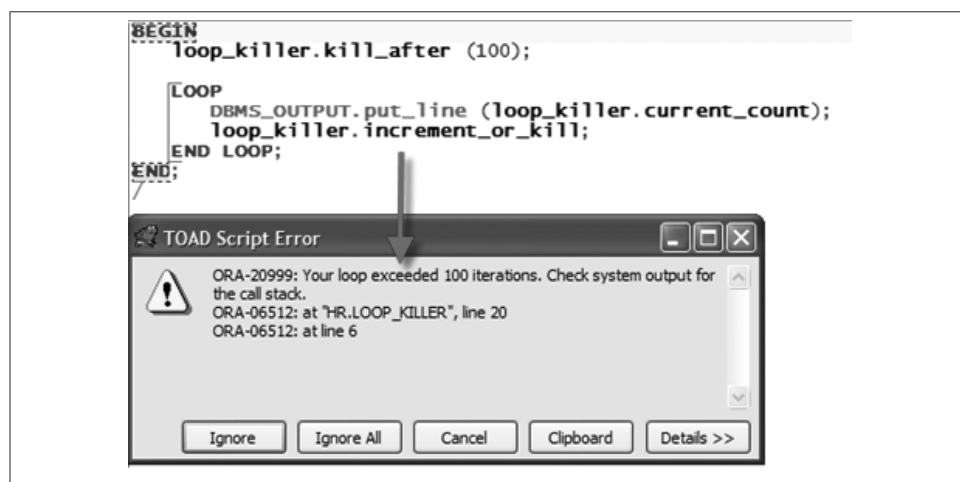


Figure 21-1. Using the Loop Killer package

Performance-Related Warnings

Oracle introduced a compile-time warnings framework in Oracle Database 10g PL/SQL. When you turn on warnings in your session, Oracle will give you feedback on the quality of your code, and will offer advice for improving readability and performance. I recommend that you use compile-time warnings to help identify areas of your code that could be optimized.

You can enable warnings for the entire set of performance-related warnings with the following statement:

```
ALTER SESSION SET PLSQL_WARNINGS = 'ENABLE:PERFORMANCE'
```

Performance warnings include the following:

- *PLW-06014: PLSQL_OPTIMIZE_LEVEL <= 1 turns off native code generation*
- *PLW-07203: parameter “string” may benefit from use of the NOCOPY compiler hint*
- *PLW-07204: conversion away from column type may result in suboptimal query plan*

See “[Compile-Time Warnings](#)” on page 777 for additional warnings and more details about working with these warnings. All of the warnings are documented in the *Error Messages* book of the Oracle documentation set.

The Optimizing Compiler

PL/SQL’s optimizing compiler can improve runtime performance dramatically, with a relatively slight cost at compile time. The benefits of optimization apply to both interpreted and natively compiled PL/SQL because the optimizing compiler applies optimizations by analyzing patterns in source code.

The optimizing compiler is enabled by default. However, you may want to alter its behavior, either by lowering its aggressiveness or by disabling it entirely. For example, if, in the course of normal operations, your system must perform recompilation of many lines of code, or if an application generates many lines of dynamically executed PL/SQL, the overhead of optimization may be unacceptable. Keep in mind, though, that Oracle’s tests show that the optimizer doubles the runtime performance of computationally intensive PL/SQL.

In some cases, the optimizer may even alter program behavior. One such case might occur in code written for Oracle9i Database that depends on the relative timing of initialization sections in multiple packages. If your testing demonstrates such a problem, yet you wish to enjoy the performance benefits of the optimizer, you may want to rewrite the offending code or to introduce an initialization routine that ensures the desired order of execution.

The optimizer settings are defined through the PLSQL_OPTIMIZE_LEVEL initialization parameter (and related ALTER DDL statements), which can be set to 0, 1, 2, or 3 (3 is available only in Oracle Database 11g and later). The higher the number, the more aggressive the optimization, meaning that the compiler will make a greater effort, and possibly restructure more of your code to optimize performance.

Set your optimization level according to the best fit for your application or program, as follows:

PLSQL_OPTIMIZE_LEVEL = 0

Zero essentially turns off optimization. The PL/SQL compiler maintains the original evaluation order of statement processing of Oracle9*i* Database and earlier releases. Your code will still run faster than in earlier versions, but the difference will not be so dramatic.

PLSQL_OPTIMIZE_LEVEL = 1

The compiler will apply many optimizations to your code, such as eliminating unnecessary computations and exceptions. It will not, in general, change the order of your original source code.

PLSQL_OPTIMIZE_LEVEL = 2

This is the default value. It is also the most aggressive setting available prior to Oracle Database 11*g*. It will apply many modern optimization techniques beyond those applied in level 1, and some of those changes may result in moving source code relatively far from its original location. Level 2 optimization offers the greatest boost in performance. It may, however, cause the compilation time in some of your programs to increase substantially. If you encounter this situation (or, alternatively, if you are developing your code and want to minimize compile time, knowing that when you move to production you will apply a higher optimization level), try cutting back the optimization level to 1.

PLSQL_OPTIMIZE_LEVEL = 3

Introduced in Oracle Database 11*g*, this level of optimization adds inlining of nested or local subprograms. It may be of benefit in extreme cases (large numbers of local subprograms or recursive execution), but for most PL/SQL applications, the default level of 2 should suffice.

You can set the optimization level for the instance as a whole, but then override the default for a session or for a particular program. For example:

```
ALTER SESSION SET PLSQL_OPTIMIZE_LEVEL = 0;
```

Oracle retains optimizer settings on a module-by-module basis. When you recompile a particular module with nondefault settings, the settings will “stick,” allowing you to recompile later using REUSE SETTINGS. For example:

```
ALTER PROCEDURE bigproc COMPILE PLSQL_OPTIMIZE_LEVEL = 0;
```

and then:

```
ALTER PROCEDURE bigproc COMPILE REUSE SETTINGS;
```

To view all the compiler settings for your modules, including optimizer level, interpreted versus native, and compiler warning levels, query the `USER_PLSQL_OBJECT_SETTINGS` view.

Insights on How the Optimizer Works

In addition to doing things that mere programmers are not allowed to do, optimizers can also detect and exploit patterns in your code that you might not notice. One of the chief methods that optimizers employ is *reordering* the work that needs to be done, to improve runtime efficiency. The definition of the programming language circumscribes the amount of reordering an optimizer can do, but PL/SQL's definition leaves plenty of wiggle room—or “freedom”—for the optimizer. The rest of this section discusses some of the freedoms offered by PL/SQL, and gives examples of how code can be improved in light of them.

As a first example, consider the case of a *loop invariant*, something that is inside a loop but that remains constant over every iteration. Any programmer worth his salt will take a look at this:

```
FOR e IN (SELECT * FROM employees WHERE DEPT = p_dept)
LOOP
    DBMS_OUTPUT.PUT_LINE('<DEPT>' || p_dept || '</DEPT>');
    DBMS_OUTPUT.PUT_LINE('<emp ID="' || e.empno || '">');
    etc.
END LOOP;
```

and tell you it would likely run faster if you pulled the “invariant” piece out of the loop, so it doesn’t reexecute needlessly:

```
l_dept_str := '<DEPT>' || p_dept || '</DEPT>'
FOR e IN (SELECT * FROM employees WHERE DEPT = p_dept)
LOOP
    DBMS_OUTPUT.PUT_LINE(l_dept_str);
    DBMS_OUTPUT.PUT_LINE('<emp ID="' || e.empno || '">');
    etc.
END LOOP;
```

Even a salt-worthy programmer might decide, however, that the clarity of the first version outweighs the performance gains that the second would give you. Starting with Oracle Database 10g, PL/SQL no longer forces you to make this decision. With the default optimizer settings, the compiler will detect the pattern in the first version and convert it to bytecode that implements the second version. The reason this can happen is that the language definition does not require that loop invariants be executed repeatedly; this is one of the freedoms the optimizer can, and does, exploit. You might think that this optimization is a little thing, and it is, but the little things can add up. I've never seen a database that got smaller over time. Plenty of PL/SQL programs loop over all of the records in a growing table, and a million-row table is no longer considered unusually large. Personally, I'd be quite happy if Oracle would automatically eliminate a million unnecessary instructions from my code.

As another example, consider a series of statements such as these:

```
result1 := r * s * t;  
...  
result2 := r * s * v;
```

If there is no possibility of modifying *r* and *s* between these two statements, PL/SQL is free to compile the code like this:

```
interim := r * s;  
result1 := interim * t;  
...  
result2 := interim * v;
```

The optimizer will take such a step if it thinks that storing the value in a temporary variable will be faster than repeating the multiplication.

Oracle has revealed these and other insights into the PL/SQL optimizer in a whitepaper, “Freedom, Order, and PL/SQL Compilation,” which is available on the [Oracle Technology Network](#) (enter the paper title in the search box). To summarize some of the paper’s main points:

- Unless your code requires execution of a code fragment in a particular order by the rules of short-circuit expressions or of statement ordering, PL/SQL may execute the fragment in some order other than the one in which it was originally written. Reordering has a number of possible manifestations. In particular, the optimizer may change the order in which package initialization sections execute, and if a calling program only needs access to a package constant, the compiler may simply store that constant with the caller.
- PL/SQL treats the evaluation of array indexes and the identification of fields in records as operators. If you have a nested collection of records and refer to a particular element and field such as *price(product)(type).settle*, PL/SQL must figure out an internal address that is associated with the variable. This address is treated as an expression; it may be stored and reused later in the program to avoid the cost of recomputation.
- As shown earlier, PL/SQL may introduce interim values to avoid computations.
- PL/SQL may completely eliminate operations such as *x*0*. However, an explicit function call will not be eliminated; in the expression *f()*0*, the function *f()* will always be called in case there are side effects.
- PL/SQL does not introduce new exceptions.
- PL/SQL may obviate the raising of exceptions. For example, the divide by 0 exception in this code can be dropped because it is unreachable:

```
IF FALSE THEN y := x/0; END IF;
```

PL/SQL does not have the freedom to change which exception handler will handle a given exception.

Point 1 deserves a bit of elaboration. In the applications that I write, I'm accustomed to taking advantage of package initialization sections, but I've never really worried about execution order. My initialization sections are typically small and involve the assignment of static lookup values (typically retrieved from the database), and these operations seem to be immune from the order of operations. If your application must guarantee the order of execution, you'll want to move the code out of the initialization section and put it into separate initialization routines you invoke explicitly. For example, you would call:

```
pkgA.init();
pkgB.init();
```

right where you need pkgA and then pkgB initialized. This advice holds true even if you are not using the optimizing compiler.

Point 2 also deserves some comment. The example is `price(product)(type).settle`. If this element is referenced several times where the value of the variable type is changing but the value of the variable product is not, then optimization might split the addressing into two parts—the first to compute `price(product)` and the second (used in several places) to compute the rest of the address. The code will run faster because only the changeable part of the address is recomputed each time the entire reference is used. More importantly, this is one of those changes that the compiler can make easily, but that would be very difficult for the programmer to make in the original source code because of the semantics of PL/SQL. Many of the optimization changes are of this ilk; the compiler can operate “under the hood” to do something the programmer would find difficult.

PL/SQL includes other features to identify and speed up certain programming idioms. In this code:

```
counter := counter + 1;
```

the compiler does not generate machine code that does the complete addition. Instead, PL/SQL detects this programming idiom and uses a special PL/SQL virtual machine (PVM) “increment” instruction that runs much faster than the conventional addition (this applies to a subset of numeric datatypes—`PLS_INTEGER` and `SIMPLE_INTEGER`—but will not happen with `NUMBER`).

A special instruction also exists to handle code that concatenates many terms:

```
str := 'value1' || 'value2' || 'value3' ...
```

Rather than treating this as a series of pairwise concatenations, the compiler and PVM work together and do the series of concatenations in a single instruction.

Most of the rewriting that the optimizer does will be invisible to you. During an upgrade, you may find a program that is not as well behaved as you thought, because it relied on an order of execution that the new compiler has changed. It seems likely that a common

problem area will be the order of package initialization, but of course your mileage may vary.

One final comment: the way the optimizer modifies code is deterministic, at least for a given value of PLSQL_OPTIMIZE_LEVEL. In other words, if you write, compile, and test your program using, say, the default optimizer level of 2, its behavior will not change when you move the program to a different computer or a different database—as long as the destination database version and optimizer level are the same.

Runtime Optimization of Fetch Loops

For database versions up through and including Oracle9i Database Release 2, a cursor FOR loop such as the following would retrieve exactly one logical row per fetch.

```
FOR arow IN (SELECT something FROM somewhere)
LOOP
  ...
END LOOP;
```

So, if you had 500 rows to retrieve, there would be 500 fetches, and therefore 500 expensive “context switches” between PL/SQL and SQL.

However, starting with Oracle Database 10g, the database performs an automatic “bulkification” of this construct so that *each fetch retrieves (up to) 100 rows*. The preceding cursor FOR loop would use only five fetches to bring the 500 rows back from the SQL engine. It’s as if the database automatically recodes your loop to use the BULK COLLECT feature (described later in this chapter).

This apparently undocumented feature also works for code of the form:

```
FOR arow IN cursorname
LOOP
  ...
END LOOP;
```

However, it does *not* work with code of the form:

```
OPEN cursorname;
LOOP
  EXIT WHEN cursorname%NOTFOUND;
  FETCH cursorname INTO ...
END LOOP;
CLOSE cursorname;
```

Nevertheless, this internal optimization should be a big win for the cursor FOR loop case (which has the added benefit of conciseness).

Data Caching Techniques

A very common technique for improving performance is to build caches for data that needs to be accessed repeatedly—and that is, at least for some period of time, static (does not change).

The SGA of the Oracle database is the “mother of all caches,” Oracle-wise. It is a (usually) very large and (always) very complex area of memory that serves as the intermediary between the actual database (files on disk) and the programs that manipulate that database.

As described more thoroughly in [Chapter 20](#), the SGA caches the following information (and much more, but these are the most relevant for PL/SQL programmers):

- Parsed cursors
- Data queried by cursors from the database
- Partially compiled representations of our programs

For the most part, however, the database does not use the SGA to cache *program data*. When you declare a variable in your program, the memory for that data is consumed in the PGA (for dedicated server). Each connection to the database has its own PGA; the memory required to store your program data is, therefore, copied in *each* connection that calls that program.

Fortunately, there is a benefit to the use of PGA memory: your PL/SQL program can retrieve information more quickly from the PGA than it can from the SGA. Thus, PGA-based caching offers some interesting opportunities to improve performance. Oracle also provides other PL/SQL-specific caching mechanisms to help improve the performance of your programs. In this section, you will learn about three types of PL/SQL caching (another technique you might consider utilizes application contexts):

Package-based caching

Use the UGA memory area to store static data that you need to retrieve many times. Use PL/SQL programs to avoid repeatedly accessing data via the SQL layer in the SGA. This is the fastest caching technique, but also the most restrictive in terms of circumstances when it can safely be used.

Deterministic function caching

When you declare a function to be *deterministic* and call that function inside a SQL statement, Oracle will cache the inputs to the function and its return value. If you call the function with the same inputs, Oracle may return the previously stored value without calling the function.

Function result caching (Oracle Database 11g and later)

This latest advance in PL/SQL caching is the most exciting and useful. With a simple declarative clause in your function header, you can instruct the database to cache the function's input and return values. In contrast to the deterministic approach, however, the function result cache is used whenever the function is called (not just from within a SQL statement), and the cache is automatically invalidated when dependent data changes.



When you use a package-based cache, you store a copy of the data. You need to be very certain that your copy is accurate and up to date. It is quite possible to abuse each of these caching approaches and end up with "dirty data" being served up to users.

Package-Based Caching

A package-based cache consists of one or more variables declared at the package level, rather than in any subprogram of the package. Package-level data is a candidate for caching, because this kind of data persists throughout a session, even if programs in that session are not currently using the data or calling any of the subprograms in the package. In other words, if you declare a variable at the package level, once you assign a value to that variable it keeps that value until you disconnect, recompile the package, or change the value.

I will explore package-based caching by first describing the scenarios under which you will want to use this technique. Then I will look at a simple example of caching a single value. Finally, I will show you how you can cache all or part of a relational table in a package, and thereby greatly speed up access to the data in that table.

When to use package-based caching

Consider using a package-based cache under the following circumstances:

- You are not yet using Oracle Database 11g or higher. If you are developing applications for recent releases, you will almost always be better off using the function result cache, not a package-based cache.
- The data you wish to cache does not change for the duration of time that the data is needed by a user. Examples of static data include small reference tables ("O" is for "Open," "C" is for "Closed," etc.) that rarely, if ever, change, and batch scripts that require a "snapshot" of consistent data taken at the time the script starts and used until the script ends.
- Your database server has enough memory to support a copy of your cache for each session connected to the instance (and using your cache). You can use the utility

described earlier in this chapter to measure the size of the cache defined in your package.

Conversely, do *not* use a package-based cache if either of the following is true:

- The data you are caching could possibly change during the time the user is accessing the cache.
- The volume of data cached requires too much memory per session, causing memory errors with large numbers of users.

A simple example of package-based caching

Consider the USER function—it returns the name of the currently connected session. Oracle implements this function in the STANDARD package as follows:

```
function USER return varchar2 is
c varchar2(255);
begin
    select user into c from sys.dual;
    return c;
end;
```

Thus, every time you call USER, you execute a query. Sure, it's a fast query, but it should never be executed more than once in a session, since the value never changes. You are probably now saying to yourself: so what? Not only is a SELECT FROM dual very efficient, but the Oracle database will also cache the parsed query and the value returned, so it is already very optimized. Would package-based caching make any difference? Absolutely!

Consider the following package:

```
/* File on web: thisuser.pkg */
PACKAGE thisuser
IS
    cname CONSTANT VARCHAR2(30) := USER;
    FUNCTION name RETURN VARCHAR2;
END;

PACKAGE BODY thisuser
IS
    g_user VARCHAR2(30) := USER;

    FUNCTION name RETURN VARCHAR2 IS BEGIN RETURN g_user; END;
END;
```

I cache the value returned by USER in two different ways:

- A constant defined at the package level. The PL/SQL runtime engine calls USER to initialize the constant when the package is initialized (on first use).

- A function. The function returns the name of “this user”—the value returned by the function is a private (package body) variable also assigned the value returned by USER when the package is initialized.

Having now created these caches, I should see if they are worth the bother. Is either implementation noticeably faster than simply calling the highly optimized USER function over and over?

So, I build a script utilizing sf_timer to compare performance:

```
/* File on web: thisuser.tst */
PROCEDURE test_thisuser (count_in IN PLS_INTEGER)
IS
    l_name all_users.username%TYPE;
BEGIN
    sf_timer.start_timer;
    FOR indx IN 1 .. count_in LOOP l_name := thisuser.NAME; END LOOP;
    sf_timer.show_elapsed_time ('Packaged Function');
    --
    sf_timer.start_timer;
    FOR indx IN 1 .. count_in LOOP l_name := thisuser.cname; END LOOP;
    sf_timer.show_elapsed_time ('Packaged Constant');
    --
    sf_timer.start_timer;
    FOR indx IN 1 .. count_in LOOP l_name := USER; END LOOP;
    sf_timer.show_elapsed_time ('USER Function');
END test_thisuser;
```

And when I run it for 100 and then 1,000,000 iterations, I see these results:

```
Packaged Function Elapsed: 0 seconds.
Packaged Constant Elapsed: 0 seconds.
USER Function Elapsed: 0 seconds.
```

```
Packaged Function Elapsed: .48 seconds.
Packaged Constant Elapsed: .06 seconds.
USER Function Elapsed: 32.6 seconds.
```

The results are clear: for small numbers of iterations, the advantage of caching is not apparent. However, for large numbers of iterations, the package-based cache is dramatically faster than going through the SQL layer and the SGA.

Also, accessing the constant is faster than calling a function that returns the value. So why use a function? The function version offers this advantage over the constant: it *hides* the value. So, if for any reason the value must be changed (not applicable to this scenario), you can do so without recompiling the package specification, which would force recompilation of all programs dependent on this package.

While it is unlikely that you will ever benefit from caching the value returned by the USER function, I hope you can see that package-based caching is clearly a very efficient way to store and retrieve data. Now let’s take a look at a less trivial example.

Caching table contents in a package

If your application includes a table that never changes during normal working hours (that is, it is static while a user accesses the table), you can rather easily create a package that caches the full contents of that table, boosting query performance by an order of magnitude or more.

Suppose that I have a table of products that is static, defined as follows:

```
/* File on web: package_cache_demo.sql */
TABLE products (
    product_number INTEGER PRIMARY KEY
    , description VARCHAR2(1000))
```

Here is a package body that offers two ways of querying data from this table—query each time or cache the data and retrieve it from the cache:

```
1 PACKAGE BODY products_cache
2 IS
3     TYPE cache_t IS TABLE OF products%ROWTYPE INDEX BY PLS_INTEGER;
4     g_cache    cache_t;
5
6     FUNCTION with_sql (product_number_in IN products.product_number%TYPE)
7         RETURN products%ROWTYPE
8     IS
9         l_row    products%ROWTYPE;
10    BEGIN
11        SELECT * INTO l_row FROM products
12        WHERE product_number = product_number_in;
13        RETURN l_row;
14    END with_sql;
15
16    FUNCTION from_cache (product_number_in IN products.product_number%TYPE)
17        RETURN products%ROWTYPE
18    IS
19    BEGIN
20        RETURN g_cache (product_number_in);
21    END from_cache;
22    BEGIN
23        FOR product_rec IN (SELECT * FROM products) LOOP
24            g_cache (product_rec.product_number) := product_rec;
25        END LOOP;
26    END products_cache;
```

The following table explains the interesting parts of this package.

Line(s)	Significance
3–4	Declare an associative array cache, <code>g_cache</code> , that mimics the structure of my products table: every element in the collection is a record with the same structure as a row in the table.
6–14	The <code>with_sql</code> function returns one row from the products table for a given primary key, using the “traditional” <code>SELECT INTO</code> method. In other words, every time you call this function you run a query.

Line(s)	Significance
16–21	The from_cache function also returns one row from the products table for a given primary key, but it does so by using that primary key as the index value, thereby locating the row in g_cache.
23–25	When the package is initialized, load the contents of the products table into the g_cache collection. Notice that I use the primary key value as the index into the collection. This emulation of the primary key is what makes the from_cache implementation possible (and so simple).

With this code in place, the first time a user calls the from_cache (or with_sql) function, the database will first execute this code.

Next, I construct and run a block of code to compare the performance of these approaches:

```

DECLARE
    l_row    products%ROWTYPE;
BEGIN
    sf_timer.start_timer;
    FOR indx IN 1 .. 100000
    LOOP
        l_row := products_cache.from_cache (5000);
    END LOOP;
    sf_timer.show_elapsed_time ('Cache table');
    --
    sf_timer.start_timer;
    FOR indx IN 1 .. 100000
    LOOP
        l_row := products_cache.with_sql (5000);
    END LOOP;
    sf_timer.show_elapsed_time ('Run query every time');
END;

```

And here are the results I see:

```

Cache table Elapsed: .14 seconds.
Run query every time Elapsed: 4.7 seconds.

```

Again, it is very clear that package-based caching is much, much faster than executing a query repeatedly—even when that query is fully optimized by all the power and sophistication of the SGA.

Just-in-time caching of table data

Suppose I have identified a static table to which I want to apply this caching technique. There is, however, a problem: the table has 100,000 rows of data. I can build a package like products_cache, shown in the previous section, but it uses 5 MB of memory in each session's PGA. With 500 simultaneous connections, this cache will consume 2.5 GB, which is unacceptable. Fortunately, I notice that even though the table has many rows of data, each user will typically query only the same 50 or so rows of that data (there

are, in other words, hot spots of activity). So, caching the full table in each session is wasteful in terms of both CPU cycles (the initial load of 100,000 rows) and memory.

When your table is static, but you don't want or need *all* the data in that table, you should consider employing a “just in time” approach to caching. This means that you do *not* query the full contents of the table into your collection cache when the package initializes. Instead, whenever the user asks for a row, if it is in the cache, you return it immediately. If not, you query that single row from the table, add it to the cache, and then return the data.

The next time the user asks for that same row, it will be retrieved from the cache. The following code demonstrates this approach:

```
/* File on web: package_cache_demo.sql */
FUNCTION jit_from_cache (product_number_in IN products.product_number%TYPE)
  RETURN products%ROWTYPE
IS
  l_row    products%ROWTYPE;
BEGIN
  IF g_cache.EXISTS (product_number_in)
  THEN
    /* Already in the cache, so return it. */
    l_row := g_cache (product_number_in);
  ELSE
    /* First request, so query it from the database
       and then add it to the cache. */
    l_row := with_sql (product_number_in);
    g_cache (product_number_in) := l_row;
  END IF;

  RETURN l_row;
END jit_from_cache;
```

Generally, just-in-time caching is somewhat slower than the one-time load of all data to the cache, but it is still much faster than repeated database lookups.

Deterministic Function Caching

A function is considered *deterministic* if it returns the same result value whenever it is called with the same values for its IN and IN OUT arguments. Another way to think about deterministic programs is that they have no side effects. Everything the program changes is reflected in the parameter list. See [Chapter 17](#) for more details on deterministic functions.

Precisely because a deterministic function behaves so consistently, Oracle can build a cache from the function's inputs and outputs. After all, if the same inputs *always* result in the same outputs, then there is no reason to call the function a second time if the inputs match a previous invocation of that function.

Let's take a look at an example of the caching nature of deterministic functions. Suppose I define the following encapsulation on top of SUBSTR (return the string between the start and end locations) as a deterministic function:

```
/* File on web: deterministic_demo.sql */
FUNCTION betwnstr (
    string_in IN VARCHAR2, start_in IN PLS_INTEGER, end_in IN PLS_INTEGER)
RETURN VARCHAR2 DETERMINISTIC
IS
BEGIN
    RETURN (SUBSTR (string_in, start_in, end_in - start_in + 1));
END betwnstr;
```

I can then call this function inside a query (it does not modify any database tables, which would otherwise preclude using it in this way), such as:

```
SELECT betwnstr (last_name, 1, 5) first_five
  FROM employees
```

And when betwnstr is called in this way, the database will build a cache of inputs and their return values. Then, if I call the function again with the same inputs, the database will return the value without calling the function. To demonstrate this optimization, I will change betwnstr to the following:

```
FUNCTION betwnstr (
    string_in IN VARCHAR2, start_in IN PLS_INTEGER, end_in IN PLS_INTEGER)
RETURN VARCHAR2 DETERMINISTIC
IS
BEGIN
    DBMS_LOCK.sleep (.01);
    RETURN (SUBSTR (string_in, start_in, end_in - start_in + 1));
END betwnstr;
```

In other words, I will use the sleep subprogram of DBMS_LOCK to pause betwnstr for 1/100th of a second.

If I call this function in a PL/SQL block of code (not from within a query), the database will *not* cache the function values, so when I query the 107 rows of the employees table it will take more than one second:

```
DECLARE
    l_string employees.last_name%TYPE;
BEGIN
    sf_timer.start_timer;

    FOR rec IN (SELECT * FROM employees)
    LOOP
        l_string := betwnstr ('FEUERSTEIN', 1, 5);
    END LOOP;

    sf_timer.show_elapsed_time ('Deterministic function in block');
```

```
END;
/
```

The output is:

```
Deterministic function in block Elapsed: 1.67 seconds.
```

If I now execute the same logic, but move the call to `betwnstr` *inside* the query, the performance is quite different:

```
BEGIN
    sf_timer.start_timer;

    FOR rec IN (SELECT betwnstr ('FEUERSTEIN', 1, 5) FROM employees)
    LOOP
        NULL;
    END LOOP;

    sf_timer.show_elapsed_time ('Deterministic function in query');
END;
/
```

The output is:

```
Deterministic function in query Elapsed: .05 seconds.
```

As you can see, caching with a deterministic function is a very effective path to optimization. Just be sure of the following:

- When you declare a function to be deterministic, make sure that it really *is*. The Oracle database does not analyze your program to determine if you are telling the truth. If you add the `DETERMINISTIC` keyword to a function that, for example, queries data from a table, the database might cache data inappropriately, with the consequence that a user sees “dirty data.”
- You must call that function within a SQL statement to get the effects of deterministic caching; that is a significant constraint on the usefulness of this type of caching.

THe Function Result Cache (Oracle Database 11g)

Prior to the release of Oracle Database 11g, package-based caching offered the best, most flexible option for caching data for use in a PL/SQL program. Sadly, the circumstances under which it can be used are quite limited, since the data source must be static and memory consumption grows with each session connected to the Oracle database.

Recognizing the performance benefit of this kind of caching (as well as that implemented for deterministic functions), Oracle implemented the *function result cache* in Oracle Database 11g. This feature offers a caching solution that overcomes the weaknesses of package-based caching and offers performance that is almost as fast.

When you turn on the function result cache for a function, you get the following benefits:

- Oracle stores both inputs and their return values in a separate cache for each function. The cache is shared among all sessions connected to this instance of the database; it is *not* duplicated for each session. In Oracle Database 11g Release 2 and later, the function result cache is even shared across instances in a Real Application Cluster (RAC).
- Whenever the function is called, the database checks to see if it has already cached the same input values. If so, then the function is not executed. The value stored in the cache is simply returned.
- Whenever changes are committed to tables that are identified as dependencies for the cache, the database automatically invalidates the cache. Subsequent calls to the function will then repopulate the cache with consistent data.
- Caching occurs whenever the function is called; you do not need to invoke it within a SQL statement.
- There is no need to write code to declare and populate a collection; instead, you use declarative syntax in the function header to specify the cache.

You will most likely use the result cache feature with functions that query data from tables. Excellent candidates for result caching are:

- Static datasets, such as materialized views. The contents of these views do not change between their refreshes, so why fetch the data multiple times?
- Tables that are queried much more frequently than they are changed. If a table is changed on average every five minutes, but in between changes the same rows are queried hundreds or thousands of times, the result cache can be used to good effect.

If, however, your table is changed every second, you do not want to cache the results; it could actually *slow down* your application, as Oracle will spend lots of time populating and then clearing out the cache. Choose carefully how and where to apply this feature, and work closely with your DBA to ensure that the SGA pool for the result cache is large enough to hold all the data you expect to be cached during typical production usage.

In the following sections, I will first describe the syntax of this feature. Then I will demonstrate some simple examples of using the result cache, discuss the circumstances under which you should use it, cover the DBA-related aspects of cache management, and review restrictions and gotchas for this feature.

Enabling the function result cache

Oracle has made it very easy to add function result caching to your functions. You simply need to add the RESULT_CACHE clause to the header of your function, and Oracle takes it from there.

The syntax of the RESULT_CACHE clause is:

```
RESULT_CACHE [ RELIES_ON (table_or_view [, table_or_view2 ... table_or_viewN] ]
```

The RELIES_ON clause tells Oracle which tables or views the contents of the cache rely upon. This clause can only be added to the headers of schema-level functions and the *implementation* of a packaged function (that is, in the package body). As of Oracle Database 11g Release 2, it is deprecated. Here is an example of a packaged function—note that the RESULT_CACHE clause must appear in both specification and body:

```
CREATE OR REPLACE PACKAGE get_data
IS
    FUNCTION session_constant RETURN VARCHAR2 RESULT_CACHE;
END get_data;
/

CREATE OR REPLACE PACKAGE BODY get_data
IS
    FUNCTION session_constant RETURN VARCHAR2
        RESULT_CACHE
    IS
    BEGIN
        ...
    END session_constant;
END get_data;
/
```

Such an elegant feature; just add one clause to the header of your function, and see a significant improvement in performance!

The RELIES_ON clause (deprecated in 11.2)

The first thing to understand about RELIES_ON is that it is no longer needed as of Oracle Database 11g Release 2. Starting with that version, Oracle will *automatically* determine which tables your returned data is dependent upon and correctly invalidate the cache when those tables' contents are changed; including your own RELIES_ON clause does nothing. Run the *11gR2_frc_no_relies_on.sql* script available on the book's website to verify this behavior. This analysis identifies tables that are referenced through static (embedded) or dynamic SQL, as well as tables that are referenced only *indirectly* (through views).

If you are running Oracle Database 11g Release 1 or earlier, however, it is up to you to explicitly list all tables and views from which returned data is queried. Determining which tables and views to include in the list is usually fairly straightforward. If your function contains a SELECT statement, then make sure that any tables or views in any FROM clause in that query are added to the list.

If you select from a view, you need to list only that view, not all the tables that are queried from within the view. The script named *11g_frc_views.sql*, also available on the website,

demonstrates how the database will determine from the view definition itself all the tables whose changes must invalidate the cache.

Here are some examples of using the RELIES_ON clause:

1. As schema-level function with a RELIES_ON clause indicating that the cache relies on the employees table:

```
CREATE OR REPLACE FUNCTION name_for_id (id_in IN employees.employee_id%TYPE)
  RETURN employees.last_name%TYPE
  RESULT_CACHE RELIES ON (employees)
```

2. A packaged function with a RELIES_ON clause (it may appear *only* in the body):

```
CREATE OR REPLACE PACKAGE get_data
IS
  FUNCTION name_for_id (id_in IN employees.employee_id%TYPE)
    RETURN employees.last_name%TYPE
    RESULT_CACHE
  END name_for_id;
/
CREATE OR REPLACE PACKAGE BODY get_data
IS
  FUNCTION name_for_id (id_in IN employees.employee_id%TYPE)
    RETURN employees.last_name%TYPE
    RESULT_CACHE RELIES ON (employees)
  IS
  BEGIN
    ...
  END name_for_id;
END get_data;
/
```

3. A RELIES_ON clause with multiple objects listed:

```
CREATE OR REPLACE PACKAGE BODY get_data
IS
  FUNCTION name_for_id (id_in IN employees.employee_id%TYPE)
    RETURN employees.last_name%TYPE
    RESULT_CACHE RELIES ON (employees, departments, locations)
  ...

```

Function result cache example: A deterministic function

In a previous section I talked about the caching associated with deterministic functions. In particular, I noted that this caching will only come into play when the function is called within a query. Let's now apply the Oracle Database 11g function result cache to the betwnstr function and see that it works when called natively in a PL/SQL block.

In the following function, I add the RESULT_CACHE clause to the header. I also add a call to DBMS_OUTPUT.PUT_LINE to show what inputs were passed to the function:

```

/* File on web: 11g_frc_simple_demo.sql */
FUNCTION betwnstr (
    string_in IN VARCHAR2, start_in IN INTEGER, end_in IN INTEGER)
RETURN VARCHAR2 RESULT_CACHE
IS
BEGIN
    DBMS_OUTPUT.put_line (
        'betwnstr for ' || string_in || '-' || start_in || '-' || end_in);
    RETURN (SUBSTR (string_in, start_in, end_in - start_in + 1));
END;

```

I then call this function for 10 rows in the employees table. If the employee ID is even, then I apply betwnstr to the employee's last name. Otherwise, I pass it the same three input values:

```

DECLARE
    l_string    employees.last_name%TYPE;
BEGIN
    FOR rec IN (SELECT * FROM employees WHERE ROWNUM < 11)
    LOOP
        l_string := 
            CASE MOD (rec.employee_id, 2)
                WHEN 0 THEN betwnstr (rec.last_name, 1, 5)
                ELSE      betwnstr ('FEUERSTEIN', 1, 5)
            END;
    END LOOP;
END;

```

When I run this function, I see the following output:

```

betwnstr for OConnell-1-5
betwnstr for FEUERSTEIN-1-5
betwnstr for Whalen-1-5
betwnstr for Fay-1-5
betwnstr for Baer-1-5
betwnstr for Gietz-1-5
betwnstr for King-1-5

```

Notice that FEUERSTEIN appears only once, even though it was called five times. That demonstrates the function result cache in action.

Function result cache example: Querying data from a table

You will mostly want to use the function result cache when you are querying data from a table whose contents are queried more frequently than they are changed (in between changes, the data is static). Suppose, for example, that in my real estate management application I have a table that contains the interest rates available for different types of loans. The contents of this table are updated via a scheduled job that runs once an hour throughout the day. Here is the structure of the table and the data I am using in my demonstration script:

```

/* File on web: 11g_frc_demo_table.sql */
CREATE TABLE loan_info (
    NAME VARCHAR2(100) PRIMARY KEY,
    length_of_loan INTEGER,
    initial_interest_rate NUMBER,
    regular_interest_rate NUMBER,
    percentage_down_payment INTEGER)
/
BEGIN
    INSERT INTO loan_info VALUES ('Five year fixed', 5, 6, 6, 20);
    INSERT INTO loan_info VALUES ('Ten year fixed', 10, 5.7, 5.7, 20);
    INSERT INTO loan_info VALUES ('Fifteen year fixed', 15, 5.5, 5.5, 10);
    INSERT INTO loan_info VALUES ('Thirty year fixed', 30, 5, 5, 10);
    INSERT INTO loan_info VALUES ('Two year balloon', 2, 3, 8, 0);
    INSERT INTO loan_info VALUES ('Five year balloon', 5, 4, 10, 5);
    COMMIT;
END;
/

```

Here is a function to retrieve all the information for a single row:

```

FUNCTION loan_info_for_name (NAME_IN IN VARCHAR2)
    RETURN loan_info%ROWTYPE
    RESULT_CACHE RELIES_ON (loan_info)
IS
    l_row    loan_info%ROWTYPE;
BEGIN
    DBMS_OUTPUT.put_line ('> Looking up loan info for ' || NAME_IN);

    SELECT * INTO l_row FROM loan_info WHERE NAME = NAME_IN;

    RETURN l_row;
END loan_info_for_name;

```

In this case, the RESULT_CACHE clause includes the RELIES_ON subclause to indicate that the cache for this function is based on data from (“relies on”) the loan_info table. I then run the following script, which calls the function for two different names, then changes the contents of the table, and finally calls the function again for one of the original names:

```

DECLARE
    l_row    loan_info%ROWTYPE;
BEGIN
    DBMS_OUTPUT.put_line ('First time for Five year fixed...');
    l_row := loan_info_for_name ('Five year fixed');
    DBMS_OUTPUT.put_line ('First time for Five year balloon...');
    l_row := loan_info_for_name ('Five year balloon');
    DBMS_OUTPUT.put_line ('Second time for Five year fixed...');
    l_row := loan_info_for_name ('Five year fixed');

    UPDATE loan_info SET percentage_down_payment = 25
        WHERE NAME = 'Thirty year fixed';
    COMMIT;

```

```

DBMS_OUTPUT.put_line ('After commit, third time for Five year fixed...');
l_row := loan_info_for_name ('Five year fixed');
END;

```

Here's the output from running this script:

```

First time for Five year fixed...
> Looking up loan info for Five year fixed
First time for Five year balloon...
> Looking up loan info for Five year balloon
Second time for Five year fixed...
After commit, third time for Five year fixed...
> Looking up loan info for Five year fixed

```

And here is an explanation of what you see happening here:

- The *first* time I call the function for “Five year fixed” the PL/SQL runtime engine executes the function, looks up the data, puts the data in the cache, and returns the data.
- The first time I call the function for “Five year balloon” it executes the function, looks up the data, puts the data in the cache, and returns the data.
- The *second* time I call the function for “Five year fixed”, it does not execute the function (there is no “Looking up...” for the second call). The function result cache at work...
- Then I change a column value for the row with name “Thirty year fixed” and commit that change.
- Finally, I call the function for the *third* time for “Five year fixed”. This time, the function is again executed to query the data. This happens because I have told Oracle that this RESULT_CACHE RELIES_ON the loan_info table, and the contents of that table have changed.

Function result cache example: Caching a collection

So far I have shown you examples of caching an individual value and an entire record. You can also cache an entire collection of data, even a collection of records. In the following code, I have changed the function to return all of the names of loans into a collection of strings (based on the predefined DBMS_SQL collection type). I then call the function repeatedly, but the collection is populated only once (BULK COLLECT is described later in this chapter):

```

/* File on web: 11g_frc_table_demo.sql */
FUNCTION loan_names RETURN DBMS_SQL.VARCHAR2S
  RESULT_CACHE RELIES_ON (loan_info)
IS
  l_names  DBMS_SQL.VARCHAR2S;

```

```

BEGIN
    DBMS_OUTPUT.put_line ('> Looking up loan names....');

    SELECT name BULK COLLECT INTO l_names FROM loan_info;
    RETURN l_names;
END loan_names;

```

Here is a script that demonstrates that even when populating a complex type like this, the function result cache will come into play:

```

DECLARE
    l_names    DBMS_SQL.VARCHAR2S;
BEGIN
    DBMS_OUTPUT.put_line ('First time retrieving all names...');
    l_names := loan_names ();
    DBMS_OUTPUT.put_line('Second time retrieving all names...');
    l_names := loan_names ();

    UPDATE loan_info SET percentage_down_payment = 25
        WHERE NAME = 'Thirty year fixed';

    COMMIT;
    DBMS_OUTPUT.put_line ('After commit, third time retrieving all names...');
    l_names := loan_names ();
END;
/

```

The output is:

```

First time retrieving all names...
> Looking up loan names....
Second time retrieving all names...
After commit, third time retrieving all names...
> Looking up loan names....

```

When to use the function result cache

Caching must always be done with the greatest of care. If you cache incorrectly, your application may deliver bad data to users. The function result cache is the most flexible and widely useful of the different types of caches you can use in PL/SQL code, but you can still get yourself in trouble with it.

You should consider adding RESULT_CACHE to your function header in any of the following circumstances:

- Data is queried from a table more frequently than it is updated. Suppose, for example, that in my Human Resources application, users query the contents of the employees table thousands of times a minute, but it is updated on average once every 10 minutes. In between those changes, the employees table is static, so the data can safely be cached—and the query time reduced.

- A function that doesn't query any data is called repeatedly (often, in this scenario, recursively) with the same input values. One classic example from programming texts is the Fibonacci algorithm. To calculate the Fibonacci value for the integer n —that is, $F(n)$ —you must compute $F(1)$ through $F(n-1)$ multiple times.
- Your application (or each user of the application) relies on a set of configuration values that are static during use of the application: a perfect fit for the function result cache!

When not to use the function result cache

You cannot use the RESULT_CACHE clause if any of the following are true:

- The function is defined within the declaration section of an anonymous block. To be result-cached, the function must be defined at the schema level or within a package.
- The function is a pipelined table function.
- The function has any OUT or IN OUT parameters. In this case, the function can only return data through the RETURN clause.
- Any of the function's IN parameters are of any of these types: BLOB, CLOB, NCLOB, REF CURSOR, collection, record, or object type.
- The function RETURN type is any of the following: BLOB, CLOB, NCLOB, REF CURSOR, object type, or a collection or record that contains any of the previously listed datatypes (for example, a collection of CLOBs would be a no-go for function result caching).
- The function is an invoker rights function and you are using Oracle Database 11g. In 11g, an attempt to define a function as both result-cached and using invoker rights resulted in this compilation error: *PLS-00999: implementation restriction (may be temporary) RESULT_CACHE is disallowed on subprograms in Invoker-Rights modules*. Good news: this implementation restriction was lifted in Oracle Database 12c, allowing caching of results from functions defined with the AUTHID CURRENT_USER clause. Conceptually, it is as if Oracle is passing the username as an invisible argument to the function.
- The function references data dictionary tables, temporary tables, sequences, or nondeterministic SQL functions.

You should not use (or at a minimum very carefully evaluate your use of) the RESULT_CACHE clause if any of the following is true:

- Your function has side effects; for example, it modifies the contents of database tables or modifies the external state of your application (by, for example, sending data to sysout via DBMS_OUTPUT or sending email). Since you can never be sure

when and if the body of the function will execute, your application will likely not perform correctly under all circumstances. This is an unacceptable tradeoff for improved performance.

- Your function (or the query inside it) contains session-specific dependencies, such as a reference to SYSDATE or USER, dependencies on NLS settings (such as with a call to TO_CHAR that relies on the default format model), and so on.
- Your function executes a query against a table on which a Virtual Private Database (VPD) security policy applies. I explore the ramifications of using VPD with function result caching, in the section “[Fine-grained dependencies in 11.2 and higher](#)” on page 863.

Useful details of function result cache behavior

The following information should come in handy as you delve into the details of applying the function result cache to your application:

- When checking to see if the function has been called previously with the same inputs, Oracle considers NULL to be equal to NULL. In other words, if my function has one string argument and it is called with a NULL input value, then the next time it is called with a NULL value, Oracle will decide that it does not need to call the function and can instead return the cached outcome.
- Users never see dirty data. Suppose a result cache function returns the last name of an employee for an ID, and that the last name “Feuerstein” is cached for ID 400. If a user then changes the contents of the employees table, even if that change has not yet been committed, the database will bypass the cache (and any other cache that relies on employees) for that user’s session. All other users connected to the instance (or RAC, in Oracle Database 11g Release 2 and later) will continue to take advantage of the cache.
- If the function propagates an unhandled exception, the database will not cache the input values for that execution; that is, the contents of the result cache for this function will not be changed.

Managing the function result cache

The function result cache is an area of memory in the SGA. Oracle provides the usual cast of characters so that a database administrator can manage that cache:

RESULT_CACHE_MAX_SIZE initialization parameter

Specifies the maximum amount of SGA memory that the function result cache can use. When the cache fills up, Oracle will use the least recently used algorithm to age out of the cache the data that has been there the longest.

DBMS_RESULT_CACHE package

Supplied package that offers a set of subprograms to manage the contents of the cache. This package will mostly be of interest to database administrators.

Dynamic performance views

V\$RESULT_CACHE_STATISTICS

Displays various result cache settings and usage statistics, including block size and the number of cache results successfully created

V\$RESULT_CACHE_OBJECTS

Displays all the objects for which results have been cached

V\$RESULT_CACHE_MEMORY

Displays all the memory blocks and their status, linking back to the V%RESULT_CACHE_OBJECTS view through the object_id column

V\$RESULT_CACHE_DEPENDENCY

Displays the depends-on relationship between cached results and dependencies

Here is a procedure you can use to display dependencies:

```
/* File on web: show_frc_dependencies.sql */
CREATE OR REPLACE PROCEDURE show_frc_dependencies (
    name_like_in    IN VARCHAR2)
IS
BEGIN
    DBMS_OUTPUT.put_line ('Dependencies for "' || name_like_in || '"');

    FOR rec
        IN (SELECT d.result_id
              /* Clean up display of function name */
            , TRANSLATE (SUBSTR (res.name, 1, INSTR (res.name, ':') - 1)
                         , 'A'', 'A')
              function_name
            , dep.name depends_on
           FROM  v$result_cache_dependency d
                 , v$result_cache_objects res
                 , v$result_cache_objects dep
          WHERE   res.id = d.result_id
                 AND dep.id = d.depend_id
                 AND res.name LIKE name_like_in)
    LOOP
        /* Do not include dependency on self */
        IF rec.function_name <> rec.depends_on
        THEN
            DBMS_OUTPUT.put_line (
                rec.function_name || ' depends on ' || rec.depends_on);
        END IF;
    END LOOP;
```

```
END;
/
```

Fine-grained dependencies in 11.2 and higher

A significant enhancement in 11.2 for the function result cache feature is fine-grained dependency tracking. Oracle now remembers specifically which tables each set of cached data (IN argument values and the result) depends on. In other words, different rows of cached data may have different sets of dependent tables. And when changes to a table are committed, Oracle will remove or flush only those results from the cache that are dependent on that table, not necessarily the entire cache (as would have happened in 11.1).

Most of the functions to which you apply the result cache feature will have the same table dependencies, regardless of the actual values passed for the formal parameters. The following is an example in which table dependencies can change:

```
/* File on web: 11g_frc_dependencies.sql */
CREATE TABLE tablea (col VARCHAR2 (2));

CREATE TABLE tableb (col VARCHAR2 (2));

BEGIN
    INSERT INTO tablea VALUES ('a1');
    INSERT INTO tableb VALUES ('b1');
    COMMIT;
END;
/

CREATE OR REPLACE FUNCTION dynamic_query (table_suffix_in VARCHAR2)
    RETURN VARCHAR2
    RESULT_CACHE
IS
    l_return VARCHAR2 (2);
BEGIN
    DBMS_OUTPUT.put_line ('SELECT FROM table' || table_suffix_in);

    EXECUTE IMMEDIATE 'select col from table' || table_suffix_in INTO l_return;

    RETURN l_return;
END;
/
```

As you can see, if I pass *a* for the table suffix parameter, then the function will fetch a row from TABLEA. But if I pass *b*, then the function will fetch a row from TABLEB. Now suppose I execute the following script, which uses the procedure defined in the previous section to show the changes in the result cache, and its dependencies:

```
/* File on web: 11g_frc_dependencies.sql */
DECLARE
    l_value    VARCHAR2 (2);
```

```

BEGIN
    l_value := dynamic_query ('a');
    show_frc_dependencies ('%DYNAMIC_QUERY%', 'After a(1)');

    l_value := dynamic_query ('b');
    show_frc_dependencies ('%DYNAMIC_QUERY%', 'After b(1)');

    UPDATE tablea SET col = 'a2';
    COMMIT;

    show_frc_dependencies ('%DYNAMIC_QUERY%', 'After change to a2');

    l_value := dynamic_query ('a');
    show_frc_dependencies ('%DYNAMIC_QUERY%', 'After a(2)');

    l_value := dynamic_query ('b');
    show_frc_dependencies ('%DYNAMIC_QUERY%', 'After b(2)');

    UPDATE tableb SET col = 'b2';
    COMMIT;

    show_frc_dependencies ('%DYNAMIC_QUERY%', 'After change to b2');
END;
/

```

Here is the output from running the preceding script:

```

SELECT FROM tablea
After a(1): Dependencies for "%DYNAMIC_QUERY%"
HR.DYNAMIC_QUERY depends on HR.TABLEA

SELECT FROM tableb
After b(1): Dependencies for "%DYNAMIC_QUERY%"
HR.DYNAMIC_QUERY depends on HR.TABLEB
HR.DYNAMIC_QUERY depends on HR.TABLEA

After change to a2: Dependencies for "%DYNAMIC_QUERY%"
HR.DYNAMIC_QUERY depends on HR.TABLEB

SELECT FROM tablea
After a(2): Dependencies for "%DYNAMIC_QUERY%"
HR.DYNAMIC_QUERY depends on HR.TABLEB
HR.DYNAMIC_QUERY depends on HR.TABLEA

After b(2): Dependencies for "%DYNAMIC_QUERY%"
HR.DYNAMIC_QUERY depends on HR.TABLEB
HR.DYNAMIC_QUERY depends on HR.TABLEA

After change to b2: Dependencies for "%DYNAMIC_QUERY%"
HR.DYNAMIC_QUERY depends on HR.TABLEA

```

As you can see, even after a change is made (and committed) to a row in one table, the cached result for the dynamic_query function is not completely flushed. Instead, only those rows are removed that are dependent on that specific table.

The virtual private database and function result caching

When you use the *virtual private database*, or VPD (also known as *row-level security* or *fine-grained access control*) in your application, you define *security policies* to SQL operations on tables. The Oracle database then automatically adds these policies in the form of WHERE clause predicates to restrict the rows that a user can query or change in a particular table. It is impossible to get around these policies, since they are applied *inside* the SQL layer—and they are invisible to the user. The bottom line: users connected to two different schemas can run what seems to be the same query (as in SELECT last_name FROM employees) and get different results. For detailed information about row-level security, see [Chapter 23](#).

For now, let's take a look at a simplistic use of the VPD and how it can lead to bad data for users (all the code in this section may be found in the *11g_frc_vpd.sql* file on the book's website). Suppose I define the following package with two functions in my Human Resources application schema, one to return the last name of an employee for a given employee ID, and the other to be used as a VPD security policy:

```
/* File on web: 11g_frc_vpd.sql */
PACKAGE emplu11g
IS
    FUNCTION last_name (employee_id_in IN employees.employee_id%TYPE)
        RETURN employees.last_name%TYPE
        result_cache;

    FUNCTION restrict_employees (schema_in VARCHAR2, NAME_IN VARCHAR2)
        RETURN VARCHAR2;
END emplu11g;

PACKAGE BODY emplu11g
IS
    FUNCTION last_name (employee_id_in IN employees.employee_id%TYPE)
        RETURN employees.last_name%TYPE
        RESULT_CACHE RELIES_ON (employees)
    IS
        onerow_rec    employees%ROWTYPE;
    BEGIN
        DBMS_OUTPUT.PUT_LINE ( 'Looking up last name for employee ID '
                               || employee_id_in );
        SELECT * INTO onerow_rec
            FROM employees
            WHERE employee_id = employee_id_in;

        RETURN onerow_rec.last_name;
    END last_name;
```

```

FUNCTION restrict_employees (schema_in VARCHAR2, NAME_IN VARCHAR2)
    RETURN VARCHAR2
IS
BEGIN
    RETURN (CASE USER
        WHEN 'HR' THEN '1 = 1'
        ELSE '1 = 2'
    END
    );
END restrict_employees;
END emplu11g;

```

The `restrict_employees` function states very simply: if you are connected to the HR schema, you can see all rows in the `employees` table; otherwise, you can see nothing.

I then assign this function as the security policy for all operations on the `employees` table:

```

BEGIN
    DBMS_RLS.add_policy
        (object_schema      => 'HR'
         , object_name       => 'employees'
         , policy_name       => 'rls_and_rc'
         , function_schema   => 'HR'
         , policy_function   => 'emplu11g.restrict_employees'
         , statement_types    => 'SELECT,UPDATE,DELETE,INSERT'
         , update_check       => TRUE
        );
END;

```

I then give the SCOTT schema the ability to execute this package and select from the underlying table:

```

GRANT EXECUTE ON emplu11g TO scott
/
GRANT SELECT ON employees TO scott
/

```

Before I run the result cache function, let's verify that the security policy is in place and affecting the data that HR and SCOTT can see.

I connect as HR and query from the `employees` table successfully:

```

SELECT last_name
  FROM employees
 WHERE employee_id = 198/
LAST_NAME
-----
OConnell

```

Now I connect to SCOTT and execute the same query; notice the difference!

```
CONNECT scott/tiger@oracle11
SELECT last_name
  FROM hr.employees
 WHERE employee_id = 198/
no rows selected.
```

The VPD at work: when connected to SCOTT, I cannot see rows of data that are visible from HR.

Now let's see what happens when I execute the same query from within a result cache function owned by HR. First, I connect as HR and execute the function, then display the name returned:

```
BEGIN
    DBMS_OUTPUT.put_line (emplu11g.last_name (198));END;/
Looking up last name for employee ID 198
OConnell
```

Notice the two lines of output:

1. “Looking up last name for employee ID 198” is displayed because the function was executed.
2. “OConnell” is displayed because the row of data was found and the last name returned.

Now I connect as SCOTT and run the same block of code. Since the function executes a SELECT INTO that *should* return no rows, I expect to see an unhandled NO_DATA_FOUND exception. Instead...

```
SQL> BEGIN
 2      DBMS_OUTPUT.put_line (hr.emplu11g.last_name (198));END;/
OConnell
```

The function returns “OConnell” successfully, but notice that the “Looking up...” text is not shown. That's because the PL/SQL engine did not actually execute the function (and the call to DBMS_OUTPUT.PUT_LINE inside the function). It simply returned the cached last name.

And this is precisely the scenario that makes the VPD such a dangerous combination with the function result cache. Since the function was first called with the input value of 198 from HR, the last name associated with that ID was cached for use in all other sessions connected to this same instance. Thus, a user connected to SCOTT sees data that he is not supposed to see.

To verify that the function really should return NO_DATA_FOUND if caching were not in place, let's now connect to HR and invalidate the cache by committing a change to the employees table (any change will do):

```
BEGIN
/* All us non-CEO employees deserve a 50% raise, don't we? */
```

```
UPDATE employees SET salary = salary * 1.5;
COMMIT;END;/
```

Now when I connect to SCOTT and run the function, I get an unhandled NO_DATA_FOUND exception:

```
SQL> BEGIN
 2   DBMS_OUTPUT.put_line (hr.emplu11g.last_name (198));END;/
ORA-01403: no data found
ORA-06512: at "HR.EMPLU11G", line 10
ORA-06512: at line 3
```

So, if you are working on one of those relatively rare applications that relies on the virtual private database, be very wary of defining functions that use the function result cache.

Caching Summary

If a value has not changed since the last time it was requested, you should seek ways to minimize the time it takes to retrieve that value. As has been proven for years by the SGA of Oracle's database architecture, data caching is a critical technology when it comes to optimizing performance. We can learn from the SGA's transparent caching of cursors, data blocks, and more, to create our own caches or take advantage of non-transparent SGA caches (meaning that we need to change our code in some way to take advantage of them).

Here I briefly summarize the recommendations I've made for data caching. The options include:

Package-based caching

Create a package-level cache, likely of a collection, that will store previously retrieved data and make it available from PGA memory much more quickly than it can be retrieved from the SGA. There are two major downsides to this cache: it is copied for each session connected to the Oracle database, and you cannot update the cache if a session makes changes to the table(s) from which the cached data is drawn.

Deterministic function caching

Where appropriate, defines functions as DETERMINISTIC. Specifying this keyword will cause caching of the function's inputs and return value within the scope of execution of a *single SQL query*.

Function result cache

Use the function result cache (Oracle Database 11g and later) whenever you ask for data from a table that is queried much more frequently than it is changed. This declarative approach to function-based caching is *almost* as fast as the package-level cache. It is shared across all sessions connected to the instance, and can be automatically invalidated whenever a change is made to the table(s) from which the cached data is drawn.

Bulk Processing for Repeated SQL Statement Execution

Oracle introduced a significant enhancement to PL/SQL's SQL-related capabilities with the FORALL statement and BULK COLLECT clause for queries. Together, these are referred to as *bulk processing* statements for PL/SQL. Why, you might wonder, would this be necessary? We all know that PL/SQL is tightly integrated with the underlying SQL engine in the Oracle database. PL/SQL is *the* database programming language of choice for Oracle—even though you can now use Java inside the database as well.

But this tight integration does not mean that there is no overhead associated with running SQL from a PL/SQL program. When the PL/SQL runtime engine processes a block of code, it executes the procedural statements within its own engine, but passes the SQL statements on to the SQL engine. The SQL layer executes the SQL statements and then returns information to the PL/SQL engine, if necessary.

This transfer of control (shown in Figure 21-2) between the PL/SQL and SQL engines is called a *context switch*. Each time a switch occurs, there is additional overhead. There are a number of scenarios in which many switches occur and performance degrades. As you can see, PL/SQL and SQL might be tightly integrated on the syntactic level, but “under the covers” the integration is not as tight as it could be.

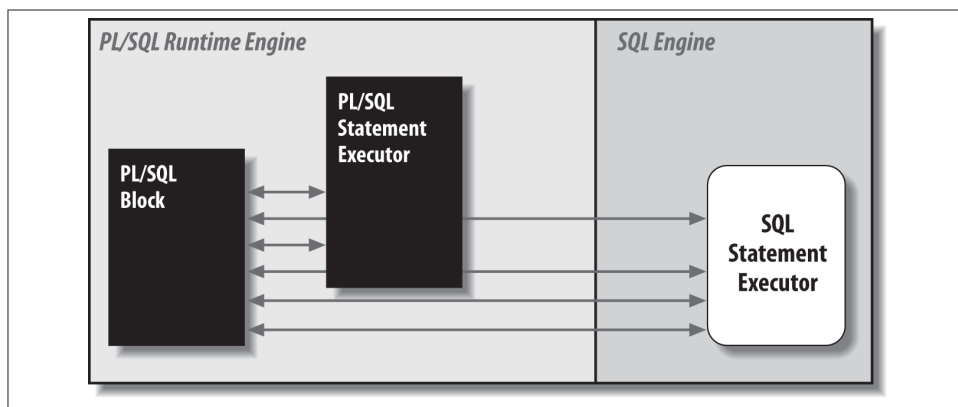


Figure 21-2. Context switching between PL/SQL and SQL

With FORALL and BULK COLLECT, however, you can fine-tune the way these two engines communicate, effectively telling the PL/SQL engine to compress multiple context switches into a single switch, thereby improving the performance of your applications.

Consider the FORALL statement shown in the figure. Rather than use a cursor FOR loop or a numeric loop to iterate through the rows to be updated, I use a FORALL header to specify a total number of iterations for execution. At runtime, the PL/SQL engine

takes the “template” UPDATE statement and collection of bind variable values and generates them into a set of statements, which are then passed to the SQL engine with a single context switch. In other words, the same SQL statements are executed, but they are all run in the same roundtrip to the SQL layer, minimizing the context switches. This is shown in [Figure 21-3](#).

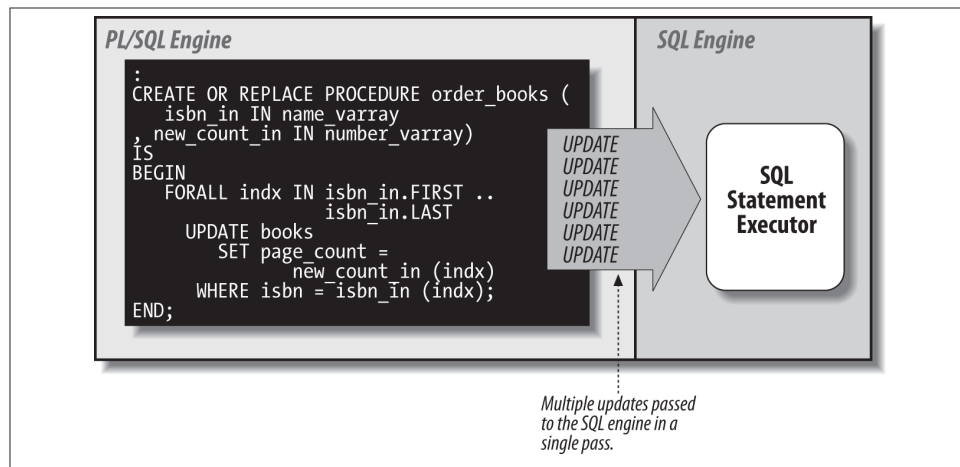


Figure 21-3. One context switch with FORALL

This reduction in context switches leads to a surprisingly sharp reduction in elapsed time for multirow SQL statements executed in PL/SQL. Let’s take a closer look at BULK COLLECT and FORALL.

High-Speed Querying with BULK COLLECT

With BULK COLLECT you can retrieve multiple rows of data through either an implicit or an explicit cursor with a single roundtrip to and from the database. BULK COLLECT reduces the number of context switches between the PL/SQL and SQL engines and thereby reduces the overhead of retrieving data.

Take a look at the following code snippet. I need to retrieve hundreds of rows of data on automobiles that have a poor environmental record. I place that data into a set of collections so that I can easily and quickly manipulate the data for both analysis and reporting:

```
DECLARE
  TYPE names_t IS TABLE OF transportation.name%TYPE;
  TYPE mileage_t IS TABLE OF transportation.mileage %TYPE;
  names names_t := names_t();
  mileages mileage_t := mileage_t();
```

```

CURSOR major_polluters_cur
IS
    SELECT name, mileage FROM transportation
    WHERE transport_type = 'AUTOMOBILE' AND mileage < 20;
BEGIN
    FOR bad_car IN major_polluters_cur
    LOOP
        names.EXTEND;
        names (major_polluters_cur%ROWCOUNT) := bad_car.NAME;
        mileages.EXTEND;
        mileages (major_polluters_cur%ROWCOUNT) := bad_car.mileage;
    END LOOP;
    -- Now work with data in the collections
END;

```

This certainly gets the job done, but the job might take a long time to complete. Consider this: if the transportation table contains 2,000 vehicles, then the PL/SQL engine issues 2,000 individual fetches against the cursor in the SGA.

To help out in this scenario, use the BULK COLLECT clause in the INTO element of your query. By using this clause in your cursor (explicit or implicit) you tell the SQL engine to bulk bind the output from the multiple rows fetched by the query into the specified collections before returning control to the PL/SQL engine. The syntax for this clause is:

```
... BULK COLLECT INTO collection_name[, collection_name] ...
```

where *collection_name* identifies a collection.

Here are some rules and restrictions to keep in mind when using BULK COLLECT:

- You can use BULK COLLECT with both dynamic and static SQL.
- You can use BULK COLLECT keywords in any of the following clauses: SELECT INTO, FETCH INTO, and RETURNING INTO.
- The SQL engine automatically initializes and extends the collections you reference in the BULK COLLECT clause. It starts filling the collections at index 1, and inserts elements consecutively (densely).
- SELECT...BULK COLLECT will *not* raise NO_DATA_FOUND if no rows are found. Instead, you must check the contents of the collection to see if there is any data inside it.
- If the query returns no rows, the collection's COUNT method will return 0.

Let's explore these rules and the usefulness of BULK COLLECT through a series of examples. First, here is a rewrite of the major polluters example using BULK COLLECT:

```

DECLARE
    TYPE names_t IS TABLE OF transportation.name%TYPE;
    TYPE mileage_t IS TABLE OF transportation.mileage %TYPE;

```

```

names names_t;
mileages mileage_t;
BEGIN
  SELECT name, mileage BULK COLLECT INTO names, mileages
  FROM transportation
  WHERE transport_type = 'AUTOMOBILE'
    AND mileage < 20;

  /* Now work with data in the collections */
END;

```

I am now able to remove the initialization and extension code from the row-by-row fetch implementation.

I don't have to rely on implicit cursors to get this job done. Here is another reworking of the major polluters example, retaining the explicit cursor:

```

DECLARE
  TYPE names_t IS TABLE OF transportation.name%TYPE;
  TYPE mileage_t IS TABLE OF transportation.mileage %TYPE;
  names names_t;
  mileages mileage_t;

  CURSOR major_polluters_cur IS
    SELECT name, mileage FROM transportation
    WHERE transport_type = 'AUTOMOBILE' AND mileage < 20;
BEGIN
  OPEN major_polluters_cur;
  FETCH major_polluters_cur BULK COLLECT INTO names, mileages;
  CLOSE major_polluters_cur;
  ...
END;

```

I can also simplify my life and my code by fetching into a collection of records, as you see here:

```

DECLARE
  TYPE transportation_aat IS TABLE OF transportation%ROWTYPE
    INDEX BY PLS_INTEGER;
  l_transportation transportation_aat;
BEGIN
  SELECT * BULK COLLECT INTO l_transportation
  FROM transportation
  WHERE transport_type = 'AUTOMOBILE'
    AND mileage < 20;

  -- Now work with data in the collections
END;

```



In Oracle Database 10g and later, the PL/SQL compiler will automatically optimize most cursor FOR loops so that they run with performance comparable to BULK COLLECT. You do *not* need to explicitly transform this code yourself—unless the body of your loop executes, directly or indirectly, DML statements. The database does not optimize DML statements into FORALL, so you will need to explicitly convert your cursor FOR loop to use BULK COLLECT. You can then use the collections populated by the BULK COLLECT to “drive” the FORALL statement.

Limiting rows retrieved with BULK COLLECT

Oracle provides a LIMIT clause for BULK COLLECT that allows you to limit the number of rows fetched from the database. The syntax is:

```
FETCH cursor BULK COLLECT INTO ... [LIMIT rows];
```

where *rows* can be any literal, variable, or expression that evaluates to an integer (otherwise, the database will raise a VALUE_ERROR exception).

LIMIT is very useful with BULK COLLECT, because it helps you manage how much memory your program will use to process data. Suppose, for example, that you need to query and process 10,000 rows of data. You *could* use BULK COLLECT to retrieve all those rows and populate a rather large collection. However, this approach will consume lots of memory in the PGA for that session. If this code is run by many separate Oracle schemas, your application’s performance may degrade because of PGA swapping.

The following block of code uses the LIMIT clause in a FETCH that is inside a simple loop:

```
DECLARE
    CURSOR allrows_cur IS SELECT * FROM employees;
    TYPE employee_aat IS TABLE OF allrows_cur%ROWTYPE
        INDEX BY BINARY_INTEGER;
    l_employees employee_aat;
BEGIN
    OPEN allrows_cur;
    LOOP
        FETCH allrows_cur BULK COLLECT INTO l_employees LIMIT 100;
        /* Process the data by scanning through the collection. */
        FOR l_row IN 1 .. l_employees.COUNT
        LOOP
            upgrade_employee_status (l_employees(l_row).employee_id);
        END LOOP;
        EXIT WHEN allrows_cur%NOTFOUND;
    END LOOP;
```

```
CLOSE allrows_cur;
END;
```

Notice that I terminate the loop by checking the value of allrows_cur%NOTFOUND at the bottom of the loop. When querying data one row at a time, I usually put this code immediately after the FETCH statement. You should *not* do that when using BULK COLLECT, because when the fetch retrieves the last set of rows, the cursor will be exhausted (and %NOTFOUND will return TRUE), but you will still have some elements in the collection to process.

So, either check the %NOTFOUND attribute at the *bottom* of your loop, or check the contents of the collection immediately after the fetch:

```
LOOP
  FETCH allrows_cur BULK COLLECT INTO l_employees LIMIT 100;
  EXIT WHEN l_employees.COUNT = 0;
```

The disadvantage of this second approach is that you will perform an extra fetch that returns no rows, compared to checking %NOTFOUND at the bottom of the loop body.



Starting with Oracle Database 12c, you can also use the FIRST ROWS clause to limit the number of rows fetched with BULK COLLECT. The following block of code uses the LIMIT clause in a FETCH that is inside a simple loop. This code will retrieve just the first 50 rows identified by the SELECT statement:

```
DECLARE
  TYPE salaries_t IS TABLE OF employees.salary%TYPE;
  l_salaries salaries_t;
BEGIN
  SELECT salary BULK COLLECT INTO sals FROM employees
    FETCH FIRST 50 ROWS ONLY;
END;
/
```

Bulk fetching of multiple columns

As you have seen in previous examples, you certainly can bulk-fetch the contents of more than one column. It would be most elegant if you could fetch those multiple columns into a single collection of records. In fact, Oracle made this feature available starting with Oracle9i Database Release 2.

Suppose that I would like to retrieve all the information in my transportation table for each vehicle whose mileage is less than 20 miles per gallon. I can do so with a minimum of coding fuss:

```
DECLARE
  -- Declare the type of collection
  TYPE VehTab IS TABLE OF transportation%ROWTYPE;

  -- Instantiate a particular collection from the TYPE
```

```

gas_guzzlers VehTab;
BEGIN
  SELECT *
    BULK COLLECT INTO gas_guzzlers
      FROM transportation
     WHERE mileage < 20;
  ...

```

Prior to Oracle9*i* Database Release 2, the preceding code would raise this exception:

```
PLS-00597: expression 'GAS_GUZZLERS' in the INTO list is of wrong type
```

You can use the LIMIT clause with a BULK COLLECT into a collection of records, just as you would with any other BULK COLLECT statement.

Using the RETURNING clause with bulk operations

You have now seen BULK COLLECT used for both implicit and explicit query cursors. You can also use BULK COLLECT inside a FORALL statement, in order to take advantage of the RETURNING clause.

The RETURNING clause allows you to obtain information (such as a newly updated value for a salary) from a DML statement. RETURNING can help you avoid additional queries to the database to determine the results of DML operations that have just completed.

Suppose that Congress has passed a law requiring that a company pay its highest-compensated employee no more than 50 times the salary of its lowest-paid employee. I work in the IT department of the newly merged company Northrop-Ford-Mattel-Yahoo-ATT, which employs a total of 250,000 workers. The word has come down from on high: the CEO is not taking a pay cut, so I need to increase the salaries of everyone who makes less than 50 times his 2013 total compensation package of \$145 million—and decrease the salaries of all upper management except for the CEO. After all, somebody's got to make up for this loss in profit!

Wow! I have lots of updating to do, and I want to use FORALL to get the job done as quickly as possible. However, I also need to perform various kinds of processing on the employee data and then print a report showing the change in salary for each affected employee. That RETURNING clause would come in awfully handy here, so let's give it a try. (See the *onlyfair.sql* file on the book's website for all of the steps shown here, plus table creation and INSERT statements.)

First, I'll create a reusable function to return the compensation for an executive:

```

/* File on web: onlyfair.sql */
FUNCTION salforexec (title_in IN VARCHAR2) RETURN NUMBER
IS
  CURSOR ceo_compensation IS
    SELECT salary + bonus + stock_options +
      mercedes_benz_allowance + yacht_allowance

```

```

        FROM compensation
       WHERE title = title_in;
      big_bucks NUMBER;
BEGIN
  OPEN ceo_compensation;
  FETCH ceo_compensation INTO big_bucks;
  RETURN big_bucks;
END;

```

In the main block of the update program, I declare a number of local variables and the following query to identify underpaid employees and overpaid employees who are not lucky enough to be the CEO:

```

DECLARE
  big_bucks NUMBER := salforexec ('CEO');
  min_sal NUMBER := big_bucks / 50;
  names name_tab;
  old_salaries number_tab;
  new_salaries number_tab;

CURSOR affected_employees (ceosal IN NUMBER)
IS
  SELECT name, salary + bonus old_salary
    FROM compensation
   WHERE title != 'CEO'
     AND ((salary + bonus < ceosal / 50)
          OR (salary + bonus > ceosal / 10)) ;

```

At the start of my executable section, I load all of this data into my collections with a BULK COLLECT query:

```

OPEN affected_employees (big_bucks);
FETCH affected_employees
  BULK COLLECT INTO names, old_salaries;

```

Then I can use the names collection in my FORALL update:

```

FORALL indx IN names.FIRST .. names.L*
  UPDATE compensation
    SET salary =
      GREATEST(
        DECODE (
          GREATEST (min_sal, salary),
          min_sal, min_sal,
          salary / 5),
          min_sal )
    WHERE name = names (indx)
    RETURNING salary BULK COLLECT INTO new_salaries;

```

I use DECODE to give an employee either a major boost in yearly income or an 80% cut in pay to keep the CEO comfy. I end it with a RETURNING clause that relies on BULK COLLECT to populate a third collection: the new salaries.

Finally, because I used RETURNING and don't have to write another query against the compensation table to obtain the new salaries, I can immediately move to report generation:

```
FOR indx IN names.FIRST .. names.LAST
LOOP
  DBMS_OUTPUT.PUT_LINE (
    RPAD (names(indx), 20) ||
    RPAD (' Old: ' || old_salaries(indx), 15) ||
    ' New: ' || new_salaries(indx)
  );
END LOOP;
```

Here, then, is the report generated from the *onlyfair.sql* script:

John DayAndNight	Old: 10500	New: 2900000
Holly Cubicle	Old: 52000	New: 2900000
Sandra Watchthebucks	Old: 22000000	New: 4000000

Now everyone can afford quality housing and health care. And tax revenue at all levels will increase, so public schools can get the funding they need.



The RETURNING column values or expressions returned by each execution in FORALL are added to the collection after the values returned previously. If you use RETURNING inside a nonbulk FOR loop, previous values are overwritten by the latest DML execution.

High-Speed DML with FORALL

BULK COLLECT speeds up queries. FORALL does the same thing for inserts, updates, deletes, and merges (FORALL with a merge is supported in only Oracle Database 11g and later); I will refer to these statements collectively as "DML." FORALL tells the PL/SQL runtime engine to bulk bind into the SQL statement all of the elements of one or more collections before sending its statements to the SQL engine.

Given the centrality of SQL to Oracle-based applications and the heavy impact of DML statements on overall performance, FORALL is probably the single most important optimization feature in the PL/SQL language.

So, if you are not yet using FORALL, I have bad news and good news. The bad news is that your application's code base has not been enhanced over the years to take advantage of critical Oracle features. The good news is that when you do start using it, your users will experience some very pleasant (and relatively easy to achieve) boosts in performance.

You will find in the following pages explanations of all of the features and nuances of FORALL, along with plenty of examples.

Syntax of the FORALL statement

Although the FORALL statement contains an iteration scheme (i.e., it iterates through all the rows of a collection), it is not a FOR loop. Consequently, it has neither a LOOP nor an END LOOP statement. Its syntax is as follows:

```
FORALL index IN
  [ lower_bound ... upper_bound | 
    INDICES OF indexing_collection |
    VALUES OF indexing_collection
  ]
  [ SAVE EXCEPTIONS ]
sql_statement;
```

where:

index

Is an integer, declared implicitly by Oracle, that is a defined index value in the collection

lower_bound

Is the starting index value (row or collection element) for the operation

upper_bound

Is the ending index value (row or collection element) for the operation

sql_statement

Is the SQL statement to be performed on each collection element

indexing_collection

Is the PL/SQL collection used to select the indices in the bind array referenced in the *sql_statement*; the INDICES_OF and VALUES_OF alternatives are available starting in Oracle Database 10g

SAVE EXCEPTIONS

Is an optional clause that tells FORALL to process all rows, saving any exceptions that occur

You must follow these rules when using FORALL:

- The body of the FORALL statement must be a single DML statement—an INSERT, UPDATE, DELETE, or MERGE (in Oracle Database 11g and later).
- The DML statement must reference collection elements, indexed by the *index_row* variable in the FORALL statement. The scope of the *index_row* variable is the FORALL statement only; you may not reference it outside of that statement. Note, though, that the upper and lower bounds of these collections do not have to span the entire contents of the collection(s).
- Do not declare a variable for *index_row*. It is declared implicitly as PLS_INTEGER by the PL/SQL engine.

- The lower and upper bounds must specify a valid range of consecutive index numbers for the collection(s) referenced in the SQL statement. Sparsely filled collections will raise the following error:

```
ORA-22160: element at index [3] does not exist
```

See the *missing_element.sql* file on the book's website for an example of this scenario.

Starting with Oracle Database 10g, you can use the INDICES OF and VALUES OF syntax to allow use of sparse collections (where there are undefined elements between FIRST and LAST). These clauses are covered later in this chapter.

- Until Oracle Database 11g, fields within collections of records could not be referenced within the DML statement. Instead, you could only reference the row in the collection as a whole, whether the fields were collections of scalars or collections of more complex objects. For example, the following code:

```
DECLARE
  TYPE employee_aat IS TABLE OF employees%ROWTYPE
    INDEX BY PLS_INTEGER;
  l_employees  employee_aat;
BEGIN
  FORALL l_index IN l_employees.FIRST .. l_employees.LAST
    INSERT INTO employee (employee_id, last_name)
      VALUES (l_employees (l_index).employee_id
              , l_employees (l_index).last_name
            );
END;
```

will cause the following compilation error in releases prior to Oracle Database 11g:

```
PLS-00436: implementation restriction: cannot reference fields
of BULK In-BIND table of records
```

To use FORALL in this case, you would need to load the employee IDs and the last names into two separate collections. Thankfully, this restriction was removed in Oracle Database 11g.

- The collection subscript referenced in the DML statement cannot be an expression. For example, the following script:

```
DECLARE
  names name_varray := name_varray ();
BEGIN
  FORALL indx IN names.FIRST .. names.LAST
    DELETE FROM emp WHERE ename = names(indx+10);
END;
```

will cause the following error:

```
PLS-00430: FORALL iteration variable INDX is not allowed in this context
```

FORALL examples

Here are some examples of the use of the FORALL statement:

- Change the page count of all books whose ISBNs appear in the `isbns_in` collection:

```
PROCEDURE order_books (
    isbns_in IN name_varray,
    new_counts_in IN number_varray)
IS
BEGIN
    FORALL indx IN isbns_in.FIRST .. isbns_in.LAST
        UPDATE books
            SET page_count = new_counts_in (indx)
            WHERE isbn = isbns_in (indx);
END;
```

Notice that the only changes from a typical FOR loop in this example are to change FOR to FORALL, and to remove the LOOP and END LOOP keywords. This use of FORALL accesses and passes to SQL each of the rows defined in the two collections. Refer back to [Figure 21-3](#) for the change in behavior that results.

- Reference more than one collection from a DML statement. In this case, I have three collections: denial, patient_name, and illnesses. Only the first two are subscripted, resulting in individual elements of these collections being passed to each INSERT. The third column in `health_coverage` is a collection listing preconditions. Because the PL/SQL engine bulk binds only subscripted collections, the entire illnesses collection is placed in that column for each row inserted:

```
FORALL indx IN denial.FIRST .. denial.LAST
    INSERT INTO health_coverage
        VALUES (denial(indx), patient_name(indx), illnesses);
```

- Use the RETURNING clause in a FORALL statement to retrieve information about each separate DELETE statement. Notice that the RETURNING clause in FORALL must use BULK COLLECT INTO (the corresponding “bulk” operation for queries):

```
FUNCTION remove_emps_by_dept (deptlist IN dlist_t)
    RETURN enolist_t
IS
    enolist enolist_t;
BEGIN
    FORALL aDept IN deptlist.FIRST..deptlist.LAST
        DELETE FROM employees WHERE department_id IN deptlist(aDept)
            RETURNING employee_id BULK COLLECT INTO enolist;
    RETURN enolist;
END;
```

- Use the indices defined in one collection to determine which rows in the binding array (the collection referenced inside the SQL statement) will be used in the dynamic INSERT:

```

FORALL indx IN INDICES OF l_top_employees
  EXECUTE IMMEDIATE
    'INSERT INTO ' || l_table || ' VALUES (:emp_pk, :new_salary)'
    USING l_new_salaries(indx).employee_id,
          l_new_salaries(indx).salary;

```

Cursor attributes for FORALL

You can use cursor attributes after you execute a FORALL statement to get information about the DML operation run within FORALL. Oracle also offers an additional attribute, %BULK_ROWCOUNT, to give you more granular information about the results of the bulk DML statement.

Table 21-1 describes the significance of the values returned by these attributes for FORALL.

Table 21-1. Implicit SQL cursor attributes for FORALL statements

Name	Description
SQL%FOUND	Returns TRUE if the last execution of the SQL statement modified one or more rows.
SQL%NOTFOUND	Returns TRUE if the DML statement failed to change any rows.
SQL%ROWCOUNT	Returns the total number of rows processed by all executions of the SQL statement, not just the last statement.
SQL%ISOPEN	Always returns FALSE and should not be used.
SQL%BULK_ROWCOUNT	Returns a pseudocollection that tells you the number of rows processed by each corresponding SQL statement executed via FORALL. Note that when %BULK_ROWCOUNT(<i>i</i>) is zero, %FOUND and %NOTFOUND are FALSE and TRUE, respectively.
SQL%BULK_EXCEPTIONS	Returns a pseudocollection that provides information about each exception raised in a FORALL statement that includes the SAVE EXCEPTIONS clause.

Let's now explore the %BULK_ROWCOUNT composite attribute. This attribute, designed specifically for use with FORALL, has the semantics of (acts like) an associative array or collection. The database deposits in the *N*th element in this collection the number of rows processed by the *N*th execution of the FORALL's INSERT, UPDATE, DELETE, or MERGE. If no rows were affected, the *N*th row will contain a zero value.

Here is an example of using %BULK_ROWCOUNT (and the overall %ROWCOUNT attribute as well):

```

DECLARE
  TYPE isbn_list IS TABLE OF VARCHAR2(13);

  my_books  isbn_list
  := isbn_list (
    '1-56592-375-8', '0-596-00121-5', '1-56592-849-0',
    '1-56592-335-9', '1-56592-674-9', '1-56592-675-7',
    '0-596-00180-0', '1-56592-457-6'

```

```

);
BEGIN
  FORALL book_index IN
    my_books.FIRST..my_books.LAST
    UPDATE books
      SET page_count = page_count / 2
      WHERE isbn = my_books (book_index);

  -- Did I update the total number of books I expected?
  IF SQL%ROWCOUNT != 8
  THEN
    DBMS_OUTPUT.PUT_LINE (
      'We are missing a book!');
  END IF;

  -- Did the 4th UPDATE statement affect any rows?
  IF SQL%BULK_ROWCOUNT(4) = 0
  THEN
    DBMS_OUTPUT.PUT_LINE (
      'What happened to Oracle PL/SQL Programming?');
  END IF;
END;

```

Here are some tips on how this attribute works:

- The FORALL statement and %BULK_ROWCOUNT use the same subscripts or row numbers in the collections. For example, if the collection passed to FORALL has data in rows 10 through 200, then the %BULK_ROWCOUNT pseudocollection will also have rows 10 through 200 defined and populated. Any other rows will be undefined.
- When the INSERT affects only a single row (when you specify a VALUES list, for example), a row's value in %BULK_ROWCOUNT will be equal to 1. For INSERT...SELECT statements, however, %BULK_ROWCOUNT can be greater than 1.
- The value in a row of the %BULK_ROWCOUNT pseudoarray for deletes, updates, and insert-selects may be any natural number (0 or positive); these statements can modify more than one row, depending on their WHERE clauses.

ROLLBACK behavior with FORALL

The FORALL statement allows you to pass multiple SQL statements all together (in bulk) to the SQL engine. This means that you have a single context switch—but each statement still executes separately in the SQL engine.

What happens when one of those DML statements fails?

1. The DML statement that raised the exception is rolled back to an implicit savepoint marked by the PL/SQL engine before execution of the statement. Changes to all rows already modified by that statement are rolled back.
2. Any previous DML operations in that FORALL statement that have already completed without error are *not* rolled back.
3. If you do not take special action (by adding the SAVE EXCEPTIONS clause to FORALL, discussed next), the entire FORALL statement stops and the remaining statements are not executed at all.

Continuing past exceptions with SAVE EXCEPTIONS

By adding the SAVE EXCEPTIONS clause to your FORALL header, you instruct the Oracle database to continue processing even when an error has occurred. The database will then “save the exception” (or multiple exceptions, if more than one error occurs). When the DML statement completes, it will then raise the ORA-24381 exception. In the exception section, you can then access a pseudocollection called SQL%BULK_EXCEPTIONS to obtain error information.

Here is an example, followed by an explanation of what is going on:

```

/* File on web: bulkexc.sql */
1 DECLARE
2   bulk_errors  EXCEPTION;
3   PRAGMA EXCEPTION_INIT (bulk_errors, -24381);
4   TYPE namelist_t IS TABLE OF VARCHAR2(32767);
5
6   enames_with_errors  namelist_t
7     := namelist_t ('ABC',
8       'DEF',
9       NULL, /* Last name cannot be NULL */
10      'LITTLE',
11      RPAD ('BIGBIGGERBIGGEST', 250, 'ABC'), /* Value too long */
12      'SMITHIE'
13    );
14 BEGIN
15   FORALL indx IN enames_with_errors.FIRST .. enames_with_errors.LAST
16     SAVE EXCEPTIONS
17     UPDATE EMPLOYEES
18       SET last_name = enames_with_errors (indx);
19
20 EXCEPTION
21   WHEN bulk_errors
22   THEN
23     DBMS_OUTPUT.put_line ('Updated ' || SQL%ROWCOUNT || ' rows.');
24
25   FOR indx IN 1 .. SQL%BULK_EXCEPTIONS.COUNT
26   LOOP
27     DBMS_OUTPUT.PUT_LINE ('Error '

```

```

28      || indx
29      || ' occurred during '
30      || 'iteration '
31      || SQL%BULK_EXCEPTIONS (indx).ERROR_INDEX
32      || ' updating name to '
33      || enames_with_errors (SQL%BULK_EXCEPTIONS (indx).ERROR_INDEX);
34      DBMS_OUTPUT.PUT_LINE ('Oracle error is '
35          || SQLERRM ( -1 * SQL%BULK_EXCEPTIONS (indx).ERROR_CODE)
36      );
37  END LOOP;
38 END;

```

When I run this code with SERVEROUTPUT turned on, I see these results:

```
SQL> EXEC bulk_exceptions
```

```
Error 1 occurred during iteration 3 updating name to BIGBIGGERBIGGEST
Oracle error is ORA-01407: cannot update () to NULL
```

```
Error 2 occurred during iteration 5 updating name to
Oracle error is ORA-01401: inserted value too large for column
```

In other words, the database encountered two exceptions as it processed the DML for the names collection. It did not stop with the first exception, but continued on, cataloging a second.

The following table describes the error-handling functionality in this code.

Line(s)	Description
2–3	Declare a named exception to make the exception section more readable.
4–13	Declare and populate a collection that will drive the FORALL statement. I have intentionally placed data in the collection that will raise two errors.
15–18	Execute an UPDATE statement with FORALL using the enames_with_errors collection.
25–37	Use a numeric FOR loop to scan through the contents of the SQL%BULK_EXCEPTIONS pseudocollection. Note that I can call the COUNT method to determine the number of defined rows (errors raised), but I cannot call other methods, such as FIRST and LAST.
31 and 33	The ERROR_INDEX field of each pseudocollection's row returns the row number in the driving collection of the FORALL statement for which an exception was raised.
35	The ERROR_CODE field of each pseudocollection's row returns the error number of the exception that was raised. Note that this value is stored as a positive integer; you will need to multiply it by -1 before passing it to SQLERRM or displaying the information.

Driving FORALL with nonsequential arrays

Prior to Oracle Database 10g, the collection referenced inside the FORALL statement (the “binding array”) had to be densely or consecutively filled. In code such as the following, if there were any gaps between the low and high values specified in the range of the FORALL header Oracle would raise an error:

```

1  DECLARE
2      TYPE employee_aat IS TABLE OF employees.employee_id%TYPE
3          INDEX BY PLS_INTEGER;
4      l_employees    employee_aat;
5  BEGIN
6      l_employees (1) := 100;
7      l_employees (100) := 1000;
8      FORALL l_index IN l_employees.FIRST .. l_employees.LAST
9          UPDATE employees SET salary = 10000
10         WHERE employee_id = l_employees (l_index);
11     END;
12   /

```

The error message looked like this:

```

DECLARE
*
ERROR at line 1:
ORA-22160: element at index [2] does not exist

```

Furthermore, there was no way for you to skip over rows in the binding array that you didn't want processed by the FORALL statement. These restrictions often led to the writing of additional code to compress collections to fit the limitations of FORALL. To help PL/SQL developers avoid this nuisance coding, starting with Oracle Database 10g PL/SQL offers the INDICES OF and VALUES OF clauses, both of which allow you to specify the portion of the binding array to be processed by FORALL.

First let's review the difference between these two clauses, and then I will explore examples to demonstrate their usefulness:

INDICES OF

Use this clause when you have a collection (let's call it the *indexing array*) whose defined rows specify which rows in the binding array (referenced inside the FORALL's DML statement) you would like to be processed. In other words, if the element at position N (a.k.a. the row number) is not defined in the indexing array, you want the FORALL statement to ignore the element at position N in the binding array.

VALUES OF

Use this clause when you have a collection of integers (again, the indexing array) whose content (the value of the element at a specified position) identifies the position in the binding array that you want to be processed by the FORALL statement.

INDICES OF example. I would like to update the salaries of some employees to \$10,000. Currently, no one has such a salary:

```

SQL> SELECT employee_id FROM employees WHERE salary = 10000;
no rows selected

```

I then write the following program:

```

1  /* File on web: 10g_indices_of.sql */
2  DECLARE
3      TYPE employee_aat IS TABLE OF employees.employee_id%TYPE
4          INDEX BY PLS_INTEGER;
5      l_employees          employee_aat;
6
7      TYPE boolean_aat IS TABLE OF BOOLEAN
8          INDEX BY PLS_INTEGER;
9
10     l_employee_indices  boolean_aat;
11
12     BEGIN
13         l_employees (1) := 7839;
14         l_employees (100) := 7654;
15         l_employees (500) := 7950;
16         --
17         l_employee_indices (1) := TRUE;
18         l_employee_indices (500) := TRUE;
19         l_employee_indices (799) := TRUE;
20
21         FORALL l_index IN INDICES OF l_employee_indices
22             BETWEEN 1 AND 500
23             UPDATE employees23           SET salary = 10000
24                 WHERE employee_id = l_employees (l_index);
25     END;

```

The following table describes the logic of the program.

Line(s)	Description
2–5	Define a collection of employee ID numbers.
7–10	Define a collection of Boolean values.
12–14	Populate (sparsely) three rows (1, 100, and 500) in the collection of employee IDs.
16–18	Define only two rows in the collection, 1 and 500.
20–24	In the FORALL statement, rather than specify a range of values from FIRST to LAST, I simply specify INDICES OF l_employee_indices. I also include an optional BETWEEN clause to restrict which of those index values will be used.

After executing this code, I query the table to see that, in fact, only two rows of the table were updated—the employee with ID 7654 was skipped because the Boolean indices collection had no element defined at position 100:

```

SQL> SELECT employee_id FROM employee WHERE salary = 10000;

EMPLOYEE_ID
-----
7839
7950

```

With INDICES OF (line 20), the *contents* of the indexing array are ignored. All that matters are the positions or row numbers that are defined in the collection.

VALUES OF example. Again, I would like to update the salaries of some employees to \$10,000, this time using the VALUES OF clause. Currently, no one has such a salary:

```
SQL> SELECT employee_id FROM employee WHERE salary = 10000;
no rows selected
```

I then write the following program:

```
/* File on web: 10g_values_of.sql */
1  DECLARE
2      TYPE employee_aat IS TABLE OF employees.employee_id%TYPE
3          INDEX BY PLS_INTEGER;
4
5      l_employees          employee_aat;
6
7      TYPE indices_aat IS TABLE OF PLS_INTEGER
8          INDEX BY PLS_INTEGER;
9
10     l_employee_indices  indices_aat;
11
12    BEGIN
13        l_employees (-77) := 7820;
14        l_employees (13067) := 7799;
15        l_employees (99999999) := 7369;
16        --
17        l_employee_indices (100) := -77;
18        l_employee_indices (200) := 99999999;
19        --
20        FORALL l_index IN VALUES OF l_employee_indices
21            UPDATE employees
22                SET salary = 10000
23                WHERE employee_id = l_employees (l_index);
24
25    END;
```

The following table describes the logic of the program.

Line(s)	Description
2–6	Define a collection of employee ID numbers.
7–10	Define a collection of integers.
12–14	Populate (sparsely) three rows (–77, 13067, and 99999999) in the collection of employee IDs.
16–17	I want to set up the indexing array to identify which of those rows to use in my update. Because I am using VALUES OF, the row numbers that I use are unimportant. Instead, what matters is the <i>value</i> found in each of the rows in the indexing array. Again, I want to skip over that “middle” row of 13067, so here I define just two rows in the l_employee_indices array and assign them the values –77 and 99999999, respectively.
19–22	Rather than specify a range of values from FIRST to LAST, I simply specify VALUES OF l_employee_indices. Notice that I populate rows 100 and 200 in the indices collection. VALUES OF does <i>not</i> require a densely filled indexing collection.

After executing this code, I query the table to see that again only two rows of the table were updated—the employee with ID 7799 was skipped because the “values of” collection had no element whose value equaled 13067:

```
SQL> SELECT employee_id FROM employees WHERE salary = 10000;  
  
EMPLOYEE_ID  
-----  
7369  
7820
```

Improving Performance with Pipelined Table Functions

Pipelined functions are where the elegance and simplicity of PL/SQL converge with the performance of SQL. Complex data transformations are effortless to develop and support with PL/SQL, yet to achieve high-performance data processing, we often resort to set-based SQL solutions. Pipelined functions bridge the gap between the two methods effortlessly, but they also have some unique performance features of their own, making them a superb performance optimization tool.

In the following pages, I'll show some examples of typical data-processing requirements and how you might tune them with pipelined functions. I'll cover the following topics:

- How to tune typical data-loading requirements with pipelined functions. In each case, I'll convert legacy row-based solutions to set-based solutions that include parallel pipelined functions.
- How to exploit the parallel context of pipelined functions to improve the performance of data unloads.
- The relative performance of the partitioning and streaming options for parallel pipelined functions.
- How the cost-based optimizer (CBO) deals with both pipelined and standard table functions.
- How complex multitable loading requirements can be solved with multitype pipelined functions.

The basic syntax for pipelined table functions was covered in [Chapter 17](#). To recap, a pipelined function is called in the FROM clause of a SQL statement and is queried as if it were a relational table or other rowsource. Unlike standard table functions (that have to complete all of their processing before passing a potentially large collection of data back to the calling context), pipelined table functions stream their results to the client almost as soon as they are prepared. In other words, pipelined functions do not materialize their entire result set, and this optimization feature dramatically reduces their PGA memory footprint. Another unique performance feature of pipelined functions is the ability to call them in the context of a parallel query. I have taken advantage of these unique performance features many times, and in the next few pages I will show you how and when to use pipelined functions to improve the performance of some of your own programs.

Replacing Row-Based Inserts with Pipelined Function-Based Loads

To demonstrate the performance of pipelined functions, let's first imagine a typical legacy loading scenario that I want to bring into the 21st century. Using the stockpivot example, I have coded a simple row-by-row load to fetch the stockpivot source data and pivot each record into two rows for insertion. It is contained in a package and is as follows:

```
/* File on web: stockpivot_setup.sql */
PROCEDURE load_stocks_legacy IS

CURSOR c_source_data IS
    SELECT ticker, open_price, close_price, trade_date
    FROM stocktable;

r_source_data stockpivot_pkg.stocktable_rt;
r_target_data stockpivot_pkg.tickertable_rt;

BEGIN
    OPEN c_source_data;
    LOOP
        FETCH c_source_data INTO r_source_data;
        EXIT WHEN c_source_data%NOTFOUND;

        /* Opening price... */
        r_target_data.ticker      := r_source_data.ticker;
        r_target_data.price_type  := 'O';
        r_target_data.price       := r_source_data.open_price;
        r_target_data.price_date := r_source_data.trade_date;
        INSERT INTO tickertable VALUES r_target_data;

        /* Closing price... */
        r_target_data.price_type := 'C';
        r_target_data.price      := r_source_data.close_price;
        INSERT INTO tickertable VALUES r_target_data;

    END LOOP;
    CLOSE c_source_data;
END load_stocks_legacy;
```

I regularly see code of this format, and since Oracle8*i* Database I've typically used BULK COLLECT and FORALL as my primary tuning tool (when the logic is too complex for a set-based SQL solution). However, an alternative technique (that I first saw described by Tom Kyte¹) is to use a set-based insert from a pipelined function. In other words, a pipelined function is used for all of the legacy data transformation and preparation logic, but the target-table load is handled separately as a set-based insert. Since reading about

1. See his discussion in *Expert Oracle Database Architecture* (Apress), pp. 640–643.

this powerful technique, I have used it successfully in my own performance optimization work, as described in the following sections.

A pipelined function implementation

As demonstrated in [Chapter 17](#), the first thing to consider when creating a pipelined function is the data that it will return. For this, I need to create an object type to define a single row of the pipelined function's return data:

```
/* File on web: stockpivot_setup.sql */
CREATE TYPE stockpivot_ot AS OBJECT
( ticker      VARCHAR2(10)
, price_type  VARCHAR2(1)
, price       NUMBER
, price_date  DATE
);
```

I also need to create a collection of this object, as this defines the function's return type:

```
/* File on web: stockpivot_setup.sql */
CREATE TYPE stockpivot_ntt AS TABLE OF stockpivot_ot;
```

Transforming the legacy code into a pipelined function is quite simple. First I must define the function specification in the header. I must also include a load procedure that I will describe later:

```
/* File on web: stockpivot_setup.sql */
CREATE PACKAGE stockpivot_pkg AS

    TYPE stocktable_rct IS REF CURSOR
        RETURN stocktable%ROWTYPE;

    <snip>

    FUNCTION pipe_stocks(
        p_source_data IN stockpivot_pkg.stocktable_rct
    ) RETURN stockpivot_ntt PIPELINED;

    PROCEDURE load_stocks;

END stockpivot_pkg;
```

My pipelined function takes a strong REF CURSOR as an input parameter (I could also use a weak REF CURSOR in this case). The cursor parameter itself is not necessarily required. It would be just as valid for me to declare the cursor in the function itself (as I did with the legacy procedure). However, the cursor parameter is going to be required for further iterations of this pipelined function, so I've introduced it from the outset.

The function's implementation follows:

```
/* File on web: stockpivot_setup.sql */
1   FUNCTION pipe_stocks(
```

```

2          p_source_data IN stockpivot_pkg.stocktable_rct
3      ) RETURN stockpivot_ntt PIPELINED IS
4
5      r_target_data stockpivot_ot := stockpivot_ot(NULL, NULL, NULL, NULL);
6      r_source_data stockpivot_pkg.stocktable_rt;
7
8      BEGIN
9          LOOP
10         FETCH p_source_data INTO r_source_data;
11         EXIT WHEN p_source_data%NOTFOUND;
12
13         /* First row... */
14         r_target_data.ticker      := r_source_data.ticker;
15         r_target_data.price_type := '0';
16         r_target_data.price      := r_source_data.open_price;
17         r_target_data.price_date := r_source_data.trade_date;
18         PIPE ROW (r_target_data);
19
20         /* Second row... */
21         r_target_data.price_type := 'C';
22         r_target_data.price      := r_source_data.close_price;
23         PIPE ROW (r_target_data);
24
25     END LOOP;
26     CLOSE p_source_data;
27     RETURN;
28 END pipe_stocks;

```

Other than the general pipelined function syntax (that you should by now be familiar with from [Chapter 17](#)), the majority of the pipelined function's code is recognizable from the legacy example. The main differences to consider are summarized in the following table.

Line(s)	Description
2	The legacy cursor is removed from the code and instead is passed as a REF CURSOR parameter.
5	My target data variable is no longer defined as the target table's ROWTYPE. It is now of the STOCKPIVOT_OT object type that defines the pipelined function's return data.
18 and 23	Instead of inserting records into tickertable, I <i>pipe</i> records from the function. At this stage, the database will buffer a small number of my piped object rows into a corresponding collection. Depending on the client's array size, this buffered collection of data will be available almost immediately.

Loading from a pipelined function

As you can see, with only a small number of changes to the original load program, I now have a pipelined function that prepares and pipes all of the data that I need to load into tickertable. To complete the conversion of my legacy code, I only need to write an additional procedure to insert the piped data into my target table:

```

/* File on web: stockpivot_setup.sql */
PROCEDURE load_stocks IS

```

```

BEGIN

    INSERT INTO tickertable (ticker, price_type, price, price_date)
    SELECT ticker, price_type, price, price_date
    FROM   TABLE(
        stockpivot_pkg.pipe_stocks(
            CURSOR(SELECT * FROM stocktable)));
END load_stocks;

```

That completes the basic conversion of the row-by-row legacy code to a pipelined function solution. So how does this compare to the original? In my tests, I created the stocktable as an external table with a file of 500,000 records. The legacy row-by-row code completed in 57 seconds (inserting 1 million rows into tickertable), and the set-based insert using the pipelined function ran in just 16 seconds (test results for all examples are available on the book's website).

Considering that this is my first and most basic pipelined function implementation, the improvement in performance just shown is quite respectable. However, it is not quite the performance I can get when using a simple BULK COLLECT and FORALL solution (which runs in just over 5 seconds in my tests), so I will need to make some modifications to my pipelined function load.

Before I do this, however, notice that I retained the single-row fetches off the main cursor and did nothing to reduce the “expensive” context switching (which would require a BULK COLLECT fetch). So why is it faster than the legacy row-by-row code?

It is faster primarily because of the switch to set-based SQL. Set-based DML (such as the INSERT...SELECT I used in my pipelined load) is almost always considerably faster than a row-based, procedural solution. In this particular case, I have benefited directly from the Oracle database’s internal optimization of set-based inserts. Specifically, the database writes considerably less redo information for set-based inserts (INSERT...SELECT) than it does for singleton inserts (INSERT...VALUES). That is to say, if I insert 100 rows in a single statement, it will generate less redo information than if I inserted 100 rows one by one.

My original legacy load of 1 million tickertable rows generated over 270 MB of redo information. This was reduced to just over 37 MB when I used the pipelined function-based load, contributing to a significant proportion of the time savings.



I have omitted any complicated data transformations from my examples for the sake of clarity. You should assume in all cases that the data-processing rules are sufficiently complex to *warrant* a PL/SQL pipelined function solution in the first place. Otherwise, I would probably just use a set-based SQL solution with analytic functions, subquery factoring, and CASE expressions to transform my high-volume data!

Tuning pipelined functions with array fetches

Despite having tuned the legacy code with a pipelined function implementation, I am not done yet. There are further optimization possibilities, and I need to make my processing at least as fast as a BULK COLLECT and FORALL solution. Notice that I used single-row fetches from the main source cursor. The first simple tuning possibility is therefore to use array fetches with BULK COLLECT.

I begin by adding a default array size to my package specification. The optimal array fetch size will vary according to your specific data-processing requirements, but I always prefer to start my tests with 100 and work from there. I also add an associative array type to the package specification (it could just as well be declared in the body); this is for bulk fetches from the source cursor. Finally, I add a second parameter to the pipelined function signature so that I can control the array fetch size (this isn't necessary, of course —just good practice). My specification is now as follows:

```
/* File on web: stockpivot_setup.sql */
CREATE PACKAGE stockpivot_pkg AS
  <snip>
  c_default_limit CONSTANT PLS_INTEGER := 100;

  TYPE stocktable_aat IS TABLE OF stocktable%ROWTYPE
    INDEX BY PLS_INTEGER;

  FUNCTION pipe_stocks_array(
    p_source_data IN stockpivot_pkg.stocktable_rct,
    p_limit_size  IN PLS_INTEGER DEFAULT stockpivot_pkg.c_default_limit
  ) RETURN stockpivot_ntt PIPELINED;
  <snip>
END stockpivot_pkg;
```

The function itself is very similar to the original version:

```
/* File on web: stockpivot_setup.sql */
FUNCTION pipe_stocks_array(
  p_source_data IN stockpivot_pkg.stocktable_rct,
  p_limit_size  IN PLS_INTEGER DEFAULT stockpivot_pkg.c_default_limit
) RETURN stockpivot_ntt PIPELINED IS

  r_target_data  stockpivot_ot := stockpivot_ot(NULL, NULL, NULL, NULL);
  aa_source_data stockpivot_pkg.stocktable_aat;

BEGIN
  LOOP
    FETCH p_source_data BULK COLLECT INTO aa_source_data LIMIT p_limit_size;
    EXIT WHEN aa_source_data.COUNT = 0;

    /* Process the batch of (p_limit_size) records... */
    FOR i IN 1 .. aa_source_data.COUNT LOOP

      /* First row... */
```

```

    r_target_data.ticker      := aa_source_data(i).ticker;
    r_target_data.price_type := '0';
    r_target_data.price      := aa_source_data(i).open_price;
    r_target_data.price_date := aa_source_data(i).trade_date;
    PIPE ROW (r_target_data);

    /* Second row... */
    r_target_data.price_type := 'C';
    r_target_data.price      := aa_source_data(i).close_price;
    PIPE ROW (r_target_data);
  END LOOP;
END LOOP;
CLOSE p_source_data;
RETURN;
END pipe_stocks_array;

```

The only difference from my original version is the use of BULK COLLECT...LIMIT from the source cursor. The load procedure is the same as before, modified to reference the array version of the pipelined function. This reduced my loading time further to just 6 seconds, purely because of the reduction in context switching from array-based PL/SQL. My pipelined function solution now has comparable performance to my BULK COLLECT and FORALL solution.

Exploiting parallel pipelined functions for ultimate performance

I've achieved some good performance gains from the switch to a set-based insert from a pipelined function. Yet I have one more tuning option for my stockpivot load that will give me better performance than any other solution: using the parallel capability of pipelined functions described in [Chapter 17](#). In this next iteration, I parallel enable my stockpivot function by adding another clause to the function signature:

```

/* File on web: stockpivot_setup.sql */
CREATE PACKAGE stockpivot_pkg AS
<snip>
  FUNCTION pipe_stocks_parallel(
    p_source_data IN stockpivot_pkg.stocktable_rct
    p_limit_size  IN PLS_INTEGER DEFAULT stockpivot_pkg.c_default_limit
  ) RETURN stockpivot_ntt
    PIPELINED
    PARALLEL_ENABLE (PARTITION p_source_data BY ANY);
<snip>
END stockpivot_pkg;

```

By using the ANY partitioning scheme, I have instructed the Oracle database to randomly allocate my source data to the parallel processes. This is because the order in which the function receives and processes the source data has no effect on the resulting output (i.e., there are no inter-row dependencies). That is not always the case, of course.

Enabling parallel pipelined function execution

Aside from the parallel-enabling syntax in the specification and body, the function implementation is the same as the array-fetch example (see the *stockpivot_setup.sql* file on the website for the full package). However, I need to ensure that my tickertable load is *executed* in parallel. First, I must enable parallel DML at the session level. Once this is done, I invoke parallel query in one of the following ways:

- Using the PARALLEL hint
- Using parallel DEGREE settings on the underlying objects
- Forcing parallel query (ALTER SESSION FORCE PARALLEL (QUERY) PARALLEL *n*)



Parallel query/DML is a feature of Oracle Database Enterprise Edition. If you're using either Standard Edition or Standard Edition One, you are not licensed to use the parallel feature of pipelined functions.

In my load, I have enabled parallel DML at the session level and used hints to specify a degree of parallelism (DOP) of 4:

```
/* File on web: stockpivot_setup.sql */
PROCEDURE load_stocks_parallel IS
BEGIN

    EXECUTE IMMEDIATE 'ALTER SESSION ENABLE PARALLEL DML';

    INSERT /*+ PARALLEL(t, 4) */ INTO tickertable t
        (ticker, price_type, price, price_date)
    SELECT ticker, price_type, price, price_date
    FROM   TABLE(
        stockpivot_pkg.pipe_stocks_parallel(
            CURSOR(SELECT /*+ PARALLEL(s, 4) */ * FROM stocktable s)));
END load_stocks_parallel;
```

This reduces the load time to just over 3 seconds, a significant improvement on my original legacy code and all other versions of my pipelined function load. Of course, when we're dealing in small units of time such as this, the startup costs of parallel processes will impact the overall runtime, but I have still managed almost a 50% improvement on my array version. The fact that parallel inserts use direct path loads rather than conventional path loads also means that the redo generation dropped further still, to just 25 KB!

In commercial systems you might be tuning processes that run for an hour or more, so the gains you can achieve with parallel pipelined loads will be significant in both proportional and actual terms.



When you are using parallel pipelined functions, your source cursor must be passed as a REF CURSOR parameter. In serial pipelined functions, the source cursor can be embedded in the function itself (although I have chosen not to do this in any of my examples).

Furthermore, the REF CURSOR can be either weakly or strongly typed for functions partitioned with the ANY scheme, but for HASH- or RANGE-based partitioning, it must be strongly typed. See [Chapter 15](#) for more details on REF CURSORS and cursor variables.

Tuning Merge Operations with Pipelined Functions

You might now be considering serial or parallel pipelined functions as a tuning mechanism for your own high-volume data loads. Yet not all loads involve inserts like the stockpivot example. Many data loads are incremental and require periodic merges of new and modified data. The good news is that the same principle of combining PL/SQL transformations with set-based SQL applies to merges (and updates) as well.

Row-based PL/SQL merge processing

Consider the following procedure, taken from my employee_pkg example. I have a merge of a large number of employee records, but my legacy code uses an old PL/SQL technique of attempting an update first and inserting only when the update matches zero records in the target table:

```
/* File on web: employees_merge_setup.sql */
PROCEDURE upsert_employees IS
    n PLS_INTEGER := 0;
BEGIN
    FOR r_emp IN (SELECT * FROM employees_staging) LOOP
        UPDATE employees
        SET      <snip>
        WHERE  employee_id = r_emp.employee_id;

        IF SQL%ROWCOUNT = 0 THEN
            INSERT INTO employees (<snip>)
            VALUES (<snip>);
        END IF;
    END LOOP;
END upsert_employees;
```

I've removed some of the code for brevity, but you can clearly see the "upsert" technique in action. Note that I've used an implicit cursor FOR loop that will benefit from the array-fetch optimization introduced to PL/SQL in Oracle Database 10g.

To test this procedure, I created a staging table of 500,000 employee records (this is a massive corporation!) and inserted 250,000 of them into an employees table to manufacture an even split between updates and inserts. This PL/SQL “poor man’s merge” solution completed in 46 seconds.

Using pipelined functions for set-based MERGE

Converting this example to a set-based SQL MERGE from a pipelined function is, once again, quite simple. First, I create the supporting object and nested table types (see the *employees_merge_setup.sql* file for details) and declare the function in the package header:

```
/* File on web: employees_merge_setup.sql */
CREATE PACKAGE employee_pkg AS

    c_default_limit CONSTANT PLS_INTEGER := 100;

    TYPE employee_rct IS REF CURSOR RETURN employees_staging%ROWTYPE;
    TYPE employee_aat IS TABLE OF employees_staging%ROWTYPE
        INDEX BY PLS_INTEGER;
    <snip>

    FUNCTION pipe_employees(
        p_source_data IN employee_pkg.employee_rct
        p_limit_size  IN PLS_INTEGER DEFAULT employee_pkg.c_default_limit
    ) RETURN employee_ntt
        PIPELINED
        PARALLEL_ENABLE (PARTITION p_source_data BY ANY);
END employee_pkg;
```

I have parallel enabled the pipelined function and used the ANY partitioning scheme, as before. The function implementation is as follows:

```
/* File on web: employees_merge_setup.sql */
FUNCTION pipe_employees(
    p_source_data IN employee_pkg.employee_rct,
    p_limit_size  IN PLS_INTEGER DEFAULT employee_pkg.c_default_limit
) RETURN employee_ntt
    PIPELINED
    PARALLEL_ENABLE (PARTITION p_source_data BY ANY) IS
    aa_source_data employee_pkg.employee_aat;
BEGIN
    LOOP
        FETCH p_source_data BULK COLLECT INTO aa_source_data LIMIT p_limit_size;
        EXIT WHEN aa_source_data.COUNT = 0;
        FOR i IN 1 .. aa_source_data.COUNT LOOP
            PIPE ROW (
                employee_ot( aa_source_data(i).employee_id,
                <snip>
                SYSDATE ));
        END LOOP;
```

```

    END LOOP;
    CLOSE p_source_data;
    RETURN;
END pipe_employees;

```

This function simply arrays fetches the source data and pipes it out in the correct format. I can now use my function in a MERGE statement, which I wrap in a procedure in employee_pkg, as follows:

```

/* File on web: employees_merge_setup.sql */
PROCEDURE merge_employees IS
BEGIN

    EXECUTE IMMEDIATE 'ALTER SESSION ENABLE PARALLEL DML';

    MERGE /*+ PARALLEL(e, 4) */ 
        INTO employees e
        USING TABLE(
            employee_pkg.pipe_employees(
                CURSOR(SELECT /*+ PARALLEL(es, 4) */ *
                    FROM employees_staging es))) s
        ON (e.employee_id = s.employee_id)
    WHEN MATCHED THEN
        UPDATE
        SET      <snip>
    WHEN NOT MATCHED THEN
        INSERT ( <snip> )
        VALUES ( <snip> );

END merge_employees;

```

The SQL MERGE from my parallel pipelined function reduces the load time by over 50%, to just 21 seconds. Using parallel pipelined functions as a rowsource for set-based SQL operations is clearly a valuable tuning technique for volume data loads.

Asynchronous Data Unloading with Parallel Pipelined Functions

So far, I have demonstrated two types of data loads that have benefited from conversion to a parallel pipelined function. You might also want to exploit the parallel feature of pipelined functions for those times when you need to unload data (even well into the 21st century, I have yet to see a corporate in-house ODS/DSS/warehouse that doesn't extract data for transfer to other systems).

A typical data-extract program

Imagine the following scenario. I have a daily extract of all my trading data (held in tickertable) for transfer to a middle-office system, which expects a delimited flat file. To achieve this, I write a simple utility to unload data from a cursor:

```

/* File on web: parallel_unload_setup.sql */
PROCEDURE legacy_unload(

```

```

    p_source      IN SYS_REFCURSOR,
    p_filename   IN VARCHAR2,
    p_directory  IN VARCHAR2,
    p_limit_size IN PLS_INTEGER DEFAULT unload_pkg.c_default_limit
) IS
TYPE row_aat IS TABLE OF VARCHAR2(32767)
INDEX BY PLS_INTEGER;
aa_rows row_aat;
v_name  VARCHAR2(128) := p_filename || '.txt';
v_file   UTL_FILE.FILE_TYPE;
BEGIN
v_file := UTL_FILE.FOPEN( p_directory, v_name, 'w', c_maxline );
LOOP
    FETCH p_source BULK COLLECT INTO aa_rows LIMIT p_limit_size;
    EXIT WHEN aa_rows.COUNT = 0;
    FOR i IN 1 .. aa_rows.COUNT LOOP
        UTL_FILE.PUT_LINE(v_file, aa_rows(i));
    END LOOP;
END LOOP;
CLOSE p_source;
UTL_FILE.FCLOSE(v_file);
END legacy_unload;

```

I simply loop through the source cursor parameter using an array fetch size of 100 and write each batch of rows to the destination file using UTL_FILE. The source cursor has just one column—the cursor is prepared with the source columns already concatenated/delimited.

In testing, 1 million delimited tickertable rows unloaded to a flat file in just 24 seconds (I ensured that tickertable was fully scanned a few times beforehand to reduce the impact of physical I/O). But tickertable has an average row length of just 25 bytes, so it unloads very quickly. Commercial systems will write significantly more data (in both row length and row counts) and potentially take tens of minutes.

A parallel-enabled pipelined function unloader

If you recognize this scenario from your own systems, you should consider tuning with parallel pipelined functions. If you analyze the previous legacy example, all of the data manipulation can be placed within a pipelined function (specifically, there are no DML operations). So how about if I take that cursor fetch logic and UTL_FILE management and put it inside a parallel pipelined function? If I do this, I can exploit Oracle's parallel query feature to unload the data to multiple files much faster.

Of course, pipelined functions usually return piped data, but in this case my source rows are being written to a file and I don't need them returned to the client. Instead, I will return one row per parallel process with some very basic metadata to describe the session information and number of rows it extracted. My supporting types are as follows:

```

/* File on web: parallel_unload_setup.sql */
CREATE TYPE unload_ot AS OBJECT

```

```

( file_name  VARCHAR2(128)
, no_records NUMBER
, session_id NUMBER );

CREATE TYPE unload_ntt AS TABLE OF unload_ot;

```

My function implementation is based on the legacy processing, with some additional setup required for the metadata being returned:

```

/* File on web: parallel_unload_setup.sql */
1  FUNCTION parallel_unload(
2      p_source      IN SYS_REFCURSOR,
3      p_filename   IN VARCHAR2,
4      p_directory  IN VARCHAR2,
5      p_limit_size IN PLS_INTEGER DEFAULT unload_pkg.c_default_limit
6  )
7      RETURN unload_ntt
8      PIPELINED PARALLEL_ENABLE (PARTITION p_source BY ANY) AS
9      aa_rows row_aat;
10     v_sid    NUMBER := SYS_CONTEXT('USERENV','SID');
11     v_name   VARCHAR2(128) := p_filename || '_' || v_sid || '.txt';
12     v_file   UTL_FILE.FILE_TYPE;
13     v_lines  PLS_INTEGER;
14 BEGIN
15     v_file := UTL_FILE.FOPEN(p_directory, v_name, 'w', c_maxline);
16 LOOP
17     FETCH p_source BULK COLLECT INTO aa_rows LIMIT p_limit_size;
18     EXIT WHEN aa_rows.COUNT = 0;
19     FOR i IN 1 .. aa_rows.COUNT LOOP
20         UTL_FILE.PUT_LINE(v_file, aa_rows(i));
21     END LOOP;
22 END LOOP;
23 v_lines := p_source%ROWCOUNT;
24 CLOSE p_source;
25 UTL_FILE.FCLOSE(v_file);
26 PIPE ROW (unload_ot(v_name, v_lines, v_sid));
27 RETURN;
28 END parallel_unload;

```

Note the points about this function in the following table.

Line(s)	Description
1 and 8	My function is parallel enabled and will partition the source data by ANY. Therefore, I am able to declare my source cursor based on the system-defined SYS_REFCURSOR type.
10	My return metadata will include the session ID (SID). This is available in the USERENV application context. You can derive the SID from views such as V\$MYSTAT in versions prior to Oracle Database 10g.
11	I want to unload in parallel to multiple files, so I create a unique filename for each parallel invocation.
15–22 and 24–25	I reuse all of the processing logic from the original legacy implementation.
26	For each invocation of the function, I pipe a single row containing the filename, number of rows extracted, and session identifier.

With minimal effort, I have parallel enabled my data unloader, using the pipelined function as an asynchronous forking mechanism. Now let's see how to invoke this new version:

```
/* File on web: parallel_unload_test.sql */
SELECT *
FROM   TABLE(
    unload_pkg.parallel_unload(
        p_source => CURSOR(SELECT /*+ PARALLEL(t, 4) */
                           ticker      || ',' ||
                           price_type || ',' ||
                           price       || ',' ||
                           TO_CHAR(price_date,'YYYYMMDDHH24MISS')
                         FROM   tickertable t),
        p_filename => 'tickertable',
        p_directory => 'DIR' ));
```

Here's my test output from SQL*Plus:

FILE_NAME	NO_RECORDS	SESSION_ID
tickertable_144.txt	260788	144
tickertable_142.txt	252342	142
tickertable_127.txt	233765	127
tickertable_112.txt	253105	112

4 rows selected.

Elapsed: 00:00:12.21

On my test system, with four parallel processes, I have roughly halved my processing time. Remember that when you're dealing in small numbers of seconds, as in this example, the cost of parallel startup can have an impact on processing time. For extracts that take minutes or more to complete, your potential savings (in both actual and real terms) might be far greater.



It is easy to improve further on this technique by “tuning” the UTL_FILE calls, using a buffering mechanism. See the PARALLEL_UNLOAD_BUFFERED function in the *parallel_unload_setup.sql* file on the book's website for the implementation. Rather than write each line to a file immediately, I instead append lines to a large VARCHAR2 buffer (I could alternatively use a collection) and flush its contents to a file periodically. Reducing the UTL_FILE calls in such a way nearly halved the extract time of my parallel unloader, to just under 7 seconds.

Performance Implications of Partitioning and Streaming Clauses in Parallel Pipelined Functions

All of my parallel pipelined function examples so far have used the ANY partitioning scheme, because there have been no dependencies between the rows of source data. As described in [Chapter 17](#), there are several partitioning and streaming options to control how source input data is allocated and ordered in parallel processes. To recap, these are:

- Partitioning options (for allocating data to parallel processes):
 - PARTITION *p_cursor* BY ANY
 - PARTITION *p_cursor* BY RANGE(*cursor_column(s)*)
 - PARTITION *p_cursor* BY HASH(*cursor_column(s)*)
- Streaming options (for ordering data within a parallel process):
 - CLUSTER *p_cursor* BY (*cursor_column(s)*)
 - ORDER *p_cursor* BY (*cursor_column(s)*)

The particular method you choose depends on your specific data-processing requirements. For example, if you need to ensure that all orders for a specific customer are processed together, but in date order, you could use HASH partitioning with ORDER streaming. If you need to ensure that all of your trading data is processed in event order, you might use a RANGE/ORDER combination.

Relative performance of partitioning and streaming combinations

These options have their own performance characteristics resulting from the sorting they imply. The following table summarizes the time taken to pipe 1 million tickertable rows through a parallel pipelined function (with a DOP of 4) using each of the partitioning and streaming options.²

Partitioning option	Streaming option	Elapsed time (s)
ANY	—	5.37
ANY	ORDER	8.06
ANY	CLUSTER	9.58
HASH	—	7.48
HASH	ORDER	7.84
HASH	CLUSTER	8.10
RANGE	—	9.84

2. To test the performance of these options for yourself, use the *parallel_options_*.sql* files available on the website for this book.

Partitioning option	Streaming option	Elapsed time (s)
RANGE	ORDER	10.59
RANGE	CLUSTER	10.90

As you might expect, ANY and HASH partitioning are comparable (although the unordered ANY option is comfortably the quickest), but the RANGE partitioning mechanism is significantly slower. This is probably to be expected as well, because the source data must be ordered before the database can divide it among the slaves. Within the parallel processes themselves, ordering is quicker than clustering for all partitioning options (this is perhaps a surprising result, as clustering doesn't need to order the entire set of data). Your mileage might vary, of course.

Partitioning with skewed data

A further consideration with partitioning is the division of the workload among the parallel processes. The ANY and HASH options lead to a reasonably uniform spread of data among the parallel processes, regardless of the number of rows in the source. However, depending on your data characteristics, RANGE partitioning might lead to a very uneven allocation, especially if the values in the partitioning column(s) are skewed. If one parallel process receives too large a share of the data, this can negate any benefits of parallel pipelined functions. To test this yourself, use the files named *parallel_skew_*.sql* available on the book's website.



All of my pipelined function calls include a REF CURSOR parameter supplied via the CURSOR(SELECT...) function. As an alternative, it is perfectly legal to prepare a REF CURSOR variable using the OPEN *ref cursor* FOR... construct and pass this variable in place of the CURSOR(SELECT...) call. If you choose to do this, beware bug 5349930! When you are using parallel-enabled pipelined functions, this bug can cause a parallel process to die unexpectedly with an ORA-01008: *not all variables bound* exception.

Pipelined Functions and the Cost-Based Optimizer

The examples in this chapter demonstrate the use of pipelined functions as simple row-sources that generate data for loading and unloading scenarios. At some point, however, you might need to join a pipelined function to another rowsource (such as a table, a view, or the intermediate output of other joins within a SQL execution plan). Rowsource statistics (such as cardinality, data distribution, nulls, etc.) are critical to achieving efficient execution plans, but in the case of pipelined functions (or indeed any table function), the cost-based optimizer doesn't have much information to work with.

Cardinality heuristics for pipelined table functions

In Oracle Database 11g Release 1 and earlier, the CBO applies a cardinality heuristic to pipelined and table functions in SQL statements, and this can sometimes lead to inefficient execution plans. The default cardinality appears to be dependent on the value of the DB_BLOCK_SIZE initialization parameter, but on a database with a standard 8 KB block size Oracle uses a heuristic of 8,168 rows. I can demonstrate this quite easily with a pipelined function that pipes a subset of columns from the employees table. Using Autotrace in SQL*Plus to generate an execution plan, I see the following:

```
/* Files on web: cbo_setup.sql and cbo_test.sql */
SQL> SELECT *
  2  FROM  TABLE(pipe_employees) e;
```

Execution Plan

Plan hash value: 1802204150

Id Operation	Name	Rows
0 SELECT STATEMENT		8168
1 COLLECTION ITERATOR PICKLER FETCH	PIPE_EMPLOYEES	

This pipelined function actually returns 50,000 rows, so if I join the function to the departments table I run the risk of getting a suboptimal plan:

```
/* File on web: cbo_test.sql */
SQL> SELECT *
  2  FROM  departments          d
  3 ,    TABLE(pipe_employees) e
  4 WHERE  d.department_id = e.department_id;
```

Execution Plan

Plan hash value: 4098497386

Id Operation	Name	Rows
0 SELECT STATEMENT		8168
1 MERGE JOIN		8168
2 TABLE ACCESS BY INDEX ROWID	DEPARTMENTS	27
3 INDEX FULL SCAN	DEPT_ID_PK	27
* 4 SORT JOIN		8168
5 COLLECTION ITERATOR PICKLER FETCH	PIPE_EMPLOYEES	

As predicted, this appears to be a suboptimal execution plan; it is unlikely that a sort-merge join will be more efficient than a hash join in this scenario. So how do I influence

the CBO? For this example, I could use simple access hints such as LEADING and USE_HASH to effectively override the CBO's cost-based decision and secure a hash join between the table and the pipelined function. However, for more complex SQL statements, it is quite difficult to provide all the hints necessary to "lock down" an execution plan. It is often far better to provide the CBO with better statistics with which to make its decisions. There are two ways to do this:

Optimizer dynamic sampling

This feature was enhanced in Oracle Database 11g (11.1.0.7) to include sampling for table and pipelined functions.

User-defined cardinality

There are several ways to provide the optimizer with a suitable estimate of a pipelined function's cardinality.

I'll demonstrate both of these methods for my pipe_employees function next.

Using optimizer dynamic sampling for pipelined functions

Dynamic sampling is an extremely useful feature that enables the optimizer to take a small statistical sample of one or more objects in a query during the parse phase. You might use dynamic sampling when you haven't gathered statistics on all of your tables in a query or when you are using transient objects such as global temporary tables. Starting with version 11.1.0.7, the Oracle database is able to use dynamic sampling for table or pipelined functions.

To see what difference this feature can make, I'll repeat my previous query but include a DYNAMIC_SAMPLING hint for the pipe_employees function:

```
/* File on web: cbo_test.sql */
SQL> SELECT /*+ DYNAMIC_SAMPLING(e 5) */
  2      *
  3  FROM   departments          d
  4  ,      TABLE(pipe_employees) e
  5 WHERE  d.department_id = e.department_id;
```

Execution Plan

```
-----  
Plan hash value: 815920909
```

Id Operation	Name	Rows
0 SELECT STATEMENT		50000
* 1 HASH JOIN		50000
2 TABLE ACCESS FULL	DEPARTMENTS	27
3 COLLECTION ITERATOR PICKLER FETCH PIPE_EMPLOYEES		

This time, the CBO has correctly computed the 50,000 rows that my function returns and has generated a more suitable plan. Note that I used the word *computed* and not *estimated*. This is because in version 11.1.0.7 and later the optimizer takes a 100% sample of the table or pipelined function, regardless of the dynamic sampling level being used. I used level 5, but I could have used anything between level 2 and level 10 to get exactly the same result. This means, of course, that dynamic sampling can be potentially costly or time-consuming if it is being used for queries involving high-volume or long-running pipelined functions.

Providing cardinality statistics to the optimizer

The only information that I can explicitly pass to the CBO for my pipelined function is its cardinality. As is often the case with Oracle, there are several ways to do this:

CARDINALITY hint (undocumented)

Tells the Oracle database the cardinality of a rowsource in an execution plan. This hint is quite limited in use and effectiveness.

OPT_ESTIMATE hint (undocumented)

Provides a scaling factor to correct the estimated cardinality for a rowsource, join, or index in an execution plan. This hint is used in SQL profiles, a separately licensed feature introduced in Oracle Database 10g Enterprise Edition. SQL profiles are used to store scaling factors for existing SQL statements to improve and stabilize their execution plans.

Extensible Optimizer interface

Associates a pipelined or table function with an object type to calculate its cardinality and provides this information directly to the CBO (available starting with Oracle Database 10g).

Oracle Corporation does not officially support the CARDINALITY and OPT_ESTIMATE hints. For this reason, I prefer not to use them in production code. Other than SQL profiles (or dynamic sampling, as described earlier), the only officially supported method for supplying pipelined functions' cardinality estimates to the CBO is to use the optimizer extensibility features introduced in Oracle Database 10g.

Extensible Optimizer and pipelined function cardinality

Optimizer extensibility is part of Oracle's Data Cartridge implementation—a set of well-formed interfaces that enable us to extend the database's built-in functionality with our own code and algorithms (typically stored in object types). For pipelined and table functions, the database provides a dedicated interface specifically for cardinality estimates. In the following simple example for my pipe_employees function, I will *associate* my pipelined function with a special object type that will tell the CBO about the function's cardinality. The pipe_employees function specification is as follows:

```

/* File on web: cbo_setup.sql */
FUNCTION pipe_employees(
    p_cardinality IN INTEGER DEFAULT 1
) RETURN employee_ntt PIPELINED

```

Note the p_cardinality parameter. My pipe_employees body doesn't use this parameter at all; instead, I am going to use this to tell the CBO the number of rows I expect my function to return. As the Extensible Optimizer needs this to be done via an interface type, I first create my interface object type specification:

```

/* File on web: cbo_setup.sql */
1 CREATE TYPE pipelined_stats_ot AS OBJECT (
2
3     dummy INTEGER,
4
5     STATIC FUNCTION ODCIGetInterfaces (
6         p_interfaces OUT SYS.ODCIObjectList
7         ) RETURN NUMBER,
8
9     STATIC FUNCTION ODCIStatsTableFunction (
10        p_function     IN SYS.ODCIFuncInfo,
11        p_stats        OUT SYS.ODCITabFuncStats,
12        p_args         IN SYS.ODCIArgDescList,
13        p_cardinality IN INTEGER
14        ) RETURN NUMBER
15 );

```

Note the points about this type specification listed in the following table.

Line(s)	Description
3	All object types must have at least one attribute, so I've included one called "dummy" because it is not needed for this example.
5 and 9	These methods are part of the well-formed interface for the Extensible Optimizer. There are several other methods available, but the two I've used are the ones needed to implement a cardinality interface for my pipelined function.
10–12	These ODCIStatsTableFunction parameters are mandatory. The parameter names are flexible, but their positions and datatypes are fixed.
13	All parameters in a pipelined or table function must be replicated in its associated statistics type. In my example, pipe_employees has a single parameter, p_cardinality, which I must also include in my ODCIStatsTableFunction signature.

My cardinality algorithm is implemented in the type body as follows:

```

/* File on web: cbo_setup.sql */
1 CREATE TYPE BODY pipelined_stats_ot AS
2
3     STATIC FUNCTION ODCIGetInterfaces (
4         p_interfaces OUT SYS.ODCIObjectList
5         ) RETURN NUMBER IS
6     BEGIN
7         p_interfaces := SYS.ODCIObjectList(
8                         SYS.ODCIOBJECT ('SYS', 'ODCISTATS2')

```

```

9           );
10      RETURN ODCIConst.success;
11  END ODCIGetInterfaces;
12
13  STATIC FUNCTION ODCIStatsTableFunction (
14      p_function    IN SYS.ODCIFuncInfo,
15      p_stats       OUT SYS.ODCITabFuncStats,
16      p_args        IN SYS.ODCIArgDescList,
17      p_cardinality IN INTEGER
18      ) RETURN NUMBER IS
19  BEGIN
20      p_stats := SYS.ODCITabFuncStats(NULL);
21      p_stats.num_rows := p_cardinality;
22      RETURN ODCIConst.success;
23  END ODCIStatsTableFunction;
24
25 END;

```

This is a very simple interface implementation. The key points to note are listed in the following table.

Line(s)	Description
3–11	This mandatory assignment is needed by the Oracle database. No user-defined logic is required here.
20–21	This is my cardinality algorithm. The p_stats OUT parameter is how I tell the CBO the cardinality of my function. Any value that I pass to my pipe_employees' p_cardinality parameter will be referenced inside my statistics type. During query optimization (i.e., a “hard parse”), the CBO will invoke the ODCIStatsTableFunction method to retrieve the p_stats parameter value and use it in its calculations.

To recap, I now have a pipelined function and a statistics type. All I need to do now is to associate the two objects using the ASSOCIATE STATISTICS SQL command. This association is what enables the “magic” I’ve just described to happen:

```

/* File on web: cbo_test.sql */
ASSOCIATE STATISTICS WITH FUNCTIONS pipe_employees USING pipelined_stats_ot;

```

Now I am ready to test. I’ll repeat my previous query but include the number of rows I expect my pipelined function to return (this function pipes 50,000 rows):

```

/* File on web: cbo_test.sql */
SQL> SELECT *
2   FROM departments          d
3   ,    TABLE(pipe_employees(50000)) e
4  WHERE d.department_id = e.department_id;

```

Execution Plan

```
-----
Plan hash value: 815920909
```

```
-----
| Id  | Operation          | Name      | Rows  |
-----
```

	0	SELECT STATEMENT			50000	
*	1	HASH JOIN			50000	
	2	TABLE ACCESS FULL	DEPARTMENTS		27	
	3	COLLECTION ITERATOR PICKLER FETCH	PIPE_EMPLOYEES			

This time, my expected cardinality has been picked up and used by the CBO, and I have the execution plan that I was expecting. I haven't even had to use any hints! In most cases, if the CBO is given accurate inputs, it will make a good decision, as demonstrated in this example. Of course, the example also highlights the "magic" of the Extensible Optimizer. I supplied my expected cardinality as a parameter to the pipe_employees function, and during the optimization phase, the database accessed this parameter via the associated statistics type and used it to set the rowsource cardinality accordingly (using my algorithm). I find this quite impressive.

As a final thought, note that it makes good sense to find a systematic way to derive pipelined function cardinalities. I have demonstrated one method—in fact, I should add a p_cardinality parameter to *all* my pipelined functions and associate them all with the pipelined_statistics_ot interface type. The algorithms you use in your interface types can be as sophisticated as you require. They might be based on other function parameters (for example, you might return different cardinalities based on particular parameter values). Perhaps you might store the expected cardinalities in a lookup table and have the interface type query this instead. There are many different ways that you can use this feature.

Tuning Complex Data Loads with Pipelined Functions

My stockpivot example transformed each input row into two output rows from the same record structure. All of my other examples piped a single output row of a single record structure. But some transformations or loads are not so simple. It is quite common to load multiple tables from a single staging table—can pipelined functions be useful in such scenarios as well?

The good news is that they can; multitable loads can also be tuned with pipelined functions. The function itself can pipe as many different record types as you need, and conditional or unconditional multitable inserts can load the corresponding tables with the relevant attributes.

One source, two targets

Consider an example of loading customers and addresses from a single file delivery. Let's imagine that a single customer record has up to three addresses stored in its history. This means that as many as four records are generated for each customer. For example:

CUSTOMER_ID	LAST_NAME	ADDRESS_ID	STREET_ADDRESS	PRIMARY
1060	Kelley	60455	7310 Breathing Street	Y

1060 Kelley	119885 7310 Breathing Street	N
103317 Anderson	65045 57 Aguadilla Drive	Y
103317 Anderson	65518 117 North Union Avenue	N
103317 Anderson	61112 27 South Las Vegas Boulevard	N

I have removed most of the detail, but this example shows that Kelley has two addresses in the system and Anderson has three. My loading scenario is that I need to add a single record per customer to the customers table, and all of the address records need to be inserted into the addresses table.

Piping multiple record types from pipelined functions

How can a pipelined function generate a customer record and an address record at the same time? Surprisingly, there are two relatively simple ways to achieve this:

- Use substitutable object types (described in [Chapter 26](#)). Different subtypes can be piped out of a function in place of the supertype on which the function is based, meaning that each piped record can be inserted into its corresponding table in a conditional multitable INSERT FIRST statement.
- Use wide, denormalized records with all of the attributes for every target table stored in a single piped row. Each record being piped can be pivoted into multiple rows of target data and inserted via a multitable INSERT ALL statement.

Using object-relational features

Let's take a look at the first method, as it is the most elegant solution to this requirement. I first need to create four types to describe my data:

- An object “supertype” to head the type hierarchy. This will contain only the attributes that the subtypes need to inherit. In my case, this will be just the customer_id.
- A collection type of this supertype. I will use this as the return type for my pipelined function.
- A customer object “subtype” with the remaining attributes required for the customers table load.
- An address object “subtype” with the remaining attributes required for the addresses table load.

I've picked a small number of attributes for demonstration purposes. My types look like this:

```
/* File on web: multitype_setup.sql */
-- Supertype...
CREATE TYPE customer_ot AS OBJECT
( customer_id NUMBER
```

```

) NOT FINAL;

-- Collection of supertype...
CREATE TYPE customer_ntt AS TABLE OF customer_ot;

-- Customer detail subtype...
CREATE TYPE customer_detail_ot UNDER customer_ot
( first_name VARCHAR2(20)
, last_name  VARCHAR2(60)
, birth_date DATE
) FINAL;

-- Address detail subtype...
CREATE TYPE address_detail_ot UNDER customer_ot
( address_id      NUMBER
, primary         VARCHAR2(1)
, street_address  VARCHAR2(40)
, postal_code    VARCHAR2(10)
) FINAL;

```

If you have never worked with object types, I suggest that you review the contents of [Chapter 26](#). Briefly, however, Oracle's support for substitutability means that I can create rows of either `customer_detail_ot` or `address_detail_ot`, and use them wherever the `customer_ot` supertype is expected. So, if I create a pipelined function to pipe a collection of the supertype, this means that I can also pipe rows of either of the subtypes. This is but one example of how an object-oriented type hierarchy can offer a simple and elegant solution.

A multitype pipelined function

Let's take a look at the pipelined function body, and then I'll explain the key concepts:

```

/* File on web: multitype_setup.sql */
1  FUNCTION customer_transform_multi(
2      p_source      IN customer_staging_rct,
3      p_limit_size IN PLS_INTEGER DEFAULT customer_pkg.c_default_limit
4      )
5  RETURN customer_ntt
6  PIPELINED
7  PARALLEL_ENABLE (PARTITION p_source BY HASH(customer_id))
8  ORDER p_source BY (customer_id, address_id) IS
9
10     aa_source      customer_staging_aat;
11     v_customer_id customer_staging.customer_id%TYPE := -1;
12     /* Needs a non-null default */
13 BEGIN
14     LOOP
15         FETCH p_source BULK COLLECT INTO aa_source LIMIT p_limit_size;
16         EXIT WHEN aa_source.COUNT = 0;
17
18         FOR i IN 1 .. aa_source.COUNT LOOP

```

```

19          /* Only pipe the first instance of the customer details... */
20          IF aa_source(i).customer_id != v_customer_id THEN
21              PIPE ROW ( customer_detail_ot( aa_source(i).customer_id,
22                                         aa_source(i).first_name,
23                                         aa_source(i).last_name,
24                                         aa_source(i).birth_date ));
25          END IF;
26
27          PIPE ROW( address_detail_ot( aa_source(i).customer_id,
28                                         aa_source(i).address_id,
29                                         aa_source(i).primary,
30                                         aa_source(i).street_address,
31                                         aa_source(i).postal_code ));
32
33          /* Save customer ID for "control break" logic... */
34          v_customer_id := aa_source(i).customer_id;
35
36
37      END LOOP;
38  END LOOP;
39  CLOSE p_source;
40  RETURN;
41 END customer_transform_multi;

```

This function is parallel enabled, and it processes the source data in arrays for maximum performance. The main concepts specific to multityping are described in the following table.

Line(s)	Description
5	My function's return is a collection of the customer supertype. This allows me to pipe subtypes instead.
7–8	I have data dependencies, so I have used hash partitioning with ordered streaming. I need to process each customer's records together, because I will need to pick off the customer attributes from the first record only, and then allow all addresses through.
21–26	If this is the first source record for a particular customer, pipe out a row of CUSTOMER_DETAIL_OT. Only one customer details record will be piped per customer.
28–32	For every source record, pick out the address information and pipe out a row of ADDRESS_DETAIL_OT.

Querying a multitype pipelined function

I now have a single function generating rows of two different types and structures. Using SQL*Plus, let's query a few rows from this function:

```

/* File on web: multitype_query.sql */
SQL> SELECT *
  2  FROM TABLE(
  3      customer_pkg.customer_transform_multi(
  4          CURSOR( SELECT * FROM customer_staging ) ) ) nt
  5 WHERE ROWNUM <= 5;

```

CUSTOMER_ID

```
-----  
1  
1  
1  
1  
2
```

That's a surprise—where's my data? Even though I used SELECT *, I have only the CUSTOMER_ID column in my results. The reason for this is simple: my function is defined to return a collection of the customer_ot supertype, which has only one attribute. So unless I code explicitly for the range of subtypes being returned from my function, the database will not expose any of their attributes. In fact, if I reference any of the subtypes' attributes using the preceding query format, the database will raise an *ORA-00904: invalid identifier* exception.

Fortunately, Oracle supplies two ways to access instances of object types: the VALUE function and the OBJECT_VALUE pseudocolumn. Let's see what they do (they are interchangeable):

```
/* File on web: multitype_query.sql */  
SQL> SELECT VALUE(nt) AS object_instance -- could use nt.OBJECT_VALUE instead  
  2  FROM  TABLE(  
  3      customer_pkg.customer_transform_multi(  
  4          CURSOR( SELECT * FROM customer_staging ) ) ) nt  
  5 WHERE ROWNUM <= 5;  
  
OBJECT_INSTANCE(CUSTOMER_ID)  
-----  
CUSTOMER_DETAIL_OT(1, 'Abigail', 'Kessel', '31/03/1949')  
ADDRESS_DETAIL_OT(1, 12135, 'N', '37 North Coshocton Street', '78247')  
ADDRESS_DETAIL_OT(1, 12136, 'N', '47 East Sagadahoc Road', '90285')  
ADDRESS_DETAIL_OT(1, 12156, 'Y', '7 South 3rd Circle', '30828')  
CUSTOMER_DETAIL_OT(2, 'Anne', 'KOCH', '23/09/1949')
```

This is more promising. I now have the data as it is returned from the pipelined function, so I'm going to do two things with it. First I will determine the type of each record using the IS OF condition; this will be useful to me later. Second, I will use the TREAT function to downcast each record to its underlying subtype (until I do this, the database thinks that my data is of the supertype and so will not allow me access to any of the attributes). The query now looks something like this:

```
/* File on web: multitype_query.sql */  
SQL> SELECT CASE  
  2      WHEN VALUE(nt) IS OF TYPE (customer_detail_ot)  
  3      THEN 'C'  
  4      ELSE 'A'  
  5      END AS record_type  
  6 ,    TREAT(VALUE(nt) AS customer_detail_ot) AS cust_rec  
  7 ,    TREAT(VALUE(nt) AS address_detail_ot) AS addr_rec  
  8 FROM TABLE(
```

```

9          customer_pkg.customer_transform_multi(
10             CURSOR( SELECT * FROM customer_staging ) ) ) nt
11 WHERE ROWNUM <= 5;

RECORD_TYPE CUST_REC                      ADDR_REC
-----
C           CUSTOMER_DETAIL_OT(1, 'Abigail
', 'Kessel', '31/03/1949')

A           ADDRESS_DETAIL_OT(1, 12135, 'N
', '37 North Coshocton Street'
, '78247')

A           ADDRESS_DETAIL_OT(1, 12136, 'N
', '47 East Sagadahoc Road', '
90285')

A           ADDRESS_DETAIL_OT(1, 12156, 'Y
', '7 South 3rd Circle', '3082
8')

C           CUSTOMER_DETAIL_OT(2, 'Anne',
'Koch', '23/09/1949')

```

I now have my data in the correct subtype format, which means that I can access the underlying attributes. I do this by wrapping the previous query in an inline view and accessing the attributes using dot notation, as follows:

```

/* File on web: multitype_query.sql */
SELECT ilv.record_type
,      NVL(ilv.cust_rec.customer_id,
       ilv.addr_rec.customer_id) AS customer_id
,      ilv.cust_rec.first_name      AS first_name
,      ilv.cust_rec.last_name       AS last_name
      <snip>
,      ilv.addr_rec.postal_code    AS postal_code
FROM  (
      SELECT CASE...
            <snip>
      FROM   TABLE(
            customer_pkg.customer_transform_multi(
              CURSOR( SELECT * FROM customer_staging ) ) ) nt
) ilv;

```

Loading multiple tables from a multitype pipelined function

I've removed some lines from the preceding example, but you should recognize the pattern. I now have all the elements needed for a multitable insert into my customers and addresses tables. Here's the loading code:

```

/* File on web: multitype_setup.sql */
INSERT FIRST

```

```

WHEN record_type = 'C'
THEN
    INTO customers
        VALUES (customer_id, first_name, last_name, birth_date)
WHEN record_type = 'A'
THEN
    INTO addresses
        VALUES (address_id, customer_id, primary, street_address,
                postal_code)
SELECT ilv.record_type
,      NVL(ilv.cust_rec.customer_id,
            ilv.addr_rec.customer_id) AS customer_id
,      ilv.cust_rec.first_name      AS first_name
,      ilv.cust_rec.last_name       AS last_name
,      ilv.cust_rec.birth_date     AS birth_date
,      ilv.addr_rec.address_id    AS address_id
,      ilv.addr_rec.primary        AS primary
,      ilv.addr_rec.street_address AS street_address
,      ilv.addr_rec.postal_code    AS postal_code
FROM (
    SELECT CASE
        WHEN VALUE(nt) IS OF TYPE (customer_detail_ot)
        THEN 'C'
        ELSE 'A'
    END                               AS record_type
    ,      TREAT(VALUE(nt) AS customer_detail_ot) AS cust_rec
    ,      TREAT(VALUE(nt) AS address_detail_ot)   AS addr_rec
    FROM TABLE(
        customer_pkg.customer_transform_multi(
            CURSOR( SELECT * FROM customer_staging ))) nt
) ilv;

```

With this INSERT FIRST statement, I have a complex load that uses a range of object-relational features in a way that enables me to retain set-based principles. This approach might also work for you.

An alternative multitype method

The alternative to this method is to create a single “wide” object record and pipe a single row for each set of customer addresses. I’ll show you the type definition to clarify what I mean by this, but see the *multitype_setup.sql* files on the book’s website for the full example:

```

/* File on web: multitype_setup.sql */
CREATE TYPE customer_address_ot AS OBJECT
( customer_id      NUMBER
, first_name       VARCHAR2(20)
, last_name        VARCHAR2(60)
, birth_date       DATE
, addr1_address_id NUMBER
, addr1_primary    VARCHAR2(1)
, addr1_street_address VARCHAR2(40)

```

```

, addr1_postal_code      VARCHAR2(10)
, addr2_address_id       NUMBER
, addr2_primary          VARCHAR2(1)
, addr2_street_address   VARCHAR2(40)
, addr2_postal_code      VARCHAR2(10)
, addr3_address_id       NUMBER
, addr3_primary          VARCHAR2(1)
, addr3_street_address   VARCHAR2(40)
, addr3_postal_code      VARCHAR2(10)
, CONSTRUCTOR FUNCTION customer_address_ot
    RETURN SELF AS RESULT
);

```

You can see that each of the three address instances per customer is “denormalized” into its respective attributes. Each row piped from the function is pivoted into four rows with a conditional INSERT ALL statement. The INSERT syntax is simpler and, for this particular example, quicker than the substitutable type method. The technique you choose will depend on your particular circumstances; note, however, that you may find that as the number of attributes increases, the performance of the denormalized method may degrade. Having said that, I’ve used this method successfully to tune a load that inserts up to nine records into four tables for every distinct financial transaction in a sales application.



You can expect to experience a degradation in the performance of a pipelined function implementation when using wide rows or rows with many columns (pertinent to the denormalized multirecord example previously described). For example, I tested a 50,000-row serial pipelined bulk load against row-by-row inserts using multiple columns of 10 bytes each. In Oracle9i Database, the row-based solution became faster than the pipelined solution at just 50 columns. Fortunately, this increases to somewhere between 100 and 150 columns in all major versions of Oracle Database 10g and Oracle Database 11g.

A Final Word on Pipelined Functions

In this discussion of pipelined functions, I’ve shown several scenarios where such functions (serial or parallel) can help you improve the performance of your data loads and extracts. As a tuning tool, some of these techniques should prove to be useful. However, I do *not* recommend that you convert your entire code base to pipelined functions! They are a specific tool likely to apply to only a subset of your data-processing tasks. If you need to implement complex transformations that are too unwieldy when represented in SQL (typically as analytic functions, CASE expressions, subqueries, or even using the frightening MODEL clause), then encapsulating them in pipelined functions, as I’ve shown in this section, may provide substantial performance benefits.

Specialized Optimization Techniques

You should *always* proactively use FORALL and BULK COLLECT for all nontrivial multirow SQL operations (that is, those involving more than a few dozen rows). You should *always* look for opportunities to cache data. And for many data-processing tasks, you should strongly consider the use of pipelined functions. In other words, some techniques are so broadly effective that they should be used at every possible opportunity.

Other performance optimization techniques, however, really will only help you in relatively specialized circumstances. For example: the recommendation to use the PLS_INTEGER datatype instead of INTEGER is likely to do you little good unless you are running a program with a very large number of integer operations.

And that's what I cover in this section: performance-related features of PL/SQL that can make a noticeable difference, but only in more specialized circumstances. Generally, I suggest that you not worry too much about applying each and every one of these proactively. Instead, focus on building readable, maintainable code, and then if you identify bottlenecks in specific programs, see if any of these techniques might offer some relief.

Using the NOCOPY Parameter Mode Hint

The NOCOPY parameter hint requests that the PL/SQL runtime engine pass an IN OUT argument by reference rather than by value. This can speed up the performance of your programs, because by-reference arguments are not copied within the program unit. When you pass large, complex structures like collections, records, or objects, this copy step can be expensive.

To understand NOCOPY and its potential impact, you'll find it helpful to review how PL/SQL handles parameters. There are two ways to pass parameter values:

By reference

When an actual parameter is passed by reference, it means that a pointer to the actual parameter is passed to the corresponding formal parameter. Both the actual and the formal parameters then reference, or point to, the same location in memory that holds the value of the parameter.

By value

When an actual parameter is passed by value, the value of the actual parameter is copied to the corresponding formal parameter. If the program then terminates without an exception, the formal parameter value is copied back to the actual parameter. If an error occurs, the changed values are not copied back to the actual parameter.

Parameter passing in PL/SQL without the use of NOCOPY follows the rules outlined in the following table.

Parameter mode	Passed by value or reference (default behavior)
IN	By reference
OUT	By value
IN OUT	By value

You can infer from these definitions and rules that when a large data structure (such as a collection, a record, or an instance of an object type) is passed as an OUT or IN OUT parameter, that structure will be passed by value, and your application could experience performance and memory degradation as a result of all this copying. The NOCOPY hint is a way for you to attempt to avoid this. This feature fits into a parameter declaration as follows:

```
parameter_name
[ IN | IN OUT | OUT | IN OUT NOCOPY | OUT NOCOPY ]parameter_datatype
```

You can specify NOCOPY only in conjunction with the OUT or IN OUT mode. Here is a parameter list that uses the NOCOPY hint for both of its IN OUT arguments:

```
PROCEDURE analyze_results (
    date_in IN DATE,
    values IN OUT NOCOPY numbers_varray,
    validity_flags IN OUT NOCOPY validity_rectype
);
```

There are two things you should keep in mind about NOCOPY:

- The corresponding actual parameter for an OUT parameter under the NOCOPY hint is set to NULL whenever the subprogram containing the OUT parameter is called.
- NOCOPY is a *hint*, not a command. This means that the compiler might silently decide that it can't fulfill your request for NOCOPY parameter treatment. The next section lists the restrictions on NOCOPY that might cause this to happen.

Restrictions on NOCOPY

A number of situations will cause the PL/SQL compiler to ignore the NOCOPY hint and instead use the default by-value method to pass the OUT or IN OUT parameter. These situations are the following:

The actual parameter is an element of an associative array

You can request NOCOPY for an entire collection (each row of which could be an entire record), but not for an individual element in the table. A suggested work-around is to copy the structure to a standalone variable, either scalar or record, and then pass that as the NOCOPY parameter. That way, at least you aren't copying the entire structure.

Certain constraints are applied to actual parameters

Some constraints will result in the NOCOPY hint's being ignored; these include a scale specification for a numeric variable and the NOT NULL constraint. You can, however, pass a string variable that has been constrained by size.

The actual and formal parameters are record structures

One or both records were declared using %ROWTYPE or %TYPE, and the constraints on corresponding fields in these two records are different.

In passing the actual parameter, the PL/SQL engine must perform an implicit datatype conversion

A suggested workaround is this: because you are always better off performing explicit conversions anyway, do that and then pass the converted value as the NOCOPY parameter.

The subprogram requesting the NOCOPY hint is used in an external or remote procedure call

In these cases, PL/SQL will always pass the actual parameter by value.

Performance benefits of NOCOPY

So how much can NOCOPY help you? To answer this question, I constructed a package with two procedures as follows:

```
/* File on web: nocopy_performance.tst */
PACKAGE nocopy_test
IS
    TYPE numbers_t IS TABLE OF NUMBER;

    PROCEDURE pass_by_value (numbers_inout IN OUT numbers_t);

    PROCEDURE pass_by_ref (numbers_inout IN OUT NOCOPY numbers_t);
END nocopy_test;
```

Each of them doubles the value in each element of the nested table, as in:

```
PROCEDURE pass_by_value (numbers_inout IN OUT numbers_t)
IS
BEGIN
    FOR indx IN 1 .. numbers_inout.COUNT
    LOOP
        numbers_inout (indx) := numbers_inout (indx) * 2;
    END LOOP;
END;
```

I then did the following for each procedure:

- Loaded the nested table with 100,000 rows of data
- Called the procedure 1,000 times

In Oracle Database 10g, I saw these results:

```
By value (without NOCOPY) - Elapsed CPU : 20.49 seconds.  
By reference (with NOCOPY) - Elapsed CPU : 12.32 seconds.
```

In Oracle Database 11g, however, I saw these results:

```
By value (without NOCOPY) - Elapsed CPU : 13.12 seconds.  
By reference (with NOCOPY) - Elapsed CPU : 12.82 seconds.
```

I ran similar tests on collections of strings, with similar results.

After running repeated tests, I conclude that prior to Oracle Database 11g you can see a substantive improvement in performance, but in Oracle Database 11g that advantage is very much narrowed, I assume by overall tuning of the PL/SQL engine in this new version.

The downside of NOCOPY

Depending on your application, NOCOPY can improve the performance of programs with IN OUT or OUT parameters. These possible gains come, however, with a tradeoff: if a program terminates with an unhandled exception, you cannot trust the values in a NOCOPY actual parameter.

What do I mean by *trust*? Let's review how PL/SQL behaves concerning its parameters when an unhandled exception terminates a program. Suppose that I pass an IN OUT record to my calculate_totals procedure. The PL/SQL runtime engine first makes a copy of that record and then, during program execution, makes any changes to that copy. The actual parameter itself is not modified until calculate_totals ends successfully (without propagating back an exception). At that point, the local copy is copied back to the actual parameter, and the program that called calculate_totals can access that changed data. If calculate_totals terminates with an unhandled exception, however, the calling program can be certain that the actual parameter's value has not been changed.

That certainty disappears with the NOCOPY hint. When a parameter is passed by reference (the effect of NOCOPY), any changes made to the formal parameter are also made immediately to the actual parameter. Suppose that my calculate_totals program reads through a 10,000-row collection and makes changes to each row. If an error is raised at row 5,000 and propagated out of calculate_totals unhandled, my actual parameter collection will be only half-changed.

The *nocopy.tst* file on the book's website demonstrates the challenges of working with NOCOPY. You should run this script and make sure you understand the intricacies of this feature before using it in your application.

Beyond that, and generally, you should be judicious in your use of the NOCOPY hint. Use it only when you know that you have a performance problem relating to your

parameter passing, and be prepared for the potential consequences when exceptions are raised.



The PL/SQL Product Manager, Bryn Llewellyn, differs with me regarding NOCOPY. He is much more inclined to recommend broad usage of this feature. He argues that the side effect of partially modified data structures should not be a big concern, because this situation arises only when an unexpected error has occurred. When this happens, you will almost always stop application processing, log the error, and propagate the exception out to the enclosing block. The fact that a collection is in an uncertain state is likely to be of little importance at this point.

Using the Right Datatype

When you are performing a small number of operations, it may not really matter if the PL/SQL engine needs to perform implicit conversions or if it uses a relatively slow implementation. On the other hand, if your algorithms require large amounts of intensive computations, the following advice could make a noticeable difference.

Avoid implicit conversions

PL/SQL, just like SQL, will perform implicit conversions under many circumstances. In the following block, for example, PL/SQL must convert the integer 1 into a number (1.0) before adding it to another number and assigning the result to a number:

```
DECLARE
    l_number NUMBER := 2.0;
BEGIN
    l_number := l_number + 1;
END;
```

Most developers are aware that implicit conversions performed inside a SQL statement can cause performance degradation by turning off the use of indexes. Implicit conversion in PL/SQL can also affect performance, although usually not as dramatically as in SQL.

Run the *test_implicit_conversion.sql* script to see if you can verify an improvement in performance in your environment.

Use PLS_INTEGER for intensive integer computations

When you declare an integer variable as PLS_INTEGER, it will use less memory than an INTEGER and rely on machine arithmetic to get the job done more efficiently. In a program that requires intensive integer computations, simply changing the way that you declare your variables could have a noticeable impact on performance. See “[The](#)

[PLS_INTEGER Type](#) on page 247 for a more detailed discussion of the different types of integers.

Use BINARY_FLOAT or BINARY_DOUBLE for floating-point arithmetic

Oracle Database 10g introduced two new floating-point types: BINARY_FLOAT and BINARY_DOUBLE. These types conform to the IEEE 754 floating-point standard and use native machine arithmetic, making them more efficient than NUMBER or INTEGER variables. See “[The BINARY_FLOAT and BINARY_DOUBLE Types](#)” on page 251 for details.

Optimizing Function Performance in SQL (12.1 and higher)

Oracle Database 12c offers two significant enhancements to improve the performance of PL/SQL functions executed from within a SQL statement:

- The WITH FUNCTION clause
- The UDF pragma

The WITH FUNCTION clause is explored in detail in [Chapter 17](#).

The UDF pragma offers a much simpler method than WITH FUNCTION to improve the performance of functions executed from within SQL.

To take advantage of this feature, add this statement to your function’s declaration section:

```
PRAGMA UDF;
```

This statement says to Oracle: “I plan to mostly call this function from within SQL, as opposed to from within PL/SQL blocks.” Oracle is able to use this information to reduce the cost of a context switch from SQL to PL/SQL to execute the function.

The result is that the function will execute significantly faster from SQL (the PL/SQL Product Manager suggests that you could see a 4X improvement in performance), but will run a little bit *slower* when executed from a PL/SQL block (!).

The *12c_udf.sql* file demonstrates use of this feature. This file compares performance of non-UDF-enabled and UDF-enabled functions. Try it out and see what kind of benefits you might experience from this very simple enhancement!

Bottom line: try using the UDF pragma first. If that does not make a big enough difference in performance, then try WITH FUNCTION.

Stepping Back for the Big Picture on Performance

This chapter offers numerous ways to improve the performance of your PL/SQL programs. Just about every one of them comes with a tradeoff: better performance for more memory, better performance for increased code complexity and maintenance costs, and so on. I offer these recommendations to ensure that you optimize code in ways that offer the most benefit to both your users and your development team:

- Make sure your SQL statements are properly optimized. Tuning PL/SQL code simply cannot compensate for the drag of unnecessary full table scans. If your SQL is running slowly, you cannot fix the problem in PL/SQL.
- Ensure that the PL/SQL optimization level is set to at least 2. That's the default, but developers can "mess" with this setting and end up with code that is not fully optimized by the compiler. You can enforce this optimization level with conditional compilation's \$ERROR directive (covered in [Chapter 20](#)).
- Use BULK COLLECT and FORALL at every possible opportunity. This means that if you are executing row-by-row queries or DML statements, it's time to write a bunch more code to introduce and process your SQL via collections. Rewriting cursor FOR loops is less critical, but OPEN...LOOP...CLOSE constructs will always fetch one row at a time and really should be replaced.
- Keep an eye out for static datasets and when you find them, determine the best caching method to avoid repetitive, expensive retrievals of data. Even if you are not yet using Oracle Database 11g or later, start to encapsulate your queries behind function interfaces. That way, you can quickly and easily apply the function result cache when you upgrade your Oracle Database version.
- Your code doesn't have to be as fast as possible—it simply has to be fast enough. Don't obsess over optimization of every line of code. Instead, prioritize readability and maintainability over blazing performance. Get your code to work properly (meet user requirements). Then stress-test the code to identify bottlenecks. Finally, get rid of the bottlenecks by applying some of the more specialized tuning techniques.
- Make sure that your DBA is aware of native compilation options, especially in Oracle Database 11g and higher. With these options, Oracle will transparently compile PL/SQL code down to machine code commands.

CHAPTER 22

I/O and PL/SQL

Many, perhaps most, of the PL/SQL programs you write need to interact only with the underlying Oracle database using SQL. However, there will inevitably be times when you will want to send information from PL/SQL to the external environment or read information from some external source (screen, file, etc.) into PL/SQL. This chapter explores some of the most common mechanisms for I/O in PL/SQL, including the following built-in packages:

DBMS_OUTPUT

For displaying information on the screen

UTL_FILE

For reading and writing operating system files

UTL_MAIL and UTL_SMTP

For sending email from within PL/SQL

UTL_HTTP

For retrieving data from a web page

It is outside the scope of this book to provide full reference information about the built-in packages introduced in this chapter. Instead, I will demonstrate how to use them to handle the most frequently encountered requirements. Check out Oracle's documentation for more complete coverage. You will also find *Oracle Built-in Packages* (O'Reilly) a helpful source for information on many packages; several chapters from that book are available on this book's website.

Displaying Information

Oracle provides the DBMS_OUTPUT package to enable you to send information from your programs to a buffer. This buffer can then be read and manipulated by another

PL/SQL program or by the host environment. DBMS_OUTPUT is most frequently used as a simple mechanism for displaying information on your screen.

Each user session has a DBMS_OUTPUT buffer of predefined size, which developers commonly set to UNLIMITED. Oracle versions prior to Oracle Database 10g Release 2 had a 1-million-byte limit. Once the buffer is filled, you will need to empty it before you can reuse it; you can empty it programmatically, but more commonly you will rely on the host environment (such as SQL*Plus) to empty it and display its contents. This only occurs after the outermost PL/SQL block terminates; you cannot use DBMS_OUTPUT for real-time streaming of messages from your program.

The way to write information to this buffer is by calling the DBMS_OUTPUT.PUT and DBMS_OUTPUT.PUT_LINE programs. If you want to read from the buffer programmatically, you can use DBMS_OUTPUT.GET_LINE or DBMS_OUTPUT.GET_LINES.

Enabling DBMS_OUTPUT

Since the default setting of DBMS_OUTPUT is disabled, calls to the PUT_LINE and PUT programs are ignored and the buffer remains empty. To enable DBMS_OUTPUT, you generally execute a command in the host environment. For example, in SQL*Plus, you can issue this command:

```
SET SERVEROUTPUT ON SIZE UNLIMITED
```

In addition to enabling output to the console, this command has the side effect of issuing the following command to the database server:

```
BEGIN DBMS_OUTPUT.ENABLE (buffer_size => NULL); END;
```

(Null buffer_size equates to an unlimited buffer; otherwise, the buffer_size is expressed in bytes.) SQL*Plus offers a variety of options for the SERVEROUTPUT command; check the documentation for the features for your release.

Developer environments such as Oracle's SQL Developer and Quest's Toad generally display the output from DBMS_OUTPUT in a designated portion of the screen (a *pane*), as long as you have properly enabled the display feature.

Write Lines to the Buffer

There are two built-in procedures to choose from when you want to put information into the buffer. PUT_LINE appends a newline marker after your text; PUT places text in the buffer *without* a newline marker. If you're using PUT alone, the output will remain in the buffer even when the call ends. In this case, call DBMS_OUTPUT.NEW_LINE to flush the buffer.

If the Oracle database knows implicitly how to convert your data to a VARCHAR2 string, then you can pass it in your call to the PUT and PUT_LINE programs. Here are some examples:

```

BEGIN
  DBMS_OUTPUT.put_line ('Steven');
  DBMS_OUTPUT.put_line (100);
  DBMS_OUTPUT.put_line (SYSDATE);
END;
/

```

Unfortunately, DBMS_OUTPUT does not know what to do with a variety of common PL/SQL types, most notably Booleans. You may therefore want to consider writing a small utility to make it easier to display Boolean values, such as the following procedure, which displays a string and then the Boolean:

```

/* File on web: bpl.sp */
PROCEDURE bpl (boolean_in IN BOOLEAN)
IS
BEGIN
  DBMS_OUTPUT.PUT_LINE(
    CASE boolean_in
      WHEN TRUE THEN 'TRUE'
      WHEN FALSE THEN 'FALSE'
      ELSE 'NULL'
    END
  );
END bpl;
/

```

The largest string that you can pass in one call to DBMS_OUTPUT.PUT_LINE is 32,767 bytes in the most recent releases of Oracle. With Oracle Database 10g Release 1 or earlier, the limit is 255 bytes. With any version, if you pass a value larger than the maximum allowed, the database will raise an exception (either VALUE_ERROR or ORU-10028: *line length overflow, limit of NNN chars per line*). To avoid this problem, you might want to use an encapsulation of DBMS_OUTPUT.PUT_LINE that automatically wraps long strings. The following files, available on the book's website, offer variations on this theme:

pl.sp

This standalone procedure allows you to specify the length at which your string will be wrapped.

p.pks/pkb

The p package is a comprehensive encapsulation of DBMS_OUTPUT.PUT_LINE that offers many different overloads (for example, you can display an XML document or an operating system file by calling the p.l procedure) and also wraps long lines of text.

Read the Contents of the Buffer

The typical usage of DBMS_OUTPUT is very basic: you call DBMS_OUTPUT.PUT_LINE and view the results on the screen. Behind the scenes, your client en-

vironment (e.g., SQL*Plus) calls the appropriate programs in the DBMS_OUTPUT package to extract the contents of the buffer and then display them.

If you need to obtain the contents of the DBMS_OUTPUT buffer, you can call the GET_LINE and/or GET_LINES procedures.

The GET_LINE procedure retrieves one line of information from the buffer in a first-in, first-out fashion, and returns a status value of 0 if successful. Here's an example that uses this program to extract the next line from the buffer into a local PL/SQL variable:

```
FUNCTION next_line RETURN VARCHAR2
IS
    return_value VARCHAR2(32767);
    status INTEGER;
BEGIN
    DBMS_OUTPUT.GET_LINE (return_value, status);
    IF status = 0
    THEN
        RETURN return_value;
    ELSE
        RETURN NULL;
    END IF;
END;
```

The GET_LINES procedure retrieves multiple lines from the buffer with one call. It reads the buffer into a PL/SQL collection of strings (maximum length 255 or 32,767 bytes, depending on your version of Oracle). You specify the number of lines you want to read, and it returns those. Here is a generic program that transfers the contents of the DBMS_OUTPUT buffer into a database log table:

```
/* File on web: move_buffer_to_log.sp */
PROCEDURE move_buffer_to_log
IS
    l_buffer      DBMS_OUTPUT.chararr;
    l_num_lines   PLS_INTEGER;
BEGIN
    LOOP
        l_num_lines := 100;
        DBMS_OUTPUT.get_lines (l_buffer, l_num_lines);

        EXIT WHEN l_buffer.COUNT = 0;

        FORALL indx IN l_buffer.FIRST .. l_buffer.LAST
            INSERT INTO logtab (text) VALUES (l_buffer (indx));
    END LOOP;
END;
```

Reading and Writing Files

The UTL_FILE package allows PL/SQL programs to both read from and write to any operating system files that are accessible from the server on which your database instance is running. You can load data from files directly into database tables while applying the full power and flexibility of PL/SQL programming. You can generate reports directly from within PL/SQL without worrying about the maximum buffer restrictions of DBMS_OUTPUT that existed prior to Oracle Database 10g Release 2.

UTL_FILE lets you read and write files accessible from the server on which your database is running. Sounds dangerous, eh? An ill-intentioned or careless programmer could theoretically use UTL_FILE to write over tablespace datafiles, control files, and so on. Oracle allows the DBA to place restrictions on where you can read and write your files in one of two ways:

- UTL_FILE reads and writes files in directories that are specified by the UTL_FILE_DIR parameter in the database initialization file.
- UTL_FILE also reads/writes files in locations specified by database “Directory” objects.

After explaining how to use these two approaches, I will examine the specific capabilities of the UTL_FILE package. Many of the UTL_FILE programs are demonstrated in a handy encapsulation package found in the *fileIO.pkg* file on the book’s website.

The UTL_FILE_DIR Parameter

Although not officially deprecated, the UTL_FILE_DIR approach is rarely used with the latest versions of the Oracle database. Using directories is much easier and more flexible. If you have a choice, don’t use UTL_FILE_DIR; just skip this section and jump ahead to “[Working with Oracle Directories](#)” on page 931.

When you call FOPEN to open a file, you must specify both the location and the name of the file in separate arguments. This file location is then checked against the list of accessible directories, which you can specify with an entry in the database initialization file such as:

```
UTL_FILE_DIR = directory
```

Include a parameter for UTL_FILE_DIR for each directory you want to make accessible for UTL_FILE operations. The following entries, for example, enable four different directories in Unix/Linux-like filesystems:

```
UTL_FILE_DIR = /tmp  
UTL_FILE_DIR = /ora_apps/hr/time_reporting  
UTL_FILE_DIR = /ora_apps/hr/time_reporting/log  
UTL_FILE_DIR = /users/test_area
```

To bypass server security and allow read/write access to all directories, you can use this special syntax:

```
UTL_FILE_DIR = *
```

You should not use this option in production environments. In development environments, this entry certainly makes it easier for developers to get up and running on UTL_FILE, as well as to test their code. However, you should allow access to only a few specific directories when you move the application to production.

Setting up directories

Here are some observations on working with and setting up accessible directories with UTL_FILE:

- Access is not recursive through subdirectories. Suppose that the following lines were in your database initialization file:

```
UTL_FILE_DIR = c:\group\dev1
UTL_FILE_DIR = c:\group\prod\oe
UTL_FILE_DIR = c:\group\prod\ar
```

You would not be able to open a file in the *c:\group\prod\oe\reports* subdirectory.

- Do not include the following entry on Unix or Linux systems:

```
UTL_FILE_DIR = .
```

This allows you to read/write on the current directory in the operating system.

- Do not enclose the directory names within single or double quotes.
- In a Unix/Linux environment, a file created by FOPEN has as its owner the shadow process running the Oracle instance. This is usually the “oracle” owner. If you try to access these files outside of UTL_FILE, you will need to have the correct privileges (or be logged in as “oracle”) to access or change these files.
- You should not end your directory name with a delimiter, such as the forward slash in Unix/Linux. The following specification of a directory will result in problems when you try to read from or write to the directory:

```
UTL_FILE_DIR = /tmp/orafiles/
```

Specifying file locations when opening files

The location of the file is an operating system-specific string that specifies the directory or area in which to open the file. When you pass the location in the call to UTL_FILE.FOPEN, you provide the location specification as it appears in the database initialization file. And remember that in case-sensitive operating systems, the case of the location specification in the initialization file must match that used in the call to UTL_FILE.FOPEN.

Following are some examples:

- In Windows:

```
file_id := UTL_FILE.FOPEN ('k:\common\debug', 'trace.lis', 'R');
```

- In Unix/Linux:

```
file_id := UTL_FILE.FOPEN ('/usr/od2000/admin', 'trace.lis', 'W');
```

Your location must be an explicit, complete path to the file. You cannot use operating system-specific parameters such as environment variables in Unix/Linux to specify file locations.

Working with Oracle Directories

Prior to Oracle9i Database Release 2, whenever you opened a file, you needed to specify the location of the file, as in the preceding examples. Such a hardcoding of values is always to be avoided, however. What if the location of the accounts data changes? How many programs will you have to fix to make sure everyone is looking in the right place? How many times will you have to make such changes?

A better approach is to declare a variable or constant and assign it the value of the location. If you do this in a package, the constant can be referenced by any program in a schema with the EXECUTE privilege on that package. Here is an example, followed by a recoding of the earlier FOPEN call:

```
PACKAGE accts_pkg
IS
    c_data_location
        CONSTANT VARCHAR2(30) := '/accts/data';
    ...
END accts_pkg;

DECLARE
    file_id    UTL_FILE.file_type;
BEGIN
    file_id := UTL_FILE.fopen (accts_pkg.c_data_location, 'trans.dat', 'R');
END;
```

That's great. But even better is to use a schema-level object that you can define in the database: a directory. This particular type of object is also used with BFILEs, so you can in effect "consolidate" file location references in both DBMS_LOB and UTL_FILE by using directories.

To create a directory, you will need the DBA to grant you the CREATE ANY DIRECTORY privilege. You then define a new directory as shown in these examples:

```
CREATE OR REPLACE DIRECTORY development_dir AS '/dev/source';
```

```
CREATE OR REPLACE DIRECTORY test_dir AS '/test/source';
```

Here are some things to keep in mind about directories and UTL_FILE:

- The Oracle database does not validate the location you provide when you specify the name of a directory. It simply associates that string with the named database object.
- When you specify the name of a directory in a call to, say, UTL_FILE.FOPEN, it is not treated as the name of an Oracle object; instead, it is treated as a case-sensitive string. In other words, if you do not specify the name as an uppercase string, the operation will fail. This will work:

```
handle := UTL_FILE.FOPEN(
    location => 'TEST_DIR', filename => 'myfile.txt', open_mode => 'r');
```

but this will not:

```
handle := UTL_FILE.FOPEN(
    location => test_dir, filename => 'myfile.txt', open_mode => 'r');
```

- Once you've created the directory, you can grant specific users permission to work with it as follows:

```
GRANT READ ON DIRECTORY development_dir TO senior_developer;
```

- Finally, you can query the contents of ALL_DIRECTORIES to determine which directories are available in the currently connected schema. You can also leverage this view to build some useful utilities. For example, to print a list of all the directories defined in the database:

```
/* File on web: fileIO.pkg */
PROCEDURE fileIO.gen_utl_file_dir_entries
IS
BEGIN
    FOR rec IN (SELECT * FROM all_directories)
    LOOP
        DBMS_OUTPUT.PUT_LINE ('UTL_FILE_DIR = ' || rec.directory_path);
    END LOOP;
END gen_utl_file_dir_entries;
```

One advantage of building utilities like those found in *fileIO.pkg* is that you can easily add sophisticated handling of the case of the directory to avoid “formatting errors,” such as forgetting to specify the directory name in uppercase.

Open Files

Before you can read or write a file, you must open it. The UTL_FILE.FOPEN function opens the specified file and returns a file handle you can then use to manipulate the file. Here's the header for the function:

```
FUNCTION UTL_FILE.FOPEN (
    location      IN VARCHAR2
```

```

, filename      IN VARCHAR2
, open_mode    IN VARCHAR2
, max_linesize IN BINARY_INTEGER DEFAULT NULL)
RETURN UTL_FILE.file_type;

```

The parameters are summarized in the following table.

Parameter	Description
location	Location of the file (directory in UTL_FILE_DIR or a database directory).
filename	Name of the file.
open_mode	Mode in which the file is to be opened (see the following options).
max_linesize	Maximum number of characters per line, including the newline character, for this file. Minimum is 1; maximum is 32,767. The default of NULL means that UTL_FILE determines an appropriate value from the operating system (the value has historically been around 1,024 bytes).
UTL_FILE.file_type	Record containing all the information UTL_FILE needs to manage the file.

You can open the file in one of three modes:

R

Opens the file as read-only. If you use this mode, use UTL_FILE's GET_LINE procedure to read from the file.

W

Opens the file to read and write in replace mode. When you open in replace mode, all existing lines in the file are removed. If you use this mode, you can use any of the following UTL_FILE programs to modify the file: PUT, PUT_LINE, NEW_LINE, PUTF, and FFLUSH.

A

Opens the file to read and write in append mode. When you open in append mode, all existing lines in the file are kept intact. New lines will be appended after the last line in the file. If you use this mode, you can use any of the following UTL_FILE programs to modify the file: PUT, PUT_LINE, NEW_LINE, PUTF, and FFLUSH.

Keep the following points in mind as you attempt to open files:

- The file location and the filename joined together must represent a legal file path on your operating system.
- The file location specified must be accessible and must already exist; FOPEN will not create a directory or subdirectory for you in order to write a new file.
- If you want to open a file for read access, the file must already exist. If you want to open a file for write access, the file will either be created if it does not exist or emptied of all its contents if it does exist.

- If you try to open with append and the file does not exist, UTL_FILE will create the file in write mode.

The following example shows how to declare a file handle and then open a file for that handle in read-only mode:

```
DECLARE
    config_file UTL_FILE.FILE_TYPE;
BEGIN
    config_file := UTL_FILE.FOPEN ('/maint/admin', 'config.txt', 'R');
```

Notice that I did not provide a maximum line size when I opened this file. That parameter is, in fact, optional. If you do not provide it, the maximum length of a line you can read from or write to the file is approximately 1,024 bytes. Given this limitation, you'll probably want to include the max_linesize argument, as shown here:

```
DECLARE
    config_file UTL_FILE.FILE_TYPE;
BEGIN
    config_file := UTL_FILE.FOPEN (
        '/maint/admin', 'config.txt', 'R', max_linesize => 32767);
```



Use the FOPEN_NCHAR function to open files written in multi-byte character sets. In this case, Oracle recommends limiting max_linesize to 6,400 bytes.

Is the File Already Open?

The IS_OPEN function returns TRUE if the specified handle points to a file that is already open. Otherwise, it returns false. The header for the function is:

```
FUNCTION UTL_FILE.IS_OPEN (file IN UTL_FILE.FILE_TYPE) RETURN BOOLEAN;
```

where *file* is the file to be checked.

Within the context of UTL_FILE, it is important to know what this means. The IS_OPEN function does not perform any operating system checks on the status of the file. In actuality, it merely checks to see if the id field of the file handle record is not NULL. If you don't play around with these records and their contents, this id field is set to a non-NULL value only when you call FOPEN. It is set back to NULL when you call FCLOSE.

Close Files

Use the UTL_FILE.FCLOSE and UTL_FILE.FCLOSE_ALL procedures to close a specific file and all open files in your session, respectively.

Use FCLOSE to close an open file. The header for this procedure is:

```
PROCEDURE UTL_FILE.FCLOSE (file IN OUT UTL_FILE.FILE_TYPE);
```

where *file* is the file handle.

Notice that the argument to UTL_FILE.FCLOSE is an IN OUT parameter because the procedure sets the id field of the record to NULL after the file is closed.

If there is buffered data that has not yet been written to the file when you try to close it, UTL_FILE will raise the WRITE_ERROR exception.

FCLOSE_ALL closes all the opened files. The header for this procedure is:

```
PROCEDURE UTL_FILE.FCLOSE_ALL;
```

This procedure will come in handy when you have opened a variety of files and want to make sure that none of them are left open when your program terminates.

You may wish to call FCLOSE_ALL in the exception handlers of programs in which files have been opened, so that if there is an abnormal termination of the program, any open files will still be closed:

```
EXCEPTION
  WHEN OTHERS
    THEN
      UTL_FILE.FCLOSE_ALL;
      ... other cleanup activities ...
END;
```

When you close your files with the FCLOSE_ALL procedure, none of your file handles will be marked as closed (the id field, in other words, will still be non-NULL). The result is that any calls to IS_OPEN for those file handles will *still* return TRUE. You will not, however, be able to perform any read or write operations on those files (unless you reopen them).

Read from Files

The UTL_FILE.GET_LINE procedure reads a line of data from the specified file, if it is open, into the provided line buffer. The header for the procedure is:

```
PROCEDURE UTL_FILE.GET_LINE
  (file IN UTL_FILE.FILE_TYPE,
   buffer OUT VARCHAR2);
```

where *file* is the file handle returned by a call to FOPEN, and *buffer* is the buffer into which the line of data is read. The variable specified for the *buffer* parameter must be large enough to hold all the data up to the next carriage return or end-of-file condition in the file. If not, PL/SQL will raise the VALUE_ERROR exception. The line terminator character is not included in the string passed into the buffer.



Oracle offers additional GET programs to read NVARCHAR2 data (GET_LINE_NCHAR) and raw data (GET_RAW).

Here is an example that uses GET_LINE:

```
DECLARE
    l_file UTL_FILE.FILE_TYPE;
    l_line VARCHAR2(32767);
BEGIN
    l_file := UTL_FILE.FOPEN (
        'TEMP_DIR', 'numlist.txt', 'R', max_linesize => 32767);
    UTL_FILE.GET_LINE (l_file, l_line);
    DBMS_OUTPUT.PUT_LINE (l_line);
END;
```

Because GET_LINE reads data only into a string variable, you will have to perform your own conversions to local variables of the appropriate datatype if your file holds numbers or dates.

GET_LINE exceptions

When GET_LINE attempts to read past the end of the file, the NO_DATA_FOUND exception is raised. This is the same exception that is raised when you:

- Execute an implicit (SELECT INTO) cursor that returns no rows.
- Reference an undefined row of a PL/SQL collection.
- Read past the end of a BFILE (binary file) with DBMS_LOB.

If you are performing more than one of these operations in the same PL/SQL block, you may need to add extra logic to distinguish between the different sources of this error. See the *who_did_that.sql* file on the book's website for a demonstration of this technique.

Handy encapsulation for GET_LINE

The GET_LINE procedure is simple and straightforward. It gets the next line from the file. If the pointer to the file is already located at the last line of the file, UTL_FILE.GET_LINE does not return any kind of flag but instead raises the NO_DATA_FOUND exception. This design leads to poorly structured code; you might consider using an encapsulation on top of GET_LINE to improve that design, as explained in this section.

Here is a program that reads each line from a file and then processes that line:

```

DECLARE
    l_file    UTL_FILE.file_type;
    l_line    VARCHAR2 (32767);
BEGIN
    l_file := UTL_FILE.FOPEN ('TEMP', 'names.txt', 'R');

    LOOP
        UTL_FILE.get_line (l_file, l_line);
        process_line (l_line);
    END LOOP;
EXCEPTION
    WHEN NO_DATA_FOUND
    THEN
        UTL_FILE.FCLOSE (l_file);
END;

```

Notice that the simple loop does not contain any explicit EXIT statement. The loop terminates *implicitly* and with an exception as soon as UTL_FILE reads past the end of the file. In a small block like this one, the logic is clear. But imagine if my program is hundreds of lines long and much more complex. Suppose further that reading the contents of the file is just one step in the overall algorithm. If an exception terminates my block, I will then need to put the rest of my business logic in the exception section (bad idea), or put an anonymous BEGIN-END block wrapper around my read-file logic.

I am not comfortable with this approach. I don't like to code infinite loops without an EXIT statement; the termination condition is not structured into the loop itself. Furthermore, the end-of-file condition is not really an exception; every file, after all, must end at some point. Why must I be forced into the exception section simply because I want to read a file in its entirety?

I believe that a better approach to handling the end-of-file condition is to build a layer of code around GET_LINE that immediately checks for end-of-file and returns a Boolean value (TRUE or FALSE). The get_nextline procedure shown here demonstrates this approach:

```

/* File on web: getnext.sp */
PROCEDURE get_nextline (
    file_in IN UTL_FILE.FILE_TYPE
    , line_out OUT VARCHAR2
    , eof_out OUT BOOLEAN)
IS
BEGIN
    UTL_FILE.GET_LINE (file_in, line_out);
    eof_out := FALSE;
EXCEPTION
    WHEN NO_DATA_FOUND
    THEN
        line_out := NULL;
        eof_out := TRUE;
END;

```

The `get_nextline` procedure accepts an already assigned file handle and returns two pieces of information: the line of text (if there is one) and a Boolean flag (set to TRUE if the end-of-file is reached, or FALSE otherwise). Using `get_nextline`, I can now read through a file with a loop that has an EXIT statement:

```
DECLARE
    l_file    UTL_FILE.file_type;
    l_line    VARCHAR2 (32767);
    l_eof     BOOLEAN;
BEGIN
    l_file := UTL_FILE.FOPEN ('TEMP', 'names.txt', 'R');

    LOOP
        get_nextline (l_file, l_line, l_eof);
        EXIT WHEN l_eof;
        process_line (l_line);
    END LOOP;

    UTL_FILE.FCLOSE (l_file);
END;
```

With `get_nextline`, I no longer treat end-of-file as an exception. I read a line from the file until I am done, and then I close the file and exit. This is, I believe, a more straightforward and easily understood program.

Write to Files

In contrast to the simplicity of reading from a file, UTL_FILE offers a number of different procedures you can use to write to a file:

UTL_FILE.PUT

Adds the data to the current line in the opened file but does not append a line terminator. You must use the `NEW_LINE` procedure to terminate the current line or use `PUT_LINE` to write out a complete line with a line termination character.

UTL_FILE.NEW_LINE

Inserts one or more newline characters (the default is 1) into the file at the current position.

UTL_FILE.PUT_LINE

Puts a string into a file, followed by a platform-specific line termination character. This is the program you are most likely to be using with UTL_FILE.

UTL_FILE.PUTF

Puts up to five strings out to the file in a format based on a template string, similar to the `printf` function in C.

UTL_FILE.FFLUSH

UTL_FILE writes are normally buffered; FFLUSH immediately writes the buffer out to the filesystem.

You can use these procedures only if you have opened your file with modes W or A (see “[Open Files](#)” on page 932); if you opened the file as read-only, the runtime engine raises the UTL_FILE.INVALID_OPERATION exception.



Oracle offers additional PUT programs to write NVARCHAR2 data (PUT_LINE_NCHAR, PUT_NCHAR, PUTF_NCHAR) and raw data (PUT_RAW).

Let’s take a closer look at UTL_FILE.PUT_LINE. This procedure writes data to a file and then immediately appends a newline character after the text. The header for PUT_LINE is:

```
PROCEDURE UTL_FILE.PUT_LINE (
    file IN UTL_FILE.FILE_TYPE
    ,buffer IN VARCHAR2
    ,autoflush IN BOOLEAN DEFAULT FALSE)
```

The parameters are summarized in the following table.

Parameter	Description
file	The file handle returned by a call to FOPEN
buffer	Text to be written to the file; maximum size allowed is 32,767
autoflush	Pass TRUE if you want this line to be flushed out to the operating system immediately

Before you can call UTL_FILE.PUT_LINE, you must have already opened the file.

Here is an example that uses PUT_LINE to dump the names of all our employees to a file:

```
PROCEDURE names_to_file
IS
    fileid  UTL_FILE.file_type;
BEGIN
    fileid := UTL_FILE.FOPEN ('TEMP', 'names.dat', 'W');

    FOR emprec IN (SELECT * FROM employee)
    LOOP
        UTL_FILE.put_line (fileid, emprec.first_name || ' ' || emprec.last_name);
    END LOOP;

    UTL_FILE.FCLOSE (fileid);
END names_to_file;
```

A call to PUT_LINE is equivalent to a call to PUT followed by a call to NEW_LINE. It is also equivalent to a call to PUTF with a format string of "%s\n" (see the description of PUTF in the next section).

Writing formatted text to file

Like PUT, PUTF puts data into a file, but it uses a message format (hence the *F* in *PUTF*) to interpret the different elements to be placed in the file. You can pass between one and five different items of data to PUTF. The header for the procedure is:

```
PROCEDURE UTL_FILE.putf
  (file IN FILE_TYPE
   ,format IN VARCHAR2
   ,arg1 IN VARCHAR2 DEFAULT NULL
   ,arg2 IN VARCHAR2 DEFAULT NULL
   ,arg3 IN VARCHAR2 DEFAULT NULL
   ,arg4 IN VARCHAR2 DEFAULT NULL
   ,arg5 IN VARCHAR2 DEFAULT NULL);
```

The parameters are summarized in the following table.

Parameter	Description
file	The file handle returned by a call to FOPEN
format	The string that determines the format of the items in the file; see the following options
argN	An optional argument string; up to five may be specified

The format string allows you to substitute the *argN* values directly into the text written to the file. In addition to “boilerplate” or literal text, the format string may contain the following patterns:

%s

Directs PUTF to put the corresponding item in the file. You can have up to five *%s* patterns in the format string because PUTF will take up to five items.

\n

Directs PUTF to put a newline character in the file. There is no limit to the number of *\n* patterns you may include in a format string.

The *%s* formatters are replaced by the argument strings in the order provided. If you do not pass in enough values to replace all of the formatters, then the *%s* is simply removed from the string before it is written to the file.

The following example illustrates how to use the format string. Suppose you want the contents of the file to look like this:

```
Employee: Steven Feuerstein
Soc Sec #: 123-45-5678
Salary: $1000
```

This single call to PUTF will accomplish the task:

```
UTL_FILE.PUTF
  (file_handle, 'Employee: %s\nSocial Sec #: %s\nSalary: %s\n',
   'Steven Feuerstein',
   '123-45-5678',
   TO_CHAR (:employee.salary, '$9999'));
```

If you need to write out more than five items of data, you can simply call PUTF twice consecutively to finish the job.

Copy Files

UTL_FILE.FCOPY lets you easily copy the contents of one source file to another destination file. The following snippet, for example, uses UTL_FILE.FCOPY to perform a backup by copying a single file from the development directory to the archive directory:

```
DECLARE
  file_suffix  VARCHAR2 (100)
    := TO_CHAR (SYSDATE, 'YYYYMMDDHH24MISS');
BEGIN
  -- Copy the entire file...
  UTL_FILE.FCOPY (
    src_location      => 'DEVELOPMENT_DIR',
    src_filename      => 'archive.zip',
    dest_location     => 'ARCHIVE_DIR',
    dest_filename     =>      'archive'
                           || file_suffix
                           || '.zip'
  );
END;
```

You can also use FCOPY to copy just a *portion* of a file. The program offers two additional parameters that allow you to specify the starting and ending line numbers of the portion you want to copy from the file. Suppose that I have a text file containing the names of the winners of a monthly PL/SQL quiz that started in January 2008. I would like to transfer all the names in 2009 to another file. I can do that by taking advantage of the fifth and sixth arguments of the FCOPY procedure, as shown here:

```
DECLARE
  c_start_year CONSTANT PLS_INTEGER := 2008;
  c_year_of_interest CONSTANT PLS_INTEGER := 2009;
  l_start PLS_INTEGER;
  l_end PLS_INTEGER;
BEGIN
  l_start := (c_year_of_interest - c_start_year)*12 + 1;
  l_end := l_start + 11;

  UTL_FILE.FCOPY (
    src_location      => 'WINNERS_DIR',
    src_filename      => 'names.txt',
```

```

    dest_location      => 'WINNERS_DIR',
    dest_filename     => 'names2008.txt',
    start_line        => l_start,
    end_line          => l_end
);
END;

```

A useful encapsulation to UTL_FILE.FCOPY allows me to specify start and end strings instead of line numbers. I will leave the implementation of such a utility as an exercise for the reader (see the *infile.sf* file on the book's website for an implementation of an "INSTR for files" that might give you some ideas).

Delete Files

You can remove files using UTL_FILE.FREMOVE, as long as you are using Oracle9i Database Release 2 or later. The header for this procedure is:

```

PROCEDURE UTL_FILE.FREMOVE (
    location IN VARCHAR2,
    filename IN VARCHAR2);

```

For example, here I use UTL_FILE.FREMOVE to remove the original archive file shown previously:

```

BEGIN
    UTL_FILE.FREMOVE ('DEVELOPMENT_DIR', 'archive.zip');
END;

```

That's simple enough. You provide the location and name of the file, and UTL_FILE attempts to delete it. What if UTL_FILE encounters a problem? It might raise one of the exceptions in the following table.

Exception name	Meaning
UTL_FILE.invalid_path	Not a valid file handle
UTL_FILE.invalid_filename	File not found or filename NULL
UTL_FILE.file_open	File already open for writing/appending
UTL_FILE.access_denied	Access to the directory object is denied
UTL_FILE.remove_failed	Failed to delete file

In other words, UTL_FILE will raise an exception if you try to remove a file that doesn't exist or if you do not have the privileges needed to remove the file. Many file-removal programs in other languages (for example, File.delete in Java) return a status code to inform you of the outcome of the removal attempt. If you prefer this approach, you can use (or copy) the fileIO.FREMOVE program found in the *fileIO.pkg* file on the book's website.

Rename and Move Files

I can combine copy and remove operations into a single step by calling the UTL_FILE.FRENAME procedure. This handy utility allows me to either rename a file in the same directory or rename a file to another name *and* location (in effect, moving that file).

The header for FRENAME is:

```
PROCEDURE UTL_FILE.frename (
    src_location  IN VARCHAR2,
    src_filename   IN VARCHAR2,
    dest_location  IN VARCHAR2,
    dest_filename   IN VARCHAR2,
    overwrite      IN BOOLEAN DEFAULT FALSE);
```

This program may raise one of the exceptions shown in the following table.

Exception name	Meaning
UTL_FILE.invalid_path	Not a valid file handle
UTL_FILE.invalid_filename	File not found or filename NULL
UTL_FILE.rename_failed	Unable to perform the rename as requested
UTL_FILE.access_denied	Insufficient privileges to access directory object

You will find an interesting application of FRENAME in the *fileIO.pkg*—the chgext procedure. This program changes the extension of the specified file.

Retrieve File Attributes

Sometimes you need to get information about a particular file. How big is this file? Does the file even exist? What is the block size of the file? Such questions are no longer mysteries that can be solved only with the help of an operating system command (or, in the case of the file length, the DBMS_LOB package), as they were in early Oracle releases. UTL_FILE.FGETATTR provides all that information in a single native procedure call.

The header for FGETATTR is:

```
PROCEDURE UTL_FILE.FGETATTR (
    location     IN VARCHAR2,
    filename     IN VARCHAR2,
    fexists      OUT BOOLEAN,
    file_length  OUT NUMBER,
    block_size   OUT BINARY_INTEGER);
```

Thus, to use this program, you must declare three different variables to hold the Boolean flag (does the file exist?), the length of the file, and the block size. Here is a sample usage:

```

DECLARE
    l_fexists      BOOLEAN;
    l_file_length  PLS_INTEGER;
    l_block_size   PLS_INTEGER;
BEGIN
    UTL_FILE.FGETATTR (
        location      => 'DEVELOPMENT_DIR',
        filename      => 'bigpkg.pkg',
        fexists       => l_fexists,
        file_length   => l_file_length,
        block_size    => l_block_size
    );
    ...
END;

```

This interface is a bit awkward. What if you just want to find out the length of this file? You still have to declare all those variables, obtain the length, and then work with that value. Perhaps the best way to take advantage of FGETATTR is to build some of your own functions *on top* of this built-in that answer a single question, such as:

```

FUNCTION fileIO.length (
    location_in  IN  VARCHAR2,
    file_in      IN  VARCHAR2
)
RETURN PLS_INTEGER;

```

or:

```

FUNCTION fileIO.exists (
    location_in IN VARCHAR2,
    file_in     IN VARCHAR2
)
RETURN BOOLEAN;

```

As a result, you will not have to declare unneeded variables, and you can write simpler, cleaner code.

Sending Email

Over the years, Oracle has gradually made it easier to send email from within a stored procedure. Here's a short example:

```

/* Requires Oracle Database 10g or later */
BEGIN
    UTL_MAIL.send(
        sender      => 'me@mydomain.com'
        ,recipients => 'you@yourdomain.com'
        ,subject    => 'API for sending email'
        ,message    =>
'Dear Friend:

This is not spam. It is a mail test.

```

```
    Mailfully Yours,  
    Bill'  
 );  
  
END;
```

When you run this block, the database will attempt to send this message using whatever SMTP¹ host the DBA has configured in the initialization file (see the discussion in the next section).

The header for UTL_MAIL.SEND is:

```
PROCEDURE send(sender      IN VARCHAR2,  
               recipients   IN VARCHAR2,  
               cc          IN VARCHAR2 DEFAULT NULL,  
               bcc         IN VARCHAR2 DEFAULT NULL,  
               subject     IN VARCHAR2 DEFAULT NULL,  
               message     IN VARCHAR2 DEFAULT NULL,  
               mime_type   IN VARCHAR2 DEFAULT 'text/plain; charset=us-ascii',  
               priority    IN PLS_INTEGER DEFAULT 3);
```

Most of the parameters are self-explanatory. One nonobvious usage hint is that if you want to use more than one recipient (or Cc or Bcc), you should separate the addresses with commas, like this:

```
recipients => 'you@yourdomain.com, him@hisdomain.com'
```

OK, so that's pretty good if you have a recent version of Oracle, but what if you only have access to earlier versions, or what if you just want a little more control? You can still use the UTL_SMTP package, which is a little more complicated but nevertheless workable. Or if you want to code at an even lower level, you can use UTL_TCP, an external procedure, or a Java stored procedure, but I'll leave those as an exercise for anyone who wants to write some entertaining code.

Oracle Prerequisites

Unfortunately, not all versions of Oracle provide support for sending email from PL/SQL out of the box. The built-in UTL_SMTP is part of a default installation, so it generally will work. If you are using Oracle Database 11g Release 2, though, there is one security hoop you will have to jump through, as explained in the next section.

Starting with Oracle Database 10g, the default Oracle installation does not include the UTL_MAIL package. To set up and use UTL_MAIL, your DBA will have to perform the following tasks:

1. SMTP is one of many Internet acronyms governed by other acronyms. Simple Mail Transfer Protocol is governed by Request for Comment (RFC) 2821, which obsoletes RFC 821.

1. Set a value for the initialization parameter SMTP_OUT_SERVER. In Oracle Database 10g Release 2 and later, you can just do something like this:

```
ALTER SYSTEM SET SMTP_OUT_SERVER = 'mailhost';
```

In Oracle Database 10g Release 1, you need to edit your pfile by hand to set this parameter. The string you supply will be one or more (comma-delimited) mail hostnames that UTL_MAIL should try one at a time until it finds one it likes.

2. After setting this parameter, you must *bounce the database server* for the change to take effect. Amazing but true.

3. As SYS, run the installation scripts:

```
@$ORACLE_HOME/rdbms/admin/utlmail.sql  
@$ORACLE_HOME/rdbms/admin/prvtmail.plb
```

4. Finally, grant execute permission to the “privileged few” who need to use it:

```
GRANT EXECUTE ON UTL_MAIL TO SCOTT;
```

Configuring Network Security

As of Oracle Database 11g Release 2, your DBA will need to jump through one more security hoop for any package that makes network callouts, including UTL_SMTP and UTL_MAIL. The DBA will need to create an *access control list* (ACL), put your username or role into it, and grant the network-level privilege to that list. Here is a simple cookbook ACL for this purpose:

```
BEGIN  
    DBMS_NETWORK_ACL_ADMIN.CREATE_ACL (  
        acl      => 'mail-server.xml'  
        ,description => 'Permission to make network connections to mail server'  
        ,principal  => 'SCOTT' /* username or role */  
        ,is_grant   => TRUE  
        ,privilege  => 'connect'  
    );  
  
    DBMS_NETWORK_ACL_ADMIN.ASSIGN_ACL (  
        acl      => 'mail-server.xml'  
        ,host     => 'my-STMP-servername'  
        ,lower_port => 25 /* The default SMTP network port */  
        ,upper_port => NULL /* Null here means open only port 25 */  
    );  
END;
```

These days, your network administrator might also need to configure a firewall to allow port 25 outbound connections from your database server, and your email administrator might also have some permissions to set!

Send a Short (32,767 Bytes or Less) Plain-Text Message

The example at the beginning of this section showed how to send a plain-text message if you have UTL_MAIL at your disposal. If, however, you are using UTL_SMTP, your program will have to communicate with the mail server at a lower programmatic level: opening the connection, composing the headers, sending the body of the message, and (ideally) examining the return codes. To give you a sense of what this looks like, **Figure 22-1** shows a sample conversation between a mail server and a PL/SQL mail client I've named `send_mail_via_utl_smtp`.

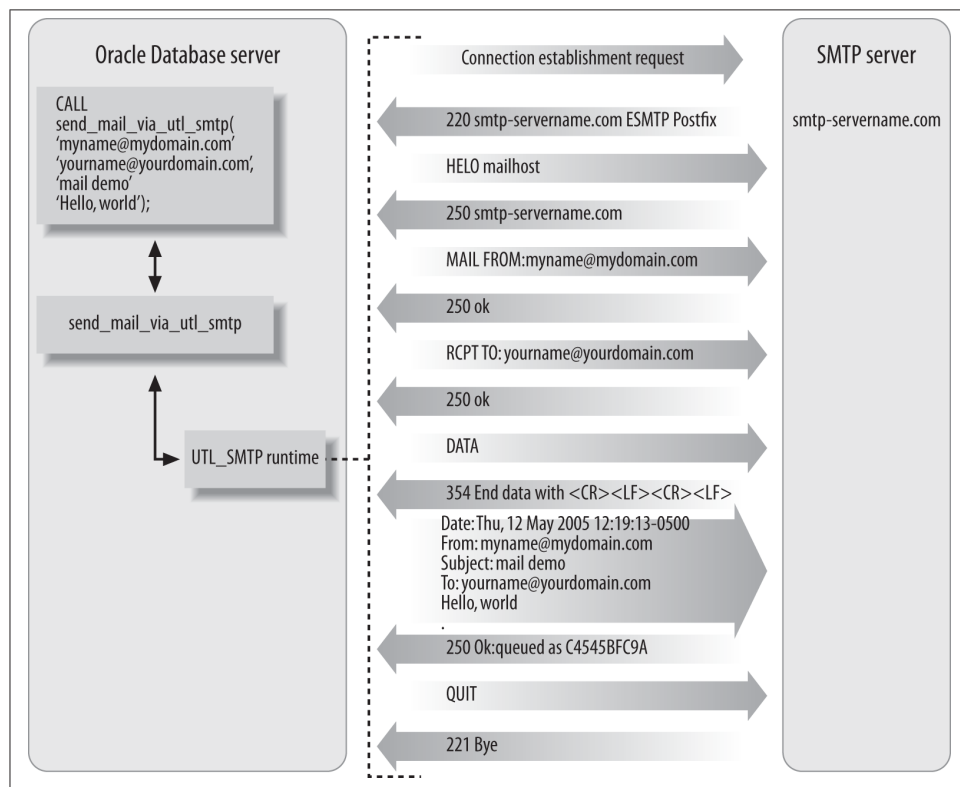


Figure 22-1. A “conversation” between the PL/SQL mail client and SMTP server

Here is the code for this simple stored procedure:

```
/* File on web: send_mail_via_utl_smtp.sp */
1  PROCEDURE send_mail_via_utl_smtp
2    ( sender IN VARCHAR2
3     ,recipient IN VARCHAR2
4     ,subject IN VARCHAR2 DEFAULT NULL
5     ,message IN VARCHAR2
```

```

6      ,mailhost IN VARCHAR2 DEFAULT 'mailhost'
7  )
8  IS
9      mail_conn UTL_SMTP.connection;
10     crlf CONSTANT VARCHAR2(2) := CHR(13) || CHR(10);
11     smtp_tcpip_port CONSTANT PLS_INTEGER := 25;
12 BEGIN
13     mail_conn := UTL_SMTP.OPEN_CONNECTION(mailhost, smtp_tcpip_port);
14     UTL_SMTP.HELO(mail_conn, mailhost);
15     UTL_SMTP.MAIL(mail_conn, sender);
16     UTL_SMTP.RCPT(mail_conn, recipient);
17     UTL_SMTP.DATA(mail_conn, SUBSTR(
18         'Date: ' || TO_CHAR(SYSTIMESTAMP, 'Dy, dd Mon YYYY HH24:MI:SS TZHTZM')
19         || crlf || 'From: ' || sender || crlf
20         || 'Subject: ' || subject || crlf
21         || 'To: ' || recipient || crlf
22         || message
23         , 1, 32767));
24
25     UTL_SMTP.QUIT(mail_conn);
26 END;

```

The following table explains a few concepts behind this code.

Line(s)	Description
9	You must define a variable to handle the “connection,” which is a record of type UTL_SMTP.connection.
10	According to Internet mail standards, all header lines must end with a carriage return followed by a linefeed, and you are responsible for making this happen (see lines 19–21).
14–25	These lines send specific instructions to the SMTP server in this sequence to ensure Internet compliance.
18	This line uses SYSTIMESTAMP (introduced in Oracle9i Database) to gain access to time zone information.

If you look at lines 17–23, you’ll see that this procedure cannot send a message whose “DATA” part exceeds 32,767 bytes, which is the limit of PL/SQL variables. It’s possible to send longer emails using UTL_SMTP, but you will need to stream the data using multiple calls to UTL_SMTP.WRITE_DATA, as shown later.



By convention, most email programs limit each line of text to 78 characters plus the 2 line-terminating characters. In general, you’ll want to keep each line of text to a maximum of 998 characters exclusive of carriage return/linefeed, or CRLF (that is, 1,000 bytes if you count the CRLF). Don’t go over 1,000 bytes unless you’re sure that your server implements the relevant SMTP “Service Extension.”

Include “Friendly” Names in Email Addresses

If I invoke the previous procedure like this:

```
BEGIN
    send_mail_via_utl_smtp('myname@mydomain.com',
                           'yourname@yourdomain.com', 'mail demo', NULL);
END;
```

the “normally” visible headers of the email, as generated by lines 17–21, will show up something like this:

```
Date: Wed, 23 Mar 2005 17:14:30 -0600
From: myname@mydomain.com
Subject: mail demo
To: yourname@yourdomain.com
```

Most humans (and many antispam programs) prefer to see real names in the headers, in a form such as:

```
Date: Wed, 23 Mar 2005 17:14:30 -0600
From: Bob Swordfish <myname@mydomain.com>
Subject: mail demo
To: "Scott Tiger, Esq." <yourname@yourdomain.com>
```

There is, of course, more than one way to make this change; perhaps the most elegant would be to add some parsing to the sender and recipient parameters. This is what Oracle has done in UTL_MAIL. So, for example, I can call UTL_MAIL.SEND with addresses of the form:

```
["]Friendly name["] <email_address>
```

as in:

```
BEGIN
    UTL_MAIL.send('Bob Swordfish <myname@mydomain.com>',
                  '"Scott Tiger, Esq." <yourname@yourdomain.com>',
                  subject=>'mail demo');
END;
```

However, you need to realize that Oracle’s package also adds character set information, so the previous code generates an email header that looks something like this:

```
Date: Sat, 24 Jan 2009 17:47:00 -0600 (CST)
From: Bob Swordfish <me@mydomain.com>
To: Scott Tiger, Esq. <you@yourdomain.com>
Subject: =?WINDOWS-1252?Q?mail=20demo?=
```

While that looks odd to most ASCII speakers, it is completely acceptable in Internet-standards-land; an intelligent mail client should interpret (rather than display) the character set information anyway.

One quick and dirty modification of the send_mail_via_utl_smtp procedure would simply be to add parameters for the friendly names (or change the existing parameters to record structures).

Send a Plain-Text Message of Arbitrary Length

UTL_MAIL is pretty handy, but if you want to send a text message larger than 32,767 bytes, it won't help you. One way around this limitation is to modify the send_mail_via_utl_smtp procedure so that the "message" parameter is a CLOB data-type. Take a look at the other changes required:

```
/* File on web: send_clob.sp */
PROCEDURE send_clob_thru_email (
    sender    IN VARCHAR2
    , recipient IN VARCHAR2
    , subject   IN VARCHAR2 DEFAULT NULL
    , MESSAGE    IN CLOB
    , mailhost   IN VARCHAR2 DEFAULT 'mailhost'
)
IS
    mail_conn          UTL_SMTP.connection;
    crlf               CONSTANT VARCHAR2 (2) := CHR (13) || CHR (10);
    smtp_tcpip_port   CONSTANT PLS_INTEGER := 25;
    pos                PLS_INTEGER := 1;
    bytes_o_data       CONSTANT PLS_INTEGER := 32767;
    offset              PLS_INTEGER := bytes_o_data;
    msg_length         CONSTANT PLS_INTEGER := DBMS_LOB.getlength (MESSAGE);
BEGIN
    mail_conn := UTL_SMTP.open_connection (mailhost, smtp_tcpip_port);
    UTL_SMTP.helo (mail_conn, mailhost);
    UTL_SMTP.mail (mail_conn, sender);
    UTL_SMTP.rcpt (mail_conn, recipient);

    UTL_SMTP.open_data (mail_conn);
    UTL_SMTP.write_data (
        mail_conn
        , 'Date: '
        || TO_CHAR (SYSTIMESTAMP, 'Dy, dd Mon YYYY HH24:MI:SS TZHTZM')
        || crlf
        || 'From: '
        || sender
        || crlf
        || 'Subject: '
        || subject
        || crlf
        || 'To: '
        || recipient
        || crlf
    );
    WHILE pos < msg_length
    LOOP
        UTL_SMTP.write_data (mail_conn, DBMS_LOB.SUBSTR (MESSAGE, offset, pos));
        pos := pos + offset;
        offset := LEAST (bytes_o_data, msg_length - offset);
    END LOOP;
```

```
UTL_SMTP.close_data (mail_conn);

UTL_SMTP.quit (mail_conn);
END send_clob_thru_email;
```

Using open_data, write_data, and close_data allows you to transmit an arbitrary number of bytes to the mail server (up to whatever limit the server imposes on email size). Note the one big assumption that this code is making: that the CLOB has been properly split into lines of the correct length.

Let's next take a look at how to attach a file to an email.

Send a Message with a Short (32,767 Bytes or Less) Attachment

The original email standard required all messages to be composed of 7-bit U.S. ASCII characters.² But we all know that emails can include attachments—such as viruses and word-processing documents—and these kinds of files are normally binary, not text. How can an ASCII message transmit a binary file? The answer, in general, is that attachments are transmitted via mail extensions known as MIME³ in combination with a binary-to-ASCII translation scheme such as base64. To see MIME in action, let's take a look at an email that transmits a tiny binary file:

```
Date: Wed, 01 Apr 2009 10:16:51 -0600
From: Bob Swordfish <my@myname.com>
MIME-Version: 1.0
To: Scott Tiger <you@yourname.com>
Subject: Attachment demo
Content-Type: multipart/mixed;
boundary="-----060903040208010603090401"

This is a multi-part message in MIME format.
-----060903040208010603090401
Content-Type: text/plain; charset=us-ascii; format=fixed
Content-Transfer-Encoding: 7bit
```

Dear Scott:

I'm sending a gzipped file containing the text of the first paragraph. Hope you like it.

```
Bob
-----060903040208010603090401
Content-Type: application/x-gzip; name="hugo.txt.gz"
```

2. Modern mail programs generally support 8-bit character transfer per an SMTP extension known as 8BIT-MIME. You can discover whether it's supported via SMTP's EHLO directive.
3. Multipurpose Internet Mail Extensions, as set forth in RFCs 2045, 2046, 2047, 2048, and 2049, and updated by 2184, 2231, 2646, and 3023. And then some...

```

Content-Transfer-Encoding: base64
Content-Disposition: inline; filename="hugo.txt.gz"

H4sICDh/TUICA2xlc21pcy50eHQAPY5BDoJAEATvvqI/AJGDxjMaowcesbKNOWmZITsshhf7
DdGD105Vpe+K5tQc0Jm6sGScU8gjvbrmoG8Tr1qhLtSCbs3CEa/gaMWTbABF3kqa9z42+dE
RXhYmeHcpHmtBlmIoBEpREyZLpERTjb/aUSxns5/Ci7ac/u0P9a7Dw4FECSdAAAA
-----060903040208010603090401-

```

Although a lot of the text can be boilerplated, there are still a lot of details to handle when you generate the email. Fortunately, if you just want to send a “small” attachment (less than 32,767 bytes), and you have Oracle Database 10g or later, UTL_MAIL comes to the rescue. In this next example, I’ll use UTL_MAIL.SEND_ATTACH_VARCHAR2, which sends attachments that are expressed as text.

The previous message and file can be sent as follows:

```

DECLARE
  b64 VARCHAR2(512) := 'H4sICDh/TUICA2xlc21...'; -- etc., as above
  txt VARCHAR2(512) := 'Dear Scott: ...'; -- etc., as above
BEGIN
  UTL_MAIL.send_attach_varchar2(
    sender => 'my@myname.com'
    ,recipients => 'you@yourname.com'
    ,message => txt
    ,subject => 'Attachment demo'
    ,att_mime_type => 'application/x-gzip'
    ,attachment => b64
    ,att_inline => TRUE
    ,att_filename => 'hugo.txt.gz'
  );
END;

```

The new parameters are described in the following table.

Parameter	Description
att_mime_type	Indication of the type of media and format of the attachment
att_inline	Directive to the mail-reading program as to whether the attachment should be displayed in the flow of the message body (TRUE) or as a separate thing (FALSE)
att_filename	Sender's designated name for the attached file

The MIME type isn’t just something you make up; it’s loosely governed, like so many things on the Internet, by the Internet Assigned Numbers Authority (IANA). Common MIME content types include text/plain, multipart/mixed, text/html, application/pdf, and application/msword. For a complete list, visit IANA’s [MIME Media Types web page](#).

You may have noticed that there was quite a bit of handwaving earlier to attach a base64-encoded file to an email. Let’s take a closer look at the exact steps required to convert a binary file into something you can send to an inbox.

Send a Small File (32,767 Bytes or Less) as an Attachment

To have the Oracle database convert a small binary file to something that can be emailed, you can read the contents of the file into a RAW variable and use UTL_MAIL.SEND_ATTACH_RAW. This causes the database to convert the binary data to base64 and properly construct the MIME directives. If the file you want to send is in `/tmp/hugo.txt.gz` (and is less than 32,767 bytes in size), you might specify:

```
/* File on web: send_small_file.sql */
CREATE OR REPLACE DIRECTORY tmpdir AS '/tmp'
/
DECLARE
    the_file BFILE := BFILENAME('TMPDIR', 'hugo.txt.gz');
    rawbuf RAW(32767);
    amt PLS_INTEGER := 32767;
    offset PLS_INTEGER := 1;
BEGIN
    DBMS_LOB.fileopen(the_file, DBMS_LOB.file_READONLY);
    DBMS_LOB.read(the_file, amt, offset, rawbuf);
    UTL_MAIL.send_attach_raw
    (
        sender => 'my@myname.com'
        ,recipients => 'you@yourname.com'
        ,subject => 'Attachment demo'
        ,message => 'Dear Scott...'
        ,att_mime_type => 'application/x-gzip'
        ,attachment => rawbuf
        ,att_inline => TRUE
        ,att_filename => 'hugo.txt.gz'
    );
    DBMS_LOB.close(the_file);
END;
```

If you don't have UTL_MAIL, follow the instructions in the next section.

Attach a File of Arbitrary Size

To send a larger attachment, you can use the trusty UTL_SMTP package; if the attachment is not text, you can perform a base64 conversion with Oracle's built-in UTL_ENCODE package. Here is an example procedure that sends a BFILE along with a short text message:

```
/* File on web: send_bfile.sp */
1  PROCEDURE send_bfile
2      ( sender IN VARCHAR2
3      ,recipient IN VARCHAR2
4      ,subject IN VARCHAR2 DEFAULT NULL
5      ,message IN VARCHAR2 DEFAULT NULL
6      ,att_bfile IN OUT BFILE
7      ,att_mime_type IN VARCHAR2
```

```

8      ,mailhost IN VARCHAR2 DEFAULT 'mailhost'
9    )
10   IS
11     crlf CONSTANT VARCHAR2(2) := CHR(13) || CHR(10);
12     smtp_tcpip_port CONSTANT PLS_INTEGER := 25;
13     bytes_per_read CONSTANT PLS_INTEGER := 23829;
14     boundary CONSTANT VARCHAR2(78) := '-----5e9i1BxFQrgl9c0gs90-----';
15     encapsulation_boundary CONSTANT VARCHAR2(78) := '--' || boundary;
16     final_boundary CONSTANT VARCHAR2(78) := '--' || boundary || '--';
17
18     mail_conn UTL_SMTP.connection;
19     pos PLS_INTEGER := 1;
20     file_length PLS_INTEGER;
21
22     diralias VARCHAR2(30);
23     bfile_filename VARCHAR2(512);
24     lines_in_bigbuf PLS_INTEGER := 0;
25
26     PROCEDURE writedata (str IN VARCHAR2, crlf DEFAULT 1)
27   IS
28   BEGIN
29     UTL_SMTP.write_data(mail_conn, str || RPAD(crlf, 2 * crlf));
30   END;
31
32 BEGIN
33   DBMS_LOB.fileopen(att_bfile, DBMS_LOB.LOB_READONLY);
34   file_length := DBMS_LOB.getlength(att_bfile);
35
36   mail_conn := UTL_SMTP.open_connection(mailhost, smtp_tcpip_port);
37   UTL_SMTP.helo(mail_conn, mailhost);
38   UTL_SMTP.mail(mail_conn, sender);
39   UTL_SMTP.rcpt(mail_conn, recipient);
40
41   UTL_SMTP.open_data(mail_conn);
42   writedata('Date: ' || TO_CHAR(SYSTIMESTAMP,
43                           'Dy, dd Mon YYYY HH24:MI:SS TZHTZM') || crlf
44                           || 'MIME-Version: 1.0' || crlf
45                           || 'From: ' || sender || crlf
46                           || 'Subject: ' || subject || crlf
47                           || 'To: ' || recipient || crlf
48                           || 'Content-Type: multipart/mixed; boundary=' || boundary || "'", 2);
49
50   writedata(encapsulation_boundary);
51   writedata('Content-Type: text/plain; charset=ISO-8859-1; format=flowed');
52   writedata('Content-Transfer-Encoding: 7bit', 2);
53   writedata(message, 2);
54
55   DBMS_LOB.filegetname(att_bfile, diralias, bfile_filename);
56   writedata(encapsulation_boundary);
57   writedata('Content-Type: '
58             || att_mime_type || '; name=' || bfile_filename || "'");
59   writedata('Content-Transfer-Encoding: base64');

```

```

60      writedata('Content-Disposition: attachment; filename=''
61          || bfile_filename || '', 2);
62
63      WHILE pos < file_length
64      LOOP
65          writedata(UTL_RAW.cast_to_varchar2(
66              UTL_ENCODE.base64_encode
67              DBMS_LOB.substr(att_bfile, bytes_per_read, pos))), 0);
68          pos := pos + bytes_per_read;
69      END LOOP;
70
71      writedata(crlf || crlf || final_boundary);
72
73      UTL_SMTP.close_data(mail_conn);
74      UTL_SMTP.QUIT(mail_conn);
75      DBMS_LOB CLOSE(att_bfile);
76  END;

```

The following table looks at a few highlights.

Line(s)	Description
13	This constant governs how many bytes of the file to attempt to read at a time (see line 67), which should probably be as large as possible for performance reasons. It turns out that UTL_ENCODE.BASE64_ENCODE generates lines that are 64 characters wide. Because of the way base64 works, each 3 bytes of binary data gets translated into 4 bytes of character data. Add in 2 bytes of CRLF per emailed line of base64 text, and you get the largest possible read of 23,829 bytes—obtained from the expression TRUNC((0.75*64)*(32767/(64+2))-1).
14–16	You can reuse the same core boundary string throughout this email. As you can see from the code, MIME standards require that slightly different boundaries be used in different parts of the email. If you want to create an email with nested MIME parts, though, you will need a different boundary string for each level of nesting.
26–30	This is a convenience procedure to make the executable section a little cleaner. The crlf parameter indicates the number of CRLFs to append to the line (generally 0, 1, or 2).
55	Instead of requiring a filename argument to send_bfile, you can just extract the filename from the BFILE itself.
63–69	This is the real guts of the program. It reads a portion of the file and converts it to base64, sending data out via the mail connection just before hitting the 32,767-byte limit.

I know what you’re thinking: I, too, used to think sending email was easy. And this procedure doesn’t even provide much flexibility; it lets you send one text part and attach one file. But it provides a starting point that you can extend for your own application’s needs.

One more point about crafting well-formed emails: rather than reading yourself to sleep with the RFCs, you may prefer to pull out the email client you use every day, send yourself an email of the form you are trying to generate, and then view the underlying “source text” of the message. It worked for me; I did that many times while writing this section of the book! Note, however, that some mail clients, notably Microsoft Outlook, don’t seem to provide a way to examine all of the underlying “source.”

Working with Web-Based Data (HTTP)

Let's say you want to acquire some data from the website of one of your business partners. There are lots of ways to retrieve a web page:

- “By hand”—that is, by pointing your web browser to the right location
- Using a scripting language such as Perl, which, incidentally, has lots of available gizmos and gadgets to interpret the data once you retrieve it
- Via a command-line utility such as GNU *wget* (one of my favorite utilities)
- Using Oracle’s built-in package UTL_HTTP

Since this is a book about PL/SQL, guess which method I’ll be discussing!

If you’re running Oracle Database 11g Release 2 or later, you will need to set up a network ACL to permit outbound connections to any desired remote hosts, as mentioned in the previous section.

Let’s start with a relatively simple means of coding the retrieval of a web page. This first method, which slices up the web page and puts the slices into an array, actually predates Oracle’s support of CLOBs.

Retrieve a Web Page in “Pieces”

One of the first procedures that Oracle ever released in the UTL_HTTP package retrieves a web page into consecutive elements of an associative array. Usage can be pretty simple:

```
DECLARE
    page_pieces UTL_HTTP.html_pieces; -- array of VARCHAR2(2000)
BEGIN
    page_pieces := UTL_HTTP.request_pieces(url => 'http://www.oreilly.com/');
END;
```

This format is not terribly fun to work with, because the 2,000-byte boundaries are unrelated to anything you would find on the text of the page. So if you have a parsing algorithm that needs a line-by-line approach, you will have to read and reassemble the lines. Moreover, Oracle says that it may not fill all of the (unending) pieces to 2,000 bytes; Oracle’s algorithm does not use end-of-line boundaries as breaking points; and the maximum number of pieces is 32,767.

Even if an array-based retrieval meets your needs, you will likely encounter websites where the preceding code just won’t work. For example, some sites may refuse to serve their content to such a script because Oracle’s default HTTP “header” looks unfamiliar to the web server. In particular, the User-Agent header is a text string that tells the web server what browser software the client is using (or emulating), and many websites are

set up to provide content specific to certain browsers. But by default, Oracle does not send a User-Agent. A commonly used and supported header you might want to use is:

```
User-Agent: Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
```

Sending this header does increase the complexity of the code you must write, though, because doing so means you must code at a lower level of abstraction. In particular, you must initiate a “request,” send your header, get the “response,” and retrieve the page in a loop:

```
DECLARE
    req UTL_HTTP.req;      -- a "request object" (actually a PL/SQL record)
    resp UTL_HTTP.resp;   -- a "response object" (also a PL/SQL record)
    buf VARCHAR2(32767);  -- buffer to hold data from web page
BEGIN
    req := UTL_HTTP.begin_request('http://www.oreilly.com/',
        http_version => UTL_HTTP.http_version_1_1);
    UTL_HTTP.set_header(req, 'User-Agent'
        , 'Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)');
    resp := UTL_HTTP.get_response(req);

    BEGIN
        LOOP
            UTL_HTTP.read_text(resp, buf);
            -- process buf here; e.g., store in array
        END LOOP;
    EXCEPTION
        WHEN UTL_HTTP.end_of_body
        THEN
            NULL;
    END;
    UTL_HTTP.end_response(resp);
END;
```

The heart of the preceding code is this built-in:

```
PROCEDURE UTL_HTTP.read_text(
    r IN OUT NOCOPY UTL_HTTP.resp,
    data OUT NOCOPY VARCHAR2 CHARACTER SET ANY_CS,
    len IN PLS_INTEGER DEFAULT NULL);
```

If *len* is NULL, the Oracle database will fill the buffer up to its maximum size until reaching the end of the page, after which point the read operation raises the UTL_HTTP.end_of_body exception as shown. (Yes, like UTL_FILE.GET_LINE discussed earlier, this goes against a coding practice that normal operations should not raise exceptions.) On each iteration through the loop you will need to process the buffer, perhaps by appending it to a LOB.

You can also use the line-by-line retrieval using READ_LINE rather than READ_TEXT:

```
PROCEDURE UTL_HTTP.read_line(r IN OUT NOCOPY UTL_HTTP.resp,
    data OUT NOCOPY VARCHAR2 CHARACTER SET ANY_CS,
    remove_crlf IN BOOLEAN DEFAULT FALSE);
```

This built-in reads one line of source text at a time, optionally cutting off the end-of-line characters. The caveat with READ_LINE is that each line you fetch from the HTTP server needs to be less than 32,767 bytes in length. Such an assumption is not always a good one, so don't use READ_LINE unless you are sure this limit won't cause a problem.

Retrieve a Web Page into a LOB

Because reading either by "pieces" or by lines can run into various size limits, you may decide that it would make more sense to read into LOBs. Again, Oracle provides a very simple call that may meet your needs. You can retrieve an entire page at once into a single data structure using the HTTPURITYTYPE built-in object type:

```
DECLARE
    text CLOB;
BEGIN
    text := HTTPURITYTYPE('http://www.oreilly.com').getclob;
END;
```

If you are retrieving a binary file and you want to put it in a BLOB, you can use getblob:

```
DECLARE
    image BLOB;
BEGIN
    image :=
        HTTPURITYTYPE('www.oreilly.com/catalog/covers/oraclep4.s.gif').getblob;
END;
```

The HTTPURITYTYPE constructor assumes HTTP as the transport protocol, and you can either include or omit the "http://"—but, unfortunately, this built-in does not support HTTPS, nor will it let you send a custom User-Agent.

The UTL_HTTP flavor of fetching a LOB looks like this:

```
/* File on web: url_to_clob.sql */
DECLARE
    req UTL_HTTP.req;
    resp UTL_HTTP.resp;
    buf VARCHAR2(32767);
    pagelob CLOB;
BEGIN
    req := UTL_HTTP.begin_request('http://www.oreilly.com/',
        http_version => UTL_HTTP.http_version_1_1);
    UTL_HTTP.set_header(req, 'User-Agent', 'Mozilla/4.0 (compatible;
    MSIE 6.0; Windows NT 5.1)');
    resp := UTL_HTTP.get_response(req);
    DBMS_LOB.createtemporary(pagelob, TRUE);
    BEGIN
        LOOP
```

```

        UTL_HTTP.read_text(resp, buf);
        DBMS_LOB.writeappend(pagelob, LENGTH(buf), buf);
    END LOOP;
EXCEPTION
    WHEN UTL_HTTP.end_of_body
    THEN
        NULL;
    END;
    UTL_HTTP.end_response(resp);

...here is where you parse, store, or otherwise process the LOB...

    DBMS_LOB.freetemporary(pagelob);
END;

```

Authenticate Using HTTP Username/Password

Although many websites (such as Amazon and eBay) use a custom HTML form for login and authentication, there are still a lot of sites that use *HTTP authentication*, more precisely known as *basic authentication*. You will recognize such sites by your browser client's behavior; it will pop up a modal dialog box requesting your username and password.

It is sometimes possible to bypass the dialog by inserting your username and password in the URL in the following form (although this approach is deprecated in the official standards):

```
http://username:password@some.site.com
```

Both UTL_HTTP and HTTPURITYPE support this syntax, at least since 9.2.0.4. A simple case:

```

DECLARE
    webtext clob;
    user_pass VARCHAR2(64) := 'bob:swordfish'; -- replace with your own
    url VARCHAR2(128) := 'www.encryptedsite.com/cgi-bin/login';
BEGIN
    webtext := HTTPURITYPE(user_pass || '@' || url).getclob;
END;
/

```

If encoding the username and password in the URL doesn't work, try something along these lines:

```

...
req := UTL_HTTP.begin_request('http://some.site.com/');
UTL_HTTP.set_authentication(req, 'bob', 'swordfish');
resp := UTL_HTTP.get_response(req);
...

```

This works as long as the site does not encrypt the login page.

Retrieve an SSL-Encrypted Web Page (via HTTPS)

Although HTTPURITYPE does not support SSL-encrypted retrievals, UTL_HTTP will do the job if you set up an *Oracle wallet*. An Oracle wallet is just a catchy name for a file that contains security certificates and, optionally, public/private key pairs. It's the former (the certificates) that you need for HTTPS retrievals. You can store one or more wallets as files in the database server's filesystem or in an LDAP directory service; Oracle does not install any wallets by default. See [Chapter 23](#) for more information on wallets and other Oracle security features.

To set up one of these wallet things, you'll want to fire up Oracle's GUI utility known as Oracle Wallet Manager, which is probably named *owm* on Unix/Linux hosts or will appear on your Start→Oracle... menu on Microsoft Windows. Once you have Oracle Wallet Manager running, the basic steps you need to follow⁴ are:

1. Click on the New icon or select Wallet→New from the pull-down menu.
2. Give the wallet a password. In my example, the password will be password1. Use the default wallet type ("standard").
3. If it asks, "Do you want to create a certificate request at this time?" the correct response is almost certainly "No." You don't need your own certificate to make an HTTPS retrieval.
4. Click on the Save icon or choose Wallet→Save As from the menu to designate the directory. Oracle will name the file for you (on my machine, *owm* named it *ewallet.p12*).
5. Upload or copy the wallet file to some location on the Oracle server to which the Oracle processes have read access. In the next example, the directory is */oracle/wallets*.

Now try something like this:

```
DECLARE
    req UTL_HTTP.req;
    resp UTL_HTTP.resp;
BEGIN
    UTL_HTTP.set_wallet('file:/oracle/wallets', 'password1');
    req := UTL_HTTP.begin_request('https://www.entrust.com/');
    UTL_HTTP.set_header(req, 'User-Agent', 'Mozilla/4.0');
    resp := UTL_HTTP.get_response(req);
    UTL_HTTP.end_response(resp);
END;
```

4. Thanks to Tom Kyte for spelling this out in plain English on [his blog](#).

If you don't get an error message, you can reward yourself with a small jump for joy. This ought to work, because Entrust is one of the few authorities whose certificates Oracle includes by default when you create a wallet.

If you want to retrieve data from another HTTPS site whose public certificate doesn't happen to be on Oracle's list, you can fire up Oracle Wallet Manager again and "import" the certificate into your file, and again put it on the server. To download a certificate in a usable format, you can use Microsoft Internet Explorer and follow these steps:

1. Point your browser to the HTTPS site.
2. Double-click on the yellow lock icon in the lower-right corner of the window.
3. Click on Details→Copy to File.
4. Follow the prompts to export a base64-encoded certificate.

Or, if you have the OpenSSL package installed (typically on a Unix/Linux-based box), you could do this:

```
echo '' | openssl s_client -connect host:port
```

which will spew all kinds of information to stdout; just save the text between the BEGIN CERTIFICATE and END CERTIFICATE lines (inclusive) to a file. And, by the way, the normal port for HTTPS is 443.

Now that you have your certificate, you can do this:

1. Open Oracle Wallet Manager.
2. Open your "wallet" file.
3. Import the certificate from the file you just created.
4. Save your wallet file, and upload it to the database server as before.

Remember that those certificates are not in an Oracle wallet until you import them via Oracle Wallet Manager. And in case you're wondering, a wallet can have more than one certificate, and a wallet directory can hold one or more wallets.

Submit Data to a Web Page via GET or POST

Sometimes, you'll want to retrieve results from a website as if you had filled out a form in your browser and pressed the Submit button. This section will show a few examples that use UTL_HTTP for this purpose, but many websites are quirky and require quite a bit of fiddling about to get things working right. Some of the tools you may find useful while analyzing the behavior of your target site include:

- Familiarity with HTML source code (especially as it relates to HTML forms) and possibly with JavaScript

- A browser’s “view source” feature, which lets you examine the source code of the site you’re trying to use from PL/SQL
- A tool such as GNU *wget* that easily lets you try out different URLs and has an ability to show the normally hidden conversation between web client and server (use the *-d* switch)
- Browser plug-ins such as Chris Pederick’s **Web Developer** and Adam Judson’s **Tamper Data** for Mozilla-based browsers

First, let’s look at some simple code you can use to query Google. As it turns out, Google’s main page uses a single HTML form:

```
<form action=/search name=f>
```

Because the method tag is omitted, it defaults to GET. The single text box on the form is named *q* and includes the following properties (among others):

```
<input autocomplete="off" maxLength=2048 size=55 name=q value="">
```

You can encode the GET request directly in the URL as follows:

```
http://www.google.com/search?q=query
```

Given this information, here is the programmatic equivalent of searching for “oracle pl/sql programming” (including the double quotes) using Google:

```
DECLARE
    url VARCHAR2(64)
        := 'http://www.google.com/search?q=';
    qry VARCHAR2(128) := UTL_URL.escape('"oracle pl/sql programming"', TRUE);
    result CLOB;
BEGIN
    result := HTTPURITYPE(url || qry).getclob;
END;
```

Oracle’s handy UTL_URL.ESCAPE function transforms the query by translating special characters into their hex equivalents. If you’re curious, the escaped text from the example is:

```
%22oracle%20pl%2Fsql%20programming%22
```

Let’s take a look at using POST in a slightly more complicated example. When I looked at the source HTML for <http://www.apache.org>, I found that the search form’s “action” is <http://search.apache.org> that the form uses the POST method, and that the search box is named “query”. With POST, you cannot simply append the data to the URL as with GET; instead, you send it to the web server in a particular form. Here is some code that POSTs a search for the string “oracle pl/sql” (relevant additions highlighted):

```
DECLARE
    req UTL_HTTP.req;
    resp UTL_HTTP.resp;
    qry VARCHAR2(512) := UTL_URL.escape('query=oracle pl/sql');
```

```

BEGIN
  req := 
    UTL_HTTP.begin_request('http://search.apache.org/', 'POST', 'HTTP /1.0');
    UTL_HTTP.set_header(req, 'User-Agent', 'Mozilla/4.0');
    UTL_HTTP.set_header(req, 'Host', 'search.apache.org');
    UTL_HTTP.set_header(req, 'Content-Type', 'application/x-www-form-urlencoded');
    UTL_HTTP.set_header(req, 'Content-Length', TO_CHAR(LENGTH(qry)));
    UTL_HTTP.write_text(req, qry);
  resp := UTL_HTTP.get_response(req);

  ...now we can retrieve the results as before (e.g., line by line)...

  UTL_HTTP.end_response(resp);
END;

```

In a nutshell, the BEGIN_REQUEST includes the POST directive, and the code uses write_text to transmit the form data. While POST does not allow the name/value pairs to be appended to the end of the URL (as with GET queries), this site allows the x-www-form-urlencoded content type, allowing name/value pairs in the qry variable that you send to the server.

The earlier Apache example shows one other additional header that my other examples don't use:

```
UTL_HTTP.set_header(req, 'Host', 'search.apache.org');
```

Without this header, Apache's site was responding with its main page, rather than its search page. The Host header is required for websites that use the "virtual host" feature—that is, where one IP address serves two or more hostnames—so the web server knows what site you're looking for. The good thing is that you can always include the Host header, even if the remote site does not happen to serve virtual hosts.

By the way, if you have more than one item in the form to fill out, URL encoding says that each name/value pair must be separated with an ampersand:

```
name1=value1&name2=value2&name3= ...
```

OK, you've got all your GETs and POSTs working now, so you are all set to go forth and fetch... right? Possibly. It's likely your code will sooner or later run afoul of the HTTP "redirect." This is a special return code that web servers send that means, "Sorry, you need to go *over there* to find what you are looking for." We are accustomed to letting our browsers handle redirects for us silently and automatically, but it turns out that the underlying implementation can be tricky: there are at least five different kinds of redirect, each with slightly different rules about what it's "legal" for the browser to do. You may encounter redirects with any web page, but for many of them you should be able to use a feature in UTL_HTTP to follow redirects. That is:

```
UTL_HTTP.set_follow_redirect (max_redirects IN PLS_INTEGER DEFAULT 3);
```

Unfortunately, while testing code to retrieve a weather forecast page from the U.S. National Weather Service, I discovered that its server responds to a POST with a 302 Found, redirect. This is an odd case in the HTTP standard, which holds that clients should *not* follow the redirect... and Oracle's UTL_HTTP adheres to the letter of the standard, at least in this case.

So, I have to ignore the standard to get something useful from the weather page. My final program to retrieve the weather in Sebastopol, California, appears here:

```
/* File on web: orawx.sp */
PROCEDURE orawx
AS
    req UTL_HTTP.req;
    resp UTL_HTTP.resp;
    line VARCHAR2(32767);
    formdata VARCHAR2(512) := 'inputstring=95472';    -- zip code
    newlocation VARCHAR2(1024);
BEGIN
    req := UTL_HTTP.begin_request('http://www.srh.noaa.gov/zipcity.php',
        'POST', UTL_HTTP.http_version_1_0);
    UTL_HTTP.set_header(req, 'User-Agent', 'Mozilla/4.0');
    UTL_HTTP.set_header(req, 'Content-Type', 'application/x-www-form-urlencoded');
    UTL_HTTP.set_header(req, 'Content-Length', TO_CHAR(LENGTH(formdata)));
    UTL_HTTP.write_text(req, formdata);
    resp := UTL_HTTP.get_response(req);

    IF resp.status_code = UTL_HTTP.http_found
    THEN
        UTL_HTTP.get_header_by_name(resp, 'Location', newlocation);
        req := UTL_HTTP.begin_request(newlocation);
        resp := UTL_HTTP.get_response(req);    END IF;

    ...process the resulting page here, as before...

    UTL_HTTP.end_response(resp);
END;
```

Figure 22-2 shows the basic interaction between this code and the web server.

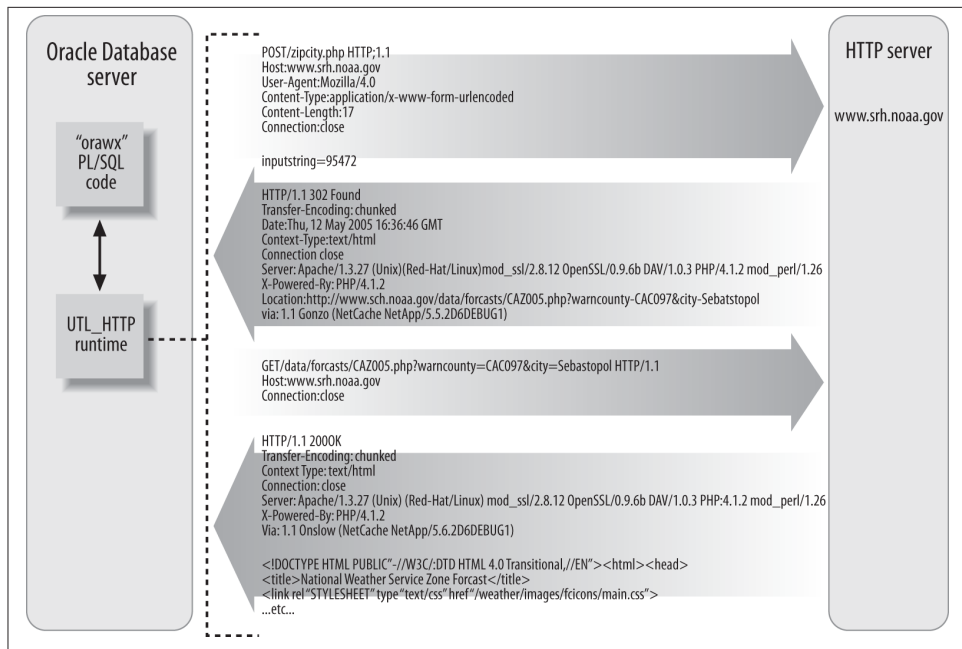


Figure 22-2. Getting the Sebastopol weather from NOAA involves following a 302 Found, redirection

I don't know how common a problem that is, and my "fix" is not really a general-purpose solution for all redirects, but it gives you an idea of the kinds of quirks you may run into when writing this sort of code.

Disable Cookies or Make Cookies Persistent

For better or for worse, session-level cookie support is *enabled by default* in recent versions of UTL_HTTP. Oracle has set a default of 20 cookies allowed per site and a total of 300 per session. To check whether this is true for your version of UTL_HTTP, use the following:

```
DECLARE
    enabled BOOLEAN;
    max_total PLS_INTEGER;
    max_per_site PLS_INTEGER;
BEGIN
    UTL_HTTP.get_cookie_support(enabled, max_total, max_per_site);
    IF enabled
    THEN
        DBMS_OUTPUT.PUT('Allowing ' || max_per_site || ' per site');
        DBMS_OUTPUT.PUT_LINE(' for total of ' || max_total || ' cookies. ');
    ELSE
        DBMS_OUTPUT.PUT_LINE('Cookie support currently disabled.');
    END IF;
END;
```

```
END IF;
END;
```

Cookie support is transparent; Oracle automatically stores cookies in memory and sends them back to the server when requested.

Cookies disappear when the session ends. If you'd like to make cookies persistent, you can save them into Oracle tables and then restore them when you start a new session. To do this, have a look at the sample code that Oracle provides in the UTL_HTTP section of the *Packages and Types* manual.

To completely disable cookie support for all your UTL_HTTP requests for the remainder of your session, use this code:

```
UTL_HTTP.set_cookie_support (FALSE);
```

To disable cookies for a particular request, specify this:

```
UTL_HTTP.set_cookie_support(req, FALSE);
```

To change the number of cookies from Oracle's default values, specify this:

```
UTL_HTTP.set_cookie_support(TRUE,
    max_cookies => n,
    max_cookies_per_site => m);
```

Retrieve Data from an FTP Server

Oracle does not provide out-of-the-box support for retrieving data from FTP sites via PL/SQL. However, if you need to send or receive files via FTP, there are several PL/SQL solutions available on the Internet. I've seen at least three different packages, authored, respectively, by Barry Chase, Tim Hall, and Chris Poole. These implementations typically use UTL_TCP and UTL_FILE (and possibly Java), and support most of the commonly used FTP operations. You can find a link to some of these implementations by visiting PLNet.org.

In addition, some proxy servers support the retrieval of FTP via HTTP requests from the client, so you may be able to live without a true FTP package.

Use a Proxy Server

For a variety of reasons, it is common in the corporate world for the network to force all web traffic through a proxy server. Fortunately, Oracle includes support for this kind of arrangement in UTL_HTTP. For example, if your proxy is running on port 8888 at 10.2.1.250, you can use the following:

```
DECLARE
    req UTL_HTTP.req;
    resp UTL_HTTP.resp;
BEGIN
```

```

UTL_HTTP.set_proxy(proxy => '10.2.1.250:8888',
    no_proxy_domains => 'mycompany.com, hr.mycompany.com');

req := UTL_HTTP.begin_request('http://some-remote-site.com');

/* If your proxy requires authentication, use this: */
UTL_HTTP.set_authentication(r => req,
    username => 'username',
    password => 'password',
    for_proxy => TRUE);

resp := UTL_HTTP.get_response(req);... etc.

```

I happened to test this code on a proxy server that uses Microsoft NTLM-based authentication. After an embarrassing amount of trial and error, I discovered that I had to prefix my username with the Microsoft server “domain name” plus a backslash. That is, if I normally log into the NTLM domain “mis” as user *bill* with password *swordfish*, I must specify:

```
username => 'mis\bill', password => 'swordfish'
```

Other Types of I/O Available in PL/SQL

This chapter has focused on some of the types of I/O that I think are most useful in the real world and that aren’t well covered elsewhere. But what about these other types of I/O?

- Database pipes, queues, and alerts
- TCP sockets
- Oracle’s built-in web server

Database Pipes, Queues, and Alerts

The DBMS_PIPE built-in package was originally designed as an efficient means of sending small bits of data between separate Oracle database sessions. With the introduction of autonomous transactions, database pipes are no longer needed if they are simply being used to isolate transactions from each other. Database pipes can also be used to manually parallelize operations.

Database queuing is a way to pass messages asynchronously among Oracle sessions. There are many variations on queuing: single versus multiple producers, single versus multiple consumers, limited-life messages, priorities, and more. The latest incarnation of Oracle’s queuing features is covered in the Oracle manual called *Oracle Streams Advanced Queuing User’s Guide*.

The DBMS_ALERT package allows synchronous notification to multiple sessions that various database events have occurred. My impression is that this feature is rarely used today; Oracle provides other products that fill a similar need but with more features.

You can read more about pipes and alerts in Chapter 3 of *Oracle Built-in Packages*, “Intersession Communication.” For your convenience, that chapter is posted on this book’s website.

TCP Sockets

As interesting a subject as low-level network programming may be to the geeks among us (including yours truly), it’s just not a widely used feature. In addition to the UTL_TCP built-in package, Oracle also supports invocation of the networking features in Java stored procedures, which you can invoke from PL/SQL.

Oracle’s Built-in Web Server

Even if you haven’t licensed the Oracle Application Server product, you still have access to an HTTP server built into the Oracle database. Configuration of the built-in server varies according to Oracle version, but the PL/SQL programming side of it—including the OWA_UTIL, HTP, and HTF packages—has remained relatively unchanged.

These packages let you generate database-driven web pages directly from PL/SQL. This is a fairly extensive topic, particularly if you want to generate and process HTML forms in your web page—not to mention the fact that HTTP is a stateless protocol, so you don’t really get to set and use package-level variables from one call to the next. O’Reilly’s *Learning Oracle PL/SQL* provides an introduction to PL/SQL that makes heavy use of the built-in web server and provides a number of code samples. The PL/SQL coding techniques are also applicable if you happen to be using Oracle’s separate, full-blown application server product; for more information about this product, see *Oracle Application Server 10g Essentials* by Rick Greenwald, Robert Stackowiak, and Donald Bales.

Although not an I/O method per se, Oracle Application Express, also known as Oracle APEX, deserves one final mention. This is a free add-on to the Oracle Database that lets you build full-blown web-based applications that connect to an Oracle database. PL/SQL programmers can write their own stored programs that integrate into the GUI framework that Oracle APEX includes, which provides many convenient tools for exchanging data via a visible user interface.

PART VI

Advanced PL/SQL Topics

A language as mature and rich as PL/SQL is packed full of features that you may not use on a day-to-day basis, but that may make the crucial difference between success and failure. This part of the book focuses on those features. [Chapter 23](#) explores the security-related challenges we face as we build PL/SQL programs. [Chapter 24](#) contains an exploration of the PL/SQL architecture, including PL/SQL's use of memory. [Chapter 25](#) provides guidance for PL/SQL developers who need to address issues of globalization and localization. [Chapter 26](#) offers an introduction to the object-oriented features of Oracle. Two additional chapters, describing invoking Java and C code from PL/SQL applications, are available in full on the book's website under the “Download Example Code” tab.

Application Security and PL/SQL

Many PL/SQL developers view security as something that only database or security administrators need to be concerned about. It's certainly true that some aspects of security are the responsibility of DBAs—for example, performing user and privilege management tasks and setting the password for the listener. However, it would be a gross mistake to believe that security is merely a DBA activity, and one that does not belong on the plates of PL/SQL developers. For one thing, security is not an end unto itself; rather, it's an ongoing concern and a means to an end. For another, a lot of administrators are more likely to spend their efforts securing the database as a whole rather than programming the security features of an individual application.

You've probably heard that "a chain is only as strong as its weakest link." This adage could have been written about application security. Every element of the entire infrastructure—application, architecture, middleware, database, operating system—contributes to the overall security of that infrastructure, and a failure of security in any single component compromises the security and increases the vulnerability of the entire system. Understanding the building blocks of security and incorporating them into your application design is not just desirable, it's essential.

Security Overview

Oracle security topics fall into three general categories:

- Those that are exclusively in the DBA, system administrator, and network administrator domains. Topics in this category—for example, user and privilege management—are beyond the scope of this book.
- Those that are important to developers and application architects and that are not necessarily the responsibility of the DBA. One example is the issue of selecting invoker rights versus definer rights while creating stored code; this choice is typically made during the application design phase itself by the developer, not by the

DBA. Topics in this category are covered elsewhere in this book; for example, the topic of rights is covered in [Chapter 24](#).

- Those that are generally considered DBA topics but that developers and application architects need to know about and from which they can derive a good deal of unconventional value. These include encryption, row-level security, application contexts, and fine-grained auditing. These topics are the subject of this chapter.

How can the features and tools described in this chapter help PL/SQL developers and application architects? Let's answer that question by looking at each topic in turn:

Encryption

The answer here is obvious: encryption is vitally important to data protection and is actively applied in many application design situations. You need a working knowledge of the Oracle features and tools available to perform encryption, including transparent data encryption (TDE), which was introduced in Oracle Database 10g Release 2, and transparent table encryption (TTE), which was introduced in Oracle Database 11g.

Row-level security (RLS)

When you design an application, you must be aware of the architecture being used for access and authorization of data. RLS allows you to restrict the rows a user can see. A clear understanding of RLS helps you write better code, even if you don't implement RLS yourself. In many cases, RLS actually makes applications simpler to understand and easier to implement. In some special cases, it even allows an off-the-shelf application to be compliant with the established security practices followed in your organization.

Application contexts

Related to row-level security, application contexts are sets of name/value pairs that can be defined in a session through the execution of a specially defined stored procedure. Application contexts are most commonly used to control access to database resources according to rules that vary depending on the current user. They can be very useful application development resources.

Fine-grained auditing (FGA)

FGA provides a mechanism to record the fact that certain users have issued certain statements against a table and that certain conditions are met. FGA provides a number of features of value to developers. For example, FGA lets you implement what is in essence a *SELECT trigger*, a user-written procedure executed automatically every time a piece of data is selected from the table.

Oracle security is an enormous topic; this chapter can only touch on those aspects of most value to PL/SQL developers. For more information on these and related Oracle security operations, see [Oracle PL/SQL for DBAs](#) by Arup Nanda and Steven Feuerstein. There are also many excellent security books on the market that you should consult if

you need to understand the intricacies of the security topics introduced in this chapter. [Oracle's Security Technology Center](#) provides several resources on this topic as well.

Encryption

In the simplest terms, *encryption* means disguising data, or altering the contents in such a way that only the original user knows how to restore them. Let's consider a very simple and ubiquitous example. I use my bank ATM card on a regular basis to withdraw money (perhaps a bit more than I should). Every time I do so, I need the PIN to access my account. Unfortunately, I am a rather forgetful person, so I decide that I will write down the PIN on something that I will always have when I use my ATM card—the ATM card itself.

Being a smart fellow, I realize that writing my PIN on the card increases rather dramatically the vulnerability of the card; anyone who steals the card will see the PIN written right on it. Goodbye life savings! What can I do to prevent a thief from learning the PIN after stealing my card, yet also allow me to easily remember my PIN?

After a few minutes' consideration, I come up with a clever idea: I will alter the contents in some predetermined manner. In this case, I add a single-digit number to the PIN and write that new number on the ATM card. Let's say the single-digit number is 6. My PIN is 6523. After adding 6 to it, it becomes 6529, which is what I write on the card. If a thief gets my card, he will see 6529, but that's meaningless as a PIN. He's highly unlikely to be able to figure out the actual value from that number, because to do so he would need to know how I altered the original number. Even if he knows that I added a number, he'll have to guess the number (6, in this case). In other words, I just encrypted my PIN and made it difficult for a thief to know the actual value.

Let's pause for a moment here and examine the mechanics before I return to this example and admit that I haven't been terribly clever after all. I need to know two things to perform encryption (that is, to scramble my PIN beyond recognition):

- The method by which the value is altered—in this case, by adding a number to the source number
- The specific number that I added—in this case, 6

The first of these, the method part, is known as an *algorithm*. The second, the number part, is known as the *key*. These are the basic components of any encryption system, as shown in [Figure 23-1](#). You can keep one component the same but vary the other to produce a different set of encrypted data.

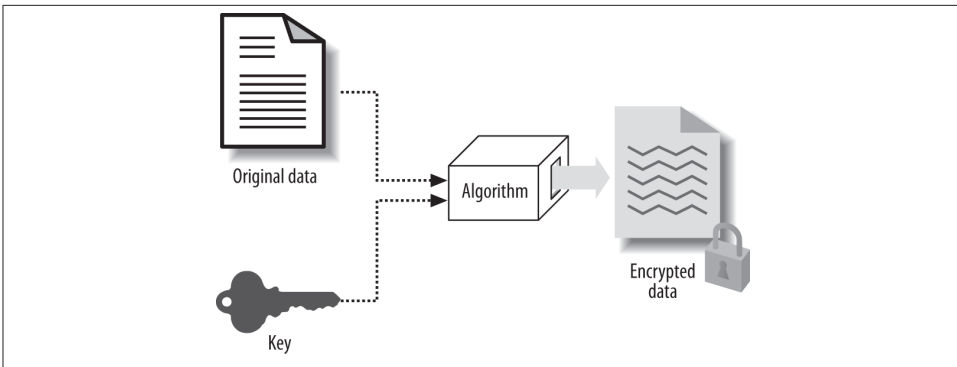


Figure 23-1. Encryption basics

With truly secure systems, the encryption algorithm is not, of course, as simplistic as the one I've described. The actual logic of the algorithm is extremely complex. It's beyond the scope of this chapter to delve into the exact mechanics of an encryption algorithm, and it's not necessary for you to understand the logic to start building an encryption system. You should, however, know the different basic types of algorithms and their relative merits. Most accepted encryption algorithms are in the public domain, so the choice of algorithm alone does not provide security. The security comes from varying the other variable you can control—the encryption key.

One critical challenge with building an encryption infrastructure is to build an effective key management system. If the intruder gets access to the encryption keys, the encrypted data is vulnerable, regardless of the sophistication of the algorithm. On the other hand, some users (e.g., applications) will legitimately need access to the keys, and that access must be easy enough for the applications to handle. The challenge here is to balance the simplicity of access and the security of the keys. Later in this chapter, I'll provide an example showing how you can create and manage an effective key-management system.

Key Length

In my earlier example of PIN encryption, there is a serious flaw. Because the algorithm is assumed to be universally known, the thief may know that I am simply adding a number to the PIN to encrypt it. Of course, he does not initially know *what* number. But suppose he starts guessing. It's not that difficult: all he has to do is guess 10 times—he's looking for a number between 0 and 9, because I'm using a single-digit number. It might be easy for the thief to decrypt my encrypted PIN, after all, merely by guessing a number up to a maximum of 10 times. But suppose I use a two-digit number. Now the thief will have to guess a number between 0 and 99, a total of 100 times, making it more difficult to guess. Increasing the number of digits of the key makes it more difficult to crack the code. Key length is extremely important in increasing the security of any encrypted system.

Of course, in real-life computer encryptions, the keys are not one or two digits, and they are not just numbers. Their length is typically at least 56 bits and may be as long as 256 bits. The length of the key depends upon the algorithm chosen, as I describe in the following section.



The longer the key, the more difficult it is to crack the encryption. However, longer keys also extend the elapsed time needed to do encryption and decryption because the CPU has to do more work.

Algorithms

There are many widely used and commercially available encryption algorithms, but I'll focus here on those Oracle supports for use in PL/SQL applications. All of these fall into the category of private key (sometimes called *symmetric*) algorithms; see the "Public or Private?" sidebar for a summary of the differences between these and the public key (sometimes called *asymmetric*) algorithms.

Public or Private?

With *private key* (symmetric) encryption, you use a key to encrypt data and then use the *same* key to decrypt that data. During decryption, you must have access to the encryption key, which has to be transmitted to you somehow. This may not be convenient in situations where the data is transmitted from one location to another, as the key management becomes complex and insecure.

In contrast, with *public key* (asymmetric) encryption, the intended receiver generates two keys. He keeps one—known as the private key—with him and sends the other one—known as the public key—to the intended sender. The sender then encrypts the data using the public key, but the encrypted data can only be decrypted using the private key, which is with the recipient. The sender never knows the private key and cannot tamper with the data. Public keys can be given out well in advance of any actual transfer and can be reused. Because there is no exchange of keys, key management becomes extremely easy, reducing the burden on one aspect of the encryption.

Public and private keys are statistically related, so theoretically it is possible to guess the private key from the public key, albeit rather laboriously. To reduce the risk of brute-force guessing, very high key lengths are used—typically 1,024-bit keys, instead of the 64-, 128-, or 256-bit keys used in symmetric encryption.

Oracle provides asymmetric encryption at two points:

- During transmission of data between the client and the database

- During authentication of users

Both of these functions require use of Oracle's Advanced Security Option, an extra-cost option that is not provided by default. This tool simply enables asymmetric key encryption on those functions; it does not provide a toolkit that PL/SQL developers can use to build an encryption solution for stored data.

The only developer-oriented encryption tool available in Oracle provides for symmetric encryption. For this reason, I focus on symmetric encryption, not asymmetric encryption, in this chapter.

The following algorithms are the ones most commonly used with Oracle:

Data Encryption Standard (DES)

Historically, DES has been the predominant standard used for encryption. It was developed more than 20 years ago for the National Bureau of Standards (later renamed the National Institute of Standards and Technology, or NIST) and has since become an ISO standard. There is a great deal to say about DES and its history, but my purpose here is not to describe the algorithm but simply to summarize its use inside the Oracle database. This algorithm requires a 64-bit key but discards 8 of them, using only 56 bits. An intruder would have to use up to 72,057,594,037,927,936 combinations to guess the key.

DES was an adequate algorithm for decades, but it now shows signs of age. Today's powerful computers are capable of cracking open even the large number of combinations needed to expose the key.

Triple DES (DES3)

NIST went on to solicit development of another scheme based on the original DES that encrypts data twice or thrice, depending upon the mode of calling. A hacker trying to guess a key would have to face 2,112, then 2,168 combinations in double- and triple-pass encryption routines, respectively. DES3 uses a 128-bit or 192-bit key, depending on whether it is using a two-pass or three-pass scheme.

Triple DES was also acceptable for some time, but now it too shows signs of age and has become susceptible to determined attacks.

Advanced Encryption Standard (AES)

In November 2001, Federal Information Processing Standards Publication 197 announced the approval of a new standard, the Advanced Encryption Standard, which became effective in May 2002. The full text of the standard can be obtained from [NIST](#).

Padding and Chaining

When a piece of data is encrypted, it is not encrypted as a whole by the algorithm. It's usually broken into chunks of 8 bytes each, and then each chunk is operated on independently. Of course, the length of the data may not be an exact multiple of 8. In that case, the algorithm adds some characters to the last chunk to make it 8 bytes long. This process is known as *padding*. This padding also has to be done correctly so an attacker won't be able to figure out what was padded and then guess the key from there. To securely pad the values, you can use a predeveloped padding method implemented in Oracle, known as Public Key Cryptography System #5 (PKCS#5). There are several other padding options allowing for padding with zeros and for no padding at all. Later in this chapter, I'll show how you can use these options.

When data is divided into chunks, there needs to be a way to connect the adjacent chunks, a process known as *chaining*. The security of an encryption system also depends upon how chunks are connected and encrypted—individually or in conjunction with the adjacent chunks. The most common chaining format is Cipher Block Chaining (CBC); with the Oracle database, you can select that format via a constant defined in the CHAIN_CBC built-in package. Other chaining options include the Electronic Code Book format (CHAIN_ECB), Cipher Feedback (CHAIN_CFB), and Output Feedback (CHAIN_OFB). Later in this chapter, I'll demonstrate these options.

The DBMS_CRYPTO Package

Now that I've introduced the most basic building blocks of encryption, let's see how to create an encryption infrastructure in PL/SQL with Oracle's built-in package DBMS_CRYPTO.



The DBMS_CRYPTO package was introduced in Oracle Database 10g. In earlier Oracle database versions, the DBMS_OBFUSCATION_TOOLKIT package provided similar (but not identical) functionality. That package is still available, but it has been deprecated in favor of the newer package.

Recall that to perform encryption, you need four components in addition to the input value:

- The encryption key
- The encryption algorithm
- The padding method
- The chaining method

The encryption key is something you supply. The other components are provided by Oracle. You choose them by selecting the appropriate constants from the DBMS_CRYPTO package, as described in the following sections.

Algorithms

The constants listed in [Table 23-1](#), defined in DBMS_CRYPTO, allow you to choose a specific algorithm and key length. Because these are defined as constants in the package, you must reference them in the form *PackageName.ConstantName*—for example, DBMS_CRYPTO.ENCRYPT DES selects the Data Encryption Standard.

Table 23-1. DBMS_CRYPTO algorithm constants

Constant	Effective key length	Description
ENCRYPT DES	56	Data Encryption Standard (similar to the one provided in DBMS_OBFUSCATION_TOOLKIT)
ENCRYPT_3DES_2KEY	112	Modified Triple Data Encryption Standard; operates on a block three times with two keys
ENCRYPT_3DES	156	Triple Data Encryption Standard; operates on a block three times
ENCRYPT_AES128	128	Advanced Encryption Standard
ENCRYPT_AES192	192	Advanced Encryption Standard
ENCRYPT_AES256	256	Advanced Encryption Standard
ENCRYPT_RC4		The only stream cipher, which is used to encrypt streaming data rather than discrete data being transmitted or data at rest

Padding and chaining

For padding and chaining, the constants listed in [Table 23-2](#) are available in the DBMS_CRYPTO package.

Table 23-2. DBMS_CRYPTO padding and chaining constants

Constant	Padding/chaining method
PAD_PCKS5	Padding with Public Key Cryptography System #5
PAD_ZERO	Padding with zeros
PAD_NONE	No padding is done; when the data is assumed to be exactly 8 bytes (or a multiple thereof) in length, this padding method is chosen
CHAIN_CBC	Cipher Block Chaining, the most common method used
CHAIN_CFB	Cipher Feedback
CHAIN_ECB	Electronic Code Book
CHAIN_OFB	Output Feedback

You will rarely need to be concerned about the exact padding or chaining methods to use; they offer advanced functionality seldom needed in typical system development.

The most common choices are PKCS#5 for padding and CBC for chaining. In this chapter, I use these options unless otherwise noted.

Encrypting Data

Let's move on to how you can actually use Oracle's encryption facilities in your applications. I'll start with a very simple example of encrypting the string "Confidential Data" using the DBMS_CRYPTO.ENCRYPT function. This function takes four arguments:

src

Provides the source, or the input data to be encrypted. It must be of the datatype RAW.

key

Provides the encryption key, also in RAW. The length of this key must be as required by the algorithm chosen. For instance, if I choose DES, the key length must be at least 64 bits.

typ

Specifies the three static components—the algorithm, the padding mechanism, and the chaining method—by adding together the appropriate packaged constants.

iv

Specifies the optional initialization vector (IV), another component of the encryption that adds a little "salt" to the encrypted value, making the "pattern" more difficult to guess. (This topic is beyond the scope of this chapter.)

In the following examples, let's assume the following:

Algorithm

Advanced Encryption Standard 128-bit

Chaining method

Cipher Block Chaining

Padding mechanism

Public Key Cryptography Standard #5

These three are specified in the *typ* parameter of the call to the function:

```
DBMS_CRYPTO.ENCRYPT_AES128
  + DBMS_CRYPTO.CHAIN_CBC
  + DBMS_CRYPTO.PAD_PKCS5;
```

Note how these have been added together. Had I chosen no padding instead of PKCS#5, I would have used:

```
DBMS_CRYPTO.ENCRYPT_AES128
  + DBMS_CRYPTO.CHAIN_CBC
  + DBMS_CRYPTO.PAD_NONE;
```

Similarly, I can choose any specific algorithm and chaining method.

Next I must choose the key. Assume that I want to use “1234567890123456” for the key. The datatype of this value is VARCHAR2. To use it in the ENCRYPT function, I must first convert it to RAW. To do so, I use the STRING_TO_RAW function in the built-in package UTL_I18N (this package is explained later in the chapter). Here is a code snippet that does exactly that:

```
DECLARE
  l_raw    RAW (200);
  l_in_val VARCHAR2 (200) := 'Confidential Data';
BEGIN
  l_raw := utl_i18n.string_to_raw (l_in_val, 'AL32UTF8');
END;
```

I have converted the VARCHAR2 variable l_in_val to RAW. Now, I'll encrypt the input value:

```
/* File on web: enc.sql */
1  DECLARE
2    l_key      VARCHAR2 (2000) := '1234567890123456';
3    l_in_val   VARCHAR2 (2000) := 'Confidential Data';
4    l_mod      NUMBER
5    :=  DBMS_CRYPTO.encrypt_aes128
6        + DBMS_CRYPTO.chain_cbc
7        + DBMS_CRYPTO.pad_pkcs5;
8    l_enc      RAW (2000);
9  BEGIN
10    l_enc :=
11      DBMS_CRYPTO.encrypt (utl_i18n.string_to_raw (l_in_val, 'AL32UTF8'),
12                            l_mod,
13                            utl_i18n.string_to_raw (l_key, 'AL32UTF8')
14                          );
15    DBMS_OUTPUT.put_line ('Encrypted=' || l_enc);
16 END;
```

The output is:

```
Encrypted=C0777257DFBF8BA9A4C1F724F921C43C70D0C0A94E2950BBB6BA2FE78695A6FC
```

The following table analyzes the preceding code, line by line.

Line(s)	Description
2	The key is defined here. As you can see, the key is exactly 16 characters long, which AES requires. Here I specified a 128-bit key size. Most computers follow an 8-bit word size, which means that each byte is 8 bits long. Thus, 128 bits means $(128/8=)$ 16 bytes. Had I chosen AES192 instead, I would have specified a 192-bit- or $(192/8=)$ 24-byte-long key. If the key length is not adequate, Oracle raises the KeyBadSize exception.
3	The input value, which needs to be encrypted. This need not conform to any length restrictions, so you can use a value of any length. If it's not a multiple of 8 bytes, the algorithm automatically pads the input value.
4–7	I specify the algorithm, the padding method, and the chaining method.
8	I define a variable to hold the encrypted value. Note that the output is in RAW.

Line(s)	Description
11	The input value is converted from VARCHAR2 to RAW.
13	As with the input value, the function also expects the key to be RAW. I convert it here.
15	Finally, I display the encrypted value, also in RAW, as a hexadecimal string. In a real system, you won't display the value, as it is meaningless; you will probably do something else with the value, such as store it in a table or pass it to the calling procedure to be used elsewhere.

You have now seen the basic workings of the ENCRYPT function. Using ENCRYPT, you can build a generic function to encrypt data. In this function, I will use the AES algorithm with a 128-bit key, PCKS#5 as the padding method, and CBC as the chaining method. Consequently, the only variables a user of the function must provide are the input value to be encrypted and the key:

```
/* File on web: get_enc_eval.sql */
FUNCTION get_enc_val (p_in_val IN VARCHAR2, p_key IN VARCHAR2)
  RETURN VARCHAR2
IS
  l_enc_val    RAW (4000);
BEGIN
  l_enc_val := 
    DBMS_CRYPTO.encrypt (src      => utl_i18n.string_to_raw (p_in_val,
                                                               'AL32UTF8'
                                                               ),
                          key      => utl_i18n.string_to_raw (p_key,
                                                               'AL32UTF8'
                                                               ),
                          typ      =>   DBMS_CRYPTO.encrypt_aes128
                           + DBMS_CRYPTO.chain_cbc
                           + DBMS_CRYPTO.pad_pkcs5
                        );
  RETURN l_enc_val;
END;
```

Before I close the section, there is one more thing to note. Here I have used the function UTL_I18N.STRING_TO_RAW, rather than UTL_RAW.CAST_TO_RAW, to convert the VARCHAR2 data to RAW. Why?

The ENCRYPT function requires the input to be RAW and also requires a specific character set—AL32UTF8, which may not be the character set of the database. Therefore, while converting a VARCHAR2 string to RAW for use in encryption, I have to perform two conversions:

- From the current database character set to the character set AL32UTF8
- From VARCHAR2 to RAW

Both of these conversions are performed by the STRING_TO_RAW function in the built-in package UTL_I18N; character set conversion is not performed by the CAST_TO_RAW function.



The UTL_I18N package is provided as part of Oracle's Globalization Support architecture and is used to perform globalization (or *internationalization*, which is often shortened to "i18n"; that name is made up of the starting letter *i*, the ending letter *n*, and the 18 letters in between). For detailed information about globalization, see [Chapter 25](#).

Encrypting LOBs

Large object datatypes, such as CLOB and BLOB, can also be encrypted. Examples of BLOB data include signature files and photocopies of legal documents. Because such files are sensitive and are inside the database, you may need to encrypt them. Rather than call the ENCRYPT *function* that I have been using in the previous examples, I have to use the overloaded *procedure* version of ENCRYPT, as shown in the next example:

```
/* File on web: enc_lob.sql */
DECLARE
    l_enc_val    BLOB;
    l_in_val     CLOB;
    l_key        VARCHAR2 (16) := '1234567890123456';
BEGIN
    DBMS_CRYPTO.encrypt (dst      => l_enc_val,
                         src      => l_in_val,
                         key      => utl_i18n.string_to_raw (l_key, 'AL32UTF8'),
                         typ      => DBMS_CRYPTO.encrypt_aes128
                                    + DBMS_CRYPTO.chain_cbc
                                    + DBMS_CRYPTO.pad_pkcs5
    );
END;
```

The output is stored in the variable l_enc_val, which can then be passed on to a different program or stored in the table.



For LOB data only, use the procedure version of ENCRYPT; for all other datatypes, use the function version. Make sure that you convert the values to RAW (and the CLOBs to BLOBS) before passing them to the ENCRYPT function.

SecureFiles

Large objects (LOBs) underwent a complete makeover in Oracle Database 11g and are now called *SecureFiles*. The traditional LOBs (now known as *BasicFiles*), such as CLOBs

and BLOBs, are still available, but I recommend that you not use them anymore. Whenever you used LOBs in the past, you should now use SecureFiles. SecureFiles offer the same functionality as LOBs, as well as additional features such as compression, deduplication, filesystem-like caching, the ability to stop redo logging, and more. For more information on using SecureFiles, see [Chapter 13](#).

Decrypting Data

There wouldn't be much point to encrypting data if I couldn't decrypt it at some point so that it could be read and used. To do this, I will use ENCRYPT's sister function, DECRYPT. Its calling structure is identical to that of ENCRYPT; it also takes four arguments:

src

The encrypted value

key

The key used previously to encrypt

typ

The combination of algorithm, padding, and chaining, exactly as in ENCRYPT

iv

The initialization vector, as in ENCRYPT

The DECRYPT function also returns the unencrypted value in RAW; that value will need to be converted to another format for easy viewing.



While decrypting an encrypted value, you must use exactly the same algorithm, key, padding method, and chaining method used during encryption.

Let's see how decryption works. Here I have encrypted a value, stored the encrypted value in a SQL*Plus variable, and later used that as an input to the DECRYPT function:

```
/* File on the web decval.sql */
1  REM Define a variable to hold the encrypted value
2  VARIABLE enc_val varchar2(2000);
3  DECLARE
4      l_key      VARCHAR2 (2000) := '1234567890123456';
5      l_in_val   VARCHAR2 (2000) := 'Confidential Data';
6      l_mod      NUMBER
7          :=  DBMS_CRYPTO.encrypt_aes128
8              + DBMS_CRYPTO.chain_cbc
9              + DBMS_CRYPTO.pad_pkcs5;
10     l_enc      RAW (2000);
11 BEGIN
```

```

12      l_enc :=
13          DBMS_CRYPTO.encrypt (utl_i18n.string_to_raw (l_in_val, 'AL32UTF8'),
14                                      l_mod,
15                                      utl_i18n.string_to_raw (l_key, 'AL32UTF8')
16                                      );
17      DBMS_OUTPUT.put_line ('Encrypted=' || l_enc);
18      :enc_val := RAWTOHEX (l_enc);
19  END;
20 /
21  DECLARE
22      l_key      VARCHAR2 (2000) := '1234567890123456';
23      l_in_val   RAW (2000)      := HEXTORAW (:enc_val);
24      l_mod      NUMBER
25          :=  DBMS_CRYPTO.encrypt_aes128
26              + DBMS_CRYPTO.chain_cbc
27              + DBMS_CRYPTO.pad_pkcs5;
28      l_dec      RAW (2000);
29  BEGIN
30      l_dec :=
31          DBMS_CRYPTO.decrypt (l_in_val,
32                                  l_mod,
33                                  utl_i18n.string_to_raw (l_key, 'AL32UTF8')
34                                  );
35      DBMS_OUTPUT.put_line ('Decrypted=' || utl_i18n.raw_to_char (l_dec));
36  END;

```

This code needs some explanation, shown in the following table.

Line(s)	Description
22	I declare the key for decryption. Note that the same key is used to encrypt and decrypt.
23	Because the variable enc_val is in hexadecimal, I convert it to RAW.
25–27	As with encryption, I specify the algorithm, padding method, and chaining method as a single parameter. Note that they are the same as those used in encryption. They must be, in order for the decryption to work correctly.
33	As with encryption, the key must be in RAW, so I convert it from VARCHAR2 to RAW.

The output of the preceding code segment is “Confidential Data,” the same as the input given.



To decrypt an encrypted LOB value, you must use the overloaded procedure version of DECRYPT because you will have used the procedure version of ENCRYPT.

Performing Key Generation

So far I have focused on the process of encryption and decryption, and I have assumed a very simple key in the examples—“1234567890123456”. The security of the encryption

system depends entirely on the security of the key—that is, the difficulty a potential attacker would have in *guessing* the value of the key. My key should therefore be random enough to be resistant to easy guessing.

There is a standard algorithm for creating a random number, defined by ANSI's standard X9.31: Pseudo-Random Number Generator (PRNG). Oracle implements this algorithm in the RANDOMBYTES function in the DBMS_CRYPTO package. The function takes one argument—the length of the random string generated—and returns a RAW value of that length. Here is how I use it to create a 16-byte value:

```
DECLARE
    l_key    RAW (16);
BEGIN
    l_key := DBMS_CRYPTO.randombytes (16);
END;
```

Of course, the generation of a string of random bytes has to be for some reason, and what better reason than to use it as an encryption key? Using this function, you can generate a key of any length suitable for the algorithm chosen.

Performing Key Management

You've learned the basics of how to use encryption and decryption and how to generate keys. But that's the easy part; I've simply shown how to use Oracle's supplied functionality to get the job done. Now comes the most challenging part in the encryption infrastructure—managing the key. Our applications will need to have access to the key to decrypt the encrypted values, and this access mechanism should be as simple as possible. On the other hand, because the key is literally the “key” to safeguard the encrypted values, it should not be too accessible. A proper key management system balances the simplicity of key access against prevention of unauthorized access to the keys.

There are essentially three different types of key management:

- A single key for the entire database
- A single key for each row of tables with encrypted data
- A combination of the preceding two

The following sections describe these different approaches to key management.

A single key for the database

With this approach, a single key can access any data in the database. As shown in [Figure 23-2](#), the encryption routine reads only one key from the key location and encrypts all the data that needs to be protected.

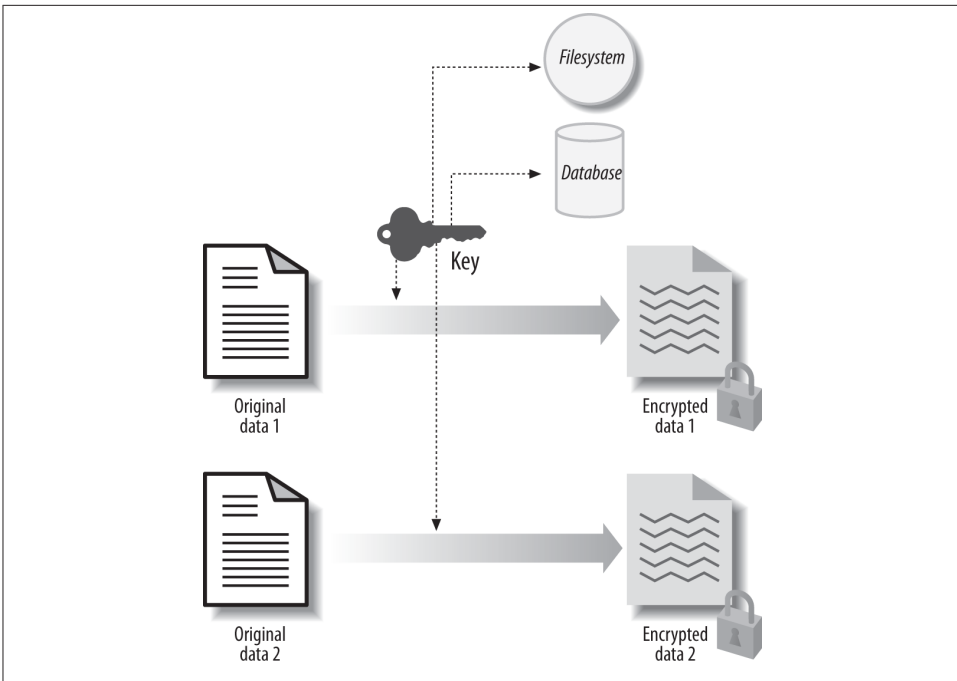


Figure 23-2. Single database key approach

This key could be stored in a variety of locations:

In the database

This is the simplest strategy of all. The key is stored in a relational table, perhaps in a schema used specifically for this purpose. Because the key is inside the database, it is automatically backed up as a part of the database; older values can be obtained by flashback queries of the database, and the key is not vulnerable to theft from the operating system. The simplicity of this approach is also its weakness; because the key is just data in a table, anyone with the authority to modify that table (such as any DBA) could alter the key and disrupt the encryption infrastructure.

In the filesystem

The key is stored in a file, which may then be read by the encryption procedure, using the UTL_FILE built-in package. By setting the appropriate privileges on that file, you can ensure that it cannot be changed from within the database.

On some removable media controlled by the end user

This approach is the safest one; no one except the end user can decrypt the values or alter the key, not even the DBA or system administrator. Examples of removable media include a USB stick, a DVD, and a removable hard drive. A major disadvantage of removable media is the possibility of key loss. The responsibility of safe-

keeping the key lies with the end user. If the key is ever lost, the encrypted data is also lost—permanently.

The biggest disadvantage of this approach is its dependence on a single point of failure. If an intruder breaks into the database and determines the key, the entire database becomes immediately vulnerable. In addition, if you want to change the key, you will need to change all of the rows in all the tables, which may be quite an extensive task in a large database.

A single key for each row

This approach calls for a single key per row of the table, as shown in [Figure 23-3](#). If you use this approach, you create a different table to hold the keys. The source table and the key table are linked by the primary key of the source table.

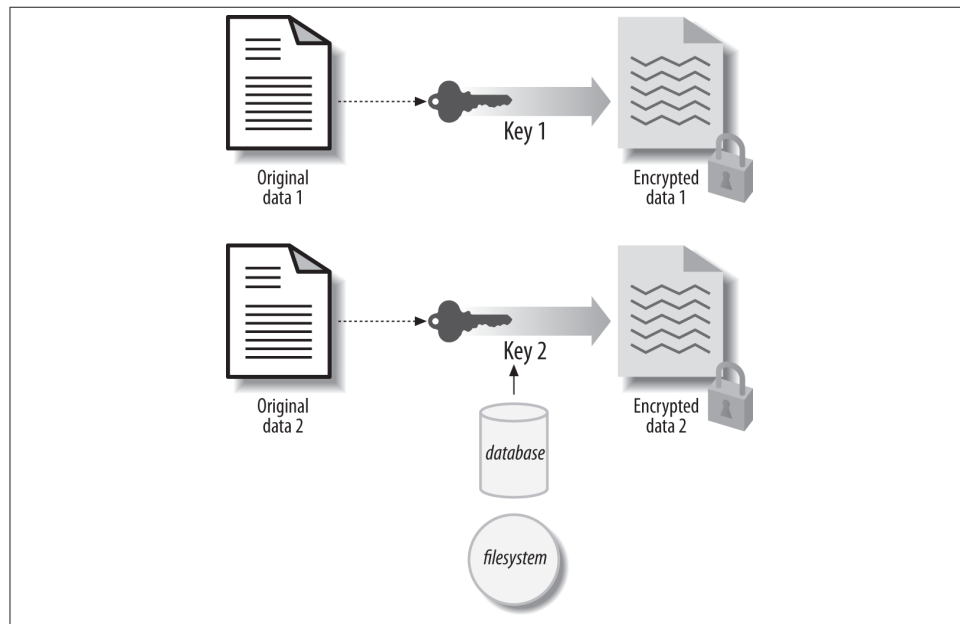


Figure 23-3. Single key per row approach

The biggest advantage of this approach is the fact that each row is protected by a different key. If a single key is compromised, only one row, not the entire database, is vulnerable. When a key is changed, it does not affect the entire database; only one row is affected, and that row can easily be changed.

On the other hand, a major disadvantage of this approach is that the key must always be in the database. Storing keys on filesystems so that they are available to the database

may not even be feasible. This approach also makes it difficult to protect against a database file theft in which both keys and encrypted data may be stolen.

A combined approach

The combined approach attempts to marry a high degree of security with the maximum possible flexibility. You create a different key for each row, but also have a *master key* (see [Figure 23-4](#)). The encryption process does not simply use the key stored for each row. Instead, the row key and a new single master key are combined via a bitwise XOR operation, and the resulting value is used as the encryption key for that row. To decrypt the value, you need to know the row key (stored in the database) and the master key (stored elsewhere). By storing these keys separately, you can increase the level of security for your encryption architecture.

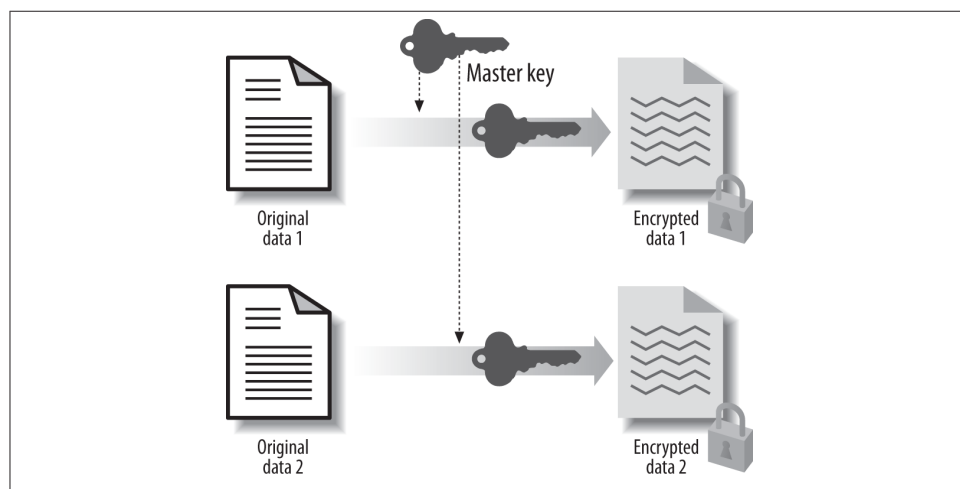


Figure 23-4. Combined master key approach

The disadvantage of the combined approach is the same as that of the single key strategy: if the master key is lost, you have lost your ability to decrypt the data. However, you can mitigate this risk to some extent by backing up the master key to a different location.



This approach is not the same as re-encrypting the encrypted value with a different key. The DBMS_CRYPTO package does not allow you to re-encrypt an encrypted value. If you attempt to do so, you will encounter the ORA-28233: *source data was previously encrypted* error.

Now let's see how I can use this approach in a real application. Here I use the same example shown earlier for decryption. I add a new variable called l_master_key in line

5, which accepts a value from the user (the substitution variable &master_key). In lines 14 through 17 I XOR the key and the master key, and the result is used as the encryption key in line 21, instead of the l_key variable:

```
/* File on web: combined_master_key.sql */
1  REM Define a variable to hold the encrypted value
2  VARIABLE enc_val varchar2(2000);
3  DECLARE
4      l_key          VARCHAR2 (2000) := '1234567890123456';
5      l_master_key   VARCHAR2 (2000) := '&master_key';
6      l_in_val       VARCHAR2 (2000) := 'Confidential Data';
7      l_mod          NUMBER
8          := DBMS_CRYPTO.encrypt_aes128
9              + DBMS_CRYPTO.chain_cbc
10             + DBMS_CRYPTO.pad_pkcs5;
11      l_enc          RAW (2000);
12      l_enc_key      RAW (2000);
13  BEGIN
14      l_enc_key :=
15          UTL_RAW.bit_xor (utl_i18n.string_to_raw (l_key, 'AL32UTF8'),
16                          utl_i18n.string_to_raw (l_master_key, 'AL32UTF8')
17                      );
18      l_enc :=
19          DBMS_CRYPTO.encrypt (utl_i18n.string_to_raw (l_in_val, 'AL32UTF8'),
20                               l_mod,
21                               l_enc_key
22                           );
23      DBMS_OUTPUT.put_line ('Encrypted=' || l_enc);
24      :enc_val := RAWTOHEX (l_enc);
25  END;
26  /
27  DECLARE
28      l_key          VARCHAR2 (2000) := '1234567890123456';
29      l_master_key   VARCHAR2 (2000) := '&master_key';
30      l_in_val       RAW (2000)       := HEXTORAW (:enc_val);
31      l_mod          NUMBER
32          := DBMS_CRYPTO.encrypt_aes128
33              + DBMS_CRYPTO.chain_cbc
34              + DBMS_CRYPTO.pad_pkcs5;
35      l_dec          RAW (2000);
36      l_enc_key      RAW (2000);
37  BEGIN
38      l_enc_key :=
39          UTL_RAW.bit_xor (utl_i18n.string_to_raw (l_key, 'AL32UTF8'),
40                          utl_i18n.string_to_raw (l_master_key, 'AL32UTF8')
41                      );
42      l_dec := DBMS_CRYPTO.decrypt (l_in_val, l_mod, l_enc_key);
43      DBMS_OUTPUT.put_line ('Decrypted=' || utl_i18n.raw_to_char (l_dec));
44  END;
```

When I execute this block, I see the following output in SQL*Plus. Note that I supply the master key first to encrypt the value, and then provide the same master key while decrypting:

```
Enter value for master_key: MasterKey0123456
old  3:      l_master_key varchar2(2000) := '&master_key';
new  3:      l_master_key varchar2(2000) := 'MasterKey0123456';
Encrypted=C2CABD4FD4952BC3ABB23BD50849D0C937D3EE6659D58A32AC69EFFF4E83F79D
```

PL/SQL procedure successfully completed.

```
Enter value for master_key: MasterKey0123456
old  3:      l_master_key varchar2(2000) := '&master_key';
new  3:      l_master_key varchar2(2000) := 'MasterKey0123456';
Decrypted=ConfidentialData
```

PL/SQL procedure successfully completed.

It asked for the master key, which I supplied correctly, and the correct value came up. But what happens if I supply an incorrect master key?

```
Enter value for master_key: MasterKey0123456
old  3:      l_master_key varchar2(2000) := '&master_key';
new  3:      l_master_key varchar2(2000) := 'MasterKey0123456';
Encrypted=C2CABD4FD4952BC3ABB23BD50849D0C937D3EE6659D58A32AC69EFFF4E83F79D
```

PL/SQL procedure successfully completed.

```
Enter value for master_key: MasterKey0123455
old  3:      l_master_key varchar2(2000) := '&master_key';
new  3:      l_master_key varchar2(2000) := 'MasterKey0123455';
declare
*
ERROR at line 1:
ORA-28817: PL/SQL function returned an error.
ORA-06512: at "SYS.DBMS_CRYPTO_FFI", line 67
ORA-06512: at "SYS.DBMS_CRYPTO", line 41
ORA-06512: at line 15
```

Note the error here: the use of a wrong master key did not expose the encrypted data. This enhanced security mechanism relies on two different keys, and both keys must be present for you to successfully decrypt the data. If you hide the master key, it will be enough to prevent unauthorized decryption.

If the master key is stored with the client and it is sent over the network, a potential attacker could use a tool to “sniff” the value as it passes by. To prevent this from occurring, you can use a variety of approaches:

- You could create a virtual LAN (VLAN) between the application server and the database server that protects the network traffic between them to a great extent.

- You could modify the master key in some predetermined way, such as by reversing the characters, so that an attacker could potentially get the master key that passes over the network, but not the master key actually used.
- Finally, for a really secure solution, you could use Oracle's Advanced Security Option (an extra-cost option) to secure the network traffic between the client and the server.

There is no perfect key management solution. The approach you choose will be determined by the nature of your application and your best attempts to balance security against ease of access. The three approaches described in the previous sections represent three major types of key management techniques and are intended to give you a jump-start on figuring out your own key management approach. You might very well come up with a better idea that could be more appropriate to your specific situation. For example, you might consider a hybrid approach, such as using different keys for critical tables.

Cryptographic Hashing

Encryption provides a way to ensure that only authorized people can see your data. It does so by disguising sensitive data. In some cases, however, you may not be interested in disguising data but simply in protecting it from manipulation. A classic example is the need to store passwords securely. Another might have to do with making sure data is not unduly altered. Suppose that you have stored payment information for vendors. That data by itself may not be sensitive enough to require encryption, but you may want a way to ensure that someone does not alter the numbers to increase a payment amount. How can you do that?

The answer lies in a process known as *cryptographic hashing*. When you apply a cryptographic hash function to a value, you generate a new value that cannot be reverse engineered to the original value *and* is very likely to be unique (see the upcoming warning regarding the uniqueness of hash values). Hash functions are also deterministic, meaning that as long as you provide the same input value, the hash function will return the same hash value.

Hashing is not encryption because you can't decipher the original value from the hash value. Using hashing, you can generate an opaque representation of the input data and store it separate from the main data. When the time comes to validate the authenticity of the data, you simply generate the hash value again and compare it against the stored hash value. If the source data has been changed, the hash value will be different, and you can take appropriate action.



It is theoretically possible that two different input values will produce the same hash value. However, by relying on widely used algorithms such as MD5 and SHA-2, you are ensured that the probability of a *hash conflict* is a statistically remote 1 in 10^{38} . If you cannot afford to take even that chance, you will need to write conflict resolution logic around your use of the hash function.

There are two types of hashing available in Oracle: Message Digest (MD5) and Secure Hash Algorithm (SHA-1 and SHA-2), both implemented in the HASH function of the DBMS_CRYPTO package. The HASH function takes two arguments:

src

Input data for which the hash value should be generated. The value must be of datatype RAW, as with the ENCRYPT function. If the value to be hashed is a VARCHAR2 or NUMBER, you must convert it to RAW.

typ

Type of hashing; it may be MD4, MD5, SHA-1, or various forms of SHA-2. The parameter is passed as a predefined constant in the DBMS_CRYPTO package, as in the encryption routines. The constants are:

```
DBMS_CRYPTO.HASH_SH1
DBMS_CRYPTO.HASH_SH256
DBMS_CRYPTO.HASH_SH384
DBMS_CRYPTO.HASH_SH512
DBMS_CRYPTO.HASH_MD5
DBMS_CRYPTO.HASH_MD4
```

The constants with SHA in their name, of course, are for SHA hashing. SH1 is for the SHA-1 method of hashing. SHA-2 is a newer and cryptographically more secure method of SHA hashing that is available in PL/SQL starting with Oracle Database 12c. Three types of SHA-2 hashing are available—SHA256, SHA384, and SHA512—named after the length of the key they use. Let's look at an example. I declare a local variable with my source value and another to hold the hash value. I then call the HASH function, specifying SHA-1 as the hash method:

```
/* File on web: hash.sql */
1  DECLARE
2      l_in_val    VARCHAR2 (2000) := 'CriticalData';
3      l_hash      RAW (2000);
4  BEGIN
5      l_hash := 
6          DBMS_CRYPTO.HASH (src      => utl_i18n.string_to_raw (
7                           l_in_val, 'AL32UTF8'
8                           ),
9                           typ      => DBMS_CRYPTO.hash_sh1
10                      );
```

```
11      DBMS_OUTPUT.put_line ('Hash=' || l_hash);
12  * END;
```

The output is the following hash value:

```
Hash=9222DE984C1A7DD792F680FDFD3EA05CB6CA59A9
```

Of course, you will usually not display the hash value; you will either store it or send it to the recipient for further verification.

Hashing has many uses beyond cryptography. Web applications, for example, are stateless; an *application* session does not necessarily correspond to a “session” in the Oracle instance. Consequently, you cannot depend on the application of row-level locks to avoid lost updates. After a web page retrieves a row, another application might change it. How does a web session know whether a row retrieved earlier has been changed? One solution is to generate and cache the hash value of the row data. Then, at any later time, when the application needs to work with a row, it can do a second hash, compare the values, and quickly determine whether the row is current.

Using Message Authentication Codes

Hashing is designed to verify the authenticity of data, not to protect it from prying eyes. The idea is to generate the hash value and store it in some place other than the data itself. You can later regenerate the hash value and compare it against the stored hash value. There is a little problem, however: what if an intruder updates the main data, calculates the hash value as well, and updates the stored hash value?

To protect against that possibility, you can create a kind of password-protected hash value, known as a *message authentication code* (MAC). A MAC is a hash value combined with a key. If you use a different key, the same input data will produce a different MAC. As with a hash, you can't decipher the main data from the MAC; it is one-way encryption. The presence of the key makes it impossible for an intruder to come up with the same MAC value, unless she guesses the key (so don't use anything obvious!).

The MAC function in the DBMS_CRYPTO package implements the MAC algorithm. It accepts three parameters:

src

Input value (RAW).

key

Key used to calculate the MAC value.

typ

Algorithm used. As with hashing, there are three choices: MD4, MD5, or SHA-1. The parameter is passed as a predefined constant in the DBMS_CRYPTO package. (See the list in the previous section. The only difference is that MAC con-

stants have “HMAC” in their names replacing “HASH”; for example, the SHA-1 MAC constant is named HMAC_SH1 instead of HASH_SH1.)

I'll use the same example shown for hashing, except that I will make it secure by adding a key: “1234567890123456”. The key and input value both must be RAW; if they are not, I have to convert them:

```
DECLARE
    l_in_val  VARCHAR2 (2000) := 'Critical Data';
    l_key      VARCHAR2 (2000) := 'SecretKey';
    l_mac      RAW (2000);
BEGIN
    l_mac := DBMS_CRYPTO.mac (src      => utl_i18n.string_to_raw (l_in_val,'AL32UTF8'),
                               typ      => DBMS_CRYPTO.hmac_sh1,
                               KEY      => utl_i18n.string_to_raw (l_key, 'AL32UTF8')
                           );
    DBMS_OUTPUT.put_line ('MAC=' || l_mac);
    -- let's use a different key
    l_key := 'Another Key';
    l_mac := DBMS_CRYPTO.mac (src      => utl_i18n.string_to_raw (l_in_val,'AL32UTF8'),
                               typ      => DBMS_CRYPTO.hmac_sh1,
                               KEY      => utl_i18n.string_to_raw (l_key, 'AL32UTF8')
                           );
    DBMS_OUTPUT.put_line ('MAC=' || l_mac);
END;
```

The output is:

```
MAC=7A23524E8B665A57FE478FBE1D5BFE2406906B2E
MAC=0C0E467B588D2AD1DAE7393753E3D67FCCE800C
```

As expected, when a different key is used, the same input value provides a different MAC value. So if an intruder updates the MAC value, she may not know the key used initially; she will therefore generate a different MAC value, which won't match the previously generated value and hence will raise alarms.



This example is very simplistic. In the real world, such an operation would require the generation of a much more complex and difficult-to-guess key.

Using Transparent Data Encryption

In the previous sections, you learned how to build an encryption infrastructure from the ground up. You may need such an infrastructure if your organization is to satisfy the many compliance-related regulations and directives in play these days, or you may simply want to protect your database from potential attacks. As we worked through the

examples in these sections, I'm sure you noticed that building the encryption-related components (e.g., trigger, package) was relatively simple and straightforward. The most difficult part of the infrastructure was clearly the management of the encryption keys. While it's important to make these keys available to applications, access to the keys must be restricted to protect them from theft, and that can be tricky.

Starting with Oracle Database 10g Release 2, a feature known as *transparent data encryption* (TDE) makes encrypting data extremely easy. All you have to do is declare a column as encrypted; Oracle does the rest. The column value is intercepted when entered by the user, encrypted, and then stored in encrypted format. Afterward, when the column is queried, the value is decrypted automatically, and then the decrypted text (cleartext) is returned to the user. The user does not even need to know that encryption and decryption are taking place—hence the term *transparent*. It's all done inside the Oracle code without any need for triggers or complex procedural logic.

Here is an example that uses TDE. To declare the column SSN of the table ACCOUNTS as being encrypted, simply specify:

```
ALTER TABLE accounts MODIFY (ssn ENCRYPT USING 'AES256')
```

The Oracle database instantly encrypts the column SSN using the AES algorithm and a 256-bit key. The key is stored in a data dictionary table, but to protect the key from theft it is also encrypted using a master key, which is stored in a separate location known as a *wallet*. The wallet, by default, is in the location \$ORACLE_BASE/admin/\$ORACLE_SID/wallet; however, you can always specify a different location in the file SQLNET.ORA. When a user inserts the data, specifying:

```
INSERT INTO accounts (ssn) VALUES ('123456789')
```

the actual value is stored in encrypted format in the datafiles, the redo logfiles and their archives, and consequently the backup files. When a user subsequently queries the data, the encrypted value is automatically decrypted, and the original value is shown. The wallet must be opened by the DBA or a security administrator before the preceding statements are issued.

Starting with Oracle Database 12c, the encryption clause includes another parameter that further protects the encrypted value: it adds a 20-byte MAC value to each of the encrypted values. If someone tampers with the encrypted value, the MAC value of the tampered-with data will differ from the original MAC value and the integrity will be violated, alerting you that the data has been compromised. However, because this feature adds the MAC value it increases the space used by the column, which could be a concern in space-challenged databases. You can disable this feature by using an optional clause:

```
ALTER TABLE accounts MODIFY (ssn ENCRYPT USING 'AES256' NOMAC)
```

Given how easy it is to use TDE, the big question is: does it make everything you've learned in this chapter about encryption obsolete?

Encryption in a Nutshell

- Oracle provides two packages to implement encryption and related activities: DBMS_CRYPTO (available starting in Oracle Database 10g) and DBMS_OBFUSCATION_TOOLKIT. If you are running Oracle Database 10g or later, you should be using DBMS_CRYPTO.
- Four components are required to encrypt an input value: a key, an algorithm, a padding method, and a chaining method.
- The longer the key is, the more difficult it is to guess it and the more secure the encryption is.
- To decrypt, you must use the same combination of algorithm, key, padding, and chaining used during encryption.
- The biggest challenge in building an encryption system is the management of the keys. Safekeeping the keys while making them easily accessible to applications is vital to a successful encryption system.
- Hashing is the generation of some seemingly random value from an input value. The input value cannot be guessed from the hash value. A hash function, when applied to a value, produces the same hash value every time.
- A message authentication code (MAC) is identical to a hash, except that a key is supplied during the generation of the MAC value.

Not at all! The goal of TDE is a limited one: to protect the database files mentioned earlier from potential theft by encrypting sensitive data using minimal effort. Note, however, that the emphasis is on the word *transparent*—that is, while encryption is done automatically, so is decryption. Within the database, Oracle does not differentiate between users. When a user queries the database, Oracle supplies the cleartext value regardless of who the authorized user may be.

In many cases, you will still need to build a more sophisticated system in which the cleartext value will be exposed only if the user making the request is actually authorized to see that value; in all other cases, the encrypted value will be returned. It is not possible to satisfy this requirement using TDE because TDE decrypts everything indiscriminately. You can, however, achieve this objective by building your own infrastructure using the techniques described in this chapter.

TDE comes with some limitations. For one thing, you can't have a foreign key column encrypted by TDE; that's quite a limitation in many business applications. For another, you can create only b*tree indexes on the columns under TDE. These restrictions are irrelevant, however, when you roll out your own encryption routine using PL/SQL.

When deciding whether TDE serves your purposes, the other aspect you must consider is automation. In TDE, the wallet (in which the master key is stored) must be opened by the DBA using a command such as the following:

```
ALTER SYSTEM SET ENCRYPTION WALLET OPEN AUTHENTICATED BY "pooh";
```

Here, the password of the wallet is pooh. If the database datafiles (or the redo logs or backups of those files) are stolen, the encrypted columns will remain encrypted because the thief will not know the password, which would allow him to open the wallet.

After every database startup, the wallet must be explicitly opened by the DBA for the encrypted columns to be inserted or accessed. If the wallet is not open, the inserts and accesses to these columns fail. So, that is one extra step that needs to be performed after the database is opened. In addition, you will have to ensure that the person opening the database knows the wallet password.

To make such a process easier and more automatic, you might ordinarily consider creating a database startup trigger that calls the ALTER SYSTEM command (just shown) to open the wallet. If you do, however, this startup trigger will remove the only protection from the wallet and, subsequently, the encrypted columns. So, if you are using TDE, you should never use such a startup trigger, and you must be prepared to perform the extra step after each database startup. If you build your own encryption infrastructure, however, it is available as soon as the database is; no additional step is necessary, and no wallet passwords need to be remembered and entered.

In summary, TDE is a limited capability. It offers a quick and easy way to encrypt datafiles, redo logs, and backup files. However, it does not protect the data by discriminating among users; it always decrypts upon access. If you need to have more control over the decryption process, then you will have to rely on your own encryption infrastructure.

Transparent Tablespace Encryption

The problems with TDE and, to a lesser extent, user-written encryption with regard to application performance can be summed up as follows:

- TDE negates the use of indexes for queries with a range scan, since there is no pattern correlation of the table data to the index entry. User-written encryption offers only limited opportunities to use indexes.
- Querying the encrypted data requires decryption of that data, which results in significant additional CPU consumption.

The impact of these problems means that in real-world application development TDE is often rejected as unfeasible, while the extensive coding requirements for user-written encryption via DBMS_CRYPTO pose a significant challenge for many organizations.

To address these drawbacks, Oracle Database 11g introduced a new feature: *transparent tablespace encryption* (TTE). With TTE, a user can define an entire tablespace, rather than an individual table, as encrypted. Here is an example of creating an encrypted tablespace:

```
TABLESPACE securets1
  DATAFILE '+DG1/securets1_01.dbf'
  SIZE 10M
  ENCRYPTION USING 'AES128'
  DEFAULT STORAGE (ENCRYPT)
```

Whenever you create an object in this tablespace, it will be converted to an encrypted format via an AES algorithm using a 128-bit key. You must have already set up the wallet and opened it as described in the previous section. The encryption key is stored in the ENC\$ table in an encrypted manner, and the key to that encryption is stored in the wallet, as it is in TDE. Of course, the wallet must be opened prior to tablespace creation.

You may be wondering how an encrypted tablespace can avoid the problems of table-based encryption. The key difference is that the data in the tablespace is encrypted only on disk; as soon as the data is read, it decrypted and placed in the SGA's buffer cache as cleartext. Index scans operate on the buffer cache, thereby bypassing the problem of unmatched encrypted data. Similarly, since the data is decrypted and placed in the buffer cache only once (at least until it is aged out), the decryption occurs just once, rather than every time that data is accessed. As a consequence, as long as the data remains in the SGA, performance is not affected by encryption. It's the best of both worlds—security by encryption and minimized performance impact.

Since the issues seem to have been resolved, does TTE spell doom for the user-written encryption procedures shown in this chapter? Not at all!

When you encrypt a tablespace, *all* the objects—indexes and tables—are encrypted, regardless of whether you need them to be encrypted or not. That's fine when you need to encrypt all or most of the data in the tablespace. But what if you only need encryption for a fraction of the total data volume? With TTE, your application will experience the performance impact of decryption for much more data than is really necessary. The Oracle database minimizes this impact, but it cannot completely avoid it. As a result, you may still choose to implement user-written encryption when you need to encrypt data selectively in your application's tables.

In addition, encrypted tablespaces can only be created; you can't convert an existing tablespace from cleartext to encrypted (nor can you change an encrypted tablespace to cleartext). Instead, you must create a tablespace as encrypted and then move your objects into it. If you decide to introduce encryption into an existing database, the TTE approach may not be feasible, given the enormous volumes of many production databases. User-written encryption allows you to tightly control how much of the data will be encrypted (and then decrypted).

Clearly, user-written encryption still has its charm and its place in real-world applications. You can implement transparent tablespace encryption much more quickly and easily, but you will need to validate that the “brute force” approach of total encryption works for your application.

Encryption and Exadata

Exadata, the powerful database machine from Oracle, has more than made its mark on the Oracle Database computing stage. Since it is a regular Oracle Database running on specialized hardware, all the concepts described in this chapter apply to Exadata without any elaboration. There is, however, a feature related to encryption so powerful that it does require a special mention. Unlike traditional storages, the storage in Exadata is “intelligent” in two ways. First, it may know about the distribution of data on the disks, which allows it to filter out the nonrelevant blocks right on the disks through a construct called the storage index. Second, through the software it runs—Exadata Storage Server—it can perform certain types of operations, such as applying a MIN or MAX function, instead of relying on the database to perform them on the dataset. This feature is known as *cell offloading*, to signify the offloading to the storage cells (the storage of Exadata) of some processing traditionally done by the database.

With the storage layer doing some heavy lifting that is typically done by the database layer, there is a general reduction in overall I/O and data transfer between cells and database nodes; hence, Exadata can deliver some serious punch in terms of database performance. Of course, not all types of functions can be offloaded to storage cells, but one important task that can be offloaded is decryption. The compression is done by the database, but the decryption is done by the storage cells. Because data can potentially be filtered at the cells, this leads to even better performance, since the database not only gets the unencrypted blocks but also the *relevant* blocks from the storage.

Row-Level Security

Row-level security (RLS) is a feature introduced in Oracle8i Database that allows you to define security policies on tables (and specific types of operations on tables) that restrict which rows a user can see or change in a table. Much of the functionality is implemented with the built-in package DBMS_RLS.

Oracle has for years provided security at the table level and, to some extent, at the column level—that is, privileges may be granted (or denied) to allow users to access only some tables or columns. For example, you can grant specific users privileges to insert only into certain tables while allowing them to select from other tables, or you can allow users to update only certain columns of specific tables. If you use views, you can also restrict how the tables get populated from the views using INSTEAD OF triggers (described in [Chapter 19](#)). All of these privileges are based on one assumption: that you

can achieve security simply by restricting access to certain tables and columns. But when that access is granted, the users have access to see all the *rows* of the table. What if you need to limit the visibility of rows in a table, based on criteria such as the identity of the user or other application-specific characteristics?

Consider, for example, one of the demonstration tables provided with the database—EMP in schema HR. The table has 14 rows of data, with primary keys (employee numbers) ranging from 7369 to 7934.

Suppose that you have given a user named Lora access to see this table, but you want to add a restriction so that Lora can see and modify only employees who get a commission (i.e., those for whom the COMM field is NOT NULL).

One way to solve this problem is to create a view on top of the table, but what if a user is able to (or needs to) gain access to the underlying table? In some cases, a user may have a legitimate need to access the table directly—for example, to create stored program units that work with the table. A view-based implementation simply won't work. Instead, you can turn to RLS. With RLS, you can instruct the Oracle database to limit the set of rows a user can see based on some arbitrary rules you define. It will be impossible for the user to evade these rules.



In Oracle, RLS is also sometimes referred to as the virtual private database (VPD) or fine-grained access control (FGAC).

If, for example, you enable RLS on the table EMP with the rule just described, then when Lora issues the following query:

```
SELECT * FROM emp
```

she will see only 4 rows—not 14—even though the query itself has no WHERE clause:

7499 ALLEN	SALESMAN	7698	20-FEB-81	1,600	300	30
7521 WARD	SALESMAN	7698	22-FEB-81	1,250	500	30
7654 MARTIN	SALESMAN	7698	28-SEP-81	1,250	1,400	30
7844 TURNER	SALESMAN	7698	08-SEP-81	1,500	0	30

Similarly, when she updates the table without a WHERE clause, only those rows she is allowed to see are updated:

```
SQL> UPDATE hr.emp SET comm = 100
2 /
4 rows updated.
```

It's as if the other 10 rows do not even exist for Lora. The database accomplishes this seeming act of magic ("Now you see it, now you don't!") by adding a *predicate* (a WHERE

clause) to any DML written by users against the table. In this case, the query `SELECT * FROM EMP` was *automatically* rewritten to:

```
SELECT * FROM emp WHERE comm IS NOT NULL
```

To achieve this kind of transparent, row-level security on a table, you must define an *RLS policy* on that table. This policy determines whether or not a restriction should be enabled during data access. You may want only `UPDATE`s to be restricted for users while `SELECT`s from the table remain unrestricted, or you may want to restrict access for `SELECT`s only if the user selects a certain column (e.g., `SALARY`), not others. These instructions are placed in the policy. The policy is associated with a *policy function*, which generates the predicate (`COMM IS NOT NULL`, in this case) to be applied to the queries.

To summarize, at a high level, RLS consists of three main components:

Policy

A declarative command that determines when and how to apply the policy: during queries, insertions, deletions, updates, or combinations of these operations.

Policy function

A PL/SQL function that is called whenever the conditions specified in the policy are met.

Predicate

A string that is generated by the policy function and then applied to the user's or users' SQL statements, indicating limiting conditions.

Conceptually, this behavior is illustrated in [Figure 23-5](#). A policy is like a sieve that checks the rows of the table against the predicate generated. If they satisfy the predicate, they're allowed to pass through the sieve; otherwise, they are not shown to the user.

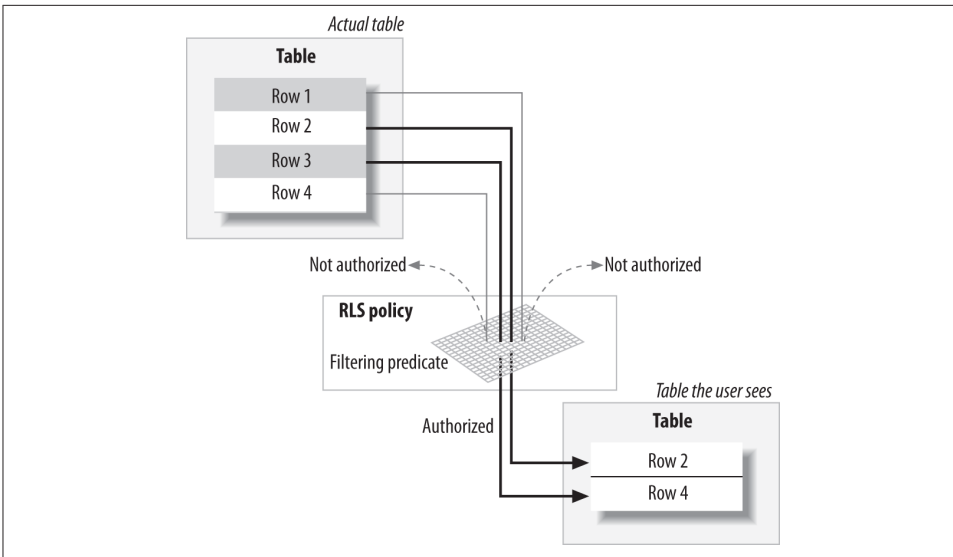


Figure 23-5. Row-level security infrastructure

Why Learn About RLS?

At first glance, row-level security may seem to be a topic for DBAs and security administrators, not for PL/SQL developers or even application architects. Why should a PL/SQL developer learn more about it?

Security is everybody's business now

RLS was initially designed for security, and security has traditionally been the bairnwick of DBAs. In the 21st century, however, we all find ourselves in a more security-conscious environment. A myriad of laws, regulations, and guidelines constrain our applications. Increasingly, developers need to be aware of the security aspects of the various tools they use to construct their programs. Application architects, in particular, need a working knowledge of how to apply RLS early in the design process.

RLS is not just for security

Take a closer look at the RLS concept. It's a sieve, and the developer of the function controls how the sieve should filter. Suppose that you have a third-party application to support that now has two different functional areas going into the same table; you may have to make some changes in the application's queries to make sure that these functional areas are clearly delineated. But that means making changes to application, which may be undesirable. RLS may come to the rescue here. You can use RLS to create a logical separation of the rows inside the same table so that two applications will see different sets of data. This clearly benefits application development while keeping the overall system highly maintainable.

You can use RLS to perform some tricks that aren't possible otherwise

Remember that RLS applies a function-generated predicate to your queries. If you generate a predicate `1=2` that always evaluates to FALSE, what will be the output of your queries? "No rows found," because the WHERE clause will always evaluate to FALSE. Thus, if you define a `1=2` policy on DELETEs, INSERTs, and UPDATEs, but not on SELECTs, you can effectively stop users from making changes to a table, while still allowing them to read the data. Oracle by default allows a tablespace, but not a specific table, to be read-only. But RLS gives you a way to make the table itself read-only.

Other approaches don't work here. If you simply revoke UPDATE or INSERT grants from the user, that will invalidate the procedures. If you define a procedure using the definer rights model (the default, described in [Chapter 24](#)), then you won't be able to revoke a privilege from a particular user.

Let's try to jump-start your learning about RLS by looking at some examples.

A Simple RLS Example

In this example, I'll use the same EMP table referenced earlier this section. The requirement that I will implement is as follows:

Users cannot see employees whose salaries are greater than \$1,500.

I will therefore need to construct the following:

- A predicate that will be added automatically to the users' SQL statements
- A policy function that generates that predicate
- A policy to call that function and apply the predicate transparently

In this case, the predicate should be:

```
SALARY <= 1500
```

Next, I write the policy function to return this:

```
FUNCTION authorized_emps (
    p_schema_name    IN    VARCHAR2,
    p_object_name    IN    VARCHAR2
)
RETURN VARCHAR2
IS
    l_return_val    VARCHAR2 (2000);
BEGIN
    l_return_val := 'SAL <= 1500';
    RETURN l_return_val;
END authorized_emps;
```

When the function is executed, it will return the string “SAL <= 1500.” Let’s just confirm that using this code segment:

```
DECLARE
    l_return_string  VARCHAR2 (2000);
BEGIN
    l_return_string := authorized_emps ('X', 'X');
    DBMS_OUTPUT.put_line ('Return String = "' || l_return_string || ''');
END;
```

The output is:

```
Return String = "SAL <= 1500"
```

You might be wondering why I would pass in those arguments, if the function always returns the same value regardless of their values. This is actually a requirement of RLS, which I’ll explain later.

Finally, I create the policy using the ADD_POLICY function provided in Oracle’s DBMS_RLS built-in package:

```
1   BEGIN
2       DBMS_RLS.add_policy (object_schema  => 'HR',
3                           object_name      => 'EMP',
4                           policy_name      => 'EMP_POLICY',
5                           function_schema   => 'HR',
6                           policy_function   => 'AUTHORIZED_EMPS',
7                           statement_types    => 'INSERT, UPDATE, DELETE, SELECT'
8       );
9   END;
```

Here I am adding a policy named EMP_POLICY (line 4) on the table EMP (line 3) owned by the schema HR (line 2). The policy will apply the filter coming out of the function AUTHORIZED_EMPS (line 6) owned by schema HR (line 5) whenever any user performs INSERT, UPDATE, DELETE, or SELECT operations (line 7). Earlier I wrote the function AUTHORIZED_EMPS to create and return the predicate strings to be applied to the user queries.

Once this policy is in place, if a user selects from the table or tries to change it, he will be able to operate on only those rows where SAL <= 1500.

The policy EMP_POLICY is applied to the table EMP when a user performs a SELECT, INSERT, DELETE, or UPDATE. The predicate of the policy function is applied to the policy. As long as the policy function returns a valid predicate string, it’s applied to the query. Depending on the business needs, you can write the policy function in any way, as long as you follow certain rules:

- The policy may be a standalone or packaged function, but never a procedure.
- It must return a VARCHAR2 value, which will be applied as a predicate. Note that this means your predicates cannot be greater than 32,767 bytes in length.

- It must have exactly two input parameters, in the following order:
 - *schema*, which owns the table on which the policy has been defined
 - *object_name*, which identifies the table(s) or view(s)



To have no restrictions on access, you can specify a policy function that returns one of the following as a predicate:

- NULL.
- 1=1 or some other expression that always evaluates to TRUE. Because the return value has to be of type VARCHAR2, you can't return the Boolean TRUE.

Similarly, to have a restriction for all rows, you can have a predicate that always evaluates to FALSE—for example, 1=2.

You can define more than one policy on a table. There is no precedence—that is, no defined order in which the policies are applied to the queries on the table. When you issue a SQL statement against the table, the query is appended to the predicates returned by all the policies.

To see the policies defined on a table, you can check the data dictionary view DBA_POLICIES, which shows the name of the policy, the object on which it is defined (and its owner), the policy function name (and its owner), and much more.

Starting with Oracle Database 10g, the parameter statement_types can have another value—INDEX. When you specify that, access to the rows even when creating indexes is also restricted. Suppose a user is trying to create a function-based index on the SAL column; the index creation script will need all the values of the column, effectively bypassing the security. To get around this, you can specify INDEX as a value in the parameter, as shown here:

```
1  BEGIN
2      DBMS_RLS.add_policy (object_schema => 'HR',
3                          object_name      => 'EMP',
4                          policy_name       => 'EMP_POLICY',
5                          function_schema   => 'HR',
6                          policy_function  => 'AUTHORIZED_EMPS',
7                          statement_types   => 'INSERT, UPDATE, DELETE, SELECT, INDEX'
8                      );
9  END;
```

Then, if the user attempts to create a function-based index, Oracle will raise the following error:

```
ORA-28133: full table access is restricted by fine-grained security
```

Now you've seen how to create a policy. You can also drop a policy using the DROP_POLICY function in the DBMS_RLS package. To drop a policy using EMP_POLICY, I would issue the following statement:

```
BEGIN
    DBMS_RLS.drop_policy (object_schema      => 'HR',
                           object_name        => 'EMP',
                           policy_name       => 'EMP_POLICY'
                         );
END;
```

Note that policies are not database schema objects—that is, no user owns them. Any user with the EXECUTE privilege on the DBMS_RLS package can create a policy. Similarly, any user with the EXECUTE privilege can drop that policy. Therefore, it's important that you revoke EXECUTE privileges on the package from anyone who doesn't need them.

Let's examine a slight twist here. The user, instead of updating any other column, updates the SAL column, which is the column used in the predicate. It will be interesting to see the result:

```
SQL> UPDATE hr.emp SET sal = 1200;
7 rows updated.

SQL> UPDATE hr.emp SET sal = 1100;
7 rows updated.
```

Only seven rows are updated, as expected. Now let's change the updated amount. After all, everyone deserves a better salary:

```
SQL> UPDATE hr.emp SET sal = 1600;
7 rows updated.

SQL> UPDATE hr.emp SET sal = 1100;
0 rows updated.
```

As you may have predicted, the second update does not change any rows because the first update moved all of the rows in the table beyond the reach of a user whose RLS policy dictates a filtering predicate of SAL <= 1500. Thus, after the first update, all the rows were invisible to the user.

This is a potentially confusing situation in which the updates might themselves update the data to change the visibility of the table rows. During application development, this may create bugs or at least introduce some degree of unpredictability. To counter this behavior, let's take advantage of another parameter of DBMS_RLS.ADD_POLICY

named update_check. Let's take a look at the impact of setting update_check to TRUE while creating a policy on the table:

```
BEGIN
    DBMS_RLS.add_policy (
        object_name      => 'EMP',
        policy_name      => 'EMP_POLICY',
        function_schema  => 'HR',
        policy_function  => 'AUTHORIZED_EMPS',
        statement_types   => 'INSERT, UPDATE, DELETE, SELECT',
        update_check      => TRUE
    );
END;
```

After this policy is placed on the table, if the user performs the same update, she now gets an error:

```
SQL> UPDATE hr.emp SET sal = 1600;
UPDATE hr.emp SET sal = 1600
*
ERROR at line 1:
ORA-28115: policy with check option violation
```

The ORA-28115 error is raised because the policy now prevents any updates to the column value that will make the rows move in and out of RLS coverage. But suppose that the user updates SAL to a value that does not affect the visibility of the rows:

```
SQL> UPDATE hr.emp SET sal = 1200;
7 rows updated.
```

Because the new value of the SAL column—1200—will still make these seven rows visible, this update is allowed.



Set the update_check parameter to TRUE when defining a policy to avoid what may appear to be unpredictable behavior in the application.

Static Versus Dynamic Policies

In the earlier example, I talked about a policy that returns a predicate string that is a constant, “SAL <= 1500.” In real life that is not very common, except in some specialized applications such as goods warehouses. In most cases, you will need to build the filter based on the user issuing the query. For example, the HR application may require that a user sees only records of his department. This is a *dynamic* requirement because it needs to be evaluated for each employee who is logged in.

And that isn't the only rule I need to apply to this situation. The table is protected by the RLS policy, which prevents users from seeing all the records. But what if the owner of that table, HR, selects from the table? The HR user too will see only those records. That isn't right: the owner must be able to see all the records. To let HR see all the records, I have two options:

- Grant a special privilege to the user HR so that RLS policies do not apply to HR.
- Define the policy function so that if the calling user is the schema owner, the restrictive predicate is not applied.

With the first approach, the policy function needs no change. The DBA can grant the following privilege to HR:

```
GRANT EXEMPT ACCESS POLICY TO hr;
```

This removes the application of any RLS policies from the user HR. Because no policy, regardless of which table it is defined on, will be applied, you should use this approach with great caution. In fact, considering the risk of a breach in security, it is probably something you should avoid altogether.

The other approach involves modifying the policy function to take care of this problem. Here is the policy function needed to handle this complexity:

```
1  FUNCTION authorized_emps (
2      p_schema_name    IN  VARCHAR2,
3      p_object_name   IN  VARCHAR2
4  )
5      RETURN VARCHAR2
6  IS
7      l_deptno        NUMBER;
8      l_return_val    VARCHAR2 (2000);
9  BEGIN
10     IF (p_schema_name = USER)
11     THEN
12         l_return_val := NULL;
13     ELSE
14         SELECT deptno
15             INTO l_deptno
16             FROM emp
17             WHERE ename = USER;
18
19         l_return_val := 'DEPTNO = ' || l_deptno;
20     END IF;
21
22     RETURN l_return_val;
23 END;
```

The following table examines this function in detail.

Line(s)	Description
10	I check to see whether the calling user is the owner of the table. If so, I return NULL as a predicate, which means that no restriction will be placed on the table during access.
14–19	I determine the department number of the user and then construct the predicate as “DEPTNO = <i>user's department number</i> ”.
22	Finally, I return the predicate.

There is an interesting fringe benefit to this approach. The policy function returns DEPTNO as a limiting predicate, so I can apply this policy to any table that has a DEPTNO column.

The preceding example showed one extreme case of a dynamic policy function. When each record is returned, the policy executes the policy function, checks the predicate, and decides whether or not to pass the record. This is certainly an expensive approach, because the database will go through the parse-execute-fetch cycle each time.

If the predicate remains the same, I can optimize the performance of the application by eliminating unnecessary calls to the function. Starting with Oracle9*i* Database, the ADD_POLICY procedure has a parameter called static_policy, which defaults to FALSE. If the parameter is set to TRUE, the policy function is executed only once at the beginning of the session. This value should be used only if you are absolutely sure that the predicate string will remain the same throughout the session.

Starting with Oracle Database 10g, there are several types of “dynamic” policies. You can set any of these policies in the parameter policy_type in the ADD_POLICY procedure. The valid values are:

```
DBMS_RLS.DYNAMIC
DBMS_RLS.CONTEXT_SENSITIVE
DBMS_RLS.SHARED_CONTEXT_SENSITIVE
DBMS_RLS.SHARED_STATIC
DBMS_RLS STATIC
```

The default behavior is DYNAMIC. If the parameter static_policy is set to TRUE, the default value of policy_type is DBMS_RLS STATIC. If static_policy is FALSE, then the policy_type is set to DBMS_RLS.DYNAMIC. In these two policy types—static and dynamic—the policies behave just as they would in Oracle9*i* Database with the parameter static_policy set to TRUE and FALSE, respectively.

In the following sections, I'll show the other types of policies supported in Oracle Database 10g and later.



The new policy types provide excellent performance benefits over the default dynamic type. However, beware of the side effects of these policy types. For example, because static policies do not reexecute the function, they may produce unexpected output.

Shared static policies

A shared static policy is similar to a static one, except that the same policy function is used in policies on multiple objects. In a previous example you saw how the function AUTHORIZED_EMPS was used as a policy function in the policies on both the DEPT and EMP tables. Similarly, you can have the same policy—not merely the same function—defined on both tables. This is known as a *shared policy*. If it can be considered static, then the policy is declared as *shared static* (DBMS_RLS.SHARED_STATIC). Using this type, here is how I can create the same policy on both of the tables:

```
1  BEGIN
2      DBMS_RLS.drop_policy (object_schema      => 'HR',
3                          object_name        => 'DEPT',
4                          policy_name       => 'EMP_DEPT_POLICY'
5                          );
6      DBMS_RLS.add_policy (object_schema      => 'HR',
7                          object_name        => 'DEPT',
8                          policy_name       => 'EMP_DEPT_POLICY',
9                          function_schema   => 'RLSOWNER',
10                         policy_function  => 'AUTHORIZED_EMPS',
11                         statement_types  => 'SELECT, INSERT, UPDATE, DELETE',
12                         update_check     => TRUE,
13                         policy_type      => DBMS_RLS.SHARED_STATIC
14                         );
15      DBMS_RLS.add_policy (object_schema      => 'HR',
16                          object_name        => 'EMP',
17                          policy_name       => 'EMP_DEPT_POLICY',
18                          function_schema   => 'RLSOWNER',
19                          policy_function  => 'AUTHORIZED_EMPS',
20                          statement_types  => 'SELECT, INSERT, UPDATE, DELETE',
21                          update_check     => TRUE,
22                          policy_type      => DBMS_RLS.SHARED_STATIC
23                         );
24  END;
```

By declaring a single policy on both tables, I have instructed the database to cache the result of the policy function once and then use it multiple times.

Context-sensitive policies

As you learned earlier, static policies, although quite efficient, can be dangerous; because they do not re-execute the function every time, they may produce unexpected results. Hence, Oracle provides another type of policy—*context-sensitive*—which reexecutes the policy function only when the application context changes in the session (see “[Application Contexts](#)” on page 1019). Here’s an example of using this type of policy:

```
1  BEGIN
2      DBMS_RLS.drop_policy (object_schema      => 'HR',
3                          object_name        => 'DEPT',
4                          policy_name       => 'EMP_DEPT_POLICY'
5                          );
```

```

6      DBMS_RLS.add_policy (object_schema      => 'HR',
7          object_name        => 'DEPT',
8          policy_name        => 'EMP_DEPT_POLICY',
9          function_schema   => 'RLSOWNER',
10         policy_function   => 'AUTHORIZED_EMPS',
11         statement_types    => 'SELECT, INSERT, UPDATE, DELETE',
12         update_check       => TRUE,
13         policy_type        => DBMS_RLS.CONTEXT_SENSITIVE
14     );
15     DBMS_RLS.add_policy (object_schema      => 'HR',
16         object_name        => 'EMP',
17         policy_name        => 'EMP_DEPT_POLICY',
18         function_schema   => 'RLSOWNER',
19         policy_function   => 'AUTHORIZED_EMPS',
20         statement_types    => 'SELECT, INSERT, UPDATE, DELETE',
21         update_check       => TRUE,
22         policy_type        => DBMS_RLS.CONTEXT_SENSITIVE
23     );
24 END;

```

When you use the context-sensitive policy type (DBMS_RLS.CONTEXT_SENSITIVE), performance is generally not as good as with SHARED_STATIC, but better than with DYNAMIC. Here is an example of the time differences for a particular query. To measure the time, I will use the built-in timer DBMS_UTLILITY.GET_CPU_TIME:

```

DECLARE
    l_start_time  PLS_INTEGER;
    l_count        PLS_INTEGER;
BEGIN
    l_start_time := DBMS_UTLILITY.get_time;

    SELECT COUNT ( * )
        INTO l_count
        FROM hr.emp;

    DBMS_OUTPUT.put_line (DBMS_UTLILITY.get_time - l_start_time);
END;

```

The difference in the output of the function call between the beginning and the end is the time elapsed in centiseconds (hundredths of a second). When this query is run under different conditions, I get different response times, as shown in the following table.

Policy type	Response time (cs)
Dynamic	133
Context-sensitive	84
Static	37

Shared context-sensitive policies

Shared context-sensitive policies are similar to context-sensitive policies, except that the same policy is used for multiple objects, as you saw with shared static policies.

Upgrade Strategy for Oracle Database 10g/11g Policy Types

I recommend that you do the following when upgrading from Oracle9*i* Database to Oracle Database 10g or higher:

1. Initially use the default type (dynamic).
2. Once the upgrade is complete, try to recreate the policy as context-sensitive and test the results thoroughly, with all possible scenarios, to eliminate any potential caching issues.
3. For those policies that can be made static, convert them to static and test thoroughly.

Using Column-Sensitive RLS

Let's revisit the example of the HR application used in the previous sections. I designed the policy with the requirement that no user should have permission to see all records. A user can see only the data about the employees in his department. However, there may be cases in which that policy is too restrictive.

Suppose that you want to protect the data so people can't snoop around for salary information. Consider the following two queries:

```
SELECT empno, sal FROM emp  
SELECT empno FROM emp
```

The first query shows salary information for employees, the very information you want to protect. In this case, you want to show only the employees in the user's own department. But the second query shows only the employee numbers. Should you filter that as well so that it shows only the employees in the same department?

The answer might vary depending upon the security policy in force at your organization. There may well be a good reason to let the second query show *all* employees, regardless of the department to which they belong. In such a case, will RLS be effective?

In Oracle9*i* Database, RLS doesn't help; in Oracle Database 10g and later, however, an ADD_POLICY parameter, sec_relevant_cols, makes this easy. In the preceding scenario, for example, you want the filter to be applied only when SAL and COMM columns are selected, not any other columns. You can write the policy as follows (note the new parameter):

```

BEGIN
  /* Drop the policy first. */
  DBMS_RLS.drop_policy (object_schema      => 'HR',
                        object_name        => 'EMP',
                        policy_name       => 'EMP_POLICY'
                       );
  /* Add the policy. */
  DBMS_RLS.add_policy (object_schema      => 'HR',
                        object_name        => 'EMP',
                        policy_name       => 'EMP_POLICY',
                        function_schema   => 'RLSOWNER',
                        policy_function  => 'AUTHORIZED_EMPS',
                        statement_types   => 'INSERT, UPDATE, DELETE, SELECT',
                        update_check     => TRUE,
                        sec_relevant_cols => 'SAL, COMM'
                       );
END;

```

After this policy is put in place, queries on HR.EMP have different results:

```

SQL> -- harmless query, only EMPNO is selected
SQL> SELECT empno FROM hr.emp; ... rows are here ...

14 rows selected.

SQL> -- sensitive query, SAL is selected
SQL> SELECT empno, sal FROM hr.emp; ... rows are here ...

6 rows selected.

```

Note that when the column SAL is selected, the RLS policy kicks in, preventing the display of all rows; it filters out the rows where DEPTNO is something other than 30—that is, the DEPTNO of the user executing the query.

Column sensitivity does not just apply to being in the select list, but applies whenever the column is referenced, either directly or indirectly. Consider the following query:

```

SQL> SELECT deptno, count(*)
  2  FROM hr.emp
  3  WHERE sal > 0
  4  GROUP BY deptno;

DEPTNO  COUNT(*)
-----
 30          6

```

Here, the SAL column has been referenced in the WHERE clause, so the RLS policy applies, causing only the records from department 30 to be displayed. Consider another example:

```

SQL> SELECT *
  2  FROM hr.emp
  3  WHERE deptno = 10;

```

```
no rows selected
```

Here the column SAL has not been referenced explicitly, but it is *implicitly* referenced by the SELECT * clause, so the RLS policy kicks in, filtering all but the rows from department 30. Because the query called for department 10, no rows were returned.

Let's examine a slightly different situation now. In the previous case, I did protect the SAL column values from being displayed for those rows the user was not authorized to see. However, in the process I suppressed the display of the *entire* row, not just that particular column. Now suppose that new requirements call for masking only the column, not the entire row, and for displaying all other nonsensitive columns. Can this be done?

It's easy, using another ADD_POLICY parameter, sec_relevant_cols_opt. Let's recreate the policy with the parameter set to DBMS_RLS.ALL_ROWS, as follows:

```
BEGIN
    DBMS_RLS.drop_policy (object_schema          => 'HR',
                           object_name            => 'EMP',
                           policy_name           => 'EMP_POLICY'
                         );
    DBMS_RLS.add_policy (object_schema          => 'HR',
                           object_name            => 'EMP',
                           policy_name           => 'EMP_POLICY',
                           function_schema       => 'RLSOWNER',
                           policy_function      => 'AUTHORIZED_EMPS',
                           statement_types       => 'SELECT',
                           update_check          => TRUE,
                           sec_relevant_cols    => 'SAL, COMM',
                           sec_relevant_cols_opt=> DBMS_RLS.all_rows
                         );
END;
```

If I issue the same type of query now, the results will be different:

```
SQL> -- Show a "?" for the NULL values in the output.
SQL> SET NULL ?
SQL> SELECT *
  2  FROM hr.emp
  3  ORDER BY deptno
  4  /
```

EMPNO	ENAME	JOB	MGR	HIREDATE	SAL	COMM	DEPTNO
7782	CLARK	MANAGER	7839	09-JUN-81 ?	?	10	
7839	KING	PRESIDENT	?	17-NOV-81 ?	?	10	
7934	MILLER	CLERK	7782	23-JAN-82 ?	?	10	
7369	SMITH	CLERK	7902	17-DEC-80 ?	?	20	
7876	ADAMS	CLERK	7788	12-JAN-83 ?	?	20	
7902	FORD	ANALYST	7566	03-DEC-81 ?	?	20	
7788	SCOTT	ANALYST	7566	09-DEC-82 ?	?	20	

7566 JONES	MANAGER	7839	02-APR-81	?	?	20
7499 ALLEN	SALESMAN	7698	20-FEB-81	1,600	300	30
7698 BLAKE	MANAGER	7839	01-MAY-81	2,850	?	30
7654 MARTIN	SALESMAN	7698	28-SEP-81	1,250	1,400	30
7900 JAMES	CLERK	7698	03-DEC-81	950	?	30
7844 TURNER	SALESMAN	7698	08-SEP-81	1,500	0	30
7521 WARD	SALESMAN	7698	22-FEB-81	1,250	500	30

14 rows selected.

Notice that *all* 14 rows have been shown, along with all the columns, but that the values for SAL and COMM have been made NULL for the rows that the user is not supposed to see—that is, the employees of departments other than 30.

RLS here lets you satisfy cases in which rows must be displayed, but sensitive values must be hidden. Prior to Oracle Database 10g, you would have had to use views to accomplish the same thing, and the operations were a good deal more complicated.



Use this feature with caution, because in certain cases it may produce unexpected results. Consider this query issued by, say, MARTIN:

```
SQL> SELECT COUNT(1), AVG(sal) FROM hr.emp;
COUNT(SAL)      AVG(SAL)
-----
14 1566.66667
```

The result shows 14 employees and an average salary of \$1,566—but this is actually the average of the 6 employees MARTIN is authorized to see, not all 14 employees. This may create some confusion as to which values are correct. When the schema owner, HR, issues the same query, you see a different result:

```
SQL> CONN hr/hr
Connected.
SQL> SELECT COUNT(1), AVG(sal) FROM hr.emp;
COUNT(SAL)      AVG(SAL)
-----
14 2073.21429
```

Because the results can vary depending on which user issues the query, you need to be careful to interpret the results accordingly; otherwise, this feature may introduce difficult-to-trace bugs into your application.

RLS Debugging

RLS is a somewhat complex feature, relying on a variety of elements in the Oracle architecture. You may encounter errors, either as a result of problems in the design or through misuse by users. Fortunately, for most errors, RLS produces a detailed trace file in the directory specified by the database initialization parameter USER_DUMP_DEST.

Interpreting errors

The most common error you will encounter, and the easiest to deal with, is *ORA-28110: Policy function or package has error*. The culprit here is a policy function with errors. Fixing your compilation errors and recompiling the function (or the package containing the function) should cure the problem.

You may also encounter runtime errors, such as a datatype mismatch or a *VALUE_ERROR* exception. In these cases, Oracle raises the *ORA-28112: failed to execute policy function* error and produces a trace file. Here is an excerpt from a trace file:

```
-----  
Policy function execution error:  
Logon user      : MARTIN  
Table/View       : HR.EMP  
Policy name     : EMP_DEPT_POLICY  
Policy function: RLSOWNER.AUTHORIZED_EMPS  
ORA-01422: exact fetch returns more than requested number of rows  
ORA-06512: at "RLSOWNER.AUTHORIZED_EMPS", line 14  
ORA-06512: at line 1
```

The trace file shows that MARTIN was executing the query when this error occurred. Here, the policy function simply fetched more than one row. Examining the policy function, you notice that it has a segment as follows:

```
SELECT deptno  
      INTO l_deptno  
      FROM hr.emp  
     WHERE ename = USER
```

It seems that there is more than one employee with the name MARTIN: the number of rows fetched is more than one, which caused this problem. The solution is to either handle the error via an exception or just use something else as a predicate to get the department number.

The *ORA-28113: policy predicate has error* exception occurs when the policy function does not construct the predicate clause correctly. Here is an excerpt from the trace file for this error:

```
Error information for ORA-28113:  
Logon user      : MARTIN  
Table/View       : HR.EMP  
Policy name     : EMP_DEPT_POLICY  
Policy function: RLSOWNER.AUTHORIZED_EMPS  
RLS predicate   :  
DEPTNO = 10,  
ORA-00907: missing right parenthesis
```

It shows that the predicate returned by the policy function is:

```
DEPTNO = 10,
```

This is syntactically incorrect, so the policy application failed and so did MARTIN's query. You can fix this by correcting the policy function logic to return a valid value as the predicate.

Performing direct path operations

If you are using direct path operations—for example, SQL*Loader's direct path load or a direct path insert using the APPEND hint (INSERT /*+ APPEND */ INTO ...), or direct path export—you need to be aware that the RLS policies on affected tables will *not* be invoked. After all, the point of these direct path operations is to bypass the SQL layer. You will have to take special precautions to deal with this situation.

In the case of exports, it's rather easy. Here is what happens when I export the table EMP, protected by one or more RLS policies, with the DIRECT=Y option:

```
About to export specified tables via Direct Path ...
EXP-00080: Data in table "EMP" is protected. Using conventional mode.
EXP-00079: Data in table "EMP" is protected. Conventional path may only be
exporting partial table.
```

The export is done successfully, but as you can see in the output, the output mode is *conventional*, not direct, as I wanted it to be. And in the process of performing the operation, the export still applied the RLS policies to the table—that is, the user can export only the rows she is authorized to see, not all of them.



Because the operation of exporting a table under RLS may still successfully complete, you might get a false impression that all rows have been exported. However, be aware that only the rows the user is allowed to see, not all of them, are exported. In addition, even though the export was supposed to be run in direct mode, it runs in conventional mode.

Now when I try to do a SQL*Loader direct path load/direct path insert, I get an error:

```
SQL> INSERT /*+ APPEND */
  2  INTO hr.emp
  3  SELECT *
  4  FROM hr.emp
  5  WHERE rownum < 2;
from hr.emp
*
ERROR at line 4:
ORA-28113: policy predicate has error
```

The error message is a little confusing—the policy predicate didn't actually have an error. The RLS policy was not applied because this was a direct path operation, but the error message didn't show that. You can fix this situation either by temporarily disabling the

policy on the table EMP or by exporting through a user who has the EXEMPT ACCESS POLICY system privilege.

Row-Level Security in a Nutshell

- RLS automatically applies a predicate (to be attached to a WHERE clause) to the queries issued by users so that only certain rows are visible.
- The predicate is generated by a policy function written by the user.
- A policy on a table determines under what circumstances the predicate should be imposed and what policy function to execute.
- More than one policy can be defined on a table.
- The same policy can be applied to more than one table.
- The type of policy (dynamic, static, etc.) determines how often to execute the policy function.
- When a table is loaded via a direct path operation, the SQL layer is bypassed and the RLS policy cannot be enforced, resulting in an error.

Viewing SQL statements

During debugging, it may be necessary to see the exact SQL statement rewritten by Oracle when an RLS policy is applied. In this way you will leave nothing to chance or interpretation. You can see the rewritten statement through two different approaches:

Use VPD views

One option is to use the dictionary view V\$VPD_POLICY. The VPD in the name stands for *virtual private database*, another name for row-level security. This view shows all the query transformations:

```
SQL> SELECT sql_text, predicate, POLICY, object_name
  2  FROM v$sqlarea, v$vpd_policy
  3 WHERE hash_value = sql_hash
```

SQL_TEXT	PREDICATE
POLICY	OBJECT_NAME
select count(*) from hr.emp	DEPTNO = 10
EMP_DEPT_POLICY	EMP

The column SQL_TEXT shows the exact SQL statement issued by the user, while the column PREDICATE shows the predicate generated by the policy function and applied to the query. Using this view, you can identify the statements issued by the users and the predicates applied to them.

Set an event

The other option is to set an event in the session like this:

```
SQL> ALTER SESSION SET EVENTS '10730 trace name context forever, level 12';
Session altered.

SQL>SELECT COUNT(*) FROM hr.emp;
```

After the query finishes, you will see a trace file generated in the directory specified by the database initialization parameter USER_DUMP_DEST. Here is what the trace file shows:

```
Logon user      : MARTIN
Table/View      : HR.EMP
Policy name    : EMP_DEPT_POLICY
Policy function: RLSOWNER.AUTHORIZED_EMPS
RLS view :
SELECT "EMPNO","ENAME","JOB","MGR","HIREDATE","SAL","COMM","DEPTNO"
FROM "HR"."EMP" "EMP" WHERE (DEPTNO = 10)
```

This clearly shows the statement as it was rewritten by the RLS policy.

Using either of these methods, you will be able to see the exact way that user queries are rewritten.

Application Contexts

In the discussion of row-level security in the previous section, I made a critical assumption: the predicate (i.e., the limiting condition that restricts the rows of the table) was the same. In my examples, it was based on the department number of the user. What if I have a new requirement: users can now see employee records based not on department numbers but on a list of privileges maintained for that reason. A table named EMP_ACCESS maintains the information about which users can access which employee information:

```
SQL> DESC emp_access
   Name          Null?    Type
   -----
USERNAME           VARCHAR2(30)
DEPTNO            NUMBER
```

Here is some sample data:

USERNAME	DEPTNO
MARTIN	10
MARTIN	20
KING	20
KING	10

KING
KING

30
40

Here I observe that Martin can see departments 10 and 20, but King can see 10, 20, 30, and 40. If an employee's name is not here, he cannot see any records. This new requirement means that I must generate the predicate dynamically inside the policy function.

The requirements also state that users can be reassigned privileges dynamically by updating the EMP_ACCESS table, and that it is not an option to log off and log in again. Hence, a LOGON trigger (see [Chapter 19](#)) will not help in this case.

The solution? One option is to create a package with a variable to hold the predicate and let the user execute a PL/SQL code segment to assign the value to the variable. Inside the policy function, you will be able to see the value of the packaged variable and apply that as the predicate. Is this an acceptable approach? Consider this option carefully: if the user can reassign another value to the package variable, what prevents him from assigning a very powerful value, such as that for King? Martin could log in, set the variable to all departments, and then SELECT from the table to see all the records. There is no security in this case, and that is unacceptable. This scenario is precisely why you should put the code for setting the variable values in the LOGON trigger, where the user will not have a chance to make a change.

Using Application Contexts

The possibility that a user may change the value of the package variable dynamically requires us to rethink our strategy. We need a way to set a global variable by some secure mechanism so that unauthorized alteration will not be possible. Fortunately, Oracle provides this capability through *application contexts*. An application context is analogous to a global package variable; once set, it can be accessed throughout the session and reset. However, that's where the similarity ends. The important difference is that in contrast to a package variable, an application context is not set by mere value assignment; rather, it needs a call to a procedure to set the value—and that is what makes it more secure. Let's explore this further with an example.

An application context is similar to a structure in the C language or a record in PL/SQL: it has attributes, and attributes are assigned values. However, unlike its counterparts in C and PL/SQL, the attributes are not named during the creation of the context; instead, they are named and assigned at runtime. Application contexts reside in the program global area, by default, unless they are defined as global contexts. Since the PGA is private to a session, the values are not visible to another session.

Here, I use the CREATE CONTEXT command to define a new context called dept_ctx:

```
SQL> CREATE CONTEXT dept_ctx USING set_dept_ctx;
```

```
Context created.
```

USING set_dept_ctx indicates that there is a procedure named set_dept_ctx, and that only that procedure can set or change attributes of the context dept_ctx; this cannot be done in any other way.

I have not yet specified any attributes of the context; I have simply defined the overall context (name and secure mechanism for changing it). To do that, I need to create the procedure. Inside this procedure, I will assign values to the context attributes using the SET_CONTEXT function in the built-in package DBMS_SESSION, as shown in the following example:

```
PROCEDURE set_dept_ctx (p_attr IN VARCHAR2, p_val IN VARCHAR2)
IS
BEGIN
    DBMS_SESSION.set_context ('DEPT_CTX', p_attr, p_val);
END;
```

To set the attribute named DEPTNO to the value 10, I specify:

```
SQL> EXEC set_dept_ctx ('DEPTNO','10')
PL/SQL procedure successfully completed.
```

To obtain the current value of an attribute, I call the SYS_CONTEXT function, which accepts two parameters—the context name and the attribute name. Here is an example:

```
SQL> DECLARE
  2    l_ret  VARCHAR2 (20);
  3  BEGIN
  4    l_ret := SYS_CONTEXT ('DEPT_CTX', 'DEPTNO');
  5    DBMS_OUTPUT.put_line ('Value of DEPTNO = ' || l_ret);
  6  END;
  7 /
```



```
Value of DEPTNO = 10
```

I can use this function to get some predefined contexts—for example, to obtain the IP addresses and terminal names of the client:

```
BEGIN
    DBMS_OUTPUT.put_line (  'The Terminal ID is '
                           || SYS_CONTEXT ('USERENV', 'TERMINAL')
                           );
END;
```

The output is:

```
The Terminal ID is pts/0
```

Here I am taking advantage of the predefined application context USERENV, which has a set of attributes (such as TERMINAL, IP_ADDRESS, and OS_USER), whose values are assigned automatically by Oracle. I cannot modify the values of these context attributes; I can only obtain their values.

Security in Contexts

All that the procedure set_dept_ctx does is call the supplied program DBMS_SESSION.SET_CONTEXT with appropriate parameters. Why do I need to use a procedure to do that? Can't I just call the built-in function directly? Let's see what happens if a user calls the same code segment to set the value of the attribute DEPTNO to 10:

```
SQL> BEGIN
  2   DBMS_SESSION.set_context
  3     ('DEPT_CTX', 'DEPTNO',10);
  4 END;
  5 /
begin
*
ERROR at line 1:
ORA-01031: insufficient privileges
ORA-06512: at "SYS.DBMS_SESSION", line 82
ORA-06512: at line 2
```

Note the error *ORA-01031: insufficient privileges*; that's puzzling because the user Martin does have the EXECUTE privilege on DBMS_SESSION, so that is clearly not the issue here. You can verify this by regranting the EXECUTE privilege on this package and reexecuting the same code segment; you will still get the same error.

The answer lies in the fact that you cannot assign application contexts directly by calling the built-in package; they must be assigned through the program unit associated with the context at the time of its creation. This makes the program unit trusted for the context; hence, it's known as the *trusted program* of the application context.



While creating an application context, you must specify its trusted program. Only the trusted program can set the values inside that context, and it cannot set values for any other context.

Contexts as Predicates in RLS

So far you have learned that a procedure must be used to set a context value, which is akin to a global variable. You might be tempted to ask: how is that useful? Doesn't it increase the complexity rather unnecessarily without achieving any definite purpose?

The answer is no, because the trusted procedure is the *only* way to set context values; it acts as a gatekeeper to the context. We can perform arbitrarily complex authentication and verification steps inside the trusted program to ensure that the attribute assignments are valid. We can even completely eliminate passing parameters and set the values from a predetermined set of values without any input from the user. For example, from our requirement definition we know that we need to set the application context value to a

string of department numbers picked from the table EMP_ACCESS, not passed by the user. This application context is then used in the policy function. Let's see how to meet this requirement.

First I need to modify the policy function:

```
/* File on web: authorized_emps_3.sql */
1  FUNCTION authorized_emps (
2      p_schema_name    IN    VARCHAR2,
3      p_object_name    IN    VARCHAR2
4  )
5      RETURN VARCHAR2
6  IS
7      l_deptno        NUMBER;
8      l_return_val    VARCHAR2 (2000);
9  BEGIN
10     IF (p_schema_name = USER)
11     THEN
12         l_return_val := NULL;
13     ELSE
14         l_return_val := SYS_CONTEXT ('DEPT_CTX', 'DEPTNO_LIST');
15     END IF;
16
17     RETURN l_return_val;
18 END;
```

Here, the policy function expects the department numbers to be passed through the attribute DEPTNO_LIST of the context dept_ctx (line 14). To set this value, I need to modify the trusted procedure of the context:

```
/* File on web: set_dept_ctx_2.sql */
1  PROCEDURE set_dept_ctx
2  IS
3      l_str    VARCHAR2 (2000);
4      l_ret    VARCHAR2 (2000);
5  BEGIN
6      FOR deptrec IN (SELECT deptno
7                         FROM emp_access
8                         WHERE username = USER)
9      LOOP
10         l_str := l_str || deptrec.deptno || ',';
11     END LOOP;
12
13     IF l_str IS NULL
14     THEN
15         -- No access records found, so no records
16         -- should be visible to this user.
17         l_ret := '1=2';
18     ELSE
19         l_str := RTRIM (l_str, ',');
20         l_ret := 'DEPTNO IN (' || l_str || ')';
21         DBMS_SESSION.set_context ('DEPT_CTX', 'DEPTNO_LIST', l_ret);
```

```
22      END IF;
23  END;
```

It's time to test the function. First Martin logs in and counts the number of employees. Before he issues the query, he needs to set the context:

```
SQL> EXEC rlsowner.set_dept_ctx

PL/SQL procedure successfully completed.

SQL> SELECT SYS_CONTEXT ('DEPT_CTX', 'DEPTNO_LIST') FROM DUAL;

SYS_CONTEXT('DEPT_CTX','DEPTNO_LIST')
-----
DEPTNO IN (20,10)

SQL> SELECT DISTINCT deptno FROM hr.emp;

DEPTNO
-----
10
20
```

Here Martin sees only the employees of departments 10 and 20, as per the EMP_ACCESS table. Now suppose that Martin's department changes to department number 30; his access should now be changed to department 30. The security administrator updates the table to reflect the changes:

```
SQL> DELETE emp_access WHERE username = 'MARTIN';

2 rows deleted.

SQL> INSERT INTO emp_access VALUES ('MARTIN',30);

1 row created.

SQL> COMMIT;

Commit complete.
```

When Martin reissues the same queries, he will see different results:

```
SQL> EXEC rlsowner.set_dept_ctx

PL/SQL procedure successfully completed.

SQL> SELECT SYS_CONTEXT ('DEPT_CTX','DEPTNO_LIST') FROM DUAL;

SYS_CONTEXT('DEPT_CTX','DEPTNO_LIST')
-----
DEPTNO IN (30)
```

```
SQL> SELECT DISTINCT deptno FROM hr.emp;
```

```
DEPTNO
-----
30
```

This change takes effect automatically. Because Martin can't set the context attributes himself, this arrangement is inherently more secure than setting a global package variable would be. In addition, using the context-sensitive policy (in row-level security) in Oracle Database 10g and later improves the performance. The policy function is executed only when the context changes; the cached values are used until that happens. This makes the policy faster than the default dynamic policy type. You define a policy as of the type context-sensitive by using the following additional parameter in the DBMS_RLS.add_policy procedure:

```
policy_type => DBMS_RLS.context_sensitive
```

So how is this approach different from creating a dynamically generated policy function on the fly from the emp_access table? In the case of a policy function, it must be executed to get the predicate value—the list of departments, in this case. Consider a table with millions of queries against it; the policy function gets executed that many times, each time hitting the emp_access table—a sure shot to terrible performance. You can define the policy as static so the function is not executed as many times, but that means that if the emp_access table records change, the policy function will not pick up the change and will produce the wrong result. Defining a context-sensitive policy with application contexts achieves the best of both words—the policy function is reexecuted *unless* the context value changes. The context value resides in memory, so it can be accessed very quickly.

As of Oracle Database 12c, the context-sensitive policy has an even better advantage. In addition to the parameter policy_type, you can also define two different parameters—the namespace (or, more simply, the name) and the attribute of the context whose change should trigger a reevaluation of the policy function. In the preceding example I have used a context named DEPT_CTX, and more specifically an attribute called DEPTNO_LIST, to show the list of department numbers the user is allowed to see. You could direct the policy function to be reexecuted only if the department number list changes. To do so, you will need to alter the policy to add the context and attribute dependencies, as in:

```
BEGIN
  DBMS_RLS.alter_policy (object_schema  => 'HR',
                         object_name    => 'EMP',
                         policy_name   => 'EMP_POLICY',
                         alter_option  => DBMS_RLS.add_attribute_association,
                         namespace     => 'DEPTNO_CTX',
                         attribute      => 'DEPTNO_LIST');
END;
```

Here is an example of the complete add_policy procedure call:

```
BEGIN
    DBMS_RLS.add_policy (
        object_schema      => 'HR',
        object_name        => 'EMP',
        policy_name        => 'EMP_POLICY',
        function_schema    => 'RLSOWNER',
        policy_function    => 'AUTHORIZED_EMPS',
        statement_types     => 'SELECT',
        update_check        => TRUE,
        sec_relevant_cols   => 'SAL, COMM',
        sec_relevant_cols_opt => DBMS_RLS.all_rows,
        policy_type         => DBMS_RLS.context_sensitive,
        namespace           => 'DEPT_CTX',
        attribute            => 'DEPTNO_LIST'
    );
END;
```

Identifying Nondatabase Users

Application contexts are useful well beyond the situations I've described so far. The most important use of application contexts is to distinguish between different users who cannot be identified through unique sessions. This is quite common in web applications that typically use a *connection pool*—a pool of connections to the database using a single user, named, for example, CONNPOOL. Web users connect to the application server, which in turn uses one of the connections from the pool to get to the database. This is shown in [Figure 23-6](#).

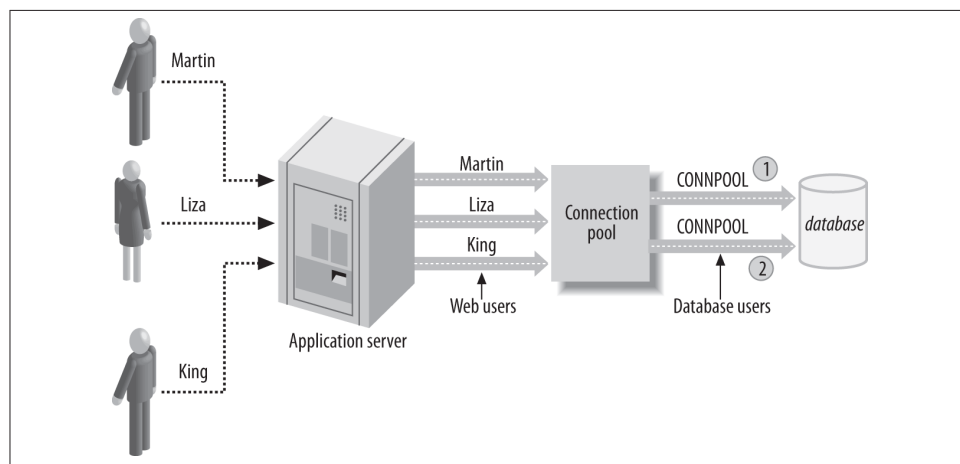


Figure 23-6. Application users and RLS

Here, the users Martin and King are not database users; they are web users, and the database has no knowledge of them. The connection pool connects to the database using the user ID CONNPOOL, which is a database user. When Martin requests something from the database, the pool might decide to use the connection labeled 1 to get it from the database. After the request is complete, the connection becomes idle. If, at this point, King requests something, the pool might decide to use the same connection (labeled 1). Hence, from the database's perspective, a session (which is actually the connection from the pool) is from the user CONNPOOL. As a consequence, the examples I showed earlier (where the USER function was used to identify the user) will not work to identify the user making the calls. The USER function will always return CONNPOOL because that is the user connected to the database.

This is where the application context comes into the picture. Assume that there is a context named WEB_CTX with an attribute named WEBUSER. The client sets this value to the name of the actual user (e.g., 'MARTIN') when it sends the request to the connection pool, as follows:

```
BEGIN
    set_web_ctx ('WEBUSER', 'MARTIN');
END;
```

The RLS policy can be based on this value instead of on the database username. In that case, the policy function will be slightly different, as shown here:

```
/* File on web: authorized_emps_4.sql */
1  FUNCTION authorized_emps (
2      p_schema_name    IN    VARCHAR2,
3      p_object_name   IN    VARCHAR2
4  )
5      RETURN VARCHAR2
6  IS
7      l_deptno        NUMBER;
8      l_return_val    VARCHAR2 (2000);
9  BEGIN
10     IF (p_schema_name = USER)
11     THEN
12         l_return_val := NULL;
13     ELSE
14         SELECT deptno
15             INTO l_deptno
16             FROM emp
17             WHERE ename = SYS_CONTEXT ('WEB_CTX', 'WEBUSER');
18
19         l_return_val := 'DEPTNO = ' || l_deptno;
20     END IF;
21
22     RETURN l_return_val;
23 END;
```

Note line 17. The original code showed the following:

```
WHERE ename = USER;
```

Now it is:

```
WHERE ename = SYS_CONTEXT ('WEB_CTX', 'WEBUSER');
```

That selects the name of the web user and matches it against the ENAME column.

Application Contexts in a Nutshell

- Contexts are like global package variables; once set, they retain their values and can be accessed for the duration of the session. Each session, furthermore, can set the variable differently. Contexts reside in the PGA.
- Contexts can have one or more named attributes, each of which can be set to a value. Attributes are defined at runtime.
- To set a value for an attribute you call its trusted procedure, specified in the CREATE CONTEXT statement. This trusted procedure has the attribute name and a value as its only arguments.
- Contexts, once defined, can be retrieved via the SYS_CONTEXT function.

Fine-Grained Auditing

Fine-grained auditing (FGA) provides a mechanism to record the fact that some user has issued certain statements against a table and that certain conditions are met. The mechanism records the user's exact SQL statement as well as other details such as the time, terminal, and so on.

Traditional *auditing* in Oracle is the mechanism by which Oracle records which schema performed which action: Joe executed procedure X, John selected something from table Y, etc. The records of all these activities—known as the *audit trail*—go into a single table in the SYS schema, AUD\$, which is exposed to users through several data dictionary views—for example, DBA_AUDIT_TRAIL. Audit trails can also be written to operating system files instead of to database tables. Regardless of where this information is written, the basic problem with regular auditing still remains: it merely keeps track of who executed what statement, not specifically what was done. For example, it shows that Joe selected some records from table ACCOUNTS, but not which particular records. If you want to know the values changed, you can place DML triggers (discussed in [Chapter 19](#)) on the tables and capture the values in some table you have defined. But because it's not possible to define a trigger on SELECT statements, that option will not work for Joe's case either.

This is where Oracle's FGA comes in. FGA functionality is available via the built-in package DBMS_FGA. Introduced in Oracle9i Database, FGA originally applied only to SELECT statements; from Oracle Database 10g, it applies to all DML statements.



Don't confuse FGA with FGAC, which stands for *fine-grained access control* (a synonym for row-level security). That topic was discussed earlier in this chapter.

Using FGA, you can record the activity of SELECT, INSERT, UPDATE, and DELETE statements in the audit trail (albeit a different audit trail, not the AUD\$ table). In this audit trail, you will find not only the information on who did what, but a whole lot of other information, such as the exact SQL statement entered by the user, the system change number (SCN), the values of bind variables (if used), and more.

One of the best aspects of FGA is that it can be applied selectively, for specific activities. For example, you may want to perform an audit when someone selects the SAL column, but not any of the other columns, or you may want to record an audit trail only when someone selects the SAL column and the value of SAL is at least 1500. This selective recording reduces the amount of audit information that is generated.

Another very useful feature of FGA is that it can be directed to execute a user-defined procedure automatically. This ability can be exploited in a variety of ways, as I'll describe in the following sections.

Why Learn About FGA?

FGA is a close cousin of regular auditing, clearly a DBA-centric feature, so why should PL/SQL developers be interested in it? There are several reasons:

Security

As I've noted for the other features described in this chapter, learning to leverage Oracle's built-in security features is simply part of good design for application developers and architects today. FGA should be a part of your overall design repertoire.

Performance

A more immediately compelling reason is the practical value of the information returned by FGA. In addition to capturing information about who issues what statements, FGA is able to identify the exact SQL statements issued. If you enable FGA on a table, all of the SQL statements against that table will be captured in the FGA audit trails. You can later analyze this information to help you identify patterns in issuing these statements. This analysis can help you decide whether you need to

add or modify indexes or make any other changes that will help improve performance.

Bind values

FGA captures bind values as well, and any well-designed application uses a lot of bind variables. How do you know what different values are passed during the application run? The answer may help you decide whether or not you need to define an index. FGA trails will reveal the kind of information that will help you make such decisions.

Handler modules

FGA can optionally execute a procedure, known as a *handler module*, whenever certain audit conditions are satisfied. If FGA is placed on SELECT statements, the handler module will execute for each SELECT from the table. This is akin to specifying a trigger on a SELECT statement—something that Oracle does not support but that might be highly desirable. For example, suppose that whenever someone selects the salary of a company executive, a message should be sent to an advanced queue, which is then sent to a different database. You can implement a handler module to achieve the same objective that a trigger on SELECTs would provide you.

Let's take a closer look at how you can apply FGA in your application.



For FGA to work correctly, your database must be in cost-based optimizer (CBO) mode, the queries must be using the CBO (i.e., they must not be using RULE hints), and the tables (or views) in the query must have been analyzed, at least with estimates. If these conditions are not met, FGA might produce *false positives*: it might write an audit trail even if the column was not actually selected.

A Simple FGA Example

Let's start with a simple example—the same EMP table in the HR schema described in the earlier section on row-level security. Suppose that because of privacy regulations, you want to record a trail whenever someone selects the SAL and COMM columns. To reduce the size of the trail being generated, you may want to record the activity only when any of the selected records has a salary of \$150,000 or more (not unreasonable considered the typical starting salaries of executives today). Finally, you may also want to trigger auditing when someone queries the salary of employee 100 (you).

With these objectives in mind, let's start building the FGA infrastructure. As with RLS, the first step is to define an FGA policy on the table to be audited. The policy defines the conditions under which the auditing should be triggered and the actions taken. I add the policy using the ADD_POLICY procedure from the built-in package DBMS_FGA:

```

1 BEGIN
2     DBMS_FGA.add_policy (object_schema      => 'HR',
3                           object_name        => 'EMP',
4                           policy_name       => 'EMP_SEL',
5                           audit_column      => 'SAL, COMM',
6                           audit_condition   => 'SAL >= 150000 OR EMPID = 100'
7                       );
8 END;

```

Here I have defined an FGA policy named EMP_SEL in line 4, passed to the parameter policy_name. The policy is defined on the table EMP (line 3) owned by HR (line 2). That policy asks for the creation of an audit trail whenever any user selects two columns, SAL and COMM (audited columns, line 5). But the audit trail is written only if the value of SAL in that record is at least \$150,000, or if the employee ID is 100 (audit condition, line 6).

The parameters audit_column and audit_condition can be omitted. If they are omitted, every SELECT from table EMP in the HR schema will be audited.

Starting with Oracle Database 10g, because FGA can be applied to regular DML as well, I can define the specific statements on which the policy should be effective via a new parameter, statement_types:

```

1 BEGIN
2     DBMS_FGA.add_policy (object_schema      => 'HR',
3                           object_name        => 'EMP',
4                           policy_name       => 'EMP_DML',
5                           audit_column      => 'SALARY, COMM',
6                           audit_condition   => 'SALARY >= 150000 OR EMPID = 100,
7                           statement_types    => 'SELECT, INSERT, DELETE, UPDATE'
8                       );
9 END;

```



Although both FGA and RLS rely on a *policy*, the significance of this element is quite different in each feature. They do have some similarities, though. Like its namesake in RLS, a policy in FGA is not a “schema object”—that is, no user owns it. Anyone with the EXECUTE privilege on the DBMS_FGA package can create a policy and drop one created by a different user, so ask your DBA to be very choosy when granting the EXECUTE privilege on this built-in package; granting to PUBLIC renders all of your auditing records suspect—at best.

In this case, the audit trail is written only when:

- The user selects one or both columns, SAL and COMM.
- The SAL value is at least 150,000, or the EMPID is 100.

Both conditions must be true for the audit record to be written. If one condition is true but the other one is not, then the action is not audited. If the user does not retrieve either the SAL or the COMM column in the query, either explicitly or implicitly, the trail is not generated even if the record being accessed has a value of 150,000 or more in the SAL column. For example, suppose that Jake's salary is \$160,000, and his EMPID is 52. A user who merely wants to find his manager's name issues:

```
SELECT mgr
  FROM emp
 WHERE empid = 52;
```

Because the user has not selected the SAL or the COMM column, the action is not audited. However, the query:

```
SELECT mgr
  FROM emp
 WHERE sal >= 160000;
```

generates a trail. Why? Because the SAL column is present in the WHERE clause, the user has accessed it; hence, the audited column condition was fulfilled. Also, the SAL of the records retrieved is more than 150,000; hence, the audit condition is fulfilled. Because both conditions have been fulfilled, the audit trail is triggered.

The audit condition need not reference the columns of the table on which the policy is defined; it can reference other values, such as pseudocolumns, as well. This becomes useful if you want to audit only a certain set of users, not all of them. Suppose you want to record accesses to table EMP made by Scott. You could define the policy as:

```
BEGIN
  DBMS_FGA.add_policy (object_schema      => 'HR',
                        object_name        => 'EMP',
                        policy_name       => 'EMP_SEL',
                        audit_column      => 'SALARY, COMM',
                        audit_condition   => 'USER='SCOTT'''
                      );
END;
```

Access How Many Columns?

In my example in the previous section, I specified a list of relevant columns as follows:

```
audit_column    => 'SAL, COMM'
```

This indicates that if a user accesses either the SAL or the COMM column, the action is logged. However, in some cases you may have a finer requirement that asks for logging only if *all* the columns named in the list are referenced, not just one of them. For example, in the employee database, you may want FGA to write a trail only if someone accesses SAL and EMPNAME together. If only one column is accessed, the action is not likely to uncover sensitive information because the user needs the name to match to a salary. Suppose the user issues a query:

```
SELECT salary FROM hr.emp;
```

This displays the salaries of all employees, but without a name next to each salary, the information is useless to a user who wants to know the salary of a particular employee. Similarly, if the user issues:

```
SELECT empname  
      FROM hr.emp;
```

the query returns the names of the employees; without the SAL column, however, the salary information is protected. However, if the user issues:

```
SELECT empname, salary FROM hr.emp;
```

this query will enable the user to see what salary is paid to each employee—the very information that should be protected.

Of the three cases I've shown, the last one is the only one that will trigger generation of the audit trail (and the only one in which a trail would provide meaningful information). In Oracle9i Database, there was no provision to specify the combination of columns as an audit condition; in Oracle Database 10g and later, this is possible through the audit_column_opts parameter in the ADD_POLICY procedure. By default, the value of the parameter is DBMS_FGA.ANY_COLUMNS, which triggers an audit trail if any of the columns is referenced. If you specify DBMS_FGA.ALL_COLUMNS as the value of the parameter, the audit trail is generated only if *all* of the columns are referenced. In my example, if I want to have an FGA policy that creates an audit record only if the user selects both the SALARY and EMPNAME columns, I can create the policy as:

```
BEGIN  
    DBMS_FGA.add_policy (object_schema          => 'HR',  
                          object_name            => 'EMP',  
                          policy_name           => 'EMP_DML',  
                          audit_column          => 'SALARY, EMPNAME',  
                          audit_condition        => 'USER=''SCOTT''',  
                          statement_types        => 'SELECT, INSERT, DELETE, UPDATE',  
                          audit_column_opts     => DBMS_FGA.all_columns  
    );  
END;
```

This feature is extremely useful in limiting audit records to only relevant ones and thus helping to limit the trail to a manageable size.

Checking the Audit Trail

The FGA audit trails are recorded in the table FGA_LOG\$, owned by SYS. A data dictionary view DBA_FGA_AUDIT_TRAIL is the external interface to this view, and you can check there for audit trails:

```
SELECT db_user, sql_text  
      FROM dba_fga_audit_trail  
     WHERE object_schema = 'HR' AND object_name = 'EMP'
```

This query produces the following output:

```
DB_USER SQL_TEXT  
-----  
SCOTT select salary from hr.emp where empid = 1
```

In addition to capturing the user and the SQL statement, the FGA trail also captures several other helpful pieces of information. Here are the important columns of the view:

TIMESTAMP

The time when the activity occurred.

SCN

The system change number when the activity occurred. This is useful when a value selected now is immaterial. You can use Oracle's flashback queries to look back at a previous SCN.

OS_USER

The operating system user connected to the database.

USERHOST

The terminal or client machine from which the user is connected.

EXT_NAME

In some cases, the user may be externally authenticated, for example via LDAP. In such cases, the username supplied to those external authentication mechanisms may be relevant; it is captured in this column.

Fine-Grained Auditing in a Nutshell

- FGA can record SELECT accesses to a table (in Oracle9*i* Database) or all types of DML access (in Oracle Database 10g and later) into an audit table named FGA_LOG\$ in the SYS schema.
- You can limit the generation of audit trail information so that the trail is produced only if certain columns are selected or certain conditions are met.
- For FGA to work correctly, the cost-based optimizer must be used; otherwise, more false positives will occur.
- The trail is recorded through an autonomous transaction. Thus, if the DML fails, the trail will still exist, and that may also lead to false positives.
- The audit trail shows the exact statement issued by the user, the values of the bind variables (if any), the system change number at the time of the query, and various attributes of the session, such as the database username, the operating system user-name, the timestamp, and much more.

- In addition to writing an entry into the audit trail, FGA can also automatically execute a procedure known as a handler module.

Using Bind Variables

Back when I introduced FGA, I mentioned bind variables. Let's look more deeply into when you would use FGA with these variables. Let's assume that a user did *not* specify a statement such as the following:

```
SELECT salary
  FROM emp
 WHERE empid = 100;
```

but instead used:

```
DECLARE
    l_empid PLS_INTEGER;
BEGIN
    SELECT salary
      FROM emp
     WHERE empid = l_empid;
END;
```

FGA captures the values of bind variables along with the SQL text issued. The values recorded can be seen in the column SQL_BIND in the view DBA_FGA_AUDIT_TRAIL. In the preceding case, you specify the following code:

```
SQL> SELECT sql_text,sql_bind from dba_fga_audit_trail;

SQL_TEXT                               SQL_BIND
-----                                 -----
select * from hr.emp where empid = :empid      #1(3):100
```

Notice the format in which the captured bind variable is displayed:

#1(3):100

where:

#1

Indicates the first bind variable. If the query had more than one bind variable, the others would have been shown as #2, #3, and so on.

(3)

Indicates the actual length of the value of the bind variable. In this example, Scott used 100 as the value, so the length is 3.

:100

Indicates the actual value of the bind variable, which in this case is 100.

The SQL_BIND column contains the string of values if more than one bind variable is used. For instance, if the query is:

```
DECLARE
    l_empid    PLS_INTEGER := 100;
    l_salary    NUMBER := 150000;

    TYPE emps_t IS TABLE OF emp%ROWTYPE;
    l_emps      empts_t;
BEGIN
    SELECT * BULK COLLECT INTO l_emps
    FROM hr.emp
    WHERE empid = l_empid OR salary > l_salary;
END;
```

the SQL_BIND column will look like this:

```
#1(3):100 #2(5):150000
```



The SQL text and bind variable information are captured only if the audit_trail parameter in the ADD_POLICY procedure is set to DB_EXTENDED (the default), not to DB.

Using Handler Modules

As I mentioned earlier, FGA can optionally execute PL/SQL stored program units such as stored procedures. If the stored procedure, in turn, encapsulates a shell or OS program, it can execute that as well. This stored program unit is known as the *handler module*. In the earlier example where I built the mechanism to audit accesses to the EMP table, I could optionally specify a stored procedure—standalone or packaged—to be executed as well. If the stored procedure is owned by user FGA_ADMIN and is named myproc, I will have to call the policy creation procedure, ADD_POLICY, with two new parameters, handler_schema and handler_module:

```
BEGIN
    DBMS_FGA.add_policy (object_schema      => 'HR',
                          object_name        => 'EMP',
                          policy_name       => 'EMP_SEL',
                          audit_column      => 'SALARY, COMM',
                          audit_condition   => 'SALARY >= 150000 OR EMPID = 100',
                          handler_schema    => 'FGA_ADMIN',
                          handler_module    => 'MYPROC'
    );
END;
```

Whenever the policy's audit conditions are satisfied and the relevant columns are referenced, not only is the action recorded in the audit trails, but the procedure fga_admin.myproc is executed as well. The procedure is automatically executed every time the

audit trails are written, as an *autonomous transaction*. (See the discussion of autonomous transactions in [Chapter 14](#).) It has to have exactly three parameters—the schema name, the table name, and the policy name. Here is the structure of a handler module procedure:

```
PROCEDURE myproc (
    p_table_owner    IN    VARCHAR2,
    p_table_name     IN    VARCHAR2,
    p_fga_policy    IN    VARCHAR2
)
IS
BEGIN
    -- the code is here
END;
```

How is that useful? In several ways. For starters, this allows you to build your own audit handler program that can write to your own tables, not just to the standard audit trail tables. You can write the messages to a queue table to be placed in a different database, ask for an email to be sent to security administrators, or simply count the number of times the audit conditions are satisfied. The possibilities are endless.



If the handler module fails for any reason, FGA does not report an error when you query data from the table. Instead, it simply silently stops retrieving the rows for which the handler module has failed. This is a tricky situation because you will never know that the handler module has failed; however, not all rows will be returned, producing erroneous results. This makes it important that you thoroughly test your handler modules.

CHAPTER 24

PL/SQL Architecture

In my experience, relatively few PL/SQL developers exhibit a burning curiosity about the underlying architecture of the PL/SQL language. As a community, we seem to mostly be content with learning the basic syntax of PL/SQL, writing our programs, and going home to spend quality time with family and friends. That's a very healthy perspective!

I suggest, however, that all PL/SQL developers would benefit from a basic understanding of this architecture. Not only will you be able to write programs that utilize memory more efficiently, but you will be able to configure your programs and overall applications to behave in ways that you might have thought were impossible.

You will find in this chapter answers to the following questions, and many more:

- How does the PL/SQL runtime engine use memory, and what can I do to manage how much memory is used?
- Should I be running natively compiled code or stick with the default interpreted code? What does *native compilation* mean, anyway?
- Why do my programs become INVALID, and how can I recompile them back to health?
- I have duplicated tables in 20 different schemas. Do I really have to maintain 20 copies of my code, in each of those schemas?
- And... who or what is *DIANA*?

DIANA

In earlier editions of this book, the title of this chapter was “Inside PL/SQL.” I decided to change the name to “PL/SQL Architecture” for two reasons:

- Most of what was in the chapter was not truly in any sense “internals.” In fact, it is very difficult for PL/SQL developers (or anyone outside of Oracle headquarters) to get information about “internal” aspects of PL/SQL.
- I don’t want to encourage you to try to uncover otherwise hidden aspects of PL/SQL. Developers, I believe, benefit most from learning the syntax of the language, not from trying to “game” or trick the PL/SQL compiler into doing something it wouldn’t do of its own volition.

Having said that, a very common question that touches on the internal structures of the PL/SQL compiler is: “Who or what is DIANA?”

Asking a PL/SQL programmer “Who is Diana?” is like asking a San Francisco resident “Who’s Bart?” The answer to both questions is not so much a *who* as a *what*. For the San Francisco Bay Area resident, BART is the Bay Area Rapid Transit system—the subway. For the PL/SQL programmer, DIANA is the Distributed Intermediate Annotated Notation for Ada and is part of PL/SQL’s heritage as an Ada-derived language. In some Ada compilers, the output of the first part of the compilation is a DIANA. Likewise, PL/SQL was originally designed to output a DIANA in the first part of the compilation process.

As a PL/SQL programmer, however, you never really see or interact with your program’s DIANA. Oracle Corporation may decide, like some Ada compiler publishers, that PL/SQL has outgrown DIANA, and another mechanism may be used. Changes in the internals of the database happen. For example, segment space management used to use free lists, but now uses bitmaps. So, while you might get an error if your DIANA grows too large (how embarrassing—your DIANA is showing!), you don’t really do anything with DIANA, and if she (it) goes away, you probably won’t even know.

Knowing about DIANA might win you a T-shirt in a trivia contest at Oracle Open World, but it probably won’t improve your programming skills—unless you are programming the PL/SQL compiler.

So... enough with internals. Let’s get on with our discussion of critical aspects of the PL/SQL architecture.

How Oracle Executes PL/SQL Code

Before I explore how an Oracle database executes PL/SQL programs, I first need to define a couple of terms of art:¹

1. Wiktionary defines a *term of art* as “a term whose use or meaning is specific to a particular field of endeavor.”

PL/SQL runtime engine (a.k.a. PL/SQL virtual machine)

The PL/SQL virtual machine (PVM) is the database component that executes a PL/SQL program's bytecode. In this virtual machine, the bytecode of a PL/SQL program is translated to machine code that makes calls to the database server and returns results to the calling environment. The PVM itself is written in C. Historically, Oracle has included a PVM in some client-side tools such as Oracle Forms, where the runtime engine opens a session to a remote database, communicating with the SQL engine over a networking protocol.

Database session

For most (server-side) PL/SQL, the database session is the process and memory space associated with an authenticated user connection (note: with the multithreaded server, or MTS, sessions can share the same process and the same session can use different processes). Each session is a logical entity in the database instance memory that represents the state of a current user logged into that database. The sessions connected to a database are visible through the view V\$SESSION. Oracle maintains different kinds of memory for a session, including the process global area (PGA), user global area (UGA), and call global area (CGA). These are discussed later in the chapter.

To put these terms into context, let's take a look at several variations on running a trivial program from a very common frontend, SQL*Plus. This is a good representative of a session-oriented tool that gives you direct access to the PL/SQL environment inside the database server. (I introduced SQL*Plus and showed how to use it with PL/SQL back in [Chapter 2](#).) Of course, you may be calling the server from other tools, such as Oracle's other client-side tools or even a procedural language such as Perl, C, or Java. But don't worry: processing on the server side is relatively independent of the client environment.

PL/SQL execution launched directly from SQL*Plus always involves a top-level anonymous block. While you may know that the SQL*Plus EXECUTE command converts the call to an anonymous block, did you know that SQL's CALL statement uses a (simplified) kind of anonymous block? Actually, until Oracle9i Database's direct invocation of PL/SQL from SQL, *all* PL/SQL invocations from SQL used anonymous blocks.

An Example

Let's begin with a look at the simplest possible anonymous block:

```
BEGIN  
    NULL;  
END;
```

and find out just what happens when you send this block to the database server ([Figure 24-1](#)).

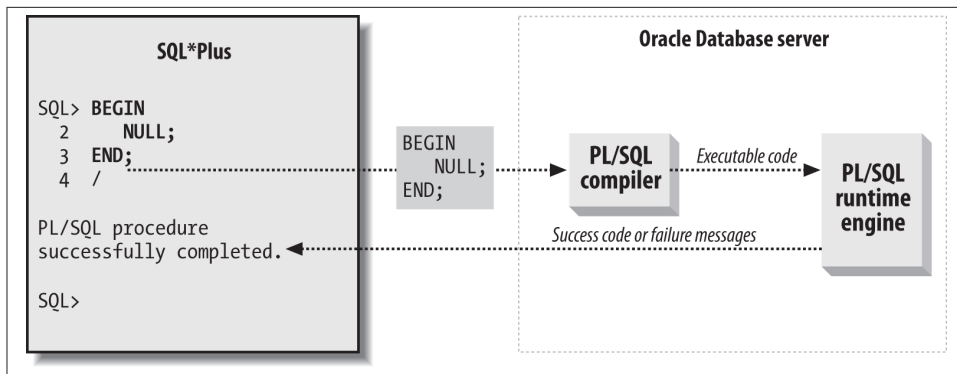


Figure 24-1. Execution of a trivial anonymous block

Let's step through the operations shown in this figure:

1. Starting on the left side of Figure 24-1, the user composes the source code for the block and then gives SQL*Plus the go-ahead command (a slash). As the figure shows, SQL*Plus sends the entire code block, exclusive of the slash, to the server. This transmission occurs over whatever connection the session has established (for example, Oracle Net or interprocess communication).
2. Next, the PL/SQL compiler tries to convert this anonymous block to bytecode.² A first phase is to check the syntax to ensure that the program adheres to the grammar of the language. In this simple case, there are no identifiers to figure out, only language keywords. If compilation succeeds, the database puts the block's compiled form (the bytecode) into a shared memory area; if it fails, the compiler will return error messages to the SQL*Plus session.
3. Finally, the PVM interprets the bytecode and ultimately returns a success or failure code to the SQL*Plus session.

Let's add an embedded SQL query statement into the anonymous block and see how that changes the picture. Figure 24-2 introduces some of the SQL-related elements of the database server.

2. Actually, if some session previously needed the database to compile the block, there is a good chance that the compile phase won't need to be repeated. That is because the server caches the outputs of relatively expensive operations like compilation in memory and tries to share them.

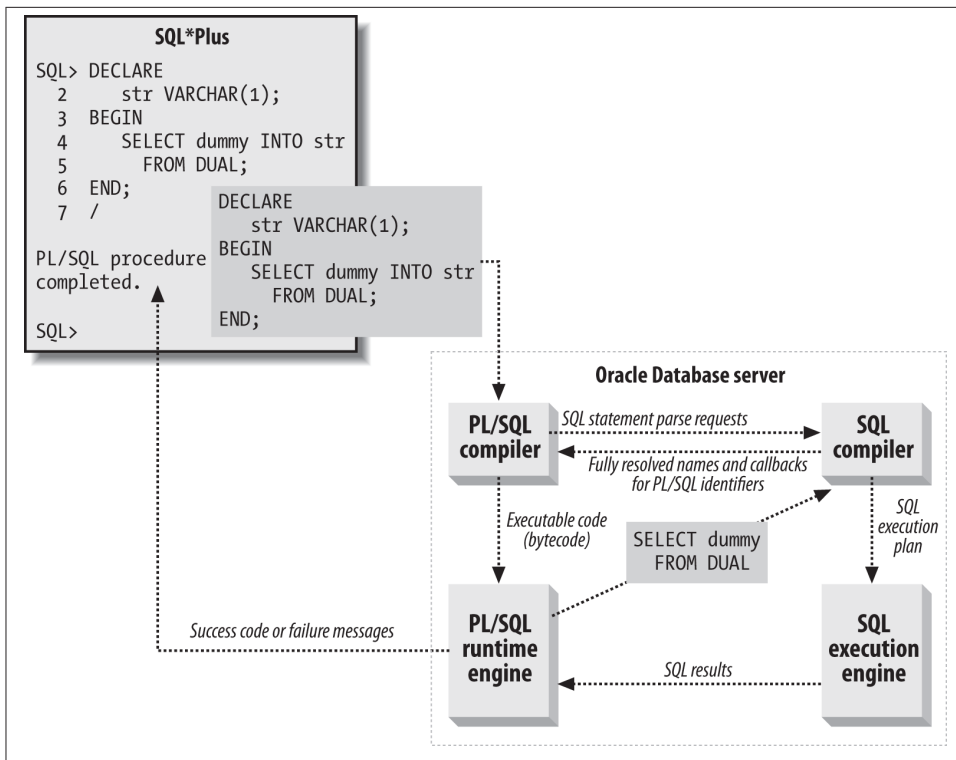


Figure 24-2. Execution of an anonymous block that contains SQL

This example fetches a column value from the well-known table DUAL.³

After checking that the PL/SQL portions of the code adhere to the language's syntax, the PL/SQL compiler communicates with the SQL compiler to hand off any embedded SQL for execution. Likewise, PL/SQL programs called from SQL statements cause the SQL compiler to hand off the PL/SQL calls to the PL/SQL compiler. The SQL parser will resolve any expressions, look for opportunities to use the function result cache (starting with Oracle Database 11g), execute semantic and syntax checks, perform name resolution, and determine an optimal execution plan. These steps are all part of the parse phase of the SQL execution and precede any substitution of bind variables and the execution and fetch of the SQL statement.

While PL/SQL shares a SQL compiler with the database, this does not mean that every SQL function is available in PL/SQL. For example, SQL supports the NVL2 function:

```
SELECT NVL2(NULL, 1, 2) FROM DUAL;
```

3. According to a reputable source, the name DUAL is from its dual singularity: one row, one column.

But attempting to use NVL2 directly in PL/SQL results in a *PLS-00201: identifier 'NVL2' must be declared* error:

```
SQL> EXEC DBMS_OUTPUT.PUT_LINE(NVL2(NULL, 1, 2));
2 BEGIN DBMS_OUTPUT.PUT_LINE (NVL2(NULL, 1, 2)); END;

*
ERROR at line 1:
ORA-06550: line 1, column 28:
PLS-00201: identifier 'NVL2' must be declared
ORA-06550: line 1, column 7:
PL/SQL: Statement ignored
```

When a PL/SQL program is compiled, embedded SQL statements are modified slightly such that INTO clauses are removed, local program variables are replaced with bind variables, comments are removed, and many of the identifiers in the statement are uppercased (including keywords, column names, table names, etc., but *not* hints and literals). For example, if myvar is a local program variable, PL/SQL will change this:

```
select dummy into str from dual where dummy = myvar
```

into something like this:

```
SELECT DUMMY FROM DUAL WHERE DUMMY = :B1
```

There are two other kinds of callouts you can make from PL/SQL:

Java stored procedures

The default database server installation includes not just a PL/SQL virtual machine but also a Java virtual machine. You can write a PL/SQL call spec whose logic is implemented as a static Java class. For details and examples, see [Chapter 27](#) on the book's website.

External procedures

You can also implement the executable portion of a PL/SQL subprogram in custom C code, and at runtime the database will run your code in a separate process and memory space from the main database server. You are responsible for backing up these binaries and making sure each RAC node has a copy. [Chapter 28](#) discusses external procedures and is also available on the book's website.

You can learn more about the runtime architecture of these two approaches by consulting their respective chapters.

Compiler Limits

Large PL/SQL programs may encounter the server error *PLS-00123: Program too large*. This means that the compiler bumped into the maximum allowed number of “nodes” in the parse tree. The normal workaround for this error is to split the program into several smaller programs or reengineer it (for example, to use a temporary table instead of 10,000 parameters). It’s difficult to predict how many nodes a program will

need because nodes don't directly correspond to anything easily measurable, such as tokens or lines of code.

Oracle advises that a "typical" stored program generate four parse tree nodes per line of code; this equates to the approximate upper limits specified in the following table.

PL/SQL program type	Upper limit (estimated)
Package and type bodies; standalone functions and procedures	256 MB
Signatures (headers) of standalone functions and procedures	128 KB
Package and type specifications; anonymous blocks	128 KB

These are only estimates, though, and there can be a fair amount of variance in either direction.

Other documented hard limits in the PL/SQL compiler include those in the following table.

PL/SQL elements	Upper limit (estimated)
Levels of block nesting	255
Parameters you can pass to a procedure or function	65,536
Levels of record nesting	64
Objects referenced in a program unit	65,536
Number of exception handlers in one program	65,536
Precision of a NUMBER (digits)	38
Size of a VARCHAR2 (bytes)	32,767

Few of these are likely to cause a problem, but you can find a complete list of them in Oracle's official PL/SQL documentation, the *PL/SQL Language Reference*.

The Default Packages of PL/SQL

A true object-oriented language like Java has a root class (in Java it is called Object, not surprisingly) from which all other classes are derived. PL/SQL is, officially, an object-relational language, but at its core it is a relational, procedural programming language and it has at *its* core a "root" package named STANDARD.

The packages you build are not derived from STANDARD, but almost every program you write will *depend on* and use this package. It is, in fact, one of the two *default* packages of PL/SQL, the other being DBMS_STANDARD.

To best understand the role that these packages play in your programming environment, it is worth traveling back in time to the late 1980s, before the days of Oracle7 and SQL*Forms 3, before Oracle PL/SQL even existed. Oracle had discovered that while SQL was a wonderful language, it couldn't do everything. Its customers found them-

selves writing C programs that executed the SQL statements, but those C programs had to be modified to run on each different operating system.

Oracle decided that it would create a programming language that could execute SQL statements natively and be portable across all operating systems on which the Oracle database was installed. The company also decided that rather than come up with a brand-new language on its own, it would evaluate existing languages and see if any of them could serve as the model for what became PL/SQL.

In the end, Oracle chose Ada as that model. Ada was originally designed for use by the US Department of Defense, and was named after Ada Lovelace, an early and widely respected software programming pioneer. Packages are a construct adopted from Ada. In the Ada language, you can specify a “default package” in any given program unit. When a package is the default, you do not have to qualify references to elements in the package with the *package_name dot* syntax, as in *my_package.call_procedure*.

When Oracle designed PL/SQL, it kept the idea of a default package but changed the way it is applied. We (users of PL/SQL) are not allowed to specify a default package in a program unit. Instead, there are just two default packages in PL/SQL, STANDARD and DBMS_STANDARD. They are defaults for the entire language, not for any specific program unit.

You can (and almost always will) reference elements in either of these packages without using the package name as a dot-qualified prefix. Let’s now explore how Oracle uses the STANDARD package (and to a lesser extent, DBMS_STANDARD) to, as stated in the *Oracle PL/SQL User Guide*, “define the PL/SQL environment.”

STANDARD declares a set of types, exceptions, and subprograms that are automatically available to all PL/SQL programs and would be considered (mistakenly) by many PL/SQL developers to be “reserved words” in the language. When compiling your code, Oracle must resolve all unqualified identifiers. It first checks to see if an element with that name is declared in the current scope. If not, it then checks to see if there is an element with that name defined in STANDARD or DBMS_STANDARD. If a match is found for each identifier in your program, the code can be compiled (assuming there are no syntax errors).

To understand the role of STANDARD, consider the following (very strange-looking) block of PL/SQL code. What do you think will happen when I execute this block?

```
/* File on web: standard_demo.sql */
1  DECLARE
2      SUBTYPE DATE IS NUMBER;
3      VARCHAR2 DATE := 11111;
4      TO_CHAR      PLS_INTEGER;
5      NO_DATA_FOUND EXCEPTION;
6  BEGIN
7      SELECT 1 INTO TO_CHAR
```

```

8      FROM SYS.DUAL WHERE 1 = 2;
9  EXCEPTION
10    WHEN NO_DATA_FOUND
11    THEN
12      DBMS_OUTPUT.put_line ('Trapped!');
13 END;

```

Most PL/SQL developers will say one of two things: “This block won’t even compile,” or “It will display the word ‘Trapped!’ since 1 is never equal to 2.”

In fact, the block will compile, but when you run it you will see an unhandled NO_DATA_FOUND exception:

```

ORA-01403: no data found
ORA-06512: at line 7

```

Now isn’t that odd? NO_DATA_FOUND is the *only* exception I am actually handling, so how can it escape unhandled? Ah, but the question is: *which* NO_DATA_FOUND am I handling? You see, in this block, I have declared my *own* exception named NO_DATA_FOUND. This name is not a reserved word in the PL/SQL language (in contrast, BEGIN is a reserved word—you cannot name a variable “BEGIN”). Instead, it is an exception that is defined in the specification of the STANDARD package, as follows:

```

NO_DATA_FOUND exception;
PRAGMA EXCEPTION_INIT(NO_DATA_FOUND, 100);

```

Since I have a locally declared exception with the name NO_DATA_FOUND, any *unqualified* reference to this identifier in my block will be resolved as *my* exception and not STANDARD’s exception.

If, on the other hand, line 12 in my exception section looked like this:

```
WHEN STANDARD.NO_DATA_FOUND
```

then the exception would be handled and the word “Trapped!” displayed.

In addition to the oddness of NO_DATA_FOUND, the lines pointed out in the following table also appear to be rather strange.

Line(s)	Description
2	Define a new type of data named DATE, which is actually of type NUMBER.
3	Declare a variable named VARCHAR2 of type DATA and assign it a value of 11111.
4	Declare a variable named TO_CHAR of type PLS_INTEGER.

I can “repurpose” these names of “built-in” elements of the PL/SQL language, because they are all defined in the STANDARD package. These names are not reserved by PL/SQL; they are simply and conveniently referenceable without their package name.

The STANDARD package contains the definitions of the supported datatypes in PL/SQL, the predefined exceptions, and the built-in functions, such as TO_CHAR, SYSDATE, and USER. The DBMS_STANDARD package contains transaction-related elements, such as COMMIT, ROLLBACK, and the trigger event functions INSERTING, DELETING, and UPDATING.

Here are a few things to note about STANDARD:

- You should never change the contents of this package. If you do, I suggest that you not contact Oracle Support and ask for help. You have likely just violated your maintenance agreement! Your DBA *should* give you read-only authority on the *RDBMS/Admin* directory, so that you can examine this package along with any of the other supplied packages, like DBMS_OUTPUT (check out *dbmsotpt.sql*) and DBMS.Utility (check out *dbmsutil.sql*).
- Oracle even lets you read the package body of STANDARD; unlike most package bodies, such as that for DBMS_SQL, it is not wrapped or pseudoencrypted. Look in the *stbody.sql* script and you will see, for instance, that the USER function *always* executes a SELECT from SYS.dual, while SYSDATE will only execute a query if a C program to retrieve the system timestamp fails.
- Just because you see a statement in STANDARD doesn't mean you can write that same code in your own PL/SQL blocks. You cannot, for example, declare a subtype with a range of values, as is done for BINARY_INTEGER.
- Just because you see something defined in STANDARD doesn't mean you can use it in PL/SQL. For example, the DECODE function is declared in STANDARD, but it can be called only from within a SQL statement.

The STANDARD package is defined by the *stdspec.sql* and *stbody.sql* files in \$ORA
CLE_HOME/RDBMS/Admin (in some earlier versions of the database, this package
may be found in the *standard.sql* file). You will find DBMS_STANDARD in
dbmsstdx.sql.

If you are curious about which of the many predefined identifiers are actually reserved words in the PL/SQL language, check out the *reserved_words.sql* script on the book's website. This script is explained in [Chapter 3](#).

Execution Authority Models

The Oracle database offers two different models for object permissions in your PL/SQL programs. The default (and the only model way back in the days before Oracle8i Database) is *definer rights*. With this model, a stored program executes under the authority

of its owner, or *definer*.⁴ The other permission model uses the privileges of the user invoking the program and is referred to as *invoker rights*.

You need to understand the nuances of both the definer rights model and the invoker rights model, because many PL/SQL applications rely on a combination of the two. Let's explore these in a little more detail, so you know when you want to use each model.

The Definer Rights Model

Before a PL/SQL program can be executed from within a database instance, it must be compiled and stored in the database itself. Thus, a program unit is always stored within a specific schema or database account, even though the program might refer to objects in other schemas.

With the *definer rights model*, keep the following rules in mind:

- Any external reference in a program unit is resolved at compile time, using the directly granted privileges of the schema in which the program unit is compiled.
- Database roles are ignored completely when stored programs are compiling. All privileges needed for the program must be granted directly to the definer (owner) of the program.
- Whenever you run a program compiled with the definer rights model (the default), its SQL executes under the authority of the schema that owns the program.
- Although direct grants are needed to compile a program, you can grant EXECUTE authority to give other schemas and roles the ability to run your program.

Figure 24-3 shows how you can use the definer rights model to control access to underlying data objects. All the order entry data is stored in the OEData schema. All the order entry code is defined in the OECode schema. OECode has been granted the direct privileges necessary to compile the Order_Mgt package, which allows you to both place and cancel orders.

4. It was possible to get invoker rights by using a loopback database link.

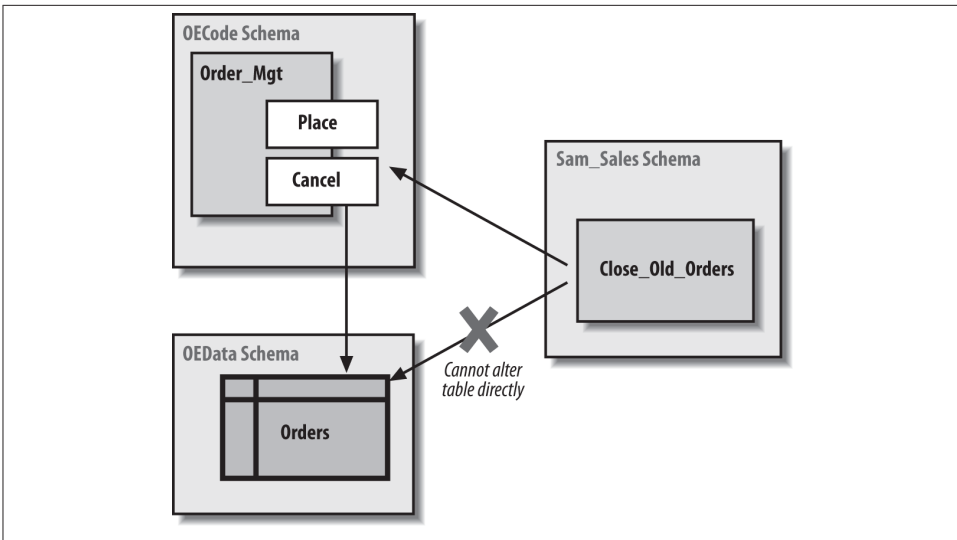


Figure 24-3. Controlling access to data with the definer rights model

To make sure that the orders table is updated properly, no direct access (either via roles or via privileges) is allowed to that table through any schema other than OECODE. Suppose, for example, that the Sam_Sales schema needs to run through all the outstanding orders and close out old ones. Sam will not be able to issue a DELETE statement from the Close_Old_Orders procedure; instead, he will have to call Order_Mgt.cancel to get the job done.

Advantages of definer rights

Certain situations cry out for definer rights. This model offers the following advantages:

- You are better able to control access to underlying data structures. You can guarantee that the only way the contents of a table can be changed is by going through a specific programmatic interface (usually a package).
- Application performance improves dramatically because the PL/SQL engine does not have to perform checks at runtime to determine if you have the appropriate privileges or—just as important—which object you should actually be manipulating (my accounts table may be quite different from yours!).
- You don't have to worry about manipulating the wrong table. With definer rights, your code will work with the same data structure you would be accessing directly in SQL in your SQL*Plus (or other execution) environment. It is simply more intuitive.

Disadvantages of definer rights

But there are problems with the definer rights model as well. These are explored in the remainder of this section.

Where'd my table go?. Let's see what all those definer rights rules can mean to a PL/SQL developer on a day-to-day basis. In many databases, developers write code against tables and views that are owned by other schemas, with public synonyms created for them to hide the schema. Privileges are then granted via database roles.

This very common setup can result in some frustrating experiences. Suppose that my organization relies on roles to grant access to objects. I am working with a table called accounts, and I can execute this query without any problem in SQL*Plus:

```
SQL> SELECT account#, name FROM accounts;
```

Yet when I try to use that same table (and the same query, even) inside a procedure, I get an error:

```
SQL> CREATE OR REPLACE PROCEDURE show_accounts
  2  IS
  3  BEGIN
  4    FOR rec IN (SELECT account#, name FROM accounts)
  5    LOOP
  6      DBMS_OUTPUT.PUT_LINE (rec.name);
  7    END LOOP;
  8  END;
  9  /
```

Warning: Procedure created with compilation errors.

```
SQL> sho err
Errors for PROCEDURE SHOW_ACCOUNTS:
```

```
LINE/COL  ERROR
-----
4/16      PL/SQL: SQL Statement ignored
4/43      PLS-00201: identifier 'ACCOUNTS' must be declared
```

This doesn't make any sense... or does it? The problem is that ACCOUNTS is actually owned by another schema; I was unknowingly relying on a synonym and roles to get at the data. So, if you are ever faced with this seemingly contradictory situation, don't bang your head against the wall in frustration. Instead, ask the owner of the object or the DBA to grant you the privileges you require to get the job done.

How do I maintain all that code?. Suppose that my database instance is set up with a separate schema for each of the regional offices in my company. I build a large body of code that each office uses to analyze and maintain its data. Each schema has its own tables

with the same structure but different data, a design selected for both data security and ease of movement via transportable tablespaces.

Now, I would like to install this code so that I spend the absolute minimum amount of time and effort setting up and maintaining the application. The way to do that is to install the code in one schema and share that code among all the regional office schemas.

With the definer rights model, unfortunately, this goal and architecture are impossible to achieve. If I install the code in a central schema and grant the EXECUTE privilege authority to all regional schemas, then all those offices will be working with whatever set of tables is accessible to the central schema (perhaps one particular regional office or, more likely, a dummy set of tables). That's no good. I must instead install this body of code in each separate regional schema, as shown in [Figure 24-4](#).

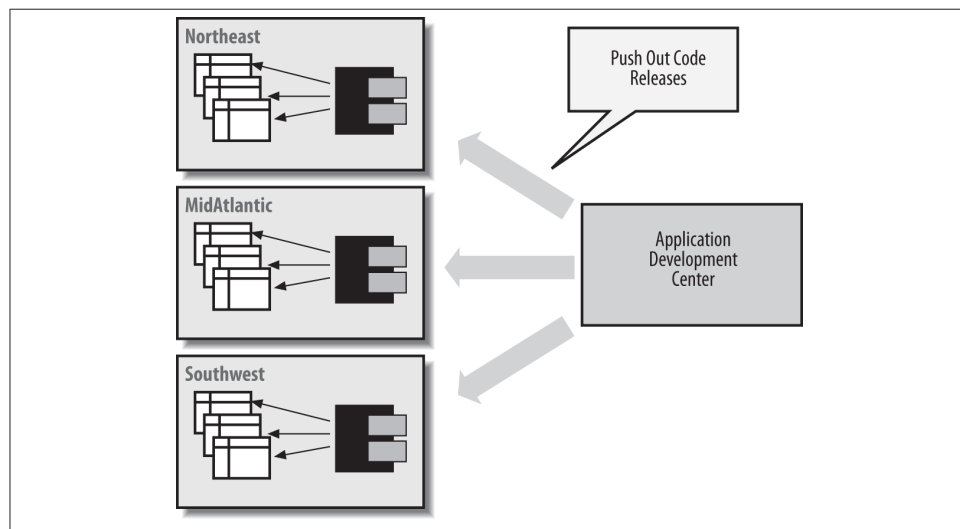


Figure 24-4. Repetitive installations of code needed with definer rights

The result is a maintenance and enhancement nightmare. Perhaps invoker rights will give us options for a better solution.

Dynamic SQL and definer rights. Another common source of confusion with definer rights occurs when using dynamic SQL (described in [Chapter 16](#)). Suppose that I create a generic “exec DDL” program (yes, this is a really bad idea security-wise, but it illustrates the unintended consequences of this learning exercise) as follows:

```
/* File on web: execddl.sp */
PROCEDURE execDDL (ddl_string IN VARCHAR2)
IS
BEGIN
```

```
    EXECUTE IMMEDIATE ddl_string;
END;
```

After testing it in my schema with outstanding results, I decide to share this neat utility with everyone else in my development organization. I compile it into the COMMON schema (where all reusable code is managed), grant EXECUTE to PUBLIC, and create a public synonym. Then I send out an email announcing its availability.

A few weeks later, I start getting calls from my coworkers. “Hey, I asked it to create a table, and it ran without any errors, but I don’t have the table.” “I asked it to drop my table, and the execddl procedure said that there is no such table. But I can do a DESCRIBE on it.” You get the idea. I begin to have serious doubts about sharing my code with other people. Sheesh, if they can’t use something as simple as the execddl procedure without screwing things up... but I decide to withhold judgment and do some research.

I log into the COMMON schema and find that, sure enough, all of the objects people were trying to create or drop or alter are sitting here in COMMON. And then it dawns on me: unless a user of execddl specifies her own schema when she asks to create a table, the results will be most unexpected.

In other words, this call to execddl:

```
EXEC execddl ('CREATE TABLE newone (rightnow DATE)')
```

would create the newone table in the COMMON schema. And this call to execddl:

```
EXEC execddl ('CREATE TABLE scott.newone (rightnow DATE)')
```

might solve the problem, but would fail with the following error:

```
ORA-01031: insufficient privileges
```

unless I grant the CREATE ANY TABLE privilege to the COMMON schema. Yikes... my attempt to share a useful piece of code got very complicated very fast! It sure would be nice to let people run the execddl procedure under their own authority and not that of COMMON, without having to install multiple copies of the code.

Privilege escalation and SQL injection. The time to pause and review your design with a colleague is when your program executes dynamic SQL that relies on the owner’s directly granted system privileges—and you think definer rights is appropriate to use. You should be very reluctant to create procedures like the previous one in the SYS schema or any other schema having system privileges that could serve as a gateway to privilege escalation if unexpected, but legal, input is passed in.

Please review [Chapter 16](#) for information on how to prevent code injection.

The Invoker Rights Model

Sometimes, your programs should execute using the privileges of the person running the program and not the owner of the program. In such cases, you should choose the *invoker rights model*. With this approach, all external references in the SQL statements in a PL/SQL program unit are resolved according to the privileges of the invoking schema, not those of the owning or defining schema.

Figure 24-5 demonstrates the fundamental difference between the definer and invoker rights models. Recall that in Figure 24-4, I had to push out copies of my application to each regional office so that the code would manipulate the correct tables. With invoker rights, this step is no longer necessary. Now I can compile the code into a single code repository. When a user from the Northeast region executes the centralized program (probably via a synonym), it will work automatically with tables in the Northeast schema.

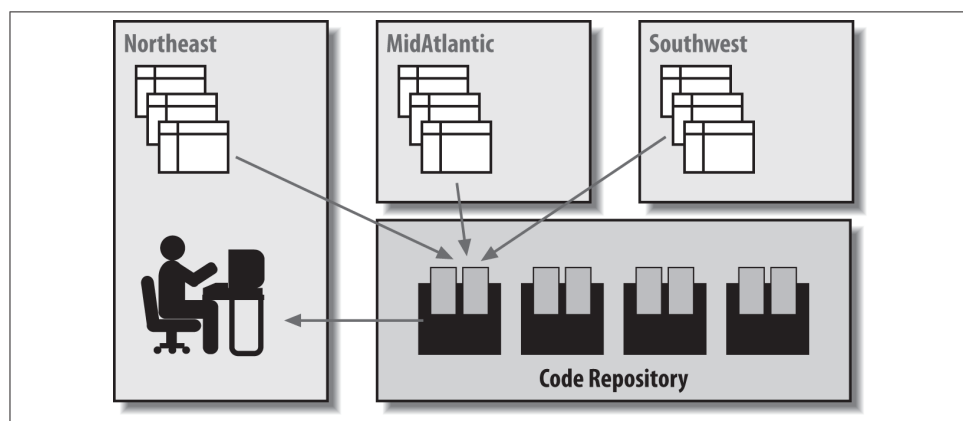


Figure 24-5. Use of invoker rights model

So that's the idea behind invoker rights. Let's see what is involved in terms of code, and then explore how best to exploit the feature.

Invoker rights syntax

The syntax to support this feature is simple enough. You add the following clause before your IS or AS keyword in the program header:

```
AUTHID CURRENT_USER
```

Here, for example, is that generic “exec DDL” engine again, this time defined as an invoker rights program:

```
/* File on web: execddl.sql */
PROCEDURE execddl (ddl_in IN VARCHAR2)
```

```
AUTHID CURRENT_USER  
IS  
BEGIN  
    EXECUTE IMMEDIATE ddl_in;  
END;
```

The AUTHID CURRENT_USER clause before the IS keyword indicates that when execddl executes, it should run under the authority of the invoker or “current user,” not the authority of the definer. And that’s all you have to do. If you do not include the AUTHID clause, or if you include it and explicitly request definer rights as shown here:

```
AUTHID DEFINER
```

then all references in your program will be resolved according to the directly granted privileges of the owning schema.

Invoker Rights for Dynamic SQL

I have written hundreds of programs using dynamic SQL, and with definer rights I would have to worry about schema issues. Where is the program running? Who is running it? What will happen when someone runs it? These are serious questions to ask about your code!

You may be tempted to use the AUTHID CURRENT_USER clause with every stored program unit that uses any kind of dynamic SQL. Once you take this step, you reason, you can rest assured that no matter where the program is compiled and which schema runs the program, it will always act on the currently connected schema.

The problem with this approach, though, is twofold. First, your users now require the same privileges that the programs have (and you may not want the HR clerk to be able to modify a salary outside the designated program). Second, there is extra runtime checking that the database must perform for invoker rights programs—and that can be a drag on performance. Use invoker rights where it is appropriate—neither model should be adopted blindly. I like to *think* about which privilege model my program needs and deliberately code to that model.

Rules and restrictions on invoker rights

There are a number of rules and restrictions to keep in mind when you are taking advantage of the invoker rights model:

- AUTHID DEFINER is the default option.
- The invoker rights model checks the privileges assigned to the invoker at the time of program execution to resolve any SQL-based references to database objects.
- With invoker rights, roles *are* in effect at runtime as long as the invoker rights program hasn’t been called from a definer rights program.

- The AUTHID clause is allowed only in the header of a standalone subprogram (procedure or function), a package specification, or an object type specification. You cannot apply the AUTHID clause to individual programs or methods within a package or object type. So, the whole package will be invoker rights, or the whole package will be definer rights. If parts of your package should be invoker rights and parts should be definer rights, then you need two packages.
- Invoker rights resolution of external references will work for the following kinds of statements:
 - SELECT, INSERT, UPDATE, MERGE, and DELETE data manipulation statements
 - LOCK TABLE transaction control statements
 - OPEN and OPEN FOR cursor control statements
 - EXECUTE IMMEDIATE and OPEN FOR USING dynamic SQL statements
 - SQL statements parsed using DBMS_SQLPARSE
- Definer rights will always be used to resolve all external references to PL/SQL programs and object type methods at compilation time.
- You can use invoker rights to change the resolution of static external data element references (tables and views).

You can also use invoker rights to resolve external references to PL/SQL programs. Here is one way to do it:

```
EXECUTE IMMEDIATE 'BEGIN somename; END;';
```

In this fragment, *somename* would get resolved at runtime according to the rights and namespace of the invoker. Alternatively, I could have used SQL's CALL statement instead of the anonymous block. (I can't just use a naked CALL statement because it is not directly supported within PL/SQL.)

Combining Rights Models

What do you think would happen if a definer rights program called an invoker rights program, or vice versa? The rules are simple:

- If a definer rights program calls an invoker rights program, the rights of the *calling* program's owner apply while the called program executes.
- If an invoker rights program calls a definer rights program, the rights of the *called* program's owner apply while the called program executes. When control returns to the caller, invoker rights resume.

To help keep all of this straight in your head, just remember that definer rights are “stronger” than (take precedence over) invoker rights.

Here are some files on the book's website that you can use to explore the nuances of the invoker rights model in more detail:

invdefinv.sql and *invdefinv.tst*

Two scripts that demonstrate the impact of the precedence of definer rights over invoker rights

invdef_overhead.tst

Examines the overhead of reliance on invoker rights (hint: runtime resolution is slower than compile-time resolution)

invrole.sql

Demonstrates how a change in roles can affect how object references are resolved at runtime

irdynsql.sql

Explores some of the complexities involved in using invoker and definer rights with dynamic SQL

Granting Roles to PL/SQL Program Units (Oracle Database 12c)

Before Oracle Database 12c, a definer rights program unit (defined with AUTHID DEFINER or no AUTHID clause) always executed with the privileges of the definer of that unit. An invoker rights program unit (defined with AUTHID CURRENT_USER clause) always executed with the privileges of the invoker of that unit.

A consequence of these two distinct AUTHID settings was that any program unit that needed to be executed by all users had to be created as a definer rights unit. It would then execute with *all* the privileges of the definer, which might not be optimal from a security standpoint.

As of Oracle Database 12c, you can grant *roles* to PL/SQL packages and schema-level procedures and functions. Role-based privileges for program units allow developers to fine-tune the privileges available to the invoker of a program unit.

We can now define a program unit as invoker rights and then *complement* the invoker's privileges with specific, limited privileges granted through the role.

Let's walk through an example showing how to grant roles to program units and the impact it has. Suppose that the HR schema contains the employees and departments tables, defined and populated with data as follows:

```
CREATE TABLE departments(
    department_id      INTEGER,
    department_name    VARCHAR2 (100),
    staff_freeze      CHAR (1)
)
/
BEGIN
```

```

    INSERT INTO departments
        VALUES (10, 'IT', 'Y');
    INSERT INTO departments
        VALUES (20, 'HR', 'N');
    COMMIT;
END;
/
CREATE TABLE employees
(
    employee_id      INTEGER,
    department_id    INTEGER,
    last_name        VARCHAR2 (100)
)
/
BEGIN
    DELETE FROM employees;
    INSERT INTO employees VALUES (100, 10, 'Price');
    INSERT INTO employees VALUES (101, 20, 'Sam');
    INSERT INTO employees VALUES (102, 20, 'Joseph');
    INSERT INTO employees VALUES (103, 20, 'Smith');
    COMMIT;
END;
/

```

The SCOTT schema contains *only* an employees table:

```

CREATE TABLE employees
(
    employee_id      INTEGER,
    department_id    INTEGER,
    last_name        VARCHAR2 (100)
)
/
BEGIN
    DELETE FROM employees;
    INSERT INTO employees VALUES (100, 10, 'Price');
    INSERT INTO employees VALUES (101, 20, 'Sam');
    INSERT INTO employees VALUES (102, 20, 'Joseph');
    INSERT INTO employees VALUES (103, 20, 'Smith');
    COMMIT;
END;
/

```

HR also contains a procedure that removes all employees from the specified department as long as the department does not have its staff “frozen.” I will first create this procedure as a definer rights unit:

```

CREATE OR REPLACE PROCEDURE remove_emps_in_dept (
    department_id_in IN employees.department_id%TYPE)
AUTHID DEFINER
IS
    l_freeze    departments.staff_freeze%TYPE;
BEGIN
    SELECT staff_freeze

```

```

    INTO l_freeze
    FROM HR.departments
   WHERE department_id = department_id_in;
  IF l_freeze = 'N'
  THEN
    DELETE FROM employees
    WHERE department_id =
          department_id_in;
  END IF;
END;
/

```

And allow SCOTT to execute this procedure:

```

GRANT EXECUTE
  ON remove_emps_in_dept
  TO SCOTT
/

```

When SCOTT executes the procedure as shown next, it will remove three rows—but from *HR's employees table*, since the procedure is a definer rights unit:

```

BEGIN
  HR.remove_emps_in_dept (20);
END;
/

```

I need to change this procedure so that it will remove rows from *SCOTT's employees table*, not *HR's*. That is precisely what invoker rights does for us. But if I change the AUTHID clause of this procedure to:

```
AUTHID CURRENT_USER
```

and run the procedure again, I see this:

```

BEGIN * ERROR at line 1:
ORA-00942: table or view does not exist
ORA-06512: at "HR.REMOVE_EMPS_IN_DEPT", line 7
ORA-06512: at line 2

```

The problem is that Oracle is now using the privileges of SCOTT to resolve the references to two tables: *HR.departments* and *HR.employees*. SCOTT has no privileges on *HR's departments table*, however, so Oracle raises the ORA-00942 error. Prior to Oracle Database 12c, the DBA would have had to grant the necessary privileges on *HR.departments* to SCOTT. Now, however, the following steps can be taken instead:

1. From a schema with the necessary privileges, create a role and grant that role to HR:

```

CREATE ROLE hr_departments
/
GRANT hr_departments TO hr
/

```

2. Connected to HR, grant the desired privilege to the role and *then* grant the role to the procedure:

```
GRANT SELECT  
    ON departments  
    TO hr_departments  
/  
GRANT hr_departments TO PROCEDURE remove_emps_in_dept  
/
```

Now when I execute the following statements from SCOTT, the rows are removed properly:

```
SELECT COUNT (*)
  FROM employees
 WHERE department_id = 20
/
COUNT(*)
-----
3

BEGIN
    hr.remove_emps_in_dept (20);
END;
/
SELECT COUNT (*)
  FROM employees
 WHERE department_id = 20
/
COUNT(*)
-----
0
```

Roles granted to a program unit do not affect compilation. Instead, they affect the privilege checking of SQL statements that the unit issues at runtime. Thus, the procedure or function executes with the privileges of *both* its own roles and any other currently enabled roles.

This feature will be of most use with invoker rights program units, as just shown. You will likely consider granting roles to a definer rights unit when that unit executes dynamic SQL, since the privileges for that dynamic statement are checked at runtime.

“Who Invoked Me?” Functions (Oracle Database 12c)

Oracle Database 12c offers two new functions (which can only be called from within SQL statements) that tell you the invoking user based on whether invoker rights or definer rights are used:

ORA_INVOKING_USER

Returns the name of the user who is invoking the current statement or view. This function treats the intervening views as specified by their BEQUEATH clauses. If the invoking user is an Oracle Database Real Application Security-defined user (also new in 12.1, the next generation of the virtual private database feature), then this function returns XS\$NULL.

ORA_INVOKING_USERID

Returns the identifier (ID) of the user who is invoking the current statement or view. This function treats the intervening views as specified by their BEQUEATH clauses. If the invoking user is an Oracle Database Real Application Security-defined user, then this function returns an ID that is common to all Real Application Security sessions but is different from the ID of any database user.

These functions are demonstrated in the next section, when we explore BEQUEATH CURRENT_USER for views.

BEQUEATH CURRENT_USER for Views (Oracle Database 12c)

Prior to Oracle Database 12c, if your view executed a function, it would always be run under the privileges of the view's owner, not the function's owner. So if the function was defined as invoker rights, the behavior could be quite different from what you would have expected.

12c adds the BEQUEATH clause for views so that you can define a view that will accommodate invoker rights functions referenced in the view.

Let's take a look at how this feature works (all code in this section may be found in the *12c_bequeath.sql* file available on the book's website). Here, I will create a table and a function in the HR schema:

```
CREATE TABLE c12_emps
(
    employee_id      INTEGER,
    department_id    INTEGER,
    last_name        VARCHAR2 (100)
)
/

BEGIN
    INSERT INTO c12_emps VALUES (1, 100, 'abc');
    INSERT INTO c12_emps VALUES (2, 100, 'def');
    INSERT INTO c12_emps VALUES (3, 200, '123');
    COMMIT;
END;
/

CREATE OR REPLACE FUNCTION emps_count (
    department_id_in IN INTEGER)
```

```

    RETURN PLS_INTEGER
    AUTHID CURRENT_USER
IS
    l_count    PLS_INTEGER;
    l_user     VARCHAR2 (100);
    l_userid   VARCHAR2 (100);
BEGIN
    SELECT COUNT (*)
        INTO l_count
        FROM c12_emps
        WHERE department_id = department_id_in;

    /* Show who is invoking the function */
    SELECT ora_invoking_user, ora_invoking_userid
        INTO l_user, l_userid FROM DUAL;

    DBMS_OUTPUT.put_line ('Invoking user=' || l_user);
    DBMS_OUTPUT.put_line ('Invoking userID=' || l_userid);

    RETURN l_count;
END;
/

```

Notice that the function calls the two new invoking functions: ORA_INVOKING_USER and ORA_INVOKING_USER_ID.

Then I create a view, specifying invoker rights for the BEQUEATH setting, and I make sure that SCOTT can query that view:

```

CREATE OR REPLACE VIEW emp_counts_v
BEQUEATH CURRENT_USER
AS
SELECT department_id, emps_count (department_id) emps_in_dept
    FROM c12_emps
/
GRANT SELECT ON emp_counts_v TO scott
/

```

In the SCOTT schema, I create another c12_emps table, but I populate it with different data:

```

CREATE TABLE c12_emps
(
    employee_id    INTEGER,
    department_id  INTEGER,
    last_name      VARCHAR2 (100)
)
/
BEGIN
    INSERT INTO c12_emps VALUES (1, 200, 'SCOTT.ABC');
    INSERT INTO c12_emps VALUES (2, 200, 'SCOTT.DEF');

```

```

  INSERT INTO c12_emps VALUES (3, 400, 'SCOTT.123');
  COMMIT;
END;
/

```

Then I select all the rows from the view. Here's the output of the query:

```

SQL> SELECT * FROM hr.emp_counts_v
2  /
DEPARTMENT_ID EMPS_IN_DEPT
-----
100            0
100            0
200            2

SCOTT
107
SCOTT
107
SCOTT
107

```

As you can see, the data returned by the view is from HR's table (there is a department ID of 100), but the totals returned by the function call reflect data in SCOTT's table. And the ORA_INVOKING* functions return SCOTT's information.

Note that BEQUEATH CURRENT_USER does *not* transform the view itself into an invoker rights object. Name resolution within the view is still handled using the view owner's schema, and privilege checking for the view is done using the view owner's privileges.

The primary benefit of this feature is that it allows functions like SYS_CONTEXT and USERENV to return consistent results when these functions are referenced in a view.

Constraining Invoker Rights Privileges (Oracle Database 12c)

When a user runs a procedure or function defined in a PL/SQL program unit that has been created with the AUTHID CURRENT_USER clause, that subprogram temporarily inherits all of the privileges of the invoking user while the procedure runs. Conversely, during that time, the *owner* of the invoker rights unit has access to the invoking user's privileges.

If the invoker has a more powerful set of privileges than the owner, there is a risk that the subprogram's owner could misuse the higher privileges of the invoking user. These types of risks increase when application users are given access to a database that uses invoker rights procedures.

Oracle Database 12c adds two new privileges that you can use to control whether the owner's procedure can access the invoker's privileges: INHERIT PRIVILEGES and INHERIT ANY PRIVILEGES.

Any user can grant or revoke the INHERIT PRIVILEGES privilege on himself to the users whose invoker rights procedures he wants to run. The INHERIT ANY PRIVILEGES privilege is managed by SYS users.

When a user runs an invoker rights procedure, Oracle Database checks it to ensure that either the procedure owner has the INHERIT PRIVILEGES privilege on the invoking user, or the owner has been granted the INHERIT ANY PRIVILEGES privilege. If the privilege check fails, then Oracle Database returns the following error:

```
ORA-06598: insufficient INHERIT PRIVILEGES privilege error.
```

The benefit of these two privileges is that they give invoking users control over who can access their privileges when they run an invoker rights procedure or query a BEQUEATH CURRENT_USER view.

All users are granted INHERIT PRIVILEGES ON USER *newuser* TO PUBLIC by default, when their accounts are created or when accounts that were created earlier are upgraded to the current release. This means that if you do not have a risk of "weak owners" maliciously leveraging privileges of "strong invokers," everything will work the same as it did in earlier versions of Oracle Database.

An invoking user can revoke the INHERIT PRIVILEGES privilege from other users and grant it only to trusted users. The syntax for the INHERIT PRIVILEGES privilege grant is as follows

```
GRANT INHERIT PRIVILEGES ON USER invoking_user TO procedure_owner
```

Conditional Compilation

Introduced in Oracle Database 10g Release 2, *conditional compilation* allows the compiler to compile selected parts of a program based on conditions you provide with the \$IF directive.

Conditional compilation will come in very handy when you need to:

- Write a program that will run under different versions of Oracle, taking advantage of features specific to those versions. More specifically, you may want to take advantage of new features of the Oracle database where available, but you also need your program to compile and run in older versions. Without conditional compilation, you would have to maintain multiple files or use complex SQL*Plus substitution variable logic.
- Run certain code during testing and debugging, but then omit that code from the production code. Prior to conditional compilation, you would need to either com-

ment out lines of code or add some overhead to the processing of your application —even in production.

- Install/compile different elements of your application based on user requirements, such as the components for which a user is licensed. Conditional compilation greatly simplifies the maintenance of a code base with this complexity.

You implement conditional compilation by placing compiler *directives* (commands) in your source code. When your program is compiled, the PL/SQL preprocessor evaluates the directives and selects those portions of your code that should be compiled. This pared-down source code is then passed to the compiler for compilation.

There are three types of directives:

Selection directives

Use the \$IF directive to evaluate expressions and determine which code should be included or avoided.

Inquiry directives

Use the \$\$*identifier* syntax to refer to conditional compilation flags. These inquiry directives can be referenced within an \$IF directive or used independently in your code.

Error directives

Use the \$ERROR directive to report compilation errors based on conditions evaluated when the preprocessor prepares your code for compilation.

I'll first show some simple examples, then delve more deeply into the capabilities of each directive. You'll also learn how to use two packages related to conditional compilation, DBMS_DB_VERSION and DBMS_PREPROCESSOR.

Examples of Conditional Compilation

Let's start with some examples of different types of conditional compilation.

Use application package constants in \$IF directive

The \$IF directive can reference constants defined in your own packages. In the following example, I vary the way that a bonus is applied depending on whether or not the location in which this third-party application is installed complies with the Sarbanes-Oxley guidelines. Such a setting is unlikely to change for a long period of time. If I rely on the traditional conditional statement in this case, I will leave in place a branch of logic that should never be applied. With conditional compilation, the code is removed before compilation:

```
/* File on web: cc_my_package.sql */
PROCEDURE apply_bonus (
    id_in IN employee.employee_id%TYPE
```

```

,bonus_in IN employee.bonus%TYPE)
IS
BEGIN
  UPDATE employee
    SET bonus =
      $IF employee_rp.apply_sarbanes_oxley
      $THEN
        LEAST (bonus_in, 10000)
      $ELSE
        bonus_in
      $END
    WHERE employee_id = id_in;
  NULL;
END apply_bonus;

```

Toggle tracing through conditional compilation flags

I can now set up my own debug/trace mechanisms and have them conditionally compiled into my code. This means that when my code rolls into production, I can have this code completely removed so that there will be no runtime overhead to this logic. Note that I can specify both Boolean and PLS_INTEGER values through the special PLSQL_CCFLAGS compile parameter:

```

/* File on web: cc_debug_trace.sql */
ALTER SESSION SET PLSQL_CCFLAGS = 'oe_debug:true, oe_trace_level:10';

PROCEDURE calculate_totals
IS
BEGIN
$IF $$oe_debug AND $$oe_trace_level >= 5
$THEN
  DBMS_OUTPUT.PUT_LINE ('Tracing at level 5 or higher');
$END
  NULL;
END calculate_totals;

```

The Inquiry Directive

An inquiry directive is a directive that makes an inquiry of the compilation environment. Of course, that doesn't really tell you much, so let's take a closer look at the syntax for inquiry directives and the different sources of information available through the inquiry directive.

The syntax for an inquiry directive is as follows:

`$$identifier`

where *identifier* is a valid PL/SQL identifier that can represent any of the following:

Compilation environment settings

The values found in the USER_PLSQL_OBJECT_SETTINGS data dictionary view

Your own custom-named directive

Defined with the ALTER...SET PLSQL_CCFLAGS command, described in “[Using the PLSQL_CCFLAGS parameter](#)” on page 1070

Implicitly defined directives

\$\$PLSQL_LINE and \$\$PLSQL_UNIT, providing you with the line number and program name

Inquiry directives are designed for use within conditional compilation clauses, but they can also be used in other places in your PL/SQL code. For example, I can display the current line number in my program with this code:

```
DBMS_OUTPUT.PUT_LINE ($$PLSQL_LINE);
```

I can also use inquiry directives to define and apply application-wide constants in my code. Suppose, for example, that the maximum number of years of data supported in my application is 100. Rather than hardcoding this value in my code, I can do the following:

```
ALTER SESSION SET PLSQL_CCFLAGS = 'max_years:100';

PROCEDURE work_with_data (num_years_in IN PLS_INTEGER)
IS
BEGIN
    IF num_years_in > $$max_years THEN ...
END work_with_data;
```

Even more valuable, I can use inquiry directives in places in my code where a variable is not allowed. Here are two examples:

```
DECLARE
    l_big_string VARCHAR2($$MAX_VARCHAR2_SIZE);

    l_default_app_err EXCEPTION;
    PRAGMA EXCEPTION_INIT (l_default_app_err, $$DEF_APP_ERR_CODE);
BEGIN
```

The DBMS_DB_VERSION package

The DBMS_DB_VERSION built-in package offers a set of constants that give you absolute and relative information about the version of your installed database. The constants defined in the 12.1 version of this package are shown in [Table 24-1](#). With each new version of Oracle, two new relative constants are added, and the values returned by the VERSION and RELEASE constants are updated.

Table 24-1. DBMS_DB _VERSION constants

Name of packaged constant	Description	Value in Oracle Database 12c Release 1
DBMS_DB_VERSION.VERSION	The database version number	12
DBMS_DB_VERSION.RELEASE	The database release number	1
DBMS_DB_VERSION.VER_LE_9	TRUE if the current version is less than or equal to Oracle9i Database	FALSE
DBMS_DB_VERSION.VER_LE_9_1	TRUE if the current version is less than or equal to 9.1	FALSE
DBMS_DB_VERSION.VER_LE_9_2	TRUE if the current version is less than or equal to 9.2	FALSE
DBMS_DB_VERSION.VER_LE_10	TRUE if the current version is less than or equal to Oracle Database 10g	FALSE
DBMS_DB_VERSION.VER_LE_10_1	TRUE if the current version is less than or equal to 10.1	FALSE
DBMS_DB_VERSION.VER_LE_10_2	TRUE if the current version is less than or equal to 10.2	FALSE
DBMS_DB_VERSION.VER_LE_11_1	TRUE if the current version is less than or equal to 11.1	FALSE
DBMS_DB_VERSION.VER_LE_11_2	TRUE if the current version is less than or equal to 11.2	FALSE
DBMS_DB_VERSION.VER_LE_12	TRUE if the current version is less than or equal to 12.1	TRUE
DBMS_DB_VERSION.VER_LE_12_1	TRUE if the current version is less than or equal to 12.1	TRUE

While this package was designed for use with conditional compilation, you can, of course, use it for your own purposes.

Interestingly, you can write expressions that include references to as-yet-undefined constants in the DBMS_DB_VERSION package. As long as they are not evaluated, as in the following case, they will not cause any errors. Here is an example:

```
$IF DBMS_DB_VERSION.VER_LE_12_1
$THEN
    Use this code.
$ELSIF DBMS_DB_VERSION.VER_LE_13
    This is a placeholder for the future.
$END
```

Setting compilation environment parameters

The following information (corresponding to the values in the USER_PLSQL_OBJECT_SETTINGS data dictionary view) is available via inquiry directives:

```
$$PLSQL_DEBUG
Debug setting for this compilation unit

$$PLSQL_OPTIMIZE_LEVEL
Optimization level for this compilation unit

$$PLSQL_CODE_TYPE
Compilation mode for this compilation unit
```

\$\$PLSQL_WARNINGS

Compilation warnings setting for this compilation unit

\$\$NLS_LENGTH_SEMANTICS

Value set for the NLS length semantics

See the *cc_plsql_parameters.sql* file on the book's website for a demonstration that uses each of these parameters.

Referencing unit name and line number

Oracle implicitly defines four very useful inquiry directives for use in \$IF and \$ERROR directives:

\$\$PLSQL_UNIT

The name of the compilation unit in which the reference appears. If that unit is an anonymous block, then \$\$PLSQL_UNIT contains a NULL value.

\$\$PLSQL_LINE

The line number of the compilation unit where the reference appears.

\$\$PLSQL_UNIT_OWNER (Oracle Database 12c)

The name of the owner of the current PL/SQL program unit. If that unit is an anonymous block, then \$\$PLSQL_UNIT_OWNER contains a NULL value.

\$\$PLSQL_UNIT_TYPE (Oracle Database 12c)

The type of the current PL/SQL program unit—ANONYMOUS BLOCK, FUNCTION, PACKAGE, PACKAGE BODY, PROCEDURE, TRIGGER, TYPE, or TYPE BODY. Inside an anonymous block or non-DML trigger, \$\$PLSQL_UNIT_TYPE has the value ANONYMOUS BLOCK.

You can call two built-in functions, DBMS_UTILITY.FORMAT_CALL_STACK and DBMS_UTILITY.FORMAT_ERROR_BACKTRACE, to obtain current line numbers, but then you must also parse those strings to find the line number and program unit name. These inquiry directives provide the information more directly. Here is an example:

```
BEGIN
  IF l_balance < 10000
  THEN
    raise_error (
      err_name => 'BALANCE TOO LOW'
      ,failed_in => $$plsql_unit
      ,failed_on => $$plsql_line
    );
  END IF;
  ...
END;
```

Run the `cc_line_unit.sql` file on the book's website to see a demonstration of using these last two directives.

Note that when `$$PLSQL_UNIT` is referenced inside a package, it will return the name of the package, not the name of the individual procedure or function within the package.

Using the `PLSQL_CCFLAGS` parameter

Oracle offers a parameter, `PLSQL_CCFLAGS`, that you can use with conditional compilation. Essentially, it allows you to define name/value pairs, and the name can then be referenced as an inquiry directive in your conditional compilation logic. Here is an example:

```
ALTER SESSION SET PLSQL_CCFLAGS = 'use_debug:TRUE, trace_level:10';
```

The flag name can be set to any valid PL/SQL identifier, including reserved words and keywords (the identifier will be prefixed with `$$`, so there will be no confusion with normal PL/SQL code). The value assigned to the name must be one of the following: `TRUE`, `FALSE`, `NULL`, or a `PLS_INTEGER` literal.

The `PLSQL_CCFLAGS` value will be associated with each program that is then compiled in that session. If you want to keep those settings with the program, then future compilations with the `ALTER...COMPILE` command should include the `REUSE SETTINGS` clause.

Because you can change the value of this parameter and then compile selected program units, you can easily define different sets of inquiry directives for different programs.

Note that you can refer to a flag that is *not* defined in `PLSQL_CCFLAGS`; this flag will evaluate to `NULL`. If you enable compile-time warnings, this reference to an undefined flag will cause the database to report a *PLW-06003: unknown inquiry directive* warning (unless the source code is wrapped).

The `$IF` Directive

Use the selection directive, implemented through the `$IF` statement, to direct the conditional compilation step in the preprocessor. Here is the general syntax of this directive:

```
$IF Boolean-expression
$THEN
  code_fragment
[$ELSIF Boolean-expression
$THEN
  code_fragment]
[$ELSE
  code_fragment]
$END
```

where *Boolean-expression* is a static expression (it can be evaluated at the time of compilation) that evaluates to TRUE, FALSE, or NULL. The *code_fragment* can be any set of PL/SQL statements, which will then be passed to the compiler for compilation, as directed by the expression evaluations.

Static expressions can be constructed from any of the following elements:

- Boolean, PLS_INTEGER, and NULL literals, plus combinations of these literals.
- Boolean, PLS_INTEGER, and VARCHAR2 static expressions.
- Inquiry directives (i.e., identifiers prefixed with \$\$). These directives can be provided by Oracle (e.g., \$\$PLSQL_OPTIMIZE_LEVEL; the full list is provided in the section “[The Optimizing Compiler](#) on page 838) or set via the PLSQL_CCFLAGS compilation parameter (explained earlier in this chapter).
- Static constants defined in a PL/SQL package.
- Most comparison operations (>, <, =, and <>) are fine, but you cannot use an IN expression), logical Boolean operations such as AND and OR, concatenations of static character expressions, and tests for NULL.

A static expression may not contain calls to procedures or functions that require execution; they cannot be evaluated during compilation and therefore will render invalid the expression within the \$IF directive. You will get a compile error as follows:

```
PLS-00174: a static boolean expression must be used
```

Here are a few examples of static expressions in \$IF directives:

- If the user-defined inquiry directive controlling debugging is not NULL, then initialize the debug subsystem:

```
$IF $$app_debug_level IS NOT NULL $THEN
    debug_pkg.initialize;
$END
```

- Check the value of a user-defined package constant along with the optimization level:

```
$IF $$PLSQL_OPTIMIZE_LEVEL = 2 AND appdef_pkg.long_compilation
$THEN
    $ERROR 'Do not use optimization level 2 for this program!' $END
$END
```



String literals and concatenations of strings are allowed only in the \$ERROR directive; they may not appear in the \$IF directive.

The \$ERROR Directive

Use the \$ERROR directive to cause the current compilation to fail and return the error message provided. The syntax of this directive is:

```
$ERROR VARCHAR2_expression $END
```

Suppose that I need to set the optimization level for a particular program unit to 1, so that compilation time will be improved. In the following example, I use the \$\$ inquiry directive to check the value of the optimization level from the compilation environment. I then raise an error with the \$ERROR directive as necessary:

```
/* File on web: cc_opt_level_check.sql */
SQL> CREATE OR REPLACE PROCEDURE long_compilation
  2  IS
  3  BEGIN
  4  $IF $$plsql_optimize_level != 1
  5  $THEN
  6    $ERROR 'This program must be compiled with optimization level = 1' $END
  7  $END
  8  NULL;
  9 END long_compilation;
10 /
```

```
Warning: Procedure created with compilation errors.
```

```
SQL> SHOW ERRORS
Errors for PROCEDURE LONG_COMPILATION:

LINE/COL  ERROR
-----
6/4      PLS-00179: $ERROR: This program must be compiled with
               optimization level = 1
```

Synchronizing Code with Packaged Constants

Use of packaged constants within a selection directive allows you to easily synchronize multiple program units around a specific conditional compilation setting. This is possible because Oracle's automatic dependency management is applied to selection directives. In other words, if program unit PROG contains a selection directive that references package PKG, then PROG is marked as dependent on PKG. When the specification of PKG is recompiled, all program units using the packaged constant are marked INVALID and must be recompiled.

Suppose I want to use conditional compilation to automatically include or exclude debugging and tracing logic in my code base. I define a package specification to hold the required constants:

```
/* File on web: cc_debug.pks */
PACKAGE cc_debug
```

```

IS
  debug_active CONSTANT BOOLEAN := TRUE;
  trace_level CONSTANT PLS_INTEGER := 10;
END cc_debug;

```

I then use these constants in the procedure calc_totals:

```

PROCEDURE calc_totals
IS
BEGIN
$IF cc_debug.debug_active AND cc_debug.trace_level > 5 $THEN
  log_info (...);
$END
...
END calc_totals;

```

During development, the debug_active constant is initialized to TRUE. When it is time to move the code to production, I change the flag to FALSE and recompile the package. The calc_totals program and all other programs with similar selection directives are marked INVALID and must then be recompiled.

Program-Specific Settings with Inquiry Directives

Packaged constants are useful for coordinating settings across multiple program units. Inquiry directives, drawn from the compilation settings of individual programs, are a better fit when you need different settings applied to different programs.

Once you have compiled a program with a particular set of values, it will retain those values until the next compilation (from either a file or a simple recompilation using the ALTER...COMPILE command). Furthermore, a program is guaranteed to be recompiled with the same postprocessed source as was selected at the time of the *previous* compilation if all of the following conditions are TRUE:

- None of the conditional compilation directives refer to package constants. Instead, they rely only on inquiry directives.
- When the program is recompiled, the REUSE SETTINGS clause is used *and* the PLSQL_CCFLAGS parameter is not included in the ALTER...COMPILE command.

This capability is demonstrated by the *cc_reuse_settings.sql* script (available on the book's website), whose output is shown next. I first set the value of app_debug to TRUE and then compile a program with that setting. A query against USER_PLSQL_OBJECT_SETTINGS shows that this value is now associated with the program unit:

```

/* File on web: cc_reuse_settings.sql */

SQL> ALTER SESSION SET plsql_ccflags = 'app_debug:TRUE';

```

```

SQL> CREATE OR REPLACE PROCEDURE test_ccflags
  2  IS
  3  BEGIN
  4    NULL;
  5 END test_ccflags;
  6 /
SQL> SELECT name, plsql_ccflags
  2  FROM user_plsql_object_settings
  3  WHERE NAME LIKE '%CCFLAGS%';

NAME          PLSQL_CCFLAGS
-----
TEST_CCFLAGS      app_debug:TRUE

```

I now alter the session, setting \$\$app_debug to evaluate to FALSE. I compile a new program with this setting:

```

SQL> ALTER SESSION SET plsql_ccflags = 'app_debug:FALSE';

SQL> CREATE OR REPLACE PROCEDURE test_ccflags_new
  2  IS
  3  BEGIN
  4    NULL;
  5 END test_ccflags_new;
  6/

```

Then I recompile my existing program with REUSE SETTINGS:

```
SQL> ALTER PROCEDURE test_ccflags COMPILE REUSE SETTINGS;
```

A query against the data dictionary view now reveals that my settings are different for each program:

```

SQL> SELECT name, plsql_ccflags
  2  FROM user_plsql_object_settings
  3  WHERE NAME LIKE '%CCFLAGS%';

NAME          PLSQL_CCFLAGS
-----
TEST_CCFLAGS      app_debug:TRUE
TEST_CCFLAGS_NEW      app_debug:FALSE

```

Working with Postprocessed Code

You can use the DBMS_PREPROCESSOR package to display or retrieve the source text of your program in its postprocessed form. DBMS_PREPROCESSOR offers two programs, overloaded to allow you to specify the object of interest in various ways, as well as to work with individual strings and collections:

DBMS_PREPROCESSOR.PRINT_POST_PROCESSED_SOURCE

Retrieves the postprocessed source and then displays it with the function DBMS_OUTPUT.PUT_LINE

DBMS_PREPROCESSOR.GET_POST_PROCESSED_SOURCE

Returns the postprocessed source as either a single string or a collection of strings

When working with the collection version of either of these programs, you will need to declare that collection based on the following package-defined collection:

```
TYPE DBMS_PREPROCESSOR.source_lines_t IS TABLE OF VARCHAR2(32767)
INDEX BY BINARY_INTEGER;
```

The following sequence demonstrates the capability of these programs. First I compile a very small program with a selection directive based on the optimization level. I then display the postprocessed code, and it shows the correct branch of the \$IF statement:

```
/* File on web: cc_postprocessor.sql */
PROCEDURE post_processed
IS
BEGIN
$IF $$PLSQL_OPTIMIZE_LEVEL = 1
$THEN
    -- Slow and easy
    NULL;
$ELSE
    -- Fast and modern and easy
    NULL;
$END
END post_processed;
```

```
SQL> BEGIN
 2      DBMS_PREPROCESSOR.PRINT_POST_PROCESSED_SOURCE (
 3          'PROCEDURE', USER, 'POST_PROCESSED');
 4  END;
 5  /
```



```
PROCEDURE post_processed
IS
BEGIN
-- Fast and modern and easy
NULL;
END post_processed;
```

In the following block, I use the “get” function to retrieve the postprocessed code, and then display it using DBMS_OUTPUT.PUT_LINE:

```
DECLARE
    l_postproc_code    DBMS_PREPROCESSOR.SOURCE_LINES_T;
    l_row              PLS_INTEGER;
BEGIN
```

```

l_postproc_code :=
    DBMS_PREPROCESSOR.GET_POST_PROCESSED_SOURCE (
        'PROCEDURE', USER, 'POST_PROCESSED');
l_row := l_postproc_code.FIRST;

WHILE (l_row IS NOT NULL)
LOOP
    DBMS_OUTPUT.put_line ( LPAD (l_row, 3)
        || ' - '
        || rtrim ( l_postproc_code (l_row),chr(10))
    );
    l_row := l_postproc_code.NEXT (l_row);
END LOOP;
END;

```

Conditional compilation opens up all sorts of possibilities for PL/SQL developers and application administrators. And its usefulness only increases as new versions of the Oracle database are released and the DBMS_DB_VERSION constants can be put to full use, allowing us to take additional advantage of each version's unique PL/SQL features.

PL/SQL and Database Instance Memory

By economizing on its use of machine resources such as memory and CPU, an Oracle database can support tens of thousands of simultaneous users on a single database. Oracle's memory management techniques have become quite sophisticated over the years, and correspondingly difficult to understand. Fortunately, the picture as it applies to PL/SQL and session-related memory is relatively simple. In addition, while there are a few things developers can do to reduce memory consumption in their PL/SQL code, database memory configuration and allocation is for the most part handled by DBAs.

The SGA, PGA, and UGA

When a client program such as SQL*Plus or SQL Developer interacts with the database, three memory structures may be used.

System global area (SGA)

The SGA is a group of shared memory structures, or *SGA components*, that contain data and control information for a single Oracle Database instance. All server and background processes share the SGA. Examples of data stored in the SGA include cached data blocks and shared SQL areas.

Process global area (PGA)

A PGA is a memory region that is not shared with multiple sessions and instead contains data and control information exclusively for use by a single Oracle process. Oracle Database creates the PGA when an Oracle process starts. There is one PGA for each

server process and background process. The collection of individual PGAs is referred to as the *total instance PGA*, or *instance PGA*. Database initialization parameters set the size of the instance PGA, not individual PGAs.

User global area (UGA)

The UGA is memory allocated for storing information associated with a user session, such as logon information, and other information required by a database session. Essentially, the UGA stores the session state.

The location of the UGA in memory depends on whether the session has connected to the database using a dedicated or shared server mode.

Dedicated server mode

The database spawns a dedicated server process for each session. This is appropriate for workloads that either are intensive or involve long-running database calls. The UGA is placed in the PGA because no other server process will need to access it.

Shared server mode

Database calls are queued to a group of shared server processes that can service calls on behalf of any session. This is appropriate if there are many hundreds of concurrent sessions making short calls with a lot of intervening idle time. The UGA is placed in the SGA so that it can be accessed by any of the shared server processes.

The total size of the PGA can vary quite a bit based on what kinds of operations your application requires the server to perform. A PL/SQL package that populates a large PL/SQL collection in a package-level variable may, for example, consume large amounts of UGA memory.

If your application uses shared server mode, user processes may have to wait in a queue to be serviced. If any of your user processes invoke long-running PL/SQL blocks or SQL statements, the DBA may need to either configure the server with a greater number of shared processes or assign to those sessions a dedicated server.

Let's next consider what memory looks like to an individual running program.

Cursors, Memory, and More

You may have written hundreds of programs that declare, open, fetch from, and close cursors. It's impossible to execute SQL or PL/SQL without cursors, and statements often automatically make recursive calls that open more cursors. Because every cursor, whether implicit or explicit, requires an allocation of memory on the database server, tuning the database sometimes involves reducing the number of cursors required by an application.



Although this section is devoted to memory, keep in mind that memory is only one aspect of tuning the database; you may actually improve overall performance by increasing the number of cursors to avoid soft parses.

The database assigns cursors to anonymous PL/SQL blocks in much the same way that it assigns cursors to SQL statements. For example, on the first parse call from a session, the database opens an area in UGA memory (the “private SQL area”) where it will put information specific to the run.

When executing a SQL statement or a PL/SQL block, the server first looks in the library cache to see if it can find a reusable parsed representation of it. If it does find such a shared PL/SQL area, the runtime engine establishes an association between the private SQL area and the shared SQL area. The shared cursor has to be found or built before the private SQL area can be allocated. The private SQL area memory requirements are part of what is determined during compilation and cached in the shared cursor. If no reusable shared area exists, the database will “hard parse” the statement or block. (As an aside, note that the database also prepares and caches a simple execution plan for anonymous PL/SQL blocks, which consists of calling the PL/SQL engine to interpret the bytecode.)

The database interprets the simplest of PL/SQL blocks—those that call no subprograms and include no embedded SQL statements—using only the memory allocated for its primary cursor. If your PL/SQL program includes SQL or PL/SQL calls, though, the database requires additional private SQL areas in the UGA. PL/SQL manages these on behalf of your application.

This brings us to another important fact about cursors: there are two ways a cursor can be closed. A *soft-closed* cursor is one that you can no longer use in your application without reopening it. This is what you get when you close a cursor using a statement such as this one:

```
CLOSE cursor_name;
```

or even when an implicit cursor closes automatically. However, PL/SQL does not immediately free the session memory associated with this cursor. Instead, it caches the cursor to avoid a soft parse should the cursor be opened again, as often happens. You will see, if you look in the V\$OPEN_CURSOR view, that the CLOSE alone does not reduce the count of this session’s open cursors; as of 11.1, you can also fetch the new CURSOR_TYPE column value to get additional information about a cursor.

It turns out that PL/SQL maintains its own “session cursor cache”; that is, it decides when to close a cursor for good. This cache can hold a maximum number of cursors, as specified by the OPEN_CURSORS database initialization parameter. At least recently

used (LRU) algorithm determines which of the soft-closed cursors need to be *hard closed* and hence deallocated.

However, PL/SQL's internal algorithm works optimally only if your programs close their cursors immediately after they are through fetching with them. So remember:

If you explicitly open a cursor, you should explicitly close it as soon as you are through using it (but not sooner).

There are a few ways that the database allows PL/SQL programmers to intervene in the default behavior. One way you can close all of your session cursors, of course, is to terminate the session! Less drastic ways include:

- Reset the package state, as discussed at the end of the section “[Large collections in PL/SQL](#)” on page 1085.
- Use DBMS_SQL to gain explicit control over low-level cursor behavior. On the whole, though, memory gains provided by this approach are unlikely to offset the corresponding performance costs and programming challenges.

Tips on Reducing Memory Use

Armed with a bit of theory, let's review some practical tips you can use in your day-to-day programming. Also check out the more general program tuning hints in [Chapter 21](#). In addition, it helps to be able to *measure* the amount of memory your session is using at any given point in time in your application code. You can do this by querying the contents of various V\$ views. The plsql_memory package (defined in the *plsql_memory.pkg* file on the book's website) will help you do this.

Statement sharing

The database can share the source and compiled versions of SQL statements and anonymous blocks, even if they are submitted from different sessions by different users. The optimizer determines the execution plan at parse time, so factors that affect parsing (including optimizer settings) will affect SQL statement sharing. For sharing to happen, certain conditions must be true:

- Variable data values must be supplied via bind variables rather than literals so that the text of the statements will not differ. Bind variables themselves must match in name and datatype.
- The letter case and formatting conventions of the source code must match exactly. If you are executing the same programs, this will happen automatically. Ad hoc statements may not match those in programs exactly.
- References to database objects must resolve to the same underlying object.

- For SQL, database parameters influencing the SQL optimizer must match. For example, the invoking sessions must be using the same “optimizer goal” (ALL_ROWS versus FIRST_ROWS).
- The invoking sessions must be using the same language (Globalization Support; formerly National Language Support, or NLS) environment.

I’m not going to talk much about the SQL-specific rules; specific reasons for nonsharing of SQL statements that otherwise pass these rules can be found in the view V\$SQL_SHARED_CURSOR. For now, let’s explore the impact of the first three rules on your PL/SQL programs.

Rule #1, regarding bind variables, is so critical that it has a later section devoted to it.

Rule #2, matching letter case and formatting, is a well-known condition for sharing statements. The text has to match because the database computes a hash value from its source text with which to locate and lock an object in the library cache.

Despite the fact that PL/SQL is normally a case-independent language, the block:

```
BEGIN NULL; END;
```

does not match:

```
begin null; end;
```

nor does it match:

```
BEGIN NULL;   END;
```

These statements will each hash to a different value and are inherently different SQL statements—they are logically the same but physically different. However, if all your anonymous blocks are short, and all your “real programs” are in stored code such as packages, there is much less chance of inadvertently disabling code sharing. The tip here is:

Centralize your SQL and PL/SQL code in stored programs. Anonymous blocks should be as short as possible, generally consisting of a single call to a stored program.

In addition, an extension of this tip applies to SQL:

To maximize the sharing of SQL statements, put SQL into programs. Then call these programs rather than writing the SQL you need in each block.

I’ve always felt that trying to force statement sharing by adopting strict formatting conventions for SQL statements was just too impractical; it’s much easier to put the SQL into a callable program.

Moving on, Rule #3 says that database object references (to tables, procedures, etc.) must resolve to the same underlying object. Say that Scott and I are connected to the same database, and we both run a block that goes like this:

```
BEGIN  
    XYZ;  
END;
```

The database's decision about whether to share the cached form of this anonymous block boils down to whether the name xyz refers to the same underlying stored procedure. If Scott has a synonym xyz that points to my copy of the procedure, then the database will share this anonymous block; if Scott and I own independent copies of xyz, the database will not share this anonymous block. Even if the two copies of the xyz procedure are line-by-line identical, the database will cache these as different objects. The database also caches identical triggers on different tables as different objects. That leads to the following tip:

Avoid proliferating copies of tables and programs in different accounts unless you have a good reason.

How far should you go with sharing of code at the application level? The conventional wisdom holds that you should identify and extract code that is common to multiple programs (especially triggers) and incorporate it by call rather than by duplicating it. In other words, set up one database account to own the PL/SQL programs, and grant the EXECUTE privilege to any other users who need it. While sharing code in this manner is an excellent practice for code maintainability, it is not likely to save any memory. In fact, every caller has to instantiate the additional object at a cost of typically several kilobytes per session. Of course, this won't be a huge burden unless you have enormous numbers of users.

There is another caveat on the conventional wisdom, and it applies if you are running in a high-concurrency environment—that is, many users simultaneously executing the same PL/SQL program. Whenever common code is called, a “library cache latch” is needed to establish and then release a pin on the object. In high-concurrency environments, this can lead to latch contention. In such cases, duplicating the code wherever it is needed may be preferred because doing so will avoid extra latching for the additional object and reduce the risk of poor performance due to latch contention.

But now, let's go back to Rule #1: use bind variables.

Bind variables

In an Oracle database, a *bind variable* is an input variable to a statement whose value is passed by the caller's execution environment. Bind variables are especially significant in the sharing of SQL statements, regardless of whether the statements are submitted by PL/SQL, Java, SQL*Plus, or OCI. Application developers using virtually any environment should understand and use bind variables. Bind variables allow an application to scale, help prevent code injection, and allow SQL statement sharing.

A requirement for two different statements to be considered identical is that any bind variables must themselves match in name, datatype, and maximum length. So, for example, the SQL statements given here do *not* match:

```
SELECT col FROM tab1 WHERE col = :bind1;
SELECT col FROM tab1 WHERE col = :bind_1;
```

But this requirement applies to the text of the statement as seen by the SQL engine. As mentioned much earlier in this chapter, PL/SQL rewrites your static SQL statements before SQL ever sees them! Here's an example:

```
FUNCTION plsql_bookcount (author IN VARCHAR2)
    RETURN NUMBER
IS
    title_pattern VARCHAR2(10) := '%PL/SQL%';
    l_count NUMBER;
BEGIN
    SELECT COUNT(*) INTO l_count
        FROM books
        WHERE title LIKE title_pattern
            AND author = plsql_bookcount.author;
    RETURN l_count;
END;
```

After executing plsql_bookcount, the V\$SQLAREA view in Oracle Database 11g reveals that PL/SQL has rewritten the query as:

```
SELECT COUNT(*) FROM BOOKS WHERE TITLE LIKE :B2 AND AUTHOR = :B1
```

The parameter author and the local variable title_pattern have been replaced by the bind variables :B1 and :B2. This implies that, in static SQL, you don't need to worry about matching bind variable names; PL/SQL replaces your variable name with a generated bind variable name.

This automatic introduction of bind variables in PL/SQL applies to program variables that you use in the WHERE and VALUES clauses of static INSERT, UPDATE, MERGE, DELETE, and of course SELECT statements.

In additional experiments, I have found that changing the PL/SQL variable to have a different maximum length did not *always* result in an additional statement in the SQL area, but that changing the variable's datatype can add a statement. Don't take my word for it, though: privileges permitting, you can run your own experiments to determine whether SQL statements are being shared in the way you think they are. Look in V\$SQLAREA. For the code just listed (assuming that I am the only person running this particular code):

```
SQL> SELECT executions, sql_text
  2  FROM v$sqlarea
  3  WHERE sql_text like 'SELECT COUNT(*) FROM BOOKS%'
EXECUTIONS SQL_TEXT
```

```
-----  
1 SELECT COUNT(*) FROM BOOKS WHERE TITLE LIKE :B2  
AND AUTHOR = :B1
```

You might say, “Well, if PL/SQL is that smart, I don’t need to worry about bind variables then, do I?” Hang on there: even though PL/SQL automatically binds program variables into *static* SQL statements, this feature is not automatic when using *dynamic* SQL. Sloppy programming can easily result in statements getting built with literal values. For example:

```
FUNCTION count_recent_records (tablename_in IN VARCHAR2,  
                             since_in IN VARCHAR2)  
RETURN PLS_INTEGER  
AS  
    l_count PLS_INTEGER;  
BEGIN  
    EXECUTE IMMEDIATE 'SELECT COUNT(*) FROM '  
        || DBMS_ASSERT.SIMPLE_SQL_NAME(tablename_in)  
        || ' WHERE lastupdate > TO_DATE(''  
        || DBMS_ASSERT.ENQUOTE_LITERAL(since_in)  
        || ', ''YYYYMMDD'')'  
    INTO l_count;  
    RETURN l_count;  
END;
```

This causes the dynamic construction of statements such as:

```
SELECT COUNT(*) FROM tabname WHERE lastupdate > TO_DATE('20090315','YYYYMMDD')
```

Repeated invocation with different since_in arguments can result in a lot of statements that are unlikely to be shared. For example:

```
SELECT COUNT(*) FROM tabname WHERE lastupdate > TO_DATE('20090105','YYYYMMDD')  
SELECT COUNT(*) FROM tabname WHERE lastupdate > TO_DATE('20080704','YYYYMMDD')  
SELECT COUNT(*) FROM tabname WHERE lastupdate > TO_DATE('20090101','YYYYMMDD')
```

This is wasteful of memory and other server resources.

Use DBMS_ASSERT to Avoid Code Injection

What are those calls to DBMS_ASSERT in the bind variable example? Well, dynamic SQL that uses raw user input should be validated before you blindly execute it. DBMS_ASSERT helps to ensure that the code being passed in is what you expect. If you tried to call the count_recent_records function with a weird-looking table name like “books where 1=1;--”, then DBMS_ASSERT would raise an exception stopping the program before damage was done. DBMS_ASSERT.SIMPLE_SQL_NAME ensures that the input passes muster as a legitimate SQL name. The DBMS_ASSERT.ENQUOTE_LITERAL encloses the input in quotes and makes sure that there are no unmatched em-

bedded quote characters. See the Oracle's *PL/SQL Packages and Types Reference* for full details on DBMS_ASSERT.

A bind variable version of this program would be:

```
FUNCTION count_recent_records (tablename_in IN VARCHAR2,
    since_in IN VARCHAR2)
RETURN PLS_INTEGER
AS
    count_l PLS_INTEGER;
BEGIN
    EXECUTE IMMEDIATE 'SELECT COUNT(*) FROM '
        || DBMS_ASSERT.SIMPLE_SQL_NAME(tablename_in)
        || ' WHERE lastupdate > :thedate'
        INTO count_l
        USING TO_DATE(since_in,'YYYYMMDD');
    RETURN count_l;
END;
```

which results in statements that look like this to the SQL compiler:

```
SELECT COUNT(*) FROM tabname WHERE lastupdate > :thedate
```

Not only is the second version prettier and easier to follow, but it will also perform much better over repeated invocations with the same tablename_in but with different since_in arguments.

The database offers the initialization parameter CURSOR_SHARING, which *may* provide some benefits to applications with a lot of non-bind-variable SQL. By setting this parameter to FORCE or SIMILAR (deprecated in 12.1), you can ask the database to replace some or all SQL literals with bind variables at runtime, thus avoiding some of the hard-parse overhead. Unfortunately, this is one of those “sounds better in theory than in practice” features.



Even if you can derive some performance benefits from using CURSOR_SHARING, you should view it *only as a stopgap measure*. It's not nearly as efficient as using true bind variables and can have a number of unexpected and undesirable side effects. If you must use this feature with certain pathological (often third-party) software, do so only until the code can be modified to use true bind variables. Note that you can also set this up on a session level with a LOG-ON trigger.

On the other hand, if you consistently exercise the small amount of discipline required to use true bind variables in your dynamic SQL, you will be rewarded, perhaps richly so, at runtime. Just remember to keep your CURSOR_SHARING parameter set to its default value of EXACT.

Packaging to improve memory use and performance

When retrieving the bytecode of a stored PL/SQL program, the database reads the entire program. This rule applies not only to procedures and functions, but also to packages. In other words, you can't get the database to retrieve only a part of a package; the first time any session uses some element of a package, even just a single package variable, the database loads the compiled code for the entire package into the library cache. Having fewer large package instantiations requires less memory (and disk) overhead than more smaller instantiations. It also minimizes the number of pins taken and released, which is very important in high-concurrency applications. So, a logical grouping of package elements is not just a good design idea; it will also help your system's performance.



Because the database reads an entire package into memory at once, design each of your packages with functionally related components that are likely to be invoked together.

Large collections in PL/SQL

Sharing is a wonderful thing, but of course not everything can be shared at runtime. Even when two or more users are executing the same program owned by the same schema, each session has its own private memory area, which holds run-specific data such as the values of local or package variables, constants, and cursors. It wouldn't make much sense to try to share values that are specific to a given session.

Large collections are a case in point ([Chapter 12](#) describes collections in detail). Imagine that I declare a PL/SQL associative array as follows:

```
DECLARE
    TYPE number_tab_t IS TABLE OF NUMBER INDEX BY PLS_INTEGER;
    number_tab number_tab_t;
    empty_tab number_tab_t;
```

Now I create a bunch of elements in this array:

```
FOR i IN 1..100000
LOOP
    number_tab(i) := i;
END LOOP;
```

The database has to put all of those elements somewhere. Following the rules discussed earlier, memory for this array will come from the UGA in the case of package-level data, or the CGA (call global area) in the case of data in anonymous blocks or top-level procedures or functions. Either way, it's easy to see that manipulating large collections can require very large amounts of memory.

You may wonder how you can get that memory back once a program is through with it. This is a case where the natural and easy thing to do will help quite a bit. You can use one of these two forms:

```
number_tab.DELETE;
```

or:

```
number_tab := empty_tab;
```

Using either of these statements will cause the database to free the memory into its originating free list; that is, package-level memory frees into the session state heap, call-level memory frees into the CGA, and the CGA is freed into the PGA at the end of the call. The same thing happens when the collection passes out of scope; if you declare and use the collection only in a standalone procedure, the database realizes that you don't need it anymore after the procedure finishes executing. Either way, though, this memory is not available to other sessions, nor is it available to the current session for CGA memory requirements. So, if a subsequent DML operation requires a large sort, you could wind up with some huge memory requirements. Not until the session ends will the database release this memory to its parent heap.

I should point out that it is no great hardship for a virtual memory operating system with plenty of paging/swap space if processes retain large amounts of inactive virtual memory in their address spaces. This inactive memory consumes only paging space, not real memory. There may be times, however, when you don't want to fill up paging space, and you would prefer that the database release the memory. For those times, the database supplies an on-demand "garbage collection" procedure. The syntax is simply:

```
DBMS_SESSION.FREE_UNUSED_USER_MEMORY;
```

This built-in procedure will find most of the UGA memory that is no longer in use by any program variables and release it back to the parent memory heap—the PGA in the case of a dedicated server process, or the SGA in the case of shared server processes.

I have run quite a few test cases to determine the effect of running garbage collection in different scenarios: for example, associative arrays versus nested tables, shared server versus dedicated server mode, and anonymous blocks versus package data. The conclusions and tips that are described next apply to using large collections:

- Merely assigning a NULL to a nested table or VARRAY will fail to mark its memory as unused. Instead, you can do one of three things: use the method *collection.DELETE*, assign a null but initialized collection to it, or wait for it to go out of scope.
- If you need to release memory to the parent heap, use DBMS_SESSION.FREE_UNUSED_USER_MEMORY when your program has populated one or more large PL/SQL tables, marked them as unused, and is unlikely to need further large memory allocations for similar operations.

- Shared server mode can be more prone than dedicated server mode to memory-shortage errors. This is because the UGA is drawn from the SGA, which is limited in size. As discussed in the section “[What to Do If You Run Out of Memory](#)” on page 1090, you may get an ORA-04031 error.
- If you must use shared server connections, you cannot release the memory occupied by PL/SQL tables unless the table is declared at the package level.

As a practical matter, for a collection of NUMBER elements, there seems to be no difference in the amount of storage required to store NULL elements versus, say, 38-digit number elements. However, the database does seem to allocate memory for VARCHAR2 elements dynamically if the elements are declared larger than VARCHAR2(30).

When populating an associative array in dedicated server mode, a million-element associative array of NUMBERs occupies about 38 MB; even if the million elements are just Booleans, almost 15 MB of memory is required. Multiply that by even 100 users, and you’re talking some big numbers, especially if you don’t want the operating system to start paging this memory out to disk.

If you’d like to discover for yourself how much UGA and PGA your current session uses, you can run a query like the following:

```
SELECT n.name, ROUND(m.value/1024) kbytes
  FROM V$STATNAME n, V$MYSTAT m
 WHERE n.statistic# = m.statistic#
   AND n.name LIKE 'session%memory'
```

(You’ll need nondefault privileges to read the two V\$ views in this query.) This will show you the “current” and the “max” memory usage thus far in your session.

Incidentally, if you want to clear out the memory used by packaged collections but don’t want to terminate the session (for example, if you are running scripts that test memory usage), you can use one of these built-ins:

DBMS_SESSION.RESET_PACKAGE

Frees all memory allocated to package state. This has the effect of resetting *all* package variables to their default values. For packages, this built-in goes beyond what FREE_UNUSED_USER_MEMORY does because RESET_PACKAGE doesn’t care whether the memory is in use or not.

DBMS_SESSION.MODIFY_PACKAGE_STATE (action_flag IN PLS_INTEGER)

You can supply one of two constants as the *action flag*: DBMS_SESSION.free_all_resources or DBMS_SESSION.reinitialize. The first has the same effect as using the RESET_PACKAGE procedure. Supplying the latter constant resets state variables to their defaults but doesn’t actually free and recreate the package instantiation from scratch; also, it only soft closes open cursors and does not flush the cursor cache. If these behaviors are acceptable in your application, use the second constant because it will perform better than a complete reset.

BULK COLLECT...LIMIT operations

Bulk binds are a great way to process data efficiently, but you should take care to limit your memory consumption and not let your collections grow too large. When you BULK COLLECT into a collection, the default is to fetch all the rows into the collection. When you have a lot of data, this results in a very large collection. That's where the LIMIT clause comes into play. It allows you to limit your memory consumption and make your programs faster.

When I benchmarked the LIMIT clause, I expected it to use less memory but was surprised to find that it ran faster too. Here is the example benchmark, using a test table containing a million rows. To get good numbers for comparison, I ran it once to warm up the cache, reconnected to zero out my memory consumption, and then ran it a second time to compare. I've included calls to the plsql_memory package (see the *plsql_memory.pkg* file on the book's website) to report on memory use:

```
/* File on web: LimitBulkCollect.sql */
DECLARE
    -- set up the collections
    TYPE numtab IS TABLE OF NUMBER          INDEX BY PLS_INTEGER;
    TYPE nametab IS TABLE OF VARCHAR2(4000) INDEX BY PLS_INTEGER;
    TYPE tstab  IS TABLE OF TIMESTAMP        INDEX BY PLS_INTEGER;
    CURSOR test_c IS
        SELECT hi_card_nbr,hi_card_str ,hi_card_ts
        FROM data_test
    ;
    nbrs    numtab;
    txt     nametab;
    tstamp  tstab;
    counter number;
    strt    number;
    fnsh    number;BEGIN
    plsql_memory.start_analysis;  -- initialize memory reporting
    strt := dbms_utility.get_time; -- save starting time
    OPEN test_c;
    LOOP
        FETCH test_c BULK COLLECT INTO nbrs,txt,tstamp LIMIT 10000;
        EXIT WHEN nbrs.COUNT = 0;
        FOR i IN 1..nbrs.COUNT LOOP
            counter := counter + i;  -- do something with the data
        END LOOP;
    END LOOP;
    plsql_memory.show_memory_usage;
    CLOSE test_c;
    fnsh := dbms_utility.get_time;
    -- convert the centi-seconds from get_time to milliseconds
    DBMS_OUTPUT.PUT_LINE('Run time ='||(fnshstrt)*10||' ms');
END;
/
```

Here are the results I got:

```
Change in UGA memory: 394272 (Current = 2459840)
Change in PGA memory: 1638400 (Current = 5807624)
Run time = 1530 ms
```

You can see that with a limit of 10,000 rows, I grew the PGA by 1,638,400 bytes. When I show the memory again after the PL/SQL block completes:

```
-- report on memory again, after the program completes
EXEC plsql_memory.show_memory_usage;
```

You see that much (but not all) of this memory has been released:

```
Change in UGA memory: 0 (Current = 2394352)
Change in PGA memory: -458752 (Current = 3907080)
```

I then removed the LIMIT clause from the preceding block and ran it again, so I read all the rows into the collection in one fetch, consuming more memory. How much?

```
Change in UGA memory: 0 (Current = 1366000)
Change in PGA memory: 18153472 (Current = 22519304)
```

As you can see, I used substantially more memory by leaving off LIMIT. So when it comes to production code, I strongly urge you to include a LIMIT clause.

Preservation of state

The database normally maintains the state of package-level constants, cursors, and variables in your UGA for as long as your session is running. Contrast this behavior with that of the variables instantiated in the declaration section of a standalone module. The scope of those variables is restricted to the module. When the module terminates, the memory and values associated with those variables are released. They are no more.

In addition to disconnecting, several other actions can cause a package to obliterate its state:

- Someone recompiles the program, or the database invalidates it, as discussed earlier.
- The DBMS_SESSION.RESET_PACKAGE built-in procedure executes in your session.
- You include the SERIALLY_REUSABLE pragma (see [Chapter 18](#)) in your program, which causes the database to put the private SQL area into the SGA for reuse by other sessions. State will be retained only for the duration of the call, rather than for the entire session.⁵
- You are using the web gateway in the default mode, which does not maintain persistent database sessions for each client.

5. By the way, instances with many concurrent sessions can use this technique to save a *lot* of memory.

- An error like ORA-04069 (cannot drop or replace a library with table dependent) is propagated to the client session.

Subject to these limitations, package data structures can act as “globals” within the PL/SQL environment; that is, they provide a way for different PL/SQL programs running in the same session to exchange data.

From an application design perspective, there are two types of global data, public and private:

Public

A data structure declared in the specification of a package is a global public data structure. Any calling program or user with the EXECUTE privilege has access to the data. Programs can assign even meaningless values to package variables not marked CONSTANT. Public global data is the proverbial “loose cannon” of programming: convenient to declare but tempting to overuse, leading to a greater risk of unstructured code that is susceptible to ugly side effects.

The specification of a module should give you all the information you need to call and use that module. If the program reads and/or writes global data structures, you cannot tell this from the module specification; you cannot be sure of what is happening in your application and which program changes what data. It is always preferable to pass data into and out of modules using parameters. That way, the reliance on those data structures is documented in the specification and can be accounted for by the developer. In my own code, I try to limit global public data to those values that can truly be made CONSTANT.

Private

Not so problematic are global but private data structures (also called *package-level data*) that you might declare in the body of the package. Because it does not appear in the specification, this data cannot be referenced from outside the package—only from within the package, by other package elements.



Packaged data items are global only within a single database session or connection. Package data is not shared across sessions. If you need to share data between different database sessions, there are other tools at your disposal, including the DBMS_PIPE package, Oracle Advanced Queuing, and the UTL_TCP package... not to mention database tables!

What to Do If You Run Out of Memory

Let's say you're cruising along with your database running just fine, with lots of PL/SQL and SQL statements happily zipping by, and then it strikes: *ORA-04031: unable to allocate n bytes of shared memory*. This error is more common in shared server mode,

which caps a shared server's UGA memory. In dedicated server mode, the database can usually grab more virtual memory from the operating system, but you may still encounter the analogous error *ORA-04030: out of process memory when trying to allocate n bytes*. In fact, with a dedicated server, you can't grab more than roughly 4 gigabytes per session. With a shared server, however, you can set the large pool manually to whatever size you need.

There are several ways to correct this condition. If you're the application developer, you can attempt to reduce your use of shared memory. Steps you could take include (more or less in order):

1. Modify the code to ensure that the maximum number of SQL statements get shared.
2. Reduce the size or number of in-memory collections.
3. Reduce the amount of application code in memory.
4. Tune the database-wide settings and/or buy more server memory.

Steps 1 and 2 have already been covered; let's take a look at step 3. How can you assess the size of your source code once it's loaded into memory? And how can you reduce it?

Before running a PL/SQL program, the database must load all of its bytecode into memory. You can see how much space a program object actually occupies in the shared pool by having your DBA run the built-in procedure DBMS_SHARED_POOL.SIZES, which lists all objects over a given size.

Here is an example that looks at the memory required by objects in the shared pool immediately after database startup:⁶

```
SQL> SET SERVEROUTPUT ON SIZE 1000000
SQL> EXEC DBMS_SHARED_POOL.sizes(minsize => 125)

SIZE(K) KEPT    NAME
-----
433      SYS.STANDARD          (PACKAGE)
364      SYS.DBMS_RCMAN        (PACKAGE BODY)
249      SYSMAN.MGMT_JOB_ENGINE (PACKAGE BODY)
224      SYS.DBMS_RCMAN        (PACKAGE)
221      SYS.DBMS_STATS_INTERNAL (PACKAGE)
220      SYS.DBMS_BACKUP_RESTORE (PACKAGE)
125      MERGE INTO cache_stats_1$ D USING (select * from table(dbms_sta
ts_internal.format_cache_rows(CURSOR((select dataobj# o, st
atistic# stat, nvl(value, 0) val from gv$segstat where stat
istic# in (0, 3, 5) and obj# > 0 and inst_id = 1) union all
(select obj# o, 7 stat,nvl(sum(num_buf), 0) val from x$kc
```

6. If you're wondering why the columns of data do not line up properly with their headings, it's probably because of the severe limitations of DBMS_OUTPUT. If you don't like it, write your own (grab the query from V\$SQLAREA after running the package).

```
oqh x where inst_id = 1 group by obj#) order by o))) wh
(20B5C934,3478682418)      (CURSOR)
```

The minsize => 125 means “show only objects that are 125 KB or larger.” The output shows that the package STANDARD occupies the most shared memory, 433 KB.⁷

Knowing the amount of memory your programs use is necessary, but not sufficient, information if you wish to reduce 4031 or 4030 errors; you must also know the size of the shared pool and how much of the shared pool is filled by “recreatable” objects—that is, objects that can be aged out of memory and loaded again later when needed. Some of this information is difficult to tease out of the database and may require knowledge of the mysterious X\$ views. However, versions 9.2.0.5 and later will automatically generate a heap dump in your USER_DUMP_DEST directory every time you hit a 4031 error. See what you can discover from that, or just punt it over to Oracle Support. As a developer, you also need to figure out if your applications contain a large amount of unshared code that logically could be shared, because this can have a big impact on memory requirements.

Natively compiled PL/SQL programs are linked to shared library files, but the database still allocates some memory inside the database in order to run them. The same is true for external procedures. A privileged user can use operating system-level utilities such as *pmap* on Solaris to measure the amount of memory they require outside of the database.

Now, on to step 4: tune the database or buy more memory. A competent DBA (hey, don’t look at me) will know how to tune the shared pool by adjusting parameters such as these:

SHARED_POOL_SIZE

Bytes set aside for the shared pool.

DB_CACHE_SIZE

Bytes of memory reserved to hold rows of data from the database (may need to be reduced in order to increase the size of the shared pool).

LARGE_POOL_SIZE

Bytes of memory reserved for an optional region of memory that holds the UGA for shared server connections. This prevents the variable portion of the UGA from competing for use of the shared pool.

JAVA_POOL_SIZE

Bytes used by the Java memory manager.

7. There is a bug in older versions of DBMS_SHARED_POOL.SIZES that results in the amount being overreported by about 2.3%. Oracle’s package erroneously computed kilobytes by dividing bytes by 1,000 instead of by 1,024.

STREAMS_POOL_SIZE

Bytes used by the Oracle Streams feature.

SGA_TARGET

Set to a nonzero number of bytes, which indicates the size of the SGA from which the database will automatically allocate the cache and pools indicated previously.

PGA_AGGREGATE_TARGET

Total amount of memory used by all of the server processes in the instance. Generally, it should be equal to the amount of server memory available to the database minus the SGA size.

PGA_AGGREGATE_LIMIT (new to Oracle Database 12c)

Specifies a limit on the aggregate PGA memory consumed by the instance. When the limit is exceeded, the sessions using the most memory will have their calls aborted. Parallel queries will be treated as a unit. If the total PGA memory usage is still over the limit, then sessions using the most memory will be terminated. SYS processes and fatal background processes will not be subjected to any of the actions described here.

You can also ask the DBA to force the shared pool to hold a PL/SQL program unit, sequence, table, or cursor in memory with the DBMS_SHARED_POOL.KEEP procedure.⁸ For example, the following block would require that the database keep the STANDARD package pinned in memory:

```
BEGIN  
    DBMS_SHARED_POOL.KEEP('SYS.STANDARD');  
END;
```

It can be especially beneficial to pin into memory large program units that are executed relatively *infrequently*. If you don't, the partially compiled code will likely be aged out of the shared pool. When called again, its loading could force many smaller objects out of the shared pool, and degrade performance.

It's probably obvious, but if you're encountering ORA-04031 errors resulting from a few users or applications, consider moving the offenders to dedicated server mode.

Native Compilation

In its default mode (interpreted), your code is partially compiled, but also interpreted at runtime. PL/SQL executes in a virtual machine, and it first translates (compiles) your code into virtual machine code, sometimes called *bytecode* or *mcode*. This is basically

8. In the fine print, Oracle says that it may obsolete this feature when it comes up with better memory management algorithms.

the same model that Java uses. When it is time to actually run your code, that bytecode is translated (interpreted) into system calls.

However, once you have the code running well, you can choose to improve the runtime efficiency of your PL/SQL programs by having the database perform the translation from bytecode to machine code early, at compile time (this is called *native mode*). This second half compilation results in machine code in a shared library. The database will dynamically load this compiled machine code at runtime.

When to Run in Interpreted Mode

So, if native mode is faster, why run in interpreted mode? Let's look at this question from the other end. The goal of native mode is fast execution speed. So, to get the fastest execution speed, you crank up the optimization level and try to do as much work ahead of execution time as possible (including early translation to machine code). When you are developing and unit testing your code, you need the capabilities of the debugger more than you need fast execution speed. If you need to step through your source code and step over subprogram calls in a debugger, you surely can't have the optimizing compiler rearranging your source code (optimization level 2) or inlining subprograms (optimization level 3). So, to debug, you have to revert to optimization level 0 or 1, at which point native mode is of questionable value. Therefore, I recommend running in interpreted mode in development environments.

When to Go Native

Native mode is built for speed. You run in native mode when you have your program debugged and want to make it go as fast as possible. Native compilation goes hand in hand with higher optimization levels. This configuration is usually for production and some test environments. With native mode, the compile times are slightly longer because you are doing more work in the compiler, but the execution times will be faster (or perhaps the same as) in interpreted mode.

Note that PL/SQL native compilation provides the smallest improvement in the performance of subprograms that spend most of their time running SQL. In addition, when you have natively compiled many subprograms and they are active simultaneously, the large amount of shared memory required might affect system performance. Oracle identifies 15,000 subprograms compiled natively as the boundary when you might start to see this effect.

Native Compilation and Database Release

How you set up native compilation and execution varies between major database releases. The details are spelled out in [Chapter 20](#), but let's review a little native compilation history here:

Oracle9i Database

Native compilation was introduced with Oracle9i Database. Everything worked quite well with native compilation in this release, as long as you weren't running Real Application Clusters (RAC) and didn't mind complicated backups. RAC databases were a problem (they weren't supported) and database backups needed to include the shared libraries, which Oracle Recovery Manager (RMAN) didn't capture.

Oracle Database 10g

Native compilation was improved with Oracle Database 10g. RAC databases and shared servers were supported, but you needed the C compiler and copies of the shared libraries on each RAC node. Database backups were still an issue, though—they still needed to include the shared libraries, but RMAN didn't capture these shared libraries.

Oracle Database 11g

Native compilation was again improved with Oracle Database 11g. You no longer need a C compiler, and the shared libraries are stored in the data dictionary, where every backup tool on the planet (well, those that work with Oracle databases, at least) locates them and backs them up. So, with no issues related to backups or managing shared library files, there is little to hold you back from going native on your production and test databases. Try it—you'll like it, and you won't go back.

What You Need to Know

So do you really *need* to remember everything in this chapter? I certainly hope not, because I can't even remember it in my day-to-day work. Your DBA, on the other hand, probably needs to know most of this stuff.

In addition to satisfying healthy curiosity, my goal in presenting this material was to help allay any misgivings programmers might have about the PL/SQL architecture. Whether or not you've ever had such concerns, there are a number of important points to remember about what goes on inside PL/SQL:

- To avoid compilation overhead, programs you plan to use more than a few times should be put in stored programs rather than stored in files as anonymous blocks.
- In addition to their unique ability to preserve state throughout a session, PL/SQL packages offer performance benefits. You should put most of your extensive application logic into package bodies.
- When upgrading Oracle versions, new features in the PL/SQL compiler warrant thorough application testing. In some (probably rare) cases when upgrading to Oracle Database 11g or later, slight changes in execution order resulting from freedoms exploited by the optimizing compiler could affect application results.

- While the Oracle database's automatic dependency management approach relieves a huge burden on developers, upgrading applications on a live production database should be undertaken with great care because of the need for object locking and package state reset.
- If you use signature-based remote dependency checking in remote procedure calls or with a loopback-link synonym as a way to avoid invalidations, you should institute (manual) procedures to eliminate the possibility of the signature check returning a false negative (which would cause a runtime error).
- Use definer rights to maximize performance and to help simplify the management and control of privileges on database tables. Use invoker rights only to address particular problems (for example, programs that use dynamic SQL and that create or destroy database objects).
- The database's sophisticated approaches aimed at minimizing the machine resources needed to run PL/SQL occasionally benefit from a little help from developers and DBAs—for example, by explicitly freeing unused user memory or pinning objects in memory.
- Where it makes sense to your application logic, use the cursor FOR loop idiom, rather than OPEN/FETCH/CLOSE, to take advantage of the automatic bulk-binding feature in Oracle Database 10g and later versions.
- When your program does need to open an explicit cursor in a PL/SQL program, be sure to close the cursor as soon as fetching is complete.
- Native compilation of PL/SQL may not offer any performance advantages for SQL-intensive applications, but it can significantly improve the performance of compute-intensive programs.
- Calling remote packages entails some special programming considerations if you want to take advantage of anything in the package other than procedures, functions, types, and subtypes.
- Use program variables in embedded static SQL statements in PL/SQL, and bind variables in dynamic SQL statements, to avoid subverting the database's cursor sharing features.

Globalization and Localization in PL/SQL

Businesses do not typically begin their operations on a global scale. They usually start as local or regional businesses with plans to expand. As they grow into new regions, or locales, critical applications need to adjust to new language and formatting requirements. If the applications are not designed to support multiple locales, this transition becomes very time-consuming and costly.

In a perfect development world, globalization would be an integral part of application design, and all design considerations would be accompanied by the question, “Where in the world would this design fail?” In the real world, however, many companies do not include a globalization strategy in the initial design. Cost concerns, lack of globalization experience, or simply an inability to anticipate the global reach of the business are all common reasons for failing to analyze localization risks.

So what’s the big deal? It is just a matter of translating data, right? Not exactly. There are, in fact, many common PL/SQL programming tasks with localization implications that can disrupt your application’s ability to function globally:

Variable precision

CHAR(1) handles *F* very nicely, but will it do the same for 民?

String sort order of result set

ORDER BY is determined easily for English characters. Will Korean, Chinese, or Japanese be as straightforward? How are combined characters, or characters with accents, ordered?

Information retrieval (IR)

PL/SQL is often the language of choice for information retrieval applications. How can you store data in multiple languages and accurately retrieve information across languages using the same query?

Date/time formatting

Different countries and regions use different calendars and date formats. How vulnerable is your code to these variations?

Currency formatting

Currency considerations extend beyond basic currency conversion. A misused comma or period resulting from locale-specific formatting requirements can unintentionally change the cost of an item.

This chapter explores the ramifications of these kinds of issues and talks about how you can write PL/SQL code to anticipate and handle them. I begin with a discussion of Unicode and Oracle's Globalization Support architecture. Next, I demonstrate some problems using multibyte characters and describe how to handle them in your PL/SQL programs using character semantics. I then discuss some of the complexities associated with sorting character strings using various character sets, and demonstrate efficient multilingual information retrieval. Finally, I show how you can make your applications work using different date/time and currency formats.

Globalization Strategy

As you develop with globalization in mind, you will find yourself anticipating localization problems much earlier in the development life cycle. There is no better time to think about globalization than during the design phase of your application. There is obviously far more to your overall globalization strategy than can be covered in this chapter, but your PL/SQL programs should be in good shape if you take into account:

- Character set
- NLS parameters
- Unicode functions
- Character versus byte semantics
- String sort order
- Multilingual information retrieval
- Date/time
- Currency

For additional information on globalization and localization within Oracle, see the [Globalization Support section of the Oracle website](#). Here, you will find discussion forums, links to papers, and additional documentation on database and application server globalization. There's also a Character Set Scanner download to assist with conversions.



Throughout this chapter, we will be working with a publication schema called g11n. If you want to install this catalog in your own environment, download the *G11N.ZIP* file from the book's website and unzip it to a local directory. Modify the header of *g11n.sql* with the correct environment details for your system, but *make sure when saving it again that your encoding is Unicode*. If the files are saved as ASCII or some other Western character set, the multibyte characters in the file will not save correctly and you will get errors when running the scripts. The *g11n.sql* script creates a user named g11n, grants the necessary permissions to work through the samples, creates the sample objects, and adds seed data. Refer to the header of *g11n.sql* for additional instructions.

Overview and Terminology

Before we proceed, let's get some terminology straight. Globalization, internationalization, and localization are often used interchangeably, yet they actually have very different meanings. **Table 25-1** defines each and explains how they are related.

Table 25-1. Fundamental terms and abbreviation

Term	Abbreviation	Definition
Globalization	g11n	Application development strategy focused on making applications multilingual and locale-independent. Globalization is accomplished through internationalization and localization.
Internationalization	i18n	The design or modification of an application to work with multiple locales.
Localization	l10n	The process of actually making an application work in each specific locale. l10n includes text translation. It is made easier with a proper i18n implementation.



If you haven't seen the abbreviations mentioned in **Table 25-1** before, you may be confused about the numbers sandwiched between the two letters. These abbreviations include the first letter and last letter of each term, with the number of characters between them in the middle. Globalization, for example, has 11 letters between the *g* and the *n*, making the abbreviation g11n.

It is true that Oracle supports localization to every region of the world. I have heard it suggested, though, that Oracle's localization support means that you can load English data and search it in Japanese. Not true! Oracle does not have a built-in linguistic translation engine that performs translations on the fly for you. If you have ever witnessed the results of a machine translation, you know that you would not want this kind of so-called functionality as a built-in "feature" anyway. Oracle *supports* localization, but it does not implement localization for you. That is still your job.

Additional terms used in this chapter are defined in [Table 25-2](#); I'll expand on these in the following sections.

Table 25-2. Detailed globalization, localization, and internationalization terms

Term	Definition
Character encoding	Each character is a representation of a code point. Character encoding is the mapping between character and code point. The type of character encoding chosen for the database determines the ability to store and retrieve these code points.
Character set	Characters are grouped by language or region. Each regionalized set of characters is referred to as a character set.
Code point	Each character in every character set is given a unique identifier called a code point. This identifier is determined by the Unicode Consortium. Code points can represent a character in its entirety or can be combined with other code points to form complex characters. An example of a code point is \0053.
Glyph	A glyph is the graphical display of a character that is mapped to one or more code points. The code point definition in this table used the \0053 code point. The glyph this code point is mapped to is the capital letter S.
Multibyte characters	Most Western European characters require only a single byte to store them. Multibyte characters, such as Japanese or Korean, require between 2 and 4 bytes to store a single character in the database.
NLS	National Language Support is the old name for Oracle's globalization architecture. Starting with Oracle9i Database it is officially referred to as Globalization Support, but you will see documentation and parameters refer to NLS for some time to come.
Unicode	Unicode is a standard for character encoding.

Unicode Primer

Before the Unicode standard was developed, there were multiple character encoding schemes that were inadequate and that, at times, conflicted with each other. It was nearly impossible to develop global applications that were consistent because no single character encoding scheme could support all characters.

Unicode is a standard for character encoding that resolves these problems. It was developed and is maintained by the Unicode Consortium. The Unicode Standard and Unicode Character Database, or UCD, define what is included in each version.

Oracle's Unicode character sets allow you to store and retrieve more than 200 different individual character sets. Using a Unicode character set provides support for all character sets without making any engineering changes to an application.

Oracle Database 11g supports Unicode version 5.0. First published in 2006, Unicode 5.0 includes the capacity to encode more than 1 million characters. This is enough to support all modern characters, as well as many ancient or minor scripts. Oracle Database 12c includes support for Unicode 6.1 (published in January 2012) and introduces new linguistic collations complying with the Unicode Collation Algorithm (UCA).

Unicode character sets in Oracle Database 11g and 12c include UTF-8 and UTF-16 encodings. UTF-8 stores characters in 1, 2, or 3 bytes, depending on the character.

UTF-16 stores all characters in 2 bytes. Supplementary characters are supported with both encoding schemes, and these require 4 bytes per character regardless of the Unicode character set chosen.

Each Oracle database has two character sets. You can define one primary database character set that will be used for most application functions, and a separate NLS character set for NLS-specific datatypes and functions. Use the following query to determine the character sets you are using:

```
SELECT parameter, value
  FROM nls_database_parameters
 WHERE parameter IN ('NLS_CHARACTERSET', 'NLS_NCHAR_CHARACTERSET')
```

This query returns the following results in my environment:

PARAMETER	VALUE
<hr/>	
NLS_CHARACTERSET	AL32UTF8
NLS_NCHAR_CHARACTERSET	AL16UTF16

My NLS_CHARACTERSET, or the primary character set for my database, has a value of AL32UTF8. This 32-bit UTF-8 Unicode character set is meant to encompass most common characters in the world. My NLS_NCHAR_CHARACTERSET, used primarily for NCHAR and NVARCHAR2 columns, is a 16-bit UTF-16 character set.

Choosing a Character Set

Oracle now recommends that all new installations of the Oracle Database use a Unicode character set for the NLS_CHARACTERSET. Having performed a number of character set migrations, I agree that this recommendation is definitely a good one to follow. Your application may need to support only ASCII characters right now, but what about in two or three years? The performance implications of using Unicode are negligible, and space implications are minor since the encoding uses variable byte sizes based on the characters themselves.

Another consideration, even if you have no plans to work with multilingual data, is that you may still get multibyte characters in your database. Browser-based applications often support the copying and pasting of large amounts of text from word-processing applications. In doing so, they can take in more than simple ASCII characters. Bullets, for example, are multibyte characters. Unless you analyze everything that is posted to your data fields, it will be difficult to know whether your non-Unicode character set will support the data going in. Unicode ensures that your database will handle whatever characters are required today—and tomorrow.

The names Oracle gives to its character sets are structured to provide useful information about each character set. US7ASCII supports U.S. English characters, for example. For

AL32UTF8, the character set is intended to support *all* languages. The second part of the string indicates the number of bits per character. US7ASCII uses 7 bits per character, while AL32UTF8 uses up to 32 bits per character. The remainder of the string is the official character set name. [Figure 25-1](#) illustrates this convention.

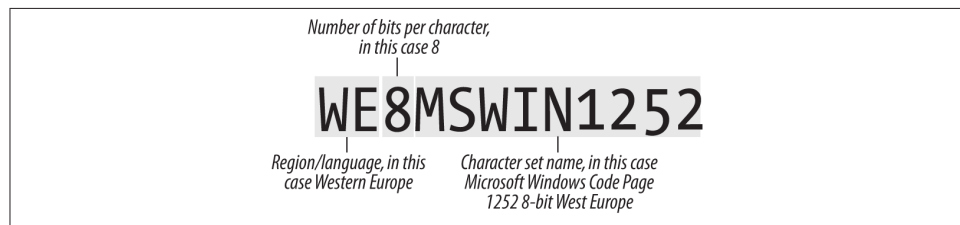


Figure 25-1. Oracle's character set naming convention

For more information on Unicode, refer to the [Unicode Standard website](#).

National Character Set Datatypes

The Globalization Support (national character set) datatypes of NCLOB, NCHAR, and NVARCHAR2 use the character set defined for NLS_NCHAR_CHARACTERSET rather than the default character set specified for the database using NLS_CHARACTERSET. These datatypes support only the use of a multibyte Unicode character set, so even when you're working with a database whose default is non-Unicode, they will store the characters using the national character set instead. Because the national character set supports only UTF-8 and UTF-16 encodings, NCLOB, NCHAR, and NVARCHAR2 are guaranteed to store the data as multibyte Unicode.

This used to cause a problem with comparing NCLOB/NCHAR/NVARCHAR2 columns to CLOB/CHAR/VARCHAR2 columns. For all currently supported releases, however, Oracle performs an implicit conversion, allowing the comparison to take place.

Character Encoding

Your choice of a character set at database creation time determines the type of encoding your characters will have. Each encoded character is assigned a code value, or code point, that is unique to that character. This value is part of a Unicode character-mapping table whose values are controlled by the Unicode Consortium.

Code points appear as a U+ (or a backslash, \) followed by the hexadecimal value of the character, with the valid range of values from U+0000 to U+10FFFF₁₆. Combined characters, such as Ä, can be broken down into their individual components (A with an umlaut, in this case) and recomposed into their original state. The decomposition map-

ping for A is U+0041, and U+0308 for the umlaut. I will examine some Oracle functions in the next section that enable you to work with these code points.

A code unit is the byte size of the datatype that is used to store characters. The size of the code unit depends on the character set that is used. In certain circumstances, the code point is too large for a single code unit, so multiple code units are needed for a single code point.

Of course, users recognize characters, not code points and code units. The “word” \0053\0074\0065\0076\0065\006E doesn’t mean a lot to average end users who recognize characters in their native languages. For one thing, the text actually displayed on the user’s screen is called a *glyph* and is simply a representation of the underlying code point. Your computer may not have the required fonts or may be otherwise unable to render the characters on the screen. This does not mean, however, that Oracle has stored the code points incorrectly.

Unicode and Your Environment

Oracle supports all characters in the world, but does your environment? Unless you work with Unicode characters on a regular basis, there is a good chance that your system is not set up to support certain multibyte characters (is unable, that is, to render the proper glyphs). Operating system Unicode support does not guarantee that all applications on that operating system will work with all characters. The individual application vendors control their Unicode support. Even basic applications such as DOS have difficulty with certain characters if not properly configured.

If you require interaction with the Oracle database in a way that supports multibyte characters, but you do not want or need to adjust your operating system and application settings, consider configuring *Oracle Application Express* from Oracle. You can access the database using your browser, where Unicode encoding is easily configured. Oracle Application Express is free to install on top of any version of the Oracle database, and is actually preconfigured with Oracle Express Edition. *iSQL*Plus* is another option for Oracle9*i* Database and later.

Many web-based tools have the appropriate encoding scheme listed in their page headers so Unicode characters will display correctly by default, but if you do not see the correct characters, set the encoding in your browser as follows:

In Internet Explorer, select

View→*Encoding*→*Auto-Select or Unicode (UTF-8)*.

Using Firefox, select

View→*Character Encoding*→*Unicode (UTF-8)*.

Globalization Support Parameters

Oracle relies on Globalization Support (NLS) parameters for its default behavior. These settings are configured at the time of database creation and encompass everything from your character sets to default currency symbols. I will refer to parameters that can be modified for your session throughout this chapter. **Table 25-3** shows the parameters, example values, and an explanation of each. You can find the values on your system from the NLS_SESSION_PARAMETERS view.

Table 25-3. NLS session parameters

Parameter	Description	Example
NLS_CALENDAR	Sets the default calendar for the database.	GREGORIAN
NLS_COMP	Works with NLS_SORT to define sort rules for characters. You must use a linguistic index when setting to ANSI.	BINARY
NLS_CURRENCY	Specifies the currency symbol and is based on the NLS_TERRITORY value unless explicitly overridden with another value.	\$
NLS_DATE_FORMAT	The default format of the date only. It is derived from NLS_TERRITORY and can be overridden.	DD-MON-RR
NLS_DATE_LANGUAGE	Determines the spelling of the day and month for date-related functions.	AMERICAN
NLS_DUAL_CURRENCY	Helps support the euro and is derived from NLS_TERRITORY unless overridden. It is an alternate currency for a territory.	\$
NLS_ISO_CURRENCY	The ISO currency symbol whose default is derived from NLS_TERRITORY. It can be overridden with any valid territory.	AMERICA
NLS_LANGUAGE	Sets the default language used within the database. It impacts everything from date formatting to server messages.	AMERICAN
NLS_LENGTH_SEMANTICS	Determines whether character or byte semantics are used.	BYTE
NLS_NCHAR_CONV_EXCP	Determines whether a character type conversion will report an error.	FALSE
NLS_NUMERIC_CHARACTERS	The default decimal character and group separator; derived from NLS_TERRITORY but can be overridden.	. ,
NLS_SORT	Defines the character sort order for a given language.	BINARY
NLS_TERRITORY	Specifies the primary region supported by the database. This has a broad impact because many other NLS parameters depend on this value for their defaults.	AMERICA
NLS_TIMESTAMP_FORMAT	Default timestamp format for TO_TIMESTAMP and TO_CHAR functions.	DD-MON-RR HH.MI.SSXFF AM
NLS_TIMESTAMP_TZ_FORMAT	Sets the timestamp with time zone format for TO_CHAR and TO_TIMESTAMP_TZ.	DD-MON-RR HH.MI.SSXFF AM TZR
NLS_TIME_FORMAT	Complements the NLS_DATE_FORMAT mentioned earlier. Sets the default time format for the database.	HH.MI.SSXFF AM
NLS_TIME_TZ_FORMAT	Defines the time format including the time zone region or UTC offset.	HH.MI.SSXFF AM TZR

Unicode Functions

Oracle's Unicode PL/SQL support begins with some basic string functions. However, you will notice slight variations in [Table 25-4](#) for some well-known functions: INSTR, LENGTH, and SUBSTR have a B, C, 2, or 4 appended to the end of the name indicating whether the function is byte-, character-, code unit-, or code point-based.



INSTR, LENGTH, and SUBSTR use the length semantics associated with the datatype of the column or variable. These base functions and the variations ending in C will often return the same value until you begin working with NCHAR or NVARCHAR values. Because your NLS_NCHAR_CHARACTERSET and NLS_CHARACTERSET can be different, INSTR, LENGTH, and SUBSTR can return different results (depending on the datatype) from their character counterparts.

Table 25-4. Unicode functions

Unicode function	Description
ASCIIISTR(<i>string</i>)	Converts <i>string</i> to ASCII characters. When the character is Unicode, it formats as the standard Unicode format \xxxx.
COMPOSE(<i>string</i>)	Converts a decomposed string to its fully composed form.
DECOMPOSE(<i>string</i> , [canonical compatibility])	Takes <i>string</i> as an argument and returns a Unicode string in its individual code points.
INSTRB(<i>string</i> , <i>substr</i> , <i>pos</i> , <i>occ</i>)	Returns the byte position of <i>substr</i> in <i>string</i> beginning at position <i>pos</i> . You can also specify the <i>occ</i> (occurrence) of <i>substr</i> if it appears more than once. The default of <i>pos</i> and <i>occ</i> are both 1 if not specified. <i>pos</i> is in bytes.
INSTRC(<i>string</i> , <i>substr</i> , <i>pos</i> , <i>occ</i>)	Similar to INSTRB except that it returns the character position of <i>substr</i> in <i>string</i> beginning at position <i>pos</i> , where <i>pos</i> is in characters.
INSTR2(<i>string</i> , <i>substr</i> , <i>pos</i> , <i>occ</i>)	Return position is based on UTF-16 code units.
INSTR4(<i>string</i> , <i>substr</i> , <i>pos</i> , <i>occ</i>)	Return position is based on UTF-16 code points.
LENGTHB(<i>string</i>)	Returns the number of bytes in <i>string</i> .
LENGTHC(<i>string</i>)	Returns the Unicode length of <i>string</i> . The length is in number of characters.
LENGTH2(<i>string</i>)	Length is based on UTF-16 code units.
LENGTH4(<i>string</i>)	Length is based on UTF-16 code points.
SUBSTRB(<i>string</i> , <i>n</i> , <i>m</i>)	Returns a portion of <i>string</i> beginning at position <i>n</i> for length <i>m</i> . <i>n</i> and <i>m</i> are in bytes.
SUBSTRC(<i>string</i> , <i>n</i> , <i>m</i>)	Returns a portion of <i>string</i> beginning at position <i>n</i> for length <i>m</i> . <i>n</i> and <i>m</i> are based on Unicode characters.
SUBSTR2(<i>string</i> , <i>n</i> , <i>m</i>)	<i>n</i> and <i>m</i> are in UTF-16 code units.
SUBSTR4(<i>string</i> , <i>n</i> , <i>m</i>)	<i>n</i> and <i>m</i> are in UTF-16 code points.
UNISTR	Converts <i>string</i> to an ASCII string representation of Unicode using backslash and hex digits.

Let's take a closer look at these functions.

ASCIISTR

ASCIISTR takes *string* as input and attempts to convert it to a string of ASCII characters. If *string* contains non-ASCII characters, it formats them as \xxxx. As you will see with the DECOMPOSE function described later, this formatting comes in very handy. The following example:

```
BEGIN
    DBMS_OUTPUT.put_line ('ASCII Character: ' || ASCIISTR ('A'));
    DBMS_OUTPUT.put_line ('Unicode Character: ' || ASCIISTR ('\Ä'));
END;
```

returns this:

```
ASCII Character: A
Unicode Character: \00C4
```

COMPOSE

For some characters, there are multiple ways for code points to represent the same thing. This is a problem when you are comparing two values. For example, you can create an Ä using the single code point U+00C4, or with multiple code points U+0041 (the letter A) and U+0308 (the umlaut). U+00C4 is precomposed, while U+0041 and U+0308 are decomposed: On comparison, however, PL/SQL says these are not equal. That is, this query:

```
DECLARE
    v_precomposed    VARCHAR2 (20) := UNISTR ('\00C4');
    v_decomposed     VARCHAR2 (20) := UNISTR ('A\0308');
BEGIN
    IF v_precomposed = v_decomposed
    THEN
        DBMS_OUTPUT.put_line ('==EQUAL==');
    ELSE
        DBMS_OUTPUT.put_line ('<>NOT EQUAL<>');
    END IF;
END;
```

returns the following:

```
<>NOT EQUAL<>
```

Using the COMPOSE function, I can make the decomposed value equal to the pre-composed value:

```
DECLARE
    v_precomposed    VARCHAR2 (20) := UNISTR ('\00C4');
    v_decomposed     VARCHAR2 (20) := COMPOSE (UNISTR ('A\0308'));
BEGIN
    IF v_precomposed = v_decomposed
```

```

THEN
    DBMS_OUTPUT.put_line ('==EQUAL==');
ELSE
    DBMS_OUTPUT.put_line ('<>NOT EQUAL<>');
END IF;
END;

```

This query returns the following:

```
==EQUAL==
```

DECOMPOSE

As you might have guessed, DECOMPOSE is the opposite of COMPOSE. DECOMPOSE takes something that is precomposed and breaks it down into separate code points or elements:

```

DECLARE
    v_precomposed    VARCHAR2 (20) := ASCIISTR (DECOMPOSE ('Ã'));
    v_decomposed     VARCHAR2 (20) := 'A\0308';
BEGIN
    IF v_precomposed = v_decomposed
    THEN
        DBMS_OUTPUT.put_line ('==EQUAL==');
    ELSE
        DBMS_OUTPUT.put_line ('<>NOT EQUAL<>');
    END IF;
END;

```

The results are as follows:

```
==EQUAL==
```

INSTR/INSTRB/INSTRC/INSTR2/INSTR4

All INSTR functions return the position of a substring within a string. The differences lie in how the position is determined:

INSTR

Finds the position by character

INSTRB

Returns the position in bytes

INSTRC

Determines the position by Unicode character

INSTR2

Uses code units to determine the position

INSTR4

Returns the position by code point

To illustrate, let's use the publication table in the g11n schema:

```
DECLARE
    v_instr      NUMBER (2);
    v_instrb     NUMBER (2);
    v_instrc     NUMBER (2);
    v_instr2     NUMBER (2);
    v_instr4     NUMBER (2);
BEGIN
    SELECT INSTR (title, 'グ'),
    INSTRB (title, 'グ'),
    INSTRC (title, 'グ'
    '),
    INSTR2 (title, 'グ'),
    INSTR4 (title, 'グ
    ')
    INTO v_instr, v_instrb, v_instrc,
          v_instr2, v_instr4
    FROM publication
    WHERE publication_id = 2;

    DBMS_OUTPUT.put_line ('INSTR of グ: ' || v_instr);
    DBMS_OUTPUT.put_line ('INSTRB of グ: ' || v_instrb);
    DBMS_OUTPUT.put_line ('INSTRC of グ: ' || v_instrc);
    DBMS_OUTPUT.put_line ('INSTR2 of グ: ' || v_instr2);
    DBMS_OUTPUT.put_line ('INSTR4 of グ: ' || v_instr4);
END;
/
```

The output is as follows:

```
INSTR of グ: 16
INSTRB of グ: 20
INSTRC of グ: 16
INSTR2 of グ: 16
INSTR4 of グ: 16
```

The position of character グ is different only for INSTRB in this case. One nice feature of INSTR2 and INSTR4 is that you can use them to search for code points that do not represent complete characters. Returning to our character Ä, it is possible to include the umlaut as the substring for which to search.

LENGTH/LENGTHB/LENGTHC/LENGTH2/LENGTH4

The LENGTH functions operate as follows:

LENGTH

Returns the length in characters of a string

LENGTHB

Returns the length in bytes of a string

LENGTHC

Returns the length in Unicode characters of a string

LENGTH2

Gives the number of code units in a string

LENGTH4

Gives the number of code points in a string

The LENGTH function matches the LENGTHC function when characters are precomposed:

```
DECLARE
    v_length      NUMBER (2);
    v_lengthb     NUMBER (2);
    v_lengthc     NUMBER (2);
    v_length2     NUMBER (2);
    v_length4     NUMBER (2);
BEGIN
    SELECT LENGTH (title), LENGTHB (title), lengthc (title), length2 (title),
           length4 (title)
      INTO v_length, v_lengthb, v_lengthc, v_length2,
           v_length4
     FROM publication
    WHERE publication_id = 2;

    DBMS_OUTPUT.put_line ('LENGTH of string: ' || v_length);
    DBMS_OUTPUT.put_line ('LENGTHB of string: ' || v_lengthb);
    DBMS_OUTPUT.put_line ('LENGTHC of string: ' || v_lengthc);
    DBMS_OUTPUT.put_line ('LENGTH2 of string: ' || v_length2);
    DBMS_OUTPUT.put_line ('LENGTH4 of string: ' || v_length4);
END;
```

This gives the following result:

```
LENGTH of string: 28
LENGTHB of string: 52
LENGTHC of string: 28
LENGTH2 of string: 28
LENGTH4 of string: 28
```

The only difference in this case is with the LENGTHB function. As expected, LENGTH and LENGTHC returned the same result. My expectation changes when I'm working with decomposed characters, however. Note the following example:

```
DECLARE
    v_length      NUMBER (2);
BEGIN
    SELECT LENGTH (UNISTR ('A\0308'))
      INTO v_length
     FROM DUAL;

    DBMS_OUTPUT.put_line ('Decomposed string size using LENGTH: ' || v_length);
```

```

SELECT lengthc (UNISTR ('A\0308'))
  INTO v_length
  FROM DUAL;

DBMS_OUTPUT.put_line ('Decomposed string size using LENGTHC: ' || v_length);
END;

```

The length is returned as follows:

```

Decomposed string size using LENGTH: 2
Decomposed string size using LENGTHC: 1

```

In this case, LENGTH still returns the number of characters, but it sees the A as separate from the umlaut. LENGTHC returns the length of the string in Unicode characters, so it sees only one character.

SUBSTR/SUBSTRB/SUBSTRC/SUBSTR2/SUBSTR4

The different versions of SUBSTR follow the same pattern as INSTR and LENGTH. SUBSTR returns a portion of a string of a specified length, beginning at a given position. The variations of the function operate as follows:

SUBSTR

Determines position and length by character

SUBSTRB

Determines position and length in bytes

SUBSTRC

Determines position and length using Unicode characters

SUBSTR2

Uses code units

SUBSTR4

Uses code points

The following example illustrates the use of these functions:

```

DECLARE
  v_substr      VARCHAR2 (20);
  v_substrb     VARCHAR2 (20);
  v_substrc     VARCHAR2 (20);
  v_substr2     VARCHAR2 (20);
  v_substr4     VARCHAR2 (20);
BEGIN
  SELECT SUBSTR (title, 13, 4), SUBSTRB (title, 13, 4),
         substrc (title, 13, 4), substr2 (title, 13, 4),
         substr4 (title, 13, 4)
    INTO v_substr, v_substrb,
         v_substrc, v_substr2,

```

```

    v_substr4
  FROM publication
 WHERE publication_id = 2;

DBMS_OUTPUT.put_line ('SUBSTR of string: ' || v_substr);
DBMS_OUTPUT.put_line ('SUBSTRB of string: ' || v_substrb);
DBMS_OUTPUT.put_line ('SUBSTRC of string: ' || v_substrc);
DBMS_OUTPUT.put_line ('SUBSTR2 of string: ' || v_substr2);
DBMS_OUTPUT.put_line ('SUBSTR4 of string: ' || v_substr4);
END;

```

Notice the difference between SUBSTRB and the other functions in the output from the script:

```

SUBSTR of string: L プログ
SUBSTRB of string: L プ
SUBSTRC of string: L プログ
SUBSTR2 of string: L プログ
SUBSTR4 of string: L プログ

```

UNISTR

UNISTR takes a string and converts it to Unicode. I used this function in a few earlier examples to display the Unicode character corresponding to a decomposed string. In the section “[Character Encoding](#) on page 1102”, I used a string of code points as an example when discussing glyphs. I can use UNISTR to make sense of all this:

```

DECLARE
  v_string  VARCHAR2 (20);
BEGIN
  SELECT UNISTR ('\0053\0074\0065\0076\0065\006E')
    INTO v_string
   FROM DUAL;

  DBMS_OUTPUT.put_line (v_string);
END;

```

The output is as follows:

Steven

Character Semantics

Undoubtedly, one of the first issues you will run into when localizing your application is support for multibyte characters. When you pass your first Japanese characters to a VARCHAR2 variable and experience an ORA-6502 error, you will likely spend an hour debugging your procedure that “should work.”

At some point, you may realize that every declaration of every character variable or character column in your application will have to be changed to accommodate the multibyte character set. You will then, if you are anything like me, consider for a moment

changing careers. Don't give up! Once you work through the initial challenges, you will be in a very strong position to guide application implementations in the future.

Consider the following example:

```
DECLARE
    v_title    VARCHAR2 (30);
BEGIN
    SELECT title
        INTO v_title
        FROM publication
       WHERE publication_id = 2;

    DBMS_OUTPUT.put_line (v_title);
EXCEPTION
    WHEN OTHERS
    THEN
        DBMS_OUTPUT.put_line (DBMS_UTILITY.format_error_stack);
END;
```

It returns the following exception:

```
ORA-06502: PL/SQL: numeric or value error: character string buffer too small
```

It failed because the precision of 30 is in bytes, not in characters. A number of Asian character sets have up to 3 bytes per character, so it's possible that a variable with a precision of 2 will actually not support even a single character in your chosen character set!

Using the LENGTHB function, I can determine the actual size of the string:

```
DECLARE
    v_length_in_bytes    NUMBER (2);
BEGIN
    SELECT LENGTHB (title)
        INTO v_length_in_bytes
        FROM publication
       WHERE publication_id = 2;

    DBMS_OUTPUT.put_line ('String size in bytes: ' || v_length_in_bytes);
END;
```

This returns the following result:

```
String size in bytes: 52
```

Prior to Oracle9*i* Database, we were somewhat limited in what we could do. The approach I most frequently used in Oracle8*i* Database was to simply use the maximum number of characters expected and multiply that by 3:

```
DECLARE
    v_title    VARCHAR2 (90);
BEGIN
    SELECT title
```

```

        INTO v_title
        FROM publication
       WHERE publication_id = 2;

      DBMS_OUTPUT.put_line (v_title);
EXCEPTION
   WHEN OTHERS
THEN
      DBMS_OUTPUT.put_line (DBMS_UTILITY.format_error_stack);
END;

```

If you are using a display that can render the proper glyph, the following result is returned:

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This workaround does the job, but it is clumsy. Using byte semantics and simply multiplying the number of expected characters by 3 causes some undesired behaviors in your application:

- Many other database vendors use character rather than byte semantics by default, so porting applications to multiple databases becomes cumbersome.
- In cases where characters do not take the full 3 bytes, it is possible for the variable or column to store more than the expected number of characters.
- The padding that Oracle automatically applies to CHAR datatypes means that the full 90 bytes are used regardless of whether they are needed.

Character semantics were first introduced in Oracle9*i* Database. It is possible to declare a variable with precision in either bytes or characters. The following example is the same one that failed earlier—with one exception. Look at the declaration of the variable to see how I invoke character semantics:

```

DECLARE
   v_title  VARCHAR2 (30 CHAR);
BEGIN
   SELECT title
     INTO v_title
     FROM publication
    WHERE publication_id = 2;

   DBMS_OUTPUT.put_line (v_title);
EXCEPTION
   WHEN OTHERS
THEN
   DBMS_OUTPUT.put_line (DBMS_UTILITY.format_error_stack);
END;

```

This returns the following complete string:

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This method still requires a change for every character variable or column declaration in your application. An easier solution is to change from byte semantics to character semantics for your entire database. To make this change, simply set NLS_LENGTH_SEMANTICS to CHAR. You can find your current setting by running:

```
SELECT parameter, value
  FROM nls_session_parameters
 WHERE parameter = 'NLS_LENGTH_SEMANTICS'
```

Assuming the database was created using byte semantics, the following is returned:

PARAMETER	VALUE
NLS_LENGTH_SEMANTICS	BYTE

Also check the V\$PARAMETER view:

```
SELECT name, value
  FROM v$parameter
 WHERE name = 'nls_length_semantics'
```

This query returns the following:

NAME	VALUE
nls_length_semantics	BYTE

To switch to character semantics, modify your system NLS_LENGTH_SEMANTICS setting using the ALTER SYSTEM command:

```
ALTER SYSTEM SET NLS_LENGTH_SEMANTICS = CHAR
```

You can also modify this parameter for a session with the ALTER SESSION command:

```
ALTER SESSION SET NLS_LENGTH_SEMANTICS = CHAR
```

With this approach, modifying an existing application becomes a snap; now all existing declarations are automatically based on number of characters rather than bytes. After setting the system to use character semantics, you can see the change in the data dictionary:

```
SELECT parameter, value
  FROM nls_session_parameters
 WHERE parameter = 'NLS_LENGTH_SEMANTICS'
```

The following is returned:

PARAMETER	VALUE
NLS_LENGTH_SEMANTICS	CHAR

Returning to the prior example, you can see that character semantics are used without specifying CHAR in the declaration:

```

DECLARE
    v_title  VARCHAR2 (30);
BEGIN
    SELECT title
        INTO v_title
        FROM publication
       WHERE publication_id = 2;

    DBMS_OUTPUT.put_line (v_title);
EXCEPTION
    WHEN OTHERS
    THEN
        DBMS_OUTPUT.put_line (DBMS_UTILITY.format_error_stack);
END;

```

The following is returned:

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Note that the maximum number of bytes allowed is not adjusted in any way with character semantics. While switching to character semantics will allow 1,000 3-byte characters to go into a VARCHAR2(1000) without modification, you will not be able to put 32,767 3-byte characters in a VARCHAR2(32767). The VARCHAR2 variable limit is still set at 32,767 bytes and the VARCHAR2 column maximum is still 4,000 bytes.



Include the use of character semantics in your initial application design and make your life infinitely easier. Unless you have an overwhelming need to use byte semantics in a portion of your application, set the parameter NLS_LENGTH_SEMANTICS = CHAR to make character semantics the default. If you change your NLS_LENGTH_SEMANTICS setting for an existing application, remember to recompile all objects so the change will take effect. *This includes rerunning the catproc.sql script to re-create all supplied packages too!*

String Sort Order

Oracle provides advanced linguistic sort capabilities that extend far beyond the basic A-Z sorting you get with an ORDER BY clause. The complexities found in international character sets do not lend themselves to simple alphabetic sort, or collation, rules. Chinese, for example, includes approximately 70,000 characters (although many are not used regularly)—not exactly something you can easily put into song like the ABCs! It's also not something that can be defined by simple sort rules.

String sort order is an obvious programming problem that is often overlooked in globalization until a product makes its way to the test team. In many languages, ordering

the names of employees, cities of operation, or customers is much more complicated than “A comes before B.” Consider the following factors:

- Some European characters include accents that change the meaning of the base letter. The letter *a* is different from *ä*. Which letter should come first in an ORDER BY?
- Each locale may have its own sort rules, so a multilingual application must be able to support different sort rules based on the text. Even regions that use the same alphabet may still have different sort rules.

Oracle provides three types of sorts: binary, monolingual, and multilingual.

The Unicode Consortium makes its collation algorithm public, so we can compare the output from our queries for these three types of sorts with the expected results shown in the [collation charts](#) on the Unicode website.

Binary Sort

The binary sort is based on the character encoding scheme and the values associated with each character. It is very fast, and is especially useful if you know that all of your data is stored in uppercase. The binary sort is most useful for ASCII characters, sorting the English alphabet, but even then you may find some undesired results. ASCII encoding, for example, orders uppercase letters before their lowercase representations.

The following example from the g11n sample schema shows the results of a binary sort of German cities:

```
SELECT city
      FROM store_location
     WHERE country <> 'JP'
ORDER BY city;
```

The ordered list of results is as follows:

CITY

Abdéra
Asselfingen
Astert
Aufer
Außernzell
Aßlar
Boßdorf
Bösleben
Bötersen
Cremlingen
Creuzburg
Creußen
Oberahr

```
Zudar  
Zühlen  
Ängelholm  
...lsen
```

Note the order of the cities in the list. Ängelholm is ordered after Zühlen. Character codes are sorted in ascending order, providing the A–Z ordering you see. These anomalies result from the inclusion of characters outside the English alphabet, here being treated as special characters.

Monolingual Sort

Most European languages will benefit from monolingual sort capabilities within Oracle. Rather than using basic codes associated with the character encoding scheme like the binary sort, two values are used to determine the relative position of a character in a monolingual sort. Each character has a major value, related to the base character, and a minor value, based on case and diacritic differences. If sort order can be determined by a difference in major value, the ordering is complete. Should there be a tie in major value, the minor value is used. This way, characters such as ö can be ordered relative to the character o accurately.

To see the impact this has on the ordering of these additional characters, let's return to the prior example and modify the session to use the German monolingual sort:

```
ALTER SESSION SET NLS_SORT = german;
```

Upon confirmation that the session has been altered, I run the following query:

```
SELECT city  
      FROM store_location  
     WHERE country <> 'JP'  
   ORDER BY city;
```

Notice that the order is different now that NLS_SORT is set to german:

```
CITY  
-----  
Abdéra  
Ängelholm  
Aßlar  
Asselfingen  
Astert  
Außernzell  
Aufer  
Boßdorf  
Bösleben  
Bötersen  
Cremlingen  
Creußen  
Creuzburg  
Oberahr
```

```
...lsen  
Zudar  
Zühlen
```

This is much better! The treatment of non-English characters is now in line with the expected German order of characters. By the way, if you do not want to (or cannot) alter your session's NLS settings, you can use the NLSSORT function and the NLS_SORT parameter as part of your query. The following function demonstrates:

```
FUNCTION city_order_by_func (v_order_by IN VARCHAR2)
  RETURN sys_refcursor
IS
  v_city    sys_refcursor;
BEGIN
  OPEN v_city
  FOR
    SELECT city
      FROM store_location
     ORDER BY NLSSORT (city, 'NLS_SORT=' || v_order_by);

  RETURN v_city;
END city_order_by_func;
```

As shown here, the NLSSORT function and the NLS_SORT parameter provide quick ways to change the results of an ORDER BY clause. For this function, which is used in the remaining examples, the NLS_SORT parameter is taken as input. [Table 25-5](#) lists some of the available NLS_SORT parameter values in recent versions of the Oracle Database.

Table 25-5. Monolingual NLS_SORT parameter values

arabic	xcatalan	japanese
arabic_abj_sort	german	polish
arabic_match	xgerman	punctuation
arabic_abj_match	german_din	xpunctuation
azerbaijani	xgerman_din	romanian
xazerbaijani	hungarian	russian
bengali	xhungarian	spanish
bulgarian	icelandic	xspanish
canadian french	indonesian	west_european
catalan	italian	xwest_european

The list of parameters in this table includes some values prefixed with an *x*. These extended sort parameters allow for special cases in a language. In my cities example, some names have the character ß. This *sharp s* in German can be treated as ss for the purposes of the sort. I tried a sort using NLS_SORT = german earlier. Let's try xgerman to see the difference:

```
VARIABLE v_city_order REFCURSOR
CALL city_order_by_func('xgerman') INTO :v_city_order;
PRINT v_city_order
```

This displays the following:

CITY
...
Abdéra
Ängelholm
Asselfingen
Aßlar
Astert
Außenzell
Auufer
...

Using xgerman rather than german, the word Aßlar drops to fourth in the list instead of third.

Multilingual Sort

Monolingual sort, as you might guess from the use of “mono” in its name, has a major drawback. It can operate on only one language at a time, based on the NLS_SORT parameter setting. Oracle also provides *multilingual* sort capabilities that allow you to sort for multiple locales.

The multilingual sort, based on the ISO 14651 standard, supports more than 1.1 million characters in a single sort. Not only does Oracle’s multilingual support cover characters defined as part of the Unicode standard, but it can also support supplementary characters.

Whereas binary sorts are determined by character encoding scheme codes and monolingual sorts are developed in two stages, multilingual sorts use a three-step approach to determine the order of characters:

1. The first level, or primary level, separates base characters.
2. The secondary level distinguishes base characters from diacritics that modify the base characters.
3. Finally, the tertiary level separates by case.

For Asian languages, characters are also differentiated by number of strokes, PinYin, or radicals.

NLSSORT and NLS_SORT are still used for multilingual sorts, but the parameters change. GENERIC_M works well for most Western languages, and provides the base

for the remaining list of values. **Table 25-6** lists the NLS_SORT parameter values available for multilingual sorts.

Table 25-6. Multilingual NLS_SORT parameter values

generic_m			
canadian_m	japanese_m	schinese_pinyin_m	tchinese_radical_m
danish_m	korean_m	schinese_radical_m	tchinese_stroke_m
french_m	schinese_stroke_m	spanish_m	thai_m

To demonstrate the multilingual sort functionality, I can modify the call to use the generic_m value:

```
VARIABLE v_city_order REFCURSOR
CALL city_order_by_func('generic_m') INTO :v_city_order;
PRINT v_city_order
```

This returns the following ordered list of cities:

CITY
Abdéra
Ängelholm
Asselfingen
Aßlar
Astert
..
Zudar
Zühlen
尼崎市
旭川市
足立区
青森市

Multilingual Information Retrieval

Application developers who work on catalogs, digital libraries, and knowledge repositories are no doubt familiar with information retrieval, or IR. An IR application takes in user-supplied criteria and searches for the items or documents that best match the *intent* of the user. This is one of the major ways that IR differs from standard SQL queries, which either do or do not find matches for the query criteria. Good IR systems can help determine what documents are about and return those documents that are most relevant to the search, even if they don't match the search exactly.

Perhaps the most challenging task in IR is to support indexing and querying in multiple languages. English, for example, is a single-byte language that uses whitespace to separate words. Retrieval of information is substantially different when working with Japanese, which is a multibyte character set that does *not* use whitespace as delimiters.

Oracle Text, an option available in both the Oracle Enterprise Edition and the Oracle Standard Edition, provides full-text IR capabilities. Because Oracle Text uses SQL for index creation, search, and maintenance operations, it works very well in PL/SQL-based applications.

Called ConText and *interMedia* in prior releases, Oracle Text really came of age as an information retrieval solution with Oracle9*i* Database. With Oracle Text:

- All NLS character sets are supported.
- Searching across documents in Western languages—as well as in Korean, Japanese, and Traditional and Simplified Chinese—is possible.
- Unique characteristics of each language are accommodated.
- Searches are case insensitive by default.
- Cross-language search is supported.

Before a PL/SQL application can be written that searches a data source, Oracle Text indexes must be created. As part of the g11n schema, I created an Oracle Text index on the publication.short_description column. To support multiple languages, I provided individual language preferences, as well as a MULTI_LEXER preference that makes it possible to search across multiple languages with a single query.

Oracle Text Indexes

There are four index types available with Oracle Text. The first, and most commonly used, is the CONTEXT index. The CONTEXT index can index any character or LOB column, including BFILEs. It uses a filter to extract text from different document types. The filter that is shipped with the data server can filter more than 350 different document types, including Word documents, PDFs, and XML documents.

Once the text is extracted from the document, it is broken into *tokens*, or individual terms and phrases, by a LEXER. Language-specific LEXERS are available where required. A MULTI_LEXER actually uses language-specific LEXERS (defined as SUB_LEXERS) to extract the tokens from a multilingual data source. The tokens are stored in Oracle Text index tables and used during search operations to point to relevant documents. To see the tokens created in this chapter's examples, run the following:

```
SELECT token_text  
  FROM dr$g11n_index$i
```

The result contains English, German, and Japanese tokens.

The other three Oracle Text index types are the CTXCAT, CTXRULE, and CTXXPATH indexes. For additional information regarding their structure, check out Oracle's *Text Application Developer's Guide* and *Text Reference*.

You can use the TEXT_SEARCH_FUNC function that is part of the g11n schema to test some of the multilingual features:

```
FUNCTION text_search_func (v_keyword IN VARCHAR2)
  RETURN sys_refcursor
IS
  v_title  sys_refcursor;
BEGIN
  OPEN v_title
  FOR
    SELECT title, LANGUAGE, score (1)
      FROM publication
     WHERE contains (short_description, v_keyword, 1) > 0
   ORDER BY score (1) DESC;

  RETURN v_title;
END text_search_func;
```

A call to this function, passing “pl” as the keyword:

```
variable x refcursor;
call text_search_func('pl') into :x;
print x;
```

returns the following result:

TITLE	LANGUAGE	SCORE(1)
Oracle PL/SQL プログラミング 基礎編 第3版	JA	18
Oracle PL/SQL Programming, 3rd Edition	EN	13
Oracle PL/SQL Programmierung, 2. Auflage	DE	9

You find this reference in all three languages because “pl” is common among them. Note that I searched on a lowercase “pl”, but the “PL” in the record is uppercase. My search is case insensitive by default even though no UPPER function was used.

It may be that some languages should be case sensitive while others should not be. Case sensitivity can be specified on a per-language basis when you provide your language preferences. Simply add a mixed_case attribute with a value of yes; the tokens will be created in mixed case, just as they are stored in your document or column, but only for the language identified in that preference.

Oracle Database 11g made multilingual IR easier with the introduction of the AUTO_LEXER. Although it has fewer language-specific features than the MULTI_LEXER, it provides a nearly effortless method of implementation. Instead of relying on a language column, the AUTO_LEXER identifies the text based on the code point.

Oracle also supports the WORLD_LEXER. It is not as full-featured as the MULTI_LEXER, and does not have language-specific features like the AUTO_LEXER. It is very easy to configure, however.

With the WORLD_LEXER, the text is broken into tokens based on the category in which it falls. Text in languages that fall into categories such as Arabic and Latin, where tokens are separated by whitespace, can easily be divided on that basis. Asian characters are more complex because they aren't whitespace delimited, so they are broken into overlapping tokens of two characters at a time. For example, the three-character string of 尼崎市 is broken into two tokens, 尼崎 and 崎市.

Oracle Text provides additional features as well, depending on the language. For details including language-specific features and restrictions, see the Oracle Text documentation provided on the [OTN website](#).

IR and PL/SQL

I have designed and implemented some extremely large and complex record management systems and digital libraries. In my experience, nothing beats PL/SQL for search and maintenance operations with Oracle Text. PL/SQL's tight integration with the database server, and its improved performance over the last few releases, makes stored PL/SQL program units the ideal choice for these types of applications.

This is even more evident when you're working with multiple languages. The shared SQL and PL/SQL parser means that there is consistent handling of characters and character semantics, regardless of the language being indexed and searched.

One of the first projects most Oracle Text programmers undertake is to find a way to format strings for search. The following example creates a function that formats search strings for Oracle Text:

```
/* File on web: g11n.sql */
FUNCTION format_string (p_search IN VARCHAR2)
  RETURN VARCHAR2
AS
-- Define an associative array
TYPE token_table IS TABLE OF VARCHAR2 (500 CHAR)
  INDEX BY PLS_INTEGER;

-- Define an associative array variable
v_token_array          token_table;
v_temp_search_string   VARCHAR2 (500 CHAR);
v_final_search_string  VARCHAR2 (500 CHAR);
v_count                PLS_INTEGER      := 0;
v_token_count          PLS_INTEGER      := 0;
BEGIN
  v_temp_search_string := TRIM (UPPER (p_search));
  -- Find the max number of tokens
  v_token_count :=
    lengthc (v_temp_search_string)
    - lengthc (REPLACE (v_temp_search_string, ' ', '')) 
    + 1;
```

```

-- Populate the associative array
FOR y IN 1 .. v_token_count
LOOP
    v_count := v_count + 1;
    v_token_array (y) :=
        regexp_substr (v_temp_search_string, '[^[:space:]]+', 1, v_count);
    -- Handle reserved words
    v_token_array (y) := TRIM (v_token_array (y));

    IF v_token_array (y) IN ('ABOUT', 'WITHIN')
    THEN
        v_token_array (y) := '{}' || v_token_array (y) || '{}';
    END IF;
END LOOP;

v_count := 0;

FOR y IN v_token_array.FIRST .. v_token_array.LAST
LOOP
    v_count := v_count + 1;

    -- First token processed
    IF (      (v_token_array.LAST = v_count OR v_count = 1)
        AND v_token_array (y) IN ('AND', '&', 'OR', '|')
        )
    THEN
        v_final_search_string := v_final_search_string;
    ELSIF (v_count <> 1)
    THEN
        -- Separate by a comma unless separator already present
        IF      v_token_array (y) IN ('AND', '&', 'OR', '|')
            OR v_token_array (y - 1) IN ('AND', '&', 'OR', '|')
        THEN
            v_final_search_string :=
                v_final_search_string || ' ' || v_token_array (y);
        ELSE
            v_final_search_string :=
                v_final_search_string || ', ' || v_token_array (y);
        END IF;
    ELSE
        v_final_search_string := v_token_array (y);
    END IF;
END LOOP;

-- Escape special characters in the final string
v_final_search_string :=
    TRIM (REPLACE (REPLACE (v_final_search_string,
        '&',
        ' & '
    ),
    ';',
    ' ; '
));

```

```

        )
      );
  RETURN (v_final_search_string);
END format_string;

```

This is designed to break *terms*, or tokens, from the string using the spaces between the characters. It uses character semantics for variable declarations, including the declaration of the associative array.

To test this with an English string, I run this SELECT:

```
SELECT format_string('oracle PL/SQL') AS "Formatted String"
  FROM dual
```

This returns the following result:

```
Formatted String
-----
ORACLE, PL/SQL
```

The FORMAT_STRING function separates terms with a comma by default, so an exact match is not required. A string of characters that is not whitespace-delimited will look exactly the way it was entered. The following example illustrates this using a mix of English and Japanese characters:

```
SELECT format_string('Oracle PL/SQL プログラミング 基礎編 第3版') AS
  "Formatted String" FROM dual;
```

Passing this mixed character string to the FORMAT_STRING function returns the following result:

```
Formatted String
-----
ORACLE, PL/SQL プログラミング, 基礎編, 第3版
```

Where spaces delimit terms in the text, a comma is added regardless of the language.

The following CONTAINS search uses the FORMAT_STRING function:

```
SELECT score (1) "Rank", title
  FROM publication
 WHERE contains (short_description, format_string('プログラム'), 1) > 0;
```

This returns the following:

Rank	TITLE
12	Oracle SQL*Plus デスクトップリファレンス

Using PL/SQL and Oracle Text, it is possible to index and perform full-text searches on data regardless of character set or language.

Date/Time

My globalization discussion thus far has been focused on strings. Date/time issues, however, can be every bit as troublesome for localizing an application. Users may be on the other side of the world from your database and web server, but they still require accurate information relating to their time zone, and the format of the date and time must be in a recognized structure.

Consider the following issues related to date/time:

- There are different time zones around the world.
- Daylight saving time exists for some regions, but not for others.
- Certain locales use different calendars.
- Date/time formatting is not consistent throughout the world.

Timestamp Datatypes

Until Oracle9*i* Database, working with dates and times was fairly straightforward. You had the DATE type and the TO_DATE function. The limited functionality of the DATE type made application development of global applications somewhat tedious, though. All time zone adjustments involved manual calculations. Sadly, if your application has to work with Oracle8*i* Database or earlier versions, I'm afraid you are still stuck with this as your only option.

Those of us working with Oracle9*i* Database and later, however, benefit greatly from the TIMESTAMP and INTERVAL datatypes discussed in detail in [Chapter 10](#). If you have not read that chapter yet, I'll provide a quick overview here, but I do recommend that you go back and read that chapter to obtain a thorough understanding of the topic.

Let's take a look at an example of the TIMESTAMP, TIMESTAMP WITH TIME ZONE, and TIMESTAMP WITH LOCAL TIME ZONE datatypes in action:

```
DECLARE
    v_date_timestamp      TIMESTAMP ( 3 )                      := SYSDATE;
    v_date_timestamp_tz   TIMESTAMP ( 3 ) WITH TIME ZONE       := SYSDATE;
    v_date_timestamp_ltz  TIMESTAMP ( 3 ) WITH LOCAL TIME ZONE := SYSDATE;
BEGIN
    DBMS_OUTPUT.put_line ('TIMESTAMP: ' || v_date_timestamp);
    DBMS_OUTPUT.put_line ('TIMESTAMP WITH TIME ZONE: ' || v_date_timestamp_tz);
    DBMS_OUTPUT.put_line ('TIMESTAMP WITH LOCAL TIME ZONE: '
                           || v_date_timestamp_ltz
                           );
END;
```

The following dates and times are returned:

```
TIMESTAMP:          08-JAN-05 07.28.39.000 PM
TIMESTAMP WITH TIME ZONE: 08-JAN-05 07.28.39.000 PM -07:00
TIMESTAMP WITH LOCAL TIME ZONE: 08-JAN-05 07.28.39.000 PM
```

TIMESTAMP and TIMESTAMP WITH LOCAL TIMESTAMP are identical because the database time is in the same locale as my session. The value for TIMESTAMP WITH TIMEZONE shows that I am in the Mountain time zone. If I were in accessing my Colorado database via a session in California, the result would be slightly different:

```
TIMESTAMP:          08-JAN-05 07.28.39.000 PM
TIMESTAMP WITH TIME ZONE: 08-JAN-05 07.28.39.000 PM -07:00
TIMESTAMP WITH LOCAL TIME ZONE: 08-JAN-05 06.28.39.000 PM
```

The value for TIMESTAMP WITH LOCAL TIMEZONE used the time zone of my session, which is now Pacific, or -08:00, and automatically converted the value.

Date/Time Formatting

One localization challenge we face is related to date and time formatting. Japan, for example, may prefer the format *yyyy/MM/dd hh:mi:ssff AM*, while in the United States you would expect to see *dd-MON-yyyy hh:mi:ssff AM*.

A common way to handle this situation is to include a list of format masks in a locale table that maps to the user. When the user logs in, his assigned locale maps to the correct date/time format for his region.

The g11n schema has a USERS table and a LOCALE table, joined by a locale_id. Let's take a look at some examples using date/time functions (discussed in detail in [Chapter 10](#)) and the format masks provided in the g11n.locale table.

The registration_date column in the table uses the TIMESTAMP WITH TIME ZONE datatype. Using the TO_CHAR function and passing the format mask for each user's locale displays the date in the correct format:

```
/* File on web: g11n.sql */
FUNCTION date_format_func
  RETURN sys_refcursor
IS
  v_date  sys_refcursor;
BEGIN
  OPEN v_date
  FOR
    SELECT locale.locale_desc "Locale Description",
           TO_CHAR (users.registration_date,
                     locale.DATE_FORMAT
                   ) "Registration Date"
    FROM users, locale
   WHERE users.locale_id = locale.locale_id;

  RETURN v_date;
END date_format_func;
```

To execute it, I do the following:

```
variable v_format refcursor
CALL date_format_func() INTO :v_format;
PRINT v_format
```

This prints the following result set:

Locale Description	Registration Date
English	01-JAN-2005 11:34:21.000000 AM US/MOUNTAIN
Japanese	2005/01/01 11:34:21.000000 AM JAPAN
German	01 January 05 11:34:21.000000 AM EUROPE/WARSAW

The three locales have different date format masks assigned. Using this method allows each user to see an appropriate date format for her locale based on her profile. If I now add NLS_DATE_FORMAT, the dates and times will use the appropriate locale language. I have this mapped in my tables to ensure that each locale is displayed correctly:

```
/* File on web: g11n.sql */
FUNCTION date_format_lang_func
    RETURN sys_refcursor
IS
    v_date    sys_refcursor;
BEGIN
    OPEN v_date
    FOR
        SELECT locale.locale_desc "Locale Description",
               TO_CHAR (users.registration_date,
                         locale.DATE_FORMAT,
                         'NLS_DATE_LANGUAGE= ' || locale_desc
                         ) "Registration Date"
        FROM users, locale
       WHERE users.locale_id = locale.locale_id;

    RETURN v_date;
END date_format_lang_func;
```

I execute the function as follows:

```
variable v_format refcursor
CALL date_format_lang_func() INTO :v_format;
PRINT v_format
```

This prints the following:

Locale Description	Registration Date
English	01-JAN-2005 11:34:21.000000 AM US/MOUNTAIN
Japanese	2005/01/01 11:34:21.000000 午前 JAPAN
German	01 Januar 05 11:34:21.000000 AM EUROPE/WARSAW

The same data is stored in the USERS table, but the time is displayed in locale-specific format. I can modify the function in the same way to use the time zone and timestamp

functions to distinguish between time zones for various locales. NLS_DATE_LANGUAGE is customized for each territory, so AM is in Japanese for the Japanese locale, and the month for the German locale is displayed in German.

I can extend my function to include the session time zone either by converting the value to the TIMESTAMP WITH TIME ZONE datatype, or by converting the value to my session's local time zone with TIMESTAMP WITH LOCAL TIME ZONE. I do this with the CAST function (described in [Chapter 7](#)), which will change the datatype of the value stored in my table:

```
/* File on web: g11n.sql */
FUNCTION date_ltz_lang_func
    RETURN sys_refcursor
IS
    v_date    sys_refcursor;
BEGIN
    OPEN v_date
    FOR
        SELECT locale.locale_desc,
               TO_CHAR
                  (CAST
                     (users.registration_date AS TIMESTAMP WITH LOCAL TIME ZONE
                      ),
                     locale.DATE_FORMAT,
                     'NLS_DATE_LANGUAGE= ' || locale_desc
                  ) "Registration Date"
        FROM users, locale
        WHERE users.locale_id = locale.locale_id;

    RETURN v_date;
END date_ltz_lang_func;
```

I execute the function by doing the following:

```
variable v_format refcursor
CALL date_ltz_lang_func() INTO :v_format;
PRINT v_format
```

The registration dates are returned as follows:

Locale Description	Registration Date
English	01-JAN-2005 11:34:21.000000 AM -07:00
Japanese	2004/12/31 07:34:21.000000 午後 -07:00
German	01 Januar 05 03:34:21.000000 AM -07:00

There is a lot going on here:

- Date/time language is converted to the locale-specific terms.
- Formatting is locale specific.

- I use CAST to convert the values stored as TIMESTAMP WITH TIMEZONE to TIMESTAMP WITH LOCAL TIMEZONE.
- The displayed time is relative to my session's time zone, which is US/Mountain in this example, or -07:00.

Many of my examples thus far have shown the time zone as a UTC offset. This is not necessarily the easiest display for a user to understand. Oracle maintains a list of region names and abbreviations that you can substitute by modifying the format mask. In fact, I inserted the three records I have been working with using these region names rather than the UTC offset. For a complete list of time zones, query the V\$TIMEZONE_NAMES view. Examine the INSERT statements into the USERS table in the g11n schema for more examples using region names.

I want to discuss one more NLS parameter related to date/time before we move on. I insert my times into the table using the Gregorian calendar, which is the value for NLS_CALENDAR on my test system. Not all locales use the same calendar, however, and no amount of formatting will adjust the base calendar. With NLS_CALENDAR, I can change my default calendar from Gregorian to a number of other seeded calendars—Japanese Imperial, for example. A simple SELECT of SYSDATE after I set the session results in the following:

```
ALTER SESSION SET NLS_CALENDAR = 'JAPANESE IMPERIAL';
ALTER SESSION SET NLS_DATE_FORMAT = 'E RR-MM-DD';
```

After altering the session, I run the following SELECT:

```
SELECT sysdate
  FROM dual;
```

The SELECT shows the modified SYSDATE:

```
SYSDATE
-----
H 17-02-08
```



Default values are controlled by your NLS settings. If you have a primary locale you are working with, you may find that setting your NLS parameters for your database is a much easier approach than explicitly stating them in your application. For applications in which these settings need to be dynamic, however, I recommend that you include NLS settings as part of your user/locale settings and store them with your application. When you set a user's profile correctly, your code will function in any locale.

Currency Conversion

A discussion of globalization and localization would not be complete without addressing currency conversion issues. The most common approach to the conversion from dollars to yen, for example, is to use a rate table that tracks conversion rates between monetary units. But how does an application know how to display the resulting number? Consider the following:

- Are decimals and commas appropriate, and where should they be placed?
- Which symbol is used for each currency (\$ for dollar, € for euro, etc.)?
- Which ISO currency symbol should be displayed (USD, for example)?

Each publication in the g11n schema has a price and is associated with a locale. I can use the TO_CHAR function to format each string, but what about displaying the correct currency? I can use the NLS_CURRENCY parameter to format my prices correctly as follows:

```
/* File on web: g11n.sql */
FUNCTION currency_conv_func
    RETURN sys_refcursor
IS
    v_currency    sys_refcursor;
BEGIN
    OPEN v_currency
    FOR
        SELECT pub.title "Title",
               TO_CHAR (pub.price,
                         locale.currency_format,
                         'NLS_CURRENCY=' || locale.currency_symbol
                         ) "Price"
        FROM publication pub, locale
        WHERE pub.locale_id = locale.locale_id;

    RETURN v_currency;
END currency_conv_func;
```

I execute the currency conversion function as follows:

```
VARIABLE v_currency REFCURSOR
CALL currency_conv_func() INTO :v_currency;
PRINT v_currency
```

This returns the following list of prices:

Title	Price
Oracle PL/SQL Programming, 3rd Edition	\$54.95
Oracle PL/SQL プログラミング 基礎編 第3版	¥5,800
Oracle PL/SQL Programmierung, 2. Auflage	€64

Note that no actual conversion is done here. If you need to automate the conversion from one currency to another, you will need to build your own rate table and conversion rules.

The NLS_ISO_CURRENCY symbol is generally a three-character abbreviation. With a few exceptions, the first two characters refer to the country or locale, and the third character represents the currency. For example, the United States dollar and the Japanese yen are USD and JPY, respectively. Many European countries use the euro, however, so the country/currency rule of thumb noted earlier cannot apply. It is simply represented as EUR.

The g11n schema includes ISO currency values to help us convert the prices of publications to their correct ISO abbreviations, as you can see in the ISO_CURRENCY_FUNC function:

```
/* File on web: g11n.sql */
FUNCTION iso_currency_func
    RETURN sys_refcursor
IS
    v_currency    sys_refcursor;
BEGIN
    OPEN v_currency
    FOR
        SELECT    title "Title",
                  TO_CHAR (pub.price,
                           locale.iso_currency_format,
                           'NLS_ISO_CURRENCY=' || locale.iso_currency_name
                          ) "Price - ISO Format"
        FROM publication pub, locale
        WHERE pub.locale_id = locale.locale_id
        ORDER BY publication_id;

    RETURN v_currency;
END iso_currency_func;
```

To execute the ISO_CURRENCY_FUNC function, I run the following:

```
VARIABLE v_currency REFCURSOR
CALL iso_currency_func() INTO :v_currency;
PRINT v_currency
```

The result set shows the following:

Title	Price - ISO Format
-----	-----
Oracle PL/SQL Programming, 3rd Edition	USD54.95
Oracle PL/SQL プログラミング 基礎編 第3版	JPY5,800
Oracle PL/SQL Programmierung, 2. Auflage	EUR64

USD, JPY, and EUR are included in my price display just as I expected based on the format mask.

Globalization Development Kit for PL/SQL

Starting with Oracle Database 10g, Oracle provides a Globalization Development Kit (GDK) for Java and PL/SQL that simplifies the g11n development process. If you are developing a multilingual application, determining the locale of each user and presenting locale-specific feedback may be the most difficult programming task you will face. The PL/SQL components of the GDK help with this aspect of g11n development, and are delivered in two packages: UTL_I18N and UTL_LMS.

UTL_I18N Utility Package

The UTL_I18N package is the workhorse of the GDK. Its subprograms are summarized in [Table 25-7](#).

Table 25-7. Programs in the UTL_I18N package

Name	Description
ESCAPE_REFERENCE	Allows you to specify an escape sequence for characters in the database that cannot be converted to the character set used in an HTML or XML document. This function takes as input the source string and the character set of the HTML or XML document.
GET_COMMON_TIME_ZONES	Returns a list of the most common time zones. This is particularly useful when you present a user with a list of time zones he can select from to configure user settings.
GET_DEFAULT_CHARSET	Returns the default character set name or the email-safe name based on the language supplied to this function.
GET_DEFAULT_ISO_CURRENCY	Supplied with a territory, this function returns the appropriate currency code.
GET_DEFAULT_LINGUISTIC_SORT	Returns the most common sort for the supplied language.
GET_LOCAL_LANGUAGES	Returns local languages for a given territory.
GET_LOCAL_LINGUISTIC_SORTS	Returns a list of sort names based on a supplied language.
GET_LOCAL_TERRITORIES	Lists territory names based on a given language.
GET_LOCAL_TIMEZONES	Returns all time zones in a given territory.
GET_TRANSLATION	Translates the language and/or territory name into the specified language and returns the results.
MAP_CHARSET	Provides mapping between database character sets and email-safe character sets; particularly useful for applications that send data extracted from the database via email.
MAP_FROM_SHORT_LANGUAGE	Pass a short language name to this function, and it maps it to the Oracle language name.
MAP_LANGUAGE_FROM_ISO	Pass an ISO locale name to this function, and it returns the Oracle language name.
MAP_LOCALE_TO_ISO	Supply the Oracle language and territory to this function, and it returns the ISO locale name.
MAP_TERRITORY_FROM_ISO	Pass an ISO locale to this function, and it returns the Oracle territory name.
MAP_TO_SHORT_LANGUAGE	Reverse of the MAP_FROM_SHORT_LANGUAGE function; supply the full Oracle language name to this function, and it returns the short name.
RAW_TO_CHAR	Overloaded function that takes a RAW type as input and returns a VARCHAR2.
RAW_TO_NCHAR	Identical to RAW_TO_CHAR except the return value is of type NVARCHAR2.

Name	Description
STRING_TO_RAW	Converts either a VARCHAR2 or an NVARCHAR2 to the specified character set and returns a value of type RAW.
TRANSLITERATE	Performs script translation, based on transliteration name, for Japanese Kana.
UNESCAPE_REFERENCE	Reverse of the ESCAPE_REFERENCE function; recognizes escape characters and reverts them to their original characters.

The GET_LOCAL_LANGUAGES function is one of the most useful in this package. If I know a user's territory, I can reduce the list of values of valid languages for the user to choose from in an application using UTL_I18N.GET_LOCAL_LANGUAGES. This is great for applications in which the administrator must configure user-specific application settings. I can test it out using the following seed data:

```

CREATE TABLE user_admin (
    id NUMBER(10) PRIMARY KEY,
    first_name VARCHAR2(10 CHAR),
    last_name VARCHAR2(20 CHAR),
    territory VARCHAR2(30 CHAR),
    language VARCHAR2(30 CHAR))
/
BEGIN
    INSERT INTO user_admin
        VALUES (1, 'Stan', 'Smith', 'AMERICA', 'AMERICAN');
    INSERT INTO user_admin
        VALUES (2, 'Robert', 'Hammon', NULL, 'SPANISH');
    INSERT INTO user_admin
        VALUES (3, 'Anil', 'Venkat', 'INDIA', NULL);
    COMMIT;
END;
/

```

The territory is entered into the USER_ADMIN table. I can present a list of local languages for user Anil using the following anonymous block:

```

DECLARE
    -- Create array for the territory result set
    v_array    utl_i18n.string_array;
    -- Create the variable to hold the user record
    v_user     user_admin%ROWTYPE;
BEGIN
    -- Populate the variable with the record for Anil
    SELECT *
        INTO v_user
        FROM user_admin
        WHERE ID = 3;

    -- Retrieve a list of languages valid for the territory
    v_array := utl_i18n.get_local_languages (v_user.territory);
    DBMS_OUTPUT.put (CHR (10));

```

```

DBMS_OUTPUT.put_line ('=====');
DBMS_OUTPUT.put_line ('User: ' || v_user.first_name || ' '
                     || v_user.last_name
                     );
DBMS_OUTPUT.put_line ('Territory: ' || v_user.territory);
DBMS_OUTPUT.put_line ('=====');

-- Loop through the array
FOR y IN v_array.FIRST .. v_array.LAST
LOOP
    DBMS_OUTPUT.put_line (v_array (y));
END LOOP;
END;

```

This returns the following:

```

=====
User: Anil Venkat
Territory: INDIA
=====
ASSAMESE
BANGLA
GUJARATI
HINDI
KANNADA
MALAYALAM
MARATHI
ORIYA
PUNJABI
TAMIL
TELUGU

```

This list of values is much easier for a user to manage than a complete list of all languages. The same can be done for territories where the language is known. Suppose that Robert currently has a NULL territory, but his language is specified as SPANISH. The following anonymous block returns a list of valid territories for the SPANISH language:

```

DECLARE
    -- Create array for the territory result set
    v_array  utl_i18n.string_array;
    -- Create the variable to hold the user record
    v_user   user_admin%ROWTYPE;
BEGIN
    -- Populate the variable with the record for Robert
    SELECT *
        INTO v_user
        FROM user_admin
        WHERE ID = 2;

    -- Retrieve a list of territories valid for the language
    v_array := utl_i18n.get_local_territories (v_user.LANGUAGE);
    DBMS_OUTPUT.put (CHR (10));
    DBMS_OUTPUT.put_line ('=====');

```

```

DBMS_OUTPUT.put_line ('User: ' || v_user.first_name || ' '
                      || v_user.last_name
                     );
DBMS_OUTPUT.put_line ('Language: ' || v_user.LANGUAGE);
DBMS_OUTPUT.put_line ('=====');

-- Loop through the array
FOR y IN v_array.FIRST .. v_array.LAST
LOOP
    DBMS_OUTPUT.put_line (v_array (y));
END LOOP;
END;

```

The output is:

```
=====
User: Robert Hammon
Language: SPANISH
=====
SPAIN
CHILE
COLOMBIA
COSTA RICA
EL SALVADOR
GUATEMALA
MEXICO
NICARAGUA
PANAMA
PERU
PUERTO RICO
VENEZUELA
```

With a territory, I can present a list of valid languages, time zones, and currencies to the end user and make configuration much easier. Once a language is selected, I can get the default character set, the default linguistic sort, the local territories, and the short language name, all using UTL_I18N.

UTL_LMS Error-Handling Package

UTL_LMS is the second package that is part of the GDK. It includes two functions that retrieve and format an error message:

GET_MESSAGE

Returns the raw message based on the language specified. By raw message, I mean that any parameters required for the message are not included in what is returned by GET_MESSAGE.

FORMAT_MESSAGE

Adds detail to the message.

Consider the following example:

```

DECLARE
    v_bad_bad_variable    PLS_INTEGER;
    v_function_out        PLS_INTEGER;
    v_message              VARCHAR2 (500);
BEGIN
    v_bad_bad_variable := 'x';
EXCEPTION
    WHEN OTHERS
    THEN
        v_function_out :=
            utl_lms.GET_MESSAGE (06502, 'rdbms', 'ora', NULL, v_message);
    -- Output unformatted and formatted messages
    DBMS_OUTPUT.put (CHR (10));
    DBMS_OUTPUT.put_line ('Message - Not Formatted');
    DBMS_OUTPUT.put_line ('=====');
    DBMS_OUTPUT.put_line (v_message);
    DBMS_OUTPUT.put (CHR (10));
    DBMS_OUTPUT.put_line ('Message - Formatted');
    DBMS_OUTPUT.put_line ('=====');
    DBMS_OUTPUT.put_line (utl_lms.format_message (v_message,
                                                ': The quick brown fox'
                                                )
                           );
END;

```

In the call to UTL_LMS.GET_MESSAGE, the value for language was left to the default, NULL. In this case, the returned message will be in the default language, determined by NLS_LANGUAGE. My instance returns:

```

Message - Not Formatted
=====
PL/SQL: numeric or value error%


Message - Formatted
=====
PL/SQL: numeric or value error: The quick brown fox

```

Because a language value can be passed to UTL_LMS.GET_MESSAGE, I simply pass the application user's language when getting the message.

GDK Implementation Options

The GDK functions allow for several different implementation options. If you are supporting only two or three locales, it might be easiest to separate your implementation by locale. For your German system, set your database and application servers to the appropriate settings for that locale, and have a completely separate environment for your users in France. More often than not, however, you will want to look at a true multilingual environment in which you can add new locales without purchasing and configuring a separate environment. This requires extra development effort up front, but is much easier to manage in the long run.

The method by which you determine a user's locale depends largely on who your users are and the type of application you are developing. In the following subsections I discuss three options for you to consider in your design.

Method 1: Locale buttons

As a frequent surfer (of the Internet, of course), I regularly see this method in action on web pages. Visit a company that does business in different locales, and you might see buttons or links on the main page that look like the following:

in English | en Español | en Français | in Italiano

This is great for web pages in which the business is restricted to a few locations and where date/time accuracy is not required. Users can choose their language and currency settings through the simple act of clicking the appropriate link, and should they choose incorrectly, they can simply use the back button on the browser to correct the problem.

In this scenario, you can either have separate pages and code for each locale or store session-specific selections in cookies or the database so all localization is controlled by the database. The most common approach here is to allow the application tier to control localization.

Method 2: User administration

Applications that have a managed user base (not open to anonymous Internet users, for example) will find Method 2 a great way to control locale settings. For a small number of users, it is possible to use the UTL_I18N package to deliver a list of values (LOV) showing available time zones, locales, languages, and territories, as I demonstrated earlier. The user or administrator simply selects the settings that are appropriate for the user, and every time that user logs in, that application reads these settings and delivers the appropriate localizations.

What about instances where there are a lot of users? It isn't feasible to manage each user's settings individually in all cases. In this case, we can take a lesson from the designers of the Oracle database (which is a global application, right?) and create profiles. Add to your application the ability to create a profile, and assign locale settings to it rather than to users. When you add a user, simply assign the profile. This cuts out many of the administrative headaches, especially if you ever have to go back and make a change later. You can simply change the profile rather than having to change all users.

Method 3: Hybrid

Method 3 is a combination of Methods 1 and 2. It is used frequently with Internet applications that have online stores. Most customers begin by browsing a site to see if it has something that they want. At this point, requiring them to fill out details about their location is premature, but they do need locale-specific features such as data sorted

and displayed in their language and in the correct currency format. To make certain that basic locale information is correct, offer the solution discussed in Method 1.

Once the decision to purchase is made, however, it is quite appropriate to have the user enter a user profile including locale-specific information. The localization becomes more precise, using exact date/time and currency information from the database, all based on the customer's locale.

CHAPTER 26

Object-Oriented Aspects of PL/SQL

PL/SQL has always been a language that supports traditional procedural programming styles such as structured design and functional decomposition. Using PL/SQL packages, you can also take an object-based approach, applying principles such as abstraction and encapsulation to the business of manipulating relational tables. Recent versions of the Oracle database have introduced direct support for *object-oriented programming* (OOP), providing a rich and complex type system, complete with support for type hierarchies and “substitutability.”

In the interest of summarizing this book-length topic into a modest number of pages, this chapter presents a few choice code samples to demonstrate the most significant aspects of object programming with PL/SQL. These cover the following areas:

- Creating and using object types
- Using inheritance and substitutability
- Type evolution
- Pointer (REF)-based retrieval
- Object views, including INSTEAD OF views

Among the things you will *not* find in this chapter are:

- Comprehensive syntax diagrams for SQL statements dealing with object types
- Database administration topics such as importing and exporting object data
- Low-level considerations such as physical data storage on disk

I'd like to introduce the topic with a brief history.

Introduction to Oracle's Object Features

First released in 1997 as an add-on to the Oracle8 Database (the so-called “object-relational database”), the Objects Option allowed developers to extend Oracle’s built-in datatypes to include *abstract datatypes*. The introduction of programmer-defined *collections* (described in [Chapter 12](#)) in that release also proved useful, not only because application developers had been looking for ways to store and retrieve arrays in the database, but also because PL/SQL provided a new way to query collections as if they were tables. While there were other interesting aspects of the new Oracle object model, such as pointer-based navigation, there was no notion of inheritance or dynamic polymorphism, making the object-relational features of the Oracle8 Database an option that drew few converts from (or into) the camp of true OOP believers. The complexity of the object features, plus a perceived performance hit, also limited uptake in the relational camp.

The Oracle8*i* Database introduced support for Java Stored Procedures, which not only provided the ability to program the server using a less proprietary language than PL/SQL, but also made it easier for the OOP community to consider using stored procedures. Oracle provided a way to translate object type definitions from the server into Java classes, making it possible to share objects across the Java/database boundary. Oracle released the Oracle8*i* Database during a peak of market interest in Java, so hardly anyone really noticed that the database’s core object features were not much enhanced, except that Oracle Corporation quietly began bundling the object features with the core database server. Around this time, I asked an Oracle representative about the future of object programming in PL/SQL, and the response was, “If you want real object-oriented programming in the database, use Java.”

Nevertheless, with the Oracle9*i* Database release, Oracle significantly extended the depth of its native object support, becoming a more serious consideration for OOP purists. Inheritance and polymorphism became available in the database, and PL/SQL gained new object features. Does it finally make sense to extend the object model of your system into the structure of the database itself? Should you now repartition existing middleware or client applications to take advantage of “free stuff” in the database server? As [Table 26-1](#) shows, Oracle has made great strides, and the move may be tempting. The table also shows that a few desirable features still aren’t available.¹



Oracle Database 10g, although introducing several useful enhancements to collections (see [Chapter 12](#)), included only one new feature unique to object types: it is described in the sidebar “[The OBJECT_VALUE Pseudocolumn](#)” on page 1180.

1. Perhaps I should say *arguably* desirable features. The missing features are unlikely to be showstoppers.

Table 26-1. Significant object programming features in the Oracle database

Feature	8.0	8.1	9.1	9.2 and later	11g and later
Abstract datatypes as first-class database entity	✓	✓	✓	✓	✓
Abstract datatypes as PL/SQL parameter	✓	✓	✓	✓	✓
Collection-typed attributes	✓	✓	✓	✓	✓
REF-typed attributes for intra-database object navigation	✓	✓	✓	✓	✓
Implementing method logic in PL/SQL or C	✓	✓	✓	✓	✓
Programmer-defined object comparison semantics	✓	✓	✓	✓	✓
Views of relational data as object-typed data	✓	✓	✓	✓	✓
Compile-time or static polymorphism (method overloading)	✓	✓	✓	✓	✓
Ability to “evolve” type by modifying existing method logic (but not signature), or by adding methods	✓	✓	✓	✓	✓
Implementing method logic in Java		✓	✓	✓	✓
“Static” methods (execute without having object instance)		✓	✓	✓	✓
Relational primary key can serve as persistent object identifier, allowing declarative integrity of REFS		✓	✓	✓	✓
Inheritance of attributes and methods from a user-defined type		✓	✓	✓	✓
Dynamic method dispatch		✓	✓	✓	✓
Noninstantiable supertypes, similar to Java-style “abstract classes”		✓	✓	✓	✓
Ability to evolve type by removing methods (and adding to change signature)		✓	✓	✓	✓
Ability to evolve type by adding and removing attributes, automatically propagating changes to associated physical database structures		✓	✓	✓	✓
“Anonymous” types: ANYTYPE, ANYDATA, ANYDATASET		✓	✓	✓	✓
Downcast operator (TREAT) and type detection operator (IS OF) available in SQL		✓	✓	✓	✓
TREAT and IS OF available in PL/SQL			✓	✓	✓
User-defined constructor functions			✓	✓	✓
Supertype method invocation in a subtype				✓	✓
“Private” attributes, variables, constants, and methods					
Inheritance from multiple supertypes					
Sharing of object types or instances across distributed databases without resorting to object views					

Unless you’re already a practicing object-oriented programmer, many of the terms in this table probably don’t mean much to you. However, the remainder of this chapter should shed some light on these terms and give some clues about the larger architectural decisions you may need to make.

Object Types by Example

In keeping with the sample general application area explored in the introductory book *Learning Oracle PL/SQL*, I'd like to build an Oracle system that will use an object-oriented approach to modeling a trivial library catalog. The catalog can hold books, serials (such as magazines, proceedings, or newspapers), and, eventually, other artifacts.

A graphic portrayal of the top-level types appears in [Figure 26-1](#). Later on, I might want to add to the type hierarchy, as the dotted-line boxes imply.

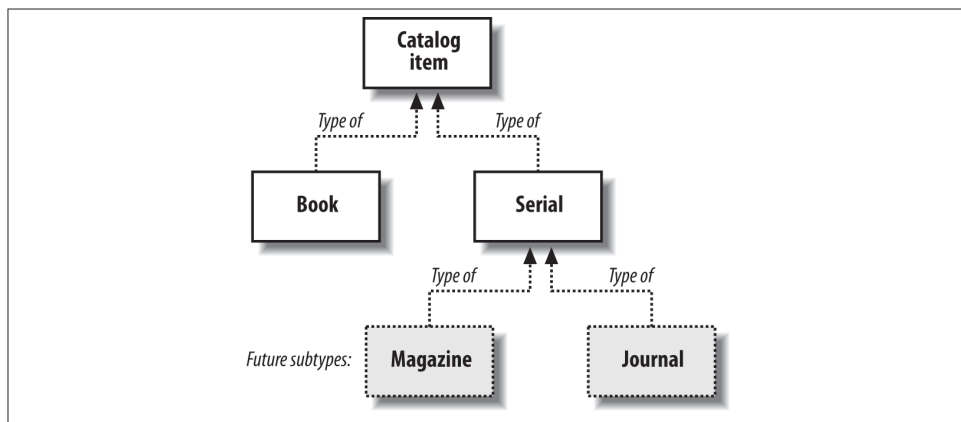


Figure 26-1. Type hierarchy for a trivial library catalog

Creating a Base Type

The “root,” or top, of the hierarchy represents the common characteristics of all the subtypes. For now, let's assume that the only things that books and serials have in common are a library-assigned identification number and some kind of filing title. I can create an object type for catalog items using the following SQL statement from SQL*Plus:

```
CREATE OR REPLACE TYPE catalog_item_t AS OBJECT (
    id INTEGER,
    title VARCHAR2(4000),
    NOT INSTANTIABLE MEMBER FUNCTION ck_digit_okay
        RETURN BOOLEAN,
    MEMBER FUNCTION print
        RETURN VARCHAR2
) NOT INSTANTIABLE NOT FINAL;
```

This statement creates an object type, which is similar to a Java or C++ class. In relational terms, an object type is akin to a record type bundled with related functions and procedures. These subprograms are known collectively as *methods*.

The NOT FINAL keyword at the end flags the datatype as being able to serve as the *base type* or supertype from which you can derive other types. I needed to include NOT FINAL because I want to create subtypes for books and serials; if this keyword is omitted, the Oracle database defaults to FINAL—that is, no subtypes allowed.

Notice also that I've marked this type specification NOT INSTANTIABLE. Although PL/SQL will let me declare a variable of type catalog_item_t, I won't be able to give it a value—not directly, anyway. Similar to a Java *abstract class*, this kind of type exists only to serve as a base type from which to create subtypes, and objects of the subtype will, presumably, be instantiable.

For demonstration and debugging purposes, I've included a print method (“print” is not a reserved word, by the way) as a way to describe the object in a single string. When I create a subtype, it can (and probably should) override this method—in other words, the subtype will include a method with the same name, but will also print the subtype's attributes. Notice that instead of making print a procedure, which would have hardcoded a decision to use something like DBMS_OUTPUT.PUT_LINE, I decided to make it a function whose output can be redirected later. This decision isn't particularly object oriented, just good design.

I've also defined a ck_digit_okay method that will return TRUE or FALSE depending on whether the “check digit” is OK. The assumption here (which is a bad one, I admit) is that all subtypes of catalog_item_t will be known by some identifier other than their library-assigned ID, and these other identifiers include some concept of a check digit.² I'm only going to be dealing with books and serials, normally identified with an ISBN or ISSN, so the check digit concept applies to all the subtypes.

Here are a few further comments before we move on to the next part of the example:

- The preceding CREATE TYPE statement creates only an object type specification. The corresponding body, which implements the methods, will be created separately via CREATE TYPE BODY.
- Object types live in the same namespace as tables and top-level PL/SQL programs. This is one of the reasons I use the “_t” naming convention with types.
- Object types are owned by the Oracle user (schema) that created them, and this user may grant the EXECUTE privilege to other users.
- You can attempt to create synonyms on object types, but unless you're using Oracle9i Database Release 2 or later, the synonyms won't work.

2. A *check digit* is a number incorporated into an identifier that is mathematically derived from the identifier's other digits. Its accuracy yields a small amount of confidence that the overall identifier has been correctly transcribed. The ISBN (International Standard Book Number) and ISSN (International Standard Serial Number)—identifiers assigned by external authorities—both contain check digits. So do most credit card numbers.

- As with conventional PL/SQL programs, you can create an object type using either definer rights (the default) or invoker rights (described in [Chapter 24](#)).
- Unlike some languages' object models, Oracle's model doesn't define a master root-level class from which all programmer-defined classes derive. Instead, you can create any number of standalone root-level datatypes such as catalog_item_t.
- If you see the compiler error *PLS-00103: Encountered the symbol ";" when expecting one of the following...*, you have probably made the common mistake of terminating the methods with a semicolon. The correct token in the type specification is a comma.

Creating a Subtype

I made catalog_item_t impossible to instantiate, so [now would be a good time to show how to create a subtype for book objects](#). In the real world, a book is a type of catalog item. This is also true in my example, in which all instances of this book_t subtype will have four attributes:

id

Inherited from the base catalog_item_t type

title

Also inherited from the base type

isbn

Corresponds to the book's assigned ISBN, if any

pages

An integer giving the number of pages in the book

In code, I can make the equivalent statement as follows:

```

1   TYPE book_t UNDER catalog_item_t (
2       isbn VARCHAR2(13),
3       pages INTEGER,
4
5       CONSTRUCTOR FUNCTION book_t (id IN INTEGER DEFAULT NULL,
6           title IN VARCHAR2 DEFAULT NULL,
7           isbn IN VARCHAR2 DEFAULT NULL,
8           pages IN INTEGER DEFAULT NULL)
9           RETURN SELF AS RESULT,
10
11      OVERRIDING MEMBER FUNCTION ck_digit_okay
12          RETURN BOOLEAN,
13
14      OVERRIDING MEMBER FUNCTION print
15          RETURN VARCHAR2
16  );

```

The interesting portions of this code are described in the following table.

Line(s)	Description
1	You can see that the syntax for indicating a subtype is the keyword UNDER in line 1, which makes a certain amount of intuitive sense. Oracle doesn't use the phrase AS OBJECT here because it would be redundant; the only thing that can exist "under" an object type is another object type.
2–3	I need to list only those attributes that are unique to the subtype; those in the parent type are implicitly included. Oracle orders the attributes with the base type first, then the subtype, in the same order as defined in the specification.
5–15	Here are the method declarations. I'll look at these methods more closely in the next section.

Methods

I've used two kinds of methods in the previous type definition:

Constructor method

A function that accepts values for each attribute and assembles them into a typed object. Declared in lines 5–9 of the example.

Member method

A function or procedure that executes in the context of an object instance—that is, it has access to the current values of each of the attributes. Declared in lines 11–12 and 14–15 of the example.

My example shows a user-defined constructor, a feature that was introduced in Oracle9i Database Release 2. Earlier versions provided only a system-defined constructor. Creating your own constructor for each type gives you precise control over what happens at instantiation. That control can be very useful for doing extra tasks like validation and introducing controlled side effects. In addition, you can use several overloaded versions of a user-defined constructor, allowing it to adapt to a variety of calling circumstances.

To see some types and methods in action, take a look at this anonymous block:

```
1  DECLARE
2      generic_item catalog_item_t;
3      abook book_t;
4  BEGIN
5      abook := NEW book_t(title => 'Out of the Silent Planet',
6                          isbn => '0-6848-238-02');
7      generic_item := abook;
8      DBMS_OUTPUT.PUT_LINE('BOOK: ' || abook.print());
9      DBMS_OUTPUT.PUT_LINE('ITEM: ' || generic_item.print());
10 END;
```

Interestingly, the objects' print invocations (lines 8 and 9) yield identical results for both a book and generic_item:

```
BOOK: id=; title=Out of the Silent Planet; isbn=0-6848-238-02; pages=
ITEM: id=; title=Out of the Silent Planet; isbn=0-6848-238-02; pages=
```

The following table walks you through the code.

Line(s)	Description
5–6	The constructor assembles a new object and puts it into a book. My example takes advantage of PL/SQL's named notation. It supplies values for only two of the four attributes, but the constructor creates the object anyway, which is what I asked it to do. The syntax to use any constructor follows this pattern:
	<code>[NEW] typename (arg1, arg2, ...);</code>
	The NEW keyword, introduced in Oracle9i Database Release 2, is optional, but is nevertheless useful as a visual cue that the statement will create a new object.
7	Even though a catalog item is not instantiable, I can assign to it an instance of a subtype, and it will even hold all the attributes that are unique to the subtype. This demonstrates one nifty aspect of "substitutability" that Oracle supports in PL/SQL, which is that, by default, an object variable may hold an instance of any of its subtypes. Note to programmers of other languages: the assignment in line 7 is not simply creating a second reference to one object; instead, it's making a complete copy. In English, it certainly makes sense to regard a book as a catalog item. In computerese, it's a case of <i>widening</i> or <i>upcasting</i> the generic item by adding attributes from a more specific subtype. The converse operation, <i>narrowing</i> , is trickier but nevertheless possible, as you'll see later.
8–9	Notice that the calls to print use the graceful object-style invocation: <code>object.methodname(arg1, arg2, ...)</code> because it is a member method executing on an already declared and instantiated object. Which version of the print method executes for objects of different types? The one in the <i>most specific subtype</i> associated with the currently instantiated object. The selection of the method gets deferred until runtime, in a feature known as <i>dynamic method dispatch</i> . This can be very handy, although it may incur a performance cost.

Let's turn now to the body of the book_t method, so you can better understand the result you've just seen. The implementation holds two important new concepts, which I'll describe afterward:

```
1  TYPE BODY book_t
2  AS
3      CONSTRUCTOR FUNCTION book_t (id IN INTEGER,
4          title IN VARCHAR2,
5          isbn IN VARCHAR2,
6          pages IN INTEGER)
7          RETURN SELF AS RESULT
8      IS
9      BEGIN
10         SELF.id := id;
11         SELF.title := title;
12         SELF.isbn := isbn;
13         SELF.pages := pages;
14         IF isbn IS NULL OR SELF.ck_digit_okay
15             THEN
16                 RETURN;
17             ELSE
18                 RAISE_APPLICATION_ERROR(-20000, 'ISBN ' || isbn
19                               || ' has bad check digit');
```

```

20      END IF;
21  END;
22
23  OVERRIDING MEMBER FUNCTION ck_digit_okay
24      RETURN BOOLEAN
25  IS
26      subtotal PLS_INTEGER := 0;
27      isbn_digits VARCHAR2(10);
28  BEGIN
29      /* remove dashes and spaces */
30      isbn_digits := REPLACE(REPLACE(SELF.isbn, '-'), ' ');
31      IF LENGTH(isbn_digits) != 10
32      THEN
33          RETURN FALSE;
34      END IF;
35
36      FOR nth_digit IN 1..9
37      LOOP
38          subtotal := subtotal +
39              (11 - nth_digit) *
40                  TO_NUMBER(SUBSTR(isbn_digits, nth_digit, 1));
41      END LOOP;
42
43      /* check digit can be 'X', which has value of 10 */
44      IF UPPER(SUBSTR(isbn_digits, 10, 1)) = 'X'
45      THEN
46          subtotal := subtotal + 10;
47      ELSE
48          subtotal := subtotal + TO_NUMBER(SUBSTR(isbn_digits, 10, 1));
49      END IF;
50
51      RETURN MOD(subtotal, 11) = 0;
52
53      EXCEPTION
54          WHEN OTHERS
55          THEN
56              RETURN FALSE;
57      END;
58
59  OVERRIDING MEMBER FUNCTION print
60      RETURN VARCHAR2
61  IS
62  BEGIN
63      RETURN 'id=' || id || '; title=' || title
64          || ' ; isbn=' || isbn || ' ; pages=' || pages;
65  END;
66 END;

```

Note the following about lines 3–21:

- A user-defined constructor has several rules to follow:
 - It must be declared with the keywords CONSTRUCTOR FUNCTION (line 3).

- The return clause must be RETURN SELF AS RESULT (line 7).
- It assigns values to any of the current object’s attributes (lines 10–13).
- It ends with a bare RETURN statement or an exception (line 16; lines 18–19).
- A constructor will typically assign values to as many of the attributes as it knows about. As you can see from line 14, my constructor tests the check digit before completing the construction. You will notice, if you skip ahead to line 30, that object attributes (such as SELF.isbn) are accessible even before validation is complete, an interesting and useful feature.
- Lines 18–19 are merely a placeholder; you should definitely take a more comprehensive approach to application-specific exceptions, as discussed in “[Use Standardized Error Management Programs](#)” on page 163.

Next, let’s look at the use of the SELF keyword that appears throughout the type body. SELF is akin to Java’s this keyword. Translation for non-Java programmers: SELF is merely a way to refer to the invoking (current) object when writing implementations of member methods. You can use SELF by itself when referring to the entire object, or you can use dot notation to refer to an attribute or a method:

```
IF SELF.id ...
IF SELF.ck_digit_okay() ...
```

The SELF keyword is not always required inside a member method, as you can see in lines 63–64, because the current object’s attribute identifiers are always in scope. Using SELF can provide attribute visibility (as in lines 10–13, where the PL/SQL compiler interprets those unqualified identifiers as the formal parameters) and help to make your code SELF-documenting. (Ugh, sorry about that.)

There are a few more rules to note about this keyword:

- SELF isn’t available inside static method bodies because static methods have no “current object.” (I’ll define static methods later in this section.)
- By default, SELF is an IN variable in functions and an IN OUT variable in procedures and constructor functions.
- You can change the default mode by including SELF as the first formal parameter.

Lines 23–57 of the previous example show the computing of the check digit, which is kind of fun, but my algorithm doesn’t really exploit any new object-oriented features. I will digress to mention that the exception handler is quite important here; it responds to a multitude of problems such as the TO_NUMBER function encountering a character instead of a digit.

Next, on to creating a subtype for serials:

```

TYPE serial_t UNDER catalog_item_t (
    issn VARCHAR2(10),
    open_or_closed VARCHAR2(1),

    CONSTRUCTOR FUNCTION serial_t (id IN INTEGER DEFAULT NULL,
        title IN VARCHAR2 DEFAULT NULL,
        issn IN VARCHAR2 DEFAULT NULL,
        open_or_closed IN VARCHAR2 DEFAULT NULL)
        RETURN SELF AS RESULT,

    OVERRIDING MEMBER FUNCTION ck_digit_okay
        RETURN BOOLEAN,

    OVERRIDING MEMBER FUNCTION print
        RETURN VARCHAR2
) NOT FINAL;

```

Again, no new features appear in this type specification, but it does give another example of subtyping. A serial item in this model will have its own constructor, its own version of validating the check digit, and its own way to print itself.³

In addition to constructor and member methods, Oracle supports two other categories of methods:

Static methods

Functions or procedures invoked independently of any instantiated objects. Static methods behave a lot like conventional PL/SQL procedures or functions.

Comparison methods (MAP and ORDER)

Special member methods that let you program what Oracle should do when it needs to compare two objects of a particular datatype—for example, in an equality test in PL/SQL or when sorting objects in SQL.

One final point before moving on: objects follow PL/SQL's general convention that uninitialized variables are null;⁴ the precise term for objects is *atomically null* (see [Chapter 13](#) for more information).

As with collections, when an object is null, you cannot simply assign values to its attributes. Take a look at this short example:

```

DECLARE
    mybook book_t;      -- declared, but not initialized
BEGIN
    IF mybook IS NULL   -- this will be TRUE; it is atomically null
    THEN

```

3. In case you're curious, the `open_or_closed` attribute will be either (O)pen, meaning that the library can continue to modify the catalog entry (perhaps it does not own all the issues); (C)losed, meaning that the catalog entry is complete; or NULL, meaning we just don't know at the moment.
4. Associative arrays are a significant exception; they are non-null but empty when first declared.

```

    mybook.title := 'Learning Oracle PL/SQL'; -- this line raises...
END IF;
EXCEPTION
WHEN ACCESS_INTO_NULL      -- ...this predefined exception
THEN
    ...
END;

```

Before assigning values to the attributes, you *must* initialize (instantiate) the entire object in one of three ways: by using a constructor method, via direct assignment from another object, or via a fetch from the database, as described in “[Storing, Retrieving, and Using Persistent Objects](#)” on page 1154.

Invoking Supertype Methods in Oracle Database 11g and Later

One restriction in Oracle’s object-oriented functionality that was lifted in Oracle Database 11g was the inability to invoke a method of a supertype that is overridden in the current (or higher-level) subtype.

Prior to Oracle Database 11g, if I overrode a supertype’s method in a subtype, there was no way that I could call the supertype’s method in an instance of the subtype. This is now possible, as I demonstrate next.

Suppose I create a root type to manage and display information about food (my favorite topic!):

```

/* File on web: 11g_gen_invoc.sql */
CREATE TYPE food_t AS OBJECT (
    NAME          VARCHAR2 (100),
    food_group   VARCHAR2 (100),
    grown_in     VARCHAR2 (100),
    MEMBER FUNCTION to_string RETURN VARCHAR2
)
NOT FINAL;
/
CREATE OR REPLACE TYPE BODY food_t
IS
    MEMBER FUNCTION to_string RETURN VARCHAR2
    IS
    BEGIN
        RETURN 'FOOD! ' || self.name || ' - '
            || self.food_group || ' - ' || self.grown_in;
    END;
END;
/

```

I then create a subtype of food, dessert, that overrides the to_string method. Now, when I display information about a dessert I would like to include both dessert-specific information and the more general food attributes, but I don’t want to copy and paste the code from the food type. I want to reuse it. Prior to Oracle Database 11g, this was not

possible. With the new *general invocation* feature (SELF AS *supertype*), however, I can define the type as follows:

```
CREATE TYPE dessert_t UNDER food_t (
    contains_chocolate CHAR (1)
    , year_created NUMBER (4)
    , OVERRIDING MEMBER FUNCTION to_string RETURN VARCHAR2
);
/
CREATE OR REPLACE TYPE BODY dessert_t
IS
    OVERRIDING MEMBER FUNCTION to_string RETURN VARCHAR2
    IS
        BEGIN
            /* Add the supertype (food) string to the subtype string */
            RETURN      'DESSERT! With Chocolate? '
                    || contains_chocolate
                    || ' created in '
                    || SELF.year_created
                    || chr(10)
                    || (SELF as food_t).to_string;
        END;
    END;
/

```

Now, when I display the “to string” representation of a dessert, I see the food information as well:

```
DECLARE
    TYPE foodstuffs_nt IS TABLE OF food_t;

    fridge_contents foodstuffs_nt
        := foodstuffs_nt (
            food_t ('Eggs benedict', 'PROTEIN', 'Farm')
            , dessert_t ('Strawberries and cream'
                        , 'FRUIT', 'Backyard', 'N', 2001)
        );
BEGIN
    FOR indx in 1 .. fridge_contents.COUNT
    LOOP
        DBMS_OUTPUT.put_line (RPAD ('=', 60, '='));
        DBMS_OUTPUT.put_line (fridge_contents (indx).to_string);
    END LOOP;
END;
/

```

The output is:

```
=====
FOOD! Eggs benedict - PROTEIN - Farm
=====
```

```
DESSERT! With Chocolate? N created in 2001
FOOD! Strawberries and cream - FRUIT - Backyard
```

In Oracle's implementation of supertype invocation, you don't simply refer to the supertype with a generic SUPERTYPE keyword, as is done in some other object-oriented languages. Instead, you must specify the supertype from the hierarchy. This is more flexible (you can invoke whichever supertype method you like), but it also means that you must hardcode the name of the supertype in your subtype's code.

Storing, Retrieving, and Using Persistent Objects

Thus far, I've been discussing the definition of datatypes and the instantiation of objects only in the memory of running programs. Fortunately, that's not even half the story! Oracle wouldn't be Oracle if there were no way to store an object in the database.

There are at least two main ways that I could physically store the library catalog as modeled thus far: either as one big table of catalog objects or as a series of smaller tables, one for each subtype. I'll show the former arrangement, which could begin as follows:

```
CREATE TABLE catalog_items OF catalog_item_t
  (CONSTRAINT catalog_items_pk PRIMARY KEY (id));
```

This statement tells Oracle to build an *object table* called catalog_items, each row of which will be a *row object* of type catalog_item_t. An object table generally has one column per attribute:

```
SQL > DESC catalog_items
      Name          Null?    Type
-----  -----
      ID           NOT NULL NUMBER(38)
      TITLE        VARCHAR2(4000)
```

Remember, though, that catalog_item_t isn't instantiable, and each row in the table will actually be of a subtype such as book or serial item. So where do the extra attributes go? Consider that these are legal statements:⁵

```
INSERT INTO catalog_items
  VALUES (NEW book_t(10003, 'Perelandra', '0-684-82382-9', 222));
INSERT INTO catalog_items
  VALUES (NEW serial_t(10004, 'Time', '0040-781X', '0'));
```

In fact, Oracle put the ISBN, ISSN, and so on into hidden columns on the catalog_items table. From an object programming point of view, that's pretty cool because it helps preserve the abstraction of the catalog item, yet provides a way to expose the additional subtype information when needed.

5. I would prefer to use named notation in these static function calls, but that was not supported until Oracle Database 11g, which supports named notation for any user-defined PL/SQL function called within a SQL statement.

One more thing about the catalog_items table: the aforementioned CONSTRAINT clause designates the id column as the primary key. Yes, object tables can have primary keys too. And, if you exclude such a CONSTRAINT clause, Oracle will instead create a system-generated object identifier (OID), as described next.

Method Chaining

An object whose type definition looks like this:

```
CREATE OR REPLACE TYPE chaintest_t AS OBJECT (
    x NUMBER, y VARCHAR2(10), z DATE,
    MEMBER FUNCTION setx (x IN NUMBER) RETURN chaintest_t,
    MEMBER FUNCTION sety (y IN VARCHAR2) RETURN chaintest_t,
    MEMBER FUNCTION setz (z IN DATE) RETURN chaintest_t);
```

provides the ability to “chain” its methods together. For example:

```
DECLARE
    c chaintest_t := chaintest_t(NULL, NULL, NULL);
BEGIN
    c := c.setx(1).sety('foo').setz(sysdate); -- chained invocation
```

The preceding executable statement really just acts as the equivalent of:

```
c := c.setx(1);
c := c.sety('foo');
c := c.setz(sysdate);
```

Each function returns a typed object as the input to the next function in the chain. The implementation of one of the methods appears in the following code (the others are similar):

```
MEMBER FUNCTION setx (x IN NUMBER) RETURN chaintest_t IS
    l_self chaintest_t := SELF;
BEGIN
    l_self.x := x;
    RETURN l_self;
END;
```

Here are some rules about chaining:

- You cannot use a function’s return value as an IN OUT parameter to the next function in the chain. Functions return read-only values.
- Methods are invoked in order from left to right.
- The return value of a chained method must be of the object type expected by the method to its right.
- A chained call can include at most a single procedure.

If your chained call includes a procedure, it must be the rightmost method in the chain.

Object identity

If you're a relational database programmer, you know that conventional tables have a unique identifier for every row. If you're an object-oriented programmer, you know that OOP environments generally assign unique arbitrary identifiers that serve as object handles. If you're a programmer using object-relational features of the database, you can use a mix of both approaches. The following table summarizes where you will find object identifiers.

What and where	Has object identifier?
Row object in object table	Yes
Column object in any table (or fetched into PL/SQL program)	No; use row's primary key instead
Transient object created in PL/SQL program	No; use entire object instead
Row object fetched from object table into PL/SQL program	Yes, but available in program only if you explicitly fetch the "REF" (see the section " Using REFS " on page 1165)

Here is an example of a table that can hold column objects:

```
CREATE TABLE my_writing_projects (
    project_id INTEGER NOT NULL PRIMARY KEY,
    start_date DATE,
    working_title VARCHAR2(4000),
    catalog_item catalog_item_t -- this is a "column object"
);
```

Oracle Corporation takes the view that a column object is dependent on the row's primary key, and should not be independently identified.⁶

For any object table, the Oracle database can base its object identifier on one of two things:

The primary key value

To use this feature, use the clause OBJECT IDENTIFIER IS PRIMARY KEY at the end of the CREATE TABLE statement.

A system-generated value

If you omit the PRIMARY KEY clause, Oracle adds a hidden column named SYS_NC_OID\$ to the table and populates it with a unique 16-byte RAW value for each row.

Which kind of OID should you use? Primary-key-based OIDs typically use less storage than system-generated OIDs, provide a means of enforcing referential integrity, and allow for much more convenient loading of objects. System-generated OIDs have the

6. A contrary view is held by relational database experts, who assert that OIDs should not be used for row identification and that *only* column objects should have OIDs. See Hugh Darwen and C. J. Date, "The Third Manifesto," *SIGMOD Record* 24, no. 1 (March 1995).

advantage that REFs to them cause “scoped” or limited values from only one table. For a more complete discussion of the pros and cons of these two approaches, check out Oracle’s *Application Developer’s Guide—Object-Relational Features*. For now, you should know that a system-generated OID is:

Opaque

Although your programs can use the OID indirectly, you don’t typically see its value.

Potentially globally unique across databases

The OID space makes provisions for up to 2^{128} objects (definitely “many” by the reckoning of the Hottentots).⁷ In theory, these OIDs could allow object navigation across distributed databases without embedding explicit database links.

Immutable

Immutable in this context means incapable of update. Even after export and import, the OID remains the same, unlike a ROWID. To “change” an OID, you would have to delete and recreate the object.

The VALUE function

To retrieve an object from the database, Oracle provides the VALUE function in SQL. VALUE accepts a single argument, which must be a table alias in the current FROM clause, and returns an object of the type on which the table is defined. It looks like this in a SELECT statement:

```
SELECT VALUE(c)
      FROM catalog_items c;
```

I like short abbreviations as table aliases, which explains the *c*. The VALUE function returns an opaque series of bits to the calling program rather than a record of column values. SQL*Plus, however, has built-in features to interpret these bits, returning the following result from that query:

```
VALUE(C)(ID, TITLE)
-----
BOOK_T(10003, 'Perelandra', '0-684-82382-9', 222)
SERIAL_T(10004, 'Time', '0040-781X', '0')
```

PL/SQL also has features to deal with fetching objects. Start with a properly typed local variable named catalog_item:

```
DECLARE
  catalog_item catalog_item_t;
  CURSOR ccur IS
    SELECT VALUE(c)
      FROM catalog_items c;
BEGIN
```

7. The Hottentots had a four-valued counting system: 1, 2, 3, and “many.”

```

OPEN ccur;
FETCH ccur INTO catalog_item;
DBMS_OUTPUT.PUT_LINE('I fetched item #' || catalog_item.id);
CLOSE ccur;
END;

```

The argument to PUT_LINE uses *variable.attribute* notation to yield the attribute value, resulting in the output:

```
I fetched item #10003
```

The fetch assigns the object to the local variable catalog_item, which is of the base type; this makes sense because I don't know in advance which subtype I'll be retrieving. My fetch simply assigns the object into the variable.

In addition to substitutability, the example also illustrates (by displaying catalog_item.id) that I have direct access to the base type's attributes.

In case you're wondering, normal cursor attribute tricks work too; the previous anonymous block is equivalent to:

```

DECLARE
  CURSOR ccur IS
    SELECT VALUE(c).obj
      FROM catalog_items c;
  arec ccur%ROWTYPE;
BEGIN
  OPEN ccur;
  FETCH ccur INTO arec;
  DBMS_OUTPUT.PUT_LINE('I fetched item #' || arec.obj.id);
  CLOSE ccur;
END;

```

If I just wanted to print out all of the object's attributes, I could, of course, use the print method I've already defined. It's legal to use this because it has been defined at the root type level and implemented in the subtypes; at runtime, the database will find the appropriate overriding implementations in each subtype. Ah, the beauty of dynamic method dispatch.

As a matter of fact, the VALUE function supports dot notation, which provides access to attributes and methods—but only those specified on the base type. For example, the following:

```

SELECT VALUE(c).id, VALUE(c).print()
  FROM catalog_items c;

```

yields this:

```

VALUE(C).ID VALUE(C).PRINT()
-----
10003 id=10003; title=Perelandra; isbn=0-684-82382-9; pages=222
10004 id=10004; title=Time; issn=0040-781X; open_or_closed=Open

```

If I happen to be working in a client environment that doesn't understand Oracle objects, I might want to take advantage of such features.

But what if I want to read only the attribute(s) unique to a particular subtype? I might first try something like this:

```
SELECT VALUE(c).issn /* Error; subtype attributes are inaccessible */
      FROM catalog_items c;
```

This gives me *ORA-00904: invalid column name*. The Oracle database is telling me that an object of the parent type provides no direct access to subtype attributes. I might try declaring book of type book_t and assigning the subtyped object to it, hoping that it will expose the "hidden" attributes:

```
book := catalog_item; /* Error; Oracle won't do implied downcasts */
```

This time I get *PLS-00382: expression is of wrong type*. What's going on? The nonintuitive answer to that mystery appears in the next section.

Before I move on, here are a few final notes about performing DML on object relational tables:

- For object tables built on object types that lack subtypes, it is possible to select, insert, update, and delete all column values using conventional SQL statements. In this way, some object-oriented and relational programs can share the same underlying data.
- You cannot perform conventional relational DML on hidden columns that exist as a result of subtype-dependent attributes. You must use an "object DML" approach.
- To update an entire persistent object from a PL/SQL program, you can use an object DML statement such as:

```
UPDATE catalog_items c SET c = object_variable WHERE ...
```

This updates all the attributes (columns), including those unique to a subtype.

- The only good way I have found to update a specific column that is unique to a subtype is to update the entire object. For example, to change the page count to 1,000 for the book with id 10007:

```
UPDATE catalog_items c
      SET c = NEW book_t(c.id, c.title, c.publication_date, c.subject_refs,
                         (SELECT TREAT(VALUE(y) AS book_t).isbn
                          FROM catalog_items y
                          WHERE id = 10007),
                         1000)
      WHERE id = 10007;
```

Now let's go back and take a look at that last problem I mentioned.

The TREAT function

If I'm dealing with a PL/SQL variable typed as a supertype, and it's populated with a value of one of its subtypes, how can I gain access to the subtype-specific attributes and methods? In my case, I want to treat a generic catalog item as the more narrowly defined book. This operation is called *narrowing* or *downcasting*, and is something the compiler can't, or won't, do automatically. What I need to use is the Oracle function called TREAT:

```
DECLARE
    book book_t;
    catalog_item catalog_item_t := NEW book_t();
BEGIN
    book := TREAT(catalog_item AS book_t); /* Using 9i R2 or later */
END;
```

or in SQL (note that in releases prior to Oracle9i Database Release 2 PL/SQL doesn't directly support TREAT):

```
DECLARE
    book book_t;
    catalog_item catalog_item_t := book_t(NULL, NULL, NULL, NULL);
BEGIN
    SELECT TREAT (catalog_item AS book_t)
        INTO book
        FROM DUAL;
END;
```

The general syntax of the TREAT function is:

```
TREAT (object_instance AS subtype) [ . { attribute | method( args... ) } ]
```

where *object_instance* is any object with *subtype* as the name of one of its subtypes. Calls to TREAT won't compile if you attempt to treat one type as another from a different type hierarchy. One notable feature of TREAT is that if you have supplied an object from the correct type hierarchy, it will return either the downcasted object or NULL—but not an error.

As with VALUE, you can use dot notation with TREAT to specify an attribute or method of the TREATed object. For example:

```
DBMS_OUTPUT.PUT_LINE(TREAT (VALUE(c) AS serial_t).issn);
```

If I want to iterate over all the objects in the table in a type-aware fashion, I can do something like this:

```
DECLARE
    CURSOR ccur IS
        SELECT VALUE(c) item FROM catalog_items c;
        arec ccur%ROWTYPE;
BEGIN
    FOR arec IN ccur
    LOOP
        CASE
```

```

WHEN arec.item IS OF (book_t)
THEN
    DBMS_OUTPUT.PUT_LINE('Found a book with ISBN '
        || TREAT(arec.item AS book_t).isbn);
WHEN arec.item IS OF (serial_t)
THEN
    DBMS_OUTPUT.PUT_LINE('Found a serial with ISSN '
        || TREAT(arec.item AS serial_t).issn);
ELSE
    DBMS_OUTPUT.PUT_LINE('Found unknown catalog item');
END CASE;
END LOOP;
END;

```

This block introduces the IS OF predicate to test an object's type. Although the syntax is somewhat exciting:

object IS OF ([ONLY] *typename*)

the IS OF operator is much more limited than one would hope: it works only on object types, not on any of Oracle's core datatypes like NUMBER or DATE. Also, it will return an error if the *object* is not in the same type hierarchy as *typename*.

Notice the ONLY keyword. The default behavior—without ONLY—is to return TRUE if the object is of the given type *or any of its subtypes*. If you use ONLY, the expression won't check the subtypes and returns TRUE only if the type is an exact match.



Syntactically, you must always use the output from any TREAT expression as a function, even if you just want to call TREAT to invoke a member procedure. For example, you'd expect that if there were a set_isbn member procedure in book_t, you could do this:

```
TREAT(item AS book_t).set_isbn('0140714154'); -- wrong
```

But that gives the curious compiler error *PLS-00363: expression 'SYS_TREAT' cannot be used as an assignment target*.

Instead, you need to store the item in a temporary variable, and then invoke the member procedure:

```
book := TREAT(item AS book_t);
book.set_isbn('0140714154');
```

The IS OF predicate, like TREAT itself, became available in Oracle9*i* Database Release 1 SQL, although direct support for it in PL/SQL didn't appear until Oracle9*i* Database Release 2. As a Release 1 workaround, I could define one or more additional methods in the type tree, taking advantage of dynamic method dispatch to perform the desired operation at the correct level in the hierarchy. The "correct" solution to the narrowing problem depends not just on the version number, though, but also on what my application is supposed to accomplish.

For the moment, I'd like to move on to another interesting area: exploring the features Oracle offers when (not if!) you have to deal with changes in application design.

Evolution and Creation

Oracle9*i* Database and later versions are light years beyond the Oracle8*i* Database in the area known as *type evolution*—that is, the later versions let you make a variety of changes to object types, even if you have created tables full of objects that depend on those types. Yippee!

Earlier in this chapter, I did a quick-and-dirty job of defining catalog_item_t. As almost any friendly librarian would point out, it might also be nice to carry publication date information⁸ about all the holdings in the library. So I just hack out the following (no doubt while my DBA cringes):

```
ALTER TYPE catalog_item_t
  ADD ATTRIBUTE publication_date VARCHAR2(400)
  CASCADE INCLUDING TABLE DATA;
```

Et voilà! Oracle propagates this change to perform the needed physical alterations in the corresponding table(s). It appends the attribute to the bottom of the supertype's attributes and adds a column after the last column of the supertype in the corresponding object table. A DESCRIBE of the type now looks like this:

```
SQL> DESC catalog_item_t
catalog_item_t is NOT FINAL
catalog_item_t is NOT INSTANTIABLE
Name          Null?    Type
-----
ID           NUMBER(38)
TITLE        VARCHAR2(4000)
PUBLICATION_DATE  VARCHAR2(400)

METHOD
-----
 MEMBER FUNCTION CK_DIGIT_OKAY RETURNS BOOLEAN
CK_DIGIT_OKAY IS NOT INSTANTIABLE

METHOD
-----
 MEMBER FUNCTION PRINT RETURNS VARCHAR2
```

And a DESCRIBE of the table now looks like this:

```
SQL> DESC catalog_items
Name          Null?    Type
```

8. I can't make this attribute an Oracle DATE type, though, because sometimes it's just a year, sometimes a month or a quarter, and occasionally something completely offbeat. I might get really clever and make this a nifty object type... well, maybe in the movie version.

```
-----  
ID          NOT NULL NUMBER(38)  
TITLE       VARCHAR2(4000)  
PUBLICATION_DATE  VARCHAR2(400)
```

In fact, the ALTER TYPE statement fixes *nearly* everything—though, alas, it isn’t smart enough to rewrite my methods. My constructors are a particular issue because I need to alter their signature. Hey, no problem! I can change a method signature by dropping and then recreating the method.



When evolving object types, you may encounter the message *ORA-22337: the type of accessed object has been evolved*. This condition may prevent you from doing a DESCRIBE on the type. You might think that recompiling it will fix the problem, but it won’t. Moreover, if you have hard dependencies on the type, the Oracle database won’t let you recompile the object type specification. To get rid of this error, disconnect and then reconnect your Oracle session. This clears various buffers and enables DESCRIBE to see the new version.

To drop the method from the book type specification, specify:

```
ALTER TYPE book_t  
DROP CONSTRUCTOR FUNCTION book_t (id INTEGER DEFAULT NULL,  
        title VARCHAR2 DEFAULT NULL,  
        isbn VARCHAR2 DEFAULT NULL,  
        pages INTEGER DEFAULT NULL)  
        RETURN SELF AS RESULT  
CASCADE;
```

Notice that I supply the full function specification. That will guarantee that I’m dropping the correct method because multiple overloaded versions of it might exist. (Strictly speaking, the DEFAULTs are not required, but I left them in because I’m usually just cutting and pasting this stuff.)

The corresponding add-method operation is easy:

```
ALTER TYPE book_t  
ADD CONSTRUCTOR FUNCTION book_t (id INTEGER DEFAULT NULL,  
        title VARCHAR2 DEFAULT NULL,  
        publication_date VARCHAR2 DEFAULT NULL,  
        isbn VARCHAR2 DEFAULT NULL,  
        pages INTEGER DEFAULT NULL)  
        RETURN SELF AS RESULT  
CASCADE;
```

Easy for me, anyway; the database is doing a lot more behind the scenes than I will probably ever know.

The next steps (not illustrated in this chapter) would be to alter the serial_t type in a similar fashion and then rebuild the two corresponding object type bodies with the

CREATE OR REPLACE TYPE BODY statement. I would also want to inspect all the methods to see whether any changes would make sense elsewhere (for example, it would be a good idea to include the publication date in the print method).

By the way, you can drop a type using the statement:

```
DROP TYPE typename [ FORCE ];
```

Use the FORCE option (available only in Oracle Database 11g Release 2 and later) with care, because it cannot be undone. Any object types or object tables that depend on a force-dropped type will be rendered permanently useless. If there are any columns defined on a force-dropped type, the database marks them as UNUSED and makes them inaccessible. If your type is a subtype, and you have used the supertype in any table definitions, you might benefit from this form of the statement:

```
DROP TYPE subtypename VALIDATE;
```

VALIDATE causes the database to look through the table and drop the type only as long as there are no instances of the subtype, avoiding the disastrous consequences of the FORCE option.

Now let's visit the strange and fascinating world of *object referencing*.

Back to Pointers?

The object-relational features in Oracle include the ability to store an *object reference* or *REF value*. A REF is a *logical pointer* to a particular row in an object table. The Oracle database stores inside each reference the following information:

- The target row's primary key or system-generated object identifier
- A unique identifier to designate the table
- At the programmer's discretion, a hint on the row's physical whereabouts on disk, in the form of its ROWID

The literal contents of a REF are not terribly useful unless you happen to like looking at long hex strings:

```
SQL> SELECT REF(c) FROM catalog_items c WHERE ROWNUM = 1;
REF(C)
-----
00002802099FC431FBE5F20599E0340003BA0F1F139FC431FBE5F10599E0340003BA0F1F13024000
```

However, your queries and programs can use a REF to retrieve a row object without having to name the table where the object resides. Huh? Queries without table names? A pointer in a relational database? Let's take a look at how this feature might work in my library catalog.

Using REFs

Libraries classify their holdings within a strictly controlled set of subjects. For example, the Library of Congress might classify the book you're reading now in the following three subjects:

- Oracle (Computer file)
- PL/SQL (Computer program language)
- Relational databases

The Library of Congress uses a hierarchical subject tree: “Computer file” is the broader subject or parent of “Oracle,” and “Computer program language” is the broader subject for “PL/SQL.”

When classifying things, any number of subjects may apply to a particular catalog item in a many-to-many (M:M) relationship between subjects and holdings. In my simple library catalog, I will make one long list (table) of all available subjects. While a relational approach to the problem would then establish an “intersection entity” to resolve the M:M relationship, I have other options out here in object-relational land.

I will start with an object type for each subject:

```
CREATE TYPE subject_t AS OBJECT (
    name VARCHAR2(2000),
    broader_term_ref REF subject_t
);
```

Each subject has a name and a broader term. However, I'm not going to store the term itself as a second attribute, but instead a reference to it. The third line of this type definition shows that I've typed the broader_term_ref attribute as a REF to a same-typed object. It's kind of like Oracle's old EMP table, with an MGR column whose value identifies the manager's record in the same table.

I now create a table of subjects:

```
CREATE TABLE subjects OF subject_t
  (CONSTRAINT subject_pk PRIMARY KEY (name),
   CONSTRAINT subject_self_ref FOREIGN KEY (broader_term_ref)
     REFERENCES subjects);
```

The foreign key begs a bit of explanation. Even though it references a table with a relational primary key, because the foreign key datatype is a REF, Oracle knows to use the table's object identifier instead. This support for the REF-based foreign key constraint is a good example of Oracle's bridge between the object and relational worlds.

Here are a few unsurprising inserts into this table (just using the default constructor):

```
INSERT INTO subjects VALUES (subject_t('Computer file', NULL));
INSERT INTO subjects VALUES (subject_t('Computer program language', NULL));
INSERT INTO subjects VALUES (subject_t('Relational databases', NULL));
```

```

INSERT INTO subjects VALUES (subject_t('Oracle',
  (SELECT REF(s) FROM subjects s WHERE name = 'Computer file')));
INSERT INTO subjects VALUES (subject_t('PL/SQL',
  (SELECT REF(s) FROM subjects s WHERE name = 'Computer program language')));

```

For what it's worth, you can list the contents of the subjects table, as shown here:

```

SQL> SELECT VALUE(s) FROM subjects s;

VALUE(S)(NAME, BROADER_TERM_REF)
-----
SUBJECT_T('Computer file', NULL)
SUBJECT_T('Computer program language', NULL)
SUBJECT_T('Oracle', 00002202089FC431FBE6FB0599E0340003BA0F1F139FC431FBE6690599E03
40003BA0F1F13)
SUBJECT_T('PL/SQL', 00002202089FC431FBE6FC0599E0340003BA0F1F139FC431FBE6690599E03
40003BA0F1F13)
SUBJECT_T('Relational databases', NULL)

```

Even if that's interesting, it's not terribly useful. However, what's both interesting and useful is that I can easily have Oracle automatically “resolve” or follow those pointers. For example, I can use the DEREF function to navigate those ugly REFs back to their target rows in the table:

```

SELECT s.name, DEREF(s.broader_term_ref).name bt
  FROM subjects s;

```

Dereferencing is like an automatic join, although it's more of an outer join than an equi-join. In other words, if the reference is null or invalid, the driving row will still appear, but the target object (and column) will be null.

Oracle has introduced a dereferencing shortcut that is really quite elegant. You only need to use dot notation to indicate what attribute you wish to retrieve from the target object:

```

SELECT s.name, s.broader_term_ref.name bt FROM subjects s;

```

Both queries produce the following output:

NAME	BT
Computer file	
Computer program language	
Oracle	Computer file
PL/SQL	Computer program language
Relational databases	

As a point of syntax, notice that both forms require a table alias, as in the following:

```

SELECT table_alias.ref_column_name.column_name
  FROM tablenametable_alias

```

You can also use REF-based navigation in the WHERE clause. To show all the subjects whose broader term is “Computer program language,” specify:

```
SELECT VALUE(s).name FROM subjects s
  WHERE s.broader_term_ref.name = 'Computer program language';
```

Although my example table uses a reference to itself, in reality a reference can point to an object in any object table in the same database. To see this in action, let’s return to the definition of the base type catalog_item_t. I can now add an attribute that will hold a collection of REFS, so that each cataloged item can be associated with any number of subjects. First, I’ll create a collection of subject references:

```
CREATE TYPE subject_refs_t AS TABLE OF REF subject_t;
```

Now I’ll allow every item in the catalog to be associated with any number of subjects:

```
ALTER TYPE catalog_item_t
  ADD ATTRIBUTE subject_refs subject_refs_t
  CASCADE INCLUDING TABLE DATA;
```

And now (skipping gleefully over the boring parts about modifying any affected methods in the dependent types), I might insert a catalog record using the following exotic SQL statement:

```
INSERT INTO catalog_items
VALUES (NEW book_t(10007,
  'Oracle PL/SQL Programming',
  'Sept 1997',
  CAST(MULTISET(SELECT REF(s)
    FROM subjects s
    WHERE name IN ('Oracle', 'PL/SQL', 'Relational databases'))
    AS subject_refs_t),
  '1-56592-335-9',
  987));
```

The CAST/MULTISET clause performs an on-the-fly conversion of the subject REFS into a collection, as explained in the section “[Working with Collections](#)” on page 365.

Here is a slightly more understandable PL/SQL equivalent:

```
DECLARE
  subrefs subject_refs_t;
BEGIN
  SELECT REF(s)
  BULK COLLECT INTO subrefs
  FROM subjects s
  WHERE name IN ('Oracle', 'PL/SQL', 'Relational databases');

  INSERT INTO catalog_items VALUES (NEW book_t(10007,
    'Oracle PL/SQL Programming', 'Sept 1997', subrefs, '1-56592-335-9', 987));
END;
```

In English, that code says “grab the REFs to three particular subjects, and store them with this particular book.”

REF-based navigation is so cool that I’ll show another example using some more of that long-haired SQL:

```
SELECT VALUE(s).name
|| '(' || VALUE(s).broader_term_ref.name || ')'
  plssql_subjects
FROM TABLE(SELECT subject_refs
           FROM catalog_items
          WHERE id=10007) s;
```

This example retrieves values from the subjects table, including the name of each broader subject term, without ever mentioning the subjects table by name. (The TABLE function converts a collection into a virtual table.) Here are the results:

```
PLSQL SUBJECTS
-----
Relational databases ()
PL/SQL (Computer program language)
Oracle (Computer file)
```

Other than automatic navigation from SQL, what *else* does all this effort offer the PL/SQL programmer? Er, well, not a whole lot. References have a slight edge, at least because as theory goes, they are *strongly typed*—that is, a REF-typed column can point only to an object that is defined on the same object type as the REF. Contrast this behavior with conventional foreign keys, which can point to any old thing as long as the target is constrained to be a primary key or has a unique index on it.

The UTL_REF package

The UTL_REF built-in package performs the dereferencing operation without an explicit SQL call, allowing your application to perform a programmatic lock, select, update, or delete of an object given only its REF. As a short example, I can add a method such as the following to the subject_t type:

```
MEMBER FUNCTION print_bt (str IN VARCHAR2)
  RETURN VARCHAR2
IS
  bt subject_t;
BEGIN
  IF SELF.broader_term_ref IS NULL
  THEN
    RETURN str;
  ELSE
    UTL_REF.SELECT_OBJECT(SELF.broader_term_ref, bt);
    RETURN bt.print_bt(NVL(str,SELF.name)) || '(' || bt.name || ')';
  END IF;
END;
```

This recursive procedure walks the hierarchy from the current subject to the “topmost” broader subject.

When using the procedures in UTL_REF, the REF argument you supply must be typed to match your object argument. The complete list of subprograms in UTL_REF follows:

UTL_REF.SELECT_OBJECT (obj_ref IN, object_variable OUT);
Finds the object to which *obj_ref* points and retrieves a copy in *object_variable*.

UTL_REF.SELECT_OBJECT_WITH_CR (obj_ref IN, object_variable OUT);
Like SELECT_OBJECT, but makes a copy (“snapshot”) of the object. This version exists to avoid a mutating table error (ORA-4091), which can occur if you are updating an object table and setting the value to a function, but the function uses UTL_REF to dereference an object from the same table you’re updating.

UTL_REF.LOCK_OBJECT (obj_ref IN);
Locks the object to which *obj_ref* points but does not fetch it yet.

UTL_REF.LOCK_OBJECT (obj_ref IN, object_variable OUT);
Locks the object to which *obj_ref* points and retrieves a copy in *object_variable*.

UTL_REF.UPDATE_OBJECT (obj_ref IN, object_variable IN);
Replaces the object to which *obj_ref* points with the value supplied in *object_variable*. This operation updates all of the columns in the corresponding object table.

UTL_REF.DELETE_OBJECT (obj_ref IN);
Deletes the object to which *obj_ref* points.

In C, Better Support for REFs

While PL/SQL offers few overwhelming reasons to program with object references, you’ll find more benefits to this programming style with the Oracle Call Interface (OCI), Oracle’s C/C++ language interface, or even with Pro*C. In addition to the ability to navigate REFs, similar to what you find in PL/SQL, OCI provides *complex object retrieval* (COR). With COR, you can retrieve an object and all its REFERenced neighbors in a single call. Both OCI and Pro*C support a client-side object cache, allowing an application to load objects into client memory and to manipulate (select, insert, update, merge, delete) them as if they were in the database. Then, in a single call, the application can flush all the changes back to the server. In addition to improving the programmer’s functional repertoire, these features reduce the number of network roundtrips, improving overall performance. The downside: creating a cache of Oracle data outside the server invites a host of challenges relating to concurrency and locking.

REFs and type hierarchies

All of the UTL_REF subprograms are procedures, not functions,⁹ and the parameters have the unique characteristic of being semiweakly typed. In other words, the database doesn't need to know at compile time what the precise datatypes are, as long as the REF matches the object variable.

I'd like to mention a few more technical points about REFs when dealing with type hierarchies. Assume the following program declarations:

```
DECLARE
    book book_t;
    item catalog_item_t;
    itemref REF catalog_item_t;
    bookref REF book_t;
```

As you have seen, assigning a REF to an “exactly typed” variable works fine:

```
SELECT REF(c) INTO itemref
  FROM catalog_items c WHERE id = 10007;
```

Similarly, you can dereference an object into the exact type, using:

```
UTL_REF.select_object(itemref, item);
```

or:

```
SELECT DEREF(itemref) INTO item FROM DUAL;
```

However, you cannot directly narrow a REF:

```
SELECT REF(c)
  INTO bookref /* Error */
  FROM catalog_items c WHERE id = 10007;
```

One way to narrow a REF would be to use TREAT, which understands how to narrow references:

```
SELECT TREAT(REF(c) AS REF book_t)
  INTO bookref
  FROM catalog_items c WHERE id = 10007;
```

You can always widen or upcast while dereferencing, whether you are using:

```
UTL_REF.select_object(TREAT(bookref AS ref catalog_item_t), item);
```

(notice the explicit upcast) or:

```
SELECT DEREF(bookref) INTO item FROM DUAL;
```

And, although you cannot narrow or downcast while dereferencing with DEREF, as shown here:

9. I'm somewhat mystified by this; it would be a lot handier if at least SELECT_OBJECT were a function.

```
SELECT DEREF(itemref)
  INTO book /* Error */
  FROM DUAL;
```

TREAT can again come to the rescue:

```
SELECT DEREF(TREAT(itemref AS REF book_t))
  INTO book
  FROM catalog_items c WHERE id = 10007;
```

Or, amazingly enough, you can perform an implicit downcast with UTL_REF:

```
UTL_REF.select_object(itemref, book);
```

Got all that?

Dangling REFs

Here are a few final comments about object references:

- A REF may point to nothing, in which case it's known as a *dangling REF*. This can happen when you store a reference to an object and then delete the object. Oracle permits such nonsense if you fail to define a foreign key constraint that would prevent it.
- To locate references that point to nothing, use the IS DANGLING operator:

```
SELECT VALUE(s) FROM subjects s
  WHERE broader_term_ref IS DANGLING;
```

Now let's move on and take a look at some Oracle features for dealing with data whose type is either unknown or varying.

Generic Data: The ANY Types

As discussed in [Chapter 13](#), Oracle provides the ANYDATA type, which can hold data in any other built-in or user-defined type. With ANYDATA, a PL/SQL program could, for instance, store, retrieve, and operate on a data item declared on any SQL type in the database—without having to create dozens of overloaded versions. Sounds pretty good, right? This feature was tailor-made for advanced queuing, where an application needs to put a “thing” in the queue, and you don’t want the queue to have to know what the datatype of each item is.

The built-in packages and types in this family are:

ANYDATA type

Encapsulation of any SQL-datatype item in a self-descriptive data structure.

ANYTYPE type

When used with ANYDATA, reads the description of the data structure. Can be used separately to create transient object types.

DBMS_TYPES package

A package consisting only of constants that help interpret which datatype is being used in the ANYDATA object.

ANYDATASET type

Similar to ANYDATA, but the contents are one or more instances of a datatype (like a collection).

Preview: What ANYDATA is not

If I wanted to write a function that would print anything (that is, convert it to a string), I might start with this spec:

```
FUNCTION printany (whatever IN ANYDATA) RETURN VARCHAR2;
```

and hope to invoke the function like this:

```
DBMS_OUTPUT.PUT_LINE(printany(SYSDATE));      -- nope
DBMS_OUTPUT.PUT_LINE(printany(NEW book_t(111)));  -- nada
DBMS_OUTPUT.PUT_LINE(printany('Hello world'));    -- nyet
```

Unfortunately, those calls won't work. ANYDATA is actually an encapsulation of other types, and you must first *convert* the data into the ANYDATA type using one of its built-in static methods:

```
DBMS_OUTPUT.PUT_LINE(printany(ANYDATA.ConvertDate(SYSDATE)));
DBMS_OUTPUT.PUT_LINE(printany(ANYDATA.ConvertObject(NEW book_t(12345))));
DBMS_OUTPUT.PUT_LINE(printany(ANYDATA.ConvertVarchar2('Hello world')));
```

Don't think of ANYDATA as an exact replacement for overloading.

Dealing with ANYDATA

Let's take a look at an implementation of the printany program and see how it figures out how to deal with data of different types. This code is not comprehensive—it deals only with numbers, strings, dates, objects, and REFs—but you could extend it to almost any other datatype:

```
/* File on web: printany.fun */
1  FUNCTION printany (adata IN ANYDATA)
2      RETURN VARCHAR2
3  AS
4      aType ANYTYPE;
5      retval VARCHAR2(32767);
6      result_code PLS_INTEGER;
7  BEGIN
8      CASE adata.GetType(aType)
9      WHEN DBMS_TYPES.TYPECODE_NUMBER THEN
10          RETURN 'NUMBER: ' || TO_CHAR(adata.AccessNumber);
11      WHEN DBMS_TYPES.TYPECODE_VARCHAR2 THEN
12          RETURN 'VARCHAR2: ' || adata.AccessVarchar2;
13      WHEN DBMS_TYPES.TYPECODE_CHAR THEN
```

```

14      RETURN 'CHAR: ' || RTRIM(adata.AccessChar);
15      WHEN DBMS_TYPES.TYPECODE_DATE THEN
16          RETURN 'DATE: ' || TO_CHAR(adata.AccessDate,
17                                  'YYYY-MM-DD hh24:mi:ss');
18      WHEN DBMS_TYPES.TYPECODE_OBJECT THEN
19          EXECUTE IMMEDIATE 'DECLARE ' ||
20              '    myobj ' || adata.GetTypeName || ';' || 
21              '    myad anydata := :ad; ' ||
22              'BEGIN ' ||
23              '    :res := myad.GetObject(myobj); ' ||
24              '    :ret := myobj.print(); ' ||
25              'END;' ||
26              '    USING IN adata, OUT result_code, OUT retval;
27      retval := adata.GetTypeName || ':' || retval;
28      WHEN DBMS_TYPES.TYPECODE_REF THEN
29          EXECUTE IMMEDIATE 'DECLARE ' ||
30              '    myref ' || adata.GetTypeName || ';' || 
31              '    myobj ' || SUBSTR(adata.GetTypeName,
32                                  INSTR(adata.GetTypeName, ' ')) || ';' || 
33              '    myad anydata := :ad; ' ||
34              'BEGIN ' ||
35              '    :res := myad.GetREF(myref); ' ||
36              '    UTL_REF.SELECT_OBJECT(myref, myobj);' ||
37              '    :ret := myobj.print(); ' ||
38              'END;' ||
39              '    USING IN adata, OUT result_code, OUT retval;
40      retval := adata.GetTypeName || ':' || retval;
41  ELSE
42      retval := '<data of type ' || adata.GetTypeName || '>';
43  END CASE;
44
45  RETURN retval;
46
47  EXCEPTION
48      WHEN OTHERS
49      THEN
50          IF INSTR(SQLERRM, 'component ''PRINT'' must be declared') > 0
51          THEN
52              RETURN adata.GetTypeName || ':' <no print() function>;
53          ELSE
54              RETURN 'Error: ' || SQLERRM;
55          END IF;
56  END;

```

The following table describes just a few highlights.

Line(s)	Description
5	In cases where I need a temporary variable to hold the result, I assume that 32 KB will be big enough. Remember that PL/SQL dynamically allocates memory for large VARCHAR2s, so it won't be a memory pig unless required.
6	The value of result_code (see lines 26 and 39) is irrelevant for the operations in this example, but is required by the ANYDATA API.

Line(s)	Description
8	The ANYDATA type includes a method called GetType that returns a code corresponding to the datatype. Here is its specification: <pre>MEMBER FUNCTION ANYDATA.GetType (OUT NOCOPY ANYTYPE) RETURN typecode_integer;</pre>
	To use this method, though, you have to declare an ANYTYPE variable into which Oracle will store detailed information about the type that you've encapsulated.
9, 11, 13, 15, 18, 28	These expressions rely on the constants that Oracle provides in the built-in package DBMS_TYPES.
10, 12, 14, 16	These statements use the ANYDATA.AccessNNN member functions introduced in Oracle9i Database Release 2. In Release 1, you had to use the GetNNN member procedures for a similar result, although they required the use of a temporary local variable.
19–26	To get an object to print itself without doing a lot of data dictionary contortions, this little dynamic anonymous block will construct an object of the correct type and invoke its print() member method. You did give it a print(), didn't you?
29–39	The point of this is to dereference the pointer and return the referenced object's content. Well, it will work if there's a print().
45–52	In the event that I'm trying to print an object with no print member method, the compiler will return an error at runtime that I can detect in this fashion. In this case, the code will just punt and return a generic message.

Running my earlier invocations:

```
DBMS_OUTPUT.PUT_LINE(printany(ANYDATA.ConvertDate(SYSDATE));
DBMS_OUTPUT.PUT_LINE(printany(ANYDATA.ConvertObject(NEW book_t(12345)));
DBMS_OUTPUT.PUT_LINE(printany(ANYDATA.ConvertVarchar2('Hello world')));
```

yields:

```
DATE: 2005-03-10 16:00:25
SCOTT.BOOK_T: id=12345; title=; publication_date=; isbn=; pages=
VARCHAR2: Hello world
```

As you can see, using ANYDATA isn't as convenient as true inheritance hierarchies because ANYDATA requires explicit conversions. However, it does let you create a table column or object attribute that will hold any type of data.¹⁰

Creating a transient type

Although PL/SQL still does not support defining new object types inside a program's declaration section, it is possible to use these ANY built-ins to create this kind of "transient" type—that is, one that exists only at runtime. Wrapped up as an ANYTYPE, you can even pass such a type as a parameter and create an instance of it as an ANYDATA. Here is an example:

10. As of this writing, it is impossible to store in a table an ANYDATA encapsulating an object that has evolved or that is part of a type hierarchy.

```

/* Create (anonymous) transient type with two attributes: number, date */
FUNCTION create_a_type
    RETURN ANYTYPE
AS
    mytype ANYTYPE;
BEGIN
    ANYTYPE.BeginCreate(typecode => DBMS_TYPES.TYPECODE_OBJECT,
                        atype => mytype);
    mytype.AddAttr(typecode => DBMS_TYPES.TYPECODE_NUMBER,
                   fname => 'just_a_number',
                   prec => 38,
                   scale => 0,
                   len => NULL,
                   csid => NULL,
                   csfrm => NULL);
    mytype.AddAttr(typecode => DBMS_TYPES.TYPECODE_DATE,
                   fname => 'just_a_date',
                   prec => 5,
                   scale => 5,
                   len => NULL,
                   csid => NULL,
                   csfrm => NULL);
    mytype.EndCreate;
    RETURN mytype;
END;

```

As you can see, there are three main steps:

1. Begin the creation by calling the static procedure BeginCreate. This returns an initialized ANYTYPE.
2. One at a time, add the desired attributes using the AddAttr member procedure.
3. Call the member procedure EndCreate.

Similarly, when you wish to use the type, you will need to assign attribute values in a piecewise manner:

```

DECLARE
    ltype ANYTYPE := create_a_type;
    l_any ANYDATA;
BEGIN
    ANYDATA.BeginCreate(dtype => ltype, adata => l_any);
    l_any.SetNumber(num => 12345);
    l_any.SetDate(dat => SYSDATE);
    l_any.EndCreate;
END;

```

If you don't know the structure of the datatype in advance, you can discover it using ANYTYPE methods (such as GetAttrElemInfo) in combination with a piecewise application of the ANYDATA.Get methods. (See the *anyObject.sql* script on the book's website for an example.)

I Can Do It Myself

In object-oriented design, there is a school of thought that wants each object type to have the intelligence necessary to be self-sufficient. If the object needs to be stored persistently in a database, it should know how to save itself; similarly, it should include methods for update, delete, and retrieval. If I subscribed to this philosophy, here is one of the methods I would want to add to my type:

```
ALTER TYPE catalog_item_t
  ADD MEMBER PROCEDURE remove
    CASCADE;

TYPE BODY catalog_item_t
AS
  ...
  MEMBER PROCEDURE remove
  IS
  BEGIN
    DELETE catalog_items
      WHERE id = SELF.id;
    SELF := NULL;
  END;
END;
```

(Oracle does not offer a destructor method, by the way.) By defining this method at the supertype level, I take care of all my subtypes, too. This design assumes that corresponding objects will live in a single table; some applications might need some additional logic to locate the object. (Also, a real version of this method might include logic to perform ancillary functions like removing dependent objects and/or archiving the data before removing the object permanently.)

Assuming that my applications would always modify a transient object in memory before writing it to disk, I could combine insert and update into a single method I'll call "save":

```
ALTER TYPE catalog_item_t
  ADD MEMBER PROCEDURE save,
    CASCADE;

TYPE BODY catalog_item_t
AS
  ...
  MEMBER PROCEDURE save
  IS
  BEGIN
    UPDATE catalog_items c
      SET c = SELF
      WHERE id = SELF.id;
    IF SQL%ROWCOUNT = 0
    THEN
      INSERT INTO catalog_items VALUES (SELF);
```

```
    END IF;
END;
```

You may correctly point out that this will replace all of the column values in the table even if they are unchanged, which could cause triggers to fire that shouldn't and results in needless I/O. Alas, this is one of the unfortunate by-products of an object approach. It is true that with careful programming, you could avoid modifying columns from the supertype that haven't changed, but columns from any subtype are not individually accessible from any variation on the UPDATE statement that Oracle currently offers.

Retrieval is the most difficult operation to encapsulate because of the many WHERE-clause permutations and the multiset nature of the result. The specification of the query criteria can be a real rat's nest, as anyone who has ever built a custom query screen will attest. If we consider only the result side, the options for what to return include:

- A collection of objects
- A collection of REFs
- A pipelined result set
- A cursor variable (strongly or weakly typed)

The requirements of the application and its programming environment will have the largest influence on how to choose from these options. Here's a stripped-down example that uses the fourth approach, a cursor variable:

```
ALTER TYPE catalog_item_t
  ADD STATIC FUNCTION cursor_for_query (typename IN VARCHAR2 DEFAULT NULL,
                                         title IN VARCHAR2 DEFAULT NULL,
                                         att1 IN VARCHAR2 DEFAULT NULL,
                                         val1 IN VARCHAR2 DEFAULT NULL)
  RETURN SYS_REFCURSOR
  CASCADE;
```

I use a static method that returns the built-in SYS_REFCURSOR type, which is a weak cursor type that Oracle provides (just something of a convenience feature), allowing the client program to iterate over the results. The att1 and val1 parameters provide a means of querying subtype-specific attribute/value pairs; a real version of this program would be better off accepting a collection of such attribute/value pairs to allow queries on multiple attributes of a given subtype.

Jumping ahead to how you might execute a query, let's look at this example:

```
DECLARE
  catalog_item catalog_item_t;
  l_refcur SYS_REFCURSOR;
BEGIN
  l_refcur := catalog_item_t.cursor_for_query(
    typename => 'book_t',
    title => 'Oracle PL/SQL Programming');
```

```

LOOP
    FETCH l_refcur INTO catalog_item;
    EXIT WHEN l_refcur%NOTFOUND;
    DBMS_OUTPUT.PUT_LINE('Matching item:' || catalog_item.print);
END LOOP;
CLOSE l_refcur;
END;

```

which yields:

```

Matching item:id=10007; title=Oracle PL/SQL Programming;
publication_date=Sept 1997;
isbn=1-56592-335-9; pages=987

```

The implementation is:

```

1      MEMBER PROCEDURE save
2      IS
3      BEGIN
4          UPDATE catalog_items c
5              SET c = SELF
6              WHERE id = SELF.id;
7              IF SQL%ROWCOUNT = 0
8              THEN
9                  INSERT INTO catalog_items VALUES (SELF);
10             END IF;
11         END;
12
13     STATIC FUNCTION cursor_for_query (typename IN VARCHAR2 DEFAULT NULL,
14                                         title IN VARCHAR2 DEFAULT NULL,
15                                         att1 IN VARCHAR2 DEFAULT NULL,
16                                         val1 IN VARCHAR2 DEFAULT NULL)
17     RETURN SYS_REFCURSOR
18     IS
19         l_sqlstr VARCHAR2(1024);
20         l_refcur SYS_REFCURSOR;
21     BEGIN
22         l_sqlstr := 'SELECT VALUE(c) FROM catalog_items c WHERE 1=1 ';
23         IF title IS NOT NULL
24         THEN
25             l_sqlstr := l_sqlstr || 'AND title = :t ';
26         END IF;
27
28         IF typename IS NOT NULL
29         THEN
30             IF att1 IS NOT NULL
31             THEN
32                 l_sqlstr := l_sqlstr
33                     || 'AND TREAT(SELF AS '
34                     || typename || ').'|| att1 || ' ';
35             IF val1 IS NULL
36             THEN
37                 l_sqlstr := l_sqlstr || 'IS NULL ';
38             ELSE

```

```

39          l_sqlstr := l_sqlstr || '=:v1 ';
40      END IF;
41  END IF;
42  l_sqlstr := l_sqlstr || 'AND VALUE(c) IS OF
43      (' || typename ||') ';
44  END IF;
45
46  l_sqlstr := 'BEGIN OPEN :lcur FOR ' || l_sqlstr || ' ; END;';
47
48  IF title IS NULL AND att1 IS NULL
49  THEN
50      EXECUTE IMMEDIATE l_sqlstr USING IN OUT l_refcur;
51  ELSIF title IS NOT NULL AND att1 IS NULL
52  THEN
53      EXECUTE IMMEDIATE l_sqlstr USING IN OUT l_refcur, IN title;
54  ELSIF title IS NOT NULL AND att1 IS NOT NULL
55  THEN
56      EXECUTE IMMEDIATE l_sqlstr
57          USING IN OUT l_refcur, IN title, IN att1;
58  END IF;
59
60      RETURN l_refcur;
61  END;

```

Because dynamic SQL is a little tricky to follow, here is what the function would have generated internally with the previous query:

```

BEGIN
  OPEN :lcur FOR
    SELECT VALUE(c)
      FROM catalog_items c
     WHERE 1=1
       AND title = :t
       AND VALUE(c) IS OF (book_t);
END;

```

One nice thing about this approach is that you don't have to modify the query code every time you add a subtype to the inheritance tree.

Comparing Objects

So far, my examples have used object tables—tables in which each row constitutes an object built with the CREATE TABLE...OF type statement. As I've illustrated, such an arrangement enjoys some special features, such as REF-based navigation and the treatment of entire objects (rather than individual column values) as the unit of I/O.

You can also use an object type as the datatype for individual columns in a table (the relevant nomenclature is *column objects*, as mentioned earlier). For example, imagine that I want to create a historical record of changes in the catalog_items table, capturing all inserts, updates, and deletes. I can do this as follows:

```

CREATE TABLE catalog_history (
    id INTEGER NOT NULL PRIMARY KEY,
    action CHAR(1) NOT NULL,
    action_time TIMESTAMP DEFAULT (SYSTIMESTAMP) NOT NULL,
    old_item catalog_item_t,
    new_item catalog_item_t)
NESTED TABLE old_item.subject_refs STORE AS catalog_history_old_subrefs
NESTED TABLE new_item.subject_refs STORE AS catalog_history_new_subrefs;

```

As soon as you start populating a table with column objects, though, you raise some questions about how Oracle should behave when you ask it to do things like sort or index on one of those catalog_item_t columns. There are four ways you can compare objects, some of which are more useful than others:

Attribute-level comparison

You can include the relevant attribute(s) when sorting, creating indexes, or comparing.

Default SQL

Oracle's SQL knows how to do a simple equality test. In this case, two objects are considered equal if they are defined on exactly the same type and every corresponding attribute is equal. This will work if the objects have only scalar attributes (no collections or LOBs) and if you haven't already defined a MAP or ORDER member method on the object type.

MAP member method

You can create a special function method that returns a “mapping” of the object value onto a datatype that Oracle already knows how to compare, such as a number or a date. This will work only if no ORDER method exists.

ORDER member method

This is another special function that compares two objects and returns a flag value that indicates their relative ordering. This will work only if no MAP method exists.

Default SQL comparison is not terribly useful, so I won't say any more about it. The following sections describe the other, more useful ways to compare objects.

The OBJECT_VALUE Pseudocolumn

Curious readers may wonder how, precisely, one could automatically populate an audit-style table such as catalog_history, which includes column objects defined on a type that has subtypes. You might hope that it could be done with a table-level trigger.

The difficult question is how to capture the values of the attributes for all the subtypes. There is no obvious way to refer to them generically. No problem... Pseudocolumn Man comes to the rescue! Ponder this:

```

TRIGGER catalog_hist_upd_trg
AFTER UPDATE ON catalog_items
FOR EACH ROW
BEGIN
  INSERT INTO catalog_history (id,
    action,
    action_time,
    old_item,
    new_item)
  VALUES (catalog_history_seq.NEXTVAL,
    'U',
    SYSTIMESTAMP,
    :OLD.OBJECT_VALUE,
    :NEW.OBJECT_VALUE);
END;

```

Oracle provides access to the fully attributed subtypes via the pseudocolumn OBJECT_VALUE. However, this works only if you have Oracle Database 10g or later; it's true that a similar pseudocolumn SYS_NC_ROWINFO\$ is available in earlier versions, but I have found that it does not work in this particular application.

OBJECT_VALUE can also be used for other purposes and is not limited to circumstances involving subtypes; for example, it can be useful when you are creating object views using the WITH OBJECT IDENTIFIER clause (discussed later in this chapter).

Attribute-level comparison

Attribute-level comparison may not be precisely what you want, but it is fairly easy in PL/SQL, or even in SQL if you remember to use a table alias in the SQL statement. Oracle lets you expose attributes via dot notation:

```

SELECT * FROM catalog_history c
WHERE c.old_item.id > 10000
ORDER BY NVL(TREAT(c.old_item as book_t).isbn, TREAT
(c.old_item AS serial_t).issn)

```

Attribute-level index creation is equally easy:

```
CREATE INDEX catalog_history_old_id_idx ON catalog_history c (c.old_item.id);
```

The MAP method

Both the MAP and the ORDER methods make it possible to perform statements such as the following:

```

SELECT * FROM catalog_history
ORDER BY old_item;

IF old_item > new_item
THEN ...

```

First let's look at MAP. I can add a trivial MAP method to catalog_item_t as follows:

```
ALTER TYPE catalog_item_t
  ADD MAP MEMBER FUNCTION mapit RETURN NUMBER
  CASCADE;

TYPE BODY catalog_item_t
AS ...
  MAP MEMBER FUNCTION mapit RETURN NUMBER
  IS
  BEGIN
    RETURN id;
  END;
  ...
END;
```

Assuming, of course, that ordering by id makes sense, now I can order and compare catalog items to my heart's content, and the Oracle database will call this method automatically whenever necessary. The function needn't be so simple; for example, it could return a scalar value computed from all the object attributes, melded together in some way that actually might be of some value to librarians.

Creating a MAP method like this has a side effect, though: the equality comparison gets defined in a way you might not like. “Equality” now becomes a matter of the mapped value being equal for the objects you’re comparing. If you want an easy way to compare two objects for attribute-by-attribute equality, you will want to either create your own (non-MAP) method and invoke it by name when needed, or use an ORDER method.

The ORDER method

The alternative to MAP is an ORDER member function, which compares two objects: SELF, and another object of the same type that you supply as an argument. You want to program the function to return an integer that is positive, zero, or negative, indicating the ordering relationship of the second object to SELF. Table 26-2 illustrates the behavior you need to incorporate.

Table 26-2. Desired behavior of ORDER member functions

For these desired semantics...	Your ORDER member function must return
SELF < argumentObject	Any negative number (typically -1)
SELF = argumentObject	0
SELF > argumentObject	Any positive number (typically +1)
Undefined comparison	NULL

Let's take a look at a nontrivial example of an ORDER method:

```
1  ALTER TYPE catalog_item_t
2      DROP MAP MEMBER FUNCTION mapit RETURN NUMBER
3      CASCADE;
```

```

4
5  ALTER TYPE catalog_item_t
6      ADD ORDER MEMBER FUNCTION orderit (obj2 IN catalog_item_t)
7          RETURN INTEGER
8          CASCADE;
9
10 TYPE BODY catalog_item_t
11 AS ...
12     ORDER MEMBER FUNCTION orderit (obj2 IN catalog_item_t)
13         RETURN INTEGER
14     IS
15         self_gt_o2 CONSTANT PLS_INTEGER := 1;
16         eq CONSTANT PLS_INTEGER := 0;
17         o2_gt_self CONSTANT PLS_INTEGER := -1;
18         l_matching_count NUMBER;
19     BEGIN
20         CASE
21             WHEN obj2 IS OF (book_t) AND SELF IS OF (serial_t) THEN
22                 RETURN o2_gt_self;
23             WHEN obj2 IS OF (serial_t) AND SELF IS OF (book_t) THEN
24                 RETURN self_gt_o2;
25             ELSE
26                 IF obj2.title = SELF.title
27                     AND obj2.publication_date = SELF.publication_date
28                 THEN
29                     IF obj2.subject_refs IS NOT NULL
30                         AND SELF.subject_refs IS NOT NULL
31                         AND obj2.subject_refs.COUNT = SELF.subject_refs.COUNT
32                     THEN
33                         SELECT COUNT(*) INTO l_matching_count FROM
34                             (SELECT * FROM TABLE
35                             (SELECT CAST(SELF.subject_refs AS subject_refs_t)
36                                 FROM dual))
37                         INTERSECT
38                         SELECT *FROM TABLE
39                             (SELECT CAST(obj2.subject_refs AS subject_refs_t)
40                                 FROM dual));
41                         IF l_matching_count = SELF.subject_refs.COUNT
42                         THEN
43                             RETURN eq;
44                         END IF;
45                         END IF;
46                         END IF;
47                         RETURN NULL;
48                     END CASE;
49                 END;
50                 ...
51             END;

```

The following table describes the important things to note.

Line(s)	Description
21–24	This means that “books sort higher than serials.”
26–46	This is an equality test that uses a very cool feature. Because Oracle doesn’t know how to compare collections, this code uses Oracle’s ability to select from a collection as if it were a table. By checking to make sure that the relational intersection of these two collections has the expected number of elements, I can determine whether every element in the first collection has an equal counterpart in the second (which is my definition of <i>equality</i>).

Overall, my ORDER method is still inadequate because it fails to treat the subtype-specific attributes, but anything longer would just be too unwieldy for this book.

Additional comparison recommendations

To close out this discussion, here are a few additional rules and recommendations for comparison methods:

- MAP and ORDER cannot coexist in the same object type; use one or the other.
- Oracle recommends using MAP when you have a large number of objects to sort or compare, as in a SQL statement. This is because of an internal optimization that reduces the number of function calls. With ORDER, the function must run once for every comparison.
- Oracle ignores the method names; you can call them anything you want.
- Subtypes can include MAP methods, but only if the supertype also has one.
- Subtypes cannot have ORDER methods; you’ll have to put all the comparison “smarts” into the supertype.

Object Views

Although Oracle’s object extensions offer PL/SQL programmers rich possibilities for the design of new systems, it’s unlikely that you will want to completely reengineer your existing systems to use objects. In part to allow established applications to take advantage of the new object features over time, Oracle provides *object views*. This feature offers several unique advantages:

“Object-ification” of remote data

It’s not yet possible to use the object tables and physical REFs across a distributed database, but you can create object views and virtual REFs that cast remote relational data as objects.

Virtual denormalization

In a relational database or even an object-relational database, you will usually find relationships modeled in only one direction. For example, a book has some number of subjects. With an object view, it’s easy to associate a column that provides the

inverse mapping; for example, a subject object could include a collection of REFS that point to all of the books in that subject.

Efficiency of object access

In Oracle Call Interface (OCI) applications, object programming constructs provide for the convenient retrieval, caching, and updating of object data. By reducing trips between the application and the database server, these programming facilities may provide performance improvements, with the added benefit that application code can be more succinct.

Greater flexibility to change the object model

Although newer versions of Oracle have tremendous abilities in the area of type evolution, adding and removing object attributes still cause table bits to move around on the disk, which administrators may be loath to do. Recompiling object views suffers no such consequences.

On the other hand, there are some disadvantages to using object views:

View performance

Object views are still views, and some Oracle shops are generally leery of the performance of any view.

No virtual REFs

You cannot store virtual REFs in the database; instead, they get constructed on the fly. This may present some challenges if you someday want to convert those object views into object tables.

Other features of Oracle can improve the expressiveness of any types of views, not just object views. Two such features that are not strictly limited to object views are collections and INSTEAD OF triggers:

Collections

Consider two relational tables with a simple master-detail relationship. You can create a view portraying the detail records as a single nonscalar attribute (collection) of the master.

INSTEAD OF triggers

In addition, by using INSTEAD OF triggers, you can tell the Oracle database exactly how to perform inserts, updates, and deletes on the view.

From an object perspective, object views have one slight disadvantage when compared to comprehensive reengineering: object views cannot retrofit any benefits of encapsulation. Insofar as any applications apply INSERT, UPDATE, MERGE, and DELETE statements directly to the underlying relational data, they may subvert the benefits of encapsulation normally provided by an object approach. Object-oriented designs typically prevent free-form access directly to data. However, because Oracle supports neither private attributes nor private methods, the incremental sacrifice here is small.

If you do choose to layer object views on top of an existing system, it may be possible for new applications to enjoy incremental benefits, and your legacy systems will be no worse off than they were before. [Figure 26-2](#) illustrates this use of object views.

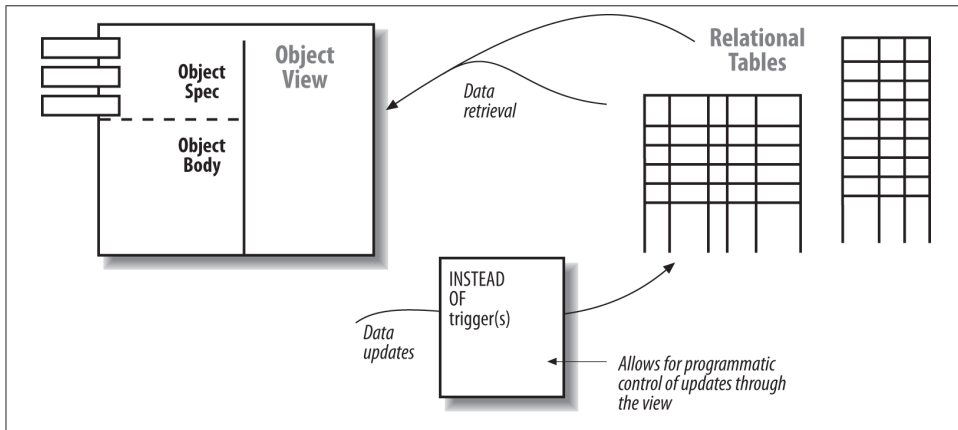


Figure 26-2. Object views allow you to bind an object type definition to (existing) relational tables

The following sections discuss aspects of using object views (including differences between object tables and object views) that PL/SQL programmers should find particularly useful and interesting.

A Sample Relational System

For this chapter's second major example, let's look at how object views might be used in a database application that supports a graphic design firm. Their relational application includes information about images (GIF, JPEG, etc.) that appear on websites they design. These images are stored in files, but data about them is stored in relational tables. To help the graphic artists locate the right images, each image has one or more associated keywords stored in a straightforward master-detail relationship.

The legacy system has a table of suppliers:

```
CREATE TABLE suppliers (
    id INTEGER NOT NULL PRIMARY KEY,
    name VARCHAR2(400) NOT NULL
);
```

Here is the table for image metadata:

```
CREATE TABLE images (
    image_id INTEGER NOT NULL PRIMARY KEY,
    file_name VARCHAR2(512) NOT NULL,
    file_type VARCHAR2(12) NOT NULL,
```

```

    supplier_id INTEGER REFERENCES suppliers (id),
    supplier_rights_descriptor VARCHAR2(256),
    bytes INTEGER
);

```

Not all images originate from suppliers; if the supplier id is null, then the image was created in-house.

Finally, there is one table for the keywords associated with the images:

```

CREATE TABLE keywords (
    image_id INTEGER NOT NULL REFERENCES images (image_id),
    keyword VARCHAR2(45) NOT NULL,
    CONSTRAINT keywords_pk PRIMARY KEY (image_id, keyword)
);

```

Let's assume that the following data exists in the underlying tables:

```

INSERT INTO suppliers VALUES (101, 'Joe''s Graphics');
INSERT INTO suppliers VALUES (102, 'Image Bar and Grill');
INSERT INTO images VALUES (100001, '/files/web/60s/smiley_face.png',
    'image/png', 101, 'fair use', 813);
INSERT INTO images VALUES (100002, '/files/web/60s/peace_symbol.gif',
    'image/gif', 101, 'fair use', 972);
INSERT INTO images VALUES (100003, '/files/web/00s/towers.jpg',
    'image/jpeg', NULL,
    NULL, 2104);
INSERT INTO KEYWORDS VALUES (100001, 'SIXTIES');
INSERT INTO KEYWORDS VALUES (100001, 'HAPPY FACE');
INSERT INTO KEYWORDS VALUES (100002, 'SIXTIES');
INSERT INTO KEYWORDS VALUES (100002, 'PEACE SYMBOL');
INSERT INTO KEYWORDS VALUES (100002, 'JERRY RUBIN');

```

In the next few sections, you'll see several object views defined on this data:

- The first view is defined on an image type that includes the keywords as a collection attribute.
- The second view is a *subview*—that is, it's defined on a subtype in an object type hierarchy. It will include characteristics for images that originate from suppliers.
- The final view includes keywords and their inverse references back to the relevant images.

Object View with a Collection Attribute

Before creating an underlying type for the first view, I need a collection type to hold the keywords. Use of a nested table makes sense here, because keyword ordering is unimportant and because there is no logical maximum number of keywords:¹¹

```
CREATE TYPE keyword_tab_t AS TABLE OF VARCHAR2(45);
```

At this point, it's a simple matter to define the image object type:

```
CREATE TYPE image_t AS OBJECT (
    image_id INTEGER,
    image_file BFILE,
    file_type VARCHAR2(12),
    bytes INTEGER,
    keywords keyword_tab_t
);
```

Assuming that the image files and the database server are on the same machine, I can use an Oracle BFILE datatype rather than the filename. I'll need to create a "directory"—that is, an alias by which the database will know the directory that contains the images. In this case, I use the root directory (on the target Unix system, this is represented by a single forward slash), because I happen to know that the file_name column includes full pathnames:

```
CREATE DIRECTORY rootdir AS '/';
```



You likely will not have privileges to work with files in the root directory; set your directory to a folder in which you can work.

So far, I have not defined a connection between the relational tables and the object type. They are independent organisms. It is in building the object view that I overlay the object definition onto the tables, as the next statement illustrates:

```
CREATE VIEW images_v
  OF image_t
  WITH OBJECT IDENTIFIER (image_id)
AS
  SELECT i.image_id, BFILENAME('ROOTDIR', i.file_name),
         i.file_type, i.bytes,
         CAST (MULTISET (SELECT keyword
                           FROM keywords k
                          WHERE k.image_id = i.image_id)
```

11. If ordering were important or if there were a (small) logical maximum number of keywords per image, a VARRAY collection would be a better choice.

```
    AS keyword_tab_t)
  FROM images i;
```

There are two components of this statement that are unique to object views:

OF image_t

This means that the view will return objects of type image_t.

WITH OBJECT IDENTIFIER (image_id)

To behave like a “real” object instance, data returned by the view will need some kind of object identifier. By designating the primary key as the basis of a virtual OID, I can enjoy the benefits of REF-based navigation to objects in the view.

In addition, the select list of an object view must correspond in number, position, and datatype with the attributes in the associated object type.

OK, now that I’ve created an object view, what can I do with it? Most significantly, I can retrieve data from it just as if it were an object table. So, from SQL*Plus, a query like the following:

```
SQL> SELECT image_id, keywords FROM images_v;
```

yields:

IMAGE_ID	KEYWORDS
100003	KEYWORD_TAB_T()
100001	KEYWORD_TAB_T('HAPPY FACE', 'SIXTIES')
100002	KEYWORD_TAB_T('JERRY RUBIN', 'PEACE SYMBOL', 'SIXTIES')

In the interest of deepening the object appearance, I could also add methods to the type definition. Here, for example, is a print method:

```
ALTER TYPE image_t
  ADD MEMBER FUNCTION print RETURN VARCHAR2
  CASCADE;

CREATE OR REPLACE TYPE BODY image_t
AS
  MEMBER FUNCTION print
    RETURN VARCHAR2
  IS
    filename images.file_name%TYPE;
    dirname VARCHAR2(30);
    keyword_list VARCHAR2(32767);
  BEGIN
    DBMS_LOB.FILEGETNAME(SELF.image_file, dirname, filename);
    IF SELF.keywords IS NOT NULL
    THEN
      FOR key_elt IN 1..SELF.keywords.COUNT
      LOOP
        keyword_list := keyword_list || ', ' || SELF.keywords(key_elt);
      END LOOP;
    END IF;
  END;
```

```

    END IF;
    RETURN 'Id=' || SELF.image_id || ' ; File=' || filename
        || ' ; keywords=' || SUBSTR(keyword_list, 3);
END;

```

This example illustrates a way to “flatten” the keyword list by iterating over the virtual collection of keywords.

Is It Null, or Is It Not?

A null collection is not the same thing as an initialized collection with zero elements. Image 100003 has no keywords, but the object view is mistakenly returning an empty but initialized collection. To get a true NULL instead, I can use a DECODE to test the number of keywords:

```

CREATE OR REPLACE VIEW images_v
  OF image_t
  WITH OBJECT IDENTIFIER (image_id)
AS
  SELECT i.image_id, BFILENAME('ROOTDIR', i.file_name),
         i.file_type, i.bytes,
         DECODE((SELECT COUNT(*)
                  FROM keywords k2
                 WHERE k2.image_id = i.image_id),
                0, NULL,
                CAST (MULTISET (SELECT keyword
                               FROM keywords k
                              WHERE k.image_id = i.image_id)
                      AS keyword_tab_t))
  FROM images i;

```

In other words, if there are no keywords, return NULL; otherwise, return the CAST/MULTISET expression. From this view, “SELECT...WHERE image_id=100003” properly yields the following:

IMAGE_ID	KEYWORDS
100003	

But you might conclude that this amount of conceptual purity is not worth the extra I/O (or having to look at the convoluted SELECT statement).

Other things you can do with object views include the following:

Use virtual REFs

These are pointers to virtual objects. They are discussed in detail in the section “[Differences Between Object Views and Object Tables](#)” on page 1196.

Write INSTEAD OF triggers

These allow direct manipulation of the view's contents. You can read more about this topic in the section "[INSTEAD OF Triggers](#)" on page 1193.

Object Subview

In the case where I want to treat certain images differently from others, I might want to create a subtype. In my example, I'm going to create a subtype for those images that originate from suppliers. I'd like the subtype to include a REF to a supplier object, which is defined by:

```
CREATE TYPE supplier_t AS OBJECT (
    id INTEGER,
    name VARCHAR2(400)
);
```

and by a simple object view:

```
CREATE VIEW suppliers_v
    OF supplier_t
    WITH OBJECT IDENTIFIER (id)
AS
    SELECT id, name
        FROM suppliers;
```

I will need to alter or recreate the base type to be NOT FINAL:

```
ALTER TYPE image_t NOT FINAL CASCADE;
```

so that I can create the subtype under it:

```
CREATE TYPE supplied_images_t UNDER image_t (
    supplier_ref REF supplier_t,
    supplier_rights_descriptor VARCHAR2(256)
);
```

After all this preparation, I make the subview of this subtype and declare it to be UNDER the images_v view using the following syntax:

```
CREATE VIEW supplied_images_v
    OF supplied_images_t
    UNDER images_v
AS
    SELECT i.image_id, BFILENAME('ROOTDIR', i.file_name),
        i.file_type, i.bytes,
        CAST (MULTISET (SELECT keyword
            FROM keywords k
            WHERE k.image_id = i.image_id)
        AS keyword_tab_t),
        MAKE_REF(suppliers_v, supplier_id),
        supplier_rights_descriptor
    FROM images i
    WHERE supplier_id IS NOT NULL;
```

Oracle won't let a subview query through the superview, so this view queries the base table, adding the WHERE clause to restrict the records retrieved. Also notice that subviews don't use the WITH OBJECT IDENTIFIER clause, because they inherit the same OIDs as their superviews.

I have introduced the MAKE_REF function in this query, which Oracle provides as a way to compute a REF to a virtual object. Here, the virtual object is the supplier, as conveyed through suppliers_v. The specification of MAKE_REF is:

```
FUNCTION MAKE_REF (view, value_list) RETURN ref;
```

where:

view

Is the object view to which you want *ref* to point

value_list

Is a comma-separated list of column values whose datatypes must match one-for-one with the OID attributes of *view*

You should realize that MAKE_REF does not actually select through the view; it merely applies an internal Oracle algorithm to derive a REF. And, as with "real" REFs, virtual REFs may not point to actual objects.

Now I come to a surprising result. Although it seems that I have not changed the superview, images from suppliers now appear twice in the superview—that is, as duplicates:

```
SQL> SELECT COUNT(*), image_id FROM images_v GROUP BY image_id;  
-----  
COUNT(*)    IMAGE_ID  
-----  
2           100001  
2           100002  
1           100003
```

The Oracle database is returning a logical UNION ALL of the query in the superview and that of the subview. This does sort of make sense; an image from a supplier is still an image. To eliminate the duplicates, add a WHERE clause on the parent that excludes records returned in the subview:

```
CREATE OR REPLACE VIEW images_v AS  
...  
WHERE supplier_id IS NULL;
```

Object View with Inverse Relationship

To demonstrate virtual denormalization, I can create a keyword type for a view that links keywords back to the images they describe:

```

CREATE TYPE image_refs_t AS TABLE OF REF image_t;

CREATE TYPE keyword_t AS OBJECT (
    keyword VARCHAR2(45),
    image_refs image_refs_t);

```

And here is a keywords view definition:

```

CREATE OR REPLACE VIEW keywords_v
OF keyword_t
WITH OBJECT IDENTIFIER (keyword)
AS
SELECT keyword, CAST(MULTISET(SELECT MAKE_REF(images_v, image_id)
                               FROM keywords
                               WHERE keyword = main.keyword)
                     AS image_refs_t)
      FROM (SELECT DISTINCT keyword FROM keywords) main;

```

Now, I don't promise that queries on this view will run *fast*; the query is compensating for the fact that the database lacks a reference table of keywords by doing a SELECT DISTINCT operation, and even if I weren't using any object features, that would be an expensive query.

You may correctly point out that using MAKE_REF is not mandatory here; I could have retrieved a REF by making the inner query on images_v rather than on the keywords table. In general, MAKE_REF should be faster than a lookup through an object view; on occasion, you may not have the luxury of being able to perform that lookup.

Anyway, at this point I can run such pithy queries as this one:

```

SQL> SELECT DEREF(VALUE(i)).print()
  2   FROM keywords_v v, TABLE(v.image_refs) i
  3  WHERE keyword = 'SIXTIES';

DEREF(VALUE(I)).PRINT()
-----
Id=100001; File=/files/web/60s/smiley_face.gif; keywords=HAPPY FACE, SIXTIES
Id=100002; File=/files/web/60s/peace_symbol.gif; keywords=JERRY RUBIN, PEACE,
SIXTIES

```

That is, I can show a list of all the images tagged with the keyword SIXTIES, along with their other keywords and attributes. I admit that I'm not sure how groovy that really is!

INSTEAD OF Triggers

Since [Chapter 19](#) covered the syntax and use of INSTEAD OF triggers, I'm not going to discuss their mechanics here. Instead, I'll explore whether they are a good fit for the problem of updating object views. If your goal is to migrate toward an object approach, you may ask whether INSTEAD OF triggers are just a relational throwback that facilitates a free-for-all in which any application can perform DML.

Well, they are and they aren't.

Let's examine the arguments for both sides, and come up with some considerations so you can decide what's best for your application.

The case against

On the one hand, you could use PL/SQL programs such as packages and object methods to provide a more comprehensive technique than triggers for encapsulating DML. It is nearly trivial to take the logic from my INSTEAD OF trigger and put it into an alternate PL/SQL construct that has more universal application. In other words, if you've already standardized on some combination of packages and methods as the means of performing DML, you could keep your environment consistent without using view triggers. You might conclude that view triggers just add complexity in an increasingly confusing equation.

Moreover, even Oracle cautions against the “excessive use” of triggers because they can cause “complex interdependencies.” Imagine if your INSTEAD OF triggers performed DML on tables that had other triggers, which performed DML on still other tables with triggers... it's easy to see how this could get impossible to debug.

The case for

On the other hand, you can put much of the necessary logic that you would normally put into a package or method body into an INSTEAD OF trigger instead. Doing this in combination with a proper set of privilege restrictions could protect your data just as well as, or even better than, using methods or packages.

If you happen to use a client tool such as Oracle Forms, INSTEAD OF triggers allow you to use much more of the product's default functionality when you create a Forms “block” against a view rather than a table.

Finally, if you use OCI, INSTEAD OF triggers are *required* if the object view is not inherently modifiable and you want to be able to easily “flush” cached object view data back to the server.

The bigger question

The bigger question is this: what's the best place for the SQL statements that insert, update, and delete data, especially when using object views? Assuming that you want to localize these operations on the server side, you have at least three choices: PL/SQL packages, object methods, and INSTEAD OF triggers.

Table 26-3 summarizes some of the major considerations of the three techniques. Note that this table is not meant to compare these approaches for general-purpose use, but only as they apply to localizing DML on object views.

Table 26-3. Assessment of techniques for encapsulating DML on object views

Consideration	PL/SQL package	Object method	INSTEAD OF trigger
Consistency with object-oriented approach	Potentially very good	Excellent	Potentially very good
Ability to modify when underlying schema changes	Excellent; can be easily altered and recompiled independently	Excellent in Oracle9i Database and later	Excellent
Risk of unexpected interactions	Low	Low	High; triggers may have unpredictable interactions with each other
Ease of use with client tool default functionality (specifically Oracle Developer)	Acceptable; programmer must add code for all client-side transactional triggers	Acceptable; programmer must add code for all client-side transactional triggers	Excellent for top-level types (however, there is no INSTEAD OF LOCK server-side trigger)
Can be turned on and off at will	No	No	Yes (by disabling and enabling the trigger)

As you can see, there is no clear “winner.” Each technique has benefits that may be of more or less importance to your application.

One important point about using INSTEAD OF triggers in view hierarchies is that you will need a separate trigger for each level of the hierarchy. When you perform DML through a subview, the subview’s trigger will fire; when you perform DML through the superview, the superview’s trigger will fire.

And of course, you may decide that INSTEAD OF triggers make sense in combination with PL/SQL packages and/or object methods to provide layers of encapsulation. For example:

```
TRIGGER images_v_insert
INSTEAD OF INSERT ON images_v
FOR EACH ROW
BEGIN
  /* Call a packaged procedure to perform the insert. */
  manage_image.create_one(:NEW.image_id, :NEW.file_type,
    :NEW.file_name, :NEW.bytes, :NEW.keywords);
END;
```

In an ideal world, developers would select an overall architecture and design approach before hurling every Oracle feature at their application. Use a feature only if it makes sense for your design. I agree with Oracle’s advice that if you do use triggers, you should use them in moderation.

Differences Between Object Views and Object Tables

In addition to the obvious difference between an object view and an object table, PL/SQL programmers should be aware of the more subtle differences. Areas of difference include the following:

- OID uniqueness
- “Storeability” of physical versus virtual REFs
- REFs to nonunique OIDs

Let’s look at each difference in turn.

OID uniqueness

An object table will always have a unique object identifier, either system-generated or derived from the primary key. It is technically possible—though poor practice—to create an object table with duplicate rows, but the instances will still be unique in their object identifiers. This can happen in two different ways:

Duplicate OIDs in a single view

An object view can easily contain multiple object instances (rows) for a given OID. You’ve already seen a case where the superview can accidentally contain duplicates.

Duplicate OIDs across multiple views

If your object view is defined on an underlying object table or view *and* you use the DEFAULT keyword to specify the OID, the view will contain OIDs that match the OIDs of the underlying structure.

It seems more likely that this second possibility of duplication will be legitimate in your application, because separate views are just separate stored queries.

“Storeability” of physical versus virtual REFs

If you’ve built an application with physical object tables, you can store REFs to those objects persistently in other tables. A REF is a binary value that the database can use as a pointer to an object.

However, the database returns an error if you attempt to store a virtual REF—that is, a REF to a row of an object view—in an actual table. Because the reference depends on some column value(s), you will need to save the underlying column value(s) instead of the virtual reference. From one perspective, this is an irritant rather than a major obstacle. Still, it’s a bit unpleasant that I cannot intermingle object tables with object views, or perform a simple transformation from an object view into an object table. I would like to be able to create an object table:

```
CREATE TABLE images2 OF image_t
  NESTED TABLE keywords STORE AS keyword_tab;
```

and then populate it from the view:

```
INSERT INTO images2      /* invalid because images_v includes a REF */
SELECT VALUE(i) FROM images_v i;
```

Alas, Oracle tells me *ORA-22979: cannot INSERT object view REF or user-defined REF*. Life goes on, however.

REFs to nonunique OIDs

I don't believe that it is possible to have a REF to a nonunique OID when dealing with object tables. You may want to consider what will happen if you create a REF to an object in an object view, but the view has multiple object instances for the OID in question. Granted, this is a pretty weird case; you shouldn't be creating object views with ambiguous OIDs.

In my testing, DEREFing this type of virtual REF did indeed return an object—apparently, the first one Oracle found that matched.

Maintaining Object Types and Object Views

If you work much with object types, you will learn a number of ways to get information about the types and views that you have created. Once you reach the limits of the SQL*Plus DESCRIBE command, this could involve direct queries from the Oracle data dictionary.

Data Dictionary

The data dictionary term for user-defined types (objects and collections) is simply TYPE. Object type definitions and object type bodies are both found in the USER_SOURCE view (or DBA_SOURCE, or ALL_SOURCE), just as package specifications and bodies are. [Table 26-4](#) lists a number of helpful queries you can use.

Table 26-4. Data dictionary entries for object types

To answer the question...	Use a query such as
What object and collection types have I created?	<pre>SELECT * FROM user_types; SELECT * FROM user_objects WHERE object_type = 'TYPE';</pre>
What do my object type hierarchies look like?	<pre>SELECT RPAD(' ', 3*(LEVEL-1)) type_name FROM user_types WHERE typecode = 'OBJECT' CONNECT BY PRIOR type_name = supertype_name;</pre>
What are the attributes of type foo?	<pre>SELECT * FROM user_typeAttrs WHERE type_name = 'FOO';</pre>

To answer the question...	Use a query such as
What are the methods of type foo?	<pre>SELECT * FROM user_type_methods WHERE type_name = 'FOO';</pre>
What are the parameters of foo's methods?	<pre>SELECT * FROM user_method_params WHERE type_name = 'FOO';</pre>
What datatype is returned by foo's method called bar?	<pre>SELECT * FROM user_method_results WHERE type_name = 'FOO' AND method_name = 'BAR';</pre>
What is the source code for foo, including all ALTER statements?	<pre>SELECT text FROM user_source WHERE name = 'FOO' AND type = 'TYPE' /* or 'TYPE BODY' */ ORDER BY line;</pre>
What are the object tables that implement foo?	<pre>SELECT table_name FROM user_object_tables WHERE table_type = 'FOO';</pre>
What are all the columns in an object table foo_tab, including the hidden ones?	<pre>SELECT column_name, data_type, hidden_column, virtual_column FROM user_tab_cols WHERE table_name = 'FOO_TAB';</pre>
What columns implement foo?	<pre>SELECT table_name, column_name FROM user_tab_columns WHERE data_type = 'FOO';</pre>
What database objects depend on foo?	<pre>SELECT name, type FROM user_dependencies WHERE referenced_name = 'FOO';</pre>
What object views have I created, using what OIDs?	<pre>SELECT view_name, view_type, oid_text FROM user_views WHERE type_text IS NOT NULL;</pre>
What does my view hierarchy look like? (Requires a temporary table in Oracle versions that can't use a subquery with CONNECT BY.)	<pre>CREATE TABLE uvtemp AS SELECT v.view_name, v.view_type, v.superview_name, v1.view_type superview_type FROM user_views v, user_views v1 WHERE v.superview_name = v1.view_name (+); SELECT RPAD(' ', 3*(LEVEL-1)) view_name '(' view_type ') ' FROM uvtemp CONNECT BY PRIOR view_type = superview_type; DROP TABLE uvtemp;</pre>
What is the query on which I defined the foo_v view?	<pre>SET LONG 1000 -- or greater SELECT text FROM user_views WHERE view_name = 'FOO_V';</pre>
What columns are in view foo_v?	<pre>SELECT column_name, data_type_mod, data_type FROM user_tab_columns WHERE table_name = 'FOO_V';</pre>

One potentially confusing thing Oracle has done in the data dictionary is to make object tables invisible from the USER_TABLES view. Instead, a list of object tables appears in USER_OBJECT_TABLES (as well as in USER_ALL_TABLES).

Privileges

There are a handful of system-level privileges associated with object types, summarized here:

CREATE [ANY] TYPE

Create, alter, and drop object types and type bodies. ANY means in any schema.

CREATE [ANY] VIEW

Create and drop views, including object views. ANY means in any schema.

ALTER ANY TYPE

Use ALTER TYPE facilities on types in any schema.

EXECUTE ANY TYPE

Use an object type from any schema for purposes including instantiating, executing methods, referencing, and dereferencing.

UNDER ANY TYPE

Create a subtype in one schema under a type in any other schema.

UNDER ANY VIEW

Create a subview in one schema under a view in any other schema.

There are three kinds of object-level privileges on object types: EXECUTE, UNDER, and DEBUG. It is also important to understand how the conventional DML privileges apply to object tables and views.

The EXECUTE privilege

If you want your associate Joe to use one of your types in his own PL/SQL programs or tables, you can grant the EXECUTE privilege to him:

```
GRANT EXECUTE on catalog_item_t TO joe;
```

If Joe has the privilege needed to create synonyms and is running Oracle9*i* Database Release 2 or later, he will be able to create a synonym:

```
CREATE SYNONYM catalog_item_t FOR scott.catalog_item_t;
```

and use it like this:

```
CREATE TABLE catalog_items OF catalog_item_t;
```

and/or like this:

```
DECLARE  
  an_item catalog_item_t;
```

Joe can also use a qualified reference to the type scott.catalog_item_t.

If you refer to an object type in a stored program and grant the EXECUTE privilege on that program to a user or role, having that privilege on the type is not required, even if the program is defined with invoker rights (described in [Chapter 24](#)). Similarly, if a user has a DML privilege on a view that has an INSTEAD OF trigger for that DML operation, that user doesn't need explicit EXECUTE privileges if the trigger refers to the object type because triggers run under the definer rights model. However, the EXECUTE privilege is required by users who need to run anonymous blocks that use the object type.

The UNDER privilege

The UNDER privilege gives the grantee the right to create a subtype. You can grant it as follows:

```
GRANT UNDER ON image_t TO scott;
```

For a schema to be able to create a subtype, you must define the supertype using invoker rights (AUTHID CURRENT_USER).

This privilege can also grant the recipient the right to create a subview:

```
GRANT UNDER ON images_v TO scott;
```

The DEBUG privilege

If one of your associates is using a PL/SQL debugger to analyze code that uses a type you have created, you may want to grant her the DEBUG privilege:

```
GRANT DEBUG ON image_t TO joe;
```

Doing so will enable the grantee to look “under the covers” to examine the variables used in the type and to set breakpoints inside methods.

The DEBUG privilege also applies to object views, providing a way to debug the PL/SQL source code of INSTEAD OF triggers.

The DML privileges

For object tables, the traditional SELECT, INSERT, UPDATE, and DELETE privileges still have some meaning. A user with only the SELECT privilege on the object table may retrieve any relational columns in the base type on which the table is defined, but cannot retrieve the object as an object. That is, VALUE, TREAT, REF, and DEREF are not available. Similarly, the other DML privileges—INSERT, UPDATE, and DELETE—also apply only to the relational interpretation of the table.

In the same fashion, the grantee will not have permission to use the constructor or other object methods unless the object type owner has granted the user the EXECUTE privilege on the object type. Any columns defined on subtypes will be invisible.

Concluding Thoughts from a (Mostly) Relational Developer

Over the years, I've seen no compelling evidence that any particular programming style has a monopoly on the fundamental things we care about—fidelity to requirements, performance efficiency, developer effectiveness, and system reliability. I have seen a lot of fads, bandwagons, handwaving, and unsupported assumptions (OK, I'm probably not entirely innocent myself), and object-oriented programming seems to attract quite a lot of it. That isn't to say that OOP fails to help you solve problems; it's just that OOP is not the magic bullet that many would have you believe.

Take, for example, the principle of object-based decomposition, particularly as it tends to generate inheritance hierarchies. Because they accurately model objects as they exist in the real world, software artifacts should be easier to comprehend, faster to assemble, and more amenable to large-scale system development. Sounds fabulous, doesn't it? Well, there are a lot of different ways to decompose something drawn from the real world. It is a rare taxonomy that can exist in a simple hierarchy. My library catalog hierarchy could have been decomposed according to, say, media (print versus audio tape versus digital format...). And, although Oracle provides wonderful tools for type evolution, it may still be so painful to make sweeping changes in a type hierarchy that it will never happen. This isn't really the tool's fault; reality has a way of circumventing even the best-laid plans.

Nor is it even clear that collocating the programming logic (methods) with the data (attributes) in an abstract datatype yields any measurable benefits. It looks reasonable and makes for some great sound bites, but how exactly will coupling data and behavior be better than keeping data structures (logical and physical table design) separate from processes (procedures, functions, packages)? Many development methods acknowledge that an organization's business data structures have a much slower rate of change than do the algorithms that manipulate them. It is a design truism (even for OOP) that the more volatile elements of a system should be kept separate from the more stable elements.

There is considerable inconsistency on this last point. Rich and famous object evangelists, while emphasizing the value of bundling data with behaviors, simultaneously promote a model-view-controller approach that "separates business logic from data." Are these emperors wearing clothes, or not?

Many OOP proponents have argued for years that its greatest benefit is the reuse of software. It has been said so many times that it must be true! Unfortunately, few observers have hard evidence for this, in part because there is no consensus on what constitutes "reuse." Even object apologists began promoting higher-level "components" (whatever those may be) as a preferred unit of reuse precisely because objects proved

very difficult to fit into situations beyond those for which they were designed. My sense is that OOP results in no more code reuse than well-designed subroutines.

It is certainly possible to use object-oriented approaches with PL/SQL and achieve reuse of software. Fellow author Don Bales, an accomplished object-oriented programmer, has been using PL/SQL packages as “types” for about a decade, and he says that he has been able to take entire packages (and any accompanying tables) and drop them into new software development projects without modification. He believes that the missing ingredient in most object approaches is an accurate model of the person who is actually executing the software—the user—whom Don models as an object with behaviors implemented in the actual program that is run.

Regardless of development method, some of the critical ingredients of software success are having prior expertise with similar problems, being able to employ seasoned project leaders, and incorporating a conscious software design phase. Introducing object methods or any other approach is likely to produce more positive results than an unplanned, organically grown system.

A few final thoughts on when to best use Oracle’s object features:

- If you use the Oracle Call Interface (OCI), it’s possible that the client-side cache and complex object retrieval will tip the scales in favor of heavy use of Oracle’s object features. I’m not an OCI programmer, though, so I can’t speak from experience in this regard.
- If your organization already uses object programming across the board, Oracle’s object features will probably make it easier and more graceful to introduce database technology into your systems.
- Don’t throw the collections baby out with the objects bathwater. Remember that you don’t need to use object types or object views to take advantage of collections.
- If you’ve never used OOP before, these object features may seem quite complicated. I would encourage you to play around quite a bit before committing to an object approach. In particular, try out object views in conjunction with an existing system.
- I would caution against rejecting object types and object views on a vague performance argument. Oracle has made continuous progress in reducing overhead. If you perform some actual measurements, you might find OOP within acceptable bounds for your application.
- It turns out that Oracle delivers some of its built-in functionality—most notably, XML_TYPE, but also Advanced Queuing, Oracle Spatial, and Rules Manager—using object types. As we have often learned in the past, once Oracle starts using some of its own features, bugs are more quickly fixed, performance is enhanced, and usability is improved. That has happened with object types as well. More than

that, however, it means that if you are going to fully leverage the Oracle feature set, you should at least become familiar with the object type syntax and basic features.

Calling Java from PL/SQL

The Java language, originally designed and promoted by Sun Microsystems and now widely promoted by nearly everyone other than Microsoft, offers an extremely diverse set of programming features, many of which are not available natively in PL/SQL. This chapter introduces the topic of creating and using Java stored procedures in Oracle, and shows how you can create and use JSP functionality from PL/SQL.

Oracle and Java

Starting with Oracle8*i* Database, the Oracle Database Server has included a Java virtual machine that allows Java programs to run efficiently in the server memory space. Many of the core Java class libraries are bundled with Oracle as well, resulting not only in a formidable weapon in the programmer's arsenal, but also a formidable topic for a PL/SQL book! That's why the objectives for this chapter are limited to the following:

- Providing the information you need to load Java classes into the Oracle database, manage those new database objects, and publish them for use inside PL/SQL
- Offering a basic tutorial on building Java classes that will provide enough guidance to let you construct simple classes to access underlying Java functionality

In preview, here is the usual way you will create and expose Java stored procedures:

1. Write the Java source code. You can use any convenient text editor or IDE, such as Oracle's JDeveloper.
2. Compile your Java into classes and, optionally, bundle them into *.jar* files. Again, you can use an IDE or Sun's command-line *javac* compiler. (Strictly speaking, this step is optional because you can load the source into Oracle and use the built-in Java compiler.)

3. Load the Java classes into Oracle using the *loadjava* command-line utility or the CREATE JAVA statement.
4. Publish the Java class methods by writing PL/SQL “wrappers” to invoke the Java code.
5. Grant privileges as required on the PL/SQL wrapper.
6. Call the PL/SQL programs from any one of a number of environments, as illustrated in [Figure 27-1](#).

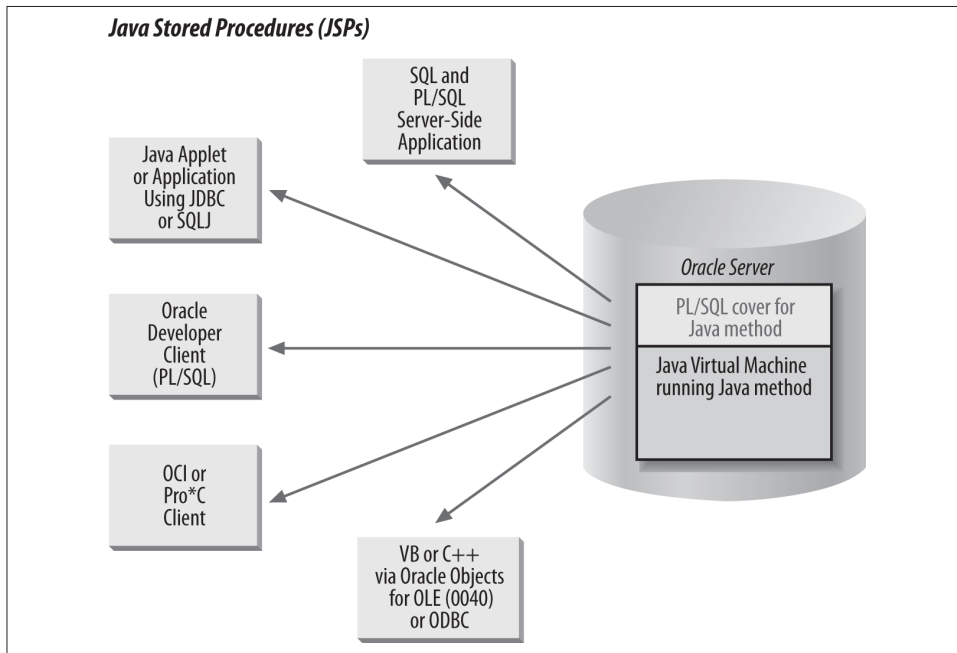


Figure 27-1. Accessing JSPs from within the Oracle database

Oracle offers a variety of components and commands to work with Java. [Table 27-1](#) shows just a few of them.

Table 27-1. Oracle components and commands for Java

Component	Description
Aurora JVM	The Java virtual machine (JVM) that Oracle implemented in its database server
<i>loadjava</i>	An operating system command-line utility that loads your Java code elements (classes, <i>.jar</i> files, etc.) into the Oracle database
<i>dropjava</i>	An operating system command-line utility that drops your Java code elements (classes, <i>.jar</i> files, etc.) from the Oracle database

Component	Description
CREATE JAVA,	DDL statements that perform some of the same tasks as <i>loadjava</i> and <i>dropjava</i>
DROP JAVA,	
ALTER JAVA	
DBMS_JAVA	A built-in package that offers a number of utilities to set options and other aspects of the JVM

The remainder of this chapter explains more about these steps and components. For more coverage of Java in the Oracle database, you might also want to look at *Java Programming with Oracle JDBC* by Donald Bales. For more comprehensive Java information, see the documentation from Sun Microsystems as well as the O'Reilly Java series (and several other books I'll recommend later in this chapter). For more detailed documentation on using Oracle and Java together, see Oracle Corporation's manuals.

Getting Ready to Use Java in Oracle

Before you can call Java methods from within your PL/SQL programs, you will need to do the following:

- Ensure that the Java option has been installed in your Oracle Database Server.
- Build and load your Java classes and code elements.
- In some cases, have certain Java-specific permissions granted to your Oracle user account.

Installing Java

On the Oracle server, the Java features may or may not be installed, depending on what version of Oracle you are running and what choices your DBA made during the Oracle installation. You can check whether Java is installed by running this query:

```
SELECT COUNT(*)
  FROM all_objects
 WHERE object_type LIKE 'JAVA%';
```

If the result is 0, Java is definitely not installed, and you can ask your DBA to run a script called `$ORACLE_HOME/javavm/install/initjvm.sql`.

As a developer, you will probably want to build and test Java programs on your own workstation, and that requires access to a Java Development Kit (JDK). You have two choices when installing the JDK: you can download it from <http://java.sun.com/> yourself, or, if you are using a third-party IDE such as Oracle JDeveloper, you may be able to rely on its bundled JDK. Be warned: you may need to be cautious about matching the exact JDK version number.

When you download Java from the Sun site, you will have to choose from among lots of different acronyms and versions. Personally, I've had reasonably good luck with Java 2 Standard Edition (J2SE) using the Core Java package rather than the Desktop package, the latter of which includes a bunch of GUI-building stuff I don't need. Another choice is between the JDK and the Java Runtime Engine (JRE). Always pick the JDK if you want to compile anything! In terms of the proper version to download, I would look at your Oracle server's version and try to match that. The following table gives some pointers:

Oracle version	JDK version
Oracle8i Database (8.1.5)	JDK 1.1.6
Oracle8i Database (8.1.6 or later)	JDK 1.2
Oracle9i Database	J2SE 1.3
Oracle Database 10g Release 1	J2SE 1.4.1
Oracle Database 10g Release 2	J2SE 1.4.2

If you have to support more than one version of the Oracle server, get the later one and be careful about what features you use.

One other unobvious thing you may need to know: if you can't seem to get your Java program to compile, check to see that the environment variable CLASSPATH has been set to include your classes—and the Oracle-supplied classes as well.

Building and Compiling Your Java Code

Many PL/SQL developers (myself included) have little experience with object-oriented languages, so getting up to speed on Java can be a bit of a challenge. In the short time in which I have studied and used Java, I have come to these conclusions:

- It doesn't take long to get a handle on the syntax needed to build simple classes in Java.
- It's not at all difficult to start leveraging Java inside PL/SQL, *but...*
- Writing real object-oriented applications using Java requires significant learning and rethinking for PL/SQL developers!

There are many (many, many, many) books available on various aspects of Java, and a number of them are excellent. I recommend that you check out the following:

The Java Programming Language, by Ken Arnold, James Gosling, and David Holmes (Addison-Wesley)

James Gosling is the creator of Java, so you'd expect this book to be helpful. It is. Written in clear, simple terms, it gives you a strong grounding in the language.

Java in a Nutshell, by David Flanagan (O'Reilly)

This very popular and often-updated book contains a short but excellent primer to the language, followed by a quick reference to all of the major language elements, arranged in an easy-to-use and heavily cross-referenced fashion.

Thinking in Java, by Bruce Eckel (Prentice Hall)

This book takes a very readable and creative approach to explaining object-oriented concepts. It is also available in a free downloadable format from [MindView](#). If you like the feel of *Oracle PL/SQL Programming*, you will definitely enjoy *Thinking in Java*.

Later in this chapter, when I demonstrate how to call Java methods from within PL/SQL, I will also take you step by step through the creation of relatively simple classes. You will find that, in many cases, this discussion will be all you need to get the job done.

Setting Permissions for Java Development and Execution

Java security was handled differently prior to release 8.1.6 of the Oracle database, so we will look at the two models individually in the following sections.

Java security for Oracle through 8.1.5

Early releases of Oracle8*i* Database (before 8.1.6) supported a relatively simple model of Java security. There were basically two database roles that a DBA could grant:

JAVAUSERPRIV

Grants relatively few Java permissions, including examining properties

JAVASYSPRIV

Grants major permissions, including updating JVM-protected packages

So, for example, if I wanted to allow Scott to perform any kind of Java-related operation, I would issue this command from a SYSDBA account:

```
GRANT JAVAUSERPRIV TO scott;
```

If I wanted to place some restrictions on what he can do with Java, I might execute this grant instead:

```
GRANT JAVASYSPRIV TO scott;
```

For example, to create a file through Java, I need the JAVASYSPRIV role; to read or write a file, I only need the JAVAUSERPRIV role. See Oracle's *Java Developer's Guide* for more details about which Java privileges correspond to which Oracle roles.

When the JVM is initialized, it installs an instance of `java.lang.SecurityManager`, the Java Security Manager. Oracle uses this, along with Oracle Database security, to determine who can call a particular Java method.

If a user lacking sufficient privileges tries to execute an illegal operation, the JVM will throw the `java.lang.SecurityException`. Here is what you'll see in SQL*Plus:

```
ORA-29532: Java call terminated by uncaught Java exception:  
java.lang.SecurityException
```

When you run Java methods inside the database, different security issues can arise, particularly during interactions with the server-side filesystem or other operating system resources. Oracle follows the following two rules when checking I/O operations:

- If the dynamic ID has been granted the `JAVASYSPRIV` privilege, then Security Manager allows the operation to proceed.
- If the dynamic ID has been granted the `JAVAUSERPRIV` privilege, then Security Manager follows the same rules that apply to the PL/SQL `UTL_FILE` package to determine if the operation is valid. In other words, the file must be in a directory (or subdirectory) specified by the `UTL_FILE_DIR` parameter in the database initialization file.

Java security for Oracle from 8.1.6

Beginning with 8.1.6, Oracle's JVM offered support for Java 2 security, in which permissions are granted on a class-by-class basis. This is a much more sophisticated and fine-grained approach to security. This section offers some examples to give you a sense of the kind of security-related code you can write (check Oracle's manuals for more details and examples).

Generally, you will use the `DBMS_JAVA.GRANT_PERMISSION` procedure to grant the appropriate permissions. Here is an example of calling that program to give the `BATCH` schema permission to read and write the `lastorder.log` file:

```
/* Must be connected as a DBA */  
BEGIN  
    DBMS_JAVA.grant_permission(  
        grantee => 'BATCH',  
        permission_type => 'java.io.FilePermission',  
        permission_name => '/apps/OE/lastorder.log',  
        permission_action => 'read,write');  
END;  
/  
COMMIT;
```

When making such a call, be sure to uppercase the grantee; otherwise, Oracle won't be able to locate the account name.

Also note the `COMMIT`. It turns out that this `DBMS_JAVA` call is just writing permission data to a table in Oracle's data dictionary, but it does not commit automatically. And,

by the way, you can query permission data through the views USER_JAVA_POLICY and DBA_JAVA_POLICY.

Here is a sequence of commands that first grants permission to access files in a directory, and then restricts permissions on a particular file:

```
BEGIN
/* First, grant read and write permission to everyone */
DBMS_JAVA.grant_permission(
    'PUBLIC',
    'java.io.FilePermission',
    '/shared/*',
    'read,write');

/* Use the "restrict" built-in to revoke read & write
| permission on one particular file from everyone
*/
DBMS_JAVA.restrict_permission(
    'PUBLIC',
    'java.io.FilePermission',
    '/shared/secretfile',
    'read,write');

/* Now override the restriction so that one user can read and write
| that file
*/
DBMS_JAVA.grant_permission(
    'BOB',
    'java.io.FilePermission',
    '/shared/secretfile',
    'read,write');

COMMIT;
END;
```

Here are the predefined permissions that Oracle offers:

```
java.util.PropertyPermission
java.io.SerializablePermission
java.io.FilePermission
java.net.NetPermission
java.net.SocketPermission
java.lang.RuntimePermission
java.lang.reflect.ReflectPermission
java.security.SecurityPermission
oracle.aurora.rdbms.security.PolicyTablePermission
oracle.aurora.security.JServerPermission
```

Oracle also supports the Java mechanisms for creating your own permissions; check Oracle's *Java Developer's Guide* for details.

A Simple Demonstration

Before diving into the details, let's walk through all the steps needed to access Java from within PL/SQL. In the process, I'll introduce the various pieces of technology you need to get the job done.

Say that I need to be able to delete a file from within PL/SQL. Prior to Oracle8i Database, I had the following options:

- In Oracle7 Database (7.3 and above), I could send a message to a database pipe and then have a C listener program grab the message ("Delete file X") and do all the work.
- In Oracle8 Database and later, I could set up a library that pointed to a C DLL or shared library and then, from within PL/SQL, call a program in that library to delete the file.

The pipe technique is handy, but it is a clumsy workaround. The external procedure implementation in Oracle8 Database is a better solution, but it is also less than straightforward, especially if you don't know the C language. So the Java solution looks as if it might be the best one all around. Although some basic knowledge of Java is required, you don't need the same level of skill that would be required to write the equivalent code in C. Java comes with prebuilt (foundation) classes that offer clean, easy-to-use APIs to a wide array of functionality, including file I/O.

Here are the steps that I will perform in this demonstration:

1. Identify the Java functionality I need to access.
2. Build a class of my own to make the underlying Java feature callable through PL/SQL.
3. Compile the class and load it into the database.
4. Build a PL/SQL program to call the class method I created.
5. Delete files from within PL/SQL.

Finding the Java Functionality

A while back, my editor, Deborah Russell, was kind enough to send me a whole bunch of O'Reilly's Java books, so I grabbed the big, fat [Java Fundamental Classes Reference](#) by Mark Grand and Jonathan Knudsen, and looked up "File" in the index (sure, I could use online documentation, but I *like* books). The entry for "File class" caught my eye, and I hurried to the correct page.

There I found information about the class named `java.io.File`—namely, that it “provides a set of methods to obtain information about files and directories.” And it doesn’t just let you obtain information; it also contains methods (procedures and functions) to delete and rename files, make directories, and so on. I had come to the right place!

Here is a portion of the API offered by the `File` class:

```
public class java.io.File {  
    public boolean delete();  
    public boolean mkdir();  
}
```

In other words, I will call a Boolean function in Java to delete a file. If the file is deleted, the function returns TRUE; otherwise, it returns FALSE.

Building a Custom Java Class

Now, you might be asking yourself why I had to build my own Java class on top of the `File` class. Why can’t I just call that function directly inside my PL/SQL wrapper? There are two reasons:

- A Java class method is typically executed for a specific object instantiated from the class. In PL/SQL I cannot instantiate a Java object and then call the method against that object; in other words, PL/SQL allows the calling only of *static* methods.
- Even though Java and PL/SQL both have Boolean datatypes (Java even offers a Boolean primitive and a Boolean class), they do not map to each other. I cannot pass a Boolean from Java directly to a PL/SQL Boolean.

As a direct consequence, I need to build my own class that will:

- Instantiate an object from the `File` class.
- Execute the `delete` method against that object.
- Return a value that PL/SQL interprets properly.

Here is the very simple class I wrote to take advantage of the `File.delete` method:

```
/* File on web: JDelete.java */  
import java.io.File;  
  
public class JDelete {  
  
    public static int delete (String fileName) {  
        File myFile = new File (fileName);  
        boolean retval = myFile.delete();  
        if (retval) return 1; else return 0;  
    }  
}
```

Figure 27-2 explains each of the steps in this code, but the main effect is clear: the JDelete.delete method simply instantiates a dummy File object for the specified filename so that I can call the delete method for that file. By declaring my method to be static, I make that method available without the need to instantiate an object. Static methods are associated with the *class*, not with the individual instances of the objects of that class.

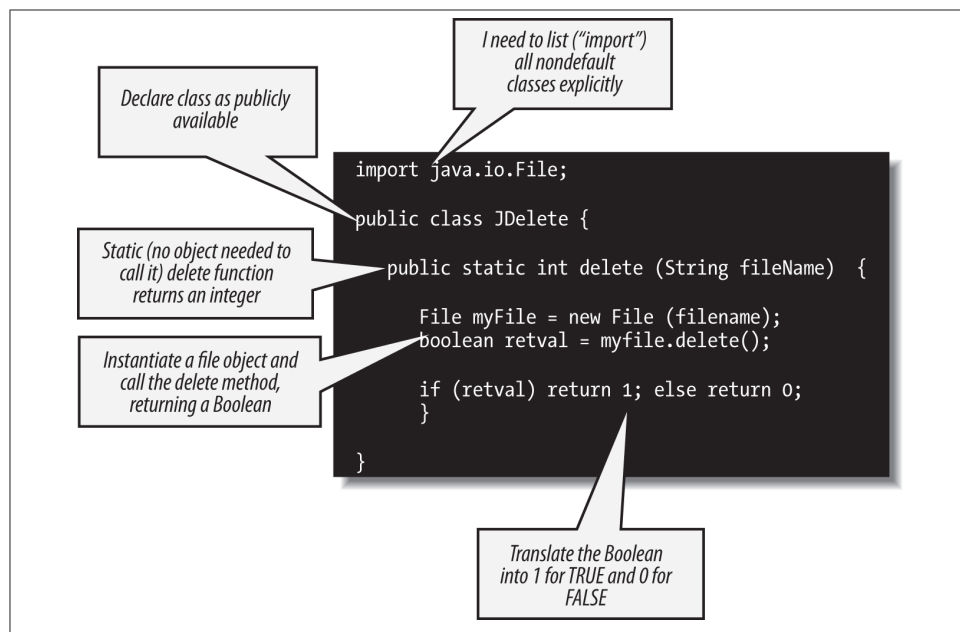


Figure 27-2. A simple Java class used to delete a file

The preceding JDelete class highlights a number of differences between Java and PL/SQL that you should keep in mind:

- There are no BEGIN and END statements in Java for blocks, loops, or conditional statements. Instead, you use curly braces to delimit the block.
- Java is case sensitive; “if” is definitely not the same thing as “IF”.
- The assignment operator is a plain equals sign (=) rather than the compound symbol used in PL/SQL (:=).
- When you call a method that does not have any arguments (such as the delete method of the File class), you still must open and close the parentheses. Otherwise, the Java compiler will try to interpret the method as a class member or data structure.

Hey, that was easy! Of course, you didn't watch me fumble around with Java for a day, getting over the nuisance of minor syntax errors, the agony of a case-sensitive language, and the confusion setting the CLASSPATH. I'll leave all that to your imagination—and your own day of fumbling!

Compiling and Loading into Oracle

Now that my class is written, I need to compile it. On a Microsoft Windows machine, one way I could do this would be to open a console session in the directory where I have the source code, ensure that the Java compiler (*javac.exe*) is on my PATH, and do this:

```
C:\samples\java> javac JDelete.java
```

If successful, the compiler should generate a file called *JDelete.class*.

Now that it's compiled, I realize that it would make an awful lot of sense to test the function before I stick it inside Oracle and try it from PL/SQL. You are always better off building and testing *incrementally*. Java gives us an easy way to do this: the "main" method. If you provide a void method (i.e., a procedure) called main in your class—and give it the right parameter list—you can then call the class, and this code will execute.



The main method is one example of how Java treats certain elements in a special way if they have the right signature. Another example is the `toString` method. If you add a method with this name to your class, it will automatically be called to display your custom description of the object. This is especially useful when your object consists of many elements that make sense only when presented a certain way, or that otherwise require formatting to be readable.

So let's add a simple main method to *JDelete*:

```
import java.io.File;

public class JDelete {
    public static int delete (String fileName) {
        File myFile = new File (fileName);
        boolean retval = myFile.delete();
        if (retval) return 1; else return 0;
    }

    public static void main (String args[]) {
        System.out.println (
            delete (args[0])
        );
    }
}
```

The first element (0) in the “args” array represents the first argument supplied from the calling environment.

Next, I will recompile the class:

```
C:\samples\java> javac JDelete.java
```

And, assuming the “java” executable is on my PATH:

```
C:\samples\java> java JDelete c:\temp\te_employee.pks  
1
```

```
C:\samples\java> java JDelete c:\temp\te_employee.pks  
0
```

Notice that the first time I run the main method it displays 1 (TRUE), indicating that the file was deleted. So it will come as no surprise that when I run the same command again, main displays 0. It couldn’t delete a file that had already been deleted.

That didn’t take too much work or know-how, did it?



In another demonstration of the superiority of Java over PL/SQL, please note that while you have to type 20 characters in PL/SQL to display output (DBMS_OUTPUT.PUT_LINE), you needn’t type any more than 18 characters in Java (System.out.println). Give us a break, you language designers! Though Alex Romankevich, one of our technical reviewers, notes that if you declare “private static final PrintStream o = System.out;” at the beginning of the class, you can then display output in the class with the command “o.println”—only nine characters in all!

Now that my class compiles, and I have verified that the delete method works, I can load it into the SCOTT schema of the Oracle database using Oracle’s *loadjava* command. Oracle includes *loadjava* as part of its distribution, so it should be on your PATH if you have installed the Oracle server or client on your local machine:

```
C:\samples\java> loadjava -user scott/tiger -oci8 -resolve JDelete.class
```

I can even verify that the class is loaded by querying the contents of the USER_OBJECTS data dictionary via a utility I’ll introduce later in this chapter:

```
SQL> EXEC myjava.showobjects  
Object Name          Object Type   Status  Timestamp  
-----  
JDelete              JAVA CLASS   VALID   2005-05-06:15:01
```

That takes care of all the Java-specific steps, which means that it’s time to return to the cozy world of PL/SQL.

Building a PL/SQL Wrapper

I will now make it easy for anyone connecting to my database to delete files from within PL/SQL. To accomplish this goal, I will create a PL/SQL wrapper that looks like a PL/SQL function on the outside but is really nothing more than a pass-through to the underlying Java code:

```
/* File on web: fdelete.sf */
FUNCTION fDelete (
    file IN VARCHAR2)
RETURN NUMBER
AS LANGUAGE JAVA
NAME 'JDelete.delete(
    java.lang.String)
    return int';
```

The implementation of the fdelete function consists of a string describing the Java method invocation. The parameter list must reflect the parameters of the method, but in place of each parameter, I specify the fully qualified datatype name. In this case, that means that I cannot simply say “String,” but instead must add the full name of the Java package containing the String class. The RETURN clause simply lists int for integer. The int is a primitive datatype, not a class, so that is the complete specification.

As a bit of an aside, I could also write a call spec for a procedure that invokes the JDelete.main method:

```
PROCEDURE fDelete2 (
    file IN VARCHAR2)
AS LANGUAGE JAVA
NAME 'JDelete.main(java.lang.String[])';
```

The main method is special; even though it accepts an array of Strings, you can define a call spec using any number of parameters.

Deleting Files from PL/SQL

So, I compile the function and then prepare to perform my magical, previously difficult (if not impossible) feat:

```
SQL> @fdelete.sf
Function created.

SQL> EXEC DBMS_OUTPUT.PUT_LINE (fDelete('c:\temp\te_employee.pkb'))
```

And I get:

```
ERROR at line 1:
ORA-29532: Java call terminated by uncaught Java exception: java.security.
AccessControlException: the
Permission (java.io.FilePermission c:\temp\te_employee.pkb delete) has not been
```

```
granted to BOB. The PL/SQL
to grant this is dbms_java.grant_permission( 'BOB', 'SYS:java.io.FilePermission',
'c:\temp\te_employee.pkb', 'delete' )
ORA-06512: at "BOB.FDELETE", line 1
ORA-06512: at line 1
```

I forgot to give myself permission! But hey, look at that message—it's pretty nice of Oracle to tell me not just what the problem is but also how to fix it. So I get my friendly DBA to run something like this (a slight variation of Oracle's suggestion):

```
CALL DBMS_JAVA.grant_permission(
  'BOB',
  'SYS:java.io.FilePermission',
  'c:\temp\*',
  'read,write,delete' );
```

And now I get:

```
SQL> EXEC DBMS_OUTPUT.PUT_LINE (fdelete('c:\temp\te_employee.pkb'))
1
SQL> exec DBMS_OUTPUT.PUT_LINE (fdelete('c:\temp\te_employee.pkb'))
0
```

Yippee, it works!

I can also build utilities on top of this function. How about a procedure that deletes all of the files found in the rows of a nested table? Even better, how about a procedure that accepts a directory name and filter ("all files like **.tmp*," for example) and deletes all files found in that directory that pass the filter?

In reality, of course, what I should do is build a package and then put all this great new stuff in there. And that is just what I will do later in this chapter. First, however, let's take a closer look at the steps I just performed.

Using *loadjava*

The *loadjava* utility is an operating system command-line utility that uploads Java files into the database. The first time you run *loadjava* in a schema, it creates a number of objects in your local schema. Although the exact list varies somewhat by Oracle version, you are likely to find at least the following in your default tablespace:

CREATE\$JAVA\$LOB\$TABLE

A table created in each schema, containing Java code elements. Each new class you load using *loadjava* will generate one row in this table, putting the bytes of the class into a BLOB column.

SYS_C ... (exact name will vary)

A unique index on the aforementioned table.

SYS_IL ... (exact name will vary)

A LOB index on the above table.

By the way, if you don't have sufficient permissions or quota available to create these objects in your default tablespace, the load operation will fail.

Before executing the load, Oracle will check to see if the object being loaded already exists and whether it has changed, thereby minimizing the need to reload and avoiding invalidation of dependent classes.¹

The load operation then calls the DDL command CREATE JAVA to load the Java classes from the BLOB column of CREATE\$JAVA\$LOB\$TABLE into the RDBMS as schema objects. This loading occurs only if:

- The class is being loaded for the first time.
- The class has been changed.
- The -force option is supplied.

Here is the basic syntax:

```
loadjava {-user | -u} username/password[@database]  
[option ...] filename [filename]...
```

where *filename* is a Java source, SQL J, class, *.jar*, resource, properties, or *.zip* file. The following command, for example, loads the JFile class into the SCOTT schema:

```
C:> loadjava -user scott/tiger -oci8 -resolve JFile.class
```

Here are some things to keep in mind about *loadjava*. To display help text, use this syntax:

```
loadjava {-help | -h}
```

In a list of options or files, names must be separated only by spaces:

```
-force, -resolve, -thin // No  
-force -resolve -thin // Yes
```

In a list of users or roles, however, names must be separated only by commas:

```
SCOTT, PAYROLL, BLAKE // No  
SCOTT,PAYROLL,BLAKE // Yes
```

There are more than 40 command-line options on *loadjava*; some key options are mentioned in [Table 27-2](#).

1. Oracle examines the MD5 checksum of the incoming class and compares it against that of the existing class.

Table 27-2. Common *loadjava* options

Option	Description
-debug	Aids in debugging the <i>loadjava</i> script itself, not your code; rarely necessary.
-definer	Specifies that the methods of uploaded classes will execute with the privileges of their definer, not their invoker. (By default, methods execute with the privileges of their invoker.) Different definers can have different privileges, and an application can have many classes, so programmers should make sure the methods of a given class execute only with the privileges they need.
-encoding	Sets (or resets) the -encoding option in the database table JAVA\$OPTIONS to the specified value, which must be the name of a standard JDK encoding scheme (the default is "latin1"). The compiler uses this value, so the encoding of uploaded source files must match the specified encoding. Refer to the section " GET_, SET_, and RESET_COMPILER_OPTION: Getting and Setting (a Few) Compiler Options " on page 1224 for information on how this object is created and used.
-force	Forces the loading of Java class files, whether or not they have changed since they were last loaded. Note that you cannot force the loading of a class file if you previously loaded the source file (or vice versa). You must drop the originally loaded object first.
-grant	Grants the EXECUTE privilege on uploaded classes to the listed users or roles. (To call the methods of a class directly, users must have the EXECUTE privilege.) This option is cumulative. Users and roles are added to the list of those having the EXECUTE privilege. To revoke the privilege, either drop and reload the schema object without specifying -grant, or use the SQL REVOKE statement. To grant the privilege on an object in another user's schema, you must have the CREATE PROCEDURE WITH GRANT privilege.
-oci8	Directs <i>loadjava</i> to communicate with the database using the OCI JDBC driver. This option (the default) and -thin are mutually exclusive. When calling <i>loadjava</i> from a client-side computer that does not have Oracle installed on it, use the -thin option.
-resolve	After all files on the command line are loaded and compiled (if necessary), resolves all external references in those classes. If this option is not specified, files are loaded but not compiled or resolved until runtime. Specify this option to compile and resolve a class that was loaded previously. You need not specify the -force option because resolution is done independently, after loading.
-resolver	Binds newly created class schema objects to a user-defined resolver spec. Because it contains spaces, the resolver spec must be enclosed in double quotes. This option and -oracleresolver (the default) are mutually exclusive.
-schema	Assigns newly created Java schema objects to the specified schema. If this option is not specified, the logon schema is used. You must have the CREATE ANY PROCEDURE privilege to load into another user's schema.
-synonym	Creates a public synonym for uploaded classes, making them accessible outside the schema into which they are loaded. To specify this option, you must have the CREATE PUBLIC SYNONYM privilege. If you specify this option for source files, it also applies to classes compiled from those source files.
-thin	Directs <i>loadjava</i> to communicate with the database using the thin JDBC driver. This option and -oci8 (the default) are mutually exclusive. When calling <i>loadjava</i> from a client-side computer that does not have Oracle installed on it, use the -thin option.
-verbose	Enables the verbose mode, in which progress messages are displayed. Very handy!

As you can probably imagine, there are various nuances of using *loadjava*, such as whether to load individual classes or compressed groups of elements in a .zip or .jar file. The Oracle documentation contains more information about the *loadjava* command.

Using dropjava

The *dropjava* utility reverses the action of *loadjava*. It converts filenames into the names of schema objects and then drops the schema objects and any associated data. Dropping a class invalidates classes that depend on it directly or indirectly. Dropping a source object also drops classes derived from it.

The syntax is nearly identical to the *loadjava* syntax:

```
dropjava {-user | -u} username/password[@database]  
[option ...] filename [filename] ...
```

where *option* includes -oci8, -encoding, and -verbose.

Managing Java in the Database

This section explores in more detail issues related to the way that Java elements are stored in the database and how you can manage those elements.

The Java Namespace in Oracle

Oracle stores each Java class in the database as a schema object. The name of that object is derived from (but is not the same as) the fully qualified name of the class; this name includes the names of any containing packages. The full name of the class OracleSimpleChecker, for example, is as follows:

```
oracle.sqlj.checker.OracleSimpleChecker
```

In the database, however, the full name of the Java schema object would be:

```
oracle/sqlj/checker/OracleSimpleChecker
```

In other words, once stored in the Oracle database, slashes replace dots.

An object name in Oracle, whether the name of a database table or a Java class, cannot be longer than 30 characters. Java does not have this restriction; you can have much longer names. Oracle will allow you to load a Java class into the Oracle database with a name of up to 4,000 characters. If the Java element name has more than 30 characters, the database will automatically generate a valid alias (fewer than 31 characters) for that element.

But don't worry! You never have to reference that alias in your stored procedures. You can instead continue to use the real name for your Java element in your code. Oracle will map that long name automatically to its alias (the schema name) when necessary.

Examining Loaded Java Elements

Once you have loaded Java source, class, and resource elements into the database, information about those elements is available in several different data dictionary views, as shown in [Table 27-3](#).

Table 27-3. Class information in data dictionary views

View	Description
USER_OBJECTS, ALL_OBJECTS, DBA_OBJECTS	Contain header information about your objects of JAVA SOURCE, JAVA CLASS, and JAVA RESOURCE types
USER_ERRORS, ALL_ERRORS, DBA_ERRORS	Contain any compilation errors encountered for your objects
USER_SOURCE	Contains the source code for your Java source if you used the CREATE JAVA SOURCE command to create the Java schema object

Here is a query that shows all of the Java-related objects in my schema:

```
/* Files on web: showjava.sql, myJava.pkg */
COLUMN object_name FORMAT A30
SELECT object_name, object_type, status, timestamp
  FROM user_objects
 WHERE (object_name NOT LIKE 'SYS_%'
       AND object_name NOT LIKE 'CREATE$%'
       AND object_name NOT LIKE 'JAVA$%'
       AND object_name NOT LIKE 'LOADLOB%')
       AND object_type LIKE 'JAVA %'
 ORDER BY object_type, object_name;
```

The WHERE clause filters out those objects created by Oracle for managing Java objects. You can build programs to access the information in a variety of useful ways. Here is some sample output from the myjava package, which you can find on the book's website:

```
SQL> EXEC myJava.showObjects
Object Name          Object Type   Status  Timestamp
-----
DeleteFile           JAVA CLASS   INVALID  0000-00-00:00:00
JDelete              JAVA CLASS   VALID    2005-05-06:10:13
book                JAVA CLASS   VALID    2005-05-06:10:07
DeleteFile           JAVA SOURCE  INVALID  2005-05-06:10:06
book                JAVA SOURCE  VALID    2005-05-06:10:07
```

The following would let you see a list of all the Java elements whose names contain "Delete":

```
SQL> EXEC myJava.showobjects ('%Delete%')
```

The column USER_OBJECTS.object_name contains the full names of Java schema objects, unless those names are longer than 30 characters or contain any untranslatable

characters from the Unicode character set. In both cases, the short name is displayed in the object_name column. To convert short names to full names, you can use the LONGNAME function in the utility package DBMS_JAVA, which is explored in the next section.

Using DBMS_JAVA

The Oracle built-in package DBMS_JAVA gives you access to and the ability to modify various characteristics of the Java virtual machine in the database.

The DBMS_JAVA package contains a large number of programs, many of which are intended for Oracle internal use only. Nevertheless, we can take advantage of a number of very useful programs; most can also be called within SQL statements. [Table 27-4](#) summarizes some of the DBMS_JAVA programs. As noted earlier in the chapter, DBMS_JAVA also offers programs to manage security and permissions.

Table 27-4. Common DBMS_JAVA programs

Program	Description
LONGNAME function	Obtains the full (long) Java name for a given Oracle short name
GET_COMPILER_OPTION function	Looks up an option in the Java options table
SET_COMPILER_OPTION procedure	Sets a value in the Java options table and creates the table, if one does not exist
RESET_COMPILER_OPTION procedure	Resets a compiler option in the Java options table
SET_OUTPUT procedure	Redirects Java output to the DBMS_OUTPUT text buffer
EXPORT_SOURCE procedure	Exports a Java source schema object into an Oracle LOB
EXPORT_RESOURCE procedure	Exports a Java resource schema object into an Oracle LOB
EXPORT_CLASS procedure	Exports a Java class schema object into an Oracle LOB

These programs are explored in more detail in the following sections.

LONGNAME: Converting Java Long Names

Java class names can easily exceed the maximum SQL identifier length of 30 characters. In such cases, Oracle creates a unique “short name” for the Java code element and uses that name for SQL- and PL/SQL-related access.

Use the following function to obtain the full (long) name for a given short name:

```
FUNCTION DBMS_JAVA.LONGNAME (shortname VARCHAR2) RETURN VARCHAR2
```

The following query displays the long names for all Java classes defined in the currently connected schema for which the long names and short names do not match:

```
/* File on web: longname.sql */
SELECT object_name shortname,
       DBMS_JAVA.LONGNAME (object_name) longname
```

```
FROM USER_OBJECTS
WHERE object_type = 'JAVA CLASS'
    AND object_name != DBMS_JAVA.LONGNAME (object_name);
```

This query is also available inside the myJava package (found in the *myJava.pkg* file); its use is shown here. Suppose that I define a class with this name:

```
public class DropAnyObjectIdentifiedByTypeAndName {
```

That is too long for Oracle, and I can verify that Oracle creates its own short name as follows:

```
SQL> EXEC myJava.showlongnames
Short Name | Long Name
-----
Short: /247421b0_DropAnyObjectIdentif
Long: DropAnyObjectIdentifiedByTypeAndName
```

GET_, SET_, and RESET_COMPILER_OPTION: Getting and Setting (a Few) Compiler Options

You can also set a few of the compiler option values in the database table JAVA\$OPTIONS (called the *options table* from here on). While there are currently about 40 command-line options, only 3 of them can be saved in the options table. They are:

encoding

Character-set encoding in which the source code is expressed. If not specified, the compiler uses a default, which is the result of the Java method `System.getProperty("file.encoding")`; a sample value is ISO646-US.

online

True or false; applies only to SQLJ source. The default value of “true” enables online semantics checking.

debug

True or false; setting to true is like using `javac -g`. If not specified, the compiler defaults to true.

The compiler looks up options in the options table unless they are specified on the `loadjava` command line.

You can get and set these three options-table entries using the following DBMS_JAVA functions and procedures:

```
FUNCTION DBMS_JAVA.GET_COMPILER_OPTION (
    what VARCHAR2, optionName VARCHAR2)

PROCEDURE DBMS_JAVA.SET_COMPILER_OPTION (
    what VARCHAR2, optionName VARCHAR2, value VARCHAR2)
```

```
PROCEDURE DBMS_JAVA.RESET_COMPILER_OPTION (
    what VARCHAR2, optionName VARCHAR2)
```

where:

what

Is the name of a Java package, the full name of a class, or the empty string. After searching the options table, the compiler selects the row in which *what* most closely matches the full name of the schema object. If *what* is the empty string, it matches the name of any schema object.

optionName

Is the name of the option being set. Initially, a schema does not have an options table. To create one, use the procedure DBMS_JAVA.SET_COMPILER_OPTION to set a *value*. The procedure creates the table if it does not exist. Enclose parameters in single quotes, as shown in the following example:

```
SQL> DBMS_JAVA.SET_COMPILER_OPTION ('X.sqlj', 'online', 'false');
```

SET_OUTPUT: Enabling Output from Java

When executed within the Oracle database, the System.out and System.err classes send their output to the current trace files, which are typically found in the server's *udump* subdirectory. This is not a very convenient location if you simply want to test your code to see if it is working properly. DBMS_JAVA supplies a procedure you can call to redirect output to the DBMS_OUTPUT text buffer so that it can be flushed to your SQL*Plus screen automatically. The syntax of this procedure is:

```
PROCEDURE DBMS_JAVA.SET_OUTPUT (buffersize NUMBER);
```

Here is an example of how you might use this program:

```
/* File on web: ss00.sql */
SET SERVEROUTPUT ON SIZE 1000000
CALL DBMS_JAVA.SET_OUTPUT (1000000);
```

Passing any integer to DBMS_JAVA.set_output will turn it on. Documentation on the interaction between these two commands is skimpy, but my testing has uncovered the following behaviors:

- The minimum (and default) buffer size is a measly 2,000 bytes; the maximum size is 1,000,000 bytes, at least up through Oracle Database 10g Release 1. You can pass a number outside of that range without causing an error; unless the number is *really* big, the maximum will be set to 1,000,000.
- The buffer size specified by SET SERVEROUTPUT supersedes that of DBMS_JAVA.SET_OUTPUT. In other words, if you provide a smaller value for the DBMS_JAVA call, it will be ignored, and the larger size will be used.

- If you are running Oracle Database 10g Release 2 or later, and you have set SERVEROUTPUT size to be UNLIMITED, the maximum size of the Java buffer is also unlimited.
- If your output in Java exceeds the buffer size, you will *not* receive the error you get with DBMS_OUTPUT, namely:

ORA-10027: buffer overflow, limit of *nnn* bytes

The output will instead be truncated to the buffer size specified, and execution of your code will continue.

As is the case with DBMS_OUTPUT, you will not see any output from your Java calls until the stored procedure through which they are called finishes executing.

EXPORT_SOURCE, EXPORT_RESOURCE, and EXPORT_CLASS: Exporting Schema Objects

Oracle's DBMS_JAVA package offers the following set of procedures to export source, resources, and classes:

```

PROCEDURE DBMS_JAVA.EXPORT_SOURCE (
    name VARCHAR2 IN,
    [ blob BLOB IN | clob CLOB IN ]
);

PROCEDURE DBMS_JAVA.EXPORT_SOURCE (
    name VARCHAR2 IN,
    schema VARCHAR2 IN,
    [ blob BLOB IN | clob CLOB IN ]
);

PROCEDURE DBMS_JAVA.EXPORT_RESOURCE (
    name VARCHAR2 IN,
    [ blob BLOB IN | clob CLOB IN ]
);

PROCEDURE DBMS_JAVA.EXPORT_RESOURCE (
    name VARCHAR2 IN,
    schema VARCHAR2 IN,
    [ blob BLOB IN | clob CLOB IN ]
);

PROCEDURE DBMS_JAVA.EXPORT_CLASS (
    name VARCHAR2 IN,
    blob BLOB IN
);

PROCEDURE DBMS_JAVA.EXPORT_CLASS (
    name VARCHAR2 IN,
    schema VARCHAR2 IN,

```

```
blob BLOB IN
);
```

In all cases, *name* is the name of the Java schema object to be exported, *schema* is the name of the schema owning the object (if one is not supplied, the current schema is used), and *blob | clob* is the large object that receives the specified Java schema object.

You cannot export a class into a CLOB, only into a BLOB. In addition, the internal representation of the source uses the UTF-8 format, so that format is used to store the source in the BLOB as well.

The following prototype procedure offers an idea of how you might use the export programs to obtain the source code of your Java schema objects, when appropriate:

```
/* File on web: showjava.sp */
PROCEDURE show_java_source (
    NAME IN VARCHAR2, SCHEMA IN VARCHAR2 := NULL
)
-- Overview: Shows Java source (prototype). Author: Vadim Loevski.
IS
    b          CLOB;
    v          VARCHAR2 (2000);
    i          INTEGER;
    object_not_available EXCEPTION;
    PRAGMA EXCEPTION_INIT(object_not_available, -29532);

BEGIN
    /* Move the Java source code to a CLOB. */
    DBMS_LOB.createtemporary(b, FALSE );

    DBMS_JAVA.export_source(name, NVL(SCHEMA, USER), b);

    /* Read the CLOB to a VARCHAR2 variable and display it. */
    i := 1000;
    DBMS_lob.read(b, i, 1, v);
    DBMS_OUTPUT.put_line(v);
EXCEPTION
    /* If the named object does not exist, an exception is raised. */
    WHEN object_not_available
    THEN
        IF DBMS.Utility.format_error_stack like '%no such%object'
        THEN
            DBMS_OUTPUT.put_line ('Java object cannot be found.' );
        END IF;
    END;
END;
```

If I then create a Java source object using the CREATE JAVA statement, as follows:

```
CREATE OR REPLACE JAVA SOURCE NAMED "Hello"
AS
public class Hello {
    public static String hello() {
        return "Hello Oracle World";
```

```
    }
};
```

I can view the source code as shown here (assuming that DBMS_OUTPUT has been enabled):

```
SQL> EXEC show_java_source ('Hello')
public class Hello {
    public static String hello() {
        return "Hello Oracle World";
    }
};
```

Publishing and Using Java in PL/SQL

Once you have written your Java classes and loaded them into the Oracle database, you can call their methods from within PL/SQL (and SQL)—but only after you “publish” those methods via a PL/SQL wrapper.

Call Specs

You need to build wrappers in PL/SQL only for those Java methods you want to make available through a PL/SQL interface. Java methods can access other Java methods in the Java virtual machine directly, without any need for a wrapper. To publish a Java method, you write a *call spec*—a PL/SQL program header (function or procedure) whose body is actually a call to a Java method via the LANGUAGE JAVA clause. This clause contains the following information about the Java method: its full name, its parameter types, and its return type. You can define these call specs as standalone functions or procedures, as programs within a package, or as methods in an object type, using the AS LANGUAGE JAVA syntax after the header of the program unit:

```
{IS | AS} LANGUAGE JAVA
NAME 'method_fullname (java_type[, java_type]...)
[return java_type]';
```

where *java_type* is either the full name of a Java type (such as `java.lang.String`) or a primitive type (such as `int`). Note that you do *not* include the parameter names, only their types.

The NAME clause string uniquely identifies the Java method being wrapped. The full Java name and the call spec parameters, which are mapped by position, must correspond, one to one, with the parameters in the program. If the Java method takes no arguments, code an empty parameter list for it.

Here are a few examples:

- A standalone function calling a method (as shown earlier):

```

FUNCTION fDelete (
    file IN VARCHAR2)
RETURN NUMBER
AS LANGUAGE JAVA
NAME 'JDelete.delete (
    java.lang.String)
    return int';

```

- A packaged procedure that passes an object type as a parameter:

```

PACKAGE nat_health_care
IS
    PROCEDURE consolidate_insurer (ins Insurer)
        AS LANGUAGE JAVA
        NAME 'NHC_consolidation.process(oracle.sql.STRUCT)';
END nat_health_care;

```

- An object type method:

```

TYPE pet_t AS OBJECT (
    name VARCHAR2(100),
    MEMBER FUNCTION date_of_birth (
        name_in IN VARCHAR2) RETURN DATE
        AS LANGUAGE JAVA
        NAME 'petInfo.dob (java.lang.String)
            return java.sql.Timestamp'
);

```

- A standalone procedure with an OUT parameter:

```

PROCEDURE read_out_file (
    file_name    IN      VARCHAR2,
    file_line    OUT      VARCHAR2
)
AS
LANGUAGE JAVA
NAME 'utils.ReadFile.read(java.lang.String
    ,java.lang.String[])';

```

Some Rules for Call Specs

Note the following:

- A PL/SQL call spec and the Java method it publishes must reside in the same schema.
- A call spec exposes a Java method's top-level entry point to Oracle. As a result, you can publish only public static methods, unless you are defining a member method of a SQL object type. In this case, you can publish instance methods as member methods of that type.
- You cannot provide default values in the parameter list of the PL/SQL program that will serve as a wrapper for a Java method invocation.

- A method in object-oriented languages cannot assign values to objects passed as arguments; the point of the method is to apply to the object to which it is attached. When you want to call a method from SQL or PL/SQL and change the value of an argument, you must declare it as an OUT or IN OUT parameter in the call spec. The corresponding Java parameter must then be a one-element array of the appropriate type.



You can replace the element value with another Java object of the appropriate type, or (for IN OUT parameters only) modify the value if the Java type permits. Either way, the new value propagates back to the caller. For example, you might map a call spec OUT parameter of type NUMBER to a Java parameter declared as float[] p, and then assign a new value to p[0].

A function that declares OUT or IN OUT parameters cannot be called from SQL DML statements.

Mapping Datatypes

Earlier in this chapter, we saw a very simple example of a PL/SQL wrapper—a delete function that passed a VARCHAR2 value to a java.lang.String parameter. The Java method returned an int, which was then passed back through the RETURN NUMBER clause of the PL/SQL function. These are straightforward examples of datatype mapping—that is, setting up a correspondence between a PL/SQL datatype and a Java datatype.

When you build a PL/SQL call spec, the PL/SQL and Java parameters, as well as the function result, are related by position and must have compatible datatypes. **Table 27-5** lists all the datatype mappings currently allowed between PL/SQL and Java. If you rely on a supported datatype mapping, Oracle will convert from one to the other automatically.

Table 27-5. Legal datatype mappings

SQL type	Java class
CHAR	oracle.sql.CHAR
NCHAR	java.lang.String
LONG	java.sql.Date
VARCHAR2	java.sql.Time

SQL type	Java class
NVARCHAR2	java.sql.Timestamp java.lang.Byte java.lang.Short java.lang.Integer java.lang.Long java.lang.Float java.lang.Double java.math.BigDecimal byte, short, int, long, float, double
DATE	oracle.sql.DATE java.sql.Date java.sql.Time java.sql.Timestamp java.lang.String
NUMBER	oracle.sql.NUMBER java.lang.Byte java.lang.Short java.lang.Integer java.lang.Long java.lang.Float java.lang.Double java.math.BigDecimal byte, short, int, long, float, double
RAW	oracle.sql.RAW
LONG RAW	byte[]
ROWID	oracle.sql.CHAR oracle.sql.ROWID java.lang.String
BFILE	oracle.sql.BFILE
BLOB	oracle.sql.BLOB oracle.jdbc2.Blob
CLOB	oracle.sql.CLOB
NCLOB	oracle.jdbc2.Clob
User-defined object type	oracle.sql.STRUCT java.sql.Struct java.sql.SqlData oracle.sql.ORADATA
User-defined REF type	oracle.sql.REF java.sql.Ref oracle.sql.ORADATA
Opaque type (such as XMLType)	oracle.sql.OPAQUE
TABLE	oracle.sql.ARRAY
VARRAY	

SQL type	Java class
User-defined table or VARRAY type	java.sql.Array oracle.sql.ORAData
Any of the above SQL types	oracle.sql.CustomDatum oracle.sql.Datum

As you can see, Oracle supports automatic conversion only for SQL datatypes. Such PL/SQL-specific datatypes as BINARY_INTEGER, PLS_INTEGER, BOOLEAN, and associative array types are not supported. In those cases, you have to perform manual conversion steps to transfer data between these two execution environments. See the references in the section “[Other Examples](#)” on page 1240 for examples of nondefault mappings; see the Oracle documentation for even more detailed examples involving the use of JDBC.

Calling a Java Method in SQL

You can call PL/SQL functions of your own creation from within SQL DML statements. You can also call Java methods wrapped in PL/SQL from within SQL. However, these methods must conform to the following purity rules:

- If you call a method from a SELECT statement or a parallelized INSERT, UPDATE, MERGE, or DELETE statement, the method is not allowed to modify any database tables.
- If you call a method from an INSERT, UPDATE, MERGE, or DELETE statement, the method cannot query or modify any database tables modified by that statement.
- If you call a method from a SELECT, INSERT, UPDATE, MERGE, or DELETE statement, the method cannot execute SQL transaction control statements (such as COMMIT), session control statements (such as SET ROLE), or system control statements (such as ALTER SYSTEM). The method also cannot execute DDL statements because they automatically perform a commit in your session. Note that these restrictions are waived if the method is executed from within an autonomous transaction PL/SQL block.

The objective of these restrictions is to control side effects that might disrupt your SQL statements. If you try to execute a SQL statement that calls a method violating any of these rules, you will receive a runtime error when the SQL statement is parsed.

Exception Handling with Java

On the one hand, the Java exception-handling architecture is very similar to that of PL/SQL. In Java-speak, you throw an exception and then catch it. In PL/SQL-speak, you raise an exception and then handle it.

On the other hand, exception handling in Java is much more robust. Java offers a foundation class called `Exception`. All exceptions are objects based on that class, or on classes derived from (extending) that class. You can pass exceptions as parameters and manipulate them pretty much as you would objects of any other class.

When a Java stored method executes a SQL statement and an exception is thrown, that exception is an object from a subclass of `java.sql.SQLException`. That subclass contains two methods that return the Oracle error code and error message: `getErrorCode` and `getMessage`.

If a Java stored procedure called from SQL or PL/SQL throws an exception that is *not* caught by the JVM, the caller gets an exception thrown from a Java error message. This is how all uncaught exceptions (including non-SQL exceptions) are reported. Let's take a look at the different ways of handling errors and the resulting output.

Suppose that I create a class that relies on JDBC to drop objects in the database (this is drawn from an example in the Oracle documentation):

```
/* File on web: DropAny.java */
import java.sql.*;
import java.io.*;
import oracle.jdbc.driver.*;

public class DropAny {
    public static void object (String object_type, String object_name)
        throws SQLException {
        // Connect to Oracle using JDBC driver
        Connection conn = new OracleDriver().defaultConnection();
        // Build SQL statement
        String sql = "DROP " + object_type + " " + object_name;
        Statement stmt = conn.createStatement();
        try {
            stmt.executeUpdate(sql);
        }
        catch (SQLException e) {
            System.err.println(e.getMessage());
        }
        finally {
            stmt.close();
        }
    }
}
```

This example traps and displays any `SQLException` using the highlighted code. The “finally” clause ensures that the `close` method executes whether the exception is raised or not, in order to get the statement’s open cursor handled properly.



While it doesn't really make any sense to rely on JDBC to drop objects because this can be done much more easily in native dynamic SQL, building it in Java makes the functionality available to other Java programs without calling PL/SQL.

I load the class into the database using *loadjava* and then wrap this class inside a PL/SQL procedure as follows:

```
PROCEDURE dropany (
    tp IN VARCHAR2,
    nm IN VARCHAR2
)
AS LANGUAGE JAVA
NAME 'DropAny.object(
    java.lang.String,
    java.lang.String)';
```

When I attempt to drop a nonexistent object, I will see one of two outcomes:

```
SQL> CONNECT scott/tiger
Connected.

SQL> SET SERVEROUTPUT ON
SQL> BEGIN dropany ('TABLE', 'blip'); END;/
PL/SQL procedure successfully completed.

SQL> CALL DBMS_JAVA.SET_OUTPUT (1000000);

Call completed.

SQL> BEGIN dropany ('TABLE', 'blip'); END;/

ORA-00942: table or view does not exist
```

What you see in these examples is a reminder that output from System.err.println will *not* appear on your screen until you explicitly enable it with a call to DBMS_JAVA.SET_OUTPUT. In either case, however, no exception was raised back to the calling block because it was caught inside Java. After the second call to dropany, you can see that the error message supplied through the getMessage method is taken directly from Oracle.

If I comment out the exception handler in the DropAny.object method, I will get something like this (assuming SERVEROUTPUT is enabled, as well as Java output):

```
SQL > BEGIN
  2  dropany('TABLE', 'blip');
  3  EXCEPTION
  4    WHEN OTHERS
  5    THEN
  6      DBMS_OUTPUT.PUT_LINE(SQLCODE);
```

```
7      DBMS_OUTPUT.PUT_LINE(SQLERRM);
8  END;
9 /
oracle.jdbc.driver.OracleSQLException: ORA-00942: table or view does not exist
at oracle.jdbc.driver.T2SConnection.check_error(T2SConnection.java:120)
at oracle.jdbc.driver.T2SStatement.check_error(T2SStatement.java:57)
at oracle.jdbc.driver.T2SStatement.execute_for_rows(T2SStatement.java:486)
at oracle.jdbc.driver.OracleStatement.doExecute
WithTimeout(OracleStatement.java:1148)
at oracle.jdbc.driver.OracleStatement.executeUpdate(OracleStatement.java:1705)
at DropAny.object(DropAny:14)

-29532
ORA-29532: Java call terminated by uncaught Java exception: java.sql.SQLException:
ORA-00942: table or view does not exist
```

This takes a little explaining. Everything between:

```
java.sql.SQLException: ORA-00942: table or view does not exist
```

and:

```
-29532
```

represents an error stack dump generated by Java and sent to standard output, regardless of how you handle the error in PL/SQL. In other words, even if my exception section looked like this:

```
EXCEPTION WHEN OTHERS THEN NULL;
```

I would still get all that output on the screen, and then processing in the outer block (if any) would continue. The last three lines of output displayed are generated by my calls to DBMS_OUTPUT.PUT_LINE.

Notice that the Oracle error is not ORA-00942, but instead is ORA-29532, a generic Java error. This is a problem. If you trap the error, how can you discover what the real error is? Looks like it's time for Write-a-Utility Man!

It appears to me that the error returned by SQLERRM is of this form:

```
ORA-29532: Java call ...: java.sql.SQLException: ORA-NNNNN ...
```

So I can scan for the presence of java.sql.SQLException and then SUBSTR from there. The book's website contains a program in the *getErrorInfo.sp* file that returns the error code and message for the current error, building in the smarts to compensate for the Java error message format.

The main focus in the following sections is an expansion of the JDelete class into the JFile class, which will provide significant new file-related features in PL/SQL. Following that, we'll explore how to write Java classes and PL/SQL programs around them to manipulate Oracle objects.

Extending File I/O Capabilities

Oracle's UTL_FILE package (described in [Chapter 22](#)) is notable more for what it is missing than for what it contains. With UTL_FILE, you can read and write the contents of files sequentially. That's it. At least before Oracle9i Database Release 2, you can't delete files, change privileges, copy a file, obtain the contents of a directory, set a path, and so on. Java to the rescue! Java offers lots of different classes to manipulate files. You've already met the File class and seen how easy it is to add the "delete a file" capability to PL/SQL.

I will now take my lessons learned from JDelete and the rest of this chapter and create a new class called JFile, which will allow PL/SQL developers to answer the questions and take the actions listed here:

- Can I read from a file? Write to a file? Does a file exist? Is the named item a file or a directory?
- What is the number of bytes in a file? What is the parent directory of a file?
- What are the names of all the files in a directory that match a specified filter?
- How can I make a directory? Rename a file? Change the extension of a file?

I won't explain all the methods in the JFile class and its corresponding package; there is a *lot* of repetition, and most of the Java methods look just like the delete function I built at the beginning of the chapter. I will instead focus on the unique issues addressed in different areas of the class and package. You can find the full definition of the code in the following files on the book's website:

JFile.java

A Java class that draws together various pieces of information about operating system files and offers it through an API accessible from PL/SQL.

xfile.pkg

The PL/SQL package that wraps the JFile class. Stands for "eXtra stuff for FILEs."



Oracle9i Database Release 2 introduced an enhanced version of the UTL_FILE package that, among other things, allows you to delete a file using the UTL_FILE.FREMOVE procedure. It also supports file copying (FCOPY) and file renaming (FRENAME).

Polishing up the delete method

Before moving on to new and exciting stuff, we should make sure that what we've done so far is optimal. The way I defined the JDelete.delete method and the delete_file function is far from ideal. Here's the method code I showed you earlier:

```

public static int delete (String fileName) {
    File myFile = new File (fileName);
    boolean retval = myFile.delete();
    if (retval) return 1; else return 0;
}

```

And the associated PL/SQL:

```

FUNCTION fDelete (
    file IN VARCHAR2) RETURN NUMBER
AS LANGUAGE JAVA
NAME 'JDelete.delete (java.lang.String)
      return int';

```

So what's the problem? The problem is that I have been forced to use clumsy, numeric representations for TRUE/FALSE values. As a result, I must write code like this:

```
IF fdelete ('c:\temp\temp.sql') = 1 THEN ...
```

and that is very ugly, hardcoded software. Not only that, but the person writing the PL/SQL code would be required to know about the values for TRUE and FALSE embedded within a Java class.

I would much rather define a delete_file function with this header:

```

FUNCTION fDelete (
    file IN VARCHAR2) RETURN BOOLEAN;

```

So let's see what it would take to present that clean, easy-to-use API to users of the xfile package.

First, I will rename the JDelete class to JFile to reflect its growing scope. Then, I will add methods that encapsulate the TRUE/FALSE values its other methods will return—and call those inside the delete method. Here is the result:

```

/* File on web: JFile.java */
import java.io.File;

public class JFile {

    public static int tVal () { return 1; };

    public static int fVal () { return 0; };

    public static int delete (String fileName) {
        File myFile = new File (fileName);
        boolean retval = myFile.delete();
        if (retval) return tVal();
        else return fVal();
    }
}

```

That takes care of the Java side of things; now it's time to shift attention to my PL/SQL package. Here's the first pass at the specification of xfile:

```

/* File on web: xfile.pkg */
PACKAGE xfile
IS
    FUNCTION delete (file IN VARCHAR2)
        RETURN BOOLEAN;
END xfile;

```

So now we have the Boolean function specified. But how do we implement it? I have two design objectives:

- Hide the fact that I am relying on numeric values to pass back TRUE or FALSE.
- Avoid hardcoding the 1 and 0 values in the package.

To achieve these objectives, I will define two global variables in my package to hold the numeric values:

```

/* File on web: xfile.pkg */
PACKAGE BODY xfile
IS
    g_true INTEGER;
    g_false INTEGER;

```

And way down at the end of the package body, I will create an initialization section that calls these programs to initialize my globals. By taking this step in the initialization section, I avoid unnecessary calls (and overhead) to Java methods:

```

BEGIN
    g_true := tval;
    g_false := fval;
END xfile;

```

Back up in the declaration section of the package body, I will define two private functions whose only purpose is to give me access in my PL/SQL code to the JFile methods that have encapsulated the 1 and 0:

```

FUNCTION tval RETURN NUMBER
AS LANGUAGE JAVA
    NAME 'JFile.tVal () return int';

FUNCTION fval RETURN NUMBER
AS LANGUAGE JAVA
    NAME 'JFile.fVal () return int';

```

I have now succeeded in softcoding the TRUE/FALSE values in the JFile package. To enable the use of a true Boolean function in the package specification, I create a private “internal delete” function that is a wrapper for the JFile.delete method. It returns a number:

```

FUNCTION Idelete (file IN VARCHAR2) RETURN NUMBER
AS LANGUAGE JAVA
    NAME 'JFile.delete (java.lang.String) return int';

```

Finally, my public delete function can now call Idelete and convert the integer value to a Boolean by checking against the global variable:

```
FUNCTION delete (file IN VARCHAR2) RETURN BOOLEAN
AS
BEGIN
    RETURN Idelete (file) = g_true;
EXCEPTION
    WHEN OTHERS
    THEN
        RETURN FALSE;
END;
```

And that is how you convert a Java Boolean to a PL/SQL Boolean. You will see this method employed again and again in the xfile package body.

Obtaining directory contents

One of my favorite features of JFile is its ability to return a list of files found in a directory. It accomplishes this feat by calling the File.list method; if the string you used to construct a new File object is the name of a directory, it returns an array of String filenames found in that directory. Let's see how I can make this information available as a collection in PL/SQL.

First, I create a collection type with which to declare these collections:

```
CREATE OR REPLACE TYPE dirlist_t AS TABLE OF VARCHAR2(512);
```

I next create a method called dirlist, which returns an oracle.sql.ARRAY:

```
/* File on web: JFile.java */
import java.io.File;
import java.sql.*;
import oracle.sql.*;
import oracle.jdbc.*;

public class JFile {
...
    public static oracle.sql.ARRAY dirlist (String dir)
        throws java.sql.SQLException
    {
        Connection conn = new OracleDriver().defaultConnection();
        ArrayDescriptor arraydesc =
            ArrayDescriptor.createDescriptor ("DIRLIST_T", conn);

        File myDir = new File (dir);
        String[] filesList = myDir.list();

        ARRAY dirArray = new ARRAY(arraydesc, conn, filesList);
        return dirArray;
    }
...
}
```

This method first retrieves a “descriptor” of the user-defined type `dirlist_t` so that we can instantiate a corresponding object. After calling Java’s `File.list` method, it copies the resulting list of files into the `ARRAY` object in the invocation of the constructor.

Over on the PL/SQL side of the world, I then create a wrapper that calls this method:

```
FUNCTION dirlist (dir IN VARCHAR2)
  RETURN dirlist_t
AS
  LANGUAGE JAVA
  NAME 'myFile.dirlist(java.lang.String) return oracle.sql.ARRAY';
```

And here is a simple example of how it might be invoked:

```
DECLARE
  tempdir dirlist_t;
BEGIN
  tempdir := dirlist('C:\temp');
  FOR indx IN 1..tempdir.COUNT
  LOOP
    DBMS_OUTPUT.PUT_LINE_(tempdir(indx));
  END LOOP;
END;
```

You will find in the `xfile` package additional programs to do the following: retrieve filenames as a list rather than an array, limit files retrieved by designated wildcard filters, and change the extension of specified files. You will also find all of the entry points of the `UTL_FILE` package, such as `FOPEN` and `PUT_LINE`. I add those so that you can avoid the use of `UTL_FILE` for anything but declarations of file handles as `UTL_FILE.FILE_TYPE` and references to the exceptions declared in `UTL_FILE`.

Other Examples

On the book’s website there are still more interesting examples of using Java to extend the capabilities of PL/SQL or perform more complex datatype mapping:

utlzip.sql

Courtesy of reviewer Vadim Loevski, this Java class and corresponding package make zip/compression functionality available in PL/SQL. They also use the `CREATE OR REPLACE JAVA` statement to load a class directly into the database without relying on the `loadjava` command. Here is the header of the Java class creation statement:

```
/* File on web: utlzip.sql */
JAVA SOURCE NAMED "UTLZip" AS
import java.util.zip.*;
import java.io.*;
public class utlzip
{ public static void compressfile(string infilename, string outfilename)
...
}
```

And here is the “cover” for the Java method:

```
PACKAGE utlzip
IS
    PROCEDURE compressfile (p_in_file IN VARCHAR2, p_out_file IN VARCHAR2)
    AS
        LANGUAGE JAVA
            NAME 'UTLZip.compressFile(java.lang.String,
                java.lang.String)';
    END;
```

If you are running Oracle Database 10g or later, you may not find this quite as useful, because you can just use Oracle’s built-in package UTL_COMPRESS instead.

DeleteFile.java and *deletefile.sql*

Courtesy of reviewer Alex Romankeuich, this Java class and corresponding PL/SQL code demonstrate how to pass a collection (nested table or VARRAY) into an array in Java. The specific functionality implements the deletion of all files in the specified directory that have been modified since a certain date. To create the PL/SQL side of the equation, I first create a nested table of objects, and then pass that collection to Java through the use of the oracle.sql.ARRAY class:

```
CREATE TYPE file_details AS OBJECT (
    dirname      VARCHAR2 (30),
    deletedate   DATE)
/
CREATE TYPE file_table AS TABLE OF file_details;
/
CREATE OR REPLACE PACKAGE delete_files
IS
    FUNCTION fdelete (tbl IN file_table) RETURN NUMBER
    AS
        LANGUAGE JAVA
            NAME 'DeleteFile.delete(oracle.sql.ARRAY) return int';
END delete_files;
```

And here are the initial lines of the Java method (see the *DeleteFile.java* script for the full implementation and extensive comments). Note that Alex extracts the result set from the array structure and then iterates through that result set:

```
/* Files on web: DeleteFile.java and deletefile.sql */
public class DeleteFile {
    public static int delete(oracle.sql.ARRAY tbl) throws SQLException {
        try {
            // Retrieve the contents of the table/varray as a result set
            ResultSet rs = tbl.getResultSet();

            for (int ndx = 0; ndx < tbl.length(); ndx++) {
                rs.next();

                // Retrieve the array index and array element
```

```
int aryndx = (int)rs.getInt(1);
STRUCT obj = (STRUCT)rs.getObject(2);
```

utlcmd.sql

Courtesy of reviewer Vadim Loevski, this Java class and corresponding package make it dangerously easy to execute any operating system command from within PL/SQL. Use with caution.

CHAPTER 28

External Procedures

In the early days of PL/SQL it was common to hear the question, “Can I call *whatever* from within Oracle?” Typically, *whatever* had something to do with sending email, running operating system commands, or using some non-PL/SQL feature. Although email has pretty much been a nonissue since Oracle began shipping the built-in UTL_SMTP and UTL_MAIL packages, there are by now quite a handful of alternatives to calling *whatever*. Here are the most common approaches:

- Write the program as a Java stored procedure and call the Java from PL/SQL.
- Use a database table or queue as a place to store the requests, and create a separate process to read and respond to those requests.
- Expose the program as a web service.
- Use a database pipe and write a daemon that responds to requests on the pipe.
- Write the program in C and call it as an external procedure.

Java may work well, and it can be fast enough for many applications. Queuing is a very interesting technology, but even if you are simply using plain tables, this approach requires two Oracle database sessions: one to write to the queue and one to read from it. Moreover, two sessions means two different transaction spaces, and that might be a problem for your application. Database pipe-based approaches also have the two-session problem, not to mention the challenge of packing and unpacking the contents of the pipe. In addition, handling many simultaneous requests using any of these approaches might require you to create your own listener and process-dispatching system.

Those are all reasons to consider the final option. *External procedures* allow PL/SQL to do almost anything that any other language can do, and can remedy the shortcomings of the other approaches just mentioned. But just how do external procedures work? Are they secure? How can you build your own? What are their advantages and disadvan-

tages? This chapter addresses these questions and provides examples of commonly used features of external procedures.

By the way, examples in this chapter make use of the GNU compiler collection (GCC), which, like Oracle, runs practically everywhere.¹ I love GCC, but it won't work in every situation; you might need to use the compiler that is "native" on your hardware.

Introduction to External Procedures

To call an external program from inside Oracle, the program must run as a shared library. You probably know this type of program as a DLL (dynamically linked library) file on Microsoft operating systems; on Solaris, AIX, and Linux, you'll usually see shared libraries with a *.so* (shared object) file extension, or *.sl* (shared library) on HP-UX. In theory, you can write the external routine in any language you wish, but your compiler and linker will need to generate the appropriate shared library format that is callable from C. You "publish" the external program by writing a special PL/SQL wrapper, known as a *call specification*. If the external function returns a value, it maps to a PL/SQL function; if the external function returns nothing, it maps to a PL/SQL procedure.

Example: Invoking an Operating System Command

Our first example allows a PL/SQL program to execute any operating system-level command. Eh? I hope your mental security buzzer is going off—that sounds like a really dangerous thing to do, doesn't it? Despite several security hoops you have to jump through to make it work, your database administrator will still object to granting wide permissions to run this code. Just try to suspend your disbelief as we walk through the examples.

The first example consists of a very simple C function, extprocsh, which accepts a string and passes it to the system function for execution:

```
int extprocshell(char *cmd)
{
    return system(cmd);
}
```

The function returns the result code as provided by system, a function normally found in the C runtime library (*libc*) on Unix, or in *msvcrt.dll* on Microsoft platforms.

After saving the source code in a file named *extprocsh.c*, I can use the GNU C compiler to generate a shared library. On my 64-bit Solaris machine running GCC 3.4.2 and

1. [GCC](#) is free to use; there are at least two versions for Microsoft Windows. This chapter uses the one from [MinGW](#).

Oracle Database 10g Release 2, I used the following compiler command (note that GCC options vary on different Unix/Linux distributions):

```
gcc -m64 extprocsh.c -fPIC -G -o extprocsh.so
```

Similarly, on Microsoft Windows XP Pro running GCC 3.2.3 from Minimal GNU for Windows (MinGW), also with Oracle Database 10g Release 2, this works:

```
c:\MinGW\bin\gcc extprocsh.c -shared -o extprocsh.dll
```

These commands generate a shared library file, *extprocsh.so* or *extprocsh.dll*. Now I need to put the library file somewhere that Oracle can find it. Depending on your Oracle version, that may be easier said than done! [Table 28-1](#) gives you a clue as to where to put the files.

Table 28-1. Location of shared library files

Version	Default “allowed” location	Means of specifying nondefault location
Oracle8 Database, Oracle8i Database, Oracle9i Database Release 1	Anywhere readable by the Oracle process	Not applicable
Oracle9i Release 2 and later	\$ORACLE_HOME/lib and/or \$ORACLE_HOME/bin (varies by Oracle version and platform; <i>lib</i> is typical for Unix and <i>bin</i> for Microsoft Windows)	Edit listener configuration file and supply path value(s) for ENVS="EXTPROC_DLLS..." property (see the section “Oracle Net Configuration” on page 1248)

After copying the file and/or making adjustments to the listener, I also need to define a “library” inside Oracle to point to the DLL:

```
CREATE OR REPLACE LIBRARY extprocshell_lib
AS '/u01/app/oracle/local/lib/extprocsh.so';      -- Unix/Linux

CREATE OR REPLACE LIBRARY extprocshell_lib
AS 'c:\oracle\local\lib\extprocsh.dll';           -- Microsoft
```

Don’t be confused by the term *library* here; it’s really just a filename alias that can be used in Oracle’s namespace. Also note that performing this step requires Oracle’s CREATE LIBRARY privilege, which is one of the security hoops I mentioned earlier.

Now I can create a PL/SQL call specification that uses the newly created library:

```
FUNCTION shell(cmd IN VARCHAR2)
    RETURN PLS_INTEGER
AS
    LANGUAGE C
    LIBRARY extprocshell_lib
    NAME "extprocshell"
    PARAMETERS (cmd STRING, RETURN INT);
```

That's all there is to it! Assuming that the DBA has set up the system environment to support external procedures (see the section “[Specifying the Listener Configuration](#)” on page 1248), shell is now usable anywhere you can invoke a PL/SQL function—SQL*Plus, Perl, Pro*C, and so on. From an application programming perspective, calling an external procedure is indistinguishable from calling a conventional procedure. For example:

```
DECLARE
    result PLS_INTEGER;
BEGIN
    result := shell('cmd');
END;
```

Or even:

```
SQL> SELECT shell('cmd') FROM DUAL;
```

If successful, this will return zero:

```
SHELL('cmd')
-----
0
```

Keep in mind that if the operating system command normally displays output to stdout or stderr, that output will go to the bit bucket unless you modify your program to return it to PL/SQL. You can, subject to OS-level permissions, redirect that output to a file; here is a trivial example of saving a file containing a directory listing:

```
result := shell('ls / > /tmp/extproc.out');           -- Unix/Linux
result := shell('cmd /c "dir c:\ > c:\temp\extproc.out"'); -- Microsoft
```

These operating system commands will execute with the same privileges as the Oracle Net listener that spawns the *extproc* process. Hmm, I'll bet your DBA or security guy will want to change *that*. Read on if you want to help.

Architecture of External Procedures

What happens under the covers when you invoke an external procedure? Let's first consider a case such as the example illustrated in the previous section, which uses the default external procedure “agent.”

When the PL/SQL runtime engine learns from the compiled code that the program has been implemented externally, it looks for a TNS service named EXTPROC_CONNECTION_DATA, which must be known to the server via some Oracle Net naming method such as the *tnsnames.ora* file. As shown in [Figure 28-1](#), the Oracle Net listener responds to the request by spawning a session-specific process called *extproc*, to which it passes the path to the DLL file along with the function name and any arguments. It is *extproc* that dynamically loads your shared library, sends needed arguments, receives its output, and transmits these results back to the caller. In this arrangement, only one *extproc*

process runs for a given Oracle session; it launches with the first external procedure call and terminates when the session disconnects. For each distinct external procedure you call, this *extproc* process loads the associated shared library (if it hasn't already been loaded).

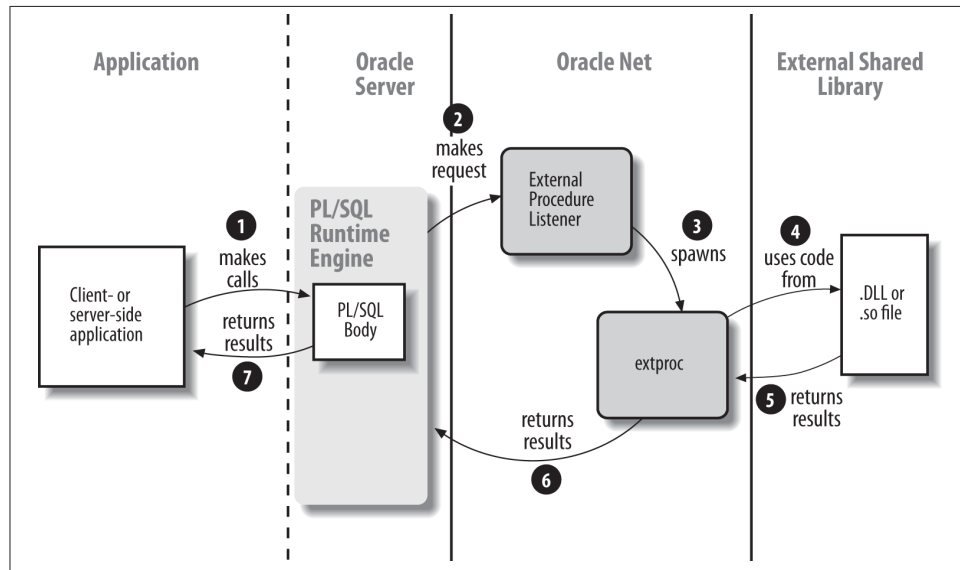


Figure 28-1. Invoking an external procedure that uses the default agent

Oracle has provided a number of features to help make external procedures usable and efficient:

Shared DLL

The external C program must be in a shared dynamically linked library rather than in a statically linked module. Although deferring linking until runtime incurs some overhead, there should be memory savings when more than one session uses a shared library; the operating system allows some of the memory pages of the library to be shared by more than one process. Another benefit of using dynamically linked modules is that they can be created and updated more easily than statically linked programs. In addition, there can be many subprograms in a shared library (hence the term *library*). This mitigates the performance overhead by allowing you to load fewer files dynamically.

Separate memory space

Oracle external procedures run in a separate memory space from the main database kernel processes. If the external procedure crashes, it won't step on kernel memory; the *extproc* process simply returns an error to the PL/SQL engine, which in turn reports it to the application. Writing an external procedure to crash the Oracle

server is possible, but it's no easier than doing so from a nonexternal procedure program.

Full transaction support

External procedures provide full transaction support; that is, they can participate fully in the current transaction. By accepting “context” information from PL/SQL, the procedure can call back to the database to fetch data, make SQL or PL/SQL calls, and raise exceptions. Using these features requires some low-level Oracle Call Interface (OCI) programming... but at least it's possible!

Multithreading (Oracle Database 10g and later)

Up through Oracle9*i* Database, each Oracle session that called an external procedure required a companion *extproc* process. For large numbers of users, the added overhead could be significant. Starting with Oracle Database 10g, though, the DBA can configure a multithreaded “agent” that services each request in a thread rather than a separate process. You will need to ensure that your C program is thread-safe if you go this route. See the section “[Setting Up Multithreaded Mode](#)” on page 1252 for more information about using this feature.

Despite their many features and benefits, external procedures are not a perfect match for every application: Oracle's architecture requires an unavoidable amount of inter-process communication. This is the tradeoff required for the safety of separating the external procedure's memory space from that of the database server.

Oracle Net Configuration

Let's take a look at how you would set up a simple configuration that will support external procedures while closing up some of the glaring security gaps.

Specifying the Listener Configuration

It is the Oracle Net communications layer that provides the conduit between PL/SQL and the shared libraries. Although default installations of Oracle8*i* Database and later generally provide some support for external procedures, you probably won't want to use the out-of-the-box configuration until Oracle has made some significant security enhancements.

At the time we were writing the third edition of this book, Oracle was suffering a bit of a black eye from a security vulnerability arising from the external procedures feature. Specifically, a remote attacker could connect via the Oracle Net TCP/IP port (usually 1521) and run *extproc* with no authentication. Although Oracle closed up that particular vulnerability, the conventional wisdom of securing Oracle includes that shown in the following note.



Keep Oracle listeners behind a firewall; never expose a listener port to the Internet or to any other untrusted network.

Getting the listener set up properly involves modifying the *tnsnames.ora* file and the *listener.ora* file (either by hand or by using the Oracle Net Manager frontend). Here, for example, is a simple *listener.ora* file that sets up an external procedure listener that is separate from the database listener:

```
### regular listener (to connect to the database)

LISTENER =
  (ADDRESS = (PROTOCOL = TCP)(HOST = hostname)(PORT = 1521))

SID_LIST_LISTENER =
  (SID_DESC =
    (GLOBAL_DBNAME = global_name)
    (ORACLE_HOME = oracle_home_directory)
    (SID_NAME = SID)
  )

### external procedure listener

EXTPROC_LISTENER =
  (ADDRESS = (PROTOCOL = IPC)(KEY = extprocKey))

SID_LIST_EXTPROC_LISTENER =
  (SID_DESC =
    (SID_NAME = extprocSID)
    (ORACLE_HOME = oracle_home_directory)
    (ENVS="EXTPROC_DLLS=shared_object_file_list,other_envt_vars")
    (PROGRAM = extproc)
  )
```

where:

hostname, global_name

The name or IP address of this machine and the fully qualified name of the database, respectively. In the example, these parameters apply to the database listener only, not to the external procedure listener.

extprocKey

A short identifier used by Oracle Net to distinguish this listener from other potential interprocess communication (IPC) listeners. Its actual name is arbitrary because your programs will never see it. Oracle uses EXTPROC0 or EXTPROC1 as the default name for the first Oracle Net installation on a given machine. This identifier must be the same in the address list of *listener.ora* and in the *tnsnames.ora* file.

oracle_home_directory

The full pathname to your *ORACLE_HOME* directory, such as */u01/app/oracle/oracle/product/10.2.0/db_1* on Unix or *C:\oracle\product\10.2.0\db_1* on Microsoft Windows. Notice that there are no quotation marks around the directory name and no trailing slash.

extprocSID

An arbitrary unique identifier for the external procedure listener. In the default installation, Oracle uses the value *PLSExtProc*.

ENVS="EXTPROC_DLLS=shared_object_file_list"

Available in Oracle9i Database Release 2 and later, the ENVS clause sets up environment variables for the listener. The list is colon-delimited, and each element must be the fully qualified pathname to a shared object file.

There are some special keywords you can use in the list. For no security at all, you can use the ANY keyword, which lets you use any shared library that is visible to the operating system user running the external procedure listener. In other words:

```
ENVS="EXTPROC_DLLS=ANY"
```

For maximum security, use the ONLY keyword to limit execution of those shared libraries given by the colon-delimited list. Here is an example from my Solaris machine that shows what this might look like:

```
(ENVS="EXTPROC_DLLS=ONLY:/u01/app/oracle/local/lib/extprocsh.so:/u01/app/oracle/local/lib/RawdataToPrinter.so")
```

And here is an entry from my laptop machine, which runs a Microsoft Windows operating system:

```
(ENVS="EXTPROC_DLLS=ONLY:c:\oracle\admin\local\lib\extprocsh.dll:c:\oracle\admin\local\lib\RawDataToPrinter.dll")
```

Here, the colon symbol has two different meanings: as the list delimiter or as the drive letter separator. Also note that although I've shown only two library files, you can include as many as you like.

If you omit the ANY and ONLY keywords but still provide a list of files, both the default directories and the explicitly named files are available.

other_envt_vars

You can set values for environment variables needed by shared libraries by adding them to the ENVS setting of the external procedure listener. A commonly needed value on Unix is LD_LIBRARY_PATH:

```
(ENVS="EXTPROC_DLLS=shared_object_file_list,LD_LIBRARY_PATH=/usr/local/lib")
```

Use commas to separate the list of files and each environment variable.

Security Characteristics of the Configuration

The configuration established here accomplishes two important security objectives:

- It allows the system administrator to run the external procedure listener as a user account with limited privileges. By default, the listener would run as the account that runs the Oracle server.
- It limits the external procedure listener to accept only IPC connections from the local machine, as opposed to TCP/IP connections from anywhere.

But we're not quite done. The *tnsnames.ora* file for the database in which the callout originates will need an entry like the following:

```
EXTPROC_CONNECTION_DATA =
  (DESCRIPTION =
    (ADDRESS = (PROTOCOL = IPC)(KEY = extprocKey))
    (CONNECT_DATA = (SID = extprocSID) (PRESENTATION = RO))
  )
```

You'll recognize most of these settings from the earlier listener configuration. Note that the values you used in the listener for *extprocKey* and *extprocSID* must match their respective values here. The optional PRESENTATION setting is intended to improve performance a bit; it tells the server, which might be listening for different protocols, to assume that the client wants to communicate using the protocol known as Remote-Ops (hence the RO).

You'll want to be careful about what privileges the supplemental listener account has, especially regarding its rights to modify files owned by the operating system or by the oracle account. Also, by setting the TNS_ADMIN environment variable on Unix (or in the Windows Registry), you can relocate the external procedure listener's *listener.ora* and *sqlnet.ora* files to a separate directory. This may be another aspect of an overall approach to security.

Setting up these configuration files and creating supplemental OS-level user accounts may seem rather distant from day-to-day PL/SQL programming, but these days, security is everybody's business!



Oracle professionals should keep up with [Oracle's security alerts page](#). The external procedures problem I mentioned back in the section ["Specifying the Listener Configuration" on page 1248](#) first appeared as alert number 29, but every Oracle shop should regularly review the entire list of issues to discover what workarounds or patches to employ.

Setting Up Multithreaded Mode

Oracle Database 10g introduced a way for multiple sessions to share a single external procedure process. Although this feature takes a bit of effort to set up, it could pay off when you have many users running external procedures. Here are the minimum steps required for your DBA to turn on multithreaded mode:

1. Shut down the external procedure listener. If you have configured a separate listener for it as recommended, this step is simply:

```
OS> lsnrctl stop extproc_listener
```

2. Edit *listener.ora*: first, change your *extprocKey* (which by default would be EXTPROC0 or EXTPROC1) to PNPKEY; second, to eliminate the possibility of any dedicated listeners, delete the entire SID_LIST_EXTPROC_LISTENER section.
3. Edit *tnsnames.ora*, changing your *extprocKey* to PNPKEY.
4. Restart the external procedure listener; for example:

```
OS> lsnrctl start extproc_listener
```

5. At the operating system command prompt, be sure you have set a value for the AGTCTL_ADMIN environment variable. The value should consist of a fully qualified directory path; this tells *agtctl* where to store its settings. (If you don't set AGTCTL_ADMIN, but do have TNS_ADMIN set, the latter will be used instead.)
6. If you need to send any environment variables to the agent, such as EXTPROC_DLLS or LD_LIBRARY_PATH, set these in the current operating system session. Here are some examples (if you're using the *bash* shell or equivalent):

```
OS> export EXTPROC_DLLS=ANY
```

```
OS> export LD_LIBRARY_PATH=/lib:/usr/local/lib/sparcv9
```

7. Assuming that you are still using the external procedure's default listener SID (that is, PLSExtProc), run the following:

```
OS> agtctl startup extproc PLSExtProc
```

To see if it's working, you can use the *lsnrctl services* command:

```
OS> lsnrctl services extproc_listener
...
Connecting to (ADDRESS=(PROTOCOL=IPC)(KEY=PNPKEY))
Services Summary...
Service "PLSExtProc" has 1 instance(s).
  Instance "PLSExtProc", status READY, has 1 handler(s) for this service...
    Handler(s):
      "ORACLE SERVER" established:0 refused:0 current:0 max:5 state:ready
        PLSExtProc
        (ADDRESS=(PROTOCOL=ipc)(KEY=#5746.1.4))
```

This output is what we hoped to see; the agent is listed in state “ready” and is not labeled as dedicated. This command also shows stats on the number of sessions; in the preceding output, everything is 0 except the maximum number of sessions, which defaults to 5.

Internally, a multithreaded agent uses its own listener/dispatcher/worker bee arrangement, allowing each session request to get handed off to its own thread of execution. You can control the numbers of tasks using “agtctl set” commands. For example, to modify the maximum number of sessions, first shut down the agent:

```
OS> agtctl shutdown PLSExtProc
```

Then set max_sessions:

```
OS> agtctl set max_sessions n PLSExtProc
```

where *n* is the maximum number of Oracle sessions that can connect to the agent simultaneously.

Finally, restart the agent:

```
OS> agtctl startup extproc PLSExtProc
```

When tuning your setup, there are several parameter settings to be aware of, listed in the following table.

Parameter	Description	Default
max_dispatchers	Maximum number of dispatcher threads, which hand off requests to the task threads	1
max_task_threads	Maximum number of “worker bee” threads	2
max_sessions	Maximum number of Oracle sessions that can be serviced by the multithreaded extproc process	5
listener_address	Addresses with which the multithreaded process “registers” with an already running listener	(ADDRESS_LIST= (ADDRESS= (PROTOCOL=IPC) (KEY=PNPKEY)) (ADDRESS= (PROTOCOL=IPC) (KEY= <i>listenerSID</i>)) (ADDRESS= (PROTOCOL=TCP) (HOST=127.0.0.1) (PORT=1521)))

By the way, while testing this feature, I discovered that whenever I bounced the listener, afterward I needed to bounce the agent as well. Fortunately, the *agtctl* utility kindly remembers any parameter adjustments you have made from the default values.

Some experimentation may be needed to optimize the agent-specific parameters against the number of agent processes. While I have not experimented enough with multi-threaded agents to offer any rules of thumb, let’s at least take a look at the changes

required to use two multithreaded agents. Follow the steps given earlier, but this time, in step 7, you will start two agents with unique names:

```
OS> agtctl startup extproc PLSExtProc_001  
...  
OS> agtctl startup extproc PLSExtProc_002
```

You must also modify *tnsnames.ora* (step 3) to be aware of these new agent names. Because you probably want Oracle Net to load balance across the agents, edit the EXTPROC_CONNECTION_DATA section of *tnsnames.ora* to be:

```
EXTPROC_CONNECTION_DATA =  
(DESCRIPTION_LIST =  
    (LOAD_BALANCE = TRUE)  
    (DESCRIPTION =  
        (ADDRESS = (PROTOCOL = IPC)(KEY = PNPKEY))  
        (CONNECT_DATA = (SID = PLSExtProc_001)(PRESENTATION = RO))  
    )  
    (DESCRIPTION =  
        (ADDRESS = (PROTOCOL = ipc)(key = PNPKEY))  
        (CONNECT_DATA = (SID = PLSExtProc_002)(PRESENTATION = RO))  
    )  
)
```

You need to add the DESCRIPTION_LIST parameter and include one description section for each agent.

With this new configuration, each time Oracle Net receives a request from PL/SQL to connect to an external procedure, it will randomly connect to one of the agents listed; if the connection fails (for example, because it already has the maximum number of sessions connected), Oracle Net will try the other agent, until it either makes a successful connection or fails to connect to any of them. Such a failure will result in the error *ORA-28575: unable to open RPC connection to external procedure agent*.

You can read more about multithreaded mode and *agtctl* in Oracle's *Application Development Guide—Fundamentals* and the *Heterogeneous Connectivity Administrator's Guide*. Oracle Net's load balancing features are described in the *Net Services Administrator's Guide* and the *Net Services Reference*.

One final point: when using multithreaded agents, the C program that implements an external procedure must be *thread-safe*, and writing such a beastie is not necessarily trivial. See the notes at the end of this chapter for a few of the caveats.

Creating an Oracle Library

The SQL statement CREATE LIBRARY defines an alias in the Oracle data dictionary for the external shared library file, allowing the PL/SQL runtime engine to find the library when it is called. The only users who can create libraries are administrators and

those to whom they have granted the CREATE LIBRARY or CREATE ANY LIBRARY privilege.

The general syntax for the CREATE LIBRARY command is:

```
CREATE [ OR REPLACE ] LIBRARY library_name
AS
  'path_to_file' [ AGENT 'agent_db_link' ] ;
```

where:

library_name

Is a legal PL/SQL identifier. This name will be used in subsequent bodies of external procedures that need to call the shared object (or DLL) file. The library name cannot be the same as a table, a top-level PL/SQL object, or anything else in the main namespace.

path_to_file

Specifies the fully qualified pathname to the shared object (or DLL) file, enclosed in single quotes.

In Oracle9*i* Database, it became possible to use environment variables in *path_to_file*. In particular, if the operating system-level account sets the variable before starting the listener, you can put this variable in the CREATE LIBRARY statement; for example:

```
CREATE LIBRARY extprocshell_lib AS '${ORACLE_HOME}/lib/extprocsh.so'; -- Unix
CREATE LIBRARY extprocshell_lib AS '%{ORACLE_HOME}%\bin\extprocsh.dll'; -- MS
```

This may be a good thing to do for the sake of script portability.

You can also use an environment variable that you supply via EXTPROC_DLLS in the *listener.ora* file, as discussed earlier.

AGENT '*agent_db_link*'

(Optional) Is a database link to which the library owner has access. You must make sure that there is an entry in *tnsnames.ora* for the service name you specify when creating *agent_db_link*, and that the entry includes an external procedure address and connection data. Using the AGENT clause allows the external procedure to run on a different database server, although it must still be on the same machine. The AGENT clause was introduced in Oracle9*i* Database.

Here are some things to keep in mind when issuing a CREATE LIBRARY statement:

- The statement must be executed by the DBA or by a user who has been granted CREATE LIBRARY or CREATE ANY LIBRARY privileges.
- As with most other database objects, libraries are owned by a specific Oracle user (schema). The owner automatically has execution privileges, and can grant and revoke the EXECUTE privilege on the library to and from other users.

- Other users who have received the EXECUTE privilege on a library can refer to it in their own call specs using *owner.library* syntax, or they can create and use synonyms for the library if desired.
- Oracle doesn't check whether the named shared library file exists when you execute the CREATE LIBRARY statement. Nor will it check when you later create an external procedure declaration for a function in that library. If you have an error in the path, you won't know it until the first time you try to execute the function.

You need to create only a single Oracle library in this fashion for each shared library file you use. There can be any number of callable C functions in the library file and any number of call specifications that refer to the library.

Let's take a closer look at how to write a PL/SQL subprogram that maps the desired routine from the shared library into a PL/SQL-callable form.

Writing the Call Specification

An external procedure can serve as the implementation of any program unit other than an anonymous block. In other words, a call specification can appear in a top-level procedure or function, a packaged procedure or function, or an object method. What's more, you can define the call spec in either the specification or the body of packaged program units (or in either the spec or body of object types). Here are some schematic examples:

```
CREATE FUNCTION name (args) RETURN datatype
AS callspec;
```

You should recognize the form shown here as that of the shell function shown earlier in the chapter. You can also create a procedure:

```
CREATE PROCEDURE name
AS callspec;
```

In this case, the corresponding C function would be typed void.

The next form shows a packaged function that does not need a package body:

```
CREATE PACKAGE pkgnme
AS
    FUNCTION name RETURN datatype
    AS callspec;
END;
```

However, when the time comes to modify the package, you will have to recompile the specification. Depending on the change you need to make, you may considerably reduce the recompilation ripple effect by moving the call spec into the package body:

```
CREATE PACKAGE pkgnme
AS
```

```

PROCEDURE name;
END;

CREATE PACKAGE BODY pkgnname
AS
  PROCEDURE name
  AS callspec;
END;

```

Unpublished or private program units inside packages can also be implemented as external procedures. And finally, using a call spec in an object type method is quite similar to using it in a package; that is, you can put the call spec in the object type specification or in the corresponding type body.

The Call Spec: Overall Syntax

It is the AS LANGUAGE clause² that distinguishes the call spec from a regular stored program.

Syntactically, the clause looks like this:

```

AS LANGUAGE C
LIBRARY library_name
[ NAME external_function_name ]
[ WITH CONTEXT ]
[ AGENT IN (formal_parameter_name) ]
[ PARAMETERS (external_parameter_map) ] ;

```

where:

AS LANGUAGE C

Another option here is AS LANGUAGE JAVA, as covered in [Chapter 27](#). There are no other supported languages.

library_name

Is the name of the library, as defined in a CREATE LIBRARY statement, which you have privilege to execute, either by owning it or by receiving the privilege.

external_function_name

Is the name of the function as defined in the C language library. If the name is lowercase or mixed case, you must put double quotes around it. You can omit this parameter, in which case the name of the external routine must match your PL/SQL module's name (defaults to uppercase).

2. Oracle8 Database did not have this clause, offering instead a now-deprecated form, AS EXTERNAL.

WITH CONTEXT

Indicates that you want PL/SQL to pass a “context pointer” to the called program. The called program must be expecting the pointer as a parameter of type OCIExt-ProcContext * (defined in the C header file *ociextp.h*).

This “context” that you are passing via a pointer is an opaque data structure that contains Oracle session information. The called procedure doesn’t need to manipulate the data structure’s content directly; instead, the structure simply facilitates other OCI calls that perform various Oracle-specific tasks. These tasks include raising predefined or user-defined exceptions, allocating session-only memory (which gets released as soon as control returns to PL/SQL), and obtaining information about the Oracle user’s environment.

AGENT IN (*formal_parameter_name*)

Is a way of designating a different agent process, similar to the AGENT clause, on the library, but deferring the selection of the agent until runtime. The idea is that you pass in the value of the agent as a formal PL/SQL parameter to the call spec; it will supersede the name of the agent given in the library, if any. To learn a little more about the AGENT IN clause, see the section “[Nondefault Agents](#)” on page 1269.

PARAMETERS (*external_parameter_map*)

Gives the position and datatypes of parameters exchanged between PL/SQL and C. The *external_parameter_map* is a comma-delimited list of elements that match positionally with the parameters in the C function or that supply additional properties.

Getting the mapping right is potentially the most complex task you face, so the next section spends a bit of time examining the wilderness of details.

Parameter Mapping: The Example Revisited

Consider for a moment the problems of exchanging data between PL/SQL and C. PL/SQL has its own set of datatypes that are only somewhat similar to those you find in C. PL/SQL variables can be NULL and are subject to three-valued truth table logic; C variables have no equivalent concept. Your C library might not know which national language character set you’re using to express alphanumeric values. And should your C functions expect a given argument by value or by reference (pointer)?

I’d like to start with an example that builds on the shell program illustrated earlier in the chapter. When we last saw the shell function, it had no protection from being called with a NULL argument instead of a real command. It turns out that calling shell(NULL) results in the runtime error *ORA-01405: fetched column value is NULL*. That may be a perfectly acceptable behavior in some applications, but what if I prefer that the external procedure simply respond to a null input with a null output?

Properly detecting an Oracle NULL in C requires PL/SQL to transmit an additional parameter known as an *indicator variable*. Likewise, for the C program to return an Oracle NULL, it must return a separate indicator parameter back to PL/SQL. While Oracle sets and interprets this value automatically on the PL/SQL side, the C application will need to get and set this value explicitly.

It's probably simplest to illustrate this situation by looking at how the PL/SQL call spec will change:

```
FUNCTION shell(cmd IN VARCHAR2)
    RETURN PLS_INTEGER
AS
    LANGUAGE C
    LIBRARY extprocshell_lib
    NAME "extprocsh"
    PARAMETERS (cmd STRING, cmd INDICATOR, RETURN INDICATOR, RETURN INT);
```

Although the PL/SQL function's formal parameters can appear anywhere in the PARAMETERS mapping, the items in the mapping must correspond in position and in associated datatype with the parameters in the C function. Any RETURN mapping that you need to provide must be the last item on the list.

You can omit RETURN from the parameter map if you want Oracle to use the default mapping (explained later). This would actually be OK in this case, although the indicator still has to be there:

```
FUNCTION shell(cmd IN VARCHAR2)
    RETURN PLS_INTEGER
AS
    LANGUAGE C
    LIBRARY extprocshell_lib
    NAME "extprocsh"
    PARAMETERS (cmd STRING, cmd INDICATOR, RETURN INDICATOR);
```

The good news is that even though you've made a number of changes to the call spec compared with the version earlier in the chapter, a program that invokes the shell function sees no change in the number or datatypes of its parameters.

Let's turn now to the new version of the C program, which adds two parameters, one for each indicator:

```
1  #include <ociextp.h>
2
3  int extprocsh(char *cmd, short cmdInd, short *retInd)
4  {
5      if (cmdInd == OCI_IND_NOTNULL)
6      {
7          *retInd = (short)OCI_IND_NOTNULL;
8          return system(cmd);
9      } else
10     {
```

```

11         *retInd = (short)OCI_IND_NULL;
12     }
13 }
14 }
```

The changes you'll notice are summarized in the following table.

Line(s)	Changes
1	This include file appears in the %ORACLE_HOME%\oci\include subdirectory on Microsoft platforms; on Unix-like machines, I've spotted this file in \$ORACLE_HOME/rdbms/demo (Oracle9i Database) and \$ORACLE_HOME/rdbms/public (Oracle Database 10g), although it may be somewhere else on your system.
3	Notice that the command indicator is short, but the return indicator is short *. That follows the argument-passing convention of using call by value for input parameters sent from PL/SQL to C, but call by reference for output or return parameters sent from C to PL/SQL.
5, 7	The indicator variable is either OCI_IND_NULL or OCI_IND_NOTNULL; these are special #define values from Oracle's include file. Here, explicit assignments in the code set the return indicator to be one or the other.
11–12	The return indicator takes precedence over the return of 0; the latter is simply ignored.

Here are some simple commands that will compile and link the preceding program on my 64-bit Solaris machine (still using GCC):

```
gcc -m64 extprocsh.c -fPIC -G -I$ORACLE_HOME/rdbms/public -o extprocsh.so
```

And here are the equivalent commands on my Microsoft Windows machine (this should all be entered on one line):

```
c:\MinGW\bin\gcc -Ic:\oracle\product\10.2.0\db_1\oci\include extprocsh.c
-shared -o extprocsh.dll
```

And now, steel yourself to face the intimidating details of parameter mapping.

Parameter Mapping: The Full Story

As shown in the previous section, when you are moving data between PL/SQL and C, each PL/SQL datatype maps to an external datatype, identified by a PL/SQL keyword, which in turn maps to an allowed set of C types.

You identify an external datatype in the PARAMETERS clause with a keyword known to PL/SQL. In some cases, the external datatypes have the same names as the C types, but in others they don't. For example, if you pass a PL/SQL variable of type PLS_INTEGER, the corresponding default external type is INT, which maps to an int in C. But Oracle's VARCHAR2 type uses the STRING external datatype, which normally maps to a char * in C.

Table 28-2 lists all the possible datatype conversions supported by Oracle's PL/SQL-to-C interface. Note that the allowable conversions depend on both the datatype and the mode of the PL/SQL formal parameter, as the previous example illustrated. The defaults, if ambiguous, are shown in bold in the table.

Table 28-2. Legal mappings of PL/SQL and C datatypes

Datatype of PL/SQL parameter	PL/SQL keyword identifying external type	C datatypes for PL/SQL parameters that are:	
N or function return values	IN OUT, OUT, or any parameter designated as being passed BY REFERENCE		
Long integer family: BINARY_INTEGER, BOOLEAN, PLS_INTEGER	INT , UNSIGNED INT, CHAR, UNSIGNED CHAR, SHORT, UNSIGNED SHORT, LONG, UNSIGNED LONG, SB1, UB1, SB2, UB2, SB4, UB4, SIZE_T	int, unsigned int, char, unsigned char, short, unsigned short, long, unsigned long, sb1, ub1, sb2, ub2, sb4, ub4, size_t	Same list of types as at left, but use a pointer (for example, int * rather than int)
Short integer family: NATURAL, NATURALN, POSITIVE, POSITIVEN, SIGNTYPE	Same as above, except default is UNSIGNED INT	Same as above, except default is unsigned int	Same as above, except default is unsigned int *
Character family: VARCHAR2, CHAR, NCHAR, LONG, NVARCHAR2, VARCHAR, CHARACTER, ROWID	STRING , OCISTRING	char *, OCIString *	char *, OCIString *
NUMBER	OCINUMBER	OCINumber *	OCINumber *
DOUBLE PRECISION	DOUBLE	double	double *
FLOAT, REAL	FLOAT	float	float *
RAW, LONG RAW	RAW , OCIRAW	unsigned char *, OCIRaw *	unsigned char *, OCIRaw *
DATE	OCIDATE	OCIDate *	OCIDate *
Timestamp family: TIMESTAMP, TIMESTAMP WITH TIME ZONE, TIMESTAMP WITH LOCAL TIME ZONE	OCIDATETIME	OCIDateTime *	OCIDateTime *
INTERVAL DAY TO SECOND, INTERVAL YEAR TO MONTH	OCIINTERVAL	OCILInterval *	OCILInterval *
BFILE, BLOB, CLOB, NCLOB	OCILOBLOCATOR	OCILOBLOCATOR *	OCILOBLOCATOR **
Descriptor of user-defined type (collection or object)	TDO	OCIType *	OCIType *
Value of user-defined collection	OCICOLL	OCIColl **, OCIArray **, OCITable **	OCIColl **, OCIArray **, OCITable **
Value of user-defined object	DVOID	dvoid *	dvoid * (use dvoid ** for nonfinal types that are IN OUT or OUT)

In some simple cases where you are passing only numeric arguments and where the defaults are acceptable, you can actually omit the PARAMETERS clause entirely. However, you must use it when you want to pass indicators or other data properties.

Each piece of supplemental information we want to exchange will be passed as a separate parameter, and will appear both in the PARAMETERS clause and in the C language function specification.

More Syntax: The PARAMETERS Clause

The PARAMETERS clause provides a comma-delimited list that may contain five different kinds of elements:

- The name of the parameter followed by the external datatype identifier
- The keyword RETURN and its associated external datatype identifier
- A “property” of the PL/SQL parameter or return value, such as a nullness indicator or an integer corresponding to its length
- The keyword CONTEXT, which is a placeholder for the context pointer
- The keyword SELF, in the case of an external procedure for an object type member method

Elements (other than CONTEXT) follow the syntax pattern:

{pname | RETURN | SELF} [property] [BY REFERENCE] [external_datatype]

If your call spec includes WITH CONTEXT, the corresponding element in the parameter list is simply:

CONTEXT

By convention, if you have specified WITH CONTEXT, you should make CONTEXT the first argument because that is its default location if the rest of the parameter mappings are defaulted.

Parameter entries have the following meanings:

pname | RETURN | SELF

The name of the parameter as specified in the formal parameter list of the PL/SQL module, or the keyword RETURN, or the keyword SELF (in the case of a member method in an object type). PL/SQL parameter names do not need to be the same as the names of formal parameters in the C language routine. However, parameters in the PL/SQL parameter list must match one for one, in order, those in the C language specification.

property

One of the following: INDICATOR, INDICATOR STRUCT, LENGTH, MAXLEN, TDO, CHARSETID, or CHARSETFORM. These are described in the next section.

BY REFERENCE

Pass the parameter by reference. In other words, the module in the shared library is expecting a pointer to the parameter rather than its value. *BY REFERENCE* only has meaning for scalar IN parameters that are not strings, such as BINARY_INTEGER, PLS_INTEGER, FLOAT, DOUBLE PRECISION, and REAL. All others (IN OUT and OUT parameters, as well as IN parameters of type STRING) are *always* passed by reference, and the corresponding C prototype must specify a pointer.

external_datatype

The external datatype keyword from the second column of [Table 28-2](#). If this is omitted, the external datatype will default as indicated in the table.

PARAMETERS Properties

This section describes each possible property you can specify in a PARAMETERS clause.

The INDICATOR property

The INDICATOR property is a flag to denote whether the parameter is null, and has the following characteristics:

Allowed external types

These include short (the default), int, and long.

Allowed PL/SQL types

All scalars can use an INDICATOR; to pass indicator variables for composite types such as user-defined objects and collections, use the INDICATOR STRUCT property.

Allowed PL/SQL modes

These include IN, IN OUT, OUT, and RETURN.

Call mode

By value for IN parameters (unless *BY REFERENCE* is specified), and by reference for IN OUT, OUT, and RETURN variables.

You can apply this property to any parameter, in any mode, including RETURNS. If you omit an indicator, PL/SQL is supposed to think that your external routine will always be non-null (but it's not that simple; see the sidebar “[Indicating Without Indicators?](#)” on page 1264).

When you send an IN variable and its associated indicator to the external procedure, Oracle sets the indicator's value automatically. However, if your C module is returning a value in a RETURN or OUT parameter and an indicator, your C code must set the indicator value.

For an IN parameter, the indicator parameter in your C function might be:

```
short pIndicatorFoo
```

Or for an IN OUT parameter, the indicator might be:

```
short *pIndicatorFoo
```

In the body of your C function, you should use the #define constants OCI_IND_NOTNULL and OCI_IND_NULL, which will be available in your program if you #include *oci.h*. Oracle defines these as:

```
typedef sb2 OCIInd;
#define OCI_IND_NOTNULL (OCIInd)0           /* not NULL */
#define OCI_IND_NULL   (OCIInd)(-1)         /* NULL */
```

Indicating Without Indicators?

What happens if you don't specify an indicator variable for a string and then return an empty C string? I wrote a short test program to find out:

```
void mynull(char *outbuff){
    outbuff[0] = '\0';
}
```

The call spec could look like this:

```
CREATE OR REPLACE PROCEDURE mynull
  (res OUT VARCHAR2)
AS
  LANGUAGE C
  LIBRARY mynulllib
  NAME "mynull";
```

When invoked as an external procedure, PL/SQL does actually interpret this parameter value as a NULL. The reason appears to be that the STRING external type is special; you can also indicate a NULL value to Oracle by passing a string of length 2 where the first byte is \0. (This works only if you omit a LENGTH parameter.)

But you probably shouldn't take this lazy way out; use an indicator instead!

The LENGTH property

The LENGTH property is an integer indicating the number of characters in a character parameter, and has the following characteristics:

Allowed external types

int (the default), short, unsigned short, unsigned int, long, unsigned long

Allowed PL/SQL types

VARCHAR2, CHAR, RAW, LONG RAW

Allowed PL/SQL modes

IN, IN OUT, OUT, RETURN

Call mode

By value for IN parameters (unless BY REFERENCE is specified), and by reference for IN OUT, OUT, and RETURN variables

The LENGTH property is mandatory for RAW and LONG RAW, and is available as a convenience to your C program for the other datatypes in the character family. When passing a RAW from PL/SQL to C, Oracle will set the LENGTH property; however, your C program must set LENGTH if you need to pass the RAW data back.

For an IN parameter, the indicator parameter in your C function might be:

```
int pLenFoo
```

Or for an OUT or IN OUT parameter, it might be:

```
int *pLenFoo
```

The MAXLEN property

The MAXLEN property is an integer indicating the maximum number of characters in a string parameter, and has the following characteristics:

Allowed external types

int (the default), short, unsigned short, unsigned int, long, unsigned long

Allowed PL/SQL types

VARCHAR2, CHAR, RAW, LONG RAW

Allowed PL/SQL modes

IN OUT, OUT, RETURN

Call mode

By reference

MAXLEN applies to IN OUT, OUT, and RETURN parameters and to no other mode. If you attempt to use it for an IN, you'll get the compile-time error *PLS-00250: incorrect usage of MAXLEN in parameters clause*.

Unlike the LENGTH parameter, the MAXLEN data is always passed by reference.

Here's an example of the C formal parameter:

```
int *pMaxLenFoo
```

The CHARSETID and CHARSETFORM properties

The CHARSETID and CHARSETFORM properties are flags denoting information about the character set, and have the following characteristics:

Allowed external types

unsigned int (the default), unsigned short, unsigned long

Allowed PL/SQL types

VARCHAR2, CHAR, CLOB

Allowed PL/SQL modes

IN, IN OUT, OUT, RETURN

Call mode

By reference

If you are passing data to the external procedure that is expressed in a nondefault character set, these properties will let you communicate the character set's ID and form to the called C program. The values are read-only and should not be modified by the called program. Here is an example of a PARAMETERS clause that includes character set information:

```
PARAMETERS (CONTEXT, cmd STRING, cmd INDICATOR, cmd CHARSETID,  
            cmd CHARSETFORM);
```

Oracle sets these additional values automatically, based on the character set in which you have expressed the cmd argument. For more information about Oracle's globalization support in the C program, refer to Oracle's OCI documentation.

Raising an Exception from the Called C Program

The shell program shown earlier in the chapter is very, um, “C-like”: it is a function whose return value contains the status code, and the caller must check the return value to see if it succeeded. Wouldn't it make more sense—in PL/SQL, anyway—for the program to be a procedure that simply raises an exception when there's a problem? Let's take a brief look at how to perform the OCI equivalent of RAISE_APPLICATION_ERROR.

In addition to the easy change from a function to a procedure, there are several other things I need to do:

- Pass in the context area.
- Decide on an error message and an error number in the 20001–20999 range.
- Add a call to the OCI service routine that raises an exception.

The changes to the call spec are trivial:

```
/* File on web: extprocsh.sql */ PROCEDURE shell(cmd IN VARCHAR2)  
AS  
    LANGUAGE C  
    LIBRARY extprocshell_lib
```

```

NAME "extprocsh"
WITH CONTEXT
PARAMETERS (CONTEXT, cmd STRING, cmd INDICATOR);
/

```

(I also removed the return parameter and its indicator.) The following code shows how to receive and use the context pointer in the call needed to raise the exception:

```

/* File on web: extprocsh.c */
1 #include <ociextp.h>
2 #include <errno.h>
3
4 void extprocsh(OCIExtProcContext *ctx, char *cmd, short cmdInd)
5 {
6     int excNum = 20001; # a convenient number :->
7     char excMsg[512];
8     size_t excMsgLen;
9
10    if (cmdInd == OCI_IND_NULL)
11        return;
12
13    if (system(cmd) != 0)
14    {
15        sprintf(excMsg, "Error %i during system call: %.*s", errno, 475,
16                strerror(errno));
17        excMsgLen = (size_t)strlen(excMsg);
18
19        if (OCIExtProcRaiseExcpWithMsg(ctx, excNum, (text *)excMsg, excMsgLen)
20            != OCIEXTPROC_SUCCESS)
21            return;
22    }
23
24 }

```

Note the lines described in the following table.

Line(s)	Description
4	The first of the formal parameters is the context pointer.
6	You can use whatever number in Oracle's user-defined error number range you want; in general, I advise against hardcoding these values, but, er, this is a "do as I say, not as I do" example.
7	The maximum size for the text in a user-defined exception is 512 bytes.
8	A variable to hold the length of the error message text, which will be needed in the OCI call that raises the exception.
10–11	Here, I am translating the NULL argument semantics of the earlier function into a procedure: when called with NULL, nothing happens.
13	A zero return code from system means that everything executed perfectly; a nonzero code corresponds to either an error or a warning.
15, 17	These lines prepare the variables containing the error message and its length.
19–20	This OCI function, which actually raises the user-defined exception, is where the context pointer actually gets used.

Now, how do we compile this baby? First, on Unix/Linux:

```
gcc -m64 -extprocsh.c -I$ORACLE_HOME/rdbms/public -fPIC -shared -o extprocsh.so
```

That was easy enough. But on Microsoft Windows, I found that I needed an explicit *.def* file to define the desired entry point (more precisely, to exclude potential entry points found in Oracle's *oci.lib*):

```
/* File on web: build_extprocsh.bat */
echo LIBRARY extprocsh.dll > extprocsh.def
echo EXPORTS >> extprocsh.def
echo extprocsh >> extprocsh.def
```

Although we've had to break it to fit in the book's margins, the following line must be entered as one long string:

```
c:\MinGW\bin\gcc -c extprocsh.def extprocsh.c -IC:\oracle\product\10.2.0\
db_1\oci\
include C:\oracle\product\10.2.0\db_1\oci\lib\msvc\oci.lib-shared -o
extprocsh.dll
```

Here's what a test of the function *should* yield:

```
SQL> CALL shell('garbage');
CALL shell('garbage')
*
ERROR at line 1:
ORA-20001: Error 2 during system call: No such file or directory
```

That is, you should get a user-defined –20001 exception with the corresponding text "no such file or directory." Unfortunately, I discovered that system does not always return meaningful error codes, and on some platforms the message is *ORA-20001: Error 0 during system call: Error 0.* (Fixing this probably requires using a call other than *system* —another reader exercise.)

A number of other OCI routines are unique to writing external procedures. Here is the complete list:

OCIExtProcAllocCallMemory

Allocates memory that Oracle will automatically free when control returns to PL/SQL

OCIExtProcRaiseExc

Raises a predefined exception by its Oracle error number

OCIExtProcRaiseExcWithMsg

Raises a user-defined exception, including a custom error message (illustrated in the previous example)

OCIExtProcGetEnv

Allows an external procedure to perform OCI callbacks to the database to execute SQL or PL/SQL

These all require the context pointer. Refer to Oracle's *Application Developer's Guide—Fundamentals* for detailed documentation and examples that use these routines.

Nondefault Agents

Starting with Oracle9*i* Database, it is possible to run external procedure agents via database links that connect to other local database servers. This functionality enables you to spread the load of running expensive external programs onto other database instances.

Even without other servers, running an external procedure through a nondefault agent launches a separate process. This can be handy if you have a recalcitrant external program. Launching it via a nondefault agent means that even if its *extproc* process crashes, it won't have any effect on other external procedures running in the session.

As a simple example of a nondefault agent, here is a configuration that allows an agent to run on the same database but in a separate extproc task. The *tnsnames.ora* file needs an additional entry such as:

```
agent0 =
  (DESCRIPTION =
    (ADDRESS = (PROTOCOL = IPC)(KEY=extprocKey))
    (CONNECT_DATA = (SID = PLSExtProc))
  )
```

Here, *extprocKey* can just be the same key as in your EXTPROC_CONNECTION_DATA entry.

Because agents are created with a database link, we'll need to create one of those:

```
SQL> CREATE DATABASE LINK agent0link
  2  CONNECT TO username IDENTIFIED BY password
  3  USING 'agent0';
```

Now, finally, the agent can appear in a CREATE LIBRARY statement such as:

```
CREATE OR REPLACE LIBRARY extprocshell_lib_with_agent
  AS 'c:\oracle\admin\local\lib\extprocsh.dll'
  AGENT 'agent0';
```

Any call spec that was written to use this library will authenticate and connect through this agent0 link, launching an extproc task separate from the default extproc task. In this way, you could separate tasks from each other (for example, you could send the thread-safe tasks to a multithreading agent and the others to dedicated agents).

Oracle also supports a dynamic arrangement that allows you to pass in the name of the agent as a parameter to the external procedure. To take advantage of this feature, use the AGENT IN clause in the call spec. For example (changes in boldface):

```

CREATE OR REPLACE PROCEDURE shell2 (name_of_agent IN VARCHAR2, cmd VARCHAR2)
AS
  LANGUAGE C
  LIBRARY extprocshell_lib
  NAME "extprocsh2"
  AGENT IN (name_of_agent)
  WITH CONTEXT
  PARAMETERS (CONTEXT, name_of_agent STRING, cmd STRING, cmd INDICATOR);

```

Notice that I had to include the name of the agent in the list of parameters. Oracle enforces a rule that every formal parameter must have a corresponding entry in the PARAMETERS clause, so I have to modify my external C library. In my case, I merely added a second entry point, extprocsh2, to the library with the following trivial function:

```

void extprocsh2(OCIExtProcContext *ctx, char *agent, char *cmd, short cmdInd)
{
    extprocsh(ctx, cmd, cmdInd);
}

```

My code just ignores the agent string. Now, though, I can invoke my shell2 procedure as in the following:

```
CALL shell2('agent0', 'whatever');
```

If you want your stored program to somehow invoke an external procedure on a remote machine, you have a couple of options. You could implement an external procedure on the local machine, which is just a “pass-through” program, making a C-based remote procedure call on behalf of PL/SQL. Alternatively, you could implement a stored PL/SQL program on the remote machine as an external procedure, and call it from the local machine via a database link. What isn’t possible is setting up an external procedure listener to accept networked connections from a different machine.

A Debugging Odyssey

It turns out that some debuggers, including the GNU debugger (GDB), can attach to a running process and debug external procedures. Here is an outline of how I got this to work on Solaris and on Windows XP.

As a preliminary step on both platforms, I compiled the shared library file with the compiler option (-g in the case of GCC) needed to include symbolic information for the debugger. That was the easy part. During testing, I discovered the slap-hand-on-forehead fact that I could not debug my 64-bit Solaris external procedure with a 32-bit debugger, so I also had to build and install a 64-bit *gdb* executable. This step began in the root directory of the GDB source tree with the command:

```
OS> CC="gcc -m64" ./configure
```

At this point, the GDB build presented many surprises; it probably would have helped to have a competent system administrator looking over my shoulder!

Another preparatory step, although optional, involves running the script *dbgextp.sql*, which should be in the *plsql/demo* directory. If you’re using Oracle Database 10g or later, you won’t find this directory in your default \$ORACLE_HOME distribution because Oracle moved the entire directory to the Companion CD. However, you may be able to extract the *plsql/demo* directory with a command like this (again, although it has been broken to fit the page margins, this should be entered as one long string):

```
OS> jar xvf /cdrom/stage/Components/oracle.rdbms.companion/10. x.x.x.x  
/1/DataFiles/filegroup1.jar
```

If you do manage to locate the *dbgextp.sql* file, you’ll find that it contains some useful inline comments, which you should definitely read. Then run the script as yourself (not as SYS) to build a package named DEBUG_EXTPROC. This package contains a procedure whose sole purpose in life is to launch the external procedure agent, thus allowing you to discover the corresponding process ID (PID). In a fresh SQL*Plus session, you can run it as follows:

```
SQL> EXEC DEBUG_EXTPROC.startup_extproc_agent
```

This causes an extproc process to launch; you can find its PID using ps -ef or pgrep extproc.

Why do I say the DEBUG_EXTPROC package is optional? Because you can also launch the agent by running any old external procedure, or, if you happen to be using multi-threaded agents, the process will be prespawned, and you can probably figure out the PID without breaking a sweat.

At any rate, armed with the PID, you can start the debugger and attach to the running process:

```
OS> gdb $ORACLE_HOME/bin/extproc pid
```

When I first tried this, I got a “permission denied” error, which I cured by logging in as the oracle account.

I then set a breakpoint on the pextproc symbol, per the instructions in the file *dbgextp.sql*. Next, in my SQL*Plus session, I invoked my external procedure using:

```
SQL> CALL shell(NULL);
```

I issued a GDB continue, and extproc promptly hit the pextproc breakpoint. Next, I executed a GDB share command so the debugger would read the symbols in my just-loaded external shared library; finally, I was able to set a breakpoint on the extprocsh external procedure, issue a continue, and boom—I’m in my code! It worked pretty well after that, allowing me to step through each line of my code, examine variables, and so on.

I found that debugging external procedures with Cygwin’s GDB on Microsoft platforms required the following adjustments:

- I had to modify the listener service in the Windows Control Panel to execute under the authority of my own user account rather than under that of “Local System.”
- Instead of ps -ef, I used Microsoft’s *tasklist.exe* program (or the Windows Task Manager) to obtain the extproc PID.
- To view the external procedure’s source code during the debugging session, I found that I needed to launch GDB from the directory containing its source file (there is probably another way to do this).

On Solaris, I performed my tests using a 64-bit build of GDB 6.3 on Solaris 2.8. On my Windows XP machine, I used Cygwin’s GDB 6.3 binary with no problems, but was not able to get the MinGW GDB 5.2.1 binary to work.

Maintaining External Procedures

Here are some assorted bits of information that will assist you in creating, debugging, and managing external procedures.

Dropping Libraries

The syntax for dropping a library is simply:

```
DROP LIBRARY library_name;
```

The Oracle user who executes this command must have the DROP LIBRARY or DROP ANY LIBRARY privilege.

Oracle does not check dependency information before dropping the library. This fact is useful if you need to change the name or location of the shared object file to which the library points. You can just drop it and rebuild it, and any dependent routines will continue to function. (More useful, perhaps, would be a requirement that you use a DROP LIBRARY FORCE command, but such an option does not exist.)

Before you drop the library permanently, you may wish to look in the DBA_DEPENDENCIES view to see if any PL/SQL module relies on the library.

Data Dictionary

There are a few entries in the data dictionary that help manage external procedures. **Table 28-3** shows the USER_ versions of the dictionary tables, but note that there are corresponding entries for DBA_ and ALL_.

Table 28-3. Data dictionary views for external procedures

To answer the question...	Use this view	Example
What libraries have I created?	USER_LIBRARIES	<pre>SELECT * FROM user_libraries;</pre>
What stored PL/SQL programs use the xyz library in a call spec?	USER_DEPENDENCIES	<pre>SELECT * FROM user_dependencies WHERE referenced_name = 'XYZ';</pre>
What external procedure agents (both dedicated and multithreaded) are currently running?	V\$HS_AGENT	<pre>SELECT * FROM V\$HS_AGENT WHERE UPPER(program) LIKE 'EXTPROCS%'</pre>
What Oracle sessions are using which agents?	V\$HS_SESSION	<pre>SELECT s.username, h.agent_id FROM V\$SESSION s, V\$HS_SESSION h WHERE s.sid = h.sid;</pre>

Rules and Warnings

As with almost all things PL/SQL, external procedures come with an obligatory list of cautions:

- While the mode of each formal parameter (IN, IN OUT, OUT) may have certain restrictions in PL/SQL, C does not honor these modes. Differences between the PL/SQL parameter mode and the usage in the C module cannot be detected at compile time, and could also go undetected at runtime. The rules are what you would expect: don't assign values to IN parameters, don't read OUT parameters, always assign values to IN OUT and OUT parameters, and always return a value of the appropriate datatype.
- Modifiable INDICATORs and LENGTHs are always passed by reference for IN OUT, OUT, and RETURN. Unmodifiable INDICATORs and LENGTHs are always passed by value unless you specify BY REFERENCE. However, even if you pass INDICATORs or LENGTHs for PL/SQL variables by reference, they are still read-only parameters.
- Although you can pass up to 128 parameters between PL/SQL and C, if any of them are floats or doubles, your actual maximum will be lower. How much lower depends on the operating system.

- If you use the multithreaded agent feature introduced in Oracle Database 10g, there are special additional restrictions on your programs. All the calls you invoke from the C program must be thread-safe. In addition, you'll want to avoid using global C variables. Even in the nonthreaded version, globals may not behave as expected due to "DLL caching" by the operating system.
- Your external procedure may not perform DDL commands, begin or end a session, or control a transaction using COMMIT or ROLLBACK. (See Oracle's *PL/SQL User's Guide and Reference* for a list of unsupported OCI routines.)

APPENDIX A

Regular Expression Metacharacters and Function Parameters

This appendix describes the various regular expression metacharacters available starting with Oracle Database 10g. It also provides a summary of the syntax of the REGEXP_ functions. For more details on Oracle's regular expression support, see [Chapter 8](#).

Metacharacters

The “Initial release” column in [Table A-1](#) through [Table A-3](#) indicates which metacharacters were introduced in Oracle Database 10g Release 1 and which in Release 2.

Table A-1. Character-matching metacharacters

Syntax	Initial release	Description
.	10gR1	Matches any single character except for newline. Will match newline when the <i>n</i> flag is set. On Windows, Linux, and Unix platforms, chr(10) is recognized as the newline.
[...]	10gR1	Defines a <i>matching list</i> that matches any character listed between the brackets. You may specify ranges of characters, as in a–z. These ranges are interpreted based on the NLS_SORT setting. A dash (-) is a literal when it occurs first or last in the list (e.g., [abc-]). A closing bracket () is a literal when it occurs first in the list (e.g., []abc]). A caret (^) in the first position makes the list a <i>nonmatching list</i> (see the next entry).
[^ ...]	10gR1	Matches any character not listed between the brackets. Referred to as a <i>nonmatching list</i> .
[:class:]	10gR1	Matches any character that belongs to the specified character class. May only be used within a matching list: [:class:]abc is a valid expression, but [:class:]abc is not. Table A-5 lists the valid character class names.
[.coll.]	10gR1	Matches the specified collation element, which may be one or more characters. May only be used within a matching list. For example, the expression [[.ch.]] matches the Spanish letter ch. Table A-4 lists the valid collation elements.

Syntax	Initial release	Description
[=char=]	10gR1	Matches all characters that share the same base character as char. May be used only within a matching list. For example, [[=e=]] matches any of: “ééééÉÉÉÉ”.
\d	10gR2	Matches any digit. Equivalent to [:digit:].
\D	10gR2	Matches any nondigit. Equivalent to [^[:digit:]].
\w	10gR2	Matches any <i>word character</i> . Word characters are defined to be alphabetic characters, numeric characters, and the underscore.
\W	10gR2	Matches any nonword character.
\s	10gR2	Matches any whitespace character. Equivalent to [:space:].
\S	10gR2	Matches nonwhitespace characters. Equivalent to [^[:space:]].

Table A-2. Quantifiers

Syntax	Initial release	Description
?	10gR1	Zero or one.
*	10gR1	Zero or more.
+	10gR1	One or more.
{m}	10gR1	Exactly m occurrences.
{m,}	10gR1	At least m occurrences.
{m,n}	10gR1	At least m, and at most n occurrences.
+?	10gR2	One or more, but nongreedy.
??	10gR2	Zero or one, but nongreedy.
{m}?	10gR2	The same as {m}.
{m,}?	10gR2	At least m occurrences, but nongreedy and stops as soon as m occurrences are reached.
{m,n}?	10gR2	At least m, and at most n occurrences, but nongreedy; when possible, m occurrences are matched.

Table A-3. Other metacharacters

Syntax	Initial release	Description
	10gR1	Specifies an alternation. An alternation within a subexpression doesn’t extend beyond the subexpression.
(...)	10gR1	Defines a subexpression.
\n	10gR1	References the text matched by the nth subexpression. Backreferences may range from \1 through \9.
\	10gR1	When not followed by a digit, the \ is an escape character. For example, use the pattern \\1 to look for a single backslash followed by the digit 1; use \(\ to look for an opening parenthesis (rather than begin a subexpression), etc.
^	10gR1	Anchors an expression to the beginning of the string (in multiline mode, to the beginning of a line).
\$	10gR1	Anchors an expression to the end of the string (in multiline mode, to the end of a line).
\A	10gR2	Anchors an expression to the beginning of the string regardless of whether multiline mode is specified.

Syntax	Initial release	Description
\Z	10gR2	Anchors an expression to the end of the string, or a newline that happens to be ending a string, regardless of whether multiline mode is specified.
\z	10gR2	Anchors an expression to the end of the string regardless of whether multiline mode is specified.

Table A-4. Collation elements

NLS_SORT	Multicharacter collation elements		
XCROATIAN	d_	D_	D_
	lj	LJ	Lj
	nj	Nj	NJ
XCZECH	Ch	CH	Ch
XCZECH_PUNCTUATION	Ch	CH	Ch
XDANISH	aa	AA	Aa
	oe	OE	Oe
XHUNGARIAN	cs	CS	Cs
	gy	GY	Gy
	ly	LY	Ly
	ny	NY	Ny
	sz	SZ	Sz
	ty	TY	Ty
	zs	ZS	Zs
XSLOVAK	dz	DZ	Dz
	d_	D_	D_
	ch	CH	Ch
XSPANISH	ch	CH	Ch
	ll	LL	Ll

Table A-5. Supported character classes

Class	Description
:alnum:	Alphanumeric characters (same as [:alpha:] + [:digit:])
:alpha:	Alphabetic characters only
:blank:	Blank space characters, such as space and tab
:cntrl:	Nonprinting (control) characters
:digit:	Numeric digits
:graph:	Graphical characters (same as [:punct:] + [:upper:] + [:lower:] + [:digit:])
:lower:	Lowercase letters
:print:	Printable characters
:punct:	Punctuation characters
:space:	Whitespace characters such as space, formfeed, newline, carriage return, horizontal tab, and vertical tab

Class	Description
[:upper:]	Uppercase letters
[:xdigit:]	Hexadecimal characters

Functions and Parameters

The following subsection shows the syntax of Oracle's regular expression functions. The meaning of the parameters is shown in “[Regular Expression Parameters](#)” on page 1279.

Regular Expression Functions

The syntax for each regular expression function is shown next.

REGEXP_COUNT (Oracle Database 11g and later)

Returns a tally of occurrences of an expression in a target string. The syntax is:

```
REGEXP_COUNT(source_string, expression
              [, position
              [, match_parameter]])
```

REGEXP_INSTR

Returns the character position at which text can be found matching a regular expression in a target string. The syntax is:

```
REGEXP_INSTR(source_string, expression
              [, position [, occurrence
              [, return_option
              [, match_parameter
              [, subexpression]]]]])
```

REGEXP_LIKE

Determines whether a given string contains text matching an expression. This is a Boolean function, returning TRUE, FALSE, or NULL. The syntax is:

```
REGEXP_LIKE (source_string, expression
              [, match_parameter])
```

REGEXP_REPLACE

Performs a regular expression search-and-replace operation (see [Chapter 8](#) for details). The syntax is:

```
REGEXP_REPLACE(source_string, expression
                [, replace_string
                [, position [, occurrence
                [, match_parameter]]]])
```

REGEXP_SUBSTR

Extracts text matching a regular expression from a string. The syntax is:

```
REGEXP_SUBSTR(source_string, expression
               [, position [, occurrence
               [, match_parameter
               [, subexpression]]]])
```

Regular Expression Parameters

These are the parameters that may be included in the regular expression functions described in the preceding subsection:

source_string

Is a string to be searched.

expression

Is a regular expression describing the pattern of text that you seek.

replace_string

Is a string generating the replacement text to be used in a search-and-replace operation.

position

Is the character position within *source_string* at which to begin a search. This defaults to 1.

occurrence

Is the occurrence of the pattern you want to locate. This defaults to 1, giving you the first possible match.

return_option

Is valid only for REGEXP_INSTR, and determines whether the beginning or ending character position is returned for text matching a pattern. The default is 0, for the beginning. Use 1 to return the ending position.

match_parameter

Is a text string through which you may specify options to vary the behavior of the regular expression matching engine:

'c'

Requests a case-sensitive search. (By default, your NLS_SORT setting determines whether a search is case-sensitive.)

'i'

Requests a case insensitive search.

'n'

Allows the period to match newline characters. By default, the period does not match newlines.

'm'

Changes the definition of *line* with respect to the ^ and \$ metacharacters. By default, line means *the entire target string*. Using the m option, however, causes the definition of line to change from *the entire target string* to *any line within that string*, where lines are delimited by newline characters.

subexpression (Oracle Database 11g and later)

Is a number (0–9) identifying which subexpression to match on. The default is 0 and signifies that subexpressions will not be used.

You can specify multiple match parameters in any order. For example, 'in' means the same as 'ni'. If you specify conflicting options (such as 'ic'), the last option ('c' in this case) is the one that takes precedence.

APPENDIX B

Number Format Models

Number formats are used with both the TO_CHAR function and the TO_NUMBER function. You use number formats in calls to TO_CHAR to specify exactly how a numeric value should be translated into a VARCHAR2 string. You can specify the punctuation to use, the location of the positive or negative sign, and other useful items. Conversely, you use number formats in calls to TO_NUMBER to specify how a string representing a numeric value should be interpreted.

A number format mask can comprise one or more elements from [Table B-1](#). The resulting character string (or the converted numeric value) reflects the combination of the format model elements you use. You will find examples of different applications of the format models in the descriptions of TO_CHAR and TO_NUMBER.

Format elements with a description starting with “Prefix:” can be used only at the beginning of a format mask; when a description starts with “Suffix:” the element can be used only at the end of a format mask. Most format elements are described in terms of their effect on a conversion of a number to its character string representation. Bear in mind that the majority of such elements may also be used in the converse manner—to specify the format of a character string to be converted into a number.

Table B-1. Number format model elements

Format element	Description
\$	Prefix: puts a dollar sign in front of a number (for the currency symbol, see the C format element).
, (comma)	Places a comma into the return value. This comma is used as a group separator (see the G format element).
. (period)	Places a period into the return value. This period is used as a decimal point (see the D format element).
0	Each zero represents a significant digit to be returned. Leading zeros in a number are displayed as zeros.
9	Each 9 represents a significant digit to be returned. Leading zeros in a number are displayed as blanks.
B	Prefix: returns a zero value as blanks, even if the 0 format element is used to show leading zeros.

Format element	Description
C	Specifies the location of the ISO currency symbol in the returned value. The NLS_ISO_CURRENCY parameter specifies the ISO currency symbol.
D	Specifies the location of the decimal point in the returned value. All format elements to the left of the D format the integer component of the value. All format elements to the right of the D format the fractional part of the value. The character used for the decimal point is determined by the NLS_NUMERIC_CHARACTERS database parameter.
EEEE	Suffix: specifies that the value be returned in scientific notation.
FM	Prefix: removes any leading or trailing blanks from the return value.
G	Specifies the location of the group separator (for example, a comma or period to separate thousands, as in 6,754 or 6.754) in the returned value. The character used for the group separator is determined by the database parameter NLS_NUMERIC_CHARACTERS.
L	Specifies the location of the local currency symbol (such as \$ or €) in the return value. The NLS_CURRENCY parameter specifies the local currency symbol.
MI	Suffix: places a minus sign (–) after the number if it is negative. If the number is positive, a trailing space is placed after the number.
PR	Suffix: places angle brackets (< and >) around a negative value. Positive values are given a leading and a trailing space.
RN or rn	Specifies that the return value be converted to upper- or lowercase Roman numerals. The range of valid numbers for conversion to Roman numerals is between 1 and 3999. The value must be an integer. RN returns uppercase Roman numerals, while rn returns lowercase Roman numerals.
S	Prefix: places a plus sign (+) in front of a positive number and a minus sign (–) in front of a negative number.
TM	Prefix: returns a number using the minimum number of characters. TM stands for <i>text minimum</i> . Follow TM with one 9 if you want regular decimal notation (the default). Follow TM with one E if you want scientific notation.
U	Places the dual currency symbol (often €) at the specified location. The NLS_DUAL_CURRENCY parameter controls the character returned by this format element.
V	Multiplies the number to the left of the V in the format model by 10 raised to the <i>n</i> th power, where <i>n</i> is the number of 9s found after the V in the format model.
X	Returns a number in hexadecimal form. You can precede this element with 0s to return leading zeros or with FM to trim leading and trailing blanks. X cannot be used in combination with any other format elements.

Notice that sometimes two elements can specify the same thing, or seemingly the same thing. For example, you can use the dollar sign (\$), comma (,), and period (.), or you can use the L, G, and D elements, respectively. The letter elements respect your current NLS settings and return the proper characters for whatever language you are using. For example, some European languages use a comma rather than a period to represent the decimal point. The dollar sign, comma, and period format elements are US-centric and always return those three characters. We recommend that you use the NLS-sensitive format model elements (such as L, G, and D) unless you have a specific reason to do otherwise.

Denoting Monetary Units

Table B-1 shows four format elements you can use to denote currency symbols. These elements are \$, L, C, and U, and you may be wondering about the differences among them:

The \$ format element

Is US-centric and always returns a dollar sign (\$).

The L format element

Respects your current NLS_CURRENCY setting, which specifies your local currency indicator. If, for example, you set your NLS_TERRITORY to indicate that you're in the United Kingdom, NLS_CURRENCY will default to £, and the L format element will result in £ being used as the currency indicator.

The C format element

Is similar to the L element but results in the ISO currency indicator, as specified by your current NLS_ISO_CURRENCY setting. For the United Kingdom, you'll get GBP (for Great Britain pounds), while for the United States, you'll get USD (for US dollars), and so forth.

The U format element

Was added to support the euro and uses the currency indicator specified by NLS_DUAL_CURRENCY. For countries that support the euro, the NLS_DUAL_CURRENCY setting defaults to the euro symbol (€).

To view your current NLS_CURRENCY and NLS_ISO_CURRENCY settings, you can query the NLS_SESSION_PARAMETERS or V\$NLS_PARAMETERS system views.

APPENDIX C

Date Format Models

Table C-1 lists the date format model elements that you can use with the conversion functions TO_CHAR, TO_DATE, TO_TIMESTAMP, and TO_TIMESTAMP_TZ. Some of the model elements in **Table C-1** are also used with ROUND and TRUNC.

You have the option of specifying default date and timestamp formats at the session level, a capability that can come in handy if your particular needs differ from those of the majority of database users. Use the ALTER SESSION command to specify session-level default date and timestamp formats. The following example works in Oracle8i Database or higher, and sets the default date format to MM/DD/YYYY:

```
BEGIN  
  EXECUTE IMMEDIATE 'ALTER SESSION SET NLS_DATE_FORMAT=''MM/DD/YYYY''';  
END;
```

To check the default date format in effect for your session at any given time, issue the following query against the NLS_SESSION_PARAMETERS data dictionary view:

```
SELECT value  
FROM nls_session_parameters  
WHERE parameter='NLS_DATE_FORMAT';
```

To set or check default timestamp formats, use NLS_TIMESTAMP_FORMAT and NLS_TIMESTAMP_TZ_FORMAT.

Some elements in **Table C-1** apply only when translating datetime values from Oracle's internal format into character strings, and not vice versa. Such elements can't be used in a default date model (e.g., with NLS_DATE_FORMAT) because the default date model applies to conversions in both directions. These elements are noted as "Output only" in the table.

Table C-1. Date format model elements

Element	Description
Other text	Any punctuation, such as a comma (,), slash (/), or hyphen (-), will be reproduced in the formatted output of the conversion. You can also include text within double quotes ("") and the text will be represented as entered in the converted value.
A.M. or P.M.	The meridian indicator (morning or evening) with periods.
AM or PM	The meridian indicator (morning or evening) without periods.
B.C. or A.D.	The B.C. or A.D. indicator, with periods.
BC or AD	The B.C. or A.D. indicator, without periods.
CC and SCC	The century. If the SCC format is used, any B.C. dates are prefaced with a minus sign (-). Output only.
D	The day of the week, from 1 through 7. The day of the week that is decreed the first day is specified implicitly by the NLS_TERRITORY initialization parameter for the database instance.
DAY, Day, or day	The name of the day in uppercase, mixed case, or lowercase format.
DD	The day of the month, from 1 through 31.
DDD	The day of the year, from 1 through 366.
DL	Long date format. Depends on the current values of NLS_TERRITORY and NLS_LANGUAGE. May be used alone or with TS, but not with any other elements.
DS	Short date format. Depends on the current values of NLS_TERRITORY and NLS_LANGUAGE. May be used alone or with TS, but not with any other elements.
DY, Dy, or dy	The abbreviated name of the day, as in TUE for Tuesday.
E	The abbreviated era name. Valid only for the following calendars: Japanese Imperial, ROC Official, and Thai Buddha.
EE	The full era name.
FF	The fractional seconds. Only valid when used with TIMESTAMP values. The number of digits returned will correspond to the precision of the datetime being converted. Always use FF (two Fs) regardless of the number of decimal digits you wish to see or use. Any other number of Fs is invalid.
FF1..FF9	Same as FF, but the digit (1..9) controls the number of decimal digits used for fractional seconds. Use FF1 to see one digit past the decimal point, FF2 to see two digits past, and so forth.
FM	Element that toggles suppression of blanks in output from conversion. (FM stands for Fill Mode.)
FX	Element that requires exact pattern matching between data and format model. (FX stands for Format eXact.)
HH or HH12	The hour of the day, from 1 through 12. Output only.
HH24	The hour of the day, from 0 through 23.
IW	The week of the year, from 1 through 52 or 1 through 53, based on the ISO standard. Output only.
IYY or IY or I	The last three, two, or one digits of the ISO standard year. Output only.
IYYY	The four-digit ISO standard year. Output only.
J	The Julian day format of the date (counted as the number of days since January 1, 4712 B.C., the earliest date supported by the Oracle database).
MI	The minutes component of the datetime value, from 0 through 59.

Element	Description
MM	The number of the month in the year, from 01 through 12. January is month number 01, September is 09, etc.
MON, Mon, or mon	The abbreviated name of the month, as in JAN for January. This also may be in upper-, mixed-, or lowercase format.
MONTH, Month, or month	The name of the month, in upper-, mixed-, or lowercase format.
Q	The quarter of the year, from 1 through 4. January through March are in the first quarter, April through June in the second quarter, and so on. Output only.
RM	The Roman numeral representation of the month number, from I through XII. January is I, September is IX, and so on. Output only.
RR	The last two digits of the year. This format displays years in centuries other than our own.
RRRR	Same as RR when used for output; accepts four-digit years when used for input.
SCC or CC	The century. If the SCC format is used, any B.C. dates are prefaced with a minus sign (-). Output only.
SP	Suffix that converts a number to its spelled format. This element can appear at the end of any element that results in a number. For example, a model such as "DDth-Mon-Yyyssp" results in output such as "15th-Nov-One Thousand Nine Hundred Sixty-One". The return value is always in English, regardless of the date language. (Note that Yyyy resulted in mixed-case words.)
SPTH or THSP	Suffix that converts a number to its spelled and ordinal format; for example, 4 becomes FOURTH and 1 becomes FIRST. This element can appear at the end of any element that results in a number. For example, a model such as "Ddspth Mon, Yyyssp" results in output such as "Fifteenth Nov, One Thousand Nine Hundred Sixty-One". The return value is always in English, regardless of the date language.
SS	The seconds component of the datetime value, from 0 through 59.
SSSSS	The number of seconds since midnight of the time component. Values range from 0 through 86399, with each hour comprising 3,600 seconds.
SYEAR, YEAR, SYear, Year, syear, or year	The year spelled out in words (e.g., "two thousand two"). The S prefix places a negative sign in front of B.C. dates. The format may be uppercase, mixed-case, or lowercase. Output only.
SYYYY or YYYY	The four-digit year. If the SYYYY format is used, any B.C. dates are prefaced with a minus sign (-).
TH	Suffix that converts a number to its ordinal format; for example, 4 becomes 4th and 1 becomes 1st. This element can appear at the end of any element that results in a number. For example, "DDth-Mon-YYYY" results in output such as "15th-Nov-1961". The return value is always in English, regardless of the date language.
TS	Short time format. Depends on the current values of NLS_TERRITORY and NLS_LANGUAGE. May be used alone or with either DL or DS, but not with any other elements.
TZD	The abbreviated time zone name—for example, EST, PST. This is an input-only format, which may seem odd at first.
TZH	The time zone hour displacement. For example, -5 indicates a time zone five hours earlier than UTC.
TZM	The time zone minute displacement. For example, -5:30 indicates a time zone that is five hours, thirty minutes earlier than UTC. A few such time zones do exist.
TZR	The time zone region. For example, "US/Eastern" is the region in which EST (Eastern Standard Time) and EDT (Eastern Daylight Time) are valid.

Element	Description
W	The week of the month, from 1 through 5. Week 1 starts on the first day of the month and ends on the seventh. Output only.
WW	The week of the year, from 1 through 53. Output only.
X	The local radix character. In American English, this is a period (.). This element can be placed in front of FF so that fractional seconds are properly interpreted and represented.
Y,YY	The four-digit year with a comma.
YY or YY or Y	The last three, two, or one digits of the year. The current century is the default when you're using these elements to convert a character string value into a date.

Whenever a date format returns a spelled value—words rather than numbers, as with MONTH, MON, DAY, DY, AM, and PM—the language used to spell these words is determined by the Globalization Support (formerly National Language Support) parameters NLS_DATE_LANGUAGE and NLS_LANGUAGE, or by the optional date language argument you can pass to both TO_CHAR and TO_DATE.

ISO Dates

The IYY and IW elements represent the ISO (International Standards Organization) year and week. The ISO calendar is a good example of “design by committee.” The first day of the ISO year is always a Monday and is determined by the following rules:

- When January 1 falls on a Monday, the ISO year begins on the same day.
- When January 1 falls on a Tuesday through Thursday, the ISO year begins on the preceding Monday.
- When January 1 falls on a Friday through Sunday, the ISO year begins on the following Monday.

These rules lead to some strange situations. For example, 31-Dec-2008 is considered to be the first day of ISO year 2009, and if you display that date using the IYYY format, 31-Dec-2009 is exactly what you’ll get.

ISO weeks always begin on Mondays and are numbered from the first Monday of the ISO year.

Here are some examples of date format models composed of the preceding format elements:

```
'Month DD, YYYY'  
'MM/DD/YY Day A.M.'  
'Year Month Day HH24:MI:SS'  
'J'
```

```
'SSSSS-YYYY-MM-DD'  
'"A beautiful summer morning on the" DDth " day of "Month'
```

You can use the format elements in any combination, in any order. Older releases of Oracle allowed you to specify the same date element twice. For example, the model "Mon (MM) DD, YYYY" specifies the month twice. However, you can specify an element only once in a format model. For example, you can specify only one of MONTH, MON, and MM because all three refer to the month.

See the description of the TO_CHAR and TO_DATE functions in [Chapter 10](#) for more examples of the use and resulting values of date format models.

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Colophon

Ants are featured on the cover of *Oracle PL/SQL Programming*, Sixth Edition. At least 8,000 different species of ants can be found everywhere on Earth except the north and south poles. Ants preserved in amber suggest that these insects existed 50 million years before humans.

Humans have long been fascinated by ants because these tiny insects are accomplished builders, nurses, miners, and even farmers. Fables such as "The Ant and the Grasshopper" extol the virtues of hardworking, forward-looking ants. (Hail ants!) It is true that individual ants are able to perform amazing feats; an ant can carry up to 50 times its body weight, can travel the human equivalent of 40 miles a day, and can climb vertical heights the equivalent of Mount Everest. However, the greatest accomplishments of ants are those performed together for the good of their community.

Queen ants establish new communities, or nests, after their mating flight. On this flight, the queen mates with several males. After mating, the males fall to Earth and die. The queen then finds an uninhabited nest, settles into it, and pulls her wings off. She will never fly again, and after removing her wings she is able to absorb the wing muscles as nutrients for her eggs. She will continue to lay eggs, thousands of them, for years. During the three-stage development process, which takes about two months, the eggs, larvae, and pupae are cared for by the nurse ants who feed, clean, and carefully move the young to warmer or cooler places in the nest, depending on the temperature. These nurse ants are, in turn, cared for by other worker ants, who feed the nurses with regurgitated food. The workers and the nurses will fight together to defend the young against enemies if the nest is invaded, either by another group of ants or by a larger animal.

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