

# **Objectives**

After completing this lesson, you should be able to do the following:

- Track procedural dependencies
- Predict the effect of changing a database object on stored procedures and functions
- Manage procedural dependencies

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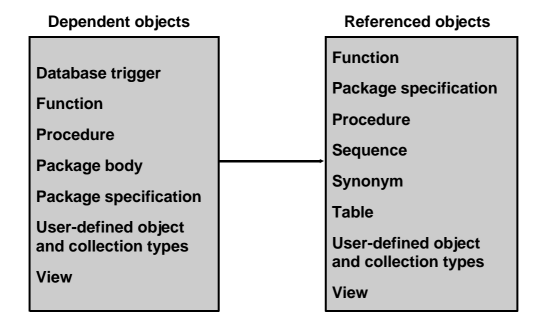
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### **Lesson Aim**

This lesson introduces you to object dependencies and implicit and explicit recompilation of invalid objects.

# **Understanding Dependencies**



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## **Dependent and Referenced Objects**

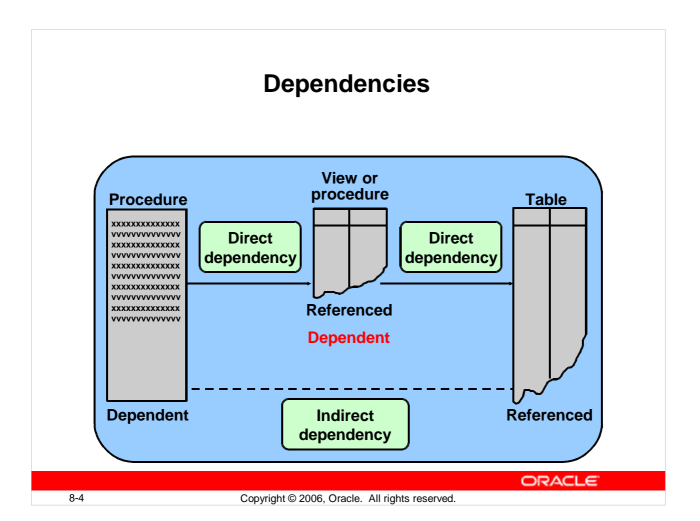
Some objects reference other objects as part of their definitions. For example, a stored procedure could contain a SELECT statement that selects columns from a table. For this reason, the stored procedure is called a dependent object, whereas the table is called a referenced object.

#### **Dependency Issues**

If you alter the definition of a referenced object, dependent objects may or may not continue to work properly. For example, if the table definition is changed, the procedure may or may not continue to work without error.

The Oracle server automatically records dependencies among objects. To manage dependencies, all schema objects have a status (valid or invalid) that is recorded in the data dictionary, and you can view the status in the

| Status  | Significance  |  |
|---------|---|--|
| VALID   | The schema object has been compiled and can be immediately used when  |  |
| INVALID | referenced. The schema object must be compiled before it can be used. |  |

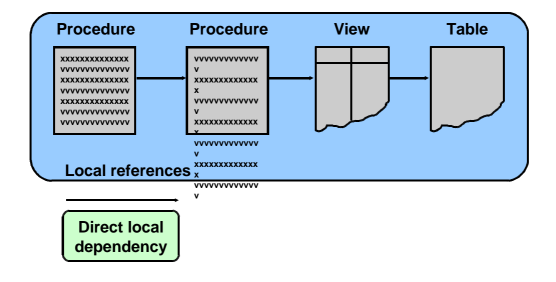


# **Dependent and Referenced Objects (continued)**

A procedure or function can directly or indirectly (through an intermediate view, procedure, function, or packaged procedure or function) reference the following objects:

- Tables
- Views
- Sequences
- Procedures
- Functions
- Packaged procedures or functions

# **Local Dependencies**

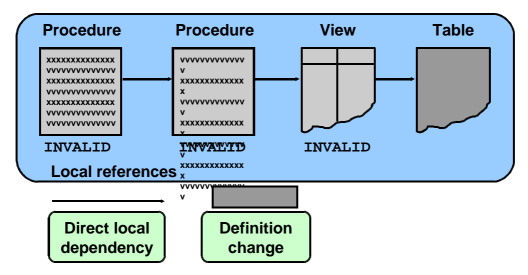


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**Managing Local Dependencies** 

In the case of local dependencies, the objects are on the same node in the same database. The Oracle server automatically manages all local dependencies, using the database's internal "depends-on" table. When a referenced object is modified, the dependent objects are invalidated. The next time an invalidated object is called, the Oracle server automatically recompiles it.

# **Local Dependencies**



The Oracle server implicitly recompiles any INVALID object when the object is next called.

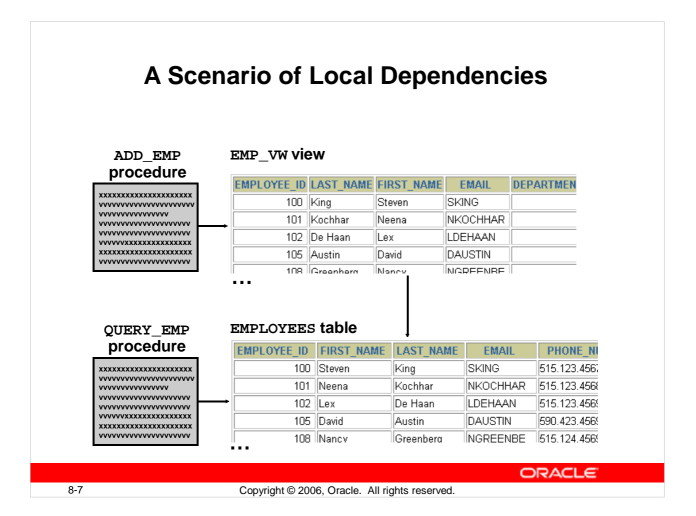
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### **Managing Local Dependencies (continued)**

Assume that the structure of the table on which a view is based is modified. When you describe the view by using the *i*SQL\*Plus DESCRIBE command, you get an error message that states that the object is invalid to describe. This is because the command is not a SQL command; at this stage, the view is invalid because the structure of its base table is changed. If you query the view now, then the view is recompiled automatically and you can see the result if it is successfully recompiled.



## **Example**

The QUERY\_EMP procedure directly references the EMPLOYEES table. The ADD\_EMP procedure updates the EMPLOYEES table indirectly by using the EMP\_VW view.

In each of the following cases, is the ADD\_EMP procedure invalidated and does it successfully recompile?

- 1. The internal logic of the QUERY\_EMP procedure is modified.
- 2. A new column is added to the EMPLOYEES table.
- 3. The EMP\_VW view is dropped.

# Displaying Direct Dependencies by Using USER DEPENDENCIES

SELECT name, type, referenced\_name, referenced\_type FROM user\_dependencies
WHERE referenced\_name IN ('EMPLOYEES','EMP\_VW');

| NAME             | TYPE      | REFERENCED_NAME | REFERENCED_T |  |  |  |
|------------------|-----------|-----------------|--------------|--|--|--|
| EMP_DETAILS_VIEW | VIEW      | EMPLOYEES       | TABLE        |  |  |  |
|                  |           |                 |              |  |  |  |
| EMP_VW           | VIEW      | EMPLOYEES       | TABLE        |  |  |  |
|                  |           |                 |              |  |  |  |
| QUERY_EMP        | PROCEDURE | EMPLOYEES       | TABLE        |  |  |  |
| ADD_EMP          | PROCEDURE | EMP_VVV         | VIEW         |  |  |  |

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## Displaying Direct Dependencies by Using USER\_DEPENDENCIES

Determine which database objects to recompile manually by displaying direct dependencies from the USER\_DEPENDENCIES data dictionary view.

Examine the ALL\_DEPENDENCIES and DBA\_DEPENDENCIES views, each of which contains the additional column owner, which references the owner of

| the chiect           |   |  |  |  |  |
|----------------------|---|--|--|--|--|
| Column               | Column Description  |  |  |  |  |
| NAME                 | The name of the dependent object  |  |  |  |  |
| TYPE                 | The type of the dependent object (PROCEDURE, FUNCTION, PACKAGE, PACKAGE BODY, TRIGGER, or VIEW) |  |  |  |  |
| REFERENCED_OWNER     | The schema of the referenced object   |  |  |  |  |
| REFERENCED_NAME      | The name of the referenced object   |  |  |  |  |
| REFERENCED_TYPE      | The type of the referenced object   |  |  |  |  |
| REFERENCED_LINK_NAME | The database link used to access the referenced object  |  |  |  |  |

# Displaying Direct and Indirect Dependencies

- 1. Run the utldtree.sql script that creates the objects that enable you to display the direct and indirect dependencies.
- 2. Execute the DEPTREE\_FILL procedure.

```
EXECUTE deptree_fill('TABLE','SCOTT','EMPLOYEES')
```

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# Displaying Direct and Indirect Dependencies by Using Views Provided by Oracle

Display direct and indirect dependencies from additional user views called DEPTREE and IDEPTREE; these views are provided by Oracle.

### **Example**

- 1. Make sure that the utldtree.sql script has been executed. This script is located in the \$ORACLE\_HOME/rdbms/admin folder. (This script is supplied in the lab folder of your class files.)
- 2. Populate the DEPTREE\_TEMPTAB table with information for a particular referenced object by invoking the DEPTREE\_FILL procedure. There are three parameters follythis procedured object

object\_owner Schema of the referenced object

object\_name Name of the referenced object

# **Displaying Dependencies**

### The DEPTREE view:



| NESTED_LEVEL | TYPE      | NAME                |
|--------------|-----------|---------------------|
| 0            | TABLE     | EMPLOYEES           |
| 1            | VIEW      | EMP_DETAILS_VIEW    |
|              |           |                     |
| 1            | TRIGGER   | CHECK_SALARY        |
| 1            | VIEW      | EMP_VW              |
| 2            | PROCEDURE | ADD_EMP             |
| 1            | PACKAGE   | MGR_CONSTRAINTS_PKG |
| 2            | TRIGGER   | CHECK_PRES_TITLE    |

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**Displaying Dependencies** 

**Example** 

Display a tabular representation of all dependent objects by querying the DEPTREE view.

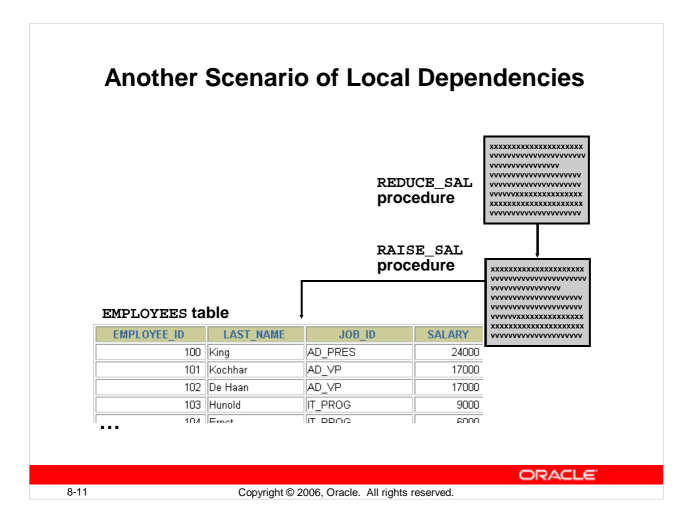
Display an indented representation of the same information by querying the IDEPTREE view, which consists of a single column named DEPENDENCIES.

For example,

**SELECT** \*

FROM ideptree;

provides a single column of indented output of the dependencies in a hierarchical structure.



### **Another Scenario of Local Dependencies**

### **Example 1**

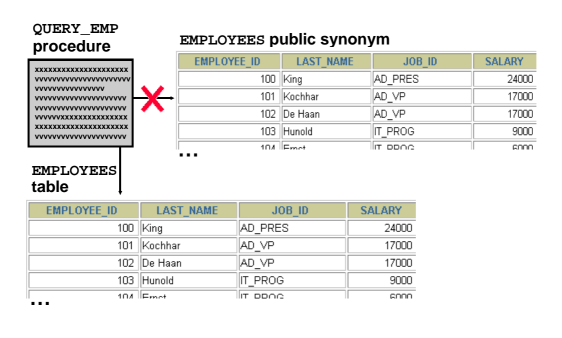
Predict the effect that a change in the definition of a procedure has on the recompilation of a dependent procedure.

Suppose that the RAISE\_SAL procedure updates the EMPLOYEES table directly, and that the REDUCE\_SAL procedure updates the EMPLOYEES table indirectly by way of RAISE\_SAL.

In each of the following cases, does the REDUCE\_SAL procedure successfully recompile?

- 1. The internal logic of the RAISE\_SAL procedure is modified.
- 2. One of the formal parameters to the RAISE\_SAL procedure is eliminated.

# A Scenario of Local Naming Dependencies



### A Scenario of Local Naming Dependencies

#### Example 2

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Be aware of the subtle case in which the creation of a table, view, or synonym may unexpectedly invalidate a dependent object because it interferes with the Oracle server hierarchy for resolving name references.

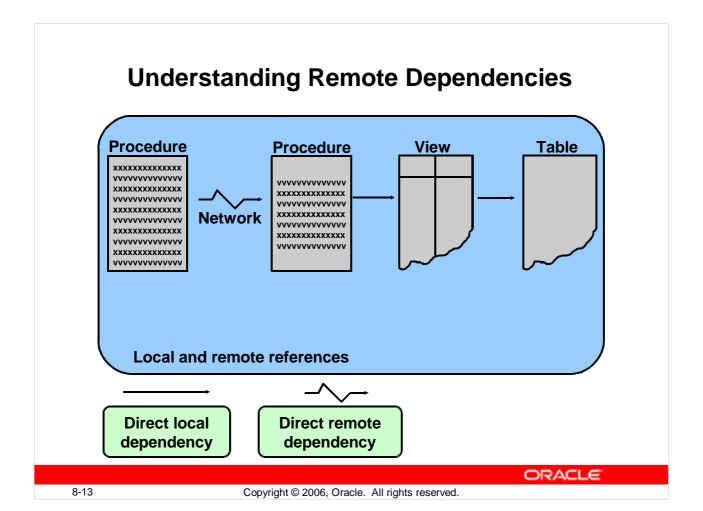
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Predict the effect that the name of a new object has upon a dependent procedure.

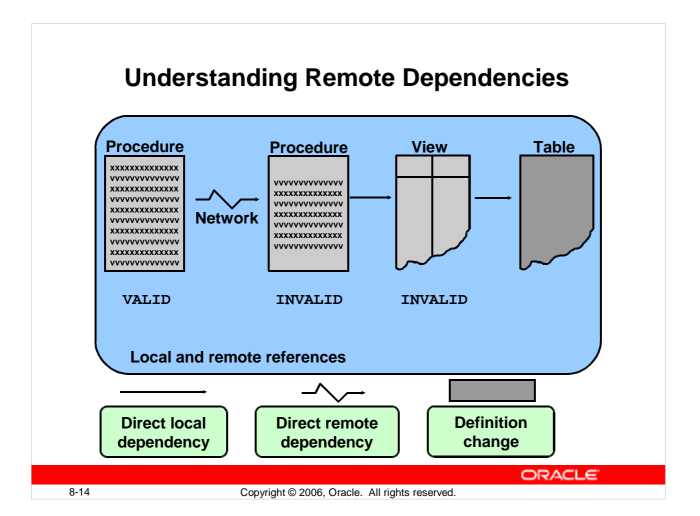
Suppose that your QUERY\_EMP procedure originally referenced a public synonym called EMPLOYEES. However, you have just created a new table called EMPLOYEES within your own schema. Does this change invalidate the procedure? Which of the two EMPLOYEES objects does QUERY\_EMP reference when the procedure recompiles?

Now suppose that you drop your private EMPLOYEES table. Does this invalidate the procedure? What happens when the procedure recompiles? You can track security dependencies in the USER\_TAB\_PRIVS data dictionary view.



## **Understanding Remote Dependencies**

In the case of remote dependencies, the objects are on separate nodes. The Oracle server does not manage dependencies among remote schema objects other than local-procedure-to-remote-procedure dependencies (including functions, packages, and triggers). The local stored procedure and all its dependent objects are invalidated but do not automatically recompile when called for the first time.



**Understanding Remote Dependencies (continued)** 

**Recompilation of Dependent Objects: Local and Remote** 

- Verify successful explicit recompilation of the dependent remote procedures and implicit recompilation of the dependent local procedures by checking the status of these procedures within the USER\_OBJECTS view.
- If an automatic implicit recompilation of the dependent local procedures fails, the status remains invalid and the Oracle server issues a run-time error. Therefore, to avoid disrupting production, it is strongly recommended that you recompile local dependent objects manually, rather than relying on an automatic mechanism.

# **Concepts of Remote Dependencies**

Remote dependencies are governed by the mode that is chosen by the user:

- TIMESTAMP checking
- SIGNATURE checking

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## **Concepts of Remote Dependencies**

#### TIMESTAMP Checking

Each PL/SQL program unit carries a time stamp that is set when it is created or recompiled. Whenever you alter a PL/SQL program unit or a relevant schema object, all its dependent program units are marked as invalid and must be recompiled before they can execute. The actual time stamp comparison occurs when a statement in the body of a local procedure calls a remote procedure.

#### SIGNATURE Checking

For each PL/SQL program unit, both the time stamp and the signature are recorded. The signature of a PL/SQL construct contains information about the following:

- The name of the construct (procedure, function, or package)
- The base types of the parameters of the construct
- The modes of the parameters (IN, OUT, or IN OUT)
- The number of the parameters

The recorded time stamp in the calling program unit is compared with the current time state paralles called Develope PLI/SQ tail registant Uhitstine stamps match, the call proceeds. If they do not match, the remote procedure call (RPC) layer performs a simple comparison of the signature to determine

# REMOTE\_DEPENDENCIES\_MODE Parameter

## Setting REMOTE\_DEPENDENCIES\_MODE:

- As an init.ora parameter
   REMOTE DEPENDENCIES MODE = value
- At the system level
   ALTER SYSTEM SET
   REMOTE\_DEPENDENCIES\_MODE = value
- At the session level
   ALTER SESSION SET
   REMOTE\_DEPENDENCIES\_MODE = value

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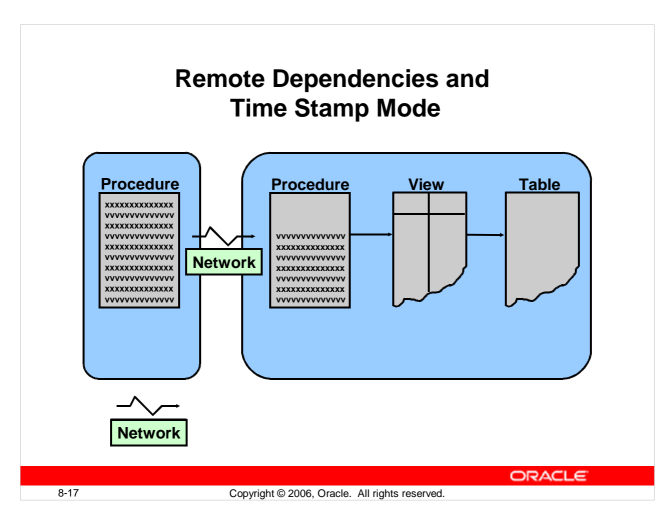
#### REMOTE\_DEPENDENCIES\_MODE Parameter

Setting the REMOTE\_DEPENDENCIES\_MODE

value TIMESTAMP SIGNATURE

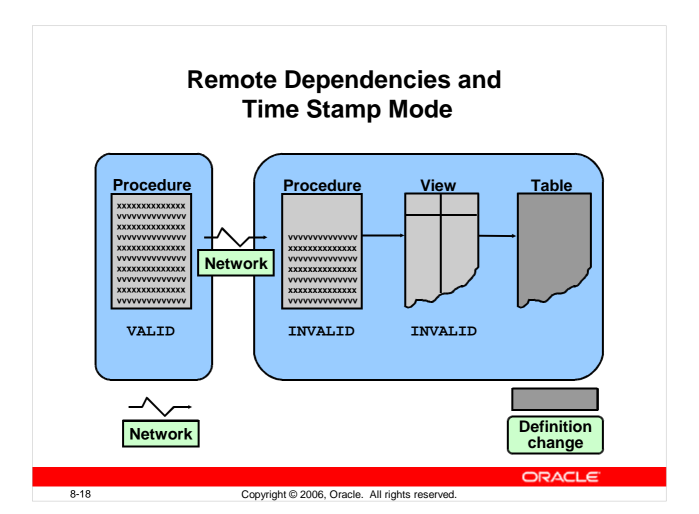
Specify the value of the REMOTE\_DEPENDENCIES\_MODE parameter using one of the three methods described in the slide.

Note: The calling site determines the dependency model.



**Remote Dependencies and Time Stamp Mode** 

If time stamps are used to handle dependencies among PL/SQL program units, then whenever you alter a program unit or a relevant schema object, all its dependent units are marked as invalid and must be recompiled before they can be run.



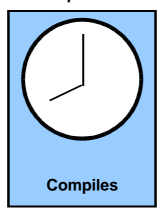
## Remote Dependencies and Time Stamp Mode (continued)

In the example in the slide, the definition of the table changes. Therefore, all its dependent units are marked as invalid and must be recompiled before they can be run.

- When remote objects change, it is strongly recommended that you recompile local dependent objects manually in order to avoid disrupting production.
- The remote dependency mechanism is different from the automatic local dependency mechanism already discussed. The first time a recompiled remote subprogram is invoked by a local subprogram, you get an execution error and the local subprogram is invalidated; the second time it is invoked, implicit automatic recompilation takes place.

# Remote Procedure B Compiles at 8:00 a.m.

### Remote procedure B



Valid

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## **Local Procedures Referencing Remote Procedures**

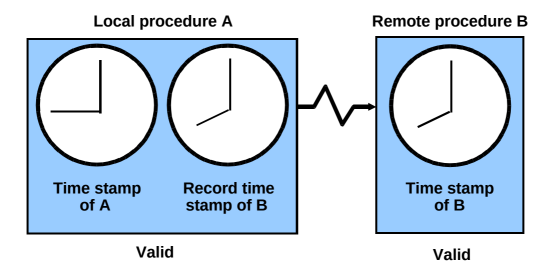
A local procedure that references a remote procedure is invalidated by the Oracle server if the remote procedure is recompiled after the local procedure is compiled.

**Automatic Remote Dependency Mechanism** 

When a procedure compiles, the Oracle server records the time stamp of that compilation within the P code of the procedure.

In the slide, when the remote procedure B is successfully compiled at 8:00 a.m., this time is recorded as its time stamp.

# Local Procedure A Compiles at 9:00 a.m.



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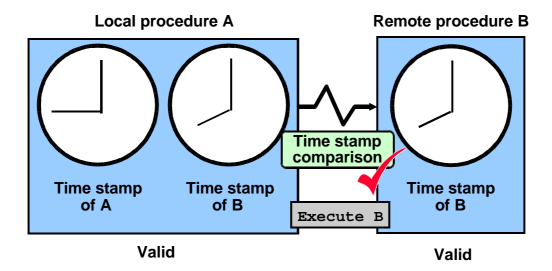
### **Local Procedures Referencing Remote Procedures (continued)**

**Automatic Remote Dependency Mechanism (continued)** 

When a local procedure referencing a remote procedure compiles, the Oracle server also records the time stamp of the remote procedure in the  ${\tt P}$  code of the local procedure.

In the slide, local procedure A (which is dependent on remote procedure B) is compiled at 9:00 a.m. The time stamps of both procedure A and remote procedure B are recorded in the P code of procedure A.

# **Execute Procedure A**



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## **Automatic Remote Dependency**

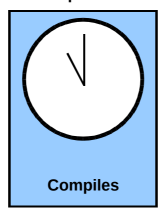
When the local procedure is invoked at run time, the Oracle server compares the two time stamps of the referenced remote procedure.

If the time stamps are equal (indicating that the remote procedure has not recompiled), then the Oracle server executes the local procedure.

In the example in the slide, the time stamp recorded with the P code of remote procedure B is the same as that recorded with local procedure A. Therefore, local procedure A is valid.

# Remote Procedure B Recompiled at 11:00 a.m.

## Remote procedure B



Valid

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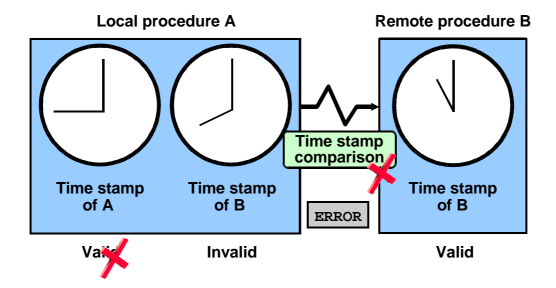
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## **Local Procedures Referencing Remote Procedures**

Assume that remote procedure B is successfully recompiled at 11:00 a.m. The new time stamp is recorded along with its P code.

# **Execute Procedure A**



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### **Automatic Remote Dependency**

If the time stamps are not equal (indicating that the remote procedure has recompiled), then the Oracle server invalidates the local procedure and returns a run-time error. If the local procedure (which is now tagged as invalid) is invoked a second time, then the Oracle server recompiles it before executing, in accordance with the automatic local dependency mechanism.

Note: If a local procedure returns a run-time error the first time it is invoked (indicating that the remote procedure's time stamp has changed), then you should develop a strategy to reinvoke the local procedure.

In the example in the slide, the remote procedure is recompiled at 11:00 a.m. and this time is recorded as its time stamp in the P code. The P code of local procedure A still has 8:00 a.m. as the time stamp for remote procedure B. Because the time stamp recorded with the P code of local procedure A is different from that recorded with the remote procedure B, the local procedure is marked invalid. When the local procedure is invoked for the second time, it can be successfully compiled and marked valid.

A disadvantage of time stamp mode is that it is unnecessarily restrictive. Recompilation of dependent objects across the network is often performed when not strictly parassary objecting to performence aleginated at long.

# **Signature Mode**

- The signature of a procedure is:
  - The name of the procedure
  - The data types of the parameters
  - The modes of the parameters
- The signature of the remote procedure is saved in the local procedure.
- When executing a dependent procedure, the signature of the referenced remote procedure is compared.

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## **Signatures**

To alleviate some of the problems with the time stamp—only dependency model, you can use the signature model. This allows the remote procedure to be recompiled without affecting the local procedures. This is important if the database is distributed.

The signature of a subprogram contains the following information:

- The name of the subprogram
- The data types of the parameters
- The modes of the parameters
- The number of parameters
- The data type of the return value for a function

If a remote program is changed and recompiled but the signature does not change, then the local procedure can execute the remote procedure. With the time stamp method, an error would have been raised because the time stamps would not have matched.

# Recompiling a PL/SQL Program Unit

## Recompilation:

- Is handled automatically through implicit run-time recompilation
- Is handled through explicit recompilation with the ALTER statement

```
ALTER PROCEDURE [SCHEMA.]procedure_name COMPILE;
```

ALTER FUNCTION [SCHEMA.] function name COMPILE;

ALTER PACKAGE [SCHEMA.]package\_name

COMPILE [PACKAGE | SPECIFICATION | BODY];

ALTER TRIGGER trigger\_name [COMPILE[DEBUG]];

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### Recompiling PL/SQL Objects

If the recompilation is successful, the object becomes valid. If not, the Oracle server returns an error and the object remains invalid. When you recompile a PL/SQL object, the Oracle server first recompiles any invalid object on which it depends.

Procedure: Any local objects that depend on a procedure (such as procedures that call the recompiled procedure or package bodies that define the procedures that call the recompiled procedure) are also invalidated.

Packages: The COMPILE PACKAGE option recompiles both the package specification and the body, regardless of whether it is invalid. The COMPILE SPECIFICATION option recompiles the package specification. Recompiling a package specification invalidates any local objects that depend on the specification, such as subprograms that use the package. Note that the body of a package also depends on its specification. The COMPILE BODY option recompiles only the package body.

Triggers: Explicit recompilation eliminates the need for implicit run-time recompilation and prevents associated run-time compilation errors and performance overhead.

The DEBUG Option Diastbases 10 pe Ph/SIQL Ph/S

# **Unsuccessful Recompilation**

Recompiling dependent procedures and functions is unsuccessful when:

- The referenced object is dropped or renamed
- The data type of the referenced column is changed
- The referenced column is dropped
- A referenced view is replaced by a view with different columns
- The parameter list of a referenced procedure is modified

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## **Unsuccessful Recompilation**

Sometimes a recompilation of dependent procedures is unsuccessful (for example, when a referenced table is dropped or renamed).

The success of any recompilation is based on the exact dependency. If a referenced view is re-created, any object that is dependent on the view needs to be recompiled. The success of the recompilation depends on the columns that the view now contains, as well as the columns that the dependent objects require for their execution. If the required columns are not part of the new view, then the object remains invalid.

# **Successful Recompilation**

Recompiling dependent procedures and functions is successful if:

- The referenced table has new columns
- The data type of referenced columns has not changed
- A private table is dropped, but a public table that has the same name and structure exists
- The PL/SQL body of a referenced procedure has been modified and recompiled successfully

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### **Successful Recompilation**

The recompilation of dependent objects is successful if:

- New columns are added to a referenced table
- All INSERT statements include a column list
- No new column is defined as NOT NULL

When a private table is referenced by a dependent procedure and the private table is dropped, the status of the dependent procedure becomes invalid. When the procedure is recompiled (either explicitly or implicitly) and a public table exists, the procedure can recompile successfully but is now dependent on the public table. The recompilation is successful only if the public table contains the columns that the procedure requires; otherwise, the status of the procedure remains invalid.

# **Recompilation of Procedures**

# Minimize dependency failures by:

- Declaring records with the %ROWTYPE attribute
- Declaring variables with the %TYPE attribute
- Querying with the SELECT \* notation
- Including a column list with INSERT statements

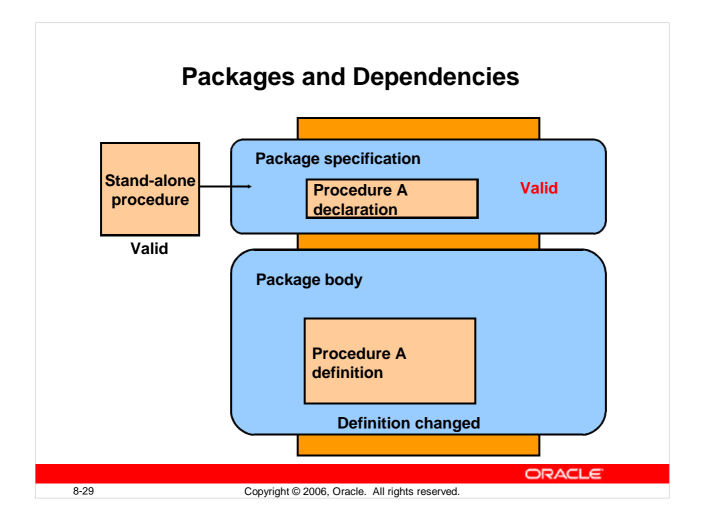
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### **Recompilation of Procedures**

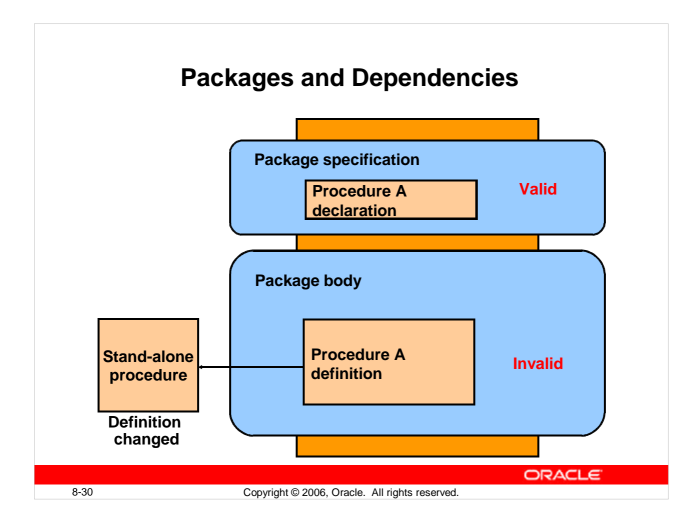
You can minimize recompilation failure by following the guidelines that are shown in the slide.



## **Managing Dependencies**

You can simplify dependency management with packages when referencing a package procedure or function from a stand-alone procedure or function.

- If the package body changes and the package specification does not change, then the stand-alone procedure that references a package construct remains valid.
- If the package specification changes, then the outside procedure referencing a package construct is invalidated, as is the package body.



## **Managing Dependencies (continued)**

If a stand-alone procedure that is referenced within the package changes, then the entire package body is invalidated, but the package specification remains valid. Therefore, it is recommended that you bring the procedure into the package.

# **Summary**

In this lesson, you should have learned how to:

- Keep track of dependent procedures
- Recompile procedures manually as soon as possible after the definition of a database object changes

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### **Summary**

Avoid disrupting production by keeping track of dependent procedures and recompiling them manually as soon as possible after the definition of a

| Situation  | Automatic Recompilation   |
|--|---|
| Procedure depends on a local object.                         | Yes, at first reexecution   |
| Procedure depends on a remote procedure.                     | Yes, but at second reexecution. Use manual recompilation for first reexecution, or reinvoke it a second time. |
| Procedure depends on a remote object other than a procedure. | No  |

# **Practice 8: Overview**

# This practice covers the following topics:

- Using DEPTREE\_FILL and IDEPTREE to view dependencies
- Recompiling procedures, functions, and packages

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### **Practice 8: Overview**

In this practice, you use the DEPTREE\_FILL procedure and the IDEPTREE view to investigate dependencies in your schema. In addition, you recompile invalid procedures, functions, packages, and views.

#### **Practice 8**

- 1. Answer the following questions:
  - a. Can a table or a synonym be invalidated?
  - b. Consider the following dependency example:

The stand-alone procedure MY\_PROC depends on the MY\_PROC\_PACK package procedure. The MY\_PROC\_PACK procedure's definition is changed by recompiling the package body. The MY\_PROC\_PACK procedure's declaration is not altered in the package specification.

In this scenario, is the stand-alone procedure MY\_PROC invalidated?

- 2. Create a tree structure showing all dependencies involving your add\_employee procedure and your valid\_deptid function.

  Note: add\_employee and valid\_deptid were created in the lesson titled "Creating Stored Functions." You can run the solution scripts for Practice 2 if you need to create the procedure and function.
  - a. Load and execute the utldtree.sql script, which is located in the E:\lab\PLPU\labs folder.
  - b. Execute the deptree\_fill procedure for the add\_employee procedure.
  - c. Query the IDEPTREE view to see your results.
  - d. Execute the deptree\_fill procedure for the valid\_deptid function.
  - e. Query the IDEPTREE view to see your results.

If you have time, complete the following exercise:

- 3. Dynamically validate invalid objects.
  - a. Make a copy of your EMPLOYEES table, called EMPS.
  - b. Alter your EMPLOYEES table and add the column TOTSAL with data type NUMBER (9,2).
  - c. Create and save a query to display the name, type, and status of all invalid objects.
  - d. In the compile\_pkg (created in Practice 6 in the lesson titled "Dynamic SQL and Metadata"), add a procedure called recompile that recompiles all invalid procedures, functions, and packages in your schema. Use Native Dynamic SQL to alter the invalid object type and compile it.
  - e. Execute the compile\_pkg.recompile procedure.
  - f. Run the script file that you created in step 3c to check the status columnte Valtaba Bo Word Beivelrov ELO Status Providente Valtaba Bo Word Brivelrov ELO Status?