

PGI[®] User's Guide

*Parallel Fortran, C and C++
for Scientists and Engineers*

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PGI User's Guide

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Preface

This guide is part of a set of manuals that describe how to use The Portland Group (PGI) Fortran, C, and C++ compilers and program development tools. In particular, these include the *PGF77*, *PGF95*, *PGHPPF*, *PGC++*, and *PGCC ANSI C* compilers, the *PGPROF* profiler, and the *PGDBG* debugger. These compilers and tools work in conjunction with a 32-bit X86 or 64-bit X86-64 assembler and linker. You can use the PGI compilers and tools to compile, debug, optimize and profile serial and parallel applications for X86 (Intel Pentium II/III/4/M, Intel Centrino, Intel Xeon, AMD Athlon XP/MP) or X86-64 (AMD Athlon64/Opteron, Intel Pentium 4/Xeon EM64T) processor-based systems.

This *PGI User's Guide* provides operating instructions for the command-level compilation environment and general information about PGI's implementation of the Fortran, C, and C++ languages. This guide does not teach the Fortran, C, or C++ programming languages.

Audience Description

This guide is intended for scientists and engineers using the PGI compilers. To use these compilers, you should be aware of the role of high-level languages (e.g. Fortran, C, C++) and assembly-language in the software development process and should have some level of understanding of programming. The PGI compilers are available on a variety of X86 or X86-64 hardware platforms and operating systems. You need to be familiar with the basic commands available on your system.

Finally, your system needs to be running a properly installed and configured version of the compilers. For information on installing PGI compilers and tools, refer to the installation instructions.

Compatibility and Conformance to Standards

For further information, refer to the following:

- *American National Standard Programming Language FORTRAN*, ANSI X3. -1978 (1978).
- *ISO/IEC 1539 : 1991, Information technology – Programming Languages – Fortran*, Geneva, 1991 (Fortran 90).
- *ISO/IEC 1539 : 1997, Information technology – Programming Languages – Fortran*, Geneva, 1997 (Fortran 95).

- *Fortran 95 Handbook Complete ISO/ANSI Reference*, Adams et al, The MIT Press, Cambridge, Mass, 1997.
- *High Performance Fortran Language Specification*, Revision 1.0, Rice University, Houston, Texas (1993), <http://www.crpc.rice.edu/HPFF>.
- *High Performance Fortran Language Specification*, Revision 2.0, Rice University, Houston, Texas (1997), <http://www.crpc.rice.edu/HPFF>.
- *OpenMP Fortran Application Program Interface*, Version 1.1, November 1999, <http://www.openmp.org>.
- *OpenMP C and C++ Application Program Interface*, Version 1.0, October 1998, <http://www.openmp.org>.
- *Programming in VAX Fortran*, Version 4.0, Digital Equipment Corporation (September, 1984).
- *IBM VS Fortran*, IBM Corporation, Rev. GC26-4119.
- Military Standard, Fortran, DOD Supplement to American National Standard Programming Language Fortran, ANSI x.3-1978, MIL-STD-1753 (November 9, 1978).
- *American National Standard Programming Language C*, ANSI X3.159-1989.

Organization

This manual is divided into the following chapters and appendices:

- | | |
|-----------|--|
| Chapter 1 | <i>Getting Started</i> provides an introduction to the PGI compilers and describes their use and overall features. |
| Chapter 2 | <i>Optimization & Parallelization</i> describes standard optimization techniques that, with little effort, allow users to significantly improve the performance of programs. |
| Chapter 3 | <i>Command Line Options</i> provides a detailed description of each command-line option. |
| Chapter 4 | <i>Function Inlining</i> describes how to use function inlining and shows how to create an inline library. |
| Chapter 5 | <i>OpenMP Directives for Fortran</i> provides a description of the OpenMP Fortran parallelization directives and shows examples of their use. |

Chapter 6	<i>OpenMP Pragmas for C and C++</i> provides a description of the OpenMP C and C++ parallelization pragmas and shows examples of their use.
Chapter 7	<i>Optimization Directives and Pragmas</i> provides a description of each Fortran optimization directive and C/C++ optimization pragma, and shows examples of their use.
Chapter 8	<i>Libraries and Environment Variables</i> discusses PGI support libraries, shared object files, and environment variables that affect the behavior of the PGI compilers.
Chapter 9	<i>Fortran, C and C++ Data Types</i> describes the data types that are supported by the PGI Fortran, C, and C++ compilers.
Chapter 10	<i>Inter-language Calling</i> provides examples showing how to place C Language calls in a Fortran program and Fortran Language calls in a C program.
Chapter 11	<i>C++ Name Mangling</i> describes the name mangling facility and explains the transformations of names of entities to names that include information on aspects of the entity's type and a fully qualified name.
Appendix A	<i>Run-time Environment</i> describes the assembly language calling conventions and examples of assembly language calls.
Appendix B	<i>Messages</i> provides a list of compiler error messages.
Appendix C	<i>C++ Dialect Supported</i> lists more details of the version of the C++ language that PGC++ supports.

Hardware and Software Constraints

This guide describes versions of the PGI compilers that produce assembly code for X86 and X86-64 processor-based systems. Details concerning environment-specific values and defaults and system-specific features or limitations are presented in the release notes sent with the PGI compilers.

Conventions

The *PGI User's Guide* uses the following conventions:

<i>italic</i>	is used for commands, filenames, directories, arguments, options and for emphasis.
Constant Width	is used in examples and for language statements in the text, including assembly language statements.
[<i>item1</i>]	square brackets indicate optional items. In this case <i>item1</i> is optional.
{ <i>item2</i> <i>item3</i> }	braces indicate that a selection is required. In this case, you must select either <i>item2</i> or <i>item3</i> .
<i>filename</i> ...	ellipsis indicate a repetition. Zero or more of the preceding item may occur. In this example, multiple filenames are allowed.
FORTRAN	Fortran language statements are shown in the text of this guide using upper-case characters and a reduced point size.

The following table lists the PGI compilers and tools and their corresponding commands:

Table P-1: PGI Compilers and Commands

Compiler	Language	Command
<i>PGF77</i>	FORTRAN 77	<i>pgf77</i>
<i>PGF95</i>	Fortran 90/95	<i>pgf95</i>
<i>PGHPF</i>	High Performance Fortran	<i>pghpf</i>
<i>PGCC C</i>	ANSI and K&R C	<i>pgcc</i>
<i>PGC++</i>	ANSI C++ with <i>cfront</i> features	<i>pgCC</i>
<i>PGDBG</i>	Source code debugger	<i>pgdbg</i>
<i>PGPROF</i>	Performance profiler	<i>pgprof</i>

In general, the designation *PGF95* is used to refer to The Portland Group's Fortran 90/95 compiler, and *pgf95* is used to refer to the command that invokes the compiler. A similar convention is used for each of the PGI compilers and tools.

For simplicity, examples of command-line invocation of the compilers generally reference the `pgf95` command and most source code examples are written in Fortran. Usage of the *PGF77* compiler, whose features are a subset of *PGF95*, is similar. Usage of *PGHPF*, *PGC++*, and *PGCC* ANSI C is consistent with *PGF95* and *PGF77*, but there are command-line options and features of these compilers that do not apply to *PGF95* and *PGF77* (and vice versa).

There are a wide variety of X86-compatible processors in use. All are supported by the PGI compilers and tools. Most of these processors are forward-compatible, but not backward-compatible. That means code compiled to target a given processor will not necessarily execute correctly on a previous-generation processor. The most important processor types, along with a list of the features utilized by the PGI compilers that distinguish them from a compatibility standpoint, are listed in Table P-2:

Table P-2: Processor Options

	Prefetch	SSE1	SSE2	32-bit	64-bit	Scalar FP Default
AMD Athlon				X		x87
AMD Athlon XP/MP	X	X		X		x87
AMD Athlon64	X	X	X	X	X	SSE/SSE2
AMD Opteron	X	X	X	X	X	SSE/SSE2
Intel Celeron				X		x87
Intel Pentium II				X		x87
Intel Pentium III	X	X		X		x87
Intel Pentium 4	X	X	X	X		x87
Intel Pentium M	X	X	X	X		x87
Intel Centrino	X	X	X	X		x87
Intel Pentium 4 EM64T	X	X	X	X	X	SSE/SSE2
Intel Xeon EM64T	X	X	X	X	X	SSE/SSE2

In this manual, the convention is to use “X86” to specify the group of processors in Table P-2 that are listed “32-bit” but not “64-bit.” The convention is to use “X86-64” to specify the group of processors that are listed as both “32-bit” and “64-bit.” X86 processor-based systems can run only under 32-bit operating systems. X86-64 processor-based systems can run either 32-bit or 64-bit operating systems, and can execute all 32-bit X86 binaries in either case. X86-64 processors have additional registers and 64-bit addressing capabilities that are utilized by the PGI compilers

and tools when operating under a 64-bit operating system. The prefetch, SSE1 and SSE2 processor features further distinguish the various processors. Where such distinctions are important with respect to a given compiler option or feature, it is explicitly noted in this manual.

Note that the default for performing scalar floating-point arithmetic is to use SSE/SSE2 instructions on AMD Opteron/Athlon64 or Intel EM64T targets running a 64-bit operating system. This same code generation mode can be enabled on AMD Opteron/Athlon64 or Intel EM64T targets running a 32-bit operating system, or on Pentium 4/Xeon/Centrino targets, by using the *-Mscalarsee* option. See section 2.3.1, *Scalar SSE Code Generation*, for a detailed discussion of this topic.

Related Publications

The following documents contain additional information related to the X86 and X86-64 architectures, and the compilers and tools available from The Portland Group.

- *PGI Fortran Reference* manual describes the FORTRAN 77, Fortran 90/95, and HPF statements, data types, input/output format specifiers, and additional reference material related to use of the PGI Fortran compilers.
- *System V Application Binary Interface Processor Supplement* by AT&T UNIX System Laboratories, Inc. (Prentice Hall, Inc.).
- System V Application Binary Interface X86-64 Architecture Processor Supplement, <http://www.x86-64.org/abi.pdf>.
- *Fortran 95 Handbook Complete ISO/ANSI Reference*, Adams et al, The MIT Press, Cambridge, Mass, 1997.
- *Programming in VAX Fortran, Version 4.0*, Digital Equipment Corporation (September, 1984).
- *IBM VS Fortran*, IBM Corporation, Rev. GC26-4119.
- *The C Programming Language* by Kernighan and Ritchie (Prentice Hall).
- *C: A Reference Manual* by Samuel P. Harbison and Guy L. Steele Jr. (Prentice Hall, 1987).
- *The Annotated C++ Reference Manual* by Margaret Ellis and Bjarne Stroustrup, AT&T Bell Laboratories, Inc. (Addison-Wesley Publishing Co., 1990).

Chapter 1

Getting Started

This chapter describes how to use the PGI compilers. The command used to invoke a compiler, for example the `pgf95` command, is called a *compiler driver*. The compiler driver controls the following phases of compilation: preprocessing, compiling, assembling, and linking. Once a file is compiled and an executable file is produced, you can execute, debug, or profile the program on your system. Executables produced by the PGI compilers are unconstrained, meaning they can be executed on any compatible X86 or X86-64 processor-based system regardless of whether the PGI compilers are installed on that system.

1.1 Overview

In general, using a PGI compiler involves three steps:

1. Produce a program in a file containing a `.f` extension or another appropriate extension (see Section *1.3.1 Input Files*). This may be a program that you have written or a program that you are modifying.
2. Compile the program using the appropriate compiler command.
3. Execute, debug, or profile the executable file on your system.

The PGI compilers allow many variations on these general program development steps. These variations include the following:

- Stop the compilation after preprocessing, compiling or assembling to save and examine intermediate results.
- Provide options to the driver that control compiler optimization or that specify various features or limitations.
- Include as input intermediate files such as preprocessor output, compiler output, or assembler output.

1.2 Invoking the Command-level PGI Compilers

To translate and link a Fortran, C, or C++ language program, the `pgf77`, `pgf95`, `pghpf`, `pgcc`, and `pgCC` commands do the following:

- Preprocess the source text file
- Check the syntax of the source text
- Generate an assembly language file
- Pass control to the subsequent assembly and linking steps

For example, if you enter the following simple Fortran program in the file *hello.f*:

```
print *, "hello"
end
```

You can compile it from a shell prompt using the default `pgf95` driver options.

```
PGI$ pgf95 hello.f
Linking:
PGI$
```

By default, the executable output is placed in the file *a.out* (*a.exe* on Windows). Use the `-o` option to specify an output file name. To place the executable output in the file *hello*:

```
PGI$ pgf95 -o hello hello.f
Linking:
PGI$
```

To execute the resulting program, simply type the filename at the command prompt and press the *Return* or *Enter* key on your keyboard:

```
PGI$ hello
hello
PGI$
```

1.2.1 Command-line Syntax

The command-line syntax, using `pgf95` as an example, is:

```
pgf95 [options] [path]filename [...]
```

Where:

<i>options</i>	<p>is one or more command-line options. Case is significant for options and their arguments.</p> <p>The compiler drivers recognize characters preceded by a hyphen (-) as command-line options. For example, the <i>-Mlist</i> option specifies that the compiler creates a listing file (in the text of this manual we show command-line options using a dash instead of a hyphen, for example <i>-Mlist</i>). In addition, the <code>pgCC</code> command recognizes a group of characters preceded by a plus sign (+) as command-line options.</p> <p>The order of <i>options</i> and the <i>filename</i> is not fixed. That is, you can place options before and after the <i>filename</i> argument on the command line. However, the placement of some options is significant, for example the <i>-l</i> option.</p> <p>If two or more options contradict each other, the last one in the command line takes precedence.</p>
<i>path</i>	<p>is the pathname to the directory containing the file named by <i>filename</i>. If you do not specify <i>path</i> for a <i>filename</i>, the compiler uses the current directory. You must specify <i>path</i> separately for each <i>filename</i> not in the current directory.</p>
<i>filename</i>	<p>is the name of a source file, assembly-language file, object file, or library to be processed by the compilation system. You can specify more than one <i>[path]filename</i>.</p>

1.2.2 Command-line Options

The command-line options control various aspects of the compilation process. For a complete alphabetical listing and a description of all the command-line options, refer to Chapter 3, *Command Line Options*.

1.2.3 Fortran Directives and C/C++ Pragas

Fortran directives or C/C++ pragmas inserted in program source code allow you to alter the effects of certain command-line options and control various aspects of the compilation process for a specific routine or a specific program loop. For a complete alphabetical listing and a description of all the Fortran directives and C/C++ pragmas, refer to Chapter 5, *OpenMP Directives for*

1.3 Filename Conventions

The PGI compilers use the filenames that you specify on the command line to find and to create input and output files. This section describes the input and output filename conventions for the phases of the compilation process.

1.3.1 Input Files

You can specify assembly-language files, preprocessed source files, Fortran/C/C++ source files, object files, and libraries as inputs on the command line. The compiler driver determines the type of each input file by examining the filename extensions. The drivers use the following conventions:

<i>filename.f</i>	indicates a Fortran source file.
<i>filename.F</i>	indicates a Fortran source file that can contain macros and preprocessor directives (to be preprocessed).
<i>filename.F95</i>	indicates a Fortran 90/95 source file that can contain macros and preprocessor directives (to be preprocessed).
<i>filename.f90</i>	indicates a Fortran 90/95 source file that is in freeform format.
<i>filename.f95</i>	indicates a Fortran 90/95 source file that is in freeform format.
<i>filename.hpf</i>	indicates an HPF source file.
<i>filename.c</i>	indicates a C source file that can contain macros and preprocessor directives (to be preprocessed).
<i>filename.i</i>	indicates a pre-processed C or C++ source file.
<i>filename.C</i>	indicates a C++ source file that can contain macros and preprocessor directives (to be preprocessed).
<i>filename.cc</i>	indicates a C++ source file that can contain macros and preprocessor directives (to be preprocessed).
<i>filename.s</i>	indicates an assembly-language file.
<i>filename.o</i>	indicates an object file.
<i>filename.a</i>	indicates a library of object files.

filename.so (Linux systems only) indicates a library of shared object files.

The driver passes files with *.s* extensions to the assembler and files with *.o*, *.so* and *.a* extensions to the linker. Input files with unrecognized extensions, or no extension, are also passed to the linker.

Files with a *.F* (Capital F) suffix are first preprocessed by the Fortran compilers and the output is passed to the compilation phase. The Fortran preprocessor functions similar to *cpp* for C/C++ programs, but is built in to the Fortran compilers rather than implemented through an invocation of *cpp*. This ensures consistency in the pre-processing step regardless of the type or revision of operating system under which you're compiling.

Any input files not needed for a particular phase of processing are not processed. For example, if on the command line you use an assembly-language file (*filename.s*) and the *-S* option to stop before the assembly phase, the compiler takes no action on the assembly-language file. Processing stops after compilation and the assembler does not run (in this case compilation must have been completed in a previous pass which created the *.s* file). Refer to the following section, *Output Files*, for a description of the *-S* option.

In addition to specifying primary input files on the command line, code within other files can be compiled as part of "include" files using the `INCLUDE` statement in a Fortran source file or the preprocessor `#include` directive in Fortran source files that use a *.F* extension or C and C++ source files.

When linking a program module with a library, the linker extracts only those library modules that the program needs. The compiler drivers link in several libraries by default. For more information about libraries, refer to Chapter 8, *Libraries*.

1.3.2 Output Files

By default, an executable output file produced by one of the PGI compilers is placed in the file *a.out* (*a.exe* on Windows). As shown in the preceding section, you can use the *-o* option to specify the output file name.

If you use one of the options: *-F* (Fortran only), *-P* (C/C++ only), *-S* or *-c*, the compiler produces a file containing the output of the last phase that completes for each input file, as specified by the option supplied. The output file will be a preprocessed source file, an assembly-language file, or an unlinked object file respectively. Similarly, the *-E* option does not produce a file, but displays the preprocessed source file on the standard output. Using any of these options, the *-o* option is valid only if you specify a *single* input file. If no errors occur during processing, you can use the files created by these options as input to a future invocation of any of the PGI compiler drivers. The following table lists the *stop after* options and the output files that the compilers create when you use these options.

Table 1-1: Stop after Options, Inputs and Outputs

Option	Stop after	Input	Output
-E	preprocessing	Source files (must have .F extension for Fortran)	preprocessed file to standard out
-F	preprocessing	Source files (must have .F extension, this option is not valid for <code>pgcc</code> or <code>pgCC</code>)	preprocessed file - <i>f</i>
-P	preprocessing	Source files (this option is not valid for <code>pgf77</code> , <code>pgf95</code> or <code>pghpfc</code>)	preprocessed file - <i>i</i>
-S	compilation	Source files or preprocessed files	assembly-language file - <i>s</i>
-c	assembly	Source files, preprocessed files or assembly-language files	unlinked object file - <i>o</i>
none	linking	Source files, preprocessed files, assembly-language files, object files or libraries	executable files <i>a.out</i>

If you specify multiple input files or do not specify an object filename, the compiler uses the input filenames to derive corresponding default output filenames of the following form, where *filename* is the input filename without its extension:

filename.f indicates a preprocessed file (if you compiled a Fortran file using the `-F` option).

filename.lst indicates a listing file from the `-Mlist` option.

filename.o indicates an object file from the `-c` option.

filename.s indicates an assembly-language file from the `-S` option.

Note: Unless you specify otherwise, the destination directory for any output file is the current working directory. If the file exists in the destination directory, the compiler overwrites it.

The following example demonstrates the use of output filename extensions.

```
$ pgf95 -c proto.f proto1.F
```

This produces the output files `proto.o` and `proto1.o`, both of which are binary object files. Prior to compilation, the file `proto1.F` is pre-processed because it has a `.F` filename extension.

1.4 Parallel Programming Using the PGI Compilers

The PGI compilers support three styles of parallel programming:

- *Automatic shared-memory parallel* programs compiled using the `-Mconcur` option to `pgf77`, `pgf95`, `pgcc`, or `pgCC` — parallel programs of this variety can be run on shared-memory parallel (SMP) systems such as dual-processor workstations.
- *OpenMP shared-memory parallel* programs compiled using the `-mp` option to `pgf77`, `pgf95`, `pgcc`, or `pgCC` — parallel programs of this variety can be run on SMP systems. Carefully coded user-directed parallel programs using OpenMP directives can often achieve significant speed-ups on large numbers of processors on SMP server systems. Chapter 5, *OpenMP Directives for Fortran*, and Chapter 6, *OpenMP Pragmas for C and C++*, contain complete descriptions of user-directed parallel programming.
- *Data parallel shared- or distributed-memory parallel* programs compiled using the *PGHPF* High Performance Fortran compiler — parallel programs of this variety can be run on SMP workstations or servers, distributed-memory clusters of workstations, or clusters of SMP workstations or servers. Coding a data parallel version of an application can be more work than using OpenMP directives, but has the advantage that the resulting executable is usable on all types of parallel systems regardless of whether shared memory is available. See the *PGHPF User's Guide* for a complete description of how to build and execute data parallel HPF programs.

Note: the `-Mconcur` option is valid with the PGHPF compiler and can be used to create hybrid shared/distributed-memory parallel programs.

In this manual, the first two types of parallel programs are collectively referred to as *SMP parallel* programs. The third type is referred to as a *data parallel* program, or simply as an *HPF* program.

1.4.1 Running SMP Parallel Programs

When you execute an SMP parallel program, by default it will use only 1 processor. If you wish to run on more than one processor, set the `NCPUS` environment variable to the desired number of processors (subject to a maximum of 4 for PGI's workstation-class products).

You can set this environment variable by issuing the following command:

```
% setenv NCPUS <number>
```

in a shell command window under *csh*, or with

```
% NCPUS=<number>; export NCPUS
```

in *sh*, *ksh*, or *BASH* command window.

Note: *If you set NCPUS to a number larger than the number of physical processors, your program will execute very slowly.*

A ready-made example of an auto-parallelizable benchmark is available at the URL:

```
ftp://ftp.pgroup.com/pub/linpack.tar
```

Unpack it within shell command window using the command:

```
% tar xvf linpack.tar
```

and follow the instructions in the supplied *README* file.

In addition to the NCPUS environment variable, directive-based parallel programs built using the OpenMP features of *PGF77* and *PGF95* recognize the OpenMP-standard environment variable OMP_NUM_THREADS. Initialization and usage are identical to that for NCPUS. A ready-made example of an OpenMP parallel program is available at the URL:

```
ftp://ftp.pgroup.com/pub/matmul.tar
```

Unpack it within a shell command window using the command:

```
% tar xvf matmul.tar
```

and follow the instructions in the supplied *README* file. In addition to showing the OpenMP capabilities of *PGF77* and *PGF95*, this example also further illustrates auto-parallelization and provides a brief glimpse of the capabilities of the *PGHPF* data parallel compiler on SMP systems.

1.4.2 Running Data Parallel HPF Programs

When you execute an HPF program, by default it will use only one processor. If you wish to run on more than one processor, use the *-pghpf -np* runtime option. For example, to compile and run the *hello.f* example defined above on one processor, you would issue the following commands:

```
% pghpf -o hello hello.f
Linking:
% hello
```

```
hello
%
```

To execute it on two processors, you would issue the following commands:

```
% hello -pghpf -np 2
hello
%
```

Note: *If you specify a number larger than the number of physical processors, your program will execute very slowly.*

Note that you still only see a single “hello” printed to your screen. This is because HPF is a *single-threaded model*, meaning that all statements execute with the same semantics as if they were running in serial. However, parallel statements or constructs operating on explicitly distributed data are in fact executed in parallel. The programmer must manually insert compiler directives to cause data to be distributed to the available processors. See the *PGHPF User’s Guide* and *The High Performance Fortran Handbook* for more details on constructing and executing data parallel programs on shared-memory or distributed-memory cluster systems using *PGHPF*.

Several ready-made examples of data parallel HPF programs are available at the URL:

```
ftp://ftp.pgroup.com/pub/examples
```

In particular, the matrix multiply example `matmul.tar` is a good example to use. Unpack it within a shell command window using the command:

```
% tar xvf matmul.tar
```

and follow the instructions in the supplied *README* file. Also available at this URL are HPF implementations of several of the NAS Parallel Benchmarks.

1.5 Using the PGI Compilers on Linux

1.5.1 Linux Header Files

The Linux system header files contain many GNU *gcc* extensions. Many of these extensions are supported. This should allow the *PGCC* C and C++ compilers to compile most programs compilable with the GNU compilers. A few header files not interoperable with previous revisions of the PGI compilers have been rewritten and are included in `$PGI/linux86/include`. These files are: *sigset.h*, *asm/byteorder.h*, *stddef.h*, *asm/posix_types.h* and others. Also, PGI’s version of *stdarg.h* should support changes in newer versions of Linux.

If you are using the *PGCC C* or *C++* compilers, please make sure that the supplied versions of these include files are found before the system versions. This will happen by default unless you explicitly add a *-I* option that references one of the system include directories.

1.5.2 Running Parallel Programs on Linux

You may encounter difficulties running auto-parallel or OpenMP programs on Linux systems when the per-thread stack size is set to the default (2MB). If you have unexplained failures, please try setting the environment variable `MPSTKZ` to a larger value, such as 8MB. This can be accomplished with the command:

```
% setenv MPSTKZ 8M
```

in *cs**h*, or with

```
% MPSTKZ=8M; export MPSTKZ
```

in *ba**sh*, *sh*, or *ks**h*.

If your program is still failing, you may be encountering the hard 8 MB limit on main process stack sizes in Linux. You can work around the problem by issuing the command:

```
% limit stacksize unlimited
```

in *cs**h*, or

```
% ulimit -s unlimited
```

in *ba**sh*, *sh*, or *ks**h*.

1.6 Using the PGI Compilers on Windows

On Windows, the tools that ship with the PGI compilers include a full-featured shell command environment. After installation, you should have a PGI icon on your Windows desktop. Double-left-click on this icon to cause an instance of the *BASH* command shell to appear on your screen. Working within *BASH* is very much like working within the *sh* or *ks**h* shells on a Linux system, but in addition *BASH* has a command history feature similar to *cs**h* and several other unique features. Shell programming is fully supported. A complete *BASH User's Guide* is available through the PGI online manual set. Select "PGI Workstation" under Start->Programs and double-left-click on the documentation icon to see the online manual set. You must have a web browser installed on your system in order to read the online manuals.

The *BASH* shell window is pre-initialized for usage of the PGI compilers, so there is no need to set environment variables or modify your command path when the command window comes up.

In addition to the PGI compiler commands referenced above, within *BASH* you have access to over 100 common commands and utilities, including but not limited to the following:

vi	emacs	make
tar / untar	gzip / gunzip	ftp
sed	grep / egrep / fgrep	awk
cat	cksum	cp
date	diff	du
find	kill	ls
more / less	mv	printenv / env
rm / rmdir	touch	wc

If you are familiar with program development in a Linux environment, editing, compiling, and executing programs within *BASH* will be very comfortable. If you have not previously used such an environment, you should take time to familiarize yourself with either the *vi* or *emacs* editors and with *makefiles*. The *emacs* editor has an extensive online tutorial, which you can start by bringing up *emacs* and selecting the appropriate option under the pull-down help menu. You can get a thorough introduction to the construction and use of makefiles through the online *Makefile User's Guide*. A simple example makefile is included in the Linpack100 benchmark example.

Chapter 2

Optimization & Parallelization

Source code that is readable, maintainable, and produces correct results is not always organized for efficient execution. Normally, the first step in the program development process involves producing code that executes and produces the correct results. This first step usually involves compiling without much worry about optimization. After code is compiled and debugged, code optimization and parallelization become an issue. Invoking one of the PGI compiler commands with certain options instructs the compiler to generate optimized code. Optimization is not always performed since it increases compilation time and may make debugging difficult. However, optimization produces more efficient code that usually runs significantly faster than code that is not optimized.

The compilers optimize code according to the specified optimization level. Using the `-O`, `-Mvect`, and `-Mconcur` options, you specify the optimization levels. In addition, several additional `-M<pgflag>` switches can be used to control specific types of optimization and parallelization.

This chapter describes the optimization options and describes how to choose optimization options to use with the PGI compilers. Chapter 4, *Function Inlining*, describes how to use the function inlining options.

2.1 Overview of Optimization

In general, optimization involves using transformations and replacements that generate more efficient code. This is done by the compiler and involves replacements that are independent of the particular target processor's architecture as well as replacements that take advantage of the X86 or X86-64 architecture, instruction set and registers. For the discussion in this and the following chapters, optimization is divided into the following categories:

Local Optimization

This optimization is performed on a block-by-block basis within a program's *basic blocks*. A basic block is a sequence of statements, in which the flow of control enters at the beginning and leaves at the end without the possibility of branching, except at the end. The PGI compilers perform many types of local optimization including: algebraic identity removal, constant folding, common sub-expression elimination, pipelining, redundant load and store elimination, scheduling, strength reduction, and peephole optimizations.

Global Optimization

This optimization is performed on code over all its basic blocks. The optimizer performs control-flow and data-flow analysis for an entire program. All loops, including those formed by IFs and GOTOs are detected and optimized. Global optimization includes: constant propagation, copy propagation, dead store elimination, global register allocation, invariant code motion, and induction variable elimination.

Loop Optimization: Unrolling, Vectorization, and Parallelization

The performance of certain classes of loops may be improved through vectorization or unrolling options. Vectorization transforms loops to improve memory access performance and make use of *packed* SSE instructions which perform the same operation on multiple data items concurrently. Unrolling replicates the body of loops to reduce loop branching overhead and provide better opportunities for local optimization and scheduling of instructions. Performance for loops on systems with multiple processors may also improve using the parallelization features of the PGI compilers.

Inter-Procedural Analysis and Optimization (IPA)

Interprocedural analysis allows use of information across function call boundaries to perform optimizations that would otherwise be unavailable. For example, if the actual argument to a function is in fact a constant in the caller, it may be possible to propagate that constant into the callee and perform optimizations that are not valid if the dummy argument is treated as a variable. A wide range of optimizations are enabled or improved by using IPA, including but not limited to data alignment optimizations, argument removal, constant propagation, pointer disambiguation, pure function detection, F90/F95 array shape propagation, data placement, vestigial function removal, automatic function inlining, inlining of functions from pre-compiled libraries, and interprocedural optimization of functions from pre-compiled libraries.

Function Inlining

This optimization allows a call to a function to be replaced by a copy of the body of that function. This optimization will sometimes speed up execution by eliminating the function call and return overhead. Function inlining may also create opportunities for other types of optimization. Function inlining is not always beneficial. When used improperly it may increase code size and generate less efficient code.

Profile-Feedback Optimization (PFO)

Profile-feedback optimization makes use of information from a trace file produced by specially instrumented executables which capture and save information on branch frequency, function and subroutine call frequency, semi-invariant values, loop index ranges, and other input data

dependent information that can only be collected dynamically during execution of a program. By definition, use of profile-feedback optimization is a two-phase process: compilation and execution of a specially-instrumented executable, followed by a subsequent compilation which reads a trace file generated during the first phase and uses the information in the trace file to guide compiler optimizations.

2.2 Getting Started with Optimizations

Your first concern should be getting your program to execute and produce correct results. To get your program running, start by compiling and linking without optimization. Use the optimization level `-O0` or select `-g` to perform minimal optimization. At this level, you will be able to debug your program easily and isolate any coding errors exposed during porting to X86 or X86-64 platforms.

If you want to get started quickly with optimization, a good set of options to use with any of the PGI compilers is `-fastsse -Mipa=fast`. For example:

```
$ pgf95 -fastsse -Mipa=fast prog.f
```

For all of the PGI Fortran, C, and C++ compilers, this option will generally produce code that is well-optimized without the possibility of significant slowdowns due to pathological cases. The `-fastsse` option is an *aggregate* option that includes a number of individual PGI compiler options; which PGI compiler options are included depends on the target for which compilation is performed. The `-Mipa=fast` option invokes interprocedural analysis including several IPA suboptions.

For C++ programs, add `-Minline=levels:10 --no_exceptions`:

```
$ pgCC -fastsse -Mipa=fast -Minline=levels:10 --no_exceptions prog.cc
```

By experimenting with individual compiler options on a file-by-file basis, further significant performance gains can sometimes be realized. However, individual optimizations can sometimes cause slowdowns depending on coding style and must be used carefully to ensure performance improvements result. In addition to `-fastsse`, the optimization flags most likely to further improve performance are `-O3`, `-Mpf/-Mpfo`, `-Minline`, and on targets with multiple processors `-Mconcur`.

Three other options which are extremely useful are `-help`, `-Minfo`, and `-dryrun`.

You can see a specification of any command-line option by invoking any of the PGI compilers with `-help` in combination with the option in question, without specifying any input files.

For example:

```
$ pgf95 -help -fastsse
Reading rcfile /usr/pgi_rel/linux86-64/6.0/bin/.pgf95rc
-fastsse == -fast -Mvect=sse -Mscalarsse -Mcache_align -Mflushz
-fast      Common optimizations: -O2 -Munroll=c:1 -Mnoframe -Mlre
. . .
```

Or to see the full functionality of `-help` itself, which can return information on either an individual option or groups of options by type:

```
$ pgf95 -help -help
Reading rcfile /usr/pgi_rel/linux86-64/6.0/bin/.pgf95rc
-help[=groups|asm|debug|language|linker|opt|other|overall|
      phase|prepro|suffix|switch|target|variable]
```

The `-Minfo` option can be used to display compile-time optimization listings. When this option is used, the PGI compilers will issue informational messages to *stdout* as compilation proceeds. From these messages, you can determine which loops are optimized using unrolling, SSE/SSE2 instructions, vectorization, parallelization, interprocedural optimizations and various miscellaneous optimizations. You can also see where and whether functions are inlined.

The `-dryrun` option can be useful as a diagnostic tool if you need to see the steps used by the compiler driver to pre-process, compile, assemble and link in the presence of a given set of command line inputs. When you specify the `-dryrun` option, these steps will be printed to *stdout* but will *not* actually be performed. For example, this allows inspection of the default and user-specified libraries that are searched during the link phase, and the order in which they are searched by the linker.

The remainder of this chapter describes the `-O` options, the loop unroller option `-Munroll`, the vectorizer option `-Mvect`, the auto-parallelization option `-Mconcur`, and the inter-procedural analysis optimization `-Mipa`, and the profile-feedback instrumentation (`-Mpfi`) and optimization (`-Mpfo`) options. Usually, you should be able to get very near optimal compiled performance using some combination of these switches. The following overview will help if you are just getting started with one of the PGI compilers, or wish to experiment with individual optimizations. Complete specifications of each of these options are listed in Chapter 3, *Command Line Options*.

The chapters that follow provide more detailed information on other `-M<pgflag>` options that control specific optimizations, including function inlining. Explicit parallelization through the use of OpenMP directives or pragmas is invoked using the `-mp` option, described in detail in Chapter 5, *OpenMP Directives for Fortran*, and Chapter 6, *OpenMP Pragmas for C and C++*.

2.3 Local and Global Optimization using `-O`

Using the PGI compiler commands with the `-Olevel` option, you can specify any of the following optimization levels (the capital *O* is for Optimize):

<code>-O0</code>	level-zero specifies no optimization. A basic block is generated for each Fortran statement.
<code>-O1</code>	level-one specifies local optimization. Scheduling of basic blocks is performed. Register allocation is performed.
<code>-O2</code>	level-two specifies global optimization. This level performs all level-one local optimization as well as level-two global optimization.
<code>-O3</code>	level-three specifies aggressive global optimization. This level performs all level-one and level-two optimizations and enables more aggressive hoisting and scalar replacement optimizations that may or may not be profitable.

Level-zero optimization specifies no optimization (`-O0`). At this level, the compiler generates a basic block for each Fortran statement. This level is useful for the initial execution of a program. Performance will almost always be slowest using this optimization level. Level-zero is useful for debugging since there is a direct correlation between the Fortran program text and the code generated.

Level-one optimization specifies local optimization (`-O1`). The compiler performs scheduling of basic blocks as well as register allocation. This optimization level is a good choice when the code is very irregular; that is it contains many short statements containing IF statements and the program does not contain loops (DO or DO WHILE statements). For certain types of code, this optimization level may perform better than level-two (`-O2`) although this case rarely occurs.

The PGI compilers perform many different types of local optimizations, including but not limited to:

- Algebraic identity removal
- Constant folding
- Common subexpression elimination
- Local register optimization
- Peephole optimizations
- Redundant load and store elimination
- Strength reductions

Level-two optimization (`-O2` or `-O`) specifies global optimization. The `-fast` option generally will specify global optimization; however, the `-fast` switch will vary from release to release depending on a reasonable selection of switches for any one particular release. The `-O` or `-O2` level performs all level-one local optimizations as well as global optimizations. Control flow analysis is applied and global registers are allocated for all functions and subroutines. Loop regions are given special consideration. This optimization level is a good choice when the program contains loops, the loops are short, and the structure of the code is regular.

The PGI compilers perform many different types of global optimizations, including but not limited to:

- Branch to branch elimination
- Constant propagation
- Copy propagation
- Dead store elimination
- Global register allocation
- Invariant code motion
- Induction variable elimination

You select the optimization level on the command line. For example, level-two optimization results in global optimization, as shown below:

```
$ pgf95 -O2 prog.f
```

Specifying `-O` on the command-line without a *level* designation is equivalent to `-O2`. The default optimization level changes depending on which options you select on the command line. For example, when you select the `-g` debugging option, the default optimization level is set to level-zero (`-O0`). However, you can override this default by placing `-Olevel` option after `-g` on the command-line if you need to debug optimized code. Refer to Section 2.8, *Default Optimization Levels*, for a description of the default levels.

As noted above, the `-fast` option includes `-O2` on all X86 and X86-64 targets. If you wish to override this with `-O3` while maintaining all other elements of `-fast`, simply compile as follows:

```
$ pgf95 -fast -O3 prog.f
```

2.3.1 Scalar SSE Code Generation

For all processors prior to Intel Pentium 4 and AMD Opteron/Athlon64, for example Pentium III and AthlonXP, scalar floating-point arithmetic as generated by the *PGI Workstation* compilers is performed using x87 floating-point stack instructions. With the advent of SSE/SSE2 instructions on Pentium 4 and Opteron/Athlon64, it is possible to perform all scalar floating-point arithmetic using SSE/SSE2 instructions. In most cases, this is beneficial from a performance standpoint.

The default on Pentium 4 (*-tp p7* targets) or on Opteron/Athlon64 running a 32-bit operating system (*-tp k8-32* targets) is to use x87 instructions for scalar floating-point arithmetic. You can override this default using the *-Mscalarsee* or *-fastsse* options. The default on Opteron/Athlon64 or Intel EM64T processors running a 64-bit operating system (*-tp k8-64* and *-tp p7-64* targets) is to use SSE/SSE2 instructions for scalar floating-point arithmetic. The only way to override this default on Opteron/Athlon64 running a 64-bit operating system is to specify a 32-bit target (for example *-tp k8-32*). In particular, there is currently no way to use x87 instructions and also leverage the additional registers and 64-bit addressing capabilities of AMD Opteron/Athlon64 or Intel EM64T processors.

Note that there can be significant arithmetic differences between calculations performed using x87 instructions versus SSE/SSE2. By default, all floating-point data is promoted to IEEE 80-bit format when stored on the x87 floating-point stack, and all x87 operations are performed register-to-register in this same format. Values are converted back to IEEE 32-bit or IEEE 64-bit when stored back to memory (for *REAL/float* and *DOUBLE PRECISION/double* data respectively). The default precision of the x87 floating-point stack can be reduced to IEEE 32-bit or IEEE 64-bit globally by compiling the main program with the *-pc {32 / 64}* option to the *PGI Workstation* compilers, which is described in detail in Chapter 3, *Command-line Options*. However, there is no way to ensure that operations performed in mixed precision will match those produced on a traditional load-store RISC/UNIX system which implements IEEE 64-bit and IEEE 32-bit registers and associated floating-point arithmetic instructions.

In contrast, arithmetic results produced on a Pentium 4/Xeon, Opteron/Athlon64 or EM64T will usually closely match or be identical to those produced on a traditional RISC/UNIX system if all scalar arithmetic is performed using SSE/SSE2 instructions (*-fastsse* or *-Mscalarsse*). You should keep this in mind when porting applications to and from systems which support both x87 and full SSE/SSE2 floating-point arithmetic. Many subtle issues can arise which affect your numerical results, sometimes to several digits of accuracy.

2.4 Loop Unrolling using *-Munroll*

This optimization unrolls loops, executing multiple instances of the loop during each iteration. This reduces branch overhead, and can improve execution speed by creating better opportunities for instruction scheduling. A loop with a constant count may be completely unrolled or partially unrolled. A loop with a non-constant count may also be unrolled. A candidate loop must be an

innermost loop containing one to four blocks of code. The following shows the use of the *-Munroll* option:

```
$ pgf95 -Munroll prog.f
```

The *-Munroll* option is included as part of *-fast* and *-fastsse* on all X86 and X86-64 targets. The loop unroller expands the contents of a loop and reduces the number of times a loop is executed. Branching overhead is reduced when a loop is unrolled two or more times, since each iteration of the unrolled loop corresponds to two or more iterations of the original loop; the number of branch instructions executed is proportionately reduced. When a loop is unrolled completely, the loop's branch overhead is eliminated altogether.

Loop unrolling may be beneficial for the instruction scheduler. When a loop is completely unrolled or unrolled two or more times, opportunities for improved scheduling may be presented. The code generator can take advantage of more possibilities for instruction grouping or filling instruction delays found within the loop. Examples 2-1 and 2-2 show the effect of code unrolling on a segment that computes a dot product.

```
REAL*4  A(100), B(100), Z
INTEGER I
DO I=1, 100
    Z = Z + A(i) * B(i)
END DO
END
```

Example 2-1: Dot Product Code

```
REAL*4  A(100), B(100), Z
INTEGER I
DO I=1, 100, 2
    Z = Z + A(i) * B(i)
    Z = Z + A(i+1) * B(i+1)
END DO
END
```

Example 2-2: Unrolled Dot Product Code

Using the *-Minfo* option, the compiler informs you when a loop is being unrolled. For example, a message indicating the line number, and the number of times the code is unrolled, similar to the following will display when a loop is unrolled:

```
dot:
      5, Loop unrolled 5 times
```


Using the *c:<m>* and *n:<m>* sub-options to *-Munroll*, or using *-Mnounroll*, you can control whether and how loops are unrolled on a file-by-file basis. Using directives or pragmas as specified in Chapter 7, *Optimization Directives and Pragmas*, you can precisely control whether and how a given loop is unrolled. See Chapter 3, *Command Line Options*, for a detailed description of the *-Munroll* option.

2.5 Vectorization using *-Mvect*

The *-Mvect* option is included as part of *-fastsse* on all X86 and X86-64 targets. If your program contains computationally intensive loops, the *-Mvect* option be helpful. If in addition you specify *-Minfo*, and your code contains loops that can be vectorized, the compiler reports relevant information on the optimizations applied.

When a PGI compiler command is invoked with the *-Mvect* option, the vectorizer scans code searching for loops that are candidates for high-level transformations such as loop distribution, loop interchange, cache tiling, and idiom recognition (replacement of a recognizable code sequence, such as a reduction loop, with optimized code sequences or function calls). When the vectorizer finds vectorization opportunities, it internally rearranges or replaces sections of loops (the vectorizer changes the code generated; your source code's loops are not altered). In addition to performing these loop transformations, the vectorizer produces extensive data dependence information for use by other phases of compilation and detects opportunities to use vector or *packed* Streaming SIMD Extensions (SSE/SSE2) instructions on processors where these are supported.

The *-Mvect* option can speed up code which contains well-behaved countable loops which operate on large `REAL`, `REAL*4`, `REAL*8`, `INTEGER*4`, `COMPLEX` or `COMPLEX DOUBLE` arrays in Fortran and their *C/C++* counterparts. However, it is possible that some codes will show a decrease in performance when compiled with *-Mvect* due to the generation of conditionally executed code segments, inability to determine data alignment, and other code generation factors. For this reason, it is recommended that you check carefully whether particular program units or loops show improved performance when compiled with this option enabled.

2.5.1 Vectorization Sub-options

The vectorizer performs various operations that can be controlled by arguments to the *-Mvect* command line option. The following sections describe these arguments that affect the operation of the vectorizer. In addition, these vectorizer operations can be controlled from within code using directives and pragmas. For details on the use of directives and pragmas, refer to Chapter 7, *Optimization Directives and Pragmas*.

The vectorizer performs the following operations:

- Inner-loop, and outer-loop distribution

- Loop interchange
- Memory-hierarchy (cache tiling) optimizations
- Generation of SSE, SSE2 and prefetch instructions on processors where these are supported

By default, `-Mvect` without any sub-options is equivalent to:

```
-Mvect=assoc,cachesize:262144
```

This enables the options for nested loop transformation and various other vectorizer options. These defaults may vary depending on the target system.

The vectorizer performs high-level loop transformations on countable loops. A loop is countable if the number of iterations is set only before loop execution and cannot be modified during loop execution. These transformations, which include loop distribution, loop splitting, loop interchange, and cache tiling allow the resulting loop to be optimized more completely, and often result in more effective use of machine resources, such as registers.

2.5.1.1 Assoc Option

The option `-Mvect=assoc` instructs the vectorizer to perform associativity conversions that can change the results of a computation due to roundoff error (`-Mvect=noassoc` disables this option). For example, a typical optimization is to change one arithmetic operation to another arithmetic operation that is mathematically correct, but can be computationally different and generate faster code. This option is provided to enable or disable this transformation, since roundoff error for such associativity conversions may produce unacceptable results.

2.5.1.2 Cachesize Option

The option `-Mvect=cachesize:n` instructs the vectorizer to tile nested loop operations assuming a data cache size of *n* bytes. By default, the vectorizer attempts to tile nested loop operations, such as matrix multiply, using multi-dimensional strip-mining techniques to maximize re-use of items in the data cache.

2.5.1.3 SSE Option

The option `-Mvect=sse` instructs the vectorizer to automatically generate *packed* SSE, SSE2 (streaming SIMD extensions) and prefetch instructions when vectorizable loops are encountered. SSE instructions, first introduced on Pentium III and AthlonXP processors, operate on single-precision floating-point data, and hence apply only to vectorizable loops that operate on single-precision floating-point data. SSE2 instructions, first introduced on Pentium 4, Xeon and Opteron processors, operate on double-precision floating-point data. Prefetch instructions, first introduced on Pentium III and AthlonXP processors, can be used to improve the performance of vectorizable

loops that operate on either 32-bit or 64-bit floating-point data. See table P-2 for a concise list of processors that support SSE, SSE2 and prefetch instructions.

***Note:** Programs units compiled with `-Mvect=sse` will not execute on Pentium, Pentium Pro, Pentium II or first generation AMD Athlon processors. They will only execute correctly on Pentium III, Pentium 4, Xeon, AthlonXP, Athlon64 and Opteron systems running an SSE-enabled operating system.*

2.5.1.4 Prefetch Option

The option `-Mvect=prefetch` instructs the vectorizer to automatically generate prefetch instructions when vectorizable loops are encountered, even in cases where SSE or SSE2 instructions are not generated. Usually, explicit prefetching is not necessary on Pentium 4, Xeon and Opteron because these processors support hardware prefetching; nonetheless, it sometimes can be worthwhile to experiment with explicit prefetching.

***Note:** Program units compiled with `-Mvect=prefetch` will not execute correctly on Pentium, Pentium Pro, or Pentium II processors. They will execute correctly only on Pentium III, Pentium 4, Xeon, AthlonXP, Athlon64 or Opteron systems. In addition, the `prefetchw` instruction is only supported on AthlonXP, Athlon64 or Opteron systems and can cause instruction faults on non-AMD processors. For this reason, the PGI compilers do not generate `prefetchw` instructions by default on any target.*

In addition to these sub-options to `-Mvect`, several other sub-options are supported. See the description of `-Mvect` in Chapter 7, *Command-line Options*, for a detailed description of all available sub-options.

2.5.2 Vectorization Example Using SSE/SSE2 Instructions

One of the most important vectorization options is `-Mvect=sse`. This section contains an example of the use and potential effects of `-Mvect=sse`.

When the compiler switch `-Mvect=sse` is used, the vectorizer in the *PGI Workstation* compilers automatically uses SSE and SSE2 instructions where possible when targeting processors where these are supported. This capability is supported by all of the PGI Fortran, C and C++ compilers. See table P-2 for a complete specification of which X86 and X86-64 processors support SSE and SSE2 instructions. Using `-Mvect=sse`, performance improvements of up to two times over equivalent scalar code sequences are possible.

In the program in example 2-3, the vectorizer recognizes the vector operation in subroutine 'loop' when the compiler switch `-Mvect=sse` is used. This example shows the compilation, informational messages, and runtime results using the SSE instructions on an AMD Opteron processor-based system, along with issues that affect SSE performance.

First note that the arrays in Example 2-3 are single-precision and that the vector operation is done using a unit stride loop. Thus, this loop can potentially be vectorized using SSE instructions on any processor that supports SSE or SSE2 instructions. SSE operations can be used to operate on pairs of single-precision floating-point numbers, and do not apply to double-precision floating-point numbers. SSE2 instructions can be used to operate on quads of single-precision floating-point numbers or on pairs of double-precision floating-point numbers.

Loops vectorized using SSE or SSE2 instructions operate much more efficiently when processing vectors that are aligned to a cache-line boundary. You can cause unconstrained data objects of size 16 bytes or greater to be cache-aligned by compiling with the `-Mcache_align` switch. An *unconstrained* data object is a data object that is *not* a common block member and *not* a member of an aggregate data structure.

Note: *In order for stack-based local variables to be properly aligned, the main program or function must be compiled with `-Mcache_align`.*

The `-Mcache_align` switch has no effect on the alignment of Fortran allocatable or automatic arrays. If you have arrays that are constrained, for example vectors that are members of Fortran common blocks, you must specifically pad your data structures to ensure proper cache alignment; `-Mcache_align` causes only the beginning address of each common block to be cache-aligned.

The following examples show results of compiling the example code with and without `-Mcache_align`.

```

program vector_op
parameter (N = 9999)
real*4 x(n),y(n),z(n),w(n)
do i = 1,n
    y(i) = i
    z(i) = 2*i
    w(i) = 4*i
enddo
do j = 1, 200000
    call loop(x,y,z,w,1.0e0,n)
enddo
print*,x(1),x(771),x(3618),x(6498),x(9999)
end

```

```

subroutine loop(a,b,c,d,s,n)
integer i,n
real*4 a(n),b(n),c(n),d(n),s
do i = 1,n
    a(i) = b(i) + c(i) - s * d(i)
enddo
end

```

Example 2-3: Vector operation using SSE instructions

Assume the above program is compiled as follows:

```

% pgf95 -fast -Minfo vadd.f
vector_op:
    4, Loop unrolled 4 times
loop:
    18, Loop unrolled 4 times

```

Following is the result if the generated executable is run and timed on a standalone AMD Opteron 2.2 Ghz system:

```

% /bin/time a.out
-1.000000 -771.000 -3618.000 -6498.00 -9999.00

5.15user 0.00system 0:05.16 elapsed 99%CPU

```

Now, recompile with SSE vectorization enabled:

```

% pgf95 -fast -Mvect=sse -Minfo vadd.f
vector_op:
    4, Unrolling inner loop 8 times
    Loop unrolled 7 times (completely unrolled)
loop:
    18, Generating vector sse code for inner loop
    Generated 3 prefetch instructions for this loop

```

Note the informational message indicating that the loop has been vectorized and SSE instructions have been generated. The second part of the informational message notes that prefetch instructions have been generated for 3 loads to minimize latency of transfers of data from main memory.

Executing again, you should see results similar to the following:

```
% /bin/time a.out
-1.000000  -771.000  -3618.00  -6498.00  -9999.0

3.55user 0.00system 0:03.56elapsed 99%CPU
```

The result is a speed-up of 45% over the equivalent scalar (i.e. non-SSE) version of the program. Speed-up realized by a given loop or program can vary widely based on a number of factors:

- Performance improvement using vector SSE or SSE2 instructions is most effective when the vectors of data are resident in the data cache.
- If data is aligned properly, performance will be better in general than when using vector SSE operations on unaligned data.
- If the compiler can *guarantee* that data is aligned properly, even more efficient sequences of SSE instructions can be generated.
- SSE2 vector instructions can operate on 4 single-precision elements concurrently, but only 2 double-precision elements. As a result, the efficiency of loops that operate on single-precision data can be higher.

Note: *Compiling with `-Mvect=sse` can result in numerical differences from the generated executable. Certain vectorizable operations, for example dot products, are sensitive to order of operations and the associative transformations necessary to enable vectorization (or parallelization).*

2.6 Auto-Parallelization using `-Mconcur`

With the `-Mconcur` option the compiler scans code searching for loops that are candidates for auto-parallelization. `-Mconcur` must be used at both compile-time and link-time. When the parallelizer finds opportunities for auto-parallelization, it parallelizes loops and you are informed of the line or loop being parallelized if the `-Minfo` option is present on the compile line. See Chapter 3, *Command Line Options*, for a complete specification of `-Mconcur`.

A loop is considered parallelizable if doesn't contain any cross-iteration data dependencies. Cross-iteration dependencies from reductions and expandable scalars are excluded from consideration, enabling more loops to be parallelizable. In general, loops with calls are not parallelized due to unknown side effects. Also, loops with low trip counts are not parallelized since the overhead in setting up and starting a parallel loop will likely outweigh the potential benefits (compiler switches let you override some of these restrictions on auto-parallelization).

2.6.1 Auto-parallelization Sub-options

The parallelizer performs various operations that can be controlled by arguments to the `-Mconcur` command line option. The following sections describe these arguments that affect the operation of the vectorizer. In addition, these vectorizer operations can be controlled from within code using directives and pragmas. For details on the use of directives and pragmas, refer to Chapter 7, *Optimization Directives and Pragmas*.

By default, `-Mconcur` without any sub-options is equivalent to:

```
-Mconcur=dist:block
```

This enables parallelization of loops with blocked iteration allocation across the available threads of execution. These defaults may vary depending on the target system.

2.6.1.1 Altcode Option

The option `-Mconcur=altcode` instructs the parallelizer to generate alternate scalar code for parallelized loops. If *altcode* is specified without arguments, the parallelizer determines an appropriate cutoff length and generates scalar code to be executed whenever the loop count is less than or equal to that length. If *altcode:n* is specified, the scalar altcode is executed whenever the loop count is less than or equal to *n*. If *noaltcode* is specified, no alternate scalar code is generated.

2.6.1.2 Dist Option

The option `-Mconcur=dist:{block/cyclic}` option specifies whether to assign loop iterations to the available threads in blocks or in a cyclic (round-robin) fashion. Block distribution is the default. If cyclic is specified, iterations are allocated to processors cyclically. That is, processor 0 performs iterations 0, 3, 6, etc.; processor 1 performs iterations 1, 4, 7, etc.; and processor 2 performs iterations 2, 5, 8, etc.

2.6.1.3 Cncall Option

The option `-Mconcur=cncall` specifies that it is safe to parallelize loops that contain subroutine or function calls. By default, such loops are excluded from consideration for auto-parallelization. Also, no minimum loop count threshold must be satisfied before parallelization will occur, and last values of scalars are assumed to be safe.

The environment variable `NCPUS` is checked at runtime for a parallel program. If `NCPUS` is set to 1, a parallel program runs serially, but will use the parallel routines generated during compilation. If `NCPUS` is set to a value greater than 1, the specified number of processors will be used to execute the program. Setting `NCPUS` to a value exceeding the number of physical processors can produce inefficient execution. Executing a program on multiple processors in an environment

where some of the processors are being time-shared with another executing job can also result in inefficient execution.

As with the vectorizer, the *-Mconcur* option can speed up code if it contains well-behaved countable loops and/or computationally intensive nested loops that operate on arrays. However, it is possible that some codes will show a decrease in performance on multi-processor systems when compiled with *-Mconcur* due to parallelization overheads, memory bandwidth limitations in the target system, false-sharing of cache lines, or other architectural or code-generation factors. For this reason, it is recommended that you check carefully whether particular program units or loops show improved performance when compiled using this option.

If the compiler is not able to successfully auto-parallelize your application, you should refer to Chapter 5, *OpenMP Directives for Fortran*, or Chapter 6, *OpenMP Pragmas for C and C++*, to see if insertion of explicit parallelization directives or pragmas and use of the *-mp* compiler option enables the application to run in parallel.

2.6.2 Auto-parallelization Example

Assume the program from example 2-3 is compiled as follows:

```
% pgf95 -fast -Mvect=sse -Mconcur -Minfo vadd.f
vector_op:
    4, Parallel code generated; block distribution
        Unrolling inner loop 8 times
loop:
    18, Parallel code activated if loop count >= 100;
        block distribution
        Generating vector sse code for inner loop
        Generated 3 prefetch instructions for this loop
```

You can see from the *-Minfo* messages that the data initialization loops in the main program, as well as the computation loop in subroutine `loop` have been auto-parallelized. Following is the result if the generated executable is run and timed on a standalone AMD Opteron 1.6 Ghz multi-CPU system:

```
% setenv NCPUS 2
% /bin/time a.out
-1.000000  -771.000  -3618.000  -6498.00  -9999.00

8.00user 0.55system 0:04.27 elapsed 200%CPU
```

Note that the user time is the aggregate of the user time spent in all executing threads' in this case there are 2. The elapsed time is almost 35% less than the elapsed time required to execute the program using only 1 thread, so the speed-up on two processors is about 1.52 times over the

single-processor execution time.

2.6.3 Loops That Fail to Parallelize

In spite of the sophisticated analysis and transformations performed by the compiler, programmers will often note loops that are seemingly parallel, but are not parallelized. In this subsection, we'll look at some examples of common situations where parallelization does not occur.

2.6.3.1 Timing Loops

Often, loops will occur in programs that are similar to timing loops. The outer loop in the following example is one such loop.

```
do 1 j = 1, 2
  do 1 i = 1, n
    a(i) = b(i) + c(i)
  1 continue
```

The outer loop above is not parallelized because the compiler detects a cross-iteration dependence in the assignment to `a(i)`. Suppose the outer loop were parallelized. Then both processors would simultaneously attempt to make assignments into `a(1:n)`. Now in general the values computed by each processor for `a(1:n)` will differ, so that simultaneous assignment into `a(1:n)` will produce values different from sequential execution of the loops.

In this example, values computed for `a(1:n)` don't depend on `j`, so that simultaneous assignment by both processors will not yield incorrect results. However, it is beyond the scope of the compilers' dependence analysis to determine that values computed in one iteration of a loop don't differ from values computed in another iteration. So the worst case is assumed, and different iterations of the outer loop are assumed to compute different values for `a(1:n)`. Is this assumption too pessimistic? If `j` doesn't occur anywhere within a loop, the loop exists only to cause some delay, most probably to improve timing resolution. And, it's not usually valid to parallelize timing loops; to do so would distort the timing information for the inner loops.

2.6.3.2 Scalars

Quite often, scalars will inhibit parallelization of non-innermost loops. There are two separate cases that present problems. In the first case, scalars appear to be expandable, but appear in non-innermost loops, as in the following example.

```
do 1 j = 1, n
  x = b(j)
  do 1 i = 1, n
```

```

        a(i,j) = x + c(i,j)
1  continue

```

There are a number of technical problems to be resolved in order to recognize expandable scalars in non-innermost loops. Until this generalization occurs, scalars like `x` above will inhibit parallelization of loops in which they are assigned. In the following example, scalar `k` is not expandable, and it is not an accumulator for a reduction.

```

        k = 1
        do 3 i = 1, n
            do 1 j = 1, n
1          a(j,i) = b(k) * x
            k = i
2          if (i .gt. n/2) k = n - (i - n/2)
3          continue

```

If the outer loop is parallelized, conflicting values will be stored into `k` by the various processors. The variable `k` cannot be made local to each processor because the value of `k` must remain coherent among the processors. It is possible the loop could be parallelized if all assignments to `k` are placed in critical sections. However, it is not clear where critical sections should be introduced because in general the value for `k` could depend on another scalar (or on `k` itself), and code to obtain the value of other scalars must reside in the same critical section.

In the example above, the assignment to `k` within a conditional at label 2 prevents `k` from being recognized as an *induction variable*. If the conditional statement at label 2 is removed, `k` would be an induction variable whose value varies linearly with `j`, and the loop could be parallelized.

2.6.3.3 Scalar Last Values

During parallelization, scalars within loops often need to be privatized; that is, each execution thread will have its own independent copy of the scalar. Problems can arise if a privatized scalar is accessed outside the loop. For example, consider the following loop:

```

for (i = 1; i<N; i++){
    if( f(x[i]) > 5.0 ) t = x[i];
}
v = t;

```

The value of `t` may not be computed on the last iteration of the loop. Normally, if a scalar is assigned within a loop and used following the loop, the PGI compilers save the last value of the scalar. However, if the loop is parallelized and the scalar is not assigned on every iteration, it may be difficult (without resorting to costly critical sections) to determine on what iteration `t` is last

assigned. Analysis allows the compiler to determine that a scalar is assigned on each iteration and hence that the loop is safe to parallelize if the scalar is used later.

For example:

```

for ( i = 1; i < n; i++){
    if ( x[i] > 0.0 ) {
        t = 2.0;
    }
    else {
        t = 3.0;
        y[i] = ...t;
    }
}
v = t

```

where t is assigned on every iteration of the loop. However, there are cases where a scalar may be privatizable, but if it is used after the loop, it is unsafe to parallelize. Examine this loop:

```

for ( i = 1; i < N; i++ ){
    if( x[i] > 0.0 ){
        t = x[i];
        ...
        ...
        y[i] = ...t;
    }
}
v = t;

```

where each use of t within the loop is reached by a definition from the same iteration. Here t is privatizable, but the use of t outside the loop may yield incorrect results since the compiler may not be able to detect on which iteration of the parallelized loop t is last assigned. The compiler detects the above cases. Where a scalar is used after the loop but is not defined on every iteration of the loop, parallelization will not occur.

When the programmer knows that the scalar is assigned on the last iteration of the loop, the programmer may use a directive or pragma to let the compiler know the loop is safe to parallelize. The Fortran directive which tells the compiler that for a given loop the last value computed for all scalars make it safe to parallelize the loop is:

```

cpgi$1 safe_lastval

```

In addition, a command-line option, *-Msafe_lastval*, provides this information for all loops within the routines being compiled (essentially providing global scope).

2.7 Inter-Procedural Analysis and Optimization using -Mipa

The PGI Fortran, C and C++ compilers use interprocedural analysis (IPA) that results in minimal changes to makefiles and the standard edit-build-run application development cycle. Other than adding *-Mipa* to the command line, no other changes are required. For reference and background, the process of building a program without IPA is described below, followed by the minor modifications required to use IPA with the PGI compilers. While the *PGCC* compiler is used here to show how IPA works, similar capabilities apply to each of the PGI Fortran, C and C++ compilers.

2.7.1 Building a Program Without IPA – Single Step

Using the *PGCC* command-level C compiler driver, three (for example) source files can be compiled and linked into a single executable with one command:

```
% pgcc -o a.out file1.c file2.c file3.c
```

In actuality, the *pgcc driver* executes several steps to produce the assembly code and object files corresponding to each source file, and subsequently to link the object files together into a single executable file. Thus, the command above is roughly equivalent to the following commands performed individually:

```
% pgcc -S -o file1.s file1.c
% as -o file1.o file1.s
% pgcc -S -o file2.s file2.c
% as -o file2.o file2.s
% pgcc -S -o file3.s file3.c
% as -o file3.o file3.s
% pgcc -o a.out file1.o file2.o file3.o
```

If any of the three source files is edited, the executable can be rebuilt with the same command line:

```
% pgcc -o a.out file1.c file2.c file3.c
```

This always works as intended, but has the side-effect of recompiling all of the source files, even if only one has changed. For applications with a large number of source files, this can be time-consuming and inefficient.

2.7.2 Building a Program Without IPA - Several Steps

It is also possible to use individual *pgcc* commands to compile each source file into a corresponding object file, and one to link the resulting object files into an executable:

```
% pgcc -c file1.c
% pgcc -c file2.c
% pgcc -c file3.c
% pgcc -o a.out file1.o file2.o file3.o
```

The `pgcc` driver invokes the compiler and assembler as required to process each source file, and invokes the linker for the final link command. If you modify one of the source files, the executable can be rebuilt by compiling just that file and then relinking:

```
% pgcc -c file1.c
% pgcc -o a.out file1.o file2.o file3.o
```

2.7.3 Building a Program Without IPA Using Make

The program compilation and linking process can be simplified greatly using the `make` utility on systems where it is supported. Using a file `makefile` containing the following lines:

```
a.out:  file1.o file2.o file3.o
        pgcc $(OPT) -o a.out file1.o file2.o file3.o
file1.o: file1.c
        pgcc $(OPT) -c file1.c
file2.o: file2.c
        pgcc $(OPT) -c file2.c
file3.o: file3.c
        pgcc $(OPT) -c file3.c
```

It is possible to type a single `make` command:

```
% make
```

The `make` utility determines which object files are out of date with respect to their corresponding source files, and invokes `pgcc` to recompile only those source files and to relink the executable. If you subsequently edit one or more source files, the executable can be rebuilt with the minimum number of recompilations using the same single `make` command.

2.7.4 Building a Program with IPA

Interprocedural analysis and optimization (IPA) by the PGI compilers is designed to alter the standard and `make` utility command-level interfaces outlined above as little as possible. IPA occurs in three phases:

- *Collection*: Create a summary of each function or procedure, collecting the useful information for interprocedural optimizations. This is done during the compile step if the *-Mipa* switch is present on the command line; summary information is collected and stored in the object file.
- *Propagation*: Processing all the object files to propagate the interprocedural summary information across function and file boundaries. This is done during the link step, when all the object files are combined, if the *-Mipa* switch is present on the link command line.
- *Recompile/Optimization*: Each of the object files is recompiled with the propagated interprocedural information, producing a specialized object file. This is also done during the link step when the *-Mipa* switch is present on the link command line.

When linking with *-Mipa*, the PGI compilers automatically regenerate IPA-optimized versions of each object file, essentially recompiling each file. If there are IPA-optimized objects from a previous build, the compilers will minimize the recompile time by reusing those objects if they are still valid. They will still be valid if the IPA-optimized object is newer than the original object file, and the propagated IPA information for that file has not changed since it was optimized.

After each object file has been recompiled, the regular linker is invoked to build the application with the IPA-optimized object files. The IPA-optimized object files are saved in the same directory as the original object files, for use in subsequent program builds.

2.7.5 Building a Program with IPA - Single Step

By adding the *-Mipa* command line switch, several source files can be compiled and linked with interprocedural optimizations with one command:

```
% pgcc -Mipa=fast -o a.out file1.c file2.c file3.c
```

Just like compiling without *-Mipa*, the driver executes several steps to produce the assembly and object files, to create the executable:

```
% pgcc -Mipa=fast -S -o file1.s file1.c
% as -o file1.o file1.s
% pgcc -Mipa=fast -S -o file2.s file2.c
% as -o file2.o file2.s
% pgcc -Mipa=fast -S -o file3.s file3.c
% as -o file3.o file3.s
% pgcc -Mipa=fast -o a.out file1.o file2.o file3.o
```

In the last step, an IPA linker is invoked to read all the IPA summary information and perform the interprocedural propagation. The IPA linker reinvokes the compiler on each of the object files to recompile them with interprocedural information. This creates three new objects with mangled names:

```
file1_ipa5_a.out.o, file2_ipa5_a.out.o, file2_ipa5_a.out.o
```

The system linker is then invoked to link these IPA-optimized objects into the final executable. Later, if one of the three source files is edited, the executable can be rebuilt with the same command line:

```
% pgcc -Mipa=fast -o a.out file1.c file2.c file3.c
```

This will work, but again has the side-effect of compiling each source file, and recompiling each object file at link time.

2.7.6 Building a Program with IPA - Several Steps

Just by adding the `-Mipa` command-line switch, it is possible to use individual `pgcc` commands to compile each source file, followed by a command to link the resulting object files into an executable:

```
% pgcc -Mipa=fast -c file1.c
% pgcc -Mipa=fast -c file2.c
% pgcc -Mipa=fast -c file3.c
% pgcc -Mipa=fast -o a.out file1.o file2.o file3.o
```

The `pgcc` driver invokes the compiler and assembler as required to process each source file, and invokes the IPA linker for the final link command. If you modify one of the source files, the executable can be rebuilt by compiling just that file and then relinking:

```
% pgcc -c file1.c
% pgcc -o a.out file1.o file2.o file3.o
```

When the IPA linker is invoked, it will determine that the IPA-optimized object for *file1.o* (*file1_ipa5_a.out.o*) is stale, since it is older than the object *file1.o*, and hence will need to be rebuilt, and will reinvoke the compiler to generate it. In addition, depending on the nature of the changes to the source file *file1.c*, the interprocedural optimizations previously performed for *file2* and *file3* may now be inaccurate. For instance, IPA may have propagated a constant argument value in a call from a function in *file1.c* to a function in *file2.c*; if the value of the argument has changed, any optimizations based on that constant value are invalid. The IPA linker will determine which, if any, of any previously created IPA-optimized objects need to be regenerated, and will reinvoke the compiler as appropriate to regenerate them. Only those objects that are stale

or which have new or different IPA information will be regenerated, which saves on compile time.

2.7.7 Building a Program with IPA Using Make

As in the previous two sections, programs can be built with IPA using the `make` utility, just by adding the `-Mipa` command-line switch:

```
OPT=-Mipa=fast
a.out: file1.o file2.o file3.o
pgcc $(OPT) -o a.out file1.o file2.o file3.o
file1.o: file1.c
pgcc $(OPT) -c file1.c
file2.o: file2.c
pgcc $(OPT) -c file2.c
file3.o: file3.c
pgcc $(OPT) -c file3.c
```

The single command:

```
% make
```

will invoke the compiler to generate any object files that are out-of-date, then invoke `pgcc` to link the objects into the executable; at link time, `pgcc` will call the IPA linker to regenerate any stale or invalid IPA-optimized objects.

2.7.8 Questions about IPA

- Why is the object file so large?

An object file created with `-Mipa` contains several additional sections. One is the summary information used to drive the interprocedural analysis. In addition, the object file contains the compiler internal representation of the source file, so the file can be recompiled at link time with interprocedural optimizations. There may be additional information when inlining is enabled. The total size of the object file may be 5-10 times its original size. The extra sections are not added to the final executable.

- What if I compile with `-Mipa` and link without `-Mipa`?

The PGI compilers generate a legal object file, even when the source file is compiled with `-Mipa`. If you compile with `-Mipa` and link without `-Mipa`, the linker is invoked on the original object files. A legal executable will be generated; while this will not have the benefit of interprocedural optimizations, any other optimizations will apply.

- What if I compile without *-Mipa* and link with *-Mipa*?

At link time, the IPA linker must have summary information about all the functions or routines used in the program. This information is created only when a file is compiled with *-Mipa*. If you compile a file without *-Mipa* and then try to get interprocedural optimizations by linking with *-Mipa*, the IPA linker will issue a message that some routines have no IPA summary information, and will proceed to run the system linker using the original object files.

- Can I build multiple applications in the same directory with *-Mipa*?

Yes. Suppose you have three source files: *main1.c*, *main2.c*, *sub.c*, where *sub.c* is shared between the two applications. When you build the first application with *-Mipa*:

```
% pgcc -o app1 main1.c sub.c
```

the IPA linker will create two IPA-optimized object files:

```
main1_ipa4_app1.o sub_ipa4_app1.o
```

and use them to build the first application. When you build the second application:

```
% pgcc -o app2 main2.c sub.c
```

the IPA linker will create two more IPA-optimized object files:

```
main2_ipa4_app2.o sub_ipa4_app2.o
```

Note there are now three object files for *sub.c*: the original *sub.o*, and two IPA-optimized objects, one for each application in which it appears.

- How is the mangled name for the IPA-optimized object files generated?

The mangled name has *'_ipa'* appended, followed by the decimal number of the length of the executable file name, followed by an underscore and the executable file name itself.

2.8 Default Optimization Levels

Table 2-1 shows the interaction between the *-O*, *-g* and *-M<opt>* options. In the table, *level* can be 0, 1, 2 or 3, and *<opt>* can be *vect*, *unroll* or *ipa*. The default optimization level is dependent upon these command-line options.

Table 2-1: Optimization and `-O`, `-g` and `-M<opt>` Options

Optimize Option	Debug Option	<code>-M<opt></code> Option	Optimization Level
none	none	none	1
none	none	<code>-M<opt></code>	2
none	<code>-g</code>	none	0
<code>-O</code>	none or <code>-g</code>	none	2
<code>-Olevel</code>	none or <code>-g</code>	none	<i>level</i>
<code>-Olevel <= 2</code>	none or <code>-g</code>	<code>-M<opt></code>	2
<code>-O3</code>	none or <code>-g</code>	none	3

Unoptimized code compiled using the option `-O0` can be significantly slower than code generated at other optimization levels. The `-M<opt>` option, where `<opt>` is *vect*, *concur*, *unroll* or *ipa*, sets the optimization level to level-2 if no `-O` options are supplied. The `-fast` and `-fastsse` options set the optimization level to a target-dependent optimization level if no `-O` options are supplied.

2.9 Local Optimization Using Directives and Pragmas

Command-line options let you specify optimizations for an entire source file. Directives supplied within a Fortran source file, and pragmas supplied within a C or C++ source file, provide information to the compiler and alter the effects of certain command-line options or default behavior of the compiler (many directives have a corresponding command-line option).

While a command line option affects the entire source file that is being compiled, directives and pragmas let you do the following:

- Apply, or disable, the effects of a particular command-line option to selected subprograms or to selected loops in the source file (for example, an optimization).
- Globally override command-line options.
- Tune selected routines or loops based on your knowledge or on information obtained through profiling.

Chapter 7, *Optimization Directives and Pragmas*, provides details on how to add directives and pragmas to your source files.

2.10 Execution Timing and Instruction Counting

As this chapter shows, once you have a program that compiles, executes and gives correct results, you may optimize your code for execution efficiency. Selecting the correct optimization level requires some thought and may require that you compare several optimization levels before arriving at the best solution. To compare optimization levels, you need to measure the execution time for your program. There are several approaches you can take for timing execution. You can use shell commands that provide execution time statistics, you can include system calls in your code that provides timing information, or you can profile sections of code. In general, any of these approaches will work; however, there are several important timing considerations to keep in mind.

- Execution should take at least five seconds (the choice of five seconds is somewhat arbitrary, the interval should be statistically significant). If the program does not execute for five seconds, increase the iteration count of some internal loops or try to place a loop around the main body of the program to extend execution time.
- Timing should eliminate or reduce the amount of system level activities such as program loading and I/O and task switching.
- Use one of the 3F timing routines, if available, or a similar call available on your system, or use the `SECNDS` pre-declared function in *PGF77* or *PGF95*, or the `SYSTEM_CLOCK` or `CPU_CLOCK` intrinsics in *PGF95* or *PGHPPF*.

Example 2-4 shows a fragment that indicates how to use `SYSTEM_CLOCK` effectively within either an HPF or F90/F95 program unit.

```

. . .
integer :: nprocs, hz, clock0, clock1
real    :: time
integer, allocatable :: t(:)
!hpfs distribute t(cyclic)
#if defined (HPF)
  allocate (t(number_of_processors()))
#elif defined (_OPENMP)
  allocate (t(OMP_GET_NUM_THREADS()))
#else
  allocate (t(1))
#endif
call system_clock (count_rate=hz)
!
call system_clock(count=clock0)
< do work >
call system_clock(count=clock1)
!
t = (clock1 - clock0)
time = real (sum(t)) / (real(hz) * size(t))
. . .

```

Example 2-4: Using `SYSTEM_CLOCK`

Chapter 3

Command Line Options

This chapter describes the syntax and operation of each compiler option. The options are arranged in alphabetical order. On a command-line, options need to be preceded by a hyphen (-). If the compiler does not recognize an option, it passes the option to the linker.

This chapter uses the following notation:

[<i>item</i>]	Square brackets indicate that the enclosed item is optional.
{ <i>item</i> <i>item</i> }	Braces indicate that you must select one and only one of the enclosed items. A vertical bar () separates the choices.
...	Horizontal ellipses indicate that zero or more instances of the preceding item are valid.

Note: Some options do not allow a space between the option and its argument or within an argument. This fact is noted in the syntax section of the respective option.

Table 3-1: Generic PGI Compiler Options

Option	Description
<code>-#</code>	Display invocation information.
<code>-###</code>	Show but do not execute the driver commands (same as <code>-dryrun</code>).
<code>--byteswapio</code>	(Fortran only) Swap bytes from big- <i>endian</i> to little- <i>endian</i> or vice versa on input/output of unformatted data
<code>-C</code>	Instrument the generated executable to perform array bounds checking at runtime.
<code>-c</code>	Stops after the assembly phase and saves the object code in filename.o.
<code>-cyglibs</code>	(Windows only) link against the Cygnus libraries and use the Cygnus include files. You must have the full <i>Cygwin32</i> environment installed in order to use this switch.
<code>-D <args></code>	Defines a preprocessor macro.

Option	Description
<code>-dryrun</code>	Show but do not execute driver commands.
<code>-E</code>	Stops after the preprocessing phase and displays the preprocessed file on the standard output.
<code>-F</code>	Stops after the preprocessing phase and saves the preprocessed file in filename.f (this option is only valid for the PGI Fortran compilers).
<code>-fast</code>	Generally optimal set of flags for the target.
<code>-fastsse</code>	Generally optimal set of flags for targets that include SSE/SSE2 capability.
<code>-flags</code>	Display valid driver options.
<code>-fpic</code>	Generate position-independent code.
<code>-fPIC</code>	Equivalent to <code>-fpic</code> .
<code>-g</code>	Includes debugging information in the object module.
<code>-g77libs</code>	Allow object files generated by <code>g77</code> to be linked into PGI main programs.
<code>-help</code>	Display driver help message.
<code>-I<dirname></code>	Adds a directory to the search path for <code>#include</code> files.
<code>-i2</code>	Treat INTEGER variables as 2 bytes.
<code>-i4</code>	Treat INTEGER variables as 4 bytes.
<code>-i8</code>	Treat INTEGER variables as 8 bytes and use 64-bits for INTEGER*8 operations.
<code>-i8storage</code>	Treat INTEGER variables as 4 bytes but store them in 8 byte (64-bit) words.
<code>-K<flag></code>	Requests special compilation semantics with regard to conformance to IEEE 754.
<code>-L<dirname></code>	Specifies a library directory.
<code>-l<libname></code>	Loads a library.
<code>-M<pgflag></code>	Selects variations for code generation and optimization.
<code>-m</code>	Displays a link map on the standard output.
<code>-mcmodel=medium</code>	(<code>-tp k8-64</code> and <code>-tp p7-64</code> targets only) Generate code which supports the <i>medium memory model</i> in the <i>linux86-64</i> environment.

Option	Description
<code>-module <moduledir></code>	(F90/F95/HPF only) Save/search for module files in directory <moduledir>.
<code>-mp</code>	Interpret and process user-inserted shared-memory parallel programming directives (see Chapters 5 and 6).
<code>-mslibs</code>	(Windows only) use the Microsoft linker and include files, and link against the Microsoft <i>Visual C++</i> libraries. Microsoft <i>Visual C++</i> must be installed in order to use this switch.
<code>-msvcrt</code>	(Windows only) use Microsoft's <code>msvcrt.dll</code> at runtime rather than the default <code>crt.dll.dll</code> .
<code>-O<level></code>	Specifies code optimization level where <level> is 0, 1, 2 or 3.
<code>-o</code>	Names the object file.
<code>-pc <val></code>	Set precision globally for x87 floating-point calculations; must be used when compiling the main program. <val> may be one of 32, 64 or 80.
<code>-pg</code>	Instrument the generated executable to produce a <i>gprof</i> -style <i>gmon.out</i> sample-based profiling trace file (<code>-qp</code> is also supported, and is equivalent).
<code>-pgf77libs</code>	Append <i>PGF77</i> runtime libraries to the link line.
<code>-pgf90libs</code>	Append <i>PGF90/PGF95</i> runtime libraries to the link line.
<code>-Q</code>	Selects variations for compiler steps.
<code>-R<directory></code>	(Linux only) Passed to the Linker. Hard code <directory> into the search path for shared object files.
<code>-r</code>	Creates a relocatable object file.
<code>-r4</code>	Interpret DOUBLE PRECISION variables as REAL.
<code>-r8</code>	Interpret REAL variables as DOUBLE PRECISION.
<code>-rc file</code>	Specifies the name of the driver's startup file.
<code>-S</code>	Stops after the compiling phase and saves the assembly-language code in filename.s.
<code>-s</code>	Strips the symbol-table information from the object file.
<code>-shared</code>	(Linux only) Passed to the linker. Instructs the linker to generate a shared object file.

Option	Description
<code>-show</code>	Display driver's configuration parameters after startup.
<code>-silent</code>	Do not print warning messages.
<code>-time</code>	Print execution times for the various compilation steps.
<code>-tp</code>	Specify the type of the target processor; <code>-tp p5</code> for Pentium processors, <code>-tp p6</code> for Pentium Pro/II/III processors, <code>-tp p7</code> for 32-bit Pentium 4 and Xeon processors, <code>-tp k8-32</code> for Athlon64/Opteron processors running a 32-bit operating system, <code>-tp k8-64</code> for Athlon64/Opteron processors running a 64-bit operating system, and <code>-tp p7-64</code> generates 64-bit code for Intel Xeon EM64T and compatible processors. Using <code>-tp px</code> will result in generic 32-bit X86 code generation.
<code>-U<symbol></code>	Undefine a preprocessor macro.
<code>-u<symbol></code>	Initializes the symbol table with <symbol>, which is undefined for the linker. An undefined symbol triggers loading of the first member of an archive library.
<code>-V[release_number]</code>	Displays the version messages and other information, or allows invocation of a version of the compiler other than the default.
<code>-v</code>	Displays the compiler, assembler, and linker phase invocations.
<code>-W</code>	Passes arguments to a specific phase.
<code>-w</code>	Do not print warning messages.

There are a large number of compiler options specific to the *PGCC* and *PGC++* compilers, especially *PGC++*. Table 3-2 lists several of these options, but is not exhaustive. For a complete list of available options, including an exhaustive list of *PGC++* options, use the `-help` command-line option. For further detail on a given option, use `-help` and specify the option explicitly.

Table 3-2: C and C++ -specific Compiler Options

Option	Description
<code>-A</code>	(pgCC only) Accept proposed ANSI C++.
<code>--no_alternative_tokens</code>	(pgCC only) Enable/disable recognition of alternative tokens. These are tokens that make it possible to write C++ without the use of the <code>,</code> , <code>[</code> , <code>]</code> , <code>#</code> , <code>&</code> , and <code>^</code> and characters. The alternative tokens include the operator keywords (e.g., <code>and</code> , <code>bitand</code> , etc.) and digraphs. The default is <code>--no_alternative_tokens</code> .
<code>-B</code>	Allow C++ comments (using <code>//</code>) in C source
<code>-b</code>	(pgCC only) Compile with <i>cfront</i> 2.1 compatibility. This accepts constructs and a version of C++ that is not part of the language definition but is accepted by <i>cfront</i> .
<code>-b3</code>	(pgCC only) Compile with <i>cfront</i> 3.0 compatibility. See <code>-b</code> above.
<code>--bool</code>	(pgCC only) Enable or disable recognition of <i>bool</i> . The default value is <code>--bool</code> .
<code>--[no]builtin</code>	Do/don't compile with math subroutine <i>builtin</i> support, which causes selected math library routines to be inlined. The default is <code>--builtin</code> .
<code>--cfront_2.1</code>	(pgCC only) Enable compilation of C++ with compatibility with <i>cfront</i> version 2.1.
<code>--cfront_3.0</code>	(pgCC only) Enable compilation of C++ with compatibility with <i>cfront</i> version 3.0.
<code>--create_pch filename</code>	(pgCC only) Create a precompiled header file with the name <i>filename</i> .
<code>--dependencies (see -M)</code>	(pgCC only) Print makefile dependencies to <i>stdout</i> .
<code>-- Dependencies_to_file filename</code>	(pgCC only) Print makefile dependencies to file <i>filename</i> .
<code>--diag_error tag</code>	(pgCC only) Override the normal error severity of the specified diagnostic messages.

Option	Description
<code>—diag_remark tag</code>	(pgCC only) Override the normal error severity of the specified diagnostic messages.
<code>—diag_suppress tag</code>	(pgCC only) Override the normal error severity of the specified diagnostic messages.
<code>—diag_warning tag</code>	(pgCC only) Override the normal error severity of the specified diagnostic messages.
<code>—display_error_number</code>	(pgCC only) Display the error message number in any diagnostic messages that are generated.
<code>—e<number></code>	(pgCC only) Set the C++ front-end error limit to the specified <number>.
<code>—[no_]exceptions</code>	(pgCC only) Disable/enable exception handling support. The default is <code>—exceptions</code>
<code>—gnu_extensions</code>	(pgCC only) Allow GNU extensions like “include next” which are required to compile Linux system header files.
<code>—[no]lalign</code>	(pgCC only) Do/don’t align long long integers on integer boundaries. The default is <code>—lalign</code> .
<code>—M</code>	Generate <i>make</i> dependence lists.
<code>—MD</code>	Generate <i>make</i> dependence lists.
<code>—MD,filename</code>	(pgCC only) Generate <i>make</i> dependence lists and print them to file <i>filename</i> .
<code>—optk_allow_dollar_in_id_chars</code>	(pgCC only) Accept dollar signs in identifiers.
<code>—pch</code>	(pgCC only) Automatically use and/or create a precompiled header file.
<code>—pch_dir directoryname</code>	(pgCC only) The directory <i>dirname</i> in which to search for and/or create a precompiled header file.
<code>—[no_]pch_messages</code>	(pgCC only) Enable/ disable the display of a message indicating that a precompiled header file was created or used.
<code>+p</code>	(pgCC only) Disallow all anachronistic constructs.
<code>—P</code>	Stops after the preprocessing phase and saves the preprocessed file in <i>filename.i</i> .

Option	Description
<code>--preinclude=<filename></code>	(pgCC only) Specify file to be included at the beginning of compilation; to set system-dependent macros, types, etc
<code>-t</code>	Control instantiation of template functions.
<code>--use_pch filename</code>	(pgCC only) Use a precompiled header file of the specified name as part of the current compilation.
<code>--[no_]using_std</code>	(pgCC only) Enable/disable implicit use of the std namespace when standard header files are included.
<code>-X</code>	(pgCC only) Generate cross-reference information and place output in specified file.
<code>-Xm</code>	(pgCC only) Allow \$ in names.
<code>-xh</code>	(pgCC only) Enable exception handling.
<code>-suffix</code> (see <code>-P</code>)	(pgCC only) Use with <code>-E</code> , <code>-F</code> , or <code>-P</code> to save intermediate file in a file with the specified <i>suffix</i> .

3.1 Generic PGI Compiler Options

`-#`

Use the `-#` option to display the invocations of the compiler, assembler and linker. These invocations are command-lines created by the driver from your command-line input and the default values.

Default: The compiler does not display individual phase invocations.

Usage: The following command-line requests verbose invocation information.

```
$ pgf95 -# prog.f
```

Cross-reference: `-Minfo`, `-V`, `-v`.

—###

Use the `—###` option to display the invocations of the compiler, assembler and linker but do not execute them. These invocations are command lines created by the compiler driver from the PGIRC files and the command-line options.

Default: The compiler does not display individual phase invocations.

Usage: The following command-line requests verbose invocation information.

```
$ pgf95 -### myprog.f
```

Cross-reference: `—Minfo`, `—V`, `—dryrun`.

—byteswapio

Use the `—byteswapio` option to swap the byte-order of data in unformatted Fortran data files on input/output. When this option is used, the order of bytes is swapped in both the data and record control words (the latter occurs in unformatted sequential files). Specifically, this option can be used to convert big-endian format data files produced by most RISC workstations and high-end servers to the little-endian format used on X86 or X86-64 systems on the fly during file reads/writes. This option assumes that the record layouts of unformatted sequential access and direct access files are the same on the systems. Also, the assumption is that the IEEE representation is used for floating-point numbers. In particular, the format of unformatted data files produced by PGI Fortran compilers is identical to the format used on Sun and SGI workstations, that allows you to read and write unformatted Fortran data files produced on those platforms from a program compiled for an X86 or X86-64 platform using the `—byteswapio` option.

Default: The compiler does not byte-swap data on input/output.

Usage: The following command-line requests byte-swapping are performed on input/output.

```
$ pgf95 -byteswapio myprog.f
```

—C

Enables array bounds checking. If an array is an assumed size array, the bounds checking only applies to the lower bound. If an array bounds violation occurs during execution, an error message describing the error is printed and the program terminates. The text of the error message includes the name of the array, the location where the error occurred (the source file and the line number in the source), and information about the out of bounds subscript (its value, its lower and upper bounds, and its dimension).

Default: The compiler does not enable array bounds checking.

Usage: In this example, the compiler instruments the executable produced from *myprog.f* to perform array bounds checking at runtime:

```
$ pgf95 -C myprog.f
```

Cross-reference: *-Mbounds*.

-C

Stops after the assembling phase. Use the *-c* option to halt the compilation process after the assembling phase and write the object code to the file *filename.o*, where the input file is *filename.f*.

Default: The compiler produces an executable file (does not use the *-c* option).

Usage: In this example, the compiler produces the object file *myprog.o* in the current directory.

```
$ pgf95 -c myprog.f
```

Cross-reference: *-E*, *-Mkeepasm*, *-o*, and *-S*.

-cyglibs

(Windows only) link against the Cygnus libraries and use the Cygnus include files. You must have the full *Cygwin32* environment installed in order to use this switch.

Default: The compiler does not link against the Cygnus libraries.

-D

Defines a preprocessor macro. Use the *-D* option to create a macro with a given value. The value must be either an integer or a character string. You can use the *-D* option more than once on a compiler command line. The number of active macro definitions is limited only by available memory.

You can use macros with conditional compilation to select source text during preprocessing. A macro defined in the compiler invocation remains in effect for each module on the command line,

unless you remove the macro with an `#undef` preprocessor directive or with the `-U` option. The compiler processes all of the `-U` options in a command line *after* processing the `-D` options.

Syntax:

`-Dname[=value]`

Where *name* is the symbolic name and *value* is either an integer value or a character string.

Default: If you define a macro name without specifying a value the preprocessor assigns the string 1 to the macro name.

Usage: In the following example, the macro `PATHLENGTH` has the value 256 until a subsequent compilation. If the `-D` option is not used, `PATHLENGTH`'s value is set to 128.

```
$ pgf95 -DPATHLENGTH=256 myprog.F
```

Where the source text is:

```
#ifndef PATHLENGTH
#define PATHLENGTH 128
#endif

      SUBROUTINE SUB
      CHARACTER*PATHLENGTH path
      ...
      END
```

Cross-reference: `-U`

`-dryrun`

Use the `-dryrun` option to display the invocations of the compiler, assembler and linker but do not execute them. These invocations are command lines created by the compiler driver from the PGIRC file and the command-line supplied with `-dryrun`.

Default: The compiler does not display individual phase invocations.

Usage: The following command-line requests verbose invocation information.

```
$ pgf95 -dryrun myprog.f
```

Cross-reference: `-Minfo`, `-V`, `-###`

-E

Stops after the preprocessing phase. Use the `-E` option to halt the compilation process after the preprocessing phase and display the preprocessed output on the standard output.

Default: The compiler produces an executable file.

Usage: In the following example the compiler displays the preprocessed `myprog.f` on the standard output.

```
$ pgf95 -E myprog.f
```

Cross-reference: See the options `-C`, `-c`, `-Mkeepasm`, `-o`, `-F`, `-S`.

-F

Stops compilation after the preprocessing phase. Use the `-F` option to halt the compilation process after preprocessing and write the preprocessed output to the file `filename.f` where the input file is `filename.F`.

Default: The compiler produces an executable file.

Usage: In the following example the compiler produces the preprocessed file `myprog.f` in the current directory.

```
$ pgf95 -F myprog.F
```

Cross-reference: `-c`, `-E`, `-Mkeepasm`, `-o`, `-S`

-fast

A generally optimal set of options is chosen depending on the target system. In addition, the appropriate `-tp` option is automatically included to enable generation of code optimized for the type of system on which compilation is performed.

***Note:** Auto-selection of the appropriate `-tp` option means that programs built using the `-fast` option on a given system are not necessarily backward-compatible with older systems.*

Cross-reference: `-O`, `-Munroll`, `-Mnoframe`, `-Mvect`, `-tp`, `-Mscalarsse`

-fastsse

A generally optimal set of options is chosen for targets that support SSE/SSE2 capability. In addition, the appropriate *-tp* option is automatically included to enable generation of code optimized for the type of system on which compilation is performed.

***Note:** Auto-selection of the appropriate *-tp* option means that programs built using the *-fastsse* option on a given system are not necessarily backward-compatible with older systems.*

Cross-reference: *-O, -Munroll, -Mnoframe, -Mscalarsse, -Mvect, -Mcache_align, -tp*

-flags

Displays driver options on the standard output. Use this option with *-v* to list options that are recognized and ignored, as well as the valid options.

Cross-reference: *-#, -###, -v*

-fpic

(Linux only) Generate position-independent code suitable for inclusion in shared object (dynamically linked library) files.

Cross-reference: *-shared, -G, -R*

-fPIC

(Linux only) Equivalent to *-fpic*. Provided for compatibility with other compilers.

Cross-reference: *-fpic, -shared, -G, -R*

-G

Passed to the linker. Instructs the linker to produce a shared object (dynamically linked library) file.

Cross-reference: *-fpic*, *-shared*, *-R*

-g

The *-g* option instructs the compiler to include symbolic debugging information in the object module. Debuggers, such as *PGDBG*, require symbolic debugging information in the object module to display and manipulate program variables and source code. Note that including symbolic debugging information increases the size of the object module.

If you specify the *-g* option on the command-line, the compiler sets the optimization level to *-O0* (zero), unless you specify the *-O* option. For more information on the interaction between the *-g* and *-O* options, see the *-O* entry. Symbolic debugging may give confusing results if an optimization level other than zero is selected.

Default: The compiler does not put debugging information into the object module.

Usage: In the following example, the object file *a.out* contains symbolic debugging information.

```
$ pgf95 -g myprog.f
```

-g77libs

Use the *-g77libs* option on the link line if you are linking *g77*-compiled program units into a *pgf95*-compiled main program using the *pgf95* driver. When this option is present, the *pgf95* driver will search the necessary *g77* support libraries to resolve references specific to *g77* compiled program units. The *g77* compiler must be installed on the system on which linking occurs in order for this option to function correctly.

Default: The compiler does not search *g77* support libraries to resolve references at link time.

Usage: The following command-line requests that *g77* support libraries be searched at link time:

```
$ pgf95 -g77libs myprog.f g77_object.o
```

-help

Used with no other options, *-help* displays options recognized by the driver on the standard output. When used in combination with one or more additional options, usage information for those options is displayed to standard output.

Usage: In the following example, usage information for *-Minline* is printed to standard output.

```
$ pgcc -help -Minline
-Minline[=lib:<inlib>|<func>|except:<func>|
      name:<func>|size:<n>|levels:<n>]
      Enable function inlining
lib:<extlib>    Use extracted functions from extlib
<func>         Inline function func
except:<func>   Do not inline function func
name:<func>     Inline function func
size:<n>        Inline only functions smaller than n
levels:<n>      Inline n levels of functions
-Minline       Inline all functions that were extracted
```

In the following example, usage information for *-help* shows how groups of options can be listed or examined according to function

```
$ pgcc -help -help
-help[=groups|asm|debug|language|linker|opt|other|
      overall|phase|prepro|suffix|switch|target|variable]
      Show compiler switches
```

Cross-reference: *-#*, *####*, *-show*, *-V*, *-flags*

-I

Adds a directory to the search path for files that are included using the `INCLUDE` statement or the preprocessor directive `#include`. Use the *-I* option to add a directory to the list of where to search for the included files. The compiler searches the directory specified by the *-I* option before the default directories.

Syntax:

`-Idirectory`

Where *directory* is the name of the directory added to the standard search path for include files.

Usage: The Fortran INCLUDE statement directs the compiler to begin reading from another file. The compiler uses two rules to locate the file:

1. If the file name specified in the INCLUDE statement includes a path name, the compiler begins reading from the file it specifies.
2. If no path name is provided in the INCLUDE statement, the compiler searches (in order):
 - ♦ any directories specified using the `-I` option (in the order specified.)
 - ♦ the directory containing the source file
 - ♦ the current directory

For example, the compiler applies rule (1) to the following statements:

```
INCLUDE '/bob/include/file1' (absolute path name)
INCLUDE '../..file1' (relative path name)
```

and rule (2) to this statement:

```
INCLUDE 'file1'
```

Cross-reference: `-Mnostdinc`

`-i2, -i4 and -i8`

Treat INTEGER variables as either two, four, or eight bytes. `INTEGER*8` values not only occupy 8 bytes of storage, but operations use 64 bits, instead of 32 bits.

`-i8storage`

Treat INTEGER and LOGICAL variables as four bytes, but store them in 8 byte (64-bit) words.

-K<flag>

Requests that the compiler provide special compilation semantics.

Syntax:

-K<flag>

Where *flag* is one of the following:

<i>ieee</i>	Perform floating-point operations in strict conformance with the IEEE 754 standard. Some optimizations are disabled, and on some systems a more accurate math library is linked if <i>-Kieee</i> is used during the link step.
<i>noieee</i>	Use the fastest available means to perform floating-point operations, link in faster non-IEEE libraries if available, and disable underflow traps.
<i>PIC</i>	(Linux only) Generate position-independent code. Equivalent to <i>-fpic</i> . Provided for compatibility with other compilers.
<i>pic</i>	(Linux only) Generate position-independent code. Equivalent to <i>-fpic</i> . Provided for compatibility with other compilers.
<i>trap=option[,option]...</i>	Controls the behavior of the processor when floating-point exceptions occur. Possible options include: <i>fp</i> <i>align (ignored)</i> <i>inv</i> <i>denorm</i> <i>divz</i> <i>ovf</i> <i>unf</i> <i>inexact</i>

-Ktrap is only processed by the compilers when compiling main functions/programs. The options *inv*, *denorm*, *divz*, *ovf*, *unf*, and *inexact* correspond to the processor's exception mask bits invalid operation, denormalized operand, divide-by-zero, overflow, underflow, and precision, respectively. Normally, the processor's exception mask bits are *on* (floating-point exceptions are masked—the processor recovers from the exceptions and continues). If a floating-point exception occurs and its corresponding mask bit is *off* (or “unmasked”), execution terminates with an arithmetic exception (C's SIGFPE signal). *-Ktrap=fp* is equivalent to *-Ktrap=inv,divz,ovf*.

Default: The default is *-Knoieee*.

-L

Specifies a directory to search for libraries. Use *-L* to add directories to the search path for library files. Multiple *-L* options are valid. However, the position of multiple *-L* options is important relative to *-l* options supplied.

Syntax:

-Ldirectory

Where *directory* is the name of the library directory.

Default: Search the standard library directory.

Usage: In the following example, the library directory is */lib* and the linker links in the standard libraries required by *PGF95* from */lib*.

```
$ pgf95 -L/lib myprog.f
```

In the following example, the library directory */lib* is searched for the library file *libx.a* and both the directories */lib* and */libz* are searched for *liby.a*.

```
$ pgf95 -L/lib -lx -L/libz -ly myprog.f
```

-l<library>

Loads a library. The linker searches *<library>* in addition to the standard libraries. Libraries specified with *-l* are searched in order of appearance and before the standard libraries.

Syntax:

-llibrary

Where *library* is the name of the library to search. The compiler prepends the characters *lib* to the library name and adds the *.a* extension following the library name.

Usage: In the following example, if the standard library directory is */lib* the linker loads the library */lib/libmylib.a*, in addition to the standard libraries.

```
$ pgf95 myprog.f -lmylib
```

-M<pgflag>

Selects options for code generation. The options are divided into the following categories:

- *Code generation*
- *Environment*
- *Inlining*
- *Fortran Language Controls*
- *C/C++ Language Controls*
- *Optimization*
- *Miscellaneous*

Table 3-3 lists and briefly describes the options alphabetically and includes a field showing the category.

Table 3-3: *-M* Options Summary

pgflag	Description	Category
anno	annotate the assembly code with source code.	Miscellaneous
[no]asmkeyword	specifies whether the compiler allows the asm keyword in C/C++ source files (pgcc and pgCC only).	C/C++ Language
[no]backslash	determines how the backslash character is treated in quoted strings (pgf77, pgf95, and pghpf only).	Fortran Language
[no]bounds	specifies whether array bounds checking is enabled or disabled.	Miscellaneous
[no]builtin	Do/don't compile with math subroutine builtin support, which causes selected math library routines to be inlined (pgcc and pgCC only).	Optimization
-byteswapio	Swap byte-order (big-endian to little-endian or vice versa) during I/O of Fortran unformatted data.	Miscellaneous
cache_align	where possible, align data objects of size greater than or equal to 16 bytes on cache-line boundaries.	Optimization
chkfpstk	check for internal consistency of the X86 FP stack in the prologue of a function and after returning from a function or subroutine call.	Miscellaneous
chkptr	check for NULL pointers (pgf95 and pghpf only).	Miscellaneous
chkstk	check the stack for available space upon entry to and before the start of a parallel region. Useful when many private variables are declared.	Miscellaneous
concur	enable auto-concurrentization of loops. Multiple processors will be used to execute parallelizable loops (only valid on shared memory multi-CPU systems).	Optimization
cray	Force Cray Fortran (CF77) compatibility (pgf77, pgf95, and pghpf only).	Optimization

pgflag	Description	Category
[no]daz	Do/don't treat denormalized numbers as zero.	Code Generation
[no]dclchk	determines whether all program variables must be declared (pgf77, pgf95, and pghpf only).	Fortran Language
[no]defaultunit	determines how the asterisk character ("*") is treated in relation to standard input and standard output (regardless of the status of I/O units 5 and 6, pgf77, pgf95, and pghpf only).	Fortran Language
[no]depchk	checks for potential data dependencies.	Optimization
[no]dlines	determines whether the compiler treats lines containing the letter "D" in column one as executable statements (pgf77, pgf95, and pghpf only).	Fortran Language
dll	Link with the DLL version of the runtime libraries (Windows only).	Miscellaneous
dollar	specifies the character to which the compiler maps the dollar sign code (pgf77, pgf95, and pghpf only).	Fortran Language
dwarf1	when used with -g, generate DWARF1 format debug information.	Code Generation
dwarf2	when used with -g, generate DWARF2 format debug information.	Code Generation
extend	the compiler accepts 132-column source code; otherwise it accepts 72-column code (pgf77, pgf95, and pghpf only).	Fortran Language
extract	invokes the function extractor.	Inlining
fcon	instructs the compiler to treat floating-point constants as float data types (pgcc and pgCC only).	C/C++ Language
fixed	the compiler assumes F77-style fixed format source code (pgf95 and pghpf only).	Fortran Language
[no]flushz	do/don't set SSE flush-to-zero mode	Code Generation
free	the compiler assumes F90-style free format source code (pgf95 and pghpf only).	Fortran Language
func32	the compiler aligns all functions to 32-byte boundaries.	Code Generation

pgflag	Description	Category
noi4	determines how the compiler treats INTEGER variables (pgf77, pgf95, and pghpf only).	Optimization
info	prints informational messages regarding optimization and code generation to standard output as compilation proceeds.	Miscellaneous
inform	specifies the minimum level of error severity that the compiler displays.	Miscellaneous
inline	invokes the function inliner.	Inlining
[no]ipa	invokes inter-procedural analysis and optimization.	Optimization
[no]iomutex	determines whether critical sections are generated around Fortran I/O calls (pgf77, pgf95, and pghpf only).	Fortran Language
nolarge_arrays	enable support for 64-bit indexing and single static data objects of size larger than 2GB.	Code Generation
lfs	link in libraries that allow file I/O to files of size larger than 2GB on 32-bit systems (32-bit Linux only).	Environment
[no]lre	Disable/enable loop-carried redundancy elimination.	Optimization
keepasm	instructs the compiler to keep the assembly file.	Miscellaneous
[no]list	specifies whether the compiler creates a listing file.	Miscellaneous
makedll	Generate a dynamic link library (DLL) (Windows only).	Miscellaneous
neginfo	instructs the compiler to produce information on why certain optimizations are not performed.	Miscellaneous
noframe	eliminates operations that set up a true stack frame pointer for functions.	Optimization
nomain	when the link step is called, don't include the object file that calls the Fortran main program (pgf77, pgf95, and pghpf only).	Code Generation
noopenmp	when used in combination with the <code>-mp</code> option, causes the compiler to ignore OpenMP parallelization directives or pragmas, but still process SGI-style parallelization directives or pragmas.	Miscellaneous

pgflag	Description	Category
nontemporal	force generation of non-temporal moves and prefetching even in cases where it may not be beneficial.	Code Generation
nopgdllmain	do not link the module containing the default DllMain() into the DLL (Windows only).	Miscellaneous
nosgimp	when used in combination with the <code>-mp</code> option, causes the compiler to ignore SGI-style parallelization directives or pragmas, but still process OpenMP directives or pragmas.	Miscellaneous
nostartup	do not link in the standard startup routine (pgf77, pgf95, and pghpf only).	Environment
nostddef	instructs the compiler to not recognize the standard preprocessor macros.	Environment
nostdinc	instructs the compiler to not search the standard location for include files.	Environment
nostdlib	instructs the linker to not link in the standard libraries.	Environment
noonetrip	determines whether each DO loop executes at least once (pgf77, pgf95, and pghpf only).	Language
novintr	disable idiom recognition and generation of calls to optimized vector functions.	Optimization
pfi	instrument the generated code and link in libraries for dynamic collection of profile and data information at runtime.	Optimization
pfo	read a <i>pgfi.out</i> trace file and use the information to enable or guide optimizations.	Optimization
[no]prefetch	(disable) enable generation of prefetch instructions.	Optimization
preprocess	perform <i>c++</i> -like preprocessing on assembly language and Fortran input source files.	Miscellaneous
prof	set profile options; function-level and line-level profiling are supported.	Code Generation
[no]r8	determines whether the compiler promotes REAL variables and constants to DOUBLE PRECISION (pgf77, pgf95, and pghpf only).	Optimization
[no]r8intrinsic	determines how the compiler treats the intrinsics CMPLX and REAL (pgf77, pgf95, and pghpf only).	Optimization

pgflag	Description	Category
[no]recursive	allocate (do not allocate) local variables on the stack, this allows recursion. SAVEd, data-initialized, or namelist members are always allocated statically, regardless of the setting of this switch (pgf77, pgf95, and pghpf only).	Code Generation
[no]reentrant	specifies whether the compiler avoids optimizations that can prevent code from being reentrant.	Code Generation
[no]ref_externals	do/don't force references to names appearing in EXTERNAL statements (pgf77, pgf95, and pghpf only).	Code Generation
safepr	instructs the compiler to override data dependencies between pointers and arrays (pgcc and pgCC only).	Optimization
safe_lastval	In the case where a scalar is used after a loop, but is not defined on every iteration of the loop, the compiler does not by default parallelize the loop. However, this option tells the compiler it safe to parallelize the loop. For a given loop, the last value computed for all scalars make it safe to parallelize the loop.	Code Generation
[no]save	determines whether the compiler assumes that all local variables are subject to the SAVE statement (pgf77, pgf95, and pghpf only).	Fortran Language
[no]scalarsse	do/don't use SSE/SSE2 instructions to perform scalar floating-point arithmetic.	Optimization
schar	specifies signed char for characters (pgcc and pgCC only – also see uchar).	C/C++ Language
[no]second_underscore	do/don't add the second underscore to the name of a Fortran global if its name already contains an underscore (pgf77, pgf95, and pghpf only).	Code Generation
[no]signextend	do/don't extend the sign bit, if it is set.	Code Generation
[no]single	do/don't convert float parameters to double parameter characters (pgcc and pgCC only).	C/C++ Language
[no]smart	do/don't enable optional AMD64-specific post-pass assembly optimizer.	Optimization

pgflag	Description	Category
standard	causes the compiler to flag source code that does not conform to the ANSI standard (pgf77, pgf95, and pghpf only).	Fortran Language
nostride0	the compiler generates (does not generate) alternate code for a loop that contains an induction variable whose increment may be zero (pgf77, pgf95, and pghpf only).	Code Generation
uchar	specifies unsigned char for characters (pgcc and pgCC only – also see schar).	C/C++ Language
unix	uses UNIX calling and naming conventions for Fortran subprograms (pgf77, pgf95, and pghpf for Windows only).	Code Generation
[no]unixlogical	determines whether logical .TRUE. and .FALSE. are determined by non-zero (TRUE) and zero (FALSE) values for unixlogical. With nounixlogical, the default, -1 values are TRUE and 0 values are FALSE (pgf77, pgf95, and pghpf only).	Fortran Language
[no]unroll	controls loop unrolling.	Optimization
[no]upcase	determines whether the compiler allows uppercase letters in identifiers (pgf77, pgf95, and pghpf only).	Fortran Language
varargs	force Fortran program units to assume calls are to C functions with a varargs type interface (pgf77 and pgf95 only).	Code Generation
[no]vect	invokes the code vectorizer.	Optimization

Following are detailed descriptions of several, but not all, of the *-M<pgflag>* options outlined in the table above. These options are grouped according the category that appears in column 3 of the table above, and are listed with exact syntax, defaults, and notes concerning similar or related options. For the latest information and description of a given option, or to see all available options, use the *-help* command-line option to any of the PGI compilers.

Syntax:**-Mdaz**

Set IEEE denormalized input values to zero; there is a performance benefit but misleading results can occur, such as when dividing a small normalized number by a denormalized number.

-Mnodaz

Do not treat denormalized numbers as zero.

-Mdwarf1

Generate DWARF1 format debug information; must be used in combination with **-g**.

-Mdwarf2

Generate DWARF2 format debug information; must be used in combination with **-g**.

-Mflushz

Set SSE flush-to-zero mode; if a floating-point underflow occurs, the value is set to zero.

-Mnoflushz

Do not set SSE flush-to-zero mode; generate underflows.

-Mfunc32

Align functions on 32-byte boundaries.

-Mlarge_arrays

Enable support for 64-bit indexing and single static data objects larger than 2GB in size. This option is default in the presence of **-mmodel=medium**. Can be used separately together with the default small memory model for certain 64-bit applications that manage their own memory space.

- Mnolarge_arrays* Disable support for 64-bit indexing and single static data objects larger than 2GB in size. When placed after *-mcmmodel=medium* on the command line, disables use of 64-bit indexing for applications that have no single data object larger than 2GB.
- Mnomain* instructs the compiler *not* to include the object file that calls the Fortran main program as part of the link step. This option is useful for linking programs in which the main program is written in C/C++ and one or more subroutines are written in Fortran (pgf77, pgf95, and pghpf only).
- Mnontemporal* instructs the compiler to generate nontemporal move and prefetch instructions even in cases where the compiler cannot determine statically at compile-time that these instructions will be beneficial.
- Mprof [=option[, option,...]]*
Set profile options. *option* can be any of the following:
- | | |
|--------------|--|
| <i>dwarf</i> | generate limited DWARF information to enable source correlation by 3 rd -party profiling tools. |
| <i>func</i> | perform PGI-style function-level profiling. |
| <i>hwcts</i> | Use PAPI-based profiling with hardware counters (<i>linux86-64</i> platforms only). |
| <i>lines</i> | perform PGI-style line-level profiling. |
| <i>mpi</i> | perform MPI profiling (available only in <i>PGI CDK Cluster Development Kit</i> configurations). |
| <i>time</i> | Sample-based instruction-level profiling. |
- Mrecursive* instructs the compiler to allow Fortran subprograms to be called recursively.
- Mnorecursive* Fortran subprograms may not be called recursively.
- Mref externals* force references to names appearing in EXTERNAL statements (pgf77, pgf95, and pghpf only).
- Mnoref externals*
do not force references to names appearing in EXTERNAL statements (pgf77, pgf95, and pghpf only).

- Mreentrant* instructs the compiler to avoid optimizations that can prevent code from being reentrant.
- Mnoreentrant* instructs the compiler not to avoid optimizations that can prevent code from being reentrant.
- Msecond_underscore*
 instructs the compiler to add a second underscore to the name of a Fortran global symbol if its name already contains an underscore. This option is useful for maintaining compatibility with object code compiled using *g77*, which uses this convention by default (*pgf77*, *pgf95*, and *pghp77* only).
- Mnosecond_underscore*
 instructs the compiler *not* to add a second underscore to the name of a Fortran global symbol if its name already contains an underscore (*pgf77*, *pgf95*, and *pghp77* only).
- Msignextend* instructs the compiler to extend the sign bit that is set as a result of converting an object of one data type to an object of a larger signed data type.
- Mnosignextend* instructs the compiler not to extend the sign bit that is set as the result of converting an object of one data type to an object of a larger data type.
- Msafe_lastval* In the case where a scalar is used after a loop, but is not defined on every iteration of the loop, the compiler does not by default parallelize the loop. However, this option tells the compiler it's safe to parallelize the loop. For a given loop the last value computed for all scalars make it safe to parallelize the loop.
- Mstride0* instructs the compiler to inhibit certain optimizations and to allow for stride 0 array references. This option may degrade performance and should only be used if zero-stride induction variables are possible.
- Mnostride0* instructs the compiler to perform certain optimizations and to disallow for stride 0 array references.
- Munix* use UNIX symbol and parameter passing conventions for Fortran subprograms (*pgf77*, *pgf95*, and *pghp77* for Windows only).
- Mvarargs* force Fortran program units to assume procedure calls are to *C* functions with a *varargs*-type interface (*pgf77* and *pgf95* only).

Default: For arguments that you do not specify, the default code generation controls are as follows:

<i>nodaz</i>	<i>noflushz</i>
<i>norecursive</i>	<i>nostride0</i>
<i>noreentrant</i>	<i>noref_externals</i>
<i>nosecond_underscore</i>	<i>signextend</i>

-M<pgflag> Environment Controls

Syntax:

- Mlfs** (32-bit Linux systems only) link in libraries that enable file I/O to files larger than 2GB (Large File Support).
- Mnostartup** instructs the linker not to link in the standard startup routine that contains the entry point (`_start`) for the program.
- Note:** If you use the **-Mnostartup** option and do not supply an entry point, the linker issues the following error message:
Warning: cannot find entry symbol _start
- Mnostddef** instructs the compiler not to predefine any macros to the preprocessor when compiling a C program.
- Mnostdlib** instructs the linker not to link in the standard libraries *libpgfnrtl.a*, *libm.a*, *libc.a* and *libpgc.a* in the library directory *lib* within the standard directory. You can link in your own library with the **-l** option or specify a library directory with the **-L** option.

Default: For arguments that you do not specify, the default environment option depends on your configuration.

Cross-reference: **-D**, **-I**, **-L**, **-l**, **-U**

-M<pgflag> Inlining Controls

This section describes the **-M<pgflag>** options that control function inlining.

Syntax:

`-Mextract[=option[, option,...]]`

Extracts functions from the file indicated on the command line and creates or appends to the specified extract directory. *option* can be any of:

- name:func* instructs the extractor to extract function **func** from the file.
- size:number* instructs the extractor to extract functions with **number** or fewer, statements from the file.
- lib:dirname* Use directory **dirname** as the extract directory (required in order to save and re-use inline libraries).

If you specify both *name* and *size*, the compiler extracts functions that match **func**, or that have **number** or fewer statements. For examples of extracting functions, see Chapter 4, *Function Inlining*.

`-Minline[=func | filename.ext | number | levels:number],...`

This passes options to the function inliner where:

- except:func* instructs the inliner to inline all eligible functions except *func*, a function in the source text. Multiple functions can be listed, comma-separated.
- [name:]func* instructs the inliner to inline the function *func*. The *func* name should be a non-numeric string that does not contain a period. You can also use a *name:* prefix followed by the function name. If *name:* is specified, what follows is always the name of a function.
- filename.ext* instructs the inliner to inline the functions within the library file *filename.ext*. The compiler assumes that a *filename.ext* option containing a period is a library file. Create the library file using the `-Mextract` option. You can also use a *lib:* prefix followed by the library name. If *lib:* is specified, no period is necessary in the library name. Functions from the specified library are inlined. If no library is specified, functions are extracted from a temporary library created during an extract prepass.
- Number* instructs the inliner to inline functions with *number* or fewer, statements. You can also use a *size:* prefix followed by a *number*.

If *size:* is specified, what follows is always taken as a number.

levels:number instructs the inliner to perform *number* levels of inlining. The default number is 1.

If you specify both *func* and *number*, the compiler inlines functions that match the function name *or* have *number* or fewer statements. For examples of inlining functions, see Chapter 4, *Function Inlining*.

Usage: In the following example, the compiler extracts functions that have 500 or fewer statements from the source file *myprog.f* and saves them in the file *extract.il*.

```
$ pgf95 -Mextract=500 -oextract.il myprog.f
```

In the following example, the compiler inlines functions with fewer than approximately 100 statements in the source file *myprog.f* and writes the executable code in the default output file *a.out*.

```
$ pgf95 -Minline=size:100 myprog.f
```

Cross-reference: *-o*

-M<pgflag> Fortran Language Controls

This section describes the *-M<pgflag>* options that affect Fortran language interpretations by the PGI Fortran compilers. These options are only valid to the `pgf77`, `pgf95`, and `pghpfc` compiler drivers.

Syntax:

- | | |
|------------------------|--|
| <i>-Mbackslash</i> | the compiler treats the backslash as a normal character, and <i>not</i> as an escape character in quoted strings. |
| <i>-Mnobackslash</i> | the compiler recognizes a backslash as an escape character in quoted strings (in accordance with standard <i>C</i> usage). |
| <i>-Mdclchk</i> | the compiler requires that all program variables be declared. |
| <i>-Mnodclchk</i> | the compiler does not require that all program variables be declared. |
| <i>-Mdefaultunit</i> | the compiler treats "*" as a synonym for standard input for reading and standard output for writing. |
| <i>-Mnodefaultunit</i> | the compiler treats "*" as a synonym for unit 5 on input and unit 6 on output. |

<i>-Mdlines</i>	the compiler treats lines containing "D" in column 1 as executable statements (ignoring the "D").
<i>-Mnodlines</i>	the compiler does <i>not</i> treat lines containing "D" in column 1 as executable statements (does not ignore the "D").
<i>-Mdollar, char</i>	char specifies the character to which the compiler maps the dollar sign. The compiler allows the dollar sign in names.
<i>-Mextend</i>	with <i>-Mextend</i> , the compiler accepts 132-column source code; otherwise it accepts 72-column code.
<i>-Mfixed</i>	with <i>-Mfixed</i> , the compiler assumes input source files are in FORTRAN 77-style fixed form format.
<i>-Mfree</i>	with <i>-Mfree</i> , the compiler assumes the input source files are in Fortran 90/95 freeform format.
<i>-Miomutex</i>	the compiler generates critical section calls around Fortran I/O statements.
<i>-Mnoiomutex</i>	the compiler does <i>not</i> generate critical section calls around Fortran I/O statements.
<i>-Monetrip</i>	the compiler forces each DO loop to execute at least once.
<i>-Mnoonetrip</i>	the compiler does <i>not</i> force each DO loop to execute at least once. This option is useful for programs written for earlier versions of Fortran.
<i>-Msave</i>	the compiler assumes that all local variables are subject to the SAVE statement. Note that this may allow older Fortran programs to run, but it can greatly reduce performance.
<i>-Mnosave</i>	the compiler does <i>not</i> assume that all local variables are subject to the SAVE statement.
<i>-Mstandard</i>	the compiler flags non-ANSI-conforming source code.
<i>-Munixlogical</i>	directs the compiler to treat logical values as true if the value is non-zero and false if the value is zero (UNIX F77 convention.) When <i>-Munixlogical</i> is enabled, a logical value or test that is non-zero is <code>.TRUE.</code> , and a value or test that is zero is <code>.FALSE.</code> . In addition, the value of a logical expression is guaranteed to be one (1) when the result is <code>.TRUE.</code> .

- Mnounixlogical* directs the compiler to use the VMS convention for logical values for true and false. Even values are true and odd values are false.
- Mupcase* the compiler allows uppercase letters in identifiers. With *-Mupcase*, the identifiers "X" and "x" are different, and keywords must be in lower case. This selection affects the linking process: if you compile and link the same source code using *-Mupcase* on one occasion and *-Mnoupcase* on another, you may get two different executables (depending on whether the source contains uppercase letters). The standard libraries are compiled using the default *-Mnoupcase*.
- Mnoupcase* the compiler converts all identifiers to lower case. This selection affects the linking process: If you compile and link the same source code using *-Mupcase* on one occasion and *-Mnoupcase* on another, you may get two different executables (depending on whether the source contains uppercase letters). The standard libraries are compiled using *-Mnoupcase*.

Default: For arguments that you do not specify, the defaults are as follows:

<i>nobackslash</i>	<i>noiomutex</i>
<i>nodclchk</i>	<i>noonetrip</i>
<i>nodefaultunit</i>	<i>nosave</i>
<i>nodlines</i>	<i>nounixlogical</i>
<i>dollar,_</i>	<i>noupcase</i>

-M<pgflag> C/C++ Language Controls

This section describes the *-M<pgflag>* options that affect C/C++ language interpretations by the PGI C and C++ compilers. These options are only valid to the `pgcc` and `pgCC` compiler drivers.

Syntax:

- Masmkeyword* instructs the compiler to allow the `asm` keyword in C source files. The syntax of the `asm` statement is as follows:

```
asm ( "statement" );
```

Where *statement* is a legal assembly-language statement. The quote marks are required.

<i>-Mnoasmkeyword</i>	instructs the compiler not to allow the <code>asm</code> keyword in <i>C</i> source files. If you use this option and your program includes the <code>asm</code> keyword, unresolved references will be generated
<i>-Mdollar, char</i>	char specifies the character to which the compiler maps the dollar sign (\$). The <i>PGCC</i> compiler allows the dollar sign in names; ANSI <i>C</i> does not allow the dollar sign in names.
<i>-Mfcon</i>	instructs the compiler to treat floating-point constants as <code>float</code> data types, instead of <code>double</code> data types. This option can improve the performance of single-precision code.
<i>-Mschar</i>	specifies <code>signed char</code> characters. The compiler treats "plain" <code>char</code> declarations as <code>signed char</code> .
<i>-Msingle</i>	do not to convert <code>float</code> parameters to <code>double</code> parameters in non-prototyped functions. This option can result in faster code if your program uses only <code>float</code> parameters. However, since ANSI <i>C</i> specifies that routines must convert <code>float</code> parameters to <code>double</code> parameters in non-prototyped functions, this option results in non-ANSI conformant code.
<i>-Mnosingle</i>	instructs the compiler to convert <code>float</code> parameters to <code>double</code> parameters in non-prototyped functions.
<i>-Muchar</i>	instructs the compiler to treat "plain" <code>char</code> declarations as <code>unsigned char</code> .

Default: For arguments that you do not specify, the defaults are as follows:

<i>noasmkeyword</i>	<i>nosingle</i>
<i>dollar, _</i>	<i>schar</i>

Usage:

In this example, the compiler allows the `asm` keyword in the source file.

```
$ pgcc -Masmkeyword myprog.c
```

In the following example, the compiler maps the dollar sign to the dot character.

```
$ pgcc -Mdollar,. myprog.c
```

In the following example, the compiler treats floating-point constants as `float` values.

```
$ gcc -mfcon myprog.c
```

In the following example, the compiler does not convert `float` parameters to `double` parameters.

```
$ gcc -msingle myprog.c
```

Without `-Muchar` or with `-Mschar`, the variable `ch` is a signed character:

```
char ch;  
signed char sch;
```

If `-Muchar` is specified on the command line:

```
$ gcc -Muchar myprog.c
```

`char ch` above is equivalent to:

```
unsigned char ch;
```

-M<pgflag> Optimization Controls

Syntax:

-Mcache_align Align unconstrained objects of length greater than or equal to 16 bytes on cache-line boundaries. An *unconstrained* object is a data object that is not a member of an aggregate structure or common block. This option does not affect the alignment of allocatable or automatic arrays.

Note: To effect cache-line alignment of stack-based local variables, the main program or function *must* be compiled with `-Mcache_align`.

-Mconcur[=option [,option,...]]

Instructs the compiler to enable auto-concurrentization of loops. If `-Mconcur` is specified, multiple processors will be used to execute loops that the compiler determines to be parallelizable. Where *option* is one of the following:

altcode:n

Instructs the parallelizer to generate alternate scalar code for

parallelized loops. If *altcode* is specified without arguments, the parallelizer determines an appropriate cutoff length and generates scalar code to be executed whenever the loop count is less than or equal to that length. If *altcode:n* is specified, the scalar altcode is executed whenever the loop count is less than or equal to *n*.

noaltcode

If noaltcode is specified, the parallelized version of the loop is always executed regardless of the loop count.

dist:block

Parallelize with block distribution (this is the default). Contiguous blocks of iterations of a parallelizable loop are assigned to the available processors.

dist:cyclic

Parallelize with cyclic distribution. The outermost parallelizable loop in any loop nest is parallelized. If a parallelized loop is innermost, its iterations are allocated to processors cyclically. For example, if there are 3 processors executing a loop, processor 0 performs iterations 0, 3, 6, etc.; processor 1 performs iterations 1, 4, 7, etc.; and processor 2 performs iterations 2, 5, 8, etc.

cncall Calls in parallel loops are safe to parallelize. Loops containing calls are candidates for parallelization. Also, no minimum loop count threshold must be satisfied before parallelization will occur, and last values of scalars are assumed to be safe.

noassoc Disables parallelization of loops with reductions.

When linking, the *-Mconcur* switch must be specified or unresolved references will result. The *NCPUS* environment variable controls how many processors are used to execute parallelized loops.

Note: this option applies only on shared-memory multi-processor systems.

-Mcray[=option[,option,...]]

(pgf77 and pgf95 only) Force Cray Fortran (CF77) compatibility with respect to the listed options. Possible values of *option* include:

<i>pointer</i>	for purposes of optimization, it is assumed that pointer-based variables do not overlay the storage of any other variable.
<i>-Mdepchk</i>	instructs the compiler to assume unresolved data dependencies actually conflict.
<i>-Mnodepchk</i>	instructs the compiler to assume potential data dependencies do not conflict. However, if data dependencies exist, this option can produce incorrect code.
<i>-Mi4</i>	(pgf77 and pgf95 only) the compiler treats INTEGER variables as INTEGER*4.
<i>-Mipa=<option>[,<option>[,...]]</i>	Pass options to the interprocedural analyzer. Note: <i>-Mipa</i> implies <i>-O2</i> , and the minimum optimization level that can be specified in combination with <i>-Mipa</i> is <i>-O2</i> . For example, if you specify <i>-Mipa -O1</i> on the command line, the optimization level will automatically be elevated to <i>-O2</i> by the compiler driver. It is typical and recommended to use <i>-Mipa=fast</i> . Many of the following sub-options can be prefaced with <i>no</i> , which reverses or disables the effect of the sub-option if it's included in an aggregate sub-option like <i>-Mipa=fast</i> . The choices of option are:
<i>[no]align</i>	recognize when targets of a pointer dummy are aligned; default is <i>noalign</i> .
<i>[no]arg</i>	remove arguments replaced by <i>const</i> , <i>ptr</i> ; default is <i>noarg</i> .
<i>[no]const</i>	perform interprocedural constant propagation; default is <i>const</i> .

<i>[no]f90ptr</i>	F90/F95 pointer disambiguation across calls; default is <i>nof90ptr</i>
<i>fast</i>	choose IPA options generally optimal for the target. Use <i>-help</i> to see the settings for <i>-Mipa=fast</i> on a given target.
<i>force</i>	force all objects to re-compile regardless of whether IPA information has changed.
<i>[no]globals</i>	optimize references to global variables; default is <i>noglobals</i> .
<i>inline[:n]</i>	perform automatic function inlining. If the optional <i>:n</i> is provided, limit inlining to at most <i>n</i> levels. IPA-based function inlining is performed from leaf routines upward.
<i>ipofile</i>	save IPA information in a .ipo file rather than incorporating it into the object file.
<i>[no]keepobj</i>	keep the optimized object files, using file name mangling, to reduce re-compile time in subsequent builds default is <i>keepobj</i> .
<i>[no]libinline</i>	allow inlining of routines from libraries; implies <i>-Mipa=inline</i> ; default is <i>nolibinline</i> .
<i>[no]libopt</i>	allow recompiling and optimization of routines from libraries using IPA information; default is <i>nolibopt</i> .
<i>[no]localarg</i>	equivalent to <i>arg</i> plus externalization of local pointer targets; default is <i>nolocalarg</i> .
<i>main:<func></i>	specify a function to appear as a global entry point; may appear multiple times; disables linking.
<i>[no]ptr</i>	enable pointer disambiguation across procedure calls; default is <i>noptr</i> .
<i>[no]pure</i>	pure function detection; default is <i>nopure</i> .
<i>required</i>	return an error condition if IPA is inhibited for any reason, rather than the default behavior of linking without IPA optimization.

safe: [<function> / <library>]

declares that the named function, or all functions in the named library, are safe; a safe procedure does not call back into the known procedures and does not change any known global variables. Without *-Mipa=safe*, any unknown procedures will cause IPA to fail.

[*no*]*safeall*

declares that all unknown procedures are safe; see *-Mipa=safe*; default is *nosafeall*.

[*no*]*shape*

perform Fortran 90 array shape propagation; default is *noshape*.

summary

only collect IPA summary information when compiling; this prevents IPA optimization of this file, but allows optimization for other files linked with this file.

[*no*]*vestigial* remove uncalled (vestigial) functions; default is *novestigial*.

-Mlre [= *assoc* | *noassoc*]

Enables loop-carried redundancy elimination, an optimization that can reduce the number of arithmetic operations and memory references in loops.

assoc allow expression re-association; specifying this sub-option can increase opportunities for loop-carried redundancy elimination but may alter numerical results.

noassoc disallow expression re-association.

-Mnolre

Disables loop-carried redundancy elimination.

-Mnoframe

Eliminates operations that set up a true stack frame pointer for every function. With this option enabled, you cannot perform a traceback on the generated code and you cannot access local variables.

<i>-Mnoi4</i>	(pgf77 and pgf95 only) the compiler treats INTEGER variables as INTEGER*2.												
<i>-Mpfi</i>	generate profile-feedback instrumentation; this includes extra code to collect run-time statistics and dump them to a trace file for use in a subsequent compilation. <i>-Mpfi</i> must also appear when the program is linked. When the resulting program is executed, a profile feedback trace file <i>pgfi.out</i> is generated in the current working directory; see <i>-Mpfo</i> . NOTE: compiling and linking with <i>-Mpfi</i> adds significant runtime overhead to almost any executable; you should use executables compiled with <i>-Mpfi</i> only for execution of training runs.												
<i>-Mpfo</i>	enable profile-feedback optimizations; requires the presence of a <i>pgfi.out</i> profile-feedback trace file in the current working directory. See <i>-Mpfi</i> .												
<i>-Mprefetch[=option [,option...]]</i>	enables generation of prefetch instructions on processors where they are supported. Possible values for <i>option</i> include: <table> <tr> <td><i>d:m</i></td><td>set the fetch-ahead distance for prefetch instructions to <i>m</i> cache lines.</td></tr> <tr> <td><i>n:p</i></td><td>set the maximum number of prefetch instructions to generate for a given loop to <i>p</i>.</td></tr> <tr> <td><i>nta</i></td><td>use the <i>prefetchnta</i> instruction.</td></tr> <tr> <td><i>plain</i></td><td>use the <i>prefetch</i> instruction (default).</td></tr> <tr> <td><i>t0</i></td><td>use the <i>prefecht0</i> instruction.</td></tr> <tr> <td><i>w</i></td><td>use the AMD-specific <i>prefetchw</i> instruction.</td></tr> </table>	<i>d:m</i>	set the fetch-ahead distance for prefetch instructions to <i>m</i> cache lines.	<i>n:p</i>	set the maximum number of prefetch instructions to generate for a given loop to <i>p</i> .	<i>nta</i>	use the <i>prefetchnta</i> instruction.	<i>plain</i>	use the <i>prefetch</i> instruction (default).	<i>t0</i>	use the <i>prefecht0</i> instruction.	<i>w</i>	use the AMD-specific <i>prefetchw</i> instruction.
<i>d:m</i>	set the fetch-ahead distance for prefetch instructions to <i>m</i> cache lines.												
<i>n:p</i>	set the maximum number of prefetch instructions to generate for a given loop to <i>p</i> .												
<i>nta</i>	use the <i>prefetchnta</i> instruction.												
<i>plain</i>	use the <i>prefetch</i> instruction (default).												
<i>t0</i>	use the <i>prefecht0</i> instruction.												
<i>w</i>	use the AMD-specific <i>prefetchw</i> instruction.												
<i>-Mnoprefetch</i>	Disables generation of prefetch instructions.												
<i>-Mr8</i>	(pgf77, pgf95 and pghpf only) the compiler promotes REAL variables and constants to DOUBLE PRECISION variables and constants, respectively. DOUBLE PRECISION elements are 8 bytes in length.												
<i>-Mnor8</i>	(pgf77, pgf95 and pghpf only) the compiler does not promote REAL variables and constants to DOUBLE PRECISION. REAL variables will be single precision (4 bytes in length).												

- Mr8intrinsic* (pgf77, and pgf95 only) the compiler treats the intrinsics CMPLX and REAL as DCMPLX and DBLE, respectively.
- Mnor8intrinsic* (pgf77, and pgf95 only) the compiler does *not* promote the intrinsics CMPLX and REAL to DCMPLX and DBLE, respectively.
- Msafeptr[=option[,option,...]]*
- (pgcc and pgCC only) instructs the C/C++ compiler to override data dependencies between pointers of a given storage class. Possible values of *option* include:
- arg* instructs the compiler that arrays and pointers are treated with the same copyin and copyout semantics as Fortran dummy arguments.
- global* instructs the compiler that global or external pointers and arrays do not overlap or conflict with each other and are independent.
- local/auto* instructs the compiler that local pointers and arrays do not overlap or conflict with each other and are independent.
- static* instructs the compiler that static pointers and arrays do not overlap or conflict with each other and are independent.
- Mscalarsse* Use SSE/SSE2 instructions to perform scalar floating-point arithmetic (this option is valid only on *-tp {p7 | k8-32 | k8-64}* targets).
- Mnoscalarsse* Do not use SSE/SSE2 instructions to perform scalar floating-point arithmetic; use x87 instructions instead (this option is not valid in combination with the *-tp k8-64* option).
- Msmart* instructs the compiler driver to invoke an AMD64-specific post-pass assembly optimization utility.
- Mnosmart* instructs the compiler *not* to invoke an AMD64-specific post-pass assembly optimization utility.
- Munroll[=option [,option...]]*
- invokes the loop unroller. This also sets the optimization level to 2 if the level is set to less than 2. The option is one of the following:

c:m instructs the compiler to completely unroll loops with a constant loop count less than or equal to **m**, a supplied constant. If this value is not supplied, the **m** count is set to 4.

n:u instructs the compiler to unroll *u* times, a loop that is not completely unrolled, or has a non-constant loop count. If *u* is not supplied, the unroller computes the number of times a candidate loop is unrolled.

-Mnounroll instructs the compiler not to unroll loops.

-M[no]vect [=option [,option,...]]

(disable) enable the code vectorizer, where *option* is one of the following:

altcode:n

Instructs the vectorizer to generate alternate scalar code for vectorized loops. If *altcode* is specified without arguments, the vectorizer determines an appropriate cutoff length and generates scalar code to be executed whenever the loop count is less than or equal to that length. If **altcode:n** is specified, the scalar altcode is executed whenever the loop count is less than or equal to **n**.

noaltcode

If *noaltcode* is specified, the vectorized version of the loop is always executed regardless of the loop count.

assoc Instructs the vectorizer to enable certain associativity conversions that can change the results of a computation due to roundoff error. A typical optimization is to change an arithmetic operation to an arithmetic operation that is mathematically correct, but can be computationally different, due to round-off error

noassoc Instructs the vectorizer to disable associativity conversions.

cachesize:n

Instructs the vectorizer, when performing cache tiling optimizations, to assume a cache size of **n**. The default is **n** = 262144.

nosizelimit

Generate vector code for all loops where possible regardless of the number of statements in the loop. This overrides a heuristic in the vectorizer that ordinarily prevents vectorization of loops with a number of statements that exceeds a certain threshold.

smallvect[:n]

Instructs the vectorizer to assume that the maximum vector length is less than or equal to **n**. The vectorizer uses this information to eliminate generation of the stripmine loop for vectorized loops wherever possible. If the size **n** is omitted, the default is 100.

Note: No space is allowed on either side of the colon (:).

sse

Instructs the vectorizer to search for vectorizable loops and, where possible, make use of SSE, SSE2 and prefetch instructions.

-Mnovect

instructs the compiler *not* to perform vectorization; can be used to override a previous instance of *-Mvect* on the command-line, in particular for cases where *-Mvect* is included in an aggregate option such as *-fastsse*.

-Mnovintr

instructs the compiler *not* to perform idiom recognition or introduce calls to hand-optimized vector functions.

Default: For arguments that you do not specify, the default optimization control options are as follows:

<i>depchk</i>	<i>nor8</i>
<i>i4</i>	<i>nor8intrinsics</i>

If you do not supply an *option* to *-Mvect*, the compiler uses defaults that are dependent upon the target system.

Usage: In this example, the compiler invokes the vectorizer with use of packed SSE instructions enabled.

```
$ pgf95 -Mvect=sse -Mcache_align myprog.f
```

Cross-reference: *-g*, *-O*

Syntax:

- Manno* annotate the generated assembly code with source code when either the *-S* or *-Mkeepasm* options are used.

- Mbounds* enables array bounds checking. If an array is an assumed size array, the bounds checking only applies to the lower bound. If an array bounds violation occurs during execution, an error message describing the error is printed and the program terminates. The text of the error message includes the name of the array, the location where the error occurred (the source file and the line number in the source), and information about the out of bounds subscript (its value, its lower and upper bounds, and its dimension). For example:

```
PGFTN-F-Subscript out of range for array a (a.f: 2)
subscript=3, lower bound=1, upper bound=2, dimension=2
```

- Mnobounds* disables array bounds checking.

- Mbyteswapio* swap byte-order from big-endian to little-endian or vice versa upon input/output of Fortran unformatted data files.

- Mchkfpstk* instructs the compiler to check for internal consistency of the X86 floating-point stack in the prologue of a function and after returning from a function or subroutine call. Floating-point stack corruption may occur in many ways, one of which is Fortran code calling floating-point functions as subroutines (i.e., with the `CALL` statement). If the `PGI_CONTINUE` environment variable is set upon execution of a program compiled with *-Mchkfpstk*, the stack will be automatically cleaned up and execution will continue. There is a performance penalty associated with the stack cleanup. If `PGI_CONTINUE` is set to `verbose`, the stack will be automatically cleaned up and execution will continue after printing of a warning message.

- Mchkptr* instructs the compiler to check for pointers that are de-referenced while initialized to NULL (`pgf95` and `pghp95` only).

- Mchkstk* instructs the compiler to check the stack for available space in the prologue of a function and before the start of a parallel region. Prints a warning message and aborts the program gracefully if stack space is insufficient. Useful when many local and private variables are declared in an OpenMP program.
- Mdll* (Windows only) link with the DLL versions of the runtime libraries. This flag is required when linking with any DLL built by any of The Portland Group compilers.
- Minfo[=option [,option,...]]*
- instructs the compiler to produce information on standard error, where *option* is one of the following:
- all* instructs the compiler to produce all available *-Minfo* information.
 - inline* instructs the compiler to display information about extracted or inlined functions. This option is not useful without either the *-Mextract* or *-Minline* option.
 - ipa* instructs the compiler to display information about interprocedural optimizations.
 - loop* instructs the compiler to display information about loops, such as information on vectorization.
 - opt* instructs the compiler to display information about optimization.
 - time* instructs the compiler to display compilation statistics.
 - unroll* instructs the compiler to display information about loop unrolling.
- Mneginfo[=option [,option,...]]*
- instructs the compiler to produce information on standard error, where *option* is one of the following:
- concur* instructs the compiler to produce all available information on why loops are not automatically parallelized. In particular, if a loop is not parallelized due to potential data dependence, the variable(s) that cause the potential dependence will be listed in the *-Mneginfo* messages.

<i>loop</i>	instructs the compiler to produce information on why memory hierarchy optimizations on loops are not performed.								
<i>-Minform,level</i>	instructs the compiler to display error messages at the specified and higher levels, where level is one of the following: <table> <tr> <td><i>fatal</i></td><td>instructs the compiler to display fatal error messages.</td></tr> <tr> <td><i>severe</i></td><td>instructs the compiler to display severe and fatal error messages.</td></tr> <tr> <td><i>warn</i></td><td>instructs the compiler to display warning, severe and fatal error messages.</td></tr> <tr> <td><i>inform</i></td><td>instructs the compiler to display all error messages (inform, warn, severe and fatal).</td></tr> </table>	<i>fatal</i>	instructs the compiler to display fatal error messages.	<i>severe</i>	instructs the compiler to display severe and fatal error messages.	<i>warn</i>	instructs the compiler to display warning, severe and fatal error messages.	<i>inform</i>	instructs the compiler to display all error messages (inform, warn, severe and fatal).
<i>fatal</i>	instructs the compiler to display fatal error messages.								
<i>severe</i>	instructs the compiler to display severe and fatal error messages.								
<i>warn</i>	instructs the compiler to display warning, severe and fatal error messages.								
<i>inform</i>	instructs the compiler to display all error messages (inform, warn, severe and fatal).								
<i>-Mkeepasm</i>	instructs the compiler to keep the assembly file as compilation continues. Normally, the assembler deletes this file when it is finished. The assembly file has the same filename as the source file, but with a <i>.s</i> extension.								
<i>-Mlist</i>	instructs the compiler to create a listing file. The listing file is <i>filename.lst</i> , where the name of the source file is <i>filename.f</i> .								
<i>-Mnolist</i>	the compiler does not create a listing file. This is the default.								
<i>-Mmakedll</i>	(Windows only) generate a dynamic link library (DLL).								
<i>-Mnoopenmp</i>	when used in combination with the <i>-mp</i> option, causes the compiler to ignore OpenMP parallelization directives or pragmas, but still process SGI-style parallelization directives or pragmas.								
<i>-Mnosgimp</i>	when used in combination with the <i>-mp</i> option, causes the compiler to ignore SGI-style parallelization directives or pragmas, but still process OpenMP parallelization directives or pragmas.								
<i>-Mnogdllmain</i>	(Windows only) do not link the module containing the default <i>DllMain()</i> into the DLL. This flag applies to building DLLs with the <i>PGF95</i> and <i>PGHPF</i> compilers. If you want to replace the default <i>DllMain()</i> routine with a custom <i>DllMain()</i> , use this flag and add the object containing the custom <i>DllMain()</i> to the link line. The latest version of the default <i>DllMain()</i> used by <i>PGF95</i> and <i>PGHPF</i> is included in the Release Notes for each release; the <i>PGF95</i> - and <i>PGHPF</i> -specific code in this routine								

must be incorporated into the custom version of *DllMain()* to ensure the appropriate function of your DLL.

-Mpreprocess perform *cpp*-like pre-processing on assembly and Fortran input source files.

Default: For arguments that you do not specify, the default miscellaneous options are as follows:

<i>inform</i>	<i>warn</i>
<i>nolist</i>	<i>nobounds</i>

Usage: In the following example, the compiler includes Fortran source code with the assembly code.

```
$ pgf95 -Manno -S myprog.f
```

In the following example, the compiler displays information about inlined functions with fewer than approximately 20 source lines in the source file *myprog.f*.

```
$ pgf95 -Minfo=inline -Minline=20 myprog.f
```

In the following example, the assembler does not delete the assembly file *myprog.s* after the assembly pass.

```
$ pgf95 -Mkeepasm myprog.f
```

In the following example, the compiler creates the listing file *myprog.lst*.

```
$ pgf95 -Mlist myprog.f
```

In the following example, array bounds checking is enabled.

```
$ pgf95 -Mbounds myprog.f
```

Cross-reference: *-m*, *-S*, *-V*, *-v*

-mmodel=medium

(For use only on *-tp k8-64* and *-tp p7-64* targets) Generate code for the *medium memory model* in the X86-64 *linux86-64* execution environment. Implies *-Mlarge_arrays*.

The default *small memory model* of the *linux86-64* environment limits the combined area for a user's object or executable to 1GB, with the Linux kernel managing usage of the second 1GB of address for system routines, shared libraries, stacks, etc. Programs are started at a fixed address, and the program can use a single instruction to make most memory references.

The *medium memory model* allows for larger than 2GB data areas, or *.bss* sections. Program units compiled using either `-mcmmodel=medium` or `-fpic` require additional instructions to reference memory. The effect on performance is a function of the data-use of the application. The `-mcmmodel=medium` switch must be used at both compile time and link time to create 64-bit executables. Program units compiled for the default *small memory model* can be linked into *medium memory model* executables as long as they are compiled `-fpic`, or position-independent.

The *linux86-64* environment provides static *libxxx.a* archive libraries that are built with and without `-fpic`, and dynamic *libxxx.so* shared object libraries that are compiled `-fpic`. The `-mcmmodel=medium` linkswitch implies the `-fpic` switch and will utilize the shared libraries by default. Similarly, the `$PGI/linux86-64/<rel>/lib` directory contains the libraries for building *small memory model* codes, and the `$PGI/linux86-64/<rel>/libso` directory contains shared libraries for building `-mcmmodel=medium` and `-fpic` executables. *Note:* It appears from the GNU tools and documentation that creation of *medium memory model* shared libraries is not supported. However, you can create static archive libraries (*.a*) that are `-fpic`.

Default: The compiler generates code for the *small memory model*.

Usage: The following command line requests position independent code be generated, and the `-mcmmodel=medium` option be passed to the assembler and linker:

```
$ pgf95 -mcmmodel=medium myprog.f
```

-module <moduledir>

Use the `-module` option to specify a particular directory in which generated intermediate *.mod* files should be placed. If the `-module <moduledir>` option is present, and *USE* statements are present in a compiled program unit, *<moduledir>* will search for *.mod* intermediate files prior to the search in the default (local) directory.

Default: The compiler places *.mod* files in the current working directory, and searches only in the current working directory for pre-compiled intermediate *.mod* files.

Usage: The following command line requests that any intermediate module file produced during compilation of *myprog.f* be placed in the directory *mymods* (in particular, the file *./mymods/myprog.mod* will be used):

```
$ pgf95 -module mymods myprog.f
```

-mp

Use the `-mp` option to instruct the compiler to interpret user-inserted OpenMP shared-memory parallel programming directives and generate an executable file which will utilize multiple processors in a shared-memory parallel system. See Chapter 5, *OpenMP Directives for Fortran* and Chapter 6, *OpenMP Pragmas for C and C++*, for a detailed description of this programming model and the associated directives and pragmas.

Default: The compiler ignores user-inserted shared-memory parallel programming directives and pragmas.

Usage: The following command line requests processing of any shared-memory directives present in *myprog.f*:

```
$ pgf95 -mp myprog.f
```

Cross-reference: `-Mconcur` and `-Mvect`

-mslibs

(Windows only) Use the `-mslibs` option to instruct the compiler to use the Microsoft linker and include files, and link against the Microsoft *Visual C++* libraries. Microsoft *Visual C++* must be installed in order to use this switch. This switch can be used to link *Visual C++*-compiled program units into PGI main programs on Windows.

Default: The compiler uses the PGI-supplied linker and include files and links against PGI-supplied libraries.

Cross-reference: `-msvcrt`

-msvcrt

(Windows only) Use the `-msvcrt` option to instruct the compiler to use Microsoft's `msvcrt.dll` at runtime rather than the default `crt.dll`. These files contain the Microsoft C runtime library and the default *mingw32* C runtime library respectively. It is recommended that you use the `-msvcrt` option in combination with the `-mslibs` option.

Default: The compiler uses `crtddll.dll` at runtime.

Cross-reference: `-mslibs`

`-O<level>`

Invokes code optimization at the specified level.

Syntax:

`-O [level]`

Where *level* is one of the following:

- | | |
|----------|--|
| <i>0</i> | creates a basic block for each statement. Neither scheduling nor global optimization is done. To specify this level, supply a 0 (zero) argument to the <code>-O</code> option. |
| <i>1</i> | schedules within basic blocks and performs some register allocations, but does no global optimization. |
| <i>2</i> | performs all level-1 optimizations, and also performs global scalar optimizations such as induction variable elimination and loop invariant movement. |
| <i>3</i> | level-three specifies aggressive global optimization. This level performs all level-one and level-two optimizations and enables more aggressive hoisting and scalar replacement optimizations that may or may not be profitable. |

Default: Table 3-4 shows the interaction between the `-O` option, `-g` option, and `-Mvect` options.

Table 3-4: Optimization and `-O`, `-g`, `-Mvect`, and `-Mconcur` Options

Optimize Option	Debug Option	-M Option	Optimization Level
none	none	none	1
none	none	-Mvect	2
none	none	-Mconcur	2

Optimize Option	Debug Option	-M Option	Optimization Level
none	-g	none	0
-O	none or -g	none	2
-Olevel	none or -g	none	level
-Olevel < 2	none or -g	-Mvect	2
-Olevel < 2	none or -g	-Mconcur	2

Unoptimized code compiled using the option `-O0` can be significantly slower than code generated at other optimization levels. Like the `-Mvect` option, the `-Munroll` option sets the optimization level to level-2 if no `-O` or `-g` options are supplied. For more information on optimization, see Chapter 2, *Optimization & Parallelization*.

Usage: In the following example, since no optimization level is specified and a `-O` option is specified, the compiler sets the optimization to level-2.

```
$ pgf95 -O myprog.f
```

Cross-reference: `-g`, `-M<pgflag>`

-O

Names the executable file. Use the `-o` option to specify the filename of the compiler object file. The final output is the result of linking.

Syntax:

`-o filename`

Where *filename* is the name of the file for the compilation output. The *filename* must not have a *.f* extension.

Default: The compiler creates executable filenames as needed. If you do not specify the `-o` option, the default filename is the linker output file *a.out*.

Usage: In the following example, the executable file is *myprog* instead of the default *a.out*.

```
$ pgf95 myprog.f -o myprog
```

Cross-reference: `-c`, `-E`, `-F`, `-S`

Syntax:

`-pc { 32 / 64 / 80 }`

The X86 architecture implements a floating-point stack using 8 80-bit registers. Each register uses bits 0-63 as the significand, bits 64-78 for the exponent, and bit 79 is the sign bit. This 80-bit real format is the default format (called the *extended* format). When values are loaded into the floating point stack they are automatically converted into extended real format. The precision of the floating point stack can be controlled, however, by setting the precision control bits (bits 8 and 9) of the floating control word appropriately. In this way, you can explicitly set the precision to standard IEEE double-precision using 64 bits, or to single precision using 32 bits.* The default precision is system dependent. To alter the precision in a given program unit, the main program must be compiled with the same `-pc` option. The command line option `-pc val` lets the programmer set the compiler's precision preference. Valid values for *val* are:

32	single precision
64	double precision
80	extended precision

Extended Precision Option – Operations performed exclusively on the floating-point stack using extended precision, without storing into or loading from memory, can cause problems with accumulated values within the extra 16 bits of extended precision values. This can lead to answers, when rounded, that do not match expected results.

For example, if the argument to `sin` is the result of previous calculations performed on the floating-point stack, then an 80-bit value used instead of a 64-bit value can result in slight discrepancies. Results can even change sign due to the `sin` curve being too close to an x-intercept value when evaluated. To maintain consistency in this case, you can assure that the compiler generates code that calls a function. According to the X86 ABI, a function call must push its arguments on the stack (in this way memory is guaranteed to be accessed, even if the argument is an actual constant.) Thus, even if the called function simply performs the inline expansion, using the function call as a wrapper to `sin` has the effect of trimming the argument precision down to the expected size. Using the `-Mnobuiltin` option on the command line for *C* accomplishes this task by resolving all math routines in the library *libm*, performing a function call of necessity. The

* According to Intel documentation, this only affects the x87 operations of add, subtract, multiply, divide, and square root. In particular, it does not appear to affect the x87 transcendental instructions.

other method of generating a function call for math routines, but one that may still produce the inline instructions, is by using the *-Kieee* switch.

A second example illustrates the precision control problem using a section of code to determine machine precision:

```
program find_precision

    w = 1.0
100  w=w+w
    y=w+1
    z=y-w
    if (z .gt. 0) goto 100
C now w is just big enough that |((w+1)-w)-1| >= 1 ...
    print*,w
end
```

In this case, where the variables are implicitly `real*4`, operations are performed on the floating-point stack where optimization removed unnecessary loads and stores from memory. The general case of copy propagation being performed follows this pattern:

```
a = x
y = 2.0 + a
```

Instead of storing `x` into `a`, then loading `a` to perform the addition, the value of `x` can be left on the floating-point stack and added to 2.0. Thus, memory accesses in some cases can be avoided, leaving answers in the extended real format. If copy propagation is disabled, stores of all left-hand sides will be performed automatically and reloaded when needed. This will have the effect of rounding any results to their declared sizes.

For the above program, `w` has a value of `1.8446744E+19` when executed using default (extended) precision. If, however, *-Kieee* is set, the value becomes `1.6777216E+07` (single precision.) This difference is due to the fact that *-Kieee* disables copy propagation, so all intermediate results are stored into memory, then reloaded when needed. Copy propagation is only disabled for floating-point operations, not integer. With this particular example, setting the *-pc* switch will also adjust the result.

The switch *-Kieee* also has the effect of making function calls to perform all transcendental operations. Although the function still produces the X86 machine instruction for computation (unless in *C* the *-Mnobuiltin* switch is set), arguments are passed on the stack, which results in a memory store and load.

Finally, *-Kieee* also disables reciprocal division for constant divisors. That is, for `a/b` with unknown `a` and constant `b`, the expression is usually converted at compile time to `a*(1/b)`, thus

turning an expensive divide into a relatively fast scalar multiplication. However, numerical discrepancies can occur when this optimization is used.

Understanding and correctly using the `-pc`, `-Mnobuiltin`, and `-Kieee` switches should enable you to produce the desired and expected precision for calculations which utilize floating-point operations.

Usage:

```
$ pgf95 -pc 64 myprog.c
```

`-pg`

(Linux only) Instructs the compiler to instrument the generated executable for *gprof*-style sample-based profiling. Must be used at both the compile and link steps. A *gmon.out* style trace is generated when the resulting program is executed, and can be analyzed using *gprof* or *pgprof*.

Syntax:

`-pg`

Default: The compiler does not instrument the generated executable for *gprof*-style profiling.

`-Q`

Selects variations for compilation. There are four uses for the `-Q` option.

Syntax:

`-Qdirdirectory`

The first variety, using the `dir` keyword, lets you supply a *directory* parameter that indicates the directory where the compiler driver is located.

`-Qoptionprog,opt`

The second variety, using the `option` keyword, lets you supply the option *opt* to the program *prog*. The *prog* parameter can be one of `pgftn`, `as`, or `ld`.

`-Qpathpathname`

The third `-Q` variety, using the `path` keyword, lets you supply an additional pathname to the search path for the compiler's required *.o* files.

`-Qproducesourcetype`

The fourth `-Q` variety, using the `produce` keyword, lets you choose a stop-after location for the compilation based on the supplied *sourcetype* parameter. Valid sourcetypes are: `.i`, `.c`, `.s` and `.o`. These indicate respectively, stop-after preprocessing, compiling, assembling, or linking.

Usage: The following examples show the different `-Q` options.

```
$ pgf95 -Qproduce .s hello.f

$ pgf95 -Qoption ld,-s hello.f

$ pgf95 -Qpath /home/test hello.f

$ pgf95 -Qdir /home/comp/new hello.f
```

Cross-reference: `-p`

`-R<directory>`

Valid only on Linux and is passed to the linker. Instructs the linker to hard-code the pathname `<directory>` into the search path for generated shared object (dynamically linked library) files. Note that there cannot be a space between `R` and `<directory>`.

Cross-reference: `-fpic`, `-shared`, `-G`

`-r4` and `-r8`

Interpret `DOUBLE PRECISION` variables as `REAL` (`-r4`) or `REAL` variables as `DOUBLE PRECISION` (`-r8`).

Usage:

```
$ pgf95 -r4 myprog.f
```

Cross-reference: `-i2`, `-i4`, `-i8`, `-nor8`

`-rc`

Specifies the name of the driver startup configuration file. If the file or pathname supplied is not a full pathname, the path for the configuration file loaded is relative to the `$DRIVER` path (the path

of the currently executing driver). If a full pathname is supplied, that file is used for the driver configuration file.

Syntax:

`-rc [path] filename`

Where *path* is either a relative pathname, relative to the value of `$DRIVER`, or a full pathname beginning with `"/`. *Filename* is the driver configuration file.

Default: The driver uses the configuration file `.pgirc`.

Usage: In the following example, the file `.pgf95rctest`, relative to `/usr/pgi/linux86/bin`, the value of `$DRIVER`, is the driver configuration file.

```
$ pgf95 -rc .pgf95rctest myprog.f
```

Cross-reference: `-show`

-S

Stops compilation after the compiling phase and writes the assembly-language output to the file *filename.s*, where the input file is *filename.f*.

Default: The compiler produces an executable file.

Usage: In this example, `pgf95` produces the file *myprog.s* in the current directory.

```
$ pgf95 -S myprog.f
```

Cross-reference: `-c`, `-E`, `-F`, `-Mkeepasm`, `-o`

-shared

Valid only on Linux and is passed to the linker. Instructs the linker to produce a shared object (dynamically linked library) file.

Cross-reference: `-fpic`, `-G`, `-R`

-show

Produce driver help information describing the current driver configuration.

Usage: In the following example, the driver displays configuration information to the standard output after processing the driver configuration file.

```
$ pgf95 -show myprog.f
```

Cross-reference: `-V`, `-v`, `####`, `-help`, `-rc`

-silent

Do not print warning messages.

Usage: In the following example, the driver does not display warning messages.

```
$ pgf95 -silent myprog.f
```

Cross-reference: `-v`, `-V`, `-w`

-time

Print execution times for various compilation steps.

Usage: In the following example, `pgf95` prints the execution times for the various compilation steps.

```
$ pgf95 -time myprog.f
```

Cross-reference: `-#`

-tp

Set the target architecture. By default, the PGI compilers produce code specifically targeted to the type of processor on which the compilation is performed. In particular, the default is to use all supported instructions wherever possible when compiling on a given system. As a result, executables created on a given system may not be useable on previous generation systems (for example, executables created on a Pentium 4 may fail to execute on a Pentium III or Pentium II). Processor-specific optimizations can be specified or limited explicitly by using the `-tp` option. In this way, it is possible to create executables that are useable on previous generation systems. With the exception of *k8-64*, any of these sub-options are valid on any X86 or X86-64 processor-based system. The *k8-64* sub-option is valid only on X86-64 processor-based systems running a

64-bit operating system. Following is a list of possible sub-options to `-tp`, and the processors they are intended to target:

<code>k7</code>	generate code for AMD Athlon and compatible processors
<code>k8-32</code>	generate 32-bit code for AMD Athlon64, AMD Opteron and compatible processors.
<code>k8-64</code>	generate 64-bit code for AMD Athlon64, AMD Opteron and compatible processors.
<code>p5</code>	generate 32-bit code for Pentium and Athlon compatible processors.
<code>p6</code>	generate 32-bit code for Pentium Pro/II/III and AthlonXP compatible processors.
<code>p7</code>	generate 32-bit code for Pentium 4 and compatible processors.
<code>p7-64</code>	generate 64-bit code for IntelXeon EM64T and compatible processors.
<code>piii</code>	generate 32-bit code for Pentium III and compatible processors, including support for single-precision vector code using SSE instructions.
<code>px</code>	generate 32-bit code that is useable on any X86 processor-based system.

See Table P-2 for a concise list of the features of these processors that distinguish them as separate targets when using the PGI compilers and tools.

Syntax:

```
-tp {k7 | k8-32 | k8-64 | p5 | p6 | p7 | p7-64 | piii | px}
```

Usage: In the following example, `pgf95` sets the target architecture to Pentium 4:

```
$ pgf95 -tp p7 myprog.f
```

Default: The default style of code generation is auto-selected depending on the type of processor on which compilation is performed.

-U

Undefines a preprocessor macro. Use the `-U` option or the `#undef` preprocessor directive to undefine macros.

Syntax:

```
-Usymbol
```

Where *symbol* is a symbolic name.

Usage: The following examples undefine the macro `test`.

```
$ pgf95 -Utest myprog.F
$ pgf95 -Dtest -Utest myprog.F
```

Cross-reference: *-D*, *-Mnostdde*.

-V[release_number]

Displays additional information, including version messages. If a *release_number* is appended, the compiler driver will attempt to compile using the specified release instead of the default release. There can be no space between *-V* and *release_number*. The specified release must be co-installed with the default release, and must have a release number greater than or equal to 4.1 (the first release for which this functionality is supported).

Usage: The following command-line shows the output using the *-V* option.

```
% pgf95 -V myprog.f
```

The following command-line causes *PGF95* to compile using the 5.2 release instead of the default:

```
% pgcc -V5.2 myprog.c
```

Cross-reference: *-Minfo*, *-v*

-v

Use the *-v* option to display the invocations of the compiler, assembler, and linker. These invocations are command lines created by the compiler driver from the files and the *-W* options you specify on the compiler command-line.

Default: The compiler does not display individual phase invocations.

Cross-reference: *-Minfo*, *-V*

–W

Passes arguments to a specific phase. Use the `–W` option to specify options for the assembler, compiler or linker.

Note: A given PGI compiler command invokes the compiler driver, which parses the command-line and generates the appropriate commands for the compiler, assembler and linker.

Syntax:

`–W {0 | a | l },option[, option...]`

Where:

<i>0</i>	(the number zero) specifies the compiler.
<i>a</i>	specifies the assembler.
<i>l</i>	(lowercase letter l) specifies the linker.
<i>option</i>	is a string that is passed to and interpreted by the compiler, assembler or linker. Options separated by commas are passed as separate command line arguments.

Note: You cannot have a space between the `–W` and the single-letter pass identifier, between the identifier and the comma, or between the comma and the option.

Usage: In the following example the linker loads the text segment at address `0xffc00000` and the data segment at address `0xffe00000`.

```
$ pgf95 -Wl,-k,-t,0xffc00000,-d,0xffe00000 myprog.f
```

–W

Do not print warning messages.

3.2 C and C++ -specific Compiler Options

The following options are specific to *PGCC* C and/or C++.

-A

(pgCC only) Using this option, the *PGC++* compiler accepts code conforming to the proposed ANSI C++ standard. It issues errors for non-conforming code.

Default: By default, the compiler accepts code conforming to the standard *C++ Annotated Reference Manual*.

Usage: The following command-line requests ANSI conforming C++.

```
$ pgCC -A hello.cc
```

Cross-references: *-b* and *+p*.

--[no_]alternative_tokens

(pgCC only) Enable or disable recognition of alternative tokens. These are tokens that make it possible to write C++ without the use of the `,`, `[`, `]`, `#`, `&`, `,`, `^`, and characters. The alternative tokens include the operator keywords (e.g., `and`, `bitand`, etc.) and digraphs. The default behavior is *--no_alternative_tokens*.

-B

(pgcc and pgCC only) Enable use of C++ style comments starting with `//` in C program units.

Default: The *PGCC* ANSI and K&R C compiler does not allow C++ style comments.

Usage: In the following example the compiler accepts C++ style comments.

```
$ pgcc -B myprog.cc
```


-b

(pgCC only) Enable compilation of C++ with *cfront* 2.1 compatibility. This causes the compiler to accept language constructs that, while not part of the C++ language definition, are accepted by the AT&T C++ Language System (*cfront* release 2.1). This option also enables acceptance of anachronisms.

Default: The compiler does not accept *cfront* language constructs that are not part of the C++ language definition.

Usage: In the following example the compiler accepts *cfront* constructs.

```
$ pgCC -b myprog.cc
```

Cross-references: *—cfront2.1*, *-b3*, *—cfront3.0*, *+p*, *-A*

-b3

(pgCC only) Enable compilation of C++ with *cfront* 3.0 compatibility. This causes the compiler to accept language constructs that, while not part of the C++ language definition, are accepted by the AT&T C++ Language System (*cfront* release 3.0). This option also enables acceptance of anachronisms.

Default: The compiler does not accept *cfront* language constructs that are not part of the C++ language definition.

Usage: In the following example, the compiler accepts *cfront* constructs.

```
$ pgCC -b3 myprog.cc
```

Cross-references: *—cfront2.1*, *-b*, *—cfront3.0*, *+p*, *-A*

--[no_]bool

(pgCC only) Enable or disable recognition of *bool*. The default value is *—bool*.

`--cfront_2.1`

(pgCC only) Enable compilation of C++ with *cfront* 2.1 compatibility. This causes the compiler to accept language constructs that, while not part of the C++ language definition, are accepted by the AT&T C++ Language System (*cfront* release 2.1). This option also enables acceptance of anachronisms.

Default: The compiler does not accept *cfront* language constructs that are not part of the C++ language definition.

Usage: In the following example, the compiler accepts *cfront* constructs.

```
$ pgCC --cfront_2.1 myprog.cc
```

Cross-references: *-b*, *-b3*, *—cfront3.0*, *+p*, *-A*

`--cfront_3.0`

(pgCC only) Enable compilation of C++ with *cfront* 3.0 compatibility. This causes the compiler to accept language constructs that, while not part of the C++ language definition, are accepted by the AT&T C++ Language System (*cfront* release 3.0). This option also enables acceptance of anachronisms.

Default: The compiler does not accept *cfront* language constructs that are not part of the C++ language definition.

Usage: In the following example, the compiler accepts *cfront* constructs.

```
$ pgCC --cfront_3.0 myprog.cc
```

Cross-references: *—cfront2.1*, *-b*, *-b3*, *+p*, *-A*

`--create_pch filename`

(pgCC only) If other conditions are satisfied, create a precompiled header file with the specified name. If *—pch* (automatic PCH mode) appears on the command line following this option, its effect is erased.

--diag_suppress tag

(pgCC only) Override the normal error severity of the specified diagnostic messages. The message(s) may be specified using a mnemonic error *tag* or using an error number.

--diag_remark tag

(pgCC only) Override the normal error severity of the specified diagnostic messages. The message(s) may be specified using a mnemonic error *tag* or using an error number.

--diag_warning tag

(pgCC only) Override the normal error severity of the specified diagnostic messages. The message(s) may be specified using a mnemonic error *tag* or using an error number.

--diag_error tag

(pgCC only) Override the normal error severity of the specified diagnostic messages. The message(s) may be specified using a mnemonic error *tag* or using an error number.

--display_error_number

(pgCC only) Display the error message number in any diagnostic messages that are generated. The option may be used to determine the error number to be used when overriding the severity of a diagnostic message.

--[no_]exceptions

(pgCC only) Enable/disable exception handling support. The default is *--exceptions*.

`--[no]llalign`

(pgCC only) Do/don't align long long integers on long long boundaries. The default is `--llalign`.

`-M`

Generate a list of make dependencies and print them to *stdout*. Compilation stops after the pre-processing phase.

`-MD`

Generate a list of make dependencies and print them to the file `<file>.d`, where `<file>` is the name of the file under compilation.

`--optk_allow_dollar_in_id_chars`

(pgCC only) Accept dollar signs (\$) in identifiers.

`-P`

Stops compilation after the preprocessing phase. Use the `-P` option to halt the compilation process after preprocessing and write the preprocessed output to the file *filename.i*, where the input file is *filename.c* or *filename.cc*.

Use the `-suffix` option with this option to save the intermediate file in a file with the specified suffix.

Default: The compiler produces an executable file.

Usage: In the following example, the compiler produces the preprocessed file *myprog.i* in the current directory.

```
$ pgCC -P myprog.cc
```

Cross-references: `-C`, `-c`, `-E`, `-Mkeepasm`, `-o`, `-S`

--pch

(pgCC only) Automatically use and/or create a precompiled header file. If `--use_pch` or `--create_pch` (manual PCH mode) appears on the command line following this option, its effect is erased.

--pch_dir directoryname

(pgCC only) The directory in which to search for and/or create a precompiled header file. This option may be used with automatic PCH mode (`--pch`) or manual PCH mode (`--create_pch` or `--use_pch`).

--[no_]pch_messages

(pgCC only) Enable or disable the display of a message indicating that a precompiled header file was created or used in the current compilation.

--preinclude=<filename>

(pgCC only) Specifies the name of a file to be included at the beginning of the compilation. This option can be used to set system-dependent macros and types, for example.

--use_pch filename

(pgCC only) Use a precompiled header file of the specified name as part of the current compilation. If `--pch` (automatic PCH mode) appears on the command line following this option, its effect is erased.

`--[no_]using_std`

(pgCC only) Enable or disable implicit use of the *std* namespace when standard header files are included.

Default: The default is `--using_std`.

Usage: The following command-line disables implicit use of the *std* namespace:

```
$ pgCC --no_using_std hello.cc
```

`-t`

(pgCC only) Control instantiation of template functions.

Syntax:

`-t [arg]`

where *arg* is one of the following:

<i>all</i>	Instantiates all functions whether or not they are used.
<i>local</i>	Instantiates only the functions that are used in this compilation, and forces those functions to be local to this compilation.

Note: This may cause multiple copies of local static variables. If this occurs, the program may not execute correctly.

<i>none</i>	Instantiates no functions. (this is the default)
<i>used</i>	Instantiates only the functions that are used in this compilation.

Usage: In the following example, all templates are instantiated.

```
$ pgCC -tall myprog.cc
```

Chapter 4

Function Inlining

Function inlining replaces a call to a function or a subroutine with the body of the function or subroutine. This can speed up execution by eliminating parameter passing and function/subroutine call and return overhead. It also allows the compiler to optimize the function with the rest of the code. Note that using function inlining indiscriminately can result in much larger code size and no increase in execution speed.

The PGI compilers provide two categories of inlining:

- **Automatic inlining** – During the compilation process, a hidden pass precedes the compilation pass. This hidden pass extracts functions that are candidates for inlining. The inlining of functions occurs as the source files are compiled.
- **Inline libraries** – You create inline libraries, for example using the `pgf95` command and the `-Mextract` and `-o` options. There is no hidden extract pass but you must ensure that any files that depend on the inline library use the latest version of the inline library.

There are important restrictions on inlining. Inlining only applies to certain types of functions. Refer to Section 4.5 *Restrictions on Inlining*, at the end of this chapter for more details on function inlining limitations.

4.1 Invoking Function Inlining

To invoke the function inliner, use the `-Minline` option. If you do not specify an inline library, the compiler performs a special prepass on all source files named on the compiler command line before it compiles any of them. This pass extracts functions that meet the requirements for inlining and puts them in a temporary inline library for use by the compilation pass.

Several `-Minline` options let you determine the selection criteria for functions to be inlined. These selection criteria include:

<code>except:func</code>	Inline all eligible functions except <i>func</i> , a function in the source text. Multiple functions can be listed, comma-separated.
<code>[name:]func</code>	A function name, which is a string matching <i>func</i> , a function in the source text.

<code>[size:]n</code>	A size, which instructs the compiler to select functions with a statement count less than or equal to <i>n</i> , the specified size. <i>Note: the size <i>n</i> may not exactly equal the number of statements in a selected function (the size parameter is used as a rough gauge).</i>
<code>levels:n</code>	A level number, which represents the number of function calling levels to be inlined. The default number is one (1). Using a level greater than one indicates that function calls within inlined functions may be replaced with inlined code. This allows the function inliner to automatically perform a sequence of inline and extract processes.
<code>[lib:]file.ext</code>	A library file name. This instructs the inliner to inline the functions within the library file <i>file.ext</i> . Create the library file using the <i>-Mextract</i> option. If no inline library is specified, functions are extracted from a temporary library created during an extract prepass.

If you specify both a function *name* and a size *n*, the compiler inlines functions that match the function name *or* have *n* or fewer statements.

If a keyword *name:*, *lib:* or *size:* is omitted, then a name with a period is assumed to be an inline library, a number is assumed to be a size, and a name without a period is assumed to be a function name.

In the following example, the compiler inlines functions with fewer than approximately 100 statements in the source file *myprog.f* and writes the executable code in the default output file *a.out*.

```
$ pgf95 -Minline=size:100 myprog.f
```

Refer to Chapter 3, *Command Line Options*, for more information on the *-Minline* options.

4.1.1 Using an Inline Library

If you specify one or more inline libraries on the command line with the *-Minline* option, the compiler does not perform an initial extract pass. The compiler selects functions to inline from the specified inline library. If you also specify a size or function name, all functions in the inline library meeting the selection criteria are selected for inline expansion at points in the source text where they are called.

If you do not specify a function name or a size limitation for the *-Minline* option, the compiler inlines every function in the inline library that matches a function in the source text.

In the following example, the compiler inlines the function *proc* from the inline library *lib.il* and writes the executable code in the default output file *a.out*.

```
$ pgf95 -Minline=name:proc,lib:lib.il myprog.f
```

The following command line is equivalent to the line above, the only difference in this example is that the *name:* and *lib:* inline keywords are not used. The keywords are provided so you can avoid name conflicts if you use an inline library name that does not contain a period. Otherwise, without the keywords, a period lets the compiler know that the file on the command line is an inline library.

```
$ pgf95 -Minline=proc,lib.il myprog.f
```

4.2 Creating an Inline Library

You can create or update an inline library using the *-Mextract* command-line option. If you do not specify a selection criteria along with the *-Mextract* option, the compiler attempts to extract all subprograms.

When you use the *-Mextract* option, only the extract phase is performed; the compile and link phases are not performed. The output of an extract pass is a library of functions available for inlining. It is placed in the inline library file specified on the command line with the *-o filename* specification. If the library file exists, new information is appended to it. If the file does not exist, it is created.

You can use the *-Minline* option with the *-Mextract* option. In this case, the extracted library of functions can have other functions inlined into the library. Using both options enables you to obtain more than one level of inlining. In this situation, if you do not specify a library with the *-Minline* option, the inline process consists of two extract passes. The first pass is a hidden pass implied by the *-Minline* option, during which the compiler extracts functions and places them into a temporary library. The second pass uses the results of the first pass but puts its results into the library that you specify with the *-o* option.

4.2.1 Working with Inline Libraries

An inline library is implemented as a directory with each inline function in the library stored as a file using an encoded form of the inlinable function.

A special file named *TOC* in the inline library directory serves as a table of contents for the inline library. This is a printable, ASCII file which can be examined to find out information about the library contents, such as names and sizes of functions, the source file from which they were extracted, the version number of the extractor which created the entry, etc.

Libraries and their elements can be manipulated using ordinary system commands.

- Inline libraries can be copied or renamed.
- Elements of libraries can be deleted or copied from one library to another.
- The *ls* command can be used to determine the last-change date of a library entry.

Dependencies in Makefiles—When a library is created or updated using one of the PGI compilers, the last-change date of the library directory is updated. This allows a library to be listed as a dependence in a makefile (and ensures that the necessary compilations will be performed when a library is changed).

4.2.2 Updating Inline Libraries - Makefiles

If you use inline libraries you need to be certain that they remain up to date with the source files into which they are inlined. One way to assure inline libraries are updated is to include them in a *makefile*. The makefile fragment in Example 4-1 assumes the file *utils.f* contains a number of small functions used in the files *parser.f* and *alloc.f*. The makefile also maintains the inline library *utils.il*. The makefile updates the library whenever you change *utils.f* or one of the include files it uses. In turn, the makefile compiles *parser.f* and *alloc.f* whenever you update the library.

```

SRC = mydir
FC = pgf95
FFLAGS = -O2
main.o: $(SRC)/main.f $(SRC)/global.h
        $(FC) $(FFLAGS) -c $(SRC)/main.f

utils.o: $(SRC)/utils.f $(SRC)/global.h $(SRC)/utils.h
        $(FC) $(FFLAGS) -c $(SRC)/utils.f

utils.il: $(SRC)/utils.f $(SRC)/global.h $(SRC)/utils.h
        $(FC) $(FFLAGS) -Mextract=15 -o utils.il

parser.o: $(SRC)/parser.f $(SRC)/global.h utils.il
        $(FC) $(FFLAGS) -Minline=utils.il -c
        $(SRC)/parser.f
alloc.o: $(SRC)/alloc.f $(SRC)/global.h utils.il
        $(FC) $(FFLAGS) -Minline=utils.il -c
        $(SRC)/alloc.f
myprog: main.o utils.o parser.o alloc.o
        $(FC) -o myprog main.o utils.o parser.o alloc.o

```

Example 4-1: Sample Makefile

4.3 Error Detection during Inlining

To request inlining information from the compiler when you invoke the inliner, specify the `-Minfo=inline` option. For example:

```
$ pgf95 -Minline=mylib.il -Minfo=inline myext.f
```

4.4 Examples

Assume the program *dhry* consists of a single source file *dhry.f*. The following command line builds an executable file for *dhry* in which `proc7` is inlined wherever it is called:

```
$ pgf95 dhry.f -Minline=proc7
```

The following command lines build an executable file for *dhry* in which `proc7` plus any functions of approximately 10 or fewer statements are inlined (one level only). Note that the specified functions are inlined only if they are previously placed in the inline library, `temp.il`, during the extract phase.

```
$ pgf95 dhry.f -Mextract -o temp.il  
$ pgf95 dhry.f -Minline=10,Proc7,temp.il
```

Assume the program *fibonacci.f* contains a single function *fibonacci* that calls itself recursively. The following command line creates the file *fibonacci.o* in which *fibonacci* is inlined into itself:

```
$ pgf95 fibonacci.f -c -Mrecursive -Minline=fibonacci
```

Because this version of *fibonacci* recurses only half as deeply, it executes noticeably faster.

Using the same source file *dhry.f*, the following example builds an executable for *dhry* in which all functions of roughly ten or fewer statements are inlined. Two levels of inlining are performed. This means that if function A calls function B, and B calls C, and both B and C are inlinable, then the version of B which is inlined into A will have had C inlined into it.

```
$ pgf95 dhry.f -Minline=size:10,levels:2
```

4.5 Restrictions on Inlining

The following Fortran subprograms cannot be extracted:

- Main or BLOCK DATA programs.
- Subprograms containing alternate return, assigned GO TO, DATA, SAVE, or EQUIVALENCE statements.

- Subprograms containing `FORMAT` statements.
- Subprograms containing multiple entries.

A Fortran subprogram is not inlined if any of the following applies:

- It is referenced in a statement function.
- A common block mismatch exists; i.e., the caller must contain all common blocks specified in the callee, and elements of the common blocks must agree in name, order, and type (except that the caller's common block can have additional members appended to the end of the common block).
- An argument mismatch exists; i.e., the number and type (size) of actual and formal parameters must be equal.
- A name clash exists; e.g., a call to subroutine `xyz` in the extracted subprogram and a variable named `xyz` in the caller.

The following types of *C* and *C++* functions cannot be inlined:

- Functions whose return type is a `struct` data type, or functions which have a `struct` argument
- Functions containing `switch` statements
- Functions which reference a static variable whose definition is nested within the function
- Function which accept a variable number of arguments

Certain *C/C++* functions can only be inlined into the file that contains their definition:

- Static functions
- Functions which call a static function
- Functions which reference a static variable

Chapter 5

OpenMP Directives for Fortran

The *PGF77* and *PGF95* Fortran compilers support the OpenMP Fortran Application Program Interface. The OpenMP shared-memory parallel programming model is defined by a collection of compiler directives, library routines, and environment variables that can be used to specify shared-memory parallelism in Fortran programs. The directives include a parallel region construct for writing coarse grain SPMD programs, work-sharing constructs which specify that DO loop iterations should be split among the available threads of execution, and synchronization constructs. The data environment is controlled using clauses on the directives or with additional directives. Run-time library routines are provided to query the parallel runtime environment, for example to determine how many threads are participating in execution of a parallel region. Finally, environment variables are provided to control the execution behavior of parallel programs. For more information on OpenMP, see <http://www.openmp.org>.

For an introduction to how to execute programs that use multiple processors along with some pointers to example code, see Section 1.4 *Parallel Programming Using the PGI Compilers*. The file `ftp://ftp.pgroup.com/pub/SMP/fftpde.tar.gz` contains a more advanced self-guided tutorial on how to parallelize the NAS FT fast Fourier transform benchmark using OpenMP directives. You can retrieve it using a web browser, and unpack it using the following commands within a shell command window:

```
% gunzip fftpde.tar.gz
% tar xvf fftpde.tar
```

Follow the instructions in the README file to work through the tutorial.

5.1 Parallelization Directives

Parallelization directives are comments in a program that are interpreted by the PGI Fortran compilers when the option `-mp` is specified on the command line. The form of a parallelization directive is:

```
sentinel directive_name[clauses]
```

With the exception of the SGI-compatible `DOACROSS` directive, the sentinel must be `!$OMP`, `C$OMP`, or `*$OMP`, must start in column 1 (one), and must appear as a single word without embedded white space. The sentinel marking a `DOACROSS` directive is `C$`. Standard Fortran syntax restrictions (line length, case insensitivity, etc.) apply to the directive line. Initial directive lines

must have a space or zero in column six and continuation directive lines must have a character other than space or zero in column six. Continuation lines for `C$DOACROSS` directives are specified using the `C$&` sentinel.

The order in which clauses appear in the parallelization directives is not significant. Commas separate clauses within the directives, but commas are not allowed between the directive name and the first clause. Clauses on directives may be repeated as needed subject to the restrictions listed in the description of each clause.

The compiler option `-mp` enables recognition of the parallelization directives. The use of this option also implies:

<code>-Mreentrant</code>	local variables are placed on the stack and optimizations that may result in non-reentrant code are disabled (e.g., <code>-Mnoframe</code>);
<code>-Miomutex</code>	critical sections are generated around Fortran I/O statements.

Many of the directives are presented in pairs and must be used in pairs. In the examples given with each section, the routines `omp_get_num_threads()` and `omp_get_thread_num()` are used, refer to Section 5.16 *Run-time Library Routines* for more information. They return the number of threads currently in the team executing the parallel region and the thread number within the team, respectively.

5.2 PARALLEL ... END PARALLEL

The OpenMP `PARALLEL` `END PARALLEL` directive is supported using the following syntax.

Syntax:

```
!$OMP PARALLEL [Clauses]
< Fortran code executed in body of parallel region >
!$OMP END PARALLEL
```

Clauses:

```
PRIVATE(list)
SHARED(list)
DEFAULT(PRIVATE | SHARED | NONE)
FIRSTPRIVATE(list)
REDUCTION([{operator | intrinsic}]:) list)
COPYIN (list)
IF (scalar_logical_expression)
```

This directive pair declares a region of parallel execution. It directs the compiler to create an executable in which the statements between `PARALLEL` and `END PARALLEL` are executed by

multiple lightweight threads. The code that lies between `PARALLEL` and `END PARALLEL` is called a *parallel region*.

The OpenMP parallelization directives support a fork/join execution model in which a single thread executes all statements until a parallel region is encountered. At the entrance to the parallel region, a system-dependent number of symmetric parallel threads begin executing all statements in the parallel region redundantly. These threads share work by means of work-sharing constructs such as parallel `DO` loops (see below). The number of threads in the team is controlled by the `OMP_NUM_THREADS` environment variable. If `OMP_NUM_THREADS` is not defined, the program will execute parallel regions using only one processor. Branching into or out of a parallel region is not supported.

All other shared-memory parallelization directives must occur within the scope of a parallel region. Nested `PARALLEL . . . END PARALLEL` directive pairs are not supported and are ignored. The `END PARALLEL` directive denotes the end of the parallel region, and is an implicit barrier. When all threads have completed execution of the parallel region, a single thread resumes execution of the statements that follow.

***Note:** By default, there is no work distribution in a parallel region. Each active thread executes the entire region redundantly until it encounters a directive that specifies work distribution. For work distribution, see the `DO`, `PARALLEL DO`, or `DOACROSS` directives.*

```
PROGRAM WHICH_PROCESSOR_AM_I
INTEGER A(0:1)
INTEGER omp_get_thread_num
A(0) = -1
A(1) = -1
!$OMP PARALLEL
  A(omp_get_thread_num()) = omp_get_thread_num()
!$OMP END PARALLEL
PRINT *, "A(0)=", A(0), "  A(1)=", A(1)
END
```

The variables specified in a `PRIVATE` list are private to each thread in a team. In effect, the compiler creates a separate copy of each of these variables for each thread in the team. When an assignment to a private variable occurs, each thread assigns to its local copy of the variable. When operations involving a private variable occur, each thread performs the operations using its local copy of the variable.

Important points about private variables are:

- Variables declared private in a parallel region are undefined upon entry to the parallel region. If the first use of a private variable within the parallel region is in a right-hand-side expression, the results of the expression will be undefined (i.e., this is probably a coding error).
- Likewise, variables declared private in a parallel region are undefined when serial execution resumes at the end of the parallel region.

The variables specified in a `SHARED` list are shared between all threads in a team, meaning that all threads access the same storage area for `SHARED` data.

The `DEFAULT` clause lets you specify the default attribute for variables in the lexical extent of the parallel region. Individual clauses specifying `PRIVATE`, `SHARED`, etc. status override the declared `DEFAULT`. Specifying `DEFAULT(NONE)` declares that there is no implicit default, and in this case, each variable in the parallel region must be explicitly listed with an attribute of `PRIVATE`, `SHARED`, `FIRSTPRIVATE`, `LASTPRIVATE`, or `REDUCTION`.

Variables that appear in the *list* of a `FIRSTPRIVATE` clause are subject to the same semantics as `PRIVATE` variables, but in addition, are initialized from the original object existing prior to entering the parallel region. Variables that appear in the *list* of a `REDUCTION` clause must be `SHARED`. A private copy of each variable in *list* is created for each thread as if the `PRIVATE` clause had been specified. Each private copy is initialized according to the operator as specified in Table 5-1:

Table 5-1: Initialization of REDUCTION Variables

Operator / Intrinsic	Initialization
+	0
*	1
—	0
.AND.	.TRUE.
.OR.	.FALSE.
.EQV.	.TRUE.
.NEQV.	.FALSE.
MAX	Smallest Representable Number
MIN	Largest Representable Number
IAND	All bits on
IOR	0
IEOR	0

At the end of the parallel region, a reduction is performed on the instances of variables appearing in *list* using *operator* or *intrinsic* as specified in the REDUCTION clause. The initial value of each REDUCTION variable is included in the reduction operation. If the {*operator* | *intrinsic*} : portion of the REDUCTION clause is omitted, the default reduction operator is “+” (addition).

The COPYIN clause applies only to THREADPRIVATE common blocks. In the presence of the COPYIN clause, data from the master thread’s copy of the common block is copied to the threadprivate copies upon entry to the parallel region.

In the presence of an IF clause, the parallel region will be executed in parallel only if the corresponding *scalar_logical_expression* evaluates to .TRUE.. Otherwise, the code within the region will be executed by a single processor regardless of the value of the environment variable OMP_NUM_THREADS.

5.3 CRITICAL ... END CRITICAL

The OpenMP END CRITICAL directive uses the following syntax.

```
!$OMP CRITICAL [(name)]
< Fortran code executed in body of critical section >
!$OMP END CRITICAL [(name)]
```

Within a parallel region, you may have code that will not execute properly when multiple threads act upon the same sub-region of code. This is often due to a shared variable that is written and then read again.

The CRITICAL ... END CRITICAL directive pair defines a subsection of code within a parallel region, referred to as a *critical section*, which will be executed one thread at a time. The optional *name* argument identifies the critical section. The first thread to arrive at a critical section will be the first to execute the code within the section. The second thread to arrive will not begin execution of statements in the critical section until the first thread has exited the critical section. Likewise each of the remaining threads will wait its turn to execute the statements in the critical section.

Critical sections cannot be nested, and any such specifications are ignored. Branching into or out of a critical section is illegal. If a *name* argument appears on a CRITICAL directive, the same *name* must appear on the END CRITICAL directive.

```
PROGRAM CRITICAL_USE
REAL A(100,100), MX, LMX
INTEGER I, J
MX = -1.0
LMX = -1.0
```

```

        CALL RANDOM_SEED( )
        CALL RANDOM_NUMBER(A)
!$OMP PARALLEL PRIVATE(I) , FIRSTPRIVATE(LMX)
!$OMP DO
    DO J=1,100
        DO I=1,100
            LMX = MAX(A(I,J), LMX)
        ENDDO
    ENDDO
!$OMP CRITICAL
    MX = MAX(MX, LMX)
!$OMP END CRITICAL
!$OMP END PARALLEL
    PRINT *, "MAX VALUE OF A IS ", MX
END

```

Note that this program could also be implemented without the critical region by declaring MX as a reduction variable and performing the MAX calculation in the loop using MX directly rather than using LMX. See Sections 5.2 *PARALLEL ... END PARALLEL* and 5.6 *DO ... END DO* for more information on how to use the REDUCTION clause on a parallel DO loop.

5.4 MASTER ... END MASTER

The OpenMP `END MASTER` directive uses the following syntax.

```

!$OMP MASTER
< Fortran code in body of MASTER section >
!$OMP END MASTER

```

In a parallel region of code, there may be a sub-region of code that should execute only on the master thread. Instead of ending the parallel region before this subregion and then starting it up again after this subregion, the `MASTER ... END MASTER` directive pair let you conveniently designate code that executes on the master thread and is skipped by the other threads. There is no implied barrier on entry to or exit from a `MASTER ... END MASTER` section of code. Nested master sections are ignored. Branching into or out of a master section is not supported.

```

PROGRAM MASTER_USE
    INTEGER A(0:1)
    INTEGER omp_get_thread_num
    A=-1
!$OMP PARALLEL
    A(omp_get_thread_num()) = omp_get_thread_num()

```

```

!$OMP MASTER
    PRINT *, "YOU SHOULD ONLY SEE THIS ONCE"
!$OMP END MASTER
!$OMP END PARALLEL
    PRINT *, "A(0)=", A(0), "    A(1)=", A(1)
END

```

5.5 SINGLE ... END SINGLE

The OpenMP `SINGLE` `END SINGLE` directive uses the following syntax.

```

!$OMP SINGLE [Clauses]
< Fortran code in body of SINGLE processor section >
!$OMP END SINGLE [NOWAIT]

```

Clauses:

```

PRIVATE(list)
FIRSTPRIVATE(list)

```

In a parallel region of code, there may be a sub-region of code that will only execute correctly on a single thread. Instead of ending the parallel region before this subregion and then starting it up again after this subregion, the `SINGLE ... END SINGLE` directive pair lets you conveniently designate code that executes on a single thread and is skipped by the other threads. There is an implied barrier on exit from a `SINGLE ... END SINGLE` section of code unless the optional `NOWAIT` clause is specified.

Nested single process sections are ignored. Branching into or out of a single process section is not supported.

```

PROGRAM SINGLE_USE
    INTEGER A(0:1)
    INTEGER omp_get_thread_num()
!$OMP PARALLEL
    A(omp_get_thread_num()) = omp_get_thread_num()
!$OMP SINGLE
    PRINT *, "YOU SHOULD ONLY SEE THIS ONCE"
!$OMP END SINGLE
!$OMP END PARALLEL
    PRINT *, "A(0)=", A(0), "    A(1)=", A(1)
END

```

The `PRIVATE` and `FIRSTPRIVATE` clauses are as described in Section 5.2 *PARALLEL ... END PARALLEL*.

5.6 DO ... END DO

The OpenMP `DO ... END DO` directive uses the following syntax.

Syntax:

```
!$OMP DO [Clauses ]  
< Fortran DO loop to be executed in parallel >  
!$OMP END DO [NOWAIT]
```

Clauses:

```
PRIVATE(list)  
FIRSTPRIVATE(list)  
LASTPRIVATE(list)  
REDUCTION({operator | intrinsic } : list)  
SCHEDULE (type [, chunk])  
ORDERED
```

The real purpose of supporting parallel execution is the distribution of work across the available threads. You can explicitly manage work distribution with constructs such as:

```
IF (omp_get_thread_num() .EQ. 0) THEN  
  ...  
ELSE IF (omp_get_thread_num() .EQ. 1) THEN  
  ...  
ENDIF
```

However, these constructs are not in the form of directives. The `DO ... END DO` directive pair provides a convenient mechanism for the distribution of loop iterations across the available threads in a parallel region. Items to note about clauses are:

- Variables declared in a `PRIVATE` list are treated as private to each processor participating in parallel execution of the loop, meaning that a separate copy of the variable exists on each processor.
- Variables declared in a `FIRSTPRIVATE` list are `PRIVATE`, and in addition are initialized from the original object existing before the construct.
- Variables declared in a `LASTPRIVATE` list are `PRIVATE`, and in addition the thread that executes the sequentially last iteration updates the version of the object that existed before the construct.
- The `REDUCTION` clause is as described in Section 5.2 `PARALLEL ... END PARALLEL`.
- The `SCHEDULE` clause is explained in the following section.
- If `ORDERED` code blocks are contained in the dynamic extent of the `DO` directive, the `ORDERED` clause must be present. For more information on `ORDERED` code blocks, see Section 5.12 *ORDERED*.

The `DO ... END DO` directive pair directs the compiler to distribute the iterative `DO` loop immediately following the `!$OMP DO` directive across the threads available to the program. The `DO` loop is executed in parallel by the team that was started by an enclosing parallel region. If the `!$OMP END DO` directive is not specified, the `!$OMP DO` is assumed to end with the enclosed `DO` loop. `DO ... END DO` directive pairs may not be nested. Branching into or out of a `!$OMP DO` loop is not supported.

By default, there is an implicit *barrier* after the end of the parallel loop; the first thread to complete its portion of the work will wait until the other threads have finished their portion of work. If `NOWAIT` is specified, the threads will not synchronize at the end of the parallel loop.

Other items to note about `!$OMP DO` loops:

- The `DO` loop index variable is always private.
- `!$OMP DO` loops must be executed by all threads participating in the parallel region or none at all.
- The `END DO` directive is optional, but if it is present it must appear immediately after the end of the enclosed `DO` loop.

```
PROGRAM DO_USE
  REAL A(1000), B(1000)
  DO I=1,1000
    B(I) = FLOAT(I)
  ENDDO
```

```

!$OMP PARALLEL
!$OMP DO
    DO I=1,1000
        A(I) = SQRT(B(I));
    ENDDO
    ...
!$OMP END PARALLEL
    ...
END

```

The SCHEDULE clause specifies how iterations of the DO loop are divided up between processors. Given a SCHEDULE (*type* [, *chunk*]) clause, *type* can be STATIC, DYNAMIC, GUIDED, or RUNTIME.

These are defined as follows:

- When SCHEDULE (STATIC, *chunk*) is specified, iterations are allocated in contiguous blocks of size *chunk*. The blocks of iterations are statically assigned to threads in a round-robin fashion in order of the thread ID numbers. The *chunk* must be a scalar integer expression. If *chunk* is not specified, a default chunk size is chosen equal to:

$$(number_of_iterations + omp_num_threads() - 1) / omp_num_threads()$$
- When SCHEDULE (DYNAMIC, *chunk*) is specified, iterations are allocated in contiguous blocks of size *chunk*. As each thread finishes a piece of the iteration space, it dynamically obtains the next set of iterations. The *chunk* must be a scalar integer expression. If no *chunk* is specified, a default chunk size is chosen equal to 1.
- When SCHEDULE (GUIDED, *chunk*) is specified, the chunk size is reduced in an exponentially decreasing manner with each dispatched piece of the iteration space. *Chunk* specifies the minimum number of iterations to dispatch each time, except when there are less than *chunk* iterations remaining to be processed, at which point all remaining iterations are assigned. If no *chunk* is specified, a default chunk size is chosen equal to 1.
- When SCHEDULE (RUNTIME) is specified, the decision regarding iteration scheduling is deferred until runtime. The schedule type and chunk size can be chosen at runtime by setting the OMP_SCHEDULE environment variable. If this environment variable is not set, the resulting schedule is equivalent to SCHEDULE (STATIC).

5.7 BARRIER

The OpenMP `BARRIER` directive uses the following syntax.

```
!$OMP BARRIER
```

There may be occasions in a parallel region, when it is necessary that all threads complete work to that point before any thread is allowed to continue. The `BARRIER` directive synchronizes all threads at such a point in a program. Multiple barrier points are allowed within a parallel region. The `BARRIER` directive must either be executed by all threads executing the parallel region or by none of them.

5.8 DOACROSS

The `C$DOACROSS` directive is not part of the OpenMP standard, but is supported for compatibility with programs parallelized using legacy SGI-style directives.

Syntax:

```
C$DOACROSS [ Clauses ]  
< Fortran DO loop to be executed in parallel >
```

Clauses:

```
[ {PRIVATE | LOCAL} (list) ]  
[ {SHARED | SHARE} (list) ]  
[ MP_SCHEDTYPE={SIMPLE | INTERLEAVE} ]  
[ CHUNK=<integer_expression> ]  
[ IF (logical_expression) ]
```

The `C$DOACROSS` directive has the effect of a combined parallel region and parallel DO loop applied to the loop immediately following the directive. It is very similar to the OpenMP `PARALLEL DO` directive, but provides for backward compatibility with codes parallelized for SGI systems prior to the OpenMP standardization effort. The `C$DOACROSS` directive must not appear within a parallel region. It is a shorthand notation that tells the compiler to parallelize the loop to which it applies, even though that loop is not contained within a parallel region. While this syntax is more convenient, it should be noted that if multiple successive DO loops are to be parallelized it is more efficient to define a single enclosing parallel region and parallelize each loop using the OpenMP `DO` directive.

A variable declared `PRIVATE` or `LOCAL` to a `C$DOACROSS` loop is treated the same as a private variable in a parallel region or `DO` (see above). A variable declared `SHARED` or `SHARE` to a `C$DOACROSS` loop is shared among the threads, meaning that only 1 copy of the variable exists to be used and/or modified by all of the threads. This is equivalent to the default status of a variable

that is not listed as `PRIVATE` in a parallel region or `DO` (this same default status is used in `C$DOACROSS` loops as well).

5.9 PARALLEL DO

The OpenMP `PARALLEL DO` directive uses the following syntax.

Syntax:

```
!$OMP PARALLEL DO [CLAUSES]
< Fortran DO loop to be executed in parallel >
[!$OMP END PARALLEL DO]
```

Clauses:

```
PRIVATE(list)
SHARED(list)
DEFAULT(PRIVATE | SHARED | NONE)
FIRSTPRIVATE(list)
LASTPRIVATE(list)
REDUCTION({operator | intrinsic} : list)
COPYIN (list)
IF (scalar_logical_expression)
SCHEDULE (type [, chunk])
ORDERED
```

The semantics of the `PARALLEL DO` directive are identical to those of a parallel region containing only a single parallel `DO` loop and directive. Note that the `END PARALLEL DO` directive is optional. The available clauses are as defined in Section 5.2 *PARALLEL ... END PARALLEL* and Section 5.6 *DO ... END DO*.

5.10 SECTIONS ... END SECTIONS

The OpenMP `SECTIONS / END SECTIONS` directive pair uses the following syntax:

Syntax:

```
!$OMP SECTIONS [ Clauses ]
[!$OMP SECTION]
< Fortran code block executed by processor i >
[!$OMP SECTION]
< Fortran code block executed by processor j >
```



```

...
!$OMP END SECTIONS [NOWAIT]

```

Clauses:

```

PRIVATE (list)
FIRSTPRIVATE (list)
LASTPRIVATE (list)
REDUCTION({operator | intrinsic} : list)

```

The SECTIONS / END SECTIONS directives define a non-iterative work-sharing construct within a parallel region. Each section is executed by a single processor. If there are more processors than sections, some processors will have no work and will jump to the implied barrier at the end of the construct. If there are more sections than processors, one or more processors will execute more than one section.

A SECTION directive may only appear within the lexical extent of the enclosing SECTIONS / END SECTIONS directives. In addition, the code within the SECTIONS / END SECTIONS directives must be a structured block, and the code in each SECTION must be a structured block.

The available clauses are as defined in Section 5.2 *PARALLEL ... END PARALLEL* and Section 5.6 *DO ... END DO*.

5.11 PARALLEL SECTIONS

The OpenMP PARALLEL SECTIONS / END SECTIONS directive pair uses the following syntax:

Syntax:

```

!$OMP PARALLEL SECTIONS [CLAUSES]
[!$OMP SECTION]
< Fortran code block executed by processor i >
[!$OMP SECTION]
< Fortran code block executed by processor j >
...
!$OMP END SECTIONS [NOWAIT]

```

Clauses:

```

PRIVATE(list)
SHARED(list)
DEFAULT(PRIVATE | SHARED | NONE)
FIRSTPRIVATE(list)
LASTPRIVATE(list)

```

```

REDUCTION({operator | intrinsic} : list)
COPYIN (list)
IF (scalar_logical_expression)

```

The `PARALLEL SECTIONS / END SECTIONS` directives define a non-iterative work-sharing construct without the need to define an enclosing parallel region. Each section is executed by a single processor. If there are more processors than sections, some processors will have no work and will jump to the implied barrier at the end of the construct. If there are more sections than processors, one or more processors will execute more than one section.

A `SECTION` directive may only appear within the lexical extent of the enclosing `PARALLEL SECTIONS / END SECTIONS` directives. In addition, the code within the `PARALLEL SECTIONS / END SECTIONS` directives must be a structured block, and the code in each `SECTION` must be a structured block.

The available clauses are as defined in Section 5.2 *PARALLEL ... END PARALLEL* and Section 5.6 *DO ... END DO*.

5.12 ORDERED

The OpenMP `ORDERED` directive is supported using the following syntax:

```

!$OMP ORDERED
< Fortran code block executed by processor >
!$OMP END ORDERED

```

The `ORDERED` directive can appear only in the dynamic extent of a `DO` or `PARALLEL DO` directive that includes the `ORDERED` clause. The code block between the `ORDERED / END ORDERED` directives is executed by only one thread at a time, and in the order of the loop iterations. This sequentializes the ordered code block while allowing parallel execution of statements outside the code block. The following additional restrictions apply to the `ORDERED` directive:

- The `ORDERED` code block must be a structured block. It is illegal to branch into or out of the block.
- A given iteration of a loop with a `DO` directive cannot execute the same `ORDERED` directive more than once, and cannot execute more than one `ORDERED` directive.

5.13 ATOMIC

The OpenMP `ATOMIC` directive uses following syntax:

```

!$OMP ATOMIC

```

The `ATOMIC` directive is semantically equivalent to enclosing the following single statement in a `CRITICAL / END CRITICAL` directive pair. The statement must be of one of the following forms:

- $x = x \text{ operator } expr$
- $x = expr \text{ operator } x$
- $x = \text{intrinsic} (x, expr)$
- $x = \text{intrinsic} (expr, x)$

where x is a scalar variable of intrinsic type, $expr$ is a scalar expression that does not reference x , *intrinsic* is one of `MAX`, `MIN`, `IAND`, `IOR`, or `IEOR`, and *operator* is one of `+`, `*`, `-`, `/`, `.AND.`, `.OR.`, `.EQV.`, or `.NEQV.`

5.14 FLUSH

The OpenMP `FLUSH` directive uses the following syntax:

```
!$OMP FLUSH [(list)]
```

The `FLUSH` directive ensures that all processor-visible data items, or only those specified in *list* when it's present, are written back to memory at the point at which the directive appears.

5.15 THREADPRIVATE

The OpenMP `THREADPRIVATE` directive uses the following syntax:

```
!$OMP THREADPRIVATE ( [ /common_block1/ [, /common_block2/] ... ] )
```

Where *common_blockn* is the name of a common block to be made private to each thread but global within the thread. This directive must appear in the declarations section of a program unit after the declaration of any common blocks listed. On entry to a parallel region, data in a `THREADPRIVATE` common block is undefined unless `COPYIN` is specified on the `PARALLEL` directive. When a common block that is initialized using `DATA` statements appears in a `THREADPRIVATE` directive, each thread's copy is initialized once prior to its first use.

The following restrictions apply to the `THREADPRIVATE` directive:

- The `THREADPRIVATE` directive must appear after *every* declaration of a thread private common block.
- Only named common blocks can be made thread private
- It is illegal for a `THREADPRIVATE` common block or its constituent variables to appear in any clause other than a `COPYIN` clause.

5.16 Run-time Library Routines

User-callable functions are available to the Fortran programmer to query and alter the parallel execution environment.

```
integer omp_get_num_threads()
```

returns the number of threads in the team executing the parallel region from which it is called. When called from a serial region, this function returns 1. A nested parallel region is the same as a single parallel region. By default, the value returned by this function is equal to the value of the environment variable `OMP_NUM_THREADS` or to the value set by the last previous call to the `omp_set_num_threads()` subroutine defined below.

```
subroutine omp_set_num_threads(scalar_integer_exp)
```

sets the number of threads to use for the next parallel region. This subroutine can only be called from a serial region of code. If it is called from within a parallel region, or within a subroutine or function that is called from within a parallel region, the results are undefined. This subroutine has precedence over the `OMP_NUM_THREADS` environment variable.

```
integer omp_get_thread_num()
```

returns the thread number within the team. The thread number lies between 0 and `omp_get_num_threads() - 1`. When called from a serial region, this function returns 0. A nested parallel region is the same as a single parallel region.

```
integer function omp_get_max_threads()
```

returns the maximum value that can be returned by calls to `omp_get_num_threads()`. If `omp_set_num_threads()` is used to change the number of processors, subsequent calls to `omp_get_max_threads()` will return the new value. This function returns the maximum value whether executing from a parallel or serial region of code.

```
integer function omp_get_num_procs()
```

returns the number of processors that are available to the program.

```
logical function omp_in_parallel()
```

returns `.TRUE.` if called from within a parallel region and `.FALSE.` if called outside of a parallel region. When called from within a parallel region that is serialized, for example in the presence of an `IF` clause evaluating `.FALSE.`, the function will return `.FALSE.`.

```
subroutine omp_set_dynamic(scalar_logical_exp)
```

is designed to allow automatic dynamic adjustment of the number of threads used for execution of parallel regions. This function is recognized, but currently has no effect.

```
logical function omp_get_dynamic()
```

is designed to allow the user to query whether automatic dynamic adjustment of the number of threads used for execution of parallel regions is enabled. This function is recognized, but currently always returns `.FALSE.`

```
subroutine omp_set_nested(scalar_logical_exp)
```

is designed to allow enabling/disabling of nested parallel regions. This function is recognized, but currently has no effect.

```
logical function omp_get_nested()
```

is designed to allow the user to query whether dynamic adjustment of the number of threads available for execution of parallel regions is enabled. This function is recognized, but currently always returns `.FALSE.`

```
subroutine omp_init_lock(integer_var)
```

initializes a lock associated with the variable *integer_var* for use in subsequent calls to lock routines. This initial state of *integer_var* is unlocked. It is illegal to make a call to this routine if *integer_var* is already associated with a lock.

```
subroutine omp_destroy_lock(integer_var)
```

disassociates a lock associated with the variable *integer_var*.

```
subroutine omp_set_lock(integer_var)
```

causes the calling thread to wait until the specified lock is available. The thread gains ownership of the lock when it is available. It is illegal to make a call to this routine if *integer_var* has not been associated with a lock.

```
subroutine omp_unset_lock(integer_var)
```

causes the calling thread to release ownership of the lock associated with *integer_var*. It is illegal to make a call to this routine if *integer_var* has not been associated with a lock.

```
logical function omp_test_lock(integer_var)
```

causes the calling thread to try to gain ownership of the lock associated with *integer_var*. The function returns `.TRUE.` if the thread gains ownership of the lock, and `.FALSE.` otherwise. It is illegal to make a call to this routine if *integer_var* has not been associated with a lock.

5.17 Environment Variables

`OMP_NUM_THREADS` - specifies the number of threads to use during execution of parallel regions. The default value for this variable is 1. For historical reasons, the environment variable `NCPUS` is supported with the same functionality. In the event that both `OMP_NUM_THREADS` and `NCPUS` are defined, the value of `OMP_NUM_THREADS` takes precedence.

***Note:** `OMP_NUM_THREADS` threads will be used to execute the program regardless of the number of physical processors available in the system. As a result, you can run programs using more threads than physical processors and they will execute correctly. However, performance of programs executed in this manner can be unpredictable, and oftentimes will be inefficient*

`OMP_SCHEDULE` - specifies the type of iteration scheduling to use for `DO` and `PARALLEL DO` loops which include the `SCHEDULE(RUNTIME)` clause. The default value for this variable is `"STATIC"`. If the optional chunk size is not set, a chunk size of 1 is assumed except in the case of a `STATIC` schedule. For a `STATIC` schedule, the default is as defined in Section 5.6 *DO ... END DO*. Examples of the use of `OMP_SCHEDULE` are as follows:

```
$ setenv OMP_SCHEDULE "STATIC, 5"
$ setenv OMP_SCHEDULE "GUIDED, 8"
$ setenv OMP_SCHEDULE "DYNAMIC"
```

`OMP_DYNAMIC` - currently has no effect.

`OMP_NESTED` - currently has no effect.

`MPSTKZ` - increase the size of the stacks used by threads executing in parallel regions. It is for use with programs that utilize large amounts of thread-local storage in the form of private variables or local variables in functions or subroutines called within parallel regions. The value should be an integer *<n>* concatenated with `M` or `m` to specify stack sizes of *n* megabytes. For example:

```
$ setenv MPSTKZ 8M
```

Chapter 6

OpenMP Pragmas for C and C++

The *PGCC* ANSI C and C++ compilers support the OpenMP C/C++ Application Program Interface. The OpenMP shared-memory parallel programming model is defined by a collection of compiler directives or pragmas, library routines, and environment variables that can be used to specify shared-memory parallelism in Fortran, C and C++ programs. The OpenMP C/C++ pragmas include a parallel region construct for writing coarse grain SPMD programs, work-sharing constructs which specify that C/C++ `for` loop iterations should be split among the available threads of execution, and synchronization constructs. The data environment is controlled using clauses on the pragmas or with additional pragmas. Run-time library functions are provided to query the parallel runtime environment, for example to determine how many threads are participating in execution of a parallel region. Finally, environment variables are provided to control the execution behavior of parallel programs. For more information on OpenMP, and a complete copy of the OpenMP C/C++ API specification, see <http://www.openmp.org>.

6.1 Parallelization Pragmas

Parallelization pragmas are `#pragma` statements in a C or C++ program that are interpreted by the *PGCC* C and C++ compilers when the option `-mp` is specified on the command line. The form of a parallelization pragma is:

```
#pragma omp      pragmas_name  [clauses]
```

The pragmas follow the conventions of the C and C++ standards. Whitespace can appear before and after the `#`. Preprocessing tokens following the `#pragma omp` are subject to macro replacement. The order in which clauses appear in the parallelization pragmas is not significant. Spaces separate clauses within the pragmas. Clauses on pragmas may be repeated as needed subject to the restrictions listed in the description of each clause.

For the purposes of the OpenMP pragmas, a C/C++ *structured block* is defined to be a statement or compound statement (a sequence of statements beginning with `{` and ending with `}`) that has a single entry and a single exit. No statement or compound statement is a C/C++ structured block if there is a jump into or out of that statement.

The compiler option `-mp` enables recognition of the parallelization pragmas. The use of this option also implies:

<code>-Mreentrant</code>	local variables are placed on the stack and optimizations that may result in non-reentrant code are disabled (e.g., <code>-Mnoframe</code>)
--------------------------	--

Also, note that calls to I/O library functions are system-dependent and are not necessarily guaranteed to be thread-safe. I/O library calls within parallel regions should be protected by critical regions (see below) to ensure they function correctly on all systems.

In the examples given with each section, the functions `omp_get_num_threads()` and `omp_get_thread_num()` are used (refer to Section 6.15 *Run-time Library Routines*.) They return the number of threads currently in the team executing the parallel region and the thread number within the team, respectively.

6.2 omp parallel

The OpenMP `omp parallel` pragma uses the following syntax:

Syntax:

```
#pragma omp parallel [clauses]  
< C/C++ structured block >
```

Clauses:

```
private(list)  
shared(list)  
default(shared | none)  
firstprivate(list)  
reduction(operator: list)  
copyin (list)  
if (scalar_expression)
```

This pragma declares a region of parallel execution. It directs the compiler to create an executable in which the statements within the following C/C++ structured block are executed by multiple lightweight threads. The code that lies within the structured block is called a *parallel region*.

The OpenMP parallelization pragmas support a fork/join execution model in which a single thread executes all statements until a parallel region is encountered. At the entrance to the parallel region, a system-dependent number of symmetric parallel threads begin executing all statements in the parallel region redundantly. These threads share work by means of work-sharing constructs such as parallel `for` loops (see the next example). The number of threads in the team is controlled by the `OMP_NUM_THREADS` environment variable. If `OMP_NUM_THREADS` is not defined, the program will execute parallel regions using only one processor. Branching into or out of a parallel region is not supported.

All other shared-memory parallelization pragmas must occur within the scope of a parallel region. Nested `omp parallel` pragmas are not supported and are ignored. There is an implicit barrier at

the end of a parallel region. When all threads have completed execution of the parallel region, a single thread resumes execution of the statements that follow.

It should be emphasized that by default there is no work distribution in a parallel region. Each active thread executes the entire region redundantly until it encounters a directive that specifies work distribution. For work distribution, see the `omp for` pragma.

```
#include <stdio.h>
#include <omp.h>
main(){
    int a[2]={-1,-1};
    #pragma omp parallel
    {
        a[omp_get_thread_num()] = omp_get_thread_num();
    }
    printf("a[0] = %d, a[1] = %d",a[0],a[1]);
}
```

The variables specified in a `private` list are private to each thread in a team. In effect, the compiler creates a separate copy of each of these variables for each thread in the team. When an assignment to a private variable occurs, each thread assigns to its local copy of the variable. When operations involving a private variable occur, each thread performs the operations using its local copy of the variable. Other important points to note about private variables are the following:

- Variables declared private in a parallel region are undefined upon entry to the parallel region. If the first use of a private variable within the parallel region is in a right-hand-side expression, the results of the expression will be undefined (i.e., this is probably a coding error).
- Likewise, variables declared private in a parallel region are undefined when serial execution resumes at the end of the parallel region.

The variables specified in a `shared` list are shared between all threads in a team, meaning that all threads access the same storage area for shared data.

The default clause allows the user to specify the default attribute for variables in the lexical extent of the parallel region. Individual clauses specifying `private`, `shared`, etc status override the declared default. Specifying `default(none)` declares that there is no implicit default, and in this case each variable in the parallel region must be explicitly listed with an attribute of `private`, `shared`, `firstprivate`, or `reduction`.

Variables that appear in the `list` of a `firstprivate` clause are subject to the same semantics as private variables, but in addition are initialized from the original object existing prior to entering the parallel region. Variables that appear in the `list` of a `reduction` clause must be

shared. A private copy of each variable in *list* is created for each thread as if the `private` clause had been specified. Each private copy is initialized according to the operator as specified in Table 6-1:

Table 6-1: Initialization of Reduction Variables

Operator	Initialization
+	0
*	1
-	0
&	~0
	0
^	0
&&	1
	0

- At the end of the parallel region, a reduction is performed on the instances of variables appearing in *list* using *operator* as specified in the *reduction* clause. The initial value of each reduction variable is included in the reduction operation. If the operator portion of the *reduction* clause is omitted, the default reduction operator is “+” (addition).
- The `copyin` clause applies only to `threadprivate` variables. In the presence of the `copyin` clause, data from the master thread’s copy of the `threadprivate` variable is copied to the thread private copies upon entry to the parallel region.
- In the presence of an `if` clause, the parallel region will be executed in parallel only if the corresponding *scalar_expression* evaluates to a non-zero value. Otherwise, the code within the region will be executed by a single processor regardless of the value of the environment variable `OMP_NUM_THREADS`.

6.3 omp critical

The OpenMP `omp critical` pragma uses the following syntax:

```
#pragma omp critical [(name)]
< C/C++ structured block >
```

Within a parallel region, there may exist subregions of code that will not execute properly when executed by multiple threads simultaneously. This is often due to a shared variable that is written and then read again.

The `omp critical` pragma defines a subsection of code within a parallel region, referred to as a *critical section*, which will be executed one thread at a time. The first thread to arrive at a critical section will be the first to execute the code within the section. The second thread to arrive will not begin execution of statements in the critical section until the first thread has exited the critical section. Likewise, each of the remaining threads will wait its turn to execute the statements in the critical section.

An optional *name* may be used to identify the critical region. Names used to identify critical regions have external linkage and are in a name space separate from the name spaces used by labels, tags, members, and ordinary identifiers.

Critical sections cannot be nested, and any such specifications are ignored. Branching into or out of a critical section is illegal.

```
#include <stdlib.h>
main(){
int a[100][100], mx=-1, lmx=-1, i, j;
    for (j=0; j<100; j++)
        for (i=0; i<100; i++)
            a[i][j]=1+(int)(10.0*rand()/(RAND_MAX+1.0));
#pragma omp parallel private(i) firstprivate(lmx)
{
#pragma omp for
    for (j=0; j<100; j++)
        for (i=0; i<100; i++)
            lmx = (lmx > a[i][j]) ? lmx : a[i][j];
#pragma omp critical
    mx = (mx > lmx) ? mx : lmx;
}
printf ("max value of a is %d\n",mx);
}
```

6.4 omp master

The OpenMP `omp master` pragma uses the following syntax:

```
#pragma omp master
< C/C++ structured block >
```

In a parallel region of code, there may be a sub-region of code that should execute only on the master thread. Instead of ending the parallel region before this subregion, and then starting it up again after this subregion, the `omp master` pragma allows the user to conveniently designate code that executes on the master thread and is skipped by the other threads. There is no implied barrier on entry to or exit from a master section. Nested master sections are ignored. Branching into or out of a master section is not supported.

```
#include <stdio.h>
#include <omp.h>
main(){
    int a[2]={-1,-1};
    #pragma omp parallel
    {
        a[omp_get_thread_num()] = omp_get_thread_num();
    #pragma omp master
        printf("YOU SHOULD ONLY SEE THIS ONCE\n");
    }
    printf("a[0]=%d, a[1]=%d\n",a[0],a[1]);
}
```

6.5 omp single

The OpenMP `omp single` pragma uses the following syntax:

```
#pragma omp single [Clauses]
< C/C++ structured block >
```

Clauses:

```
private(list)
firstprivate(list)
nowait
```

In a parallel region of code, there may be a subregion of code that will only execute correctly on a single thread. Instead of ending the parallel region before this subregion, and then starting it up again after this subregion, the `omp single` pragma allows the user to conveniently designate code that executes on a single thread and is skipped by the other threads. There is an implied barrier on exit from a single process section unless the optional `nowait` clause is specified.

Nested single process sections are ignored. Branching into or out of a single process section is not supported. The `private` and `firstprivate` clauses are as described in Section 6.2 *omp parallel*.

6.6 omp for

The OpenMP `omp for` pragma uses the following syntax:

```
#pragma omp for [Clauses]
< C/C++ for loop to be executed in parallel >
```

Clauses:

```
private(list)
firstprivate(list)
lastprivate(list)
reduction(operator: list)
schedule (kind[, chunk])
ordered
nowait
```

The real purpose of supporting parallel execution is the distribution of work across the available threads. You can explicitly manage work distribution with constructs such as:

```
if (omp_get_thread_num() == 0) {
    ...
}
else if (omp_get_thread_num() == 1) {
    ...
}
```

However, these constructs are not in the form of pragmas. The `omp for` pragma provides a convenient mechanism for the distribution of loop iterations across the available threads in a parallel region. The following variables can be used:

- Variables declared in a `private` list are treated as private to each processor participating in parallel execution of the loop, meaning that a separate copy of the variable exists on each processor.
- Variables declared in a `firstprivate` list are `private`, and in addition are initialized from the original object existing before the construct.
- Variables declared in a `lastprivate` list are `private`, and in addition the thread that executes the sequentially last iteration updates the version of the object that existed before the construct.

- The reduction clause is as described in Section 6.2 *omp parallel*. The schedule clause is explained below.
- If ordered code blocks are contained in the dynamic extent of the `for` directive, the `ordered` clause must be present. See Section 6.11 *omp ordered* for more information on ordered code blocks.

The `omp for` pragma directs the compiler to distribute the iterative `for` loop immediately following across the threads available to the program. The `for` loop is executed in parallel by the team that was started by an enclosing parallel region. Branching into or out of an `omp for` loop is not supported, and `omp for` pragmas may not be nested.

By default, there is an implicit `barrier` after the end of the parallel loop; the first thread to complete its portion of the work will wait until the other threads have finished their portion of work. If `nowait` is specified, the threads will not synchronize at the end of the parallel loop. Other items to note about `omp for` loops:

- The `for` loop index variable is always private and must be a signed integer.
- `omp for` loops must be executed by all threads participating in the parallel region or none at all.
- The `for` loop must be a structured block and its execution must not be terminated by `break`.
- Values of the loop control expressions and the *chunk* expressions must be the same for all threads executing the loop.

```
#include <stdio.h>
#include <math.h>
main(){
    float a[1000], b[1000];
    int i;
        for (i=0; i<1000; i++)
            b[i] = i;
    #pragma omp parallel
    {
        #pragma omp for
            for (i=0; i<1000; i++)
                a[i] = sqrt(b[i]);
        ...
    }
    ...
}
```

The `schedule` clause specifies how iterations of the for loop are divided up between processors. Given a `schedule (kind[, chunk])` clause, `kind` can be `static`, `dynamic`, `guided`, or `runtime`. These are defined as follows:

- When `schedule (static, chunk)` is specified, iterations are allocated in contiguous blocks of size `chunk`. The blocks of iterations are statically assigned to threads in a round-robin fashion in order of the thread ID numbers. The `chunk` must be a scalar integer expression. If `chunk` is not specified, a default chunk size is chosen equal to:
$$(number_of_iterations + omp_num_threads() - 1) / omp_num_threads()$$
- When `schedule (dynamic, chunk)` is specified, iterations are allocated in contiguous blocks of size `chunk`. As each thread finishes a piece of the iteration space, it dynamically obtains the next set of iterations. The `chunk` must be a scalar integer expression. If no `chunk` is specified, a default chunk size is chosen equal to 1.
- When `schedule (guided, chunk)` is specified, the chunk size is reduced in an exponentially decreasing manner with each dispatched piece of the iteration space. `Chunk` specifies the minimum number of iterations to dispatch each time, except when there are less than `chunk` iterations remaining to be processed, at which point all remaining iterations are assigned. If no `chunk` is specified, a default chunk size is chosen equal to 1.
- When `schedule (runtime)` is specified, the decision regarding iteration scheduling is deferred until runtime. The schedule type and chunk size can be chosen at runtime by setting the `OMP_SCHEDULE` environment variable. If this environment variable is not set, the resulting schedule is equivalent to `schedule(static)`.

6.7 omp barrier

The OpenMP `omp barrier` pragma uses the following syntax:

```
#pragma omp barrier
```

There may be occasions in a parallel region when it is necessary that all threads complete work to that point before any thread is allowed to continue. The `omp barrier` pragma synchronizes all threads at such a point in a program. Multiple barrier points are allowed within a parallel region. The `omp barrier` pragma must either be executed by all threads executing the parallel region or by none of them.

6.8 omp parallel for

The `omp parallel for` pragma uses the following syntax.

```
#pragma omp parallel for [clauses]
< C/C++ for loop to be executed in parallel >
```

Clauses:

```
private(list)
shared(list)
default(shared | none)
firstprivate(list)
lastprivate(list)
reduction(operator: list)
copyin (list)
if (scalar_expression)
ordered
schedule (kind[, chunk])
```

The semantics of the `omp parallel for` pragma are identical to those of a parallel region containing only a single parallel for loop and pragma. The available clauses are as defined in Sections 6.2 *omp parallel* and 6.6 *omp for*.

6.9 omp sections

The `omp sections` pragma uses the following syntax:

```
#pragma omp sections [ Clauses ]
{
    [#pragma omp section]
    < C/C++ structured block executed by processor i >
    [#pragma omp section]
    < C/C++ structured block executed by processor j >
    ...
}
```

Clauses:

```
private (list)
firstprivate (list)
lastprivate (list)
```



```
reduction(operator: list)
nowait
```

The `omp sections` pragma defines a non-iterative work-sharing construct within a parallel region. Each section is executed by a single thread. If there are more threads than sections, some threads will have no work and will jump to the implied barrier at the end of the construct. If there are more sections than threads, one or more threads will execute more than one section.

An `omp section` pragma may only appear within the lexical extent of the enclosing `omp sections` pragma. In addition, the code within the `omp sections` pragma must be a structured block, and the code in each `omp section` must be a structured block.

The available clauses are as defined in Sections 6.2 *omp parallel* and 6.6 *omp for*.

6.10 omp parallel sections

The `omp parallel sections` pragma uses the following syntax:

```
#pragma omp parallel sections [clauses]
{
    [#pragma omp section]
    < C/C++ structured block executed by processor i >
    [#pragma omp section]
    < C/C++ structured block executed by processor j >
    ...
}
```

Clauses:

```
private(list)
shared(list)
default(shared | none)
firstprivate(list)
lastprivate(list)
reduction({operator: list})
copyin(list)
if (scalar_expression)
nowait
```

The `omp parallel sections` pragma defines a non-iterative work-sharing construct without the need to define an enclosing parallel region. Semantics are identical to a parallel region containing only an `omp sections` pragma and the associated structured block.

6.11 omp ordered

The OpenMP ordered pragma uses the following syntax:

```
#pragma omp ordered
< C/C++ structured block >
```

The ordered pragma can appear only in the dynamic extent of a `for` or `parallel for` pragma that includes the ordered clause. The structured code block appearing after the ordered pragma is executed by only one thread at a time, and in the order of the loop iterations. This sequentializes the ordered code block while allowing parallel execution of statements outside the code block.

The following additional restrictions apply to the ordered pragma:

- The ordered code block must be a structured block. It is illegal to branch into or out of the block.
- A given iteration of a loop with a `DO` directive cannot execute the same `ORDERED` directive more than once, and cannot execute more than one `ORDERED` directive.

6.12 omp atomic

The `omp atomic` pragma uses the following syntax:

```
#pragma omp atomic
< C/C++ expression statement >
```

The `omp atomic` pragma is semantically equivalent to subjecting the following single C/C++ expression statement to an `omp critical` pragma. The expression statement must be of one of the following forms:

- $x <binary_operator>= expr$
- $x++$
- $++x$
- $x--$
- $--x$

where x is a scalar variable of intrinsic type, $expr$ is a scalar expression that does not reference x , $<binary_operator>$ is not overloaded and is one of $+$, $*$, $-$, $/$, $\&$, $^$, $|$, $<<$ or $>>$.

6.13 omp flush

The `omp flush` pragma uses the following syntax:

```
#pragma omp flush [(list)]
```

The `omp flush` pragma ensures that all processor-visible data items, or only those specified in *list* when it's present, are written back to memory at the point at which the directive appears.

6.14 omp threadprivate

The `omp threadprivate` pragma uses the following syntax:

```
#pragma omp threadprivate (list)
```

Where *list* is a list of variables to be made private to each thread but global within the thread. This pragma must appear in the declarations section of a program unit after the declaration of any variables listed. On entry to a parallel region, data in a `threadprivate` variable is undefined unless `copyin` is specified on the `omp parallel` pragma. When a variable appears in an `omp threadprivate` pragma, each thread's copy is initialized once at an unspecified point prior to its first use as the master copy would be initialized in a serial execution of the program.

The following restrictions apply to the `omp threadprivate` pragma:

- The `omp threadprivate` pragma must appear after the declaration of *every* `threadprivate` variable included in *list*.
- It is illegal for an `omp threadprivate` variable to appear in any clause other than a `copyin`, `schedule` or `if` clause.
- If a variable is specified in an `omp threadprivate` pragma in one translation unit, it must be specified in an `omp threadprivate` pragma in every translation unit in which it appears.
- The address of an `omp threadprivate` variable is not an address constant.
- An `omp threadprivate` variable must not have an incomplete type or a reference type.

6.15 Run-time Library Routines

User-callable functions are available to the OpenMP C/C++ programmer to query and alter the parallel execution environment. Any program unit that invokes these functions should include the statement `#include <omp.h>`. The `omp.h` include file contains definitions for each of the C/C++ library routines and two required type definitions.

```
#include <omp.h>
int omp_get_num_threads(void);
```

returns the number of threads in the team executing the parallel region from which it is called. When called from a serial region, this function returns 1. A nested parallel region is the same as a single parallel region. By default, the value returned by this function is equal to the value of the environment variable `OMP_NUM_THREADS` or to the value set by the last previous call to the `omp_set_num_threads()` function defined below.

```
#include <omp.h>
void omp_set_num_threads(int num_threads);
```

sets the number of threads to use for the next parallel region. This function can only be called from a serial region of code. If it is called from within a parallel region, or within a function that is called from within a parallel region, the results are undefined. This function has precedence over the `OMP_NUM_THREADS` environment variable.

```
#include <omp.h>
int omp_get_thread_num(void);
```

returns the thread number within the team. The thread number lies between 0 and `omp_get_num_threads() - 1`. When called from a serial region, this function returns 0. A nested parallel region is the same as a single parallel region.

```
#include <omp.h>
int omp_get_max_threads(void);
```

returns the maximum value that can be returned by calls to `omp_get_num_threads()`. If `omp_set_num_threads()` is used to change the number of processors, subsequent calls to `omp_get_max_threads()` will return the new value. This function returns the maximum value whether executing from a parallel or serial region of code.

```
#include <omp.h>
int omp_get_num_procs(void);
```

returns the number of processors that are available to the program.

```
#include <omp.h>
int omp_in_parallel(void);
```

returns non-zero if called from within a parallel region and zero if called outside of a parallel region. When called from within a parallel region that is serialized, for example in the presence of an `if` clause evaluating to zero, the function will return zero.

```
#include <omp.h>
void omp_set_dynamic(int dynamic_threads);
```

is designed to allow automatic dynamic adjustment of the number of threads used for execution of parallel regions. This function is recognized, but currently has no effect.

```
#include <omp.h>
int omp_get_dynamic(void);
```

is designed to allow the user to query whether automatic dynamic adjustment of the number of threads used for execution of parallel regions is enabled. This function is recognized, but currently always returns zero.

```
#include <omp.h>
void omp_set_nested(int nested);
```

is designed to allow enabling/disabling of nested parallel regions. This function is recognized, but currently has no effect.

```
#include <omp.h>
int omp_get_nested(void);
```

is designed to allow the user to query whether dynamic adjustment of the number of threads available for execution of parallel regions is enabled. This function is recognized, but currently always returns zero.

```
#include <omp.h>
void omp_init_lock(omp_lock_t *lock);
void omp_init_nest_lock(omp_nest_lock_t *lock);
```

initializes a lock associated with the variable *lock* for use in subsequent calls to lock routines. This initial state of *lock* is unlocked. It is illegal to make a call to this routine if *lock* is already associated with a lock.

```
#include <omp.h>
void omp_destroy_lock(omp_lock_t *lock);
void omp_destroy_nest_lock(omp_nest_lock_t *lock);
```

disassociates a lock associated with the variable *lock*.

```
#include <omp.h>
void omp_set_lock(omp_lock_t *lock);
void omp_set_nest_lock(omp_nest_lock_t *lock);
```

causes the calling thread to wait until the specified lock is available. The thread gains ownership of the lock when it is available. It is illegal to make a call to this routine if *lock* has not been associated with a lock.

```
#include <omp.h>
void omp_unset_lock(omp_lock_t *lock);
void omp_unset_nest_lock(omp_nest_lock_t *lock);
```

causes the calling thread to release ownership of the lock associated with *lock*. It is illegal to make a call to this routine if *lock* has not been associated with a lock.

```
#include <omp.h>
int omp_test_lock(omp_lock_t *lock);
int omp_test_nest_lock(omp_nest_lock_t *lock);
```

causes the calling thread to try to gain ownership of the lock associated with *lock*. The function returns non-zero if the thread gains ownership of the lock, and zero otherwise. It is illegal to make a call to this routine if *lock* has not been associated with a lock.

6.16 Environment Variables

OMP_NUM_THREADS - specifies the number of threads to use during execution of parallel regions. The default value for this variable is 1. For historical reasons, the environment variable NCPUS is supported with the same functionality. In the event that both OMP_NUM_THREADS and NCPUS are defined, the value of OMP_NUM_THREADS takes precedence.

***Note:** OMP_NUM_THREADS threads will be used to execute the program regardless of the number of physical processors available in the system. As a result, you can run programs using more threads than physical processors and they will execute correctly. However, performance of programs executed in this manner can be unpredictable, and oftentimes will be inefficient*

OMP_SCHEDULE - specifies the type of iteration scheduling to use for `omp for` and `omp parallel for` loops that include the `schedule(runtime)` clause. The default value for this variable is "static". If the optional chunk size is not set, a chunk size of 1 is assumed except in the case of a static schedule. For a static schedule, the default is as defined in Section 6.6 *omp for*.

Examples of the use of OMP_SCHEDULE are as follows:

```
$ setenv OMP_SCHEDULE "static, 5"  
$ setenv OMP_SCHEDULE "guided, 8"  
$ setenv OMP_SCHEDULE "dynamic"
```

OMP_DYNAMIC - currently has no effect.

OMP_NESTED - currently has no effect.

MPSTKZ - increase the size of the stacks used by threads executing in parallel regions. For use with programs that utilize large amounts of thread-local storage in the form of private variables or local variables in functions or subroutines called within parallel regions. The value should be an integer *<n>* concatenated with M or m to specify stack sizes of *n* megabytes. For example:

```
$ setenv MPSTKZ 8M
```


Chapter 7

Optimization Directives and Pragmas

Directives are Fortran comments that the user may supply in a Fortran source file to provide information to the compiler. Directives alter the effects of certain command line options or default behavior of the compiler. While a command line option affects the entire source file that is being compiled, directives apply, or disable, the effects of a command line option to selected subprograms or to selected loops in the source file (for example, an optimization). Use directives to tune selected routines or loops.

7.1 Adding Directives to Fortran

Directives may have any of the following forms:

`cpgi$g` *directive*

`cpgi$r` *directive*

`cpgi$l` *directive*

`cpgi$` *directive*

The `c` must be in column 1. Either `*` or `!` is allowed in place of `c`. The scope indicator occurs after the `$`; this indicator controls the scope of the directive. Some directives ignore the scope indicator. The valid scopes, as shown above, are:

- | | |
|----------------|---|
| <code>g</code> | (global) indicates the directive applies to the end of the source file. |
| <code>r</code> | (routine) indicates the directive applies to the next subprogram. |
| <code>l</code> | (loop) indicates the directive applies to the next loop (but not to any loop contained within the loop body). Loop-scoped directives are only applied to <code>DO</code> loops. |
| blank | indicates that the default scope for the directive is applied. |

The body of the directive may immediately follow the scope indicator. Alternatively, any number of blanks may precede the name of the directive. Any names in the body of the directive, including the directive name, may not contain embedded blanks. Blanks may surround any special characters, such as a comma or an equal sign.

The directive name, including the directive prefix, may contain upper or lower case letters (case is not significant). Case is significant for any variable names that appear in the body of the directive if the command line option `-Mupcase` is selected. For compatibility with other vendors' directives, the prefix `cpgi$` may be substituted with `cdir$` or `cvd$`.

7.2 Fortran Directive Summary

Table 7-1 summarizes the supported Fortran directives. The scope entry indicates the allowed scope indicators for each directive; the default scope is surrounded by parentheses. The system field indicates the target system type for which the pragma applies. Many of the directives can be preceded by `NO`. The default entry in the table indicates the default of the directive; n/a appears if a default does not apply. The name of a directive may also be prefixed with `-M`; for example, the directive `-Mbounds` is equivalent to `bounds` and `-Mopt` is equivalent to `opt`.

Table 7-1: Fortran Directive Summary

Directive	Function	Default	Scope
<code>altcode</code> <code>noaltcode</code>	Do/don't generate scalar code for vector regions	<code>altcode</code>	<code>(l)rg</code>
<code>assoc</code> <code>noassoc</code>	Do/don't perform associative transformations	<code>assoc</code>	<code>(l)rg</code>
<code>bounds</code> <code>nobounds</code>	Do/don't perform array bounds checking	<code>nobounds</code>	<code>(r)g*</code>
<code>cncall</code> <code>nocncall</code>	Loops are considered for parallelization, even if they contain calls to user-defined subroutines or functions, or if their loop counts do not exceed usual thresholds.	<code>nocncall</code>	<code>(l)rg</code>
<code>concur</code> <code>noconcur</code>	Do/don't enable auto-concurrentization of loops	<code>concur</code>	<code>(l)rg</code>
<code>depchk</code> <code>nodepchk</code>	Do/don't ignore potential data dependencies	<code>depchk</code>	<code>(l)rg</code>
<code>eqvchk</code> <code>noeqvchk</code>	Do/don't check EQUIVALENCE s for data dependencies.	<code>eqvchk</code>	<code>(l)rg</code>
<code>invarif</code> <code>noinvarif</code>	Do/don't remove invariant if constructs from loops.	<code>invarif</code>	<code>(l)rg</code>
<code>ivdep</code>	Ignore potential data dependencies	<code>depchk</code>	<code>(l)rg</code>
<code>lstval</code> <code>nolstval</code>	Do/don't compute last values.	<code>lstval</code>	<code>(l)rg</code>
<code>opt</code>	Select optimization level.	N/A	<code>(r)g</code>

Directive	Function	Default	Scope
<code>safe_lastval</code>	Parallelize when loop contains a scalar used outside of loop.	not enabled	(1)
<code>unroll</code> <code>nounroll</code>	Do/don't unroll loops.	<code>nounroll</code>	(1)rg
<code>vector</code> <code>novector</code>	Do/don't perform vectorizations.	<code>vector</code>	(1)rg
<code>vintr</code> <code>novintr</code>	Do/don't recognize vector intrinsics.	<code>vintr</code>	(1)rg

In the case of the `vector/novector` directive, the scope is the code following the directive until the end of the routine for r-scoped directives (as opposed to the entire routine), or until the end of the file for g-scoped directives (as opposed to the entire file).

altcode (noaltcode)

Instructs the parallelizer to generate alternate scalar code for parallelized loops. If `altcode` is specified, the parallelizer determines an appropriate cutoff length and generates scalar code to be executed whenever the loop count is less than or equal to that length. The `noaltcode` directive disables these transformations.

This directive affects the compiler only when `-Mconcur` is enabled on the command line.

`altcode(n)concur`

This directive sets the loop count threshold for parallelization of non-reduction loops to *n*. Without this directive, the compiler assumes a default of 100. Under this directive, innermost loops without reductions are executed in parallel only if their iteration counts exceed *n*.

`altcode(n)concurrreduction`

This directive sets the loop count threshold for parallelization of reduction loops to *n*. Without this directive, the compiler assumes a default of 200. Under this directive, innermost loops with reductions are executed in parallel only if their iteration counts exceed *n*.

`noaltcode`

This directive sets the loop count thresholds for parallelization of all innermost loops to 0.

assoc (noassoc)

This directive toggles the effects of the `-Mvect=noassoc` command-line option (an Optimization `-M` control).

By default, when scalar reductions are present the vectorizer may change the order of operations so that it can generate better code (e.g., dot product). Such transformations change the result of the computation due to roundoff error. The `noassoc` directive disables these transformations. This directive affects the compiler only when `-Mvect` is enabled on the command line.

bounds (nobounds)

This directive alters the effects of the `-Mbounds` command line option. This directive enables the checking of array bounds when subscripted array references are performed. By default, array bounds checking is not performed.

cncall (nocncall)

Loops within the specified scope are considered for parallelization, even if they contain calls to user-defined subroutines or functions, or if their loop counts do not exceed the usual thresholds. A `nocncall` directive cancels the effect of a previous `cncall`.

concur (noconcur)

This directive alters the effects of the `-Mconcur` command-line option. The directive instructs the auto-parallelizer to enable auto-concurrentization of loops. If `concur` is specified, multiple processors will be used to execute loops which the auto-parallelizer determines to be parallelizable. The `noconcur` directive disables these transformations. This directive affects the compiler only when `-Mconcur` is enabled on the command line.

depchk (nodepchk)

This directive alters the effects of the `-Mdepchk` command line option. When potential data dependencies exist, the compiler, by default, assumes that there is a data dependence that in turn may inhibit certain optimizations or vectorizations. `nodepchk` directs the compiler to ignore unknown data dependencies.

eqvchk (noeqvchk)

When examining data dependencies, `noeqvchk` directs the compiler to ignore any dependencies between variables appearing in `EQUIVALENCE` statements.

invarif (noinvarif)

There is no command-line option corresponding to this directive. Normally, the compiler removes certain invariant if constructs from within a loop and places them outside of the loop. The directive `noinvarif` directs the compiler to not move such constructs. The directive `invarif` toggles a previous `noinvarif`.

ivdep

The `ivdep` directive is equivalent to the directive `nodepchk`.

opt

The syntax of this directive is:

```
cpgi$<scope> opt=<level>
```

where, the optional *<scope>* is *r* or *g* and *<level>* is an integer constant representing the optimization level to be used when compiling a subprogram (routine scope) or all subprograms in a file (global scope). The `opt` directive overrides the value specified by the command line option `-On`.

lstval (nolstval)

There is no command line option corresponding to this directive. The compiler determines whether the last values for loop iteration control variables and promoted scalars need to be computed. In certain cases, the compiler must assume that the last values of these variables are needed and therefore computes their last values. The directive `nolstval` directs the compiler not to compute the last values for those cases.

safe_lastval

During parallelization scalars within loops need to be privatized. Problems are possible if a scalar is accessed outside the loop. For example:

```
do i = 1, N
  if( f(x(i)) > 5.0 )
    t = x(i)
  enddo
  v = t
```

creates a problem since the value of *t* may not be computed on the last iteration of the loop. If a scalar assigned within a loop is used outside the loop, we normally save the last value of the scalar. Essentially the value of the scalar on the "last iteration" is saved, in this case when *i* = *N*.

If the loop is parallelized and the scalar is not assigned on every iteration, it may be difficult to determine on what iteration *t* is last assigned, without resorting to costly critical sections. Analysis allows the compiler to determine if a scalar is assigned on every iteration, thus the loop is safe to parallelize if the scalar is used later. An example loop is:

```
do i = 1, N
  if( x(i) > 0.0 )
    t = 2.0
  else
    t = 3.0
  endif
```

```

        y(i) = ...t...
    enddo
v = t

```

where `t` is assigned on every iteration of the loop. However, there are cases where a scalar may be privatizable. If it is used after the loop, it is unsafe to parallelize. Examine this loop:

```

do i = 1,N
    if( x(i) > 0.0 )
        t = x(i)
        ...
        ...
        y(i) = ...t..
    endif
enddo
v = t

```

where each use of `t` within the loop is reached by a definition from the same iteration. Here `t` is privatizable, but the use of `t` outside the loop may yield incorrect results since the compiler may not be able to detect on which iteration of the parallelized loop `t` is assigned last.

The compiler detects the above cases. Where a scalar is used after the loop, but is not defined on every iteration of the loop, parallelization will not occur.

If you know that the scalar is assigned on the last iteration of the loop, making it safe to parallelize the loop, a pragma is available to let the compiler know the loop is safe to parallelize. Use the following C pragma to tell the compiler that for a given loop the last value computed for all scalars make it safe to parallelize the loop:

```

cpgi$1 safe_lastval

```

In addition, a command-line option, `-Msafe_lastval`, provides this information for all loops within the routines being compiled (essentially providing global scope.)

unroll (nounroll)

The directive `nounroll` is used to disable loop unrolling and `unroll` to enable unrolling. The directive takes arguments `c` and `n`. A `c` specifies that `c` (complete unrolling should be turned on or off) An `n` specifies that `n` (count) unrolling should be turned on or off. In addition, the following arguments may be added to the unroll directive:

```

unroll = c:v

```

This sets the threshold to which `c` unrolling applies; `v` is a constant; a loop whose constant loop count is $\leq v$ is completely unrolled.

```
unroll = n:v
```

This adjusts threshold to which `n` unrolling applies; `v` is a constant; a loop to which `n` unrolling applies is unrolled `v` times.

The directives `unroll` and `nounroll` only apply if `-Munroll` is selected on the command line.

vector (novector)

The directive `novector` is used to disable vectorization. `vector` and `novector` only apply if `-Mvect` has been selected on the command line.

vintr (novintr)

The directive `novintr` directs the vectorizer to disable recognition of vector intrinsics. The `-Mvect=transform` option always disables vector intrinsic recognition. The directive `norecog` takes precedence over `vintr`. The directive `vintr` affects the compiler only when `-Mvect` is specified.

7.3 Scope of Directives and Command Line options

This section presents several examples showing the effect of directives and the scope of directives. Remember that during compilation, the effect of a directive may be to either turn an option on, or turn an option off. Directives apply to the section of code *following* the directive, corresponding to the specified scope (that is, the following loop, the following routine, or the rest of the program).

Consider the following code:

```
integer maxtime, time
parameter (n = 1000, maxtime = 10)
double precision a(n,n), b(n,n), c(n,n)
do time = 1, maxtime
  do i = 1, n
    do j = 1, n
      c(i,j) = a(i,j) + b(i,j)
    enddo
  enddo
enddo
end
```

When compiled with `-Mvect`, both interior loops are interchanged with the outer loop.

```
$ pgf95 -Mvect dirvect1.f
```

Directives alter this behavior either globally or on a routine or loop by loop basis. To assure that vectorization is not applied, use the `novector` directive with global scope.

```
cpgi$g novector
      integer maxtime, time
      parameter (n = 1000, maxtime = 10)
      double precision a(n,n), b(n,n), c(n,n)
      do time = 1, maxtime
        do i = 1, n
          do j = 1, n
            c(i,j) = a(i,j) + b(i,j)
          enddo
        enddo
      enddo
end
```

In this version, the compiler disables vectorization for the entire source file. Another use of the directive scoping mechanism turns an option on or off locally, either for a specific procedure or for a specific loop:

```
      integer maxtime, time
      parameter (n = 1000, maxtime = 10)
      double precision a(n,n), b(n,n), c(n,n)
cpgi$l novector
      do time = 1, maxtime
        do i = 1, n
          do j = 1, n
            c(i,j) = a(i,j) + b(i,j)
          enddo
        enddo
      enddo
end
```

Loop level scoping does not apply to nested loops. That is, the directive only applies to the following loop. In this example, the directive turns off vector transformations for the top-level loop. If the outer loop were a timing loop, this would be a practical use for a loop-scoped directive.

7.4 Adding Pragmas to C and C++

Pragmas may be supplied in a C/C++ source file to provide information to the compiler. Like directives in Fortran, pragmas alter the effects of certain command-line options or default behavior of the compiler (many pragmas have a corresponding command-line option). While a command-line option affects the entire source file that is being compiled, pragmas apply the effects of a particular command-line option to selected functions or to selected loops in the source file. Pragmas may also toggle an option, selectively enabling and disabling the option. Pragmas let you tune selected functions or loops based on your knowledge of the code.

The general syntax of a pragma is:

```
#pragma [ scope ] pragma-body
```

The optional `scope` field is an indicator for the scope of the pragma; some pragmas ignore the scope indicator.

The valid scopes are:

<code>global</code>	indicates the pragma applies to the entire source file.
<code>routine</code>	indicates the pragma applies to the next function.
<code>loop</code>	indicates the pragma applies to the next loop (but not to any loop contained within the loop body). Loop-scoped pragmas are only applied to <code>for</code> and <code>while</code> loops.

If a scope indicator is not present, the default scope, if any, is applied. Whitespace must appear after the pragma keyword and between the scope indicator and the body of the pragma.

Whitespace may also surround any special characters, such as a comma or an equal sign. Case is significant for the names of the pragmas and any variable names that appear in the body of the pragma.

7.5 C/C++ Pragma Summary

Table 7-2 summarizes the supported pragmas. The scope entry in the table indicates the permitted scope indicators for each pragma: the letters L, R, and G indicate `loop`, `routine`, and `global` scope, respectively. The default scope is surrounded by parentheses. The "*" in the scope field indicates that the scope is the code following the pragma until the end of the routine for R-scoped pragmas, as opposed to the entire routine, or until the end of the file for G-scoped pragmas, as opposed to the entire file.

Many of the pragmas can be preceded by `no`. The default entry in the table indicates the default of the pragma; N/A appears if a default does not apply. The name of any pragma may be prefixed with `-M`; for example, `-Mnoassoc` is equivalent to `noassoc` and `-Mvintr` is equivalent to `vintr`. The section following the table provides brief descriptions of the pragmas that are unique to C/C++. Pragmas that have a corresponding directive in Fortran are described in Section 7.2.

Table 7-2: C/C++ Pragma Summary

Pragma	Function	Default	Scope
<code>altcode</code> <code>noaltcode</code>	Do/don't generate scalar code for vector regions.	<code>altcode</code>	(L)RG
<code>assoc</code> <code>noassoc</code>	Do/don't perform associative transformations.	<code>assoc</code>	(L)RG
<code>bounds</code> <code>nobounds</code>	Do/don't perform array bounds checking.	<code>nobounds</code>	(R)G
<code>concur</code> <code>noconcur</code>	Do/don't enable auto-concurrentization of loops.	<code>concur</code>	(L)RG
<code>depchk</code> <code>nodepchk</code>	Do/don't ignore potential data dependencies.	<code>depchk</code>	(L)RG
<code>fcon</code> <code>nofcon</code>	Do/don't assume unsuffixed real constants are single precision.	<code>nofcon</code>	(R)G
<code>invarif</code> <code>noinvarif</code>	Do/don't remove invariant if constructs from loops.	<code>invarif</code>	(L)RG
<code>lstval</code> <code>nolstval</code>	Do/don't compute last values.	<code>lstval</code>	(L)RG
<code>opt</code>	Select optimization level.	N/A	(R)G
<code>safe</code> <code>nosafe</code>	Do/don't treat pointer arguments as safe.	<code>safe</code>	(R)G
<code>safe_lastval</code>	Parallelize when loop contains a scalar used outside of loop.	not enabled	(L)

Pragma	Function	Default	Scope
safeptr nosafeptr	Do/don't ignore potential data dependencies to pointers.	nosafeptr	L(R)G
single nosingle	Do/don't convert float parameters to double.	nosingle	(R)G*
unroll nounroll	Do/don't unroll loops.	nounroll	(L)RG
vector novector	Do/don't perform vectorizations.	vector	(L)RG
vintr novintr	Do/don't recognize vector intrinsics.	vintr	(L)RG

fcon (nofcon)

This pragma alters the effects of the `-Mfcon` command-line option (a `-M` Language control).

The pragma instructs the compiler to treat non-suffixed floating-point constants as `float` rather than `double`. By default, all non-suffixed floating-point constants are treated as `double`.

safe (nosafe)

By default, the compiler assumes that all pointer arguments are unsafe. That is, the storage located by the pointer can be accessed by other pointers.

The forms of the `safe` pragma are:

```
#pragma [scope] [no]safe
#pragma safe (variable [, variable]...)
```

where `scope` is either `global` or `routine`.

When the pragma `safe` is not followed by a variable name (or name list), all pointer arguments appearing in a routine (if `scope` is `routine`) or all routines (if `scope` is `global`) will be treated as `safe`.

If variable names occur after `safe`, each name is the name of a pointer argument in the current function. The named argument is considered to be `safe`. Note that if just one variable name is specified, the surrounding parentheses may be omitted.

There is no command-line option corresponding to this pragma.

safe_ptr (nosafe_ptr)

The pragma `safe_ptr` directs the compiler to treat pointer variables of the indicated storage class as safe. The pragma `nosafe_ptr` directs the compiler to treat pointer variables of the indicated storage class as unsafe. This pragma alters the effects of the `-Msafe_ptr` command-line option.

The syntax of this pragma is:

```
#pragma [scope] value
```

where *value* is:

```
[no]safe_ptr={arg|local|auto|global|static|all},...
```

Note that the values `local` and `auto` are equivalent.

For example, in a file containing multiple functions, the command-line option `-Msafe_ptr` might be helpful for one function, but can't be used because another function in the file would produce incorrect results. In such a file, the `safe_ptr` pragma, used with routine scope could improve performance and produce correct results.

single (nosingle)

The pragma `single` directs the compiler not to convert `float` parameters to `double` in non-prototyped functions. This can result in faster code if the program uses only `float` parameters.

***Note:** Since ANSI C specifies that routines must convert float parameters to double in non-prototyped functions, this pragma results in non-ANSI conforming code.*

7.6 Scope of C/C++ Pragas and Command Line Options

This section presents several examples showing the effect of pragmas and the use of the pragma scope indicators. Note during compilation a pragma either turns an option on or turns an option off. Pragas apply to the section of code corresponding to the specified scope (that is, the entire file, the following loop, or the following or current routine). For pragmas that have only routine and global scope, there are two rules for determining the scope of a pragma. We cover these special scope rules at the end of this section. In all cases, pragmas override a corresponding command-line option.

Consider the program:

```
main()
{
    float a[100][100], b[100][100], c[100][100];
```

```

int time, maxtime, n, i, j;
maxtime=10;
n=100;
for (time=0; time<maxtime;time++)
    for (j=0; j<n;j++)
        for (i=0; i<n;i++)
            c[i][j] = a[i][j] + b[i][j];
}

```

When this is compiled using the `-Mvect` command-line option, both interior loops are interchanged with the outer loop. Pragmas alter this behavior either globally or on a routine or loop by loop basis. To ensure that vectorization is not applied, use the `novector` pragma with global scope.

```

main()
{
#pragma global novector
    float a[100][100], b[100][100], c[100][100];
    int time, maxtime, n, i, j;
    maxtime=10;
    n=100;
    for (time=0; time<maxtime;time++)
        for (j=0; j<n;j++)
            for (i=0; i<n;i++)
                c[i][j] = a[i][j] + b[i][j];
}

```

In this version, the compiler does not perform vectorization for the entire source file. Another use of the pragma scoping mechanism turns an option on or off locally either for a specific procedure or for a specific loop. The following example shows the use of a loop-scoped pragma.

```

main()
{
    float a[100][100], b[100][100], c[100][100];
    int time, maxtime, n, i, j;
    maxtime=10;
    n=100;
    #pragma loop novector
    for (time=0; time<maxtime;time++)
        for (j=0; j<n;j++)
            for (i=0; i<n;i++)
                c[i][j] = a[i][j] + b[i][j];
}

```

Loop level scoping does not apply to nested loops. That is, the pragma only applies to the following loop. In this example, the pragma turns off vector transformations for the top-level loop. If the outer loop were a timing loop, this would be a practical use for a loop-scoped pragma.

The following example shows routine pragma scope:

```

#include "math.h"

func1()
#pragma routine novector
{
    float a[100][100], b[100][100];
    float c[100][100], d[100][100];
    int i,j;
    for (i=0;i<100;i++)
        for (j=0;j<100;j++)
            a[i][j] = a[i][j] + b[i][j] * c[i][j];
            c[i][j] = c[i][j] + b[i][j] * d[i][j];
}

func2()
{
    float a[200][200], b[200][200];
    float c[200][200], d[200][200];
    int i,j;
    for (i=0;i<200;i++)
        for (j=0;j<200;j++)
            a[i][j] = a[i][j] + b[i][j] * c[i][j];
            c[i][j] = c[i][j] + b[i][j] * d[i][j];
}

```

```
}
```

When this source is compiled using the `-Mvect` command-line option, `func2` is vectorized but `func1` is not vectorized. In the following example, the global `novintr` pragma turns off vectorization for the entire file.

```
#include "math.h"
func1()
#pragma global novector
{
    float a[100][100], b[100][100];
    float c[100][100], d[100][100];
    int i,j;
    for (i=0;i<100;i++)
        for (j=0;j<100;j++)
            a[i][j] = a[i][j] + b[i][j] * c[i][j];
            c[i][j] = c[i][j] + b[i][j] * d[i][j];
}

func2()
{
    float a[200][200], b[200][200];
    float c[200][200], d[200][200];
    int i,j;
    for (i=0;i<200;i++)
        for (j=0;j<200;j++)
            a[i][j] = a[i][j] + b[i][j] * c[i][j];
            c[i][j] = c[i][j] + b[i][j] * d[i][j];
}
```

Special Scope Rules

Special rules apply for a pragma with loop, routine, and global scope. When the pragma is placed within a routine, it applies to the routine from its point in the routine to the end of the routine. The same rule applies for one of these pragmas with global scope.

However, there are several pragmas for which only routine and global scope applies and which affect code immediately following the pragma:

- **bounds** and **fcon** – The `bounds` and `fcon` pragmas behave in a similar manner to pragmas with loop scope. That is, they apply to the *code* following the pragma.

- **opt** and **safe** – When the `opt`, and `safe` pragmas are placed within a routine, they apply to the entire routine as if they had been placed at the beginning of the routine.

7.7 Prefetch Directives

When vectorization is enabled using the `-Mvect` command-line option or an aggregate option such as `-fastsse` that incorporates `-Mvect`, the PGI compilers selectively emit instructions to explicitly prefetch data into the data cache prior to first use. It is possible to control how these *prefetch* instructions are emitted using prefetch directives. These directives only have an effect when vectorization is enabled. See Table P-2 in the Preface for a list of processors that support *prefetch* instructions.

The syntax of a prefetch directive is as follows:

```
cmem$ prefetch <var1>[,<var2>[,...]]
```

where `<varn>` is any valid variable or array element reference.

***NOTE:** the sentinel for prefetch directives is `cmem$`, which is distinct from the `cpgi$` sentinel used for optimization directives. Any prefetch directives that use the `cpgi$` sentinel will be ignored by the PGI compilers.*

The "c" must be in column 1. Either * or ! is allowed in place of c. Any scope indicator that occurs after the \$ (g, r or l) is ignored. The directive name, including the directive prefix, may contain upper or lower case letters (case is not significant). Case is significant for any variable names that appear in the body of the directive if the command line option `-Mupcase` is selected.

An example using *prefetch* directives to prefetch data in a matrix multiplication inner loop where a row of one source matrix has been gathered into a contiguous vector might look as follows:

```
real*8 a(m,n), b(n,p), c(m,p), arow(n)
...
do j = 1, p
cmem$ prefetch arow(1),b(1,j)
cmem$ prefetch arow(5),b(5,j)
cmem$ prefetch arow(9),b(9,j)
      do k = 1, n, 4
cmem$ prefetch arow(k+12),b(k+12,j)
          c(i,j) = c(i,j) + arow(k) * b(k,j)
          c(i,j) = c(i,j) + arow(k+1) * b(k+1,j)
          c(i,j) = c(i,j) + arow(k+2) * b(k+2,j)
```



```
        c(i,j) = c(i,j) + arow(k+3) * b(k+3,j)
    enddo
enddo
```

This pattern of prefetch directives will cause the compiler to emit prefetch instructions whereby elements of `arow` and `b` are fetched into the data cache starting 4 iterations prior to first use. By varying the prefetch distance in this way, it is possible in some cases to reduce the effects of main memory latency and improve performance.

Chapter 8

Libraries and Environment Variables

This chapter discusses issues related to PGI-supplied compiler libraries. It also addresses the use of *C/C++ builtin* functions in place of the corresponding *libc* routines, creation of dynamically linked libraries (also known as shared objects or shared libraries), and math libraries.

8.1 Using *builtin* Math Functions in *C/C++*

The name of the math header file is `math.h`. Include the math header file in all of your source files that use a math library routine as in the following example, which calculates the inverse cosine of $\pi/3$.

```
#include <math.h>
#define PI 3.1415926535
main()
{
    double x, y;
    x = PI/3.0;
    y = acos(x);
}
```

Including `math.h` will cause *PGCC C* and *C++* to use *builtin* functions, which are much more efficient than library calls. In particular, the following intrinsics calls will be processed using builtins if you include `math.h`:

<code>atan2</code>	<code>cos</code>	<code>fabs</code>	<code>exp</code>
<code>atan</code>	<code>sin</code>	<code>log</code>	<code>pow</code>
<code>tan</code>	<code>sqrt</code>	<code>log10</code>	

8.2 Creating and Using Shared Object Files

All of the PGI Fortran, *C*, and *C++* compilers support creation of shared object files. Unlike statically linked object and library files, shared object files link and resolve references with an executable at runtime via a dynamic linker supplied with your operating system. The PGI compilers must generate *position independent code* to support creation of shared objects by the linker. This is not the default, use the steps that follow to create object files with position

independent code and shared object files that are to include them. The following steps describe how to create and use a shared object file.

Step 1 - To create an object file with position independent code, compile it with the appropriate PGI compiler using the `-fpic` option (the `-fPIC`, `-Kpic`, and `-KPIC` options are supported for compatibility with other systems you may have used, and are equivalent to `-fpic`). For example, use the following command to create an object file with position independent code using `pgf95`:

```
% pgf95 -c -fpic tobeshared.f
```

Step 2 - To produce a shared object file, use the appropriate PGI compiler to invoke the linker supplied with your system. It is customary to name such files using a `.so` filename extension. On Linux, this is done by passing the `-shared` option to the linker:

```
% pgf95 -shared -o tobeshared.so tobeshared.o
```

Note that compilation and generation of the shared object can be performed in one step using both the `-fpic` option and the appropriate option for generation of a shared object file.

Step 3 - To use a shared object file, compile and link the program which will reference functions or subroutines in the shared object file using the appropriate PGI compiler and listing the shared object on the link line:

```
% pgf95 -o myprog myprof.f tobeshared.so
```

Step 4 - You now have an executable `myprog` which does not include any code from functions or subroutines in `tobeshared.so`, but which can be executed and dynamically linked to that code. By default, when the program is linked to produce `myprog`, no assumptions are made on the location of `tobeshared.so`. In order for `myprog` to execute correctly, you must initialize the environment variable `LD_LIBRARY_PATH` to include the directory containing `tobeshared.so`. If `LD_LIBRARY_PATH` is already initialized, it is important not to overwrite its contents. Assuming you have placed `tobeshared.so` in a directory `/home/myusername/bin`, you can initialize `LD_LIBRARY_PATH` to include that directory and preserve its existing contents as follows:

```
% setenv LD_LIBRARY_PATH "$LD_LIBRARY_PATH":/home/myusername/bin
```

If you know that `tobeshared.so` will always reside in a specific directory, you can create the executable `myprog` in a form that assumes this using the `-R` link-time option. For example, you can link as follows:

```
% pgf95 -o myprog myprof.f tobeshared.so -R/home/myusername/bin
```

Note that there is no space between `-R` and the directory name. As with the `-L` option, no space can be present. If the `-R` option is used, it is not necessary to initialize `LD_LIBRARY_PATH`. In the example above, the dynamic linker will always look in `/home/myusername/bin` to resolve references to `tobeshared.so`. By default, if the `LD_LIBRARY_PATH` environment variable is not set, the linker will only search `/usr/lib` for shared objects.

The command `ldd` is a useful tool when working with shared object files and executables that reference them. When applied to an executable as follows:

```
% ldd myprog
```

`ldd` lists all shared object files referenced in the executable along with the pathname of the directory from which they will be extracted. If the pathname is not hard-coded using the `-R` option, and if `LD_LIBRARY_PATH` is not initialized, the pathname is listed as “not found”. See the online man page for `ldd` for more information on options and usage.

8.3 Creating and Using Dynamic-Link Libraries on Windows

Some of the PGI compiler runtime libraries are available in both static library and dynamic-link library (DLL) form for Windows. There are several differences between these two types of libraries.

Both libraries are used when resolving external references when linking an executable, but the process differs for each type of library. When linking with a static library, the code needed from the library is incorporated into the executable. Once the executable has been built, the library is no longer needed; the executable does not rely on the static library at runtime. When linking with a DLL, external references are resolved using the DLL's import library, not the DLL itself. The code in the DLL associated with the external references does not become a part of the executable. The DLL is loaded when the executable that needs it is run.

For the DLL to be loaded in this manner, the DLL must be in your path, Windows directory, or Windows systems directory.

Static libraries and DLLs also handle global data differently. If two static libraries contain global data with the same name, and both libraries are linked to the executable, the global data item in the libraries will be resolved to the same memory location. If this situation occurs with two DLLs, however, the global data items in each DLL are resolved to separate memory locations. In short, global data in a DLL cannot be directly accessed from outside the DLL.

The PGI runtime DLLs can be used to create both executables and other DLLs.

The following switches apply:

-Mdll

Link with the DLL version of the runtime libraries. This flag is required when linking with any DLL built by the PGI compilers.

-Mmakedll

Generate a dynamic-link library or DLL.

-Mnopgdllmain

Do not link the module containing the default *DllMain()* into the DLL. This flag applies to building DLLs with the *PGF95* and *PGHPF* compilers. If you want to replace the default *DllMain()* routine with a custom *DllMain()*, use this flag and add the object containing the custom *DllMain()* to the link line. The latest version of the default *DllMain()* is included in the Release Notes; the code in this routine specific to *PGF95* and *PGHPF* must be incorporated into the custom version of *DllMain()* to ensure the appropriate function of your DLL.

-o <file>

Passed to the linker. Name the DLL *<file>*.

—output-def <file>

Passed to linker. Generate a .def named *<file>* for the DLL. The .def file contains the symbols exported by the DLL. Generating a .def file is not required when building a DLL but can be a useful debugging tool if the DLL does not contain the symbols that you expect it to contain. You can also create your own .def file, containing the symbols you want to export to the DLL. To use your .def file, add it to the link line and omit *—output-def*.

—out-implib <file>

Passed to linker. Generate an import library named *<file>* for the DLL. A DLL's import library is the interface used when linking an executable that depends on routines in a DLL.

—export-all-symbols

Passed to linker. Use this flag to export all global and weak defined symbols to the DLL. Even with this flag, some symbols are not exported; see

—no-default-excludes.

—no-default-excludes

Passed to linker. When *—export-all-symbols* is used, there are still some special symbols (i.e., `DllMain@12`) that are not exported. Use *—no-default-excludes* to export these symbols to the DLL.

To use the PGI compilers to create an executable that links to the DLL form of the runtime, use the compiler flag *—Mdll*. The executable built will be smaller than one built without *—Mdll*; the PGI runtime DLLs, however, must be available when the executable is run. The *—Mdll* flag must be used when an executable is linked against a DLL built by the PGI compilers.

Each PGI compiler can also create DLLs for Windows. The following examples outline how to use *—Mmakedll* to do so.

Example 1: Build a DLL out of two source files, `object1.f` and `object2.f`, and use it to build the main source file, `prog1.f`.

Step 1:

`object1.f:`

```
subroutine subf1 (n)
  integer n
  n=1
  print *, "n=", n
  return
end
```

`object2.f:`

```
function funf2 ()
  real funf2
  funf2 = 2.0
  return
end
```

prog1.f:

```
program test
external subf1
real funf2, val
integer n
call subf1(n)
val = funf2()
write (*,*) 'val = ', val
stop
end
```

Step 2: Create the DLL `obj12.dll` and its import library `obj12.lib` using the following series of commands:

```
% pgf95 -c object1.f object2.f
% pgf95 object1.o object2.o -Mmakedll -o obj12.dll \
--out-implib obj12.lib
```

Step 3: Compile the main program:

```
% pgf95 -Mdll -o prog1 prog1.f -L. -lobj12
```

The `-Mdll` switch causes the compiler to link against the PGI runtime DLLs instead of the PGI runtime static libraries. The `-Mdll` switch is required when linking against any PGI-compiled DLL such as `obj12.dll`. The `-l` switch is used to specify that `obj12.lib`, the DLL's import library, will be used to resolve the calls to `subf1` and `funf2` in `prog1.f`.

Step 4: Ensure that `obj12.dll` is in your path, then run the executable '`prog1`' to determine if the DLL was successfully created and linked:

```
% prog1
n=1
val = 2.000000
FORTRAN STOP
```


Should you wish to change `obj12.dll` without changing the subroutine or function interfaces, no rebuilding of *prog1* is necessary. Just recreate `obj12.dll`, and the new `obj12.dll` will be loaded at runtime.

Example 2: Build two DLLs when each DLL is dependent on the other, and use them to build the main program. In the following source files, `object3.c` makes calls to routines defined in `object4.c`, and vice versa. This situation of mutual imports requires two steps to build each DLL.

`object3.c:`

```
extern void func_4b(void);
void func_3a(void) {
    printf("func_3a, calling a routine in obj4.dll\n");
    func_4b();
}
void func_3b(void) {
    printf("func_3b\n");
}
```

`object4.c:`

```
extern void func_3b(void);
void func_4a(void) {
    printf("func_4a, calling a routine in obj3.dll\n");
    func_3b();
}
void func_4b(void) {
    printf("func_4b\n");
}
```

`prog2.c:`

```
extern void func_3a(void);
extern void func_4a(void);
int main() {
    func_3a();
    func_4a();
}
```

Step 1: To make `obj3.dll` and `obj4.dll`, first compile the source and create an import library for each DLL that will be built.

```
% gcc -c object3.c
% gcc object3.o -Wl,-makedll -o obj3.dll --out-implib obj3.lib
Creating library file: obj3.lib
object3.o(.text+0x24):object3.c: undefined reference to `func_4b'
% gcc -c object4.c
% gcc object4.o -Wl,-makedll -o obj4.dll --out-implib obj4.lib
Creating library file: obj4.lib
object4.o(.text+0x24):object4.c: undefined reference to `func_3b'
```

The undefined reference errors are to be expected in the first step of building DLLs with mutual imports. These errors will be resolved in the next step where each DLL is built and linked against the import library previously created for the other DLL.

```
% gcc object3.o -Wl,-makedll -o obj3.dll -L. -lobj4
% gcc object4.o -Wl,-makedll -o obj4.dll -L. -lobj3
```

Step 2: Compile the main program and link against the import libraries for `obj3.dll` and `obj4.dll`.

```
% gcc -Wl,-mdll -o prog2 prog2.c -L. -lobj3 -lobj4
```

Step 3: Execute `prog2` to ensure that the DLLs were created properly:

```
% prog2
func_3a, calling a routine in obj4.dll
func_4b
func_4a, calling a routine in obj3.dll
func_3b
```

8.5 Using LIB3F

The PGI Fortran compilers include complete support for the de facto standard LIB3F library routines on both Linux and Win32 operating systems. See the *PGI Fortran Reference* manual for a complete list of available routines in the PGI implementation of LIB3F.

8.6 LAPACK, the BLAS and FFTs

Pre-compiled versions of the public domain LAPACK and BLAS libraries are included with the PGI compilers on Linux and Windows systems in the files `$PGI/<target>/lib/lapack.a` and `$PGI/<target>/lib/blas.a` respectively, where `<target>` is replaced with the appropriate target name (`linux86`, `linux86-64`, or `nt86`).

To use these libraries, simply link them in using the `-l` option when linking your main program:

```
% pgf95 myprog.f -lblas -llapack
```

Highly optimized assembly-coded versions of the BLAS and certain FFT routines may be available for your platform. In some cases, these are shipped with the PGI compilers. See the current release notes for the PGI compilers you are using to determine if these optimized libraries exist, where they can be downloaded (if necessary), and how to incorporate them into your installation as the default.

8.7 The C++ Standard Template Library

The *PGC++* compiler includes a bundled copy of the STLPort Standard C++ Library. See the online *Standard C++ Library* tutorial and reference manual at <http://www.stlport.com> for further details and licensing.

8.8 Environment Variables

Several environment variables can be used to alter the default behavior of the PGI compilers and the executables which they generate. Many of these environment variables are documented in context in other sections of the *PGI User's Guide*. They are gathered here for easy reference. Specifically excluded are environment variables specific to OpenMP which are used to control the behavior of OpenMP programs. See section 5.17, *Environment Variables*, for a list and description of environment variables that affect the execution of Fortran OpenMP programs. See section 6.16, *Environment Variables*, for a list and description of environment variables that affect

the execution of C and C++ OpenMP programs. Also excluded are environment variables that control the behavior of the *PGDBG* debugger or *PGPROF* profiler. See the *PGI Tools Guide* for a description of environment variables that affect these tools.

FORTTRAN_OPT - If this variable exists and contains the value `vaxio`, the record length in the `open` statement is in units of 4-byte words, and the `$` edit descriptor only has an effect for lines beginning with a space or `+`. If this variable exists and contains the value `format_relaxed`, an I/O item corresponding to a numerical edit descriptor (F, E, I, etc.) is not required to be a type implied by the descriptor. For example:

```
$ setenv FORTRAN_OPT vaxio
```

will cause the PGI Fortran compilers to use VAX I/O conventions as defined above.

MPSTKZ - increase the size of the stacks used by threads executing in parallel regions. It is for use with programs that utilize large amounts of thread-local storage in the form of private variables or local variables in functions or subroutines called within parallel regions. The value should be an integer `<n>` concatenated with `M` or `m` to specify stack sizes of `n` megabytes. For example:

```
$ setenv MPSTKZ 8M
```

MP_BIND - the `MP_BIND` environment variable can be set to `yes` or `y` to bind processes or threads executing in a parallel region to physical processors, or to `no` or `n` to disable such binding. The default is to *not* bind processes to processors. This is an *execution time* environment variable interpreted by the PGI runtime support libraries. It does not affect the behavior of the PGI compilers in any way. **Note:** the `MP_BIND` environment variable is not supported on all platforms.

MP_BLIST - In addition to the `MP_BIND` variable, it is possible to define the thread-CPU relationship. For example, setting `MP_BLIST=3,2,1,0` maps CPUs 3, 2, 1 and 0 to threads 0, 1, 2 and 3 respectively.

MP_SPIN - When a thread executing in a parallel region enters a barrier, it spins on a semaphore. `MP_SPIN` can be used to specify the number of times it checks the semaphore before calling `sched_yield()` (on linux) or `_sleep()` (on Win32). These calls cause the thread to be re-scheduled, allowing other processes to run. The default values are 100 (Linux) and 10000 (Win32).

MP_WARN - By default, a warning will be printed to *stderr* if you execute an OpenMP or auto-parallelized program with `NCPUS` or `OMP_NUM_THREADS` set to a value larger than the number of physical processors in the system. For example, if you produce a parallelized executable `a.out` and execute as follows on a system with only one processor:

```
% setenv NCPUS 2
% a.out
Warning: OMP_NUM_THREADS or NCPUS (2) greater than available cpus (1)
FORTRAN STOP
```

Setting `MP_WARN` to `no` will eliminate these warning messages.

NCPUS - The `NCPUS` environment variable can be used to set the number of processes or threads used in parallel regions. The default is to use only one process or thread (serial mode). If both `OMP_NUM_THREADS` and `NCPUS` are set, the value of `OMP_NUM_THREADS` takes precedence.

Warning: setting `NCPUS` to a value larger than the number of physical processors or cores in your system can cause parallel programs to run very slowly.

NCPUS_MAX - The `NCPUS_MAX` environment variable can be used to limit the maximum number of processes or threads used in a parallel program. Attempts to dynamically set the number of processes or threads to a higher value, for example using `set_omp_num_threads()`, will cause the number of processes or threads to be set at the value of `NCPUS_MAX` rather than the value specified in the function call.

NO_STOP_MESSAGE - If this variable exists, the execution of a plain `STOP` statement does not produce the message `FORTRAN STOP`. The default behavior of the PGI Fortran compilers is to issue this message.

PGI - The `PGI` environment variable specifies the root directory where the PGI compilers and tools are installed. The default value of this variable is `/usr/pgi`. In most cases, the name of this root directory is derived dynamically by the PGI compilers and tools through determination of the path to the instance of the compiler or tool that has been invoked. However, there are still some dependences on the `PGI` environment variable, and it can be used as a convenience when initializing your environment for use of the PGI compilers and tools. For example, assuming you use `csh` and want the 64-bit *linux86-64* versions of the PGI compilers and tools to be default:

```
% setenv PGI /usr/pgi
% setenv MANPATH "$MANPATH":$PGI/linux86/6.0/man
% setenv LM_LICENSE_FILE $PGI/license.dat
% set path = ($PGI/linux86-64/6.0/bin $path)
```

PGI_CONTINUE - If the `PGI_CONTINUE` environment variable is set upon execution of a program compiled with `-Mchkfstk`, the stack will be automatically cleaned up and execution will continue. There is a performance penalty associated with the stack cleanup. If `PGI_CONTINUE` is set to `verbose`, the stack will be automatically cleaned up and execution will continue after printing of a warning message.

`STATIC_RANDOM_SEED` - The first call to the Fortran 90/95 `RANDOM_SEED` intrinsic without arguments will reset the random seed to a default value, then advance the seed by a variable amount based on time. Subsequent calls to `RANDOM_SEED` without arguments will reset the random seed to the same initial value as the first call. Unless the time is exactly the same, each time a program is run a different random number sequence will be generated. You can force the seed returned by `RANDOM_SEED` to be constant, thereby generating the same sequence of random numbers at each execution of the program, by setting the environment variable `STATIC_RANDOM_SEED` to `yes`.

`TMPDIR` - Can be used to specify the directory that should be used for placement of any temporary files created during execution of the PGI compilers and tools.

`TZ` - Can be used to explicitly set the time zone, and is used in some contexts by the `PGC++` compiler. For more information on the possible settings for `TZ`, use the `tzselect` utility on Linux for a detailed description of possible settings and step-by-step instructions for setting the value of `TZ` for a given time zone.

Chapter 9

Fortran, C and C++ Data Types

This chapter describes the scalar and aggregate data types recognized by the PGI Fortran, C, and C++ compilers, the format and alignment of each type in memory, and the range of values each type can take on X86 or X86-64 processor-based systems running a 32-bit operating system. For more information on X86-specific data representation, refer to the *System V Application Binary Interface, Processor Supplement*, listed in the *Preface*. This chapter specifically does *not* address X86-64 processor-based systems running a 64-bit operating system, because the application binary interface (ABI) for those systems is still evolving. See <http://www.x86-64.org/abi.pdf> for the latest version of this ABI.

9.1 Fortran Data Types

9.1.1 Fortran Scalars

A scalar data type holds a single value, such as the integer value 42 or the real value 112.6. Table 9-1 lists scalar data types, their size, format and range. Table 9-2 shows the range and approximate precision for Fortran real data types. Table 9-3 shows the alignment for different scalar data types. The alignments apply to all scalars, whether they are independent or contained in an array, a structure or a union.

Table 9-1: Representation of Fortran Data Types

Fortran Data Type	Format	Range
INTEGER	2's complement integer	-2^{31} to $2^{31}-1$
INTEGER*2	2's complement integer	-32768 to 32767
INTEGER*4	same as INTEGER	
INTEGER*8	same as INTEGER	-2^{63} to $2^{63}-1$
LOGICAL	same as INTEGER	true or false
LOGICAL*1	8 bit value	true or false
LOGICAL*2	16 bit value	true or false
LOGICAL*4	same as INTEGER	true or false

Fortran Data Type	Format	Range
LOGICAL*8	same as INTEGER	true or false
BYTE	2's complement	-128 to 127
REAL	Single-precision floating point	10^{-37} to 10^{38} (1)
REAL*4	Single-precision floating point	10^{-37} to 10^{38} (1)
REAL*8	Double-precision floating point	10^{-307} to 10^{308} (1)
DOUBLE PRECISION	Double-precision floating point	10^{-307} to 10^{308} (1)
COMPLEX	See REAL	See REAL
DOUBLE COMPLEX	See DOUBLE PRECISION	See DOUBLE PRECISION
COMPLEX*16	Same as above	Same as above
CHARACTER*n	Sequence of n bytes	

(1) Approximate value

The logical constants `.TRUE.` and `.FALSE.` are all ones and all zeroes, respectively. Internally, the value of a logical variable is true if the least significant bit is one and false otherwise. When the option `-Munixlogical` is set, a logical variable with a non-zero value is true and with a zero value is false.

Table 9-2: Real Data Type Ranges

Data Type	Binary Range	Decimal Range	Digits of Precision
REAL	2^{-126} to 2^{128}	10^{-37} to 10^{38}	7-8
REAL*8	2^{-1022} to 2^{1024}	10^{-307} to 10^{308}	15-16

Table 9-3: Scalar Type Alignment

Type	Is Aligned on a
LOGICAL*1	1-byte boundary
LOGICAL*2	2-byte boundary
LOGICAL*4	4-byte boundary
LOGICAL*8	8-byte boundary
BYTE	1-byte boundary
INTEGER*2	2-byte boundary
INTEGER*4	4-byte boundary
INTEGER*8	8-byte boundary
REAL*4	4-byte boundary
REAL*8	8-byte boundary
COMPLEX*8	4-byte boundary
COMPLEX*16	8-byte boundary

9.1.2 FORTRAN 77 Aggregate Data Type Extensions

The *PGF77* compiler supports de facto standard extensions to FORTRAN 77 that allow for *aggregate* data types. An aggregate data type consists of one or more scalar data type objects. You can declare the following aggregate data types:

<i>array</i>	consists of one or more elements of a single data type placed in contiguous locations from first to last.
<i>structure</i>	is a structure that can contain different data types. The members are allocated in the order they appear in the definition but may not occupy contiguous locations.
<i>union</i>	is a single location that can contain any of a specified set of scalar or aggregate data types. A union can have only one value at a time. The data type of the union member to which data is assigned determines the data type of the union after that assignment.

The alignment of an array, a structure or union (an aggregate) affects how much space the object occupies and how efficiently the processor can address members. Arrays use the alignment of their members.

- Array types* align according to the alignment of the array elements. For example, an array of `INTEGER*2` data aligns on a 2 byte boundary.
- Structures and Unions* align according to the alignment of the most restricted data type of the structure or union. In the next example, the union aligns on a 4-byte boundary since the alignment of `C`, the most restrictive element, is four.

```

STRUCTURE /ASTR/
UNION
    MAP
        INTEGER*2 A      ! 2 bytes
    END MAP
    MAP
        BYTE B          ! 1 byte
    END MAP
    MAP
        INTEGER*4 C      ! 4 bytes
    END MAP
END UNION
END STRUCTURE

```

Structure alignment can result in unused space called *padding*. Padding between members of the structure is called *internal padding*. Padding between the last member and the end of the space is called *tail padding*.

The offset of a structure member from the beginning of the structure is a multiple of the member's alignment. For example, since an `INTEGER*2` aligns on a 2-byte boundary, the offset of an `INTEGER*2` member from the beginning of a structure is a multiple of two bytes.

9.1.3 Fortran 90 Aggregate Data Types (Derived Types)

The Fortran 90 standard added formal support for aggregate data types. The `TYPE` statement begins a derived type data specification or declares variables of a specified user-defined type. For example, the following would define a derived type `ATTENDEE`:

```

TYPE ATTENDEE
    CHARACTER (LEN=30) NAME

```

```

CHARACTER(LEN=30) ORGANIZATION
CHARACTER (LEN=30) EMAIL
END TYPE ATTENDEE

```

In order to declare a variable of type `ATTENDEE` and access the contents of such a variable, code such as the following would be used:

```

TYPE (ATTENDEE) ATTLIST(100)
. . .
ATTLIST(1)%NAME = 'JOHN DOE'

```

9.2 C and C++ Data Types

9.2.1 C and C++ Scalars

Table 9-4 lists C and C++ scalar data types, their size and format. The alignment of a scalar data type is equal to its size. Table 9-5 shows scalar alignments that apply to individual scalars and to scalars that are elements of an array or members of a structure or union. Wide characters are supported (character constants prefixed with an `L`). The size of each wide character is 4 bytes.

Table 9-4: C/C++ Scalar Data Types

Data Type	Size (bytes)	Format	Range
unsigned char	1	ordinal	0 to 255
[signed] char	1	two's-complement integer	-128 to 127
unsigned short	2	ordinal	0 to 65535
[signed] short	2	two's-complement integer	-32768 to 32767
unsigned int	4	ordinal	0 to $2^{32}-1$
[signed] int [signed] long int	4	two's-complement integer	-2^{31} to $2^{31}-1$
unsigned long int	4	ordinal	0 to $2^{32}-1$
[signed] long long [int]	8	two's-complement integer	-2^{63} to $2^{63}-1$

Data Type	Size (bytes)	Format	Range
unsigned long long [int]	8	ordinal	0 to $2^{64}-1$
float	4	IEEE single-precision floating-point	10^{-37} to 10^{38} (1)
double	8	IEEE double- precision floating-point	10^{-307} to 10^{308} (1)
long double	8	IEEE double- precision floating-point	10^{-307} to 10^{308} (1)
bit field(2) (unsigned value)	1 to 32 bits	ordinal	0 to $2^{\text{size}}-1$, where size is the number of bits in the bit field
bit field(2) (signed value)	1 to 32 bits	two's complement integer	$-2^{\text{size}-1}$ to $2^{\text{size}-1}-1$, where size is the number of bits in the bit field
pointer	4	address	0 to $2^{32}-1$
enum	4	two's complement integer	-2^{31} to $2^{31}-1$

(1) Approximate value

(2) Bit fields occupy as many bits as you assign them, up to 4 bytes, and their length need not be a multiple of 8 bits (1 byte)

Table 9-5: Scalar Alignment

Data Type	Alignment
char	is aligned on a 1-byte boundary.*
short	is aligned on a 2-byte boundary.*
[long] int	is aligned on a 4-byte boundary.*
enum	is aligned on a 4-byte boundary.
pointer	is aligned on a 4-byte boundary.
float	is aligned on a 4-byte boundary.
double	is aligned on an 8-byte boundary.
long double	is aligned on an 8-byte boundary.

(*) signed or unsigned

9.2.2 C and C++ Aggregate Data Types

An aggregate data type consists of one or more scalar data type objects. You can declare the following aggregate data types:

<i>array</i>	consists of one or more elements of a single data type placed in contiguous locations from first to last.
<i>class</i>	(C++ only) is a class that defines an object and its member functions. The object can contain fundamental data types or other aggregates including other classes. The class members are allocated in the order they appear in the definition but may not occupy contiguous locations.
<i>struct</i>	is a structure that can contain different data types. The members are allocated in the order they appear in the definition but may not occupy contiguous locations. When a struct is defined with member functions, its alignment issues are the same as those for a class.
<i>union</i>	is a single location that can contain any of a specified set of scalar or aggregate data types. A union can have only one value at a time. The data type of the union member to which data is assigned determines the data type of the union after that assignment.

9.2.3 Class and Object Data Layout

Class and structure objects with no virtual entities and with no base classes, that is just direct data field members, are laid out in the same manner as C structures. The following section describes the alignment and size of these C-like structures. C++ classes (and structures as a special case of a class) are more difficult to describe. Their alignment and size is determined by compiler generated fields in addition to user-specified fields. The following paragraphs describe how storage is laid out for more general classes. The user is warned that the alignment and size of a class (or structure) is dependent on the existence and placement of direct and virtual base classes and of virtual function information. The information that follows is for informational purposes only, reflects the current implementation, and is subject to change. Do not make assumptions about the layout of complex classes or structures.

All classes are laid out in the same general way, using the following pattern (in the sequence indicated):

- First, storage for all of the direct base classes (which implicitly includes storage for non-virtual indirect base classes as well):
 - ♦ When the direct base class is also virtual, only enough space is set aside for a pointer to the actual storage, which appears later.

- ◆ In the case of a non-virtual direct base class, enough storage is set aside for its own non-virtual base classes, its virtual base class pointers, its own fields, and its virtual function information, but no space is allocated for its virtual base classes.
- Next, storage for the class's own fields.
- Next, storage for virtual function information (typically, a pointer to a virtual function table).
- Finally, storage for its virtual base classes, with space enough in each case for its own non-virtual base classes, virtual base class pointers, fields, and virtual function information.

9.2.4 Aggregate Alignment

The alignment of an array, a structure or union (an aggregate) affects how much space the object occupies and how efficiently the processor can address members. Arrays use the alignment of their members.

Arrays align according to the alignment of the array elements. For example, an array of short data type aligns on a 2-byte boundary.

Structures and Unions align according to the most restrictive alignment of the enclosing members. For example the union `un1` below aligns on a 4-byte boundary since the alignment of `c`, the most restrictive element, is four:

```
union un1 {
    short a;    /* 2 bytes */
    char  b;    /* 1 byte  */
    int   c;    /* 4 bytes */
};
```

Structure alignment can result in unused space, called *padding*. Padding between members of a structure is called *internal padding*. Padding between the last member and the end of the space occupied by the structure is called *tail padding*. Figure 9-1 illustrates structure alignment. Consider the following structure:

```
struct strc1 {
    char a; /* occupies byte 0          */
    short b; /* occupies bytes 2 and 3  */
    char c; /* occupies byte 4          */
    int d; /* occupies bytes 8 through 11 */
};
```

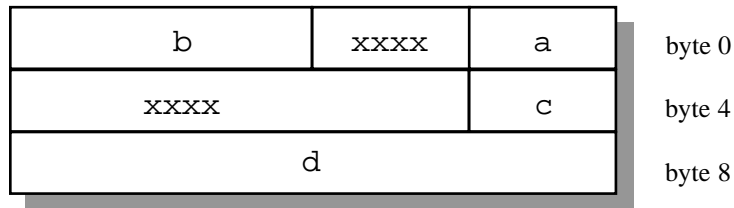


Figure 9-1: Internal Padding in a Structure

Figure 9-2 shows how tail padding is applied to a structure aligned on a doubleword boundary.

```
struct strc2{
    int    m1[4]; /* occupies bytes 0 through 15 */
    double m2;    /* occupies bytes 16 through 23 */
    short  m3;    /* occupies bytes 24 and 25 */
} st;
```

9.2.5 Bit-field Alignment

Bit-fields have the same size and alignment rules as other aggregates, with several additions to these rules:

- Bit-fields are allocated from right to left.
- A bit-field must entirely reside in a storage unit appropriate for its type. Bit-fields never cross unit boundaries.
- Bit-fields may share a storage unit with other structure/union members, including members that are not bit-fields.
- Unnamed bit-field's types do not affect the alignment of a structure or union.
- Items of [signed/unsigned] long long type may not appear in field declarations.



Figure 9-2: Tail Padding in a Structure

9.2.6 Other Type Keywords in C and C++

The `void` data type is neither a scalar nor an aggregate. You can use `void` or `void*` as the return type of a function to indicate the function does not return a value, or as a pointer to an unspecified data type, respectively.

The `const` and `volatile` type qualifiers do not in themselves define data types, but associate attributes with other types. Use `const` to specify that an identifier is a constant and is not to be changed. Use `volatile` to prevent optimization problems with data that can be changed from outside the program, such as memory-mapped I/O buffers.

Chapter 10

Inter-language Calling

This chapter describes inter-language calling conventions for *C*, *C++*, and Fortran programs using the PGI compilers. The following sections describe how to call a Fortran function or subroutine from a *C* or *C++* program and how to call a *C* or *C++* function from a Fortran program. For information on calling assembly language programs, refer to Appendix A, *Run-time Environment*.

10.1 Overview of Calling Conventions

This chapter includes information on the following topics:

- Functions and subroutines in Fortran, *C*, and *C++*
- Naming and case conversion conventions
- Compatible data types
- Argument passing and special return values
- Arrays and Indexes
- Windows calling conventions

Default Fortran calling conventions under Windows differ from those used under Linux operating systems. Windows programs compiled using the *-Munix* Fortran command-line option use the UNIX convention rather than the default Windows convention. Sections 6.1 through 6.13 describe how to perform inter-language calling using the UNIX convention. All information in those sections pertaining to compatibility of arguments applies to Windows as well. See Section 10.14 *Windows Calling Conventions* for details on the symbol name and argument passing conventions used on Windows.

10.2 Inter-language Calling Considerations

In general, when argument data types and function return values agree you can call a *C* or *C++* function from Fortran and likewise, you can call a Fortran function from *C* or *C++*. You may need to develop special procedures in cases where data types for arguments do not agree. For example, the Fortran `COMPLEX` type does not have a matching type in *C*, it is still possible to provide inter-

language calls but there are no general calling conventions for such cases. In this instance, you need to develop a special procedure.

Follow these guidelines:

- Note that if a C++ function contains objects with constructors and destructors, calling such a function from either C or Fortran will not be possible unless the initialization in the main program is performed from a C++ program where constructors and destructors are properly initialized.
- In general, you can call a C function from C++ without problems as long as you use the `extern "C"` keyword to declare the C function in the C++ program. This prevents name mangling for the C function name. If you want to call a C++ function from C, likewise you have to use the `extern "C"` keyword to declare the C++ function. This keeps the C++ compiler from mangling the name of the function.
- You can use the `__cplusplus` macro to allow a program or header file to work for both C and C++. For example, the following defines in the header file *stdio.h* allow this file to work for both C and C++.

```
#ifndef _STDIO_H
#define _STDIO_H

#ifdef __cplusplus
extern "C" {
#endif /* __cplusplus */

.
. /* Functions and data types defined... */
.
#ifdef __cplusplus
}
#endif /* __cplusplus */

#endif
```

C++ member functions cannot be declared `extern`, as their names will always be mangled. Therefore, C++ member functions cannot be called from C or Fortran.

10.3 Functions and Subroutines

Fortran, C, and C++ define functions and subroutines differently. For a Fortran program calling a C or C++ function, observe the following return value convention:

- When the C or C++ function returns a value, call it from Fortran as a function, and otherwise call it as a subroutine.

For a C/C++ program calling a Fortran function, the call should return a similar type. Table 10-1 lists compatible types. If the call is to a Fortran subroutine, a Fortran CHARACTER function, or a Fortran COMPLEX function, call it from C/C++ as a function that returns *void*. The exception to this convention is when a Fortran subroutine has alternate returns; call such a subroutine from C/C++ as a function returning `int` whose value is the value of the integer expression specified in the alternate RETURN statement.

10.4 Upper and Lower Case Conventions, Underscores

By default on Linux systems, all Fortran symbol names are converted to lower case. C and C++ are case sensitive, so upper-case function names stay upper-case. When you use inter-language calling, you can either name your C/C++ functions with lower-case names, or invoke the Fortran compiler command with the option *-Mupcase*, in which case it will not convert symbol names to lower-case.

When programs are compiled using one of the PGI Fortran compilers on Linux systems, an underscore is appended to Fortran global names (names of functions, subroutines and common blocks). This mechanism distinguishes Fortran name space from C/C++ name space. Use these naming conventions:

- If you call a C/C++ function from Fortran, you should rename the C/C++ function by appending an underscore (or use `C$PRAGMA C` in the Fortran program, refer to Chapter 7, *Optimization Directives and Pragmas*, for details on `C$PRAGMA C`).
- If you call a Fortran function from C/C++, you should append an underscore to the Fortran function name in the calling program.

10.5 Compatible Data Types

Table 10-1 shows compatible data types between Fortran and C/C++. Table 10-2 shows how the Fortran COMPLEX type may be represented in C/C++. If you can make your function/subroutine parameters and return values match types, you should be able to use inter-language calling.

Table 10-1: Fortran and C/C++ Data Type Compatibility

Fortran Type (lower case)	C/C++ Type	Size (bytes)
character x	char x	1
character*n x	char x[n]	n
real x	float x	4
real*4 x	float x	4
real*8 x	double x	8
double precision	double x	8
integer x	int x	4
integer*1 x	signed char x	1
integer*2 x	short x	2
integer*4 x	int x	4
integer*8 x	long long x	8
logical x	int x	4
logical*1 x	char x	1
logical*2 x	short x	2
logical*4	int x	4
logical*8	long long x	8

Table 10-2: Fortran and C/C++ Representation of the COMPLEX Type

Fortran Type (lower case)	C/C++ Type	Size (bytes)
complex x	struct {float r,i;} x;	8
complex*8 x	struct {float r,i;} x;	8
double complex x	struct {double dr,di;} x;	16

10.5.1 Fortran Named Common Blocks

A named Fortran common block can be represented in *C/C++* by a structure whose members correspond to the members of the common block. The name of the structure in *C/C++* must have the added underscore. For example, the Fortran common block:

```
INTEGER I
COMPLEX C
DOUBLE COMPLEX CD
DOUBLE PRECISION D
COMMON /COM/ i, c, cd, d
```

is represented in *C* with the following equivalent:

```
extern struct {
    int i;
    struct {float real, imag;} c;
    struct {double real, imag;} cd;
    double d;
} com_;
```

and in *C++* with the following equivalent:

```
extern "C" struct {
    int i;
    struct {float real, imag;} c;
    struct {double real, imag;} cd;
    double d;
} com_;
```

10.6 Argument Passing and Return Values

In Fortran, arguments are passed by reference (i.e. the address of the argument is passed, rather than the argument itself). In *C/C++*, arguments are passed by value, except for strings and arrays, which are passed by reference. Due to the flexibility provided in *C/C++*, you can work around these differences. Solving the parameter passing differences generally involves intelligent use of the `&` and `*` operators in argument passing when *C/C++* calls Fortran and in argument declarations when Fortran calls *C/C++*.

For strings declared in Fortran as type `CHARACTER`, an argument representing the length of the string is passed to a calling function. On Linux systems, or when using the UNIX calling

convention on Windows (*-Munix*), the compiler places the length argument(s) at the end of the parameter list, following the other formal arguments. The length argument is passed by value, not by reference.

10.6.1 Passing by Value (%VAL)

When passing parameters from a Fortran subprogram to a *C/C++* function, it is possible to pass by value using the %VAL function. If you enclose a Fortran parameter with %VAL(), the parameter is passed by value. For example, the following call passes the integer I and the logical BVAR by value.

```
INTEGER*1 I
LOGICAL*1 BVAR

CALL CVALUE (%VAL(I), %VAL(BVAR))
```

10.6.2 Character Return Values

Section 10.3 *Functions and Subroutines* describes the general rules for return values for *C/C++* and Fortran inter-language calling. There is a special return value to consider. When a Fortran function returns a character, two arguments need to be added at the beginning of the *C/C++* calling function's argument list:

- the address of the return character or characters
- the length of the return character

Example 10-1 illustrates the extra parameters, tmp and 10, supplied by the caller:

```
CHARACTER*(*) FUNCTION CHF( C1, I)
CHARACTER*(*) C1
INTEGER I
END

extern void chf_( );
char tmp[10];
char c1[9];
int i;
chf_(tmp, 10, c1, &i, 9);
```

Example 10-1: Character Return Parameters

If the Fortran function is declared to return a character value of constant length, for example `CHARACTER*4 FUNCTION CHF()`, the second extra parameter representing the length must still be supplied, but is not used.

***Note:** The value of the character function is not automatically NULL-terminated.*

10.6.3 Complex Return Values

When a Fortran function returns a complex value, an argument needs to be added at the beginning of the *C/C++ calling* function's argument list; this argument is the address of the complex return value. Example 10-2 illustrates the extra parameter, `cplx`, supplied by the caller:

```
COMPLEX FUNCTION CF(C, I)
INTEGER I
. . .
END

extern void cf_();
typedef struct {float real, imag;} cplx;
cplx c1;
int i;
cf_(&c1, &i);
```

Example 10-2: COMPLEX Return Values

10.7 Array Indices

C/C++ arrays and Fortran arrays use different default initial array index values. By default, *C/C++* arrays start at 0 and Fortran arrays start at 1. If you adjust your array comparisons so that a Fortran second element is compared to a *C/C++* first element, and adjust similarly for other elements, you should not have problems working with this difference. If this is not satisfactory, you can declare your Fortran arrays to start at zero.

Another difference between Fortran and *C/C++* arrays is the storage method used. Fortran uses column-major order and *C/C++* use row-major order. For one-dimensional arrays, this poses no problems. For two-dimensional arrays, where there are an equal number of rows and columns, row and column indexes can simply be reversed. For arrays other than single dimensional arrays, and square two-dimensional arrays, inter-language function mixing is not recommended.

10.8 Example - Fortran Calling C

Example 10-4 shows a C function that is called by the Fortran main program shown in Example 10-3. Notice that each argument is defined as a pointer, since Fortran passes by reference. Also notice that the C function name uses all lower-case and a trailing "_".

```

      logical*1          bool1
      character          letter1
      integer*4          numint1, numint2
      real               numfloat1
      double precision    numdoubl
      integer*2          numshor1
      external cfunc
      call cfunc (bool1, letter1, numint1, numint2,
& numfloat1, numdoubl, numshor1)
      write( *, "(L2, A2, I5, I5, F6.1, F6.1, I5)")
& bool1, letter1, numint1, numint2, numfloat1,
& numdoubl, numshor1
      end
```

Example 10-3: Fortran Main Program `fmain.f`

```
#define TRUE 0xff
#define FALSE 0
void
cfunc_( bool1, letter1, numint1, numint2, numfloat1,\
        numdoubl, numshor1, len_letter1)
  char    *bool1, *letter1;
  int     *numint1, *numint2;
  float   *numfloat1;
  double  *numdoubl;
  short   *numshor1;
  int     len_letter1;
{
  *bool1 = TRUE;
  *letter1 = 'v';
  *numint1 = 11;
  *numint2 = -44;
  *numfloat1 = 39.6 ;
  *numdoubl = 39.2 ;
}
```



```

        *numshor1 = 981;
    }

```

Example 10-4: C function `cfunc_`

Compile and execute the program *fmain.f* with the call to *cfunc_* using the following command lines:

```

$ pgcc -c cfunc.c
$ pgf95 cfunc.o fmain.f

```

Executing the *a.out* file should produce the following output:

```

T   v   11   -44 39.6   39.2  981

```

10.9 Example - C Calling Fortran

Example 10-6 shows a C main program that calls the Fortran subroutine shown in Example 10-5. Notice that each call uses the `&` operator to pass by reference. Also notice that the call to the Fortran subroutine uses all lower-case and a trailing `"_"`.

```

        subroutine forts ( bool1, letter1, numint1,
&      numint2, numfloat1, numdoubl, numshor1)
        logical*1      bool1
        character      letter1
        integer        numint1, numint2
        double precision numdoubl
        real           numfloat1
        integer*2      numshor1

        bool1 = .true.
        letter1 = "v"
        numint1 = 11
        numint2 = -44
        numdoubl = 902
        numfloat1 = 39.6
        numshor1 = 299
        return
    end

```

Example 10-5: Fortran Subroutine `forts.f`

```

main ()
{
    char          bool1, letter1;
    int           numint1, numint2;
    float         numfloat1;
    double        numdoubl;
    short         numshor1;
    extern        void forts_ ();
    forts_(&bool1,&letter1,&numint1,&numint2,&numfloat1,
          &numdoubl,&numshor1, 1);
    printf(" %s %c %d %d %3.1f %.0f %d\n",
          bool1?"TRUE":"FALSE",letter1,numint1,
          numint2, numfloat1, numdoubl, numshor1);
}

```

Example 10-6: C Main Program `cmain.c`

To compile this Fortran subroutine and C program, use the following commands:

```

$ pgcc -c cmain.f
$ pgf95 -Mnomain cmain.o forts.f

```

Executing the resulting *a.out* file should produce the following output:

```

TRUE  v  11 -44  39.6  902  299

```

10.10 Example - C ++ Calling C

```

void cfunc(num1, num2, res)
int num1, num2, *res;
{
    printf("func: a = %d b = %d ptr c = %x\n",num1,num2,res);
    *res=num1/num2;
    printf("func: res = %d\n",*res);
}

```

Example 10-7: Simple C Function `cfunc.c`

```

extern "C" void cfunc(int n, int m, int *p);
#include <iostream>
main()
{
    int a,b,c;

```

```

a=8;
b=2;
cout << "main: a = "<<a<<" b = "<<b<<" ptr c = "<<&c<< endl;
cfunc(a,b,&c);
cout << "main: res = "<<c<<endl;
}

```

Example 10-8: C++ Main Program `cpmain.c` Calling a C Function

To compile this C function and C++ main program, use the following commands:

```

$ gcc -c csub.c
$ g++ cpmain.C csub.o

```

Executing the resulting *a.out* file should produce the following output:

```

main: a = 8 b = 2 ptr c = 0xbffffb94
func: a = 8 b = 2 ptr c = bffffb94
func: res = 4
main: res = 4

```

10.11 Example - C Calling C++

```

#include <iostream>
extern "C" void cfunc(int num1,int num2,int *res)
{
    cout << "func: a = "<<num1<<" b = "<<num2<<" ptr c = "<<res<<endl;
    *res=num1/num2;
    cout << "func: res = "<<res<<endl;
}

```

Example 10-9: Simple C++ Function `cpfunc.c` with Extern C

```

extern void cfunc(int a, int b, int *c);
#include <stdio.h>
main()
{
    int a,b,c;
    a=8;
    b=2;
    printf("main: a = %d b = %d ptr c = %x\n",a,b,&c);
    cfunc(a,b,&c);
    printf("main: res = %d\n",c);
}

```

```
}
```

Example 10-10: C Main Program `cmain.c` Calling a C++ Function

To compile this C function and C++ main program, use the following commands:

```
$ gcc -c cmain.c
$ g++ cmain.o cpsub.C
```

Executing the resulting `a.out` file should produce the following output:

```
main: a = 8 b = 2 ptr c = 0xbffffb94
func: a = 8 b = 2 ptr c = bffffb94
func: res = 4
main: res = 4
```

Note that you cannot use the `extern "C"` form of declaration for an object's member functions.

10.12 Example - Fortran Calling C++

The Fortran main program shown in Example 10-11 calls the C++ function shown in Example 10-12. Notice that each argument is defined as a pointer in the C++ function, since Fortran passes by reference. Also notice that the C++ function name uses all lower-case and a trailing `"_"`:

```
logical*1          bool1
character          letter1
integer*4          numint1, numint2
real              numfloat1
double precision   numdoubl
integer*2          numshor1
external cfunc
call cfunc (bool1, letter1, numint1,
& numint2, numfloat1, numdoubl, numshor1)
write( *, "(L2, A2, I5, I5, F6.1, F6.1, I5)")
& bool1, letter1, numint1, numint2, numfloat1,
& numdoubl, numshor1
end
```

Example 10-11: Fortran Main Program `fmain.f` calling a C++ function

```
#define TRUE 0xff
#define FALSE 0
extern "C" {
extern void cfunc_ (
```

```

char  *bool1, *letter1,
int    *numint1, *numint2,
float  *numfloat1,
double *numdoubl,
short  *numshort1,
int    len_letter1) {
*bool1 = TRUE;
*letter1 = 'v';
*numint1 = 11;
*numint2 = -44;
*numfloat1 = 39.6;
*numdoubl = 39.2;
*numshort1 = 981;
}
}

```

Example 10-12: C++ function `cpfunc.C`

Assuming the Fortran program is in a file *fmain.f*, and the C++ function is in a file *cpfunc.C*, create an executable, using the following command lines:

```

$ pgCC -c cpfunc.C
$ pgf95 cpfunc.o fmain.f

```

Executing the *a.out* file should produce the following output:

```

T  v  11  -44 39.6  39.2  981

```

10.13 Example - C++ Calling Fortran

Example 10-13 shows a Fortran subroutine called by the C++ main program shown in Example 10-14. Notice that each call uses the `&` operator to pass by reference. Also notice that the call to the Fortran subroutine uses all lower-case and a trailing `"_"`:

```

subroutine forts ( bool1, letter1, numint1,
&      numint2, numfloat1, numdoubl, numshor1)
logical*1      bool1
character      letter1
integer        numint1, numint2
double precision numdoubl
real           numfloat1

```

```

integer*2          numshor1
bool1 = .true. ; letter1 = "v" ; numint1 = 11 ; numint2 = -44
numdoubl = 902 ; numfloat1 = 39.6 ; numshor1 = 299
return
end

```

Example 10-13: Fortran Subroutine `forts.f`

```

#include <iostream>
extern "C" { extern void forts_(char *,char *,int *,int *,
                                float *,double *,short *); }

main ()
{
    char          bool1, letter1;
    int           numint1, numint2;
    float         numfloat1;
    double        numdoubl;
    short         numshor1;
    forts_(&bool1,&letter1,&numint1,&numint2,&numfloat1,
          &numdoubl,&numshor1);
    cout << " bool1      = ";
    bool1?cout << "TRUE ":cout << "FALSE "; cout << endl;
    cout << " letter1    = " << letter1 << endl;
    cout << " numint1     = " << numint1 << endl;
    cout << " numint2     = " << numint2 << endl;
    cout << " numfloat1    = " << numfloat1 << endl;
    cout << " numdoubl     = " << numdoubl << endl;
    cout << " numshor1     = " << numshor1 << endl;
}

```

Example 10-14: C++ main program `cpmain.C`

To compile this Fortran subroutine and C++ program, use the following command lines:

```

$ pgf95 -c forts.f
$ pgCC forts.o cpmain.C -lpgf95 -lpgf95_rpm1 -lpgf952 \
  -lpgf95rtl -lpgftnrtl

```

Executing this C++ main should produce the following output:

```

bool1      = TRUE
letter1     = v
numint1     = 11

```

```

numint2    = -44
numfloat1  = 39.6
numdoubl   = 902
numshor1   = 299

```

Note that you must explicitly link in the *PGF95* runtime support libraries when linking *pgf95*-compiled program units into *C* or *C++* main programs. When linking *pgf77*-compiled program units into *C* or *C++* main programs, you need only link in *-lpgftrtl*.

10.14 Windows Calling Conventions

Aside from name-mangling considerations in *C++*, the calling convention (i.e., the symbol name to which the subroutine or function name is mapped and the means by which arguments are passed) for *C/C++* is identical between most compilers on Windows and Linux variants. However, Fortran calling conventions vary widely between Windows and Linux.

10.14.1 Windows Fortran Calling Conventions

Four styles of calling conventions are supported using the PGI Fortran compilers for Windows: *Default*, *C*, *STDCALL*, and *UNIX*.

- **Default** – Default is the method used in the absence of compilation flags or directives to alter the default.
- **C or STDCALL** – The *C* or *STDCALL* conventions are used if an appropriate compiler directive is placed in a program unit containing the call. The *C* and *STDCALL* conventions are typically used to call routines coded in *C* or assembly language that depend on these conventions.
- **UNIX** – The *UNIX* convention is used in any Fortran program unit compiled using the *-Munix* compilation flag. Table 10-3 outlines each of these calling conventions.

Table 10-3: Calling Conventions Supported by the PGI Fortran Compilers

Convention	<i>Default</i>	<i>STDCALL</i>	<i>C</i>	<i>UNIX</i>
Case of symbol name	Upper	Lower	Lower	Lower
Leading underscore	Yes	Yes	Yes	Yes
Trailing underscore	No	No	No	Yes
Argument byte count added	Yes	Yes	No	No

Convention	Default	STDCALL	C	UNIX
Arguments passed by reference	Yes	No*	No*	Yes
Character argument byte counts passed	After each char argument	No	No	End of argument list
Character strings truncated to first character and passed by value	No	Yes	Yes	No
varargs support	No	No	Yes	No
Caller cleans stack	No	No	Yes	Yes

* Except arrays, which are always passed by reference even in the STDCALL and C conventions

***Note:** While it is compatible with the Fortran implementations of Microsoft and several other vendors, the C calling convention supported by the PGI Fortran compilers for Windows is not strictly compatible with the C calling convention used by most C/C++ compilers. In particular, symbol names produced by PGI Fortran compilers using the C convention are all lower case. The standard C convention is to preserve mixed-case symbol names. You can cause any of the PGI Fortran compilers to preserve mixed-case symbol names using the -Mupcase option, but be aware that this could have other ramifications on your program.*

10.14.2 Symbol Name Construction and Calling Example

This section presents an example of the rules outlined in table 10-3. In the pseudocode used below, %addr refers to the address of a data item while %val refers to the value of that data item. Subroutine and function names are converted into symbol names according to the rules outlined in table 10-3. Consider the following subroutine call:

```
call work ( 'ERR', a, b, n)
```

where a is a double precision scalar, b is a real vector of size n, and n is an integer.

- **Default** – The symbol name for the subroutine is constructed by pre-pending an underscore, converting to all upper case, and appending an @ sign followed by an integer indicating the total number of bytes occupied by the argument list. Byte counts for character arguments appear immediately following the corresponding argument in the

argument list. The following is an example of the pseudo-code for the above call using Default conventions:

```
call _WORK@20 ( %addr('ERR'), 3, %addr(a), %addr(b), %addr(n))
```

- **STDCALL** – The symbol name for the subroutine is constructed by pre-pending an underscore, converting to all lower case, and appending an @ sign followed by an integer indicating the total number of bytes occupied by the argument list. Character strings are truncated to the first character in the string, which is passed by value as the first byte in a 4-byte word. The following is an example of the pseudo-code for the above call using STDCALL conventions:

```
call _work@20 ( %val('E'), %val(a), %addr(b), %val(n))
```

Note that in this case there are still 20 bytes in the argument list. However, rather than 5 4-byte quantities as in the Default convention, there are 3 4-byte quantities and 1 8-byte quantity (the double precision value of a).

- **C** – The symbol name for the subroutine is constructed by pre-pending an underscore and converting to all lower case. Character strings are truncated to the first character in the string, which is passed by value as the first byte in a 4-byte word. The following is an example of the pseudo-code for the above call using C conventions:

```
call _work ( %val('E'), %val (a), %addr(b), %val(n))
```

- **UNIX** – The symbol name for the subroutine is constructed by pre-pending an underscore, converting to all lower case, and appending an underscore. Byte counts for character strings appear in sequence following the last argument in the argument list. The following is an example of the pseudo-code for the above call using UNIX conventions:

```
call _work_ ( %addr('ERR'), %addr (a), %addr(b), %addr(n), 3)
```

10.14.3 Using the Default Calling Convention

Using the Default calling convention is straightforward. Use the default convention if no directives are inserted to modify calling conventions *and* if the *-Munix* compilation flag is *not* used. See the previous section for a complete description of the Default convention.

10.14.4 Using the STDCALL Calling Convention

Using the STDCALL calling convention requires the insertion of a compiler directive into the declarations section of any Fortran program unit which calls the STDCALL program unit. This directive has no effect when the *-Munix* compilation flag is used, meaning you cannot mix UNIX-style argument passing and STDCALL calling conventions within the same file. Syntax for the directive is as follows:

```
!MS$ATTRIBUTES STDCALL :: work
```

Where *work* is the name of the subroutine to be called using STDCALL conventions. More than one subroutine may be listed, separated by commas. See Section 10.14.2 *Symbol Name Construction and Calling Example* for a complete description of the implementation of STDCALL.

*Note: The directive prefix !DEC\$ is also supported, but requires a space between the prefix and the directive keyword ATTRIBUTES. The ! must begin the prefix when compiling using Fortran 90 freeform format. The characters C or * can be used in place of ! in either form of the prefix when compiling used fixed-form (F77-style) format. The directives are completely case insensitive.*

10.14.5 Using the C Calling Convention

Using the C calling convention requires the insertion of a compiler directive into the declarations section of any Fortran program unit which calls the C program unit. This directive has no effect when the *-Munix* compilation flag is used, meaning you cannot mix UNIX-style argument passing and C calling conventions within the same file. Syntax for the directive is as follows:

```
!MS$ATTRIBUTES C :: work
```

Where *work* is the name of the subroutine to be called using C conventions. More than one subroutine may be listed, separated by commas. See above for a complete description of the implementation of the C calling convention.

*Note: The directive prefix !DEC\$ is also supported, but requires a space between the prefix and the directive keyword ATTRIBUTES. The ! must begin the prefix when compiling using Fortran 90 freeform format. The characters C or * can be used in place of ! in either form of the prefix when compiling used fixed-form (F77-style) format. The directives are completely case insensitive.*

10.14.6 Using the UNIX Calling Convention

Using the UNIX calling convention is straightforward. Any program unit compiled using *-Munix* compilation flag will use the UNIX convention.

Chapter 11

C++ Name Mangling

Name mangling transforms the names of entities so that the names include information on aspects of the entity's type and fully qualified name. This is necessary since the intermediate language into which a program is translated contains fewer and simpler name spaces than there are in the C++ language. Specifically:

- Overloaded function names are not allowed in the intermediate language.
- Classes have their own scopes in C++, but not in the generated intermediate language. For example, an entity x from inside a class must not conflict with an entity x from the file scope.
- External names in the object code form a completely flat name space. The names of entities with external linkage must be projected onto that name space so that they do not conflict with one another. A function f from a class A , for example, must not have the same external name as a function f from class B .
- Some names are not names in the conventional sense of the word, they're not strings of alphanumeric characters, for example operator=.

We can see that there are two problems here:

1. Generating external names that will not clash.
2. Generating alphanumeric names for entities with strange names in C++.

Name mangling solves these problems by generating external names that will not clash, and alphanumeric names for entities with strange names in C++. It also solves the problem of generating hidden names for some behind-the-scenes language support in such a way that they will match up across separate compilations.

You will see mangled names if you view files that are translated by *PGC++*, and you do not use tools that demangle the C++ names. Intermediate files that use mangled names include the assembly and object files created by the `pgCC` command and the C-like file that can be viewed as output from `pgCC` using the `+i` command-line option

The name mangling algorithm for the *PGC++* compiler is the same as that for *cfront*, and also matches the description in Section 7.2, *Function Name Encoding*, of *The Annotated C++*

Reference Manual (except for some minor details). Refer to the ARM for a complete description of name mangling.

11.1 Types of Mangling

The following entity names are mangled:

- Function names including non-member function names are mangled, to deal with overloading. Names of functions with extern "C" linkage are not mangled.
- Mangled function names have the function name followed by `__` followed by `F` followed by the mangled description of the types of the parameters of the function. If the function is a member function, the mangled form of the class name precedes the `F`. If the member function is static, an `S` also precedes the `F`.

```
int f(float);           // f__Ff
class A
{
    int f(float);       // f__1Aff
    static int g(float); // g__1ASFf
};
```

- Special and operator function names, like constructors and `operator=()`. The encoding is similar to that for normal functions, but a coded name is used instead of the routine name:

```
class A
{
    int operator+(float); // __pl__1Aff
    A(float);             // __ct__1Aff
};
int operator+(A, float); // __pl__F1Af
```

- Static data member names. The mangled form is the member name followed by `__` followed by the mangled form of the class name:

```
class A
{
    static int i; // i__1A
};
```

- Names of variables generated for virtual function tables. These have names like `vtblmangled-class-name` or `vtblmangled-base-class-namemangled-class-name`.

- Names of variables generated to contain runtime type information. These have names like `Ttype-encoding` and `TIDtype-encoding`.

11.2 Mangling Summary

This section lists some of the C++ entities that are mangled and provides some details on the mangling algorithm. For more details, refer to *The Annotated C++ Reference Manual*.

11.2.1 Type Name Mangling

Using *PGC++*, each type has a corresponding mangled encoding. For example, a class type is represented as the class name preceded by the number of characters in the class name, as in `5abcde` for `abcde`. Simple types are encoded as lower-case letters, as in `i` for `int` or `f` for `float`. Type modifiers and declarators are encoded as upper-case letters preceding the types they modify, as in `U` for `unsigned` or `P` for `pointer`.

11.2.2 Nested Class Name Mangling

Nested class types are encoded as a `Q` followed by a digit indicating the depth of nesting, followed by a `_`, followed by the mangled-form names of the class types in the fully-qualified name of the class, from outermost to innermost:

```
class A
    class B    // Q2_1A1B
    ;
;
```

11.2.3 Local Class Name Mangling

The name of the nested class itself is mangled to the form described above with a prefix `__`, which serves to make the class name distinct from all user names. Local class names are encoded as `L` followed by a number (which has no special meaning; it's just an identifying number assigned to the class) followed by `__` followed by the mangled name of the class (this is not in the ARM, and *cfront* encodes local class names slightly differently):

```
void f()
    class A    // L1__1A}
    ;
;
```

This form is used when encoding the local class name as a type. It's not necessary to mangle the name of the local class itself unless it's also a nested class.

11.2.4 Template Class Name Mangling

Template classes have mangled names that encode the arguments of the template:

```
template<class T1, class T2> class abc ;  
abc<int, int> x;  
abc__pt__3__ii
```

This describes two template arguments of type `int` with the total length of template argument list string, including the underscore, and a fixed string, indicates parameterized type as well, the name of the class template.

Appendix A

Run-time Environment

This appendix describes the programming model supported for compiler code generation, including register conventions and calling conventions for X86 and X86-64 (AMD Opteron/Athlon64 and EM64T) processor-based systems. Section A1 addresses these conventions for X86 processors running Linux or Windows operating systems and Section A2 addresses these conventions for X86-64 processors running Linux operating systems.

A1.1 Programming Model (X86)

This section defines compiler and assembly language conventions for the use of certain aspects of the X86 processor. These standards must be followed to guarantee that compilers, application programs, and operating systems written by different people and organizations will work together. The conventions supported by the *PGCC ANSI C* compiler implement the application binary interface (ABI) as defined in the *System V Application Binary Interface: Intel Processor Supplement* and the *System V Application Binary Interface*, listed in the “Related Publications” section in the *Preface*.

A1.2 Function Calling Sequence

This section describes the standard function calling sequence, including the stack frame, register usage, and parameter passing.

Register Usage Conventions

Table A-1 defines the standard for register allocation. The 32-bit X86 Architecture (X86) provides a number of registers. All the integer registers and all the floating-point registers are global to all procedures in a running program.

Table A-1: Register Allocation

Type	Name	Purpose
General	%eax	integer return value
	%edx	dividend register (for divide operations)
	%ecx	count register (shift and string operations)
	%ebx	local register variable

Type	Name	Purpose
	%ebp	optional stack frame pointer
	%esi	local register variable
	%edi	local register variable
	%esp	stack pointer
Floating-point	%st(0)	floating-point stack top, return value
	%st(1)	floating-point next to stack top
	%st(...)	
	%st(7)	floating-point stack bottom

In addition to the registers, each function has a frame on the run-time stack. This stack grows downward from high addresses. Table A-2 shows the stack frame organization.

Table A-2: Standard Stack Frame

Position	Contents	Frame
4n+8 (%ebp)	argument word n	previous
8 (%ebp)	argument word 0	
4 (%ebp)	return address	
0 (%ebp)	caller's %ebp	current
-4 (%ebp)	n bytes of local	
-n (%ebp)	variables and temps	

Several key points concerning the stack frame:

- The stack is kept double word aligned
- Argument words are pushed onto the stack in reverse order (i.e., the rightmost argument in C call syntax has the highest address) A dummy word may be pushed ahead of the rightmost argument in order to preserve doubleword alignment. All incoming arguments appear on the stack, residing in the stack frame of the caller.
- An argument's size is increased, if necessary, to make it a multiple of words. This may require tail padding, depending on the size of the argument.

All registers on an X86 system are global and thus visible to both a calling and a called function. Registers %ebp, %ebx, %edi, %esi, and %esp are non-volatile across function calls. Therefore,

a function must preserve these registers' values for its caller. Remaining registers are volatile (scratch). If a calling function wants to preserve such a register value across a function call, it must save its value explicitly.

Some registers have assigned roles in the standard calling sequence:

<code>%esp</code>	The <i>stack pointer</i> holds the limit of the current stack frame, which is the address of the stack's bottom-most, valid word. At all times, the stack pointer should point to a word-aligned area.
<code>%ebp</code>	The <i>frame pointer</i> holds a base address for the current stack frame. Consequently, a function has registers pointing to both ends of its frame. Incoming arguments reside in the previous frame, referenced as positive offsets from <code>%ebp</code> , while local variables reside in the current frame, referenced as negative offsets from <code>%ebp</code> . A function must preserve this register value for its caller.
<code>%eax</code>	<i>Integral and pointer return values</i> appear in <code>%eax</code> . A function that returns a structure or union value places the address of the result in <code>%eax</code> . Otherwise, this is a scratch register.
<code>%esi, %edi</code>	These <i>local registers</i> have no specified role in the standard calling sequence. Functions must preserve their values for the caller.
<code>%ecx, %edx</code>	<i>Scratch registers</i> have no specified role in the standard calling sequence. Functions do not have to preserve their values for the caller.
<code>%st(0)</code>	Floating-point return values appear on the top of the floating point register stack; there is no difference in the representation of single or double-precision values in floating point registers. If the function does not return a floating point value, then the stack must be empty.
<code>%st(1) - %st(7)</code>	Floating point scratch registers have no specified role in the standard calling sequence. These registers must be empty before entry and upon exit from a function.
EFLAGS	The flags register contains the system flags, such as the direction flag and the carry flag. The direction flag must be set to the "forward" (i.e., zero) direction before entry and upon exit from a function. Other user flags have no specified role in the standard calling sequence and are not reserved.

Floating Point Control Word

The control word contains the floating-point flags, such as the rounding mode and exception masking. This register is initialized at process initialization time and its value must be preserved.

Signals can interrupt processes. Functions called during signal handling have no unusual restriction on their use of registers. Moreover, if a signal handling function returns, the process resumes its original execution path with registers restored to their original values. Thus, programs and compilers may freely use all registers without danger of signal handlers changing their values.

A1.3 Function Return Values

Functions Returning Scalars or No Value

- A function that returns an integral or pointer value places its result in register `%eax`.
- A function that returns a `long long` integer value places its result in the registers `%edx` and `%eax`. The most significant word is placed in `%edx` and the least significant word is placed in `%eax`.
- A floating-point return value appears on the top of the floating point stack. The caller must then remove the value from the floating point stack, even if it does not use the value. Failure of either side to meet its obligations leads to undefined program behavior. The standard calling sequence does not include any method to detect such failures nor to detect return value type mismatches. Therefore, the user must declare all functions properly. There is no difference in the representation of single-, double- or extended-precision values in floating-point registers.
- Functions that return no value (also called procedures or void functions) put no particular value in any register.
- A call instruction pushes the address of the next instruction (the return address) onto the stack. The return instruction pops the address off the stack and effectively continues execution at the next instruction after the call instruction. A function that returns a scalar or no value must preserve the caller's registers as described above. Additionally, the called function must remove the return address from the stack, leaving the stack pointer (`%esp`) with the value it had before the call instruction was executed.

Functions Returning Structures or Unions

If a function returns a structure or union, then the caller provides space for the return value and places its address on the stack as argument word zero. In effect, this address becomes a hidden first argument.

A function that returns a structure or union also sets `%eax` to the value of the original address of the caller's area before it returns. Thus, when the caller receives control again, the address of the returned object resides in register `%eax` and can be used to access the object. Both the calling and the called functions must cooperate to pass the return value successfully:

- The calling function must supply space for the return value and pass its address in the stack frame;
- The called function must use the address from the frame and copy the return value to the object so supplied;
- The called function must remove this address from the stack before returning.

Failure of either side to meet its obligation leads to undefined program behavior. The standard function calling sequence does not include any method to detect such failures nor to detect structure and union type mismatches. Therefore, you must declare the function properly.

Table A-3 illustrates the stack contents when the function receives control, after the call instruction, and when the calling function again receives control, after the `ret` instruction.

Table A-3: Stack Contents for Functions Returning struct/union

Position	After Call		After Return	Position
$4n+8$ (<code>%esp</code>)	argument word n		argument word n	$4n-4$ (<code>%esp</code>)
8 (<code>%esp</code>)	argument word 1		argument word 1	0 (<code>%esp</code>)
4 (<code>%esp</code>)	value address		undefined	
0 (<code>%esp</code>)	return address			

The following sections of this appendix describe where arguments appear on the stack. The examples are written as if the function prologue described above had been used.

A1.4 Argument Passing

Integral and Pointer Arguments

As mentioned, a function receives all its arguments through the stack; the last argument is pushed first. In the standard calling sequence, the first argument is at offset 8(%ebp), the second argument is at offset 12(%ebp), etc., as previously shown in Table A-3. Functions pass all integer-valued arguments as words, expanding or padding signed or unsigned bytes and halfwords as needed.

Table A-4: Integral and Pointer Arguments

Call	Argument	Stack Address
g(1, 2, 3, (void *)0);	1	8 (%ebp)
	2	12 (%ebp)
	3	16 (%ebp)
	(void *) 0	20 (%ebp)

Floating-Point Arguments

The stack also holds floating-point arguments: single-precision values use one word and double-precision use two. The example below uses only double-precision arguments.

Table A-5: Floating-point Arguments

Call	Argument	Stack Address
h(1.414, 1, 2.998e10);	word 0, 1.414	8 (%ebp)
	word 1, 1.414	12 (%ebp)
	1	16 (%ebp)
	word 0 2.998e10	20 (%ebp)
	word 1, 2.998e10	24 (%ebp)

Structure and Union Arguments

Structures and unions can have byte, halfword, or word alignment, depending on the constituents. An argument's size is increased, if necessary, to make it a multiple of words. This may require tail padding, depending on the size of the argument. Structure and union arguments are pushed onto the stack in the same manner as integral arguments, described above. This provides call-by-value semantics, letting the called function modify its arguments without affecting the calling function's object. In the example below, the argument, *s*, is a structure consisting of more than 2 words.

Table A-6: Structure and Union Arguments

Call	Argument	Stack Address
<code>i(1,s);</code>	1	8 (%ebp)
	word 0, s	12 (%ebp)
	word 1, s	16 (%ebp)

Implementing a Stack

In general, compilers and programmers must maintain a software stack. Register `%esp` is the stack pointer. Register `%esp` is set by the operating system for the application when the program is started. The stack must be a grow-down stack.

A separate frame pointer enables calls to routines that change the stack pointer to allocate space on the stack at run-time (e.g. `alloca`). Some languages can also return values from a routine allocated on stack space below the original top-of-stack pointer. Such a routine prevents the calling function from using `%esp`-relative addressing to get at values on the stack. If the compiler does not call routines that leave `%esp` in an altered state when they return, a frame pointer is not needed and is not used if the compiler option `-Mnoframe` is specified.

Although not required, the stack should be kept aligned on 8-byte boundaries so that 8-byte locals are favorably aligned with respect to performance. PGI's compilers allocate stack space for each routine in multiples of 8 bytes.

Variable Length Parameter Lists

Parameter passing in registers can handle a variable number of parameters. The C language uses a special method to access variable-count parameters. The `stdarg.h` and `varargs.h` files define several functions to access these parameters. A C routine with variable parameters must use the `va_start` macro to set up a data structure before the parameters can be used. The `va_arg` macro must be used to access the successive parameters.

C Parameter Conversion

In C, for a called prototyped function, the parameter type in the called function must match the argument type in the calling function. If the called function is not prototyped, the calling convention uses the types of the arguments but promotes `char` or `short` to `int`, and unsigned `char` or unsigned `short` to unsigned `int` and promotes `float` to `double`, unless you use the `--Msingle` option. For more information on the `--Msingle` option, refer to Chapter 3. If the called function is prototyped, the unused bits of a register containing a `char` or `short` parameter are undefined and the called function must extend the sign of the unused bits when needed.

Calling Assembly Language Programs

```
/* File: testmain.c */

main()
{
    long l_para1 = 0x3f800000;
    float f_para2 = 1.0;
    double d_para3 = 0.5;

    float f_return;

    extern float sum_3 (long para1, float para2, double para3);

    f_return = sum_3(l_para1, f_para2, d_para3);
    printf("Parameter one, type long = %08x\n", l_para1);
    printf("Parameter two, type float = %f\n", f_para2);
    printf("Parameter three, type double = %g\n", d_para3);
    printf("The sum after conversion = %f\n", f_return);
}

# File: sum_3.s
# Computes ( para1 + para2 ) + para3

        .text
        .align 4
        .long    .EN1-sum_3+0xc8000000
        .align 16
        .globl sum_3
sum_3:
        pushl    %ebp
        movl     %esp,%ebp
        subl     $8,%esp
..EN1:
        fildl    8(%ebp)
        fadds    12(%ebp)
        faddl    16(%ebp)
        fstps    -4(%ebp)
        flds     -4(%ebp)
```



```

leave
ret
.type    sum_3,@function
.size    sum_3,.-sum_3

```

Example A-1: C Program Calling an Assembly-language Routine

A2.1 Programming Model (X86-64 Linux)

This section defines compiler and assembly language conventions for the use of certain aspects of the 64-bit processor (X86-64) running a Linux operating system. These standards must be followed to guarantee that compilers, application programs, and operating systems written by different people and organizations will work together. The conventions supported by the *PGCC* ANSI C compiler implement the application binary interface (ABI) as defined in the *System V Application Binary Interface: AMD64 Architecture Processor Supplement* and the *System V Application Binary Interface*, listed in the “Related Publications” section in the *Preface*.

A2.2 Function Calling Sequence

This section describes the standard function calling sequence, including the stack frame, register usage, and parameter passing.

Register Usage Conventions

Table A-7 defines the standard for register allocation. The 64-bit X86-64 Architecture provides a number of registers. All the general purpose registers, XMM registers, and x87 registers are global to all procedures in a running program.

Table A-7: Register Allocation

Type	Name	Purpose
General	%rax	1 st return register
	%rbx	callee-saved; optional base pointer
	%rcx	pass 4 th argument to functions
	%rdx	pass 3 rd argument to functions; 2 nd return register
	%rsp	stack pointer
	%rbp	callee-saved; optional stack frame pointer
	%rsi	pass 2 nd argument to functions

Type	Name	Purpose
	%rdi	pass 1 st argument to functions
	%r8	pass 5 th argument to functions
	%r9	pass 6 th argument to functions
	%r10	temporary register; pass a function's static chain pointer
	%r11	temporary register
	%r12-r15	callee-saved registers
XMM	%xmm0-%xmm1	pass and return floating point arguments
	%xmm2-%xmm7	pass floating point arguments
	%xmm8-%xmm15	temporary registers
x87	%st(0)	temporary register; return long double arguments
	%st(1)	temporary register; return long double arguments
	%st(2) - %st(7)	temporary registers

In addition to the registers, each function has a frame on the run-time stack. This stack grows downward from high addresses. Table A-8 shows the stack frame organization.

Table A-8: Standard Stack Frame

Position	Contents	Frame
8n+16 (%rbp)	argument eightbyte n	previous
	...	
16 (%rbp)	argument eightbyte 0	
8 (%rbp)	return address	current
0 (%rbp)	caller's %rbp	current
-8 (%rbp)	unspecified	
	...	
0 (%rsp)	variable size	
-128 (%rsp)	red zone	

Key points concerning the stack frame:

- The end of the input argument area is aligned on a 16-byte boundary.

- The 128-byte area beyond the location of `%rsp` is called the red zone and can be used for temporary local data storage. This area is not modified by signal or interrupt handlers.
- A call instruction pushes the address of the next instruction (the return address) onto the stack. The return instruction pops the address off the stack and effectively continues execution at the next instruction after the call instruction. A function must preserve non-volatile registers (described below). Additionally, the called function must remove the return address from the stack, leaving the stack pointer (`%rsp`) with the value it had before the call instruction was executed.

All registers on an X86-64 system are global and thus visible to both a calling and a called function. Registers `%rbx`, `%rsp`, `%rbp`, `%r12`, `%r13`, `%r14`, and `%r15` are non-volatile across function calls. Therefore, a function must preserve these registers' values for its caller. Remaining registers are volatile (scratch). If a calling function wants to preserve such a register value across a function call, it must save its value explicitly.

Registers are used extensively in the standard calling sequence. The first six integer and pointer arguments are passed in these registers (listed in order): `%rdi`, `%rsi`, `%rdx`, `%rcx`, `%r8`, `%r9`. The first eight floating point arguments are passed in the first eight XMM registers: `%xmm0`, `%xmm1`, ..., `%xmm7`. The registers `%rax` and `%rdx` are used to return integer and pointer values. The registers `%xmm0` and `%xmm1` are used to return floating point values.

Additional registers with assigned roles in the standard calling sequence:

<code>%rsp</code>	The <i>stack pointer</i> holds the limit of the current stack frame, which is the address of the stack's bottom-most, valid word. The stack must be 16-byte aligned.
<code>%rbp</code>	The <i>frame pointer</i> holds a base address for the current stack frame. Consequently, a function has registers pointing to both ends of its frame. Incoming arguments reside in the previous frame, referenced as positive offsets from <code>%rbp</code> , while local variables reside in the current frame, referenced as negative offsets from <code>%rbp</code> . A function must preserve this register value for its caller.
RFLAGS	The flags register contains the system flags, such as the direction flag and the carry flag. The direction flag must be set to the "forward" (i.e., zero) direction before entry and upon exit from a function. Other user flags have no specified role in the standard calling sequence and are not preserved.

Floating Point Control Word

The control word contains the floating-point flags, such as the rounding

mode and exception masking. This register is initialized at process initialization time and its value must be preserved.

Signals can interrupt processes. Functions called during signal handling have no unusual restriction on their use of registers. Moreover, if a signal handling function returns, the process resumes its original execution path with registers restored to their original values. Thus, programs and compilers may freely use all registers without danger of signal handlers changing their values.

A2.3 Function Return Values

Functions Returning Scalars or No Value

- A function that returns an integral or pointer value places its result in the next available register of the sequence `%rax`, `%rdx`.
- A function that returns a floating point value that fits in the XMM registers returns this value in the next available XMM register of the sequence `%xmm0`, `%xmm1`.
- An X87 floating-point return value appears on the top of the floating point stack in `%st(0)` as an 80-bit X87 number. If this X87 return value is a complex number, the real part of the value is returned in `%st(0)` and the imaginary part in `%st(1)`.
- A function that returns a value in memory also returns the address of this memory in `%rax`.
- Functions that return no value (also called procedures or void functions) put no particular value in any register.

Functions Returning Structures or Unions

A function can use either registers or memory to return a structure or union. The size and type of the structure or union determine how it is returned. If a structure or union is larger than 16 bytes, it is returned in memory allocated by the caller.

To determine whether a 16-byte or smaller structure or union can be returned in one or more return registers, examine the first eight bytes of the structure or union. The type or types of the structure or union's fields making up these eight bytes determine how these eight bytes will be returned. If the eight bytes contain at least one integral type, the eight bytes will be returned in `%rax` even if non-integral types are also present in the eight bytes. If the eight bytes only contain floating point types, these eight bytes will be returned in `%xmm0`.

If the structure or union is larger than eight bytes but smaller than 17 bytes, examine the type or types of the fields making up the second eight bytes of the structure or union. If these eight bytes contain at least one integral type, these eight bytes will be returned in `%rdx` even if non-integral

types are also present in the eight bytes. If the eight bytes only contain floating point types, these eight bytes will be returned in `%xmm1`.

If a structure or union is returned in memory, the caller provides the space for the return value and passes its address to the function as a “hidden” first argument in `%rdi`. This address will also be returned in `%rax`.

A2.4 Argument Passing

Integral and Pointer Arguments

Integral and pointer arguments are passed to a function using the next available register of the sequence `%rdi`, `%rsi`, `%rdx`, `%rcx`, `%r8`, `%r9`. After this list of registers has been exhausted, all remaining integral and pointer arguments are passed to the function via the stack.

Floating-Point Arguments

Float and double arguments are passed to a function using the next available XMM register taken in the order from `%xmm0` to `%xmm7`. After this list of registers has been exhausted, all remaining float and double arguments are passed to the function via the stack.

Structure and Union Arguments

Structure and union arguments can be passed to a function in either registers or on the stack. The size and type of the structure or union determine how it is passed. If a structure or union is larger than 16 bytes, it is passed to the function in memory.

To determine whether a 16-byte or smaller structure or union can be passed to a function in one or two registers, examine the first eight bytes of the structure or union. The type or types of the structure or union’s fields making up these eight bytes determine how these eight bytes will be passed. If the eight bytes contain at least one integral type, the eight bytes will be passed in the first available general purpose register of the sequence `%rdi`, `%rsi`, `%rdx`, `%rcx`, `%r8`, `%r9` even if non-integral types are also present in the eight bytes. If the eight bytes only contain floating point types, these eight bytes will be passed in the first available XMM register of the sequence from `%xmm0` to `%xmm7`.

If the structure or union is larger than eight bytes but smaller than 17 bytes, examine the type or types of the fields making up the second eight bytes of the structure or union. If the eight bytes contain at least one integral type, the eight bytes will be passed in the next available general purpose register of the sequence `%rdi`, `%rsi`, `%rdx`, `%rcx`, `%r8`, `%r9` even if non-integral types are also present in the eight bytes. If these eight bytes only contain floating point types, these eight bytes will be passed in the next available XMM register of the sequence from `%xmm0` to `%xmm7`.

If the first or second eight bytes of the structure or union cannot be passed in a register for some reason, the entire structure or union must be passed in memory.

Passing Arguments on the Stack

If there are arguments left after every argument register has been allocated, the remaining arguments are passed to the function on the stack. The unassigned arguments are pushed on the stack in reverse order, with the last argument pushed first.

Table A-9 shows the register allocation and stack frame offsets for the function declaration and call shown in Example A-2. Both table and example are adapted from *System V Application Binary Interface: AMD64 Architecture Processor Supplement*.

```
typedef struct {
    int a, b;
    double d;
} structparm;
structparm s;
int e,f,g,h,i,j,k;
float flt;
double m,n;

extern void func (int e, int f, structparm s, int g, int h,
                  float flt, double m, double n, int i, int j,
                  int k);

func (e, f, s, g, h, flt, m, n, i, j, k);
```

Example A-2: Parameter Passing

Table A-9: Register Allocation for Example A-2

General Purpose Registers	Floating Point Registers	Stack Frame Offset
%rdi: e	%xmm0: s.d	0: j
%rsi: f	%xmm1: flt	8: k
%rdx: s.a,s.b	%xmm2: m	
%rcx: g	%xmm3: n	
%r8: h		
%r9: i		

Implementing a Stack

In general, compilers and programmers must maintain a software stack. The stack pointer, register `%rsp`, is set by the operating system for the application when the program is started. The stack must grow downwards from high addresses.

A separate frame pointer enables calls to routines that change the stack pointer to allocate space on the stack at run-time (e.g. `alloca`). Some languages can also return values from a routine allocated on stack space below the original top-of-stack pointer. Such a routine prevents the calling function from using `%rsp`-relative addressing for values on the stack. If the compiler does not call routines that leave `%rsp` in an altered state when they return, a frame pointer is not needed and may not be used if the compiler option `-Mnoframe` is specified.

The stack must be kept aligned on 16-byte boundaries.

Variable Length Parameter Lists

Parameter passing in registers can handle a variable number of parameters. The C language uses a special method to access variable-count parameters. The `stdarg.h` and `varargs.h` files define several functions to access these parameters. A C routine with variable parameters must use the `va_start` macro to set up a data structure before the parameters can be used. The `va_arg` macro must be used to access the successive parameters.

For calls that use `varargs` or `stdargs`, the register `%rax` acts as a hidden argument whose value is the number of XMM registers used in the call.

C Parameter Conversion

In C, for a called prototyped function, the parameter type in the called function must match the argument type in the calling function. If the called function is not prototyped, the calling convention uses the types of the arguments but promotes `char` or `short` to `int`, and `unsigned char` or `unsigned short` to `unsigned int` and promotes `float` to `double`, unless you use the `--Msingle` option. For more information on the `--Msingle` option, refer to Chapter 3.

Calling Assembly Language Programs

```
/* File: testmain.c */

main()
{
    long l_para1 = 0x3f800000;
    float f_para2 = 1.0;
    double d_para3 = 0.5;

    float f_return;

    extern float sum_3 (long para1, float para2, double para3);
```

```

    f_return = sum_3(l_para1, f_para2, d_para3);
    printf("Parameter one, type long = %08x\n", l_para1);
    printf("Parameter two, type float = %f\n", f_para2);
    printf("Parameter three, type double = %g\n", d_para3);
    printf("The sum after conversion = %f\n", f_return);
}

```

```

# File: sum_3.s
# Computes ( para1 + para2 ) + para3

```

```

    .text
    .align 16
    .globl sum_3
sum_3:
    pushq    %rbp
    movq     %rsp, %rbp
    cvtsi2ssq %rdi, %xmm2
    addss    %xmm0, %xmm2
    cvtss2sd  %xmm2, %xmm2
    addsd    %xmm1, %xmm2
    cvtsd2ss  %xmm2, %xmm2
    movaps   %xmm2, %xmm0
    popq     %rbp
    ret
    .type    sum_3,@function
    .size    sum_3,.-sum_3

```

Example A-3: C Program Calling an Assembly-language Routine

A2.5 Fortran Supplement

This document is the Fortran supplement to the ABI for X86-64 Linux. The register usage conventions set forth in that document remain the same for Fortran.

A2.6 Fortran Fundamental Types

Table A-10: Fortran Fundamental Types

Fortran Type	Size (bytes)	Alignment (bytes)
INTEGER	4	4
INTEGER*1	1	1
INTEGER*2	2	2
INTEGER*4	4	4
INTEGER*8	8	8
LOGICAL	4	4
LOGICAL*1	1	1
LOGICAL*2	2	2
LOGICAL*4	4	4
LOGICAL*8	8	8
BYTE	1	1
CHARACTER*n	n	1
REAL	4	4
REAL*4	4	4
REAL*8	8	8
DOUBLE PRECISION	8	8
COMPLEX	8	4
COMPLEX*8	8	4
COMPLEX*16	16	8
DOUBLE COMPLEX	16	8

A logical constant is one of:

.TRUE.
.FALSE.

The logical constants .TRUE. and .FALSE. are defined to be the four-byte values -1 and 0 respectively. A logical expression is defined to be .TRUE. if its least significant bit is 1 and .FALSE. otherwise.

Note that the value of a character is not automatically NULL-terminated.

A2.7 Naming Conventions

By default, all globally visible Fortran symbol names (subroutines, functions, common blocks) are converted to lower-case. In addition, an underscore is appended to Fortran global names to distinguish the Fortran name space from the C/C++ name space.

A2.8 Argument Passing and Return Conventions

Arguments are passed by reference (i.e. the address of the argument is passed, rather than the argument itself). In contrast, C/C++ arguments are passed by value.

When passing an argument declared as Fortran type CHARACTER, an argument representing the length of the CHARACTER argument is also passed to the function. This length argument is a four-byte integer passed by value, and is passed at the end of the parameter list following the other formal arguments. A length argument is passed for each CHARACTER argument; the length arguments are passed in the same order as their respective CHARACTER arguments.

A Fortran function, returning a value of type CHARACTER, adds two arguments to the beginning of its argument list. The first additional argument is the address of the area created by the caller for the return value; the second additional argument is the length of the return value. If a Fortran function is declared to return a character value of constant length, for example CHARACTER*4 FUNCTION CHF(), the second extra parameter representing the length of the return value must still be supplied.

A Fortran complex function returns its value in memory. The caller provides space for the return value and passes the address of this storage as if it were the first argument to the function.

Alternate return specifiers of a Fortran function are not passed as arguments by the caller. The alternate return function passes the appropriate return value back to the caller in %rax.

The handling of the following Fortran 90 features is implementation-defined: internal procedures, pointer arguments, assumed-shape arguments, functions returning arrays, and functions returning derived types.

A2.9 Inter-language Calling

Inter-language calling between Fortran and C/C++ is possible if function/subroutine parameters and return values match types. If a C/C++ function returns a value, call it from Fortran as a function, otherwise, call it as a subroutine. If a Fortran function has type CHARACTER or COMPLEX, call it from C/C++ as a void function. If a Fortran subroutine has alternate returns, call it from C/C++ as a function returning int; the value of such a subroutine is the value of the

integer expression specified in the alternate RETURN statement. If a Fortran subroutine does not contain alternate returns, call it from C/C++ as a void function.

The following table provides the C/C++ data type corresponding to each Fortran data type.

Table A-11: Fortran and C/C++ Data Type Compatibility

Fortran Type	C/C++ Type	Size (bytes)
CHARACTER*n x	char x[n]	n
REAL x	float x	4
REAL*4 x	float x	4
REAL*8 x	double x	8
DOUBLE PRECISION x	double x	8
INTEGER x	int x	4
INTEGER*1 x	signed char x	1
INTEGER*2 x	short x	2
INTEGER*4 x	int x	4
INTEGER*8 x	long x, <i>or</i>	8
	long long x	8
LOGICAL x	int x	4
LOGICAL*1 x	char x	1
LOGICAL*2 x	short x	2
LOGICAL*4 x	int x	4
LOGICAL*8 x	long x, <i>or</i>	8
	long long x	8

Table A-12: Fortran and C/C++ Representation of the COMPLEX Type

Fortran Type	C/C++ Type	Size (bytes)
COMPLEX x	struct { float r, I; } x;	8
COMPLEX*8 x	struct { float r, I; } x;	8
COMPLEX*16 x	struct	16

Fortran Type	C/C++ Type	Size (bytes)
	{double dr,di;} x;	
DOUBLE COMPLEX x	struct {double dr,di;} x;	16

Arrays

C/C++ arrays and Fortran arrays use different default initial array index values. By default, C/C++ arrays start at 0 and Fortran arrays start at 1. A Fortran array can be declared to start at zero.

Another difference between Fortran and C/C++ arrays is the storage method used. Fortran uses column-major order and C/C++ use row-major order. For one-dimensional arrays, this poses no problems. For two-dimensional arrays, where there are an equal number of rows and columns, row and column indexes can simply be reversed. Inter-language function mixing is not recommended for arrays other than single dimensional arrays and square two-dimensional arrays.

Structures, Unions, Maps, and Derived Types

Fields within Fortran structures and derived types, and multiple map declarations within a Fortran union, conform to the same alignment requirements used by C structures.

Common Blocks

A named Fortran common block can be represented in C/C++ by a structure whose members correspond to the members of the common block. The name of the structure in C/C++ must have the added underscore. For example, the Fortran common block:

```
INTEGER I, J
COMPLEX C
DOUBLE COMPLEX CD
DOUBLE PRECISION D
COMMON /COM/ i, j, c, cd, d
```

is represented in C with the following equivalent:

```
extern struct {
    int i;
    int j;
    struct {float real, imag;} c;
    struct {double real, imag;} cd;
```

```

        double d;
    } com_;

```

and in C++ with the following equivalent:

```

extern "C" struct {
    int i;
    int j;
    struct {float real, imag;} c;
    struct {double real, imag;} cd;
    double d;
} com_;

```

Note that the compiler-provided name of the BLANK COMMON block is implementation specific.

Calling Fortran COMPLEX and CHARACTER functions from C/C++ is not as straightforward as calling other types of Fortran functions. Additional arguments must be passed to the Fortran function by the C/C++ caller. A Fortran COMPLEX function returns its value in memory; the first argument passed to the function must contain the address of the storage for this value. A Fortran CHARACTER function adds two arguments to the beginning of its argument list. The following example of calling a Fortran CHARACTER function from C/C++ illustrates these caller-provided extra parameters:

```

CHARACTER*(*) FUNCTION CHF(C1, I)
CHARACTER*(*) C1
INTEGER I
END

extern void chf_();
char tmp[10];
char c1[9];
int i;
chf_(tmp, 10, c1, &i, 9);

```

The extra parameters tmp and 10 are supplied for the return value, while 9 is supplied as the length of c1. Refer to Section 2.8, Argument Passing and Return Conventions, for additional information.

Appendix B

Messages

This appendix describes the various messages that the compiler produces. These messages include the sign-on message and diagnostic messages for remarks, warnings, and errors. The compiler always displays any error messages, along with the erroneous source line, on the screen. If you specify the *-Mlist* option, the compiler places any error messages in the listing file. You can also use the *-v* option to display more information about the compiler, assembler, and linker invocations and about the host system. For more information on the *-Mlist* and *-v* options, refer to Chapter 3, *Command Line Options*.

B.1 Diagnostic Messages

Diagnostic messages provide syntactic and semantic information about your source text. Syntactic information includes information such as syntax errors. Semantic includes information includes such as unreachable code.

You can specify that the compiler displays error messages at a certain level with the *-Minform* option.

The compiler messages refer to a severity level, a message number, and the line number where the error occurs.

The compiler can also display internal error messages on standard errors. If your compilation produces any internal errors, contact you're The Portland Group's technical reporting service by sending e-mail to *trs@pgroup.com*.

If you use the listing file option *-Mlist*, the compiler places diagnostic messages after the source lines in the listing file, in the following format:

```
PGFTN-etype-enum-message (filename: line)
```

Where:

<i>etype</i>	is a character signifying the severity level
<i>enum</i>	is the error number
<i>message</i>	is the error message

filename is the source filename
line is the line number where the compiler detected an error.

B.2 Phase Invocation Messages

You can display compiler, assembler, and linker phase invocations by using the `-v` command line option. For further information about this option, see Chapter 3, *Command Line Options*.

B.3 Fortran Compiler Error Messages

This section presents the error messages generated by the *PGF77* and *PGF95* compilers. The compilers display error messages in the program listing and on standard output; and can also display internal error messages on standard error.

B.3.1 Message Format

Each message is numbered. Each message also lists the line and column number where the error occurs. A dollar sign (\$) in a message represents information that is specific to each occurrence of the message.

B.3.2 Message List

Error message severities:

I - informative.

W - warning.

S - severe error.

F - fatal error.

V - variable.

V000 Internal compiler error. \$ \$

This message indicates an error in the compiler, rather than a user error – although it may be possible for a user error to cause an internal error. The severity may vary; if it is informative or warning, correct object code was probably generated, but it is not safe to rely on this. Regardless of the severity or cause, internal errors should be reported to trs@pgroup.com.

F001 Source input file name not specified

On the command line, source file name should be specified either before all the switches, or after them.

F002 Unable to open source input file: \$

Source file name misspelled, file not in current working directory, or file is read protected.

F003 Unable to open listing file

Probably, user does not have write permission for the current working directory.

F004 \$ \$

Generic message for file errors.

F005 Unable to open temporary file

Compiler uses directory "/usr/tmp" or "/tmp" in which to create temporary files. If neither of these directories is available on the node on which the compiler is being used, this error will occur.

S006 Input file empty

Source input file does not contain any Fortran statements other than comments or compiler directives.

F007 Subprogram too large to compile at this optimization level \$

Internal compiler data structure overflow, working storage exhausted, or some other non-recoverable problem related to the size of the subprogram. If this error occurs at opt 2, reducing the opt level to 1 may work around the problem. Moving the subprogram being compiled to its own source file may eliminate the problem. If this error occurs while compiling a subprogram of fewer than 2000 statements it should be reported to the compiler maintenance group as a possible compiler problem.

F008 Error limit exceeded

The compiler gives up because too many severe errors were issued; the error limit can be reset on the command line.

F009 Unable to open assembly file

Probably, user does not have write permission for the current working directory.

F010 File write error occurred \$

Probably, file system is full.

S011 Unrecognized command line switch: \$

Refer to PDS reference document for list of allowed compiler switches.

S012 Value required for command line switch: \$

Certain switches require an immediately following value, such as "-opt 2".

S013 Unrecognized value specified for command line switch: \$

S014 Ambiguous command line switch: \$

Too short an abbreviation was used for one of the switches.

W015 Hexadecimal or octal constant truncated to fit data type

I016 Identifier, \$, truncated to 31 chars

An identifier may be at most 31 characters in length; characters after the 31st are ignored.

S017 Unable to open include file: \$

File is missing, read protected, or maximum include depth (10) exceeded. Remember that the file name should be enclosed in quotes.

S018 Illegal label \$ \$

Used for label 'field' errors or illegal values. E.g., in fixed source form, the label field (first five characters) of the indicated line contains a non-numeric character.

S019 Illegally placed continuation line

A continuation line does not follow an initial line, or more than 99 continuation lines were specified.

S020 Unrecognized compiler directive

Refer to user's manual for list of allowed compiler directives.

S021 Label field of continuation line is not blank

The first five characters of a continuation line must be blank.

S022 Unexpected end of file - missing END statement

S023 Syntax error - unbalanced \$

Unbalanced parentheses or brackets.

W024 CHARACTER or Hollerith constant truncated to fit data type

A character or hollerith constant was converted to a data type that was not large enough to contain all of the characters in the constant. This type conversion occurs when the constant is used in an arithmetic expression or is assigned to a non-character variable. The character or hollerith constant is truncated on the right, that is, if 4 characters are needed then the first 4 are used and the remaining characters are discarded.

W025 Illegal character (\$) - ignored

The current line contains a character, possibly non-printing, which is not a legal Fortran character (characters inside of character or Hollerith constants cannot cause this error). As a general rule, all non-printing characters are treated as white space characters (blanks and tabs); no error message is generated when this occurs. If for some reason, a non-printing character is not treated as a white space character, its hex representation is printed in the form dd where each d is a hex digit.

S026 Unmatched quote

S027 Illegal integer constant: \$

Integer constant is too large for 32 bit word.

S028 Illegal real or double precision constant: \$

S029 Illegal \$ constant: \$

Illegal hexadecimal, octal, or binary constant. A hexadecimal constant consists of digits 0..9 and letters A..F or a..f; any other character in a hexadecimal constant is illegal. An octal constant consists of digits 0..7; any other digit or character in an octal constant is illegal. A binary constant consists of digits 0 or 1; any other digit or character in a binary constant is illegal.

S030 Explicit shape must be specified for \$

S031 Illegal data type length specifier for \$

The data type length specifier (e.g. 4 in INTEGER*4) is not a constant expression that is a member of the set of allowed values for this particular data type.

W032 Data type length specifier not allowed for \$

The data type length specifier (e.g. 4 in INTEGER*4) is not allowed in the given syntax (e.g. DIMENSION A(10)*4).

S033 Illegal use of constant \$

A constant was used in an illegal context, such as on the left side of an assignment statement or as the target of a data initialization statement.

S034 Syntax error at or near \$

I035 Predefined intrinsic \$ loses intrinsic property

An intrinsic name was used in a manner inconsistent with the language definition for that intrinsic. The compiler, based on the context, will treat the name as a variable or an external function.

S036 Illegal implicit character range

First character must alphabetically precede second.

S037 Contradictory data type specified for \$

The indicated identifier appears in more than one type specification statement and different data types are specified for it.

S038 Symbol, \$, has not been explicitly declared

The indicated identifier must be declared in a type statement; this is required when the IMPLICIT NONE statement occurs in the subprogram.

W039 Symbol, \$, appears illegally in a SAVE statement \$

An identifier appearing in a SAVE statement must be a local variable or array.

S040 Illegal common variable \$

Indicated identifier is a dummy variable, is already in a common block, or has previously been defined to be something other than a variable or array.

W041 Illegal use of dummy argument \$

This error can occur in several situations. It can occur if dummy arguments were specified on a PROGRAM statement. It can also occur if a dummy argument name occurs in a DATA, COMMON, SAVE, or EQUIVALENCE statement. A program statement must have an empty argument list.

S042 \$ is a duplicate dummy argument

S043 Illegal attempt to redefine \$ \$

An attempt was made to define a symbol in a manner inconsistent with an earlier definition of the same symbol. This can happen for a number of reasons. The message attempts to indicate the situation that occurred.

intrinsic - An attempt was made to redefine an intrinsic function. A symbol that represents an intrinsic function may be redefined if that symbol has not been previously verified to be an intrinsic function. For example, the intrinsic sin can be defined to be an integer array. If a symbol is verified to be an intrinsic function via the INTRINSIC statement or via an intrinsic function reference then it must be referred to as an intrinsic function for the remainder of the program unit.

symbol - An attempt was made to redefine a symbol that was previously defined. An example of this is to declare a symbol to be a PARAMETER which was previously declared to be a subprogram argument.

S044 Multiple declaration for symbol \$

A redundant declaration of a symbol has occurred. For example, an attempt was made to declare a symbol as an ENTRY when that symbol was previously declared as an ENTRY.

S045 Data type of entry point \$ disagrees with function \$

The current function has entry points with data types inconsistent with the data type of the current function. For example, the function returns type character and an entry point returns type complex.

S046 Data type length specifier in wrong position

The CHARACTER data type specifier has a different position for the length specifier from the other data types. Suppose, we want to declare arrays ARRAYA and ARRAYB to have 8 elements each having an element length of 4 bytes. The difference is that ARRAYA is character and ARRAYB is integer. The declarations would be CHARACTER ARRAYA(8)*4 and INTEGER ARRAYB*4(8).

S047 More than seven dimensions specified for array

S048 Illegal use of '*' in declaration of array \$

An asterisk may be used only as the upper bound of the last dimension.

S049 Illegal use of '*' in non-subroutine subprogram

The alternate return specifier '*' is legal only in the subroutine statement. Programs, functions, and block data are not allowed to have alternate return specifiers.

S050 Assumed size array, \$, is not a dummy argument

S051 Unrecognized built-in % function

The allowable built-in functions are %VAL, %REF, %LOC, and %FILL. One was encountered that did not match one of these allowed forms.

S052 Illegal argument to %VAL or %LOC

S053 %REF or %VAL not legal in this context

The built-in functions %REF and %VAL can only be used as actual parameters in procedure calls.

W054 Implicit character \$ used in a previous implicit statement

An implicit character has been given an implied data type more than once. The implied data type for the implicit character is changed anyway.

W055 Multiple implicit none statements

The IMPLICIT NONE statement can occur only once in a subprogram.

W056 Implicit type declaration

The -dclchk switch and an implicit declaration following an IMPLICIT NONE statement will produce a warning message for IMPLICIT statements.

S057 Illegal equivalence of dummy variable, \$

Dummy arguments may not appear in EQUIVALENCE statements.

S058 Equivalenced variables \$ and \$ not in same common block

A common block variable must not be equivalenced with a variable in another common block.

S059 Conflicting equivalence between \$ and \$

The indicated equivalence implies a storage layout inconsistent with other equivalences.

S060 Illegal equivalence of structure variable, \$

STRUCTURE and UNION variables may not appear in EQUIVALENCE statements.

S061 Equivalence of \$ and \$ extends common block backwards

W062 Equivalence forces \$ to be unaligned

EQUIVALENCE statements have defined an address for the variable which has an alignment not optimal for variables of its data type. This can occur when INTEGER and CHARACTER data are equivalenced, for instance.

I063 Gap in common block \$ before \$

S064 Illegal use of \$ in DATA statement implied DO loop

The indicated variable is referenced where it is not an active implied DO index variable.

S065 Repeat factor less than zero

S066 Too few data constants in initialization statement

S067 Too many data constants in initialization statement

S068 Numeric initializer for CHARACTER \$ out of range 0 through 255

A CHARACTER*1 variable or character array element can be initialized to an integer, octal, or hexadecimal constant if that constant is in the range 0 through 255.

S069 Illegal implied DO expression

The only operations allowed within an implied DO expression are integer +, -, *, and /.

S070 Incorrect sequence of statements \$

The statement order is incorrect. For instance, an IMPLICIT NONE statement must precede a specification statement which in turn must precede an executable statement.

S071 Executable statements not allowed in block data

S072 Assignment operation illegal to \$ \$

The destination of an assignment operation must be a variable, array reference, or vector reference. The assignment operation may be by way of an assignment statement, a data statement, or the index variable of an implied DO-loop. The compiler has determined that the identifier used as the destination, is not a storage location. The error message attempts to indicate the type of entity used.

entry point - An assignment to an entry point that was not a function procedure was attempted.

external procedure - An assignment to an external procedure or a Fortran intrinsic name was attempted. if the identifier is the name of an entry point that is not a function, an external procedure...

S073 Intrinsic or predeclared, \$, cannot be passed as an argument

S074 Illegal number or type of arguments to \$ \$

The indicated symbol is an intrinsic or generic function, or a predeclared subroutine or function, requiring a certain number of arguments of a fixed data type.

S075 Subscript, substring, or argument illegal in this context for \$

This can happen if you try to doubly index an array such as ra(2)(3). This also applies to substring and function references.

S076 Subscripts specified for non-array variable \$

S077 Subscripts omitted from array \$

S078 Wrong number of subscripts specified for \$

S079 Keyword form of argument illegal in this context for \$\$

S080 Subscript for array \$ is out of bounds

S081 Illegal selector \$ \$

S082 Illegal substring expression for variable \$

Substring expressions must be of type integer and if constant must be greater than zero.

S083 Vector expression used where scalar expression required

A vector expression was used in an illegal context. For example, iscalar = iarray, where a scalar is assigned the value of an array. Also, character and record references are not vectorizable.

S084 Illegal use of symbol \$ \$

This message is used for many different errors.

S085 Incorrect number of arguments to statement function \$

S086 Dummy argument to statement function must be a variable

S087 Non-constant expression where constant expression required

S088 Recursive subroutine or function call of \$

A function may not call itself.

S089 Illegal use of symbol, \$, with character length = *

Symbols of type CHARACTER*(*) must be dummy variables and must not be used as statement function dummy parameters and statement function names. Also, a dummy variable of type CHARACTER*(*) cannot be used as a function.

S090 Hollerith constant more than 4 characters

In certain contexts, Hollerith constants may not be more than 4 characters long.

S091 Constant expression of wrong data type

S092 Illegal use of variable length character expression

A character expression used as an actual argument, or in certain contexts within I/O statements, must not consist of a concatenation involving a passed length character variable.

W093 Type conversion of expression performed

An expression of some data type appears in a context which requires an expression of some other data type. The compiler generates code to convert the expression into the required type.

S094 Variable \$ is of wrong data type \$

The indicated variable is used in a context which requires a variable of some other data type.

S095 Expression has wrong data type

An expression of some data type appears in a context which requires an expression of some other data type.

S096 Illegal complex comparison

The relations .LT., .GT., .GE., and .LE. are not allowed for complex values.

S097 Statement label \$ has been defined more than once

More than one statement with the indicated statement number occurs in the subprogram.

S098 Divide by zero

S099 Illegal use of \$

Aggregate record references may only appear in aggregate assignment statements, unformatted I/O statements, and as parameters to subprograms. They may not appear, for example, in expressions. Also, records with differing structure types may not be assigned to one another.

S100 Expression cannot be promoted to a vector

An expression was used that required a scalar quantity to be promoted to a vector illegally. For example, the assignment of a character constant string to a character array. Records, too, cannot be promoted to vectors.

S101 Vector operation not allowed on \$

Record and character typed entities may only be referenced as scalar quantities.

S102 Arithmetic IF expression has wrong data type

The parenthetical expression of an arithmetic if statement must be an integer, real, or double precision scalar expression.

S103 Type conversion of subscript expression for \$

The data type of a subscript expression must be integer. If it is not, it is converted.

S104 Illegal control structure \$

This message is issued for a number of errors involving IF-THEN statements and DO loops. If the line number specified is the last line (END statement) of the subprogram, the error is probably an unterminated DO loop or IF-THEN statement.

S105 Unmatched ELSEIF, ELSE or ENDIF statement

An ELSEIF, ELSE, or ENDIF statement cannot be matched with a preceding IF-THEN statement.

S106 DO index variable must be a scalar variable

The DO index variable cannot be an array name, a subscripted variable, a PARAMETER name, a function name, a structure name, etc.

S107 Illegal assigned goto variable \$

S108 Illegal variable, \$, in NAMELIST group \$

A NAMELIST group can only consist of arrays and scalars which are not dummy arguments and pointer-based variables.

I109 Overflow in \$ constant \$, constant truncated at left

A non-decimal (hexadecimal, octal, or binary) constant requiring more than 64-bits produces an overflow. The constant is truncated at left (e.g. '1234567890abcdef1'x will be '234567890abcdef1'x).

I110 <reserved message number>

I111 Underflow of real or double precision constant

I112 Overflow of real or double precision constant

S113 Label \$ is referenced but never defined

S114 Cannot initialize \$

W115 Assignment to DO variable \$ in loop

S116 Illegal use of pointer-based variable \$ \$

S117 Statement not allowed within a \$ definition

The statement may not appear in a STRUCTURE or derived type definition.

S118 Statement not allowed in DO, IF, or WHERE block

I119 Redundant specification for \$

Data type of indicated symbol specified more than once.

I120 Label \$ is defined but never referenced

I121 Operation requires logical or integer data types

An operation in an expression was attempted on data having a data type incompatible with the operation. For example, a logical expression can consist of only logical elements of type integer or logical. Real data would be invalid.

I122 Character string truncated

Character string or Hollerith constant appearing in a DATA statement or PARAMETER statement has been truncated to fit the declared size of the corresponding identifier.

W123 Hollerith length specification too big, reduced

The length specifier field of a hollerith constant specified more characters than were present in the character field of the hollerith constant. The length specifier was reduced to agree with the number of characters present.

S124 Relational expression mixes character with numeric data

A relational expression is used to compare two arithmetic expressions or two character expressions. A character expression cannot be compared to an arithmetic expression.

I125 Dummy procedure \$ not declared EXTERNAL

A dummy argument which is not declared in an EXTERNAL statement is used as the subprogram name in a CALL statement, or is called as a function, and is therefore assumed to be a dummy procedure. This message can result from a failure to declare a dummy array.

I126 Name \$ is not an intrinsic function

I127 Optimization level for \$ changed to opt 1 \$

W128 Integer constant truncated to fit data type: \$

An integer constant will be truncated when assigned to data types smaller than 32-bits, such as a BYTE.

I129 Floating point overflow. Check constants and constant expressions

I130 Floating point underflow. Check constants and constant expressions

I131 Integer overflow. Check floating point expressions cast to integer

I132 Floating pt. invalid oprnd. Check constants and constant expressions

I133 Divide by 0.0. Check constants and constant expressions

S134 Illegal attribute \$ \$

W135 Missing STRUCTURE name field

A STRUCTURE name field is required on the outermost structure.

W136 Field-namelist not allowed

The field-namelist field of the STRUCTURE statement is disallowed on the outermost structure.

W137 Field-namelist is required in nested structures

W138 Multiply defined STRUCTURE member name \$

A member name was used more than once within a structure.

W139 Structure \$ in RECORD statement not defined

A RECORD statement contains a reference to a STRUCTURE that has not yet been defined.

S140 Variable \$ is not a RECORD

S141 RECORD required on left of \$

S142 \$ is not a member of this RECORD

S143 \$ requires initializer

W144 NEED ERROR MESSAGE \$ \$

This is used as a temporary message for compiler development.

W145 %FILL only valid within STRUCTURE block

The %FILL special name was used outside of a STRUCTURE multiline statement. It is only valid when used within a STRUCTURE multiline statement even though it is ignored.

S146 Expression must be character type

S147 Character expression not allowed in this context

S148 Reference to \$ required

An aggregate reference to a record was expected during statement compilation but another data type was found instead.

S149 Record where arithmetic value required

An aggregate record reference was encountered when an arithmetic expression was expected.

S150 Structure, Record, derived type, or member \$ not allowed in this context

A structure, record, or member reference was found in a context which is not supported. For example, the use of structures, records, or members within a data statement is disallowed.

S151 Empty TYPE, STRUCTURE, UNION, or MAP

TYPE - ENDTYPE, STRUCTURE - ENDSTRUCTURE, UNION - ENDUNION MAP - ENDMAP declaration contains no members.

S152 All dimension specifiers must be ':'

S153 Array objects are not conformable \$

S154 DISTRIBUTE target, \$, must be a processor

S155 \$ \$

S156 Number of colons and triplets must be equal in ALIGN \$ with \$

S157 Illegal subscript use of ALIGN dummy \$ - \$

S158 Alternate return not specified in SUBROUTINE or ENTRY

An alternate return can only be used if alternate return specifiers appeared in the SUBROUTINE or ENTRY statements.

S159 Alternate return illegal in FUNCTION subprogram

An alternate return cannot be used in a FUNCTION.

S160 ENDSTRUCTURE, ENDUNION, or ENDMAP does not match top

S161 Vector subscript must be rank-one array

W162 Not equal test of loop control variable \$ replaced with < or > test.

S163 <reserved message number>

S164 Overlapping data initializations of \$

An attempt was made to data initialize a variable or array element already initialized.

S165 \$ appeared more than once as a subprogram

A subprogram name appeared more than once in the source file. The message is applicable only when an assembly file is the output of the compiler.

S166 \$ cannot be a common block and a subprogram

A name appeared as a common block name and a subprogram name. The message is applicable only when an assembly file is the output of the compiler.

I167 Inconsistent size of common block \$

A common block occurs in more than one subprogram of a source file and its size is not identical. The maximum size is chosen. The message is applicable only when an assembly file is the output of the compiler.

S168 Incompatible size of common block \$

A common block occurs in more than one subprogram of a source file and is initialized in one subprogram. Its initialized size was found to be less than its size in the other subprogram(s). The message is applicable only when an assembly file is the output of the compiler.

W169 Multiple data initializations of common block \$

A common block is initialized in more than one subprogram of a source file. Only the first set of initializations apply. The message is applicable only when an assembly file is the output of the compiler.

W170 F90 extension: \$ \$

Use of a nonstandard feature. A description of the feature is provided.

W171 F90 extension: nonstandard statement type \$

W172 F90 extension: numeric initialization of CHARACTER \$
A CHARACTER*1 variable or array element was initialized with a numeric value.

W173 F90 extension: nonstandard use of data type length specifier

W174 F90 extension: type declaration contains data initialization

W175 F90 extension: IMPLICIT range contains nonalpha characters

W176 F90 extension: nonstandard operator \$

W177 F90 extension: nonstandard use of keyword argument \$

W178 <reserved message number>

W179 F90 extension: use of structure field reference \$

W180 F90 extension: nonstandard form of constant

W181 F90 extension: & alternate return

W182 F90 extension: mixed non-character and character elements in
COMMON \$

W183 F90 extension: mixed non-character and character EQUIVALENCE (\$,\$)

W184 Mixed type elements (numeric and/or character types) in COMMON \$

W185 Mixed numeric and/or character type EQUIVALENCE (\$,\$)

S186 Argument missing for formal argument \$

S187 Too many arguments specified for \$

S188 Argument number \$ to \$: type mismatch

S189 Argument number \$ to \$: association of scalar actual argument to
array dummy argument

S190 Argument number \$ to \$: non-conformable arrays

S191 Argument number \$ to \$ cannot be an assumed-size array

S192 Argument number \$ to \$ must be a label

W193 Argument number \$ to \$ does not match INTENT (OUT)

W194 INTENT(IN) argument cannot be defined - \$

S195 Statement may not appear in an INTERFACE block \$

S196 Deferred-shape specifiers are required for \$

S197 Invalid qualifier or qualifier value (/ \$) in OPTIONS statement

An illegal qualifier was found or a value was specified for a qualifier which does not expect a value. In either case, the qualifier for which the error occurred is indicated in the error message.

S198 \$ \$ in ALLOCATE/DEALLOCATE

W199 Unaligned memory reference

A memory reference occurred whose address does not meet its data alignment requirement.

S200 Missing UNIT/FILE specifier

S201 Illegal I/O specifier - \$

S202 Repeated I/O specifier - \$

S203 FORMAT statement has no label

S204 \$ \$

Miscellaneous I/O error.

S205 Illegal specification of scale factor

The integer following + or - has been omitted, or P does not follow the integer value.

S206 Repeat count is zero

S207 Integer constant expected in edit descriptor

S208 Period expected in edit descriptor

S209 Illegal edit descriptor

S210 Exponent width not used in the Ew.dEe or Gw.dEe edit descriptors

S211 Internal I/O not allowed in this I/O statement

S212 Illegal NAMELIST I/O

Namelist I/O cannot be performed with internal, unformatted, formatted, and list-directed I/O. Also, I/O lists must not be present.

S213 \$ is not a NAMELIST group name

S214 Input item is not a variable reference

S215 Assumed sized array name cannot be used as an I/O item or specifier

An assumed sized array was used as an item to be read or written or as an I/O specifier (i.e., FMT = array-name). In these contexts the size of the array must be known.

S216 STRUCTURE/UNION cannot be used as an I/O item

S217 ENCODE/DECODE buffer must be a variable, array, or array element

S218 Statement labeled \$ \$

S219 <reserved message number>

S220 Redefining predefined macro \$

S221 #elif after #else

A preprocessor #elif directive was found after a #else directive; only #endif is allowed in this context.

S222 #else after #else

A preprocessor #else directive was found after a #else directive; only #endif is allowed in this context.

S223 `#if-directives too deeply nested`

Preprocessor `#if` directive nesting exceeded the maximum allowed (currently 10).

S224 `Actual parameters too long for $`

The total length of the parameters in a macro call to the indicated macro exceeded the maximum allowed (currently 2048).

W225 `Argument mismatch for $`

The number of arguments supplied in the call to the indicated macro did not agree with the number of parameters in the macro's definition.

F226 `Can't find include file $`

The indicated include file could not be opened.

S227 `Definition too long for $`

The length of the macro definition of the indicated macro exceeded the maximum allowed (currently 2048).

S228 `EOF in comment`

The end of a file was encountered while processing a comment.

S229 `EOF in macro call to $`

The end of a file was encountered while processing a call to the indicated macro.

S230 `EOF in string`

The end of a file was encountered while processing a quoted string.

S231 `Formal parameters too long for $`

The total length of the parameters in the definition of the indicated macro exceeded the maximum allowed (currently 2048).

S232 `Identifier too long`

The length of an identifier exceeded the maximum allowed (currently 2048).

S233 `<reserved message number>`

W234 Illegal directive name

The sequence of characters following a # sign was not an identifier.

W235 Illegal macro name

A macro name was not an identifier.

S236 Illegal number \$

The indicated number contained a syntax error.

F237 Line too long

The input source line length exceeded the maximum allowed (currently 2048).

W238 Missing #endif

End of file was encountered before a required #endif directive was found.

W239 Missing argument list for \$

A call of the indicated macro had no argument list.

S240 Number too long

The length of a number exceeded the maximum allowed (currently 2048).

W241 Redefinition of symbol \$

The indicated macro name was redefined.

I242 Redundant definition for symbol \$

A definition for the indicated macro name was found that was the same as a previous definition.

F243 String too long

The length of a quoted string exceeded the maximum allowed (currently 2048).

S244 Syntax error in #define, formal \$ not identifier

A formal parameter that was not an identifier was used in a macro definition.

W245 Syntax error in #define, missing blank after name or arglist

There was no space or tab between a macro name or argument list and the macro's definition.

S246 Syntax error in #if

A syntax error was found while parsing the expression following a #if or #elif directive.

S247 Syntax error in #include

The #include directive was not correctly formed.

W248 Syntax error in #line

A #line directive was not correctly formed.

W249 Syntax error in #module

A #module directive was not correctly formed.

W250 Syntax error in #undef

A #undef directive was not correctly formed.

W251 Token after #ifdef must be identifier

The #ifdef directive was not followed by an identifier.

W252 Token after #ifndef must be identifier

The #ifndef directive was not followed by an identifier.

S253 Too many actual parameters to \$

The number of actual arguments to the indicated macro exceeded the maximum allowed (currently 31).

S254 Too many formal parameters to \$

The number of formal arguments to the indicated macro exceeded the maximum allowed (currently 31).

F255 Too much pushback

The preprocessor ran out of space while processing a macro expansion. The macro may be recursive.

W256 Undefined directive \$

The identifier following a # was not a directive name.

S257 EOF in #include directive

End of file was encountered while processing a #include directive.

S258 Unmatched #elif

A #elif directive was encountered with no preceding #if or #elif directive.

S259 Unmatched #else

A #else directive was encountered with no preceding #if or #elif directive.

S260 Unmatched #endif

A #endif directive was encountered with no preceding #if, #ifdef, or #ifndef directive.

S261 Include files nested too deeply

The nesting depth of #include directives exceeded the maximum (currently 20).

S262 Unterminated macro definition for \$

A newline was encountered in the formal parameter list for the indicated macro.

S263 Unterminated string or character constant

A newline with no preceding backslash was found in a quoted string.

I264 Possible nested comment

The characters /* were found within a comment.

S265 <reserved message number>

S266 <reserved message number>

S267 <reserved message number>

W268 Cannot inline subprogram; common block mismatch

W269 Cannot inline subprogram; argument type mismatch

This message may be Severe if have gone too far to undo inlining process.

F270 Missing -exlib option

W271 Can't inline \$ - wrong number of arguments

I272 Argument of inlined function not used

S273 Inline library not specified on command line (-inlib switch)

F274 Unable to access file \$/TOC

S275 Unable to open file \$ while extracting or inlining

F276 Assignment to constant actual parameter in inlined subprogram

I277 Inlining of function \$ may result in recursion

S278 <reserved message number>

W279 Possible use of \$ before definition in \$

The optimizer has detected the possibility that a variable is used before it has been assigned a value. The names of the variable and the function in which the use occurred are listed. The line number, if specified, is the line number of the basic block containing the use of the variable.

W280 Syntax error in directive \$

messages 280-300 rsvd for directive handling

W281 Directive ignored - \$ \$

S300 Too few data constants in initialization of derived type \$

S301 \$ must be TEMPLATE or PROCESSOR

S302 Unmatched END\$ statement

S303 END statement for \$ required in an interface block

S304 EXIT/CYCLE statement must appear in a DO/DOWHILE loop\$\$

S305 \$ cannot be named, \$

S306 \$ names more than one construct

S307 \$ must have the construct name \$

S308 DO may not terminate at an EXIT, CYCLE, RETURN, STOP, GOTO, or arithmetic IF

S309 Incorrect name, \$, specified in END statement

S310 \$ \$

Generic message for MODULE errors.

W311 Non-replicated mapping for \$ array, \$, ignored

W312 Array \$ should be declared SEQUENCE

W313 Subprogram \$ called within INDEPENDENT loop not PURE

E314 IPA: actual argument \$ is a label, but dummy argument \$ is not an asterisk

The call passes a label to the subprogram; the corresponding dummy argument in the subprogram should be an asterisk to declare this as the alternate return.

I315 IPA: routine \$, \$ constant dummy arguments

This many dummy arguments are being replaced by constants due to interprocedural analysis.

I316 IPA: routine \$, \$ INTENT(IN) dummy arguments

This many dummy arguments are being marked as INTENT(IN) due to interprocedural analysis.

I317 IPA: routine \$, \$ array alignments propagated

This many array alignments were propagated by interprocedural analysis.

I318 IPA: routine \$, \$ distribution formats propagated

This many array distribution formats were propagated by interprocedural analysis.

I319 IPA: routine \$, \$ distribution targets propagated

This many array distribution targets were propagated by interprocedural analysis.

I320 IPA: routine \$, \$ common blocks optimized

This many mapped common blocks were optimized by interprocedural analysis.

```
I321  IPA: routine $, $ common blocks not optimized
```

This many mapped common blocks were not optimized by interprocedural analysis, either because they were declared differently in different routines, or they did not appear in the main program.

```
I322  IPA: analyzing main program $
```

Interprocedural analysis is building the call graph and propagating information with the named main program.

```
I323  IPA: collecting information for $
```

Interprocedural analysis is saving information for the current subprogram for subsequent analysis and propagation.

```
W324  IPA file $ appears to be out of date
```

```
W325  IPA file $ is for wrong subprogram: $
```

```
W326  Unable to open file $ to propagate IPA information to $
```

```
I327  IPA: $ subprograms analyzed
```

```
I328  IPA: $ dummy arguments replaced by constants
```

```
I329  IPA: $ INTENT(IN) dummy arguments should be INTENT(INOUT)
```

```
I330  IPA: $ dummy arguments changed to INTENT(IN)
```

```
I331  IPA: $ inherited array alignments replaced
```

```
I332  IPA: $ transcriptive distribution formats replaced
```

```
I333  IPA: $ transcriptive distribution targets replaced
```

```
I334  IPA: $ descriptive/prescriptive array alignments verified
```

```
I335  IPA: $ descriptive/prescriptive distribution formats verified
```

```
I336  IPA: $ descriptive/prescriptive distribution targets verified
```

I337 IPA: \$ common blocks optimized

I338 IPA: \$ common blocks not optimized

S339 Bad IPA contents file: \$

S340 Bad IPA file format: \$

S341 Unable to create file \$ while analyzing IPA information

S342 Unable to open file \$ while analyzing IPA information

S343 Unable to open IPA contents file \$

S344 Unable to create file \$ while collecting IPA information

F345 Internal error in \$: table overflow

Analysis failed due to a table overflowing its maximum size.

W346 Subprogram \$ appears twice

The subprogram appears twice in the same source file; IPA will ignore the first appearance.

F347 Missing -ipalib option

Interprocedural analysis, enabled with the -ipacollect, -ipaanalyze, or -ipapropagate options, requires the -ipalib option to specify the library directory.

W348 Common /\$/ \$ has different distribution target

The array was declared in a common block with a different distribution target in another subprogram.

W349 Common /\$/ \$ has different distribution format

The array was declared in a common block with a different distribution format in another subprogram.

W350 Common /\$/ \$ has different alignment

The array was declared in a common block with a different alignment in another subprogram.

W351 Wrong number of arguments passed to \$

The subroutine or function statement for the given subprogram has a different number of dummy arguments than appear in the call.

W352 Wrong number of arguments passed to \$ when bound to \$

The subroutine or function statement for the given subprogram has a different number of dummy arguments than appear in the call to the EXTERNAL name given.

W353 Subprogram \$ is missing

A call to a subroutine or function with this name appears, but it could not be found or analyzed.

I354 Subprogram \$ is not called

No calls to the given subroutine or function appear anywhere in the program.

W355 Missing argument in call to \$

A nonoptional argument is missing in a call to the given subprogram.

I356 Array section analysis incomplete

Interprocedural analysis for array section arguments is incomplete; some information may not be available for optimization.

I357 Expression analysis incomplete

Interprocedural analysis for expression arguments is incomplete; some information may not be available for optimization.

W358 Dummy argument \$ is EXTERNAL, but actual is not subprogram

The call statement passes a scalar or array to a dummy argument that is declared EXTERNAL.

W359 SUBROUTINE \$ passed to FUNCTION dummy argument \$

The call statement passes a subroutine name to a dummy argument that is used as a function.

W360 FUNCTION \$ passed to FUNCTION dummy argument \$ with different result type

The call statement passes a function argument to a function dummy argument, but the dummy has a different result type.

W361 FUNCTION \$ passed to SUBROUTINE dummy argument \$

The call statement passes a function name to a dummy argument that is used as a subroutine.

W362 Argument \$ has a different type than dummy argument \$

The type of the actual argument is different than the type of the corresponding dummy argument.

W363 Dummy argument \$ is a POINTER but actual argument \$ is not

The dummy argument is a pointer, so the actual argument must be also.

W364 Array or array expression passed to scalar dummy argument \$

The actual argument is an array, but the dummy argument is a scalar variable.

W365 Scalar or scalar expression passed to array dummy argument \$

The actual argument is a scalar variable, but the dummy argument is an array.

F366 Internal error: interprocedural analysis fails

An internal error occurred during interprocedural analysis; please report this to the compiler maintenance group. If user errors were reported when collecting IPA information or during IPA analysis, correcting them may avoid this error.

I367 Array \$ bounds cannot be matched to formal argument

Passing a nonsequential array to a sequential dummy argument may require copying the array to sequential storage. The most common cause is passing an ALLOCATABLE array or array expression to a dummy argument that is declared with explicit bounds. Declaring the dummy argument as assumed shape, with bounds (:,:,:), will remove this warning.

W368 Array-valued expression passed to scalar dummy argument \$

The actual argument is an array-valued expression, but the dummy argument is a scalar variable.

W369 Dummy argument \$ has different rank than actual argument

The actual argument is an array or array-valued expression with a different rank than the dummy argument.

W370 Dummy argument \$ has different shape than actual argument

The actual argument is an array or array-valued expression with a different shape than the dummy argument; this may require copying the actual argument into sequential storage.

W371 Dummy argument \$ is INTENT(IN) but may be modified

The dummy argument was declared as INTENT(IN), but analysis has found that the argument may be modified; the INTENT(IN) declaration should be changed.

W372 Cannot propagate alignment from \$ to \$

The most common cause is when passing an array with an inherited alignment to a dummy argument with non- inherited alignment.

I373 Cannot propagate distribution format from \$ to \$

The most common cause is when passing an array with a transcriptive distribution format to a dummy argument with prescriptive or descriptive distribution format.

I374 Cannot propagate distribution target from \$ to \$

The most common cause is when passing an array with a transcriptive distribution target to a dummy argument with prescriptive or descriptive distribution target.

I375 Distribution format mismatch between \$ and \$

Usually this arises when the actual and dummy arguments are distributed in different dimensions.

I376 Alignment stride mismatch between \$ and \$

This may arise when the actual argument has a different stride in its alignment to its template than does the dummy argument.

I377 Alignment offset mismatch between \$ and \$

This may arise when the actual argument has a different offset in its alignment to its template than does the dummy argument.

I378 Distribution target mismatch between \$ and \$

This may arise when the actual and dummy arguments have different distribution target sizes.

I379 Alignment of \$ is too complex

The alignment specification of the array is too complex for interprocedural analysis to verify or propagate; the program will work correctly, but without the benefit of IPA.

I380 Distribution format of \$ is too complex

The distribution format specification of the array is too complex for interprocedural analysis to verify or propagate; the program will work correctly, but without the benefit of IPA.

I381 Distribution target of \$ is too complex

The distribution target specification of the array is too complex for interprocedural analysis to verify or propagate; the program will work correctly, but without the benefit of IPA.

I382 IPA: \$ subprograms analyzed

Interprocedural analysis succeeded in finding and analyzing this many subprograms in the whole program.

I383 IPA: \$ dummy arguments replaced by constants

Interprocedural analysis has found this many dummy arguments in the whole program that can be replaced by constants.

I384 IPA: \$ dummy arguments changed to INTENT(IN)

Interprocedural analysis has found this many dummy arguments in the whole program that are not modified and can be declared as INTENT(IN).

W385 IPA: \$ INTENT(IN) dummy arguments should be INTENT(OUT)

Interprocedural analysis has found this many dummy arguments in the whole program that were declared as INTENT(IN) but should be INTENT(OUT).

I386 IPA: \$ array alignments propagated

Interprocedural analysis has found this many array dummy arguments that could have the inherited array alignment replaced by a descriptive alignment.

I387 IPA: \$ array alignments verified

Interprocedural analysis has verified that the prescriptive or descriptive alignments of this many array dummy arguments match the alignments of the actual argument.

I388 IPA: \$ array distribution formats propagated

Interprocedural analysis has found this many array dummy arguments that could have the transcriptive distribution format replaced by a descriptive format.

I389 IPA: \$ array distribution formats verified

Interprocedural analysis has verified that the prescriptive or descriptive distribution formats of this many array dummy arguments match the formats of the actual argument.

I390 IPA: \$ array distribution targets propagated

Interprocedural analysis has found this many array dummy arguments that could have the transcriptive distribution target replaced by a descriptive target.

I391 IPA: \$ array distribution targets verified

Interprocedural analysis has verified that the prescriptive or descriptive distribution targets of this many array dummy arguments match the targets of the actual argument.

I392 IPA: \$ common blocks optimized

Interprocedural analysis has found this many common blocks that could be optimized.

I393 IPA: \$ common blocks not optimized

Interprocedural analysis has found this many common blocks that could not be optimized, either because the common block was not declared in the main program, or because it was declared differently in different subprograms.

I394 IPA: \$ replaced by constant value

The dummy argument was replaced by a constant as per interprocedural analysis.

I395 IPA: \$ changed to INTENT(IN)

The dummy argument was changed to INTENT(IN) as per interprocedural analysis.

I396 IPA: array alignment propagated to \$

The template alignment for the dummy argument was changed as per interprocedural analysis.

I397 IPA: distribution format propagated to \$

The distribution format for the dummy argument was changed as per interprocedural analysis.

I398 IPA: distribution target propagated to \$

The distribution target for the dummy argument was changed as per interprocedural analysis.

I399 IPA: common block \$ not optimized

The given common block was not optimized by interprocedural analysis either because it was not declared in the main program, or because it was declared differently in different subprograms.

E400 IPA: dummy argument \$ is an asterisk, but actual argument is not a label

The subprogram expects an alternate return label for this argument.

E401 Actual argument \$ is a subprogram, but Dummy argument \$ is not declared EXTERNAL

The call statement passes a function or subroutine name to a dummy argument that is a scalar variable or array.

E402 Actual argument \$ is illegal

E403 Actual argument \$ and formal argument \$ have different ranks

The actual and formal array arguments differ in rank, which is allowed only if both arrays are declared with the HPF SEQUENCE attribute.

E404 Sequential array section of \$ in argument \$ is not contiguous

When passing an array section to a formal argument that has the HPF SEQUENCE attribute, the actual argument must be a whole array with the HPF SEQUENCE attribute, or an array section of such an array where the section is a contiguous sequence of elements.

E405 Array expression argument \$ may not be passed to sequential dummy argument \$

When the dummy argument has the HPF SEQUENCE attribute, the actual argument must be a whole array with the HPF SEQUENCE attribute or a contiguous array section of such an array, unless an INTERFACE block is used.

E406 Actual argument \$ and formal argument \$ have different character lengths

The actual and formal array character arguments have different character lengths, which is allowed only if both character arrays are declared with the HPF SEQUENCE attribute, unless an INTERFACE block is used.

W407 Argument \$ has a different character length than dummy argument \$

The character length of the actual argument is different than the length specified for the corresponding dummy argument.

W408 Specified main program \$ is not a PROGRAM

The main program specified on the command line is a subroutine, function, or block data subprogram.

W409 More than one main program in IPA directory: \$ and \$

There is more than one main program analyzed in the IPA directory shown. The first one found is used.

W410 No main program found; IPA analysis fails.

The main program must appear in the IPA directory for analysis to proceed.

W411 Formal argument \$ is DYNAMIC but actual argument is an expression

W412 Formal argument \$ is DYNAMIC but actual argument \$ is not

I413 Formal argument \$ has two reaching distributions and may be a candidate for cloning

I414 \$ and \$ may be aliased and one of them is assigned

Interprocedural analysis has determined that two formal arguments because the same variable is passed in both argument positions, or one formal argument and a global or COMMON variable may be aliased, because the global or COMMON variable is passed as an actual argument. If either alias is assigned in the subroutine, unexpected results may occur; this message alerts the user that this situation is disallowed by the Fortran standard.

F415 IPA fails: incorrect IPA file

Interprocedural analysis saves its information in special IPA files in the specified IPA directory. One of these files has been renamed or corrupted. This can arise when there are two files with the same prefix, such as 'a.hpf' and 'a.f90'.

E416 Argument \$ has the SEQUENCE attribute, but the dummy parameter \$ does not

When an actual argument is an array with the SEQUENCE attribute, the dummy parameter must have the SEQUENCE attribute or an INTERFACE block must be used.

E417 Interface block for \$ is a SUBROUTINE but should be a FUNCTION

E418 Interface block for \$ is a FUNCTION but should be a SUBROUTINE

E419 Interface block for \$ is a FUNCTION has wrong result type

W420 Earlier \$ directive overrides \$ directive

W421 \$ directive can only appear in a function or subroutine

E422 Nonconstant DIM= argument is not supported

E423 Constant DIM= argument is out of range

E424 Equivalence using substring or vector triplets is not allowed

E425 A record is not allowed in this context

E426 WORD type cannot be converted

E427 Interface block for \$ has wrong number of arguments

E428 Interface block for \$ should have \$

E429 Interface block for \$ should not have \$

E430 Interface block for \$ has wrong \$

W431 Program is too large for Interprocedural Analysis to complete

W432 Illegal type conversion \$

E433 Subprogram \$ called within INDEPENDENT loop not LOCAL

W434 Incorrect home array specification ignored

S435 Array declared with zero size

An array was declared with a zero or negative dimension bound, as 'real a(-1)', or an upper bound less than the lower bound, as 'real a(4:2)'.

W436 Independent loop not parallelized\$

W437 Type \$ will be mapped to \$

Where DOUBLE PRECISION is not supported, it is mapped to REAL, and similarly for COMPLEX(16) or COMPLEX*32.

E438 \$ \$ not supported on this platform

This construct is not supported by the compiler for this target.

S439 An internal subprogram cannot be passed as argument - \$

S440 Defined assignment statements may not appear in WHERE statement or WHERE block

S441 \$ may not appear in a FORALL block

E442 Adjustable-length character type not supported on this host - \$ \$

S443 EQUIVALENCE of derived types not supported on this host - \$

S444 Derived type in EQUIVALENCE statement must have SEQUENCE attribute - \$

A variable or array with derived type appears in an EQUIVALENCE statement. The derived type must have the SEQUENCE attribute, but does not.

E445 Array bounds must be integer \$ \$

The expressions in the array bounds must be integer.

S446 Argument number \$ to \$: rank mismatch

The number of dimensions in the array or array expression does not match the number of dimensions in the dummy argument.

S447 Argument number \$ to \$ must be a subroutine or function name

S448 Argument number \$ to \$ must be a subroutine name

S449 Argument number \$ to \$ must be a function name

S450 Argument number \$ to \$: kind mismatch

S451 Arrays of derived type with a distributed member are not supported

S452 Assumed length character, \$, is not a dummy argument

S453 Derived type variable with pointer member not allowed in IO - \$ \$

S454 Subprogram \$ is not a module procedure

Only names of module procedures declared in this module or accessed through USE association can appear in a MODULE PROCEDURE statement.

S455 A derived type array section cannot appear with a member array section - \$

A reference like A(:)%B(:), where 'A' is a derived type array and 'B' is a member array, is not allowed; a section subscript may appear after 'A' or after 'B', but not both.

S456 Unimplemented for data type for MATMUL

S457 Illegal expression in initialization

S458 Argument to NULL() must be a pointer

S459 Target of NULL() assignment must be a pointer

S460 ELEMENTAL procedures cannot be RECURSIVE

S461 Dummy arguments of ELEMENTAL procedures must be scalar

S462 Arguments and return values of ELEMENTAL procedures cannot have the POINTER attribute

S463 Arguments of ELEMENTAL procedures cannot be procedures

S464 An ELEMENTAL procedure cannot be passed as argument - \$

B.4 Fortran Runtime Error Messages

This section presents the error messages generated by the runtime system. The runtime system displays error messages on standard output.

B.4.1 Message Format

The messages are numbered but have no severity indicators because they all terminate program execution.

B.4.2 Message List

Here are the runtime error messages:

201 illegal value for specifier

An improper specifier value has been passed to an I/O runtime routine. Example: within an OPEN statement, `form='unknown'`.

202 conflicting specifiers

Conflicting specifiers have been passed to an I/O runtime routine. Example: within an OPEN statement, `form='unformatted'`, `blank='null'`.

203 record length must be specified

A `recl` specifier required for an I/O runtime routine has not been passed. Example: within an OPEN statement, `access='direct'` has been passed, but the record length has not been specified (`recl=specifier`).

204 illegal use of a readonly file

Self explanatory. Check file and directory modes for readonly status.

205 'SCRATCH' and 'SAVE'/'KEEP' both specified

In an OPEN statement, a file disposition conflict has occurred. Example: within an OPEN statement, `status='scratch'` and `dispose='keep'` have been passed.

206 attempt to open a named file as 'SCRATCH'

207 file is already connected to another unit

208 'NEW' specified for file that already exists

209 'OLD' specified for file that does not exist

210 dynamic memory allocation failed

Memory allocation operations occur only in conjunction with namelist I/O. The most probable cause of fixed buffer overflow is exceeding the maximum number of simultaneously open file units.

211 invalid file name

212 invalid unit number

A file unit number less than or equal to zero has been specified.

215 formatted/unformatted file conflict

Formatted/unformatted file operation conflict.

217 attempt to read past end of file

219 attempt to read/write past end of record

For direct access, the record to be read/written exceeds the specified record length.

220 write after last internal record

221 syntax error in format string

A runtime encoded format contains a lexical or syntax error.

222 unbalanced parentheses in format string

223 illegal P or T edit descriptor - value missing

224 illegal Hollerith or character string in format

An unknown token type has been found in a format encoded at run-time.

225 lexical error -- unknown token type

226 unrecognized edit descriptor letter in format

An unexpected Fortran edit descriptor (FED) was found in a runtime format item.

228 end of file reached without finding group

229 end of file reached while processing group

230 scale factor out of range -128 to 127

Fortran P edit descriptor scale factor not within range of -128 to 127.

231 error on data conversion

233 too many constants to initialize group item

234 invalid edit descriptor

An invalid edit descriptor has been found in a format statement.

235 edit descriptor does not match item type

Data types specified by I/O list item and corresponding edit descriptor conflict.

236 formatted record longer than 2000 characters

237 quad precision type unsupported

238 tab value out of range

A tab value of less than one has been specified.

239 entity name is not member of group

242 illegal operation on direct access file

243 format parentheses nesting depth too great

244 syntax error - entity name expected

245 syntax error within group definition

246 infinite format scan for edit descriptor

248 illegal subscript or substring specification

249 error in format - illegal E, F, G or D descriptor

250 error in format - number missing after '.', '-', or '+'
251 illegal character in format string
252 operation attempted after end of file
253 attempt to read non-existent record (direct access)
254 illegal repeat count in format

Appendix C

C++ Dialect Supported

The *PGC++* compiler accepts the C++ language as defined by *The Annotated C++ Reference Manual* (ARM) by Ellis and Stroustrup, Addison-Wesley, 1990, including templates, exceptions, and support for the anachronisms described in section 18 of the ARM. This is the same language defined by the language reference for ATT's *cfront* version 3.0.1, with the addition of exceptions. *PGC++* optionally accepts a number of features erroneously accepted by *cfront* version 2.1. Using the *-b* option, *PGC++* accepts these features, which may never have been legal C++ but have found their way into some user's code.

Command-line options provide full support of many C++ variants, including strict standard conformance. *PGC++* provides command line options that enable the user to specify whether anachronisms and/or *cfront* 2.1 compatibility features should be accepted. Refer to Section C.4 for details on features that are not part of the ARM but are part of the ANSI C++ working draft X3J16/WG21.

C.1 Anachronisms Accepted

The following anachronisms are accepted when anachronisms are enabled (when the *+p* option is not used):

- `overload` is allowed in function declarations. It is accepted and ignored.
- Definitions are not required for static data members that can be initialized using default initialization. This anachronism does not apply to static data members of template classes; they must always be defined.
- The number of elements in an array may be specified in an array delete operation. The value is ignored.
- A single `operator++()` and `operator--()` function can be used to overload both prefix and postfix operations.
- The base class name may be omitted in a base class initializer if there is only one immediate base class.

- Assignment to `this` in constructors and destructors is allowed. This is allowed only if anachronisms are enabled and the assignment to this configuration parameter is enabled.
- A bound function pointer (a pointer to a member function for a given object) can be cast to a pointer to a function.
- A nested class name may be used as a non-nested class name provided no other class of that name has been declared. This anachronism is not applied to template classes.
- A reference to a non-const type may be initialized from a value of a different type. A temporary is created, it is initialized from the (converted) initial value, and the reference is set to the temporary.
- A reference to a non-const class type may be initialized from an rvalue of the class type or a derived class thereof. No (additional) temporary is used.
- A function with old-style parameter declarations is allowed and may participate in function overloading as though it was prototyped. Default argument promotion is not applied to parameter types of such functions when the check for compatibility is done, so that the following declares the overloading of two functions named `f`:

```
int f(int);
int f(x) char x; return x;
```

It will be noted that in *C*, this code is legal but has a different meaning: a tentative declaration of `f` is followed by its definition.

- When `--nonconst_ref_anachronism` is enabled, a reference to a nonconst class can be bound to a class rvalue of the same type or a derived type thereof.

```
struct A {
    A(int);
    A operator=(A&);
    A operator+(const A&);
};

main () {
    A b(1);
    b = A(1) + A(2);    // Allowed as anachronism
}
```

C.2 New Language Features Accepted

The following features not in the ARM but in the X3J16/WG21 Working paper are accepted:

- The dependent statement of an `if`, `while`, `do-while`, or `for` is considered to be a scope, and the restriction on having such a dependent statement be a declaration is removed.
- The expression tested in an `if`, `while`, `do-while`, or `for`, as the first operand of a `"?"` operator, or as an operand of the `"&&"`, `"::"`, or `"!"` operators may have a pointer-to-member type or a class type that can be converted to a pointer-to-member type in addition to the scalar cases permitted by the ARM.
- Qualified names are allowed in elaborated type specifiers.
- Use of a global-scope qualifier in member references of the form `x. : : A : : B` and `p-> : : A : : B`.
- The precedence of the third operand of the `"`?"` operator is changed.
- If control reaches the end of the `main()` routine, and `main()` has an integral return type, it is treated as if a `return 0;` statement were executed.
- Pointers to arrays with unknown bounds as parameter types are diagnosed as errors.
- A functional-notation cast of the form `A()` can be used even if `A` is a class without a (nontrivial) constructor. The temporary created gets the same default initialization to zero as a static object of the class type.
- A cast can be used to select one out of a set of overloaded functions when taking the address of a function.
- Template friend declarations and definitions are permitted in class definitions and class template definitions.
- Type template parameters are permitted to have default arguments.
- Function templates may have nontype template parameters.
- A reference to `const volatile` cannot be bound to an rvalue.
- Qualification conversions, such as conversion from `T**` to `T const * const *` are allowed.
- Digraphs are recognized.
- Operator keywords (e.g., `and`, `bitand`, etc.) are recognized.

- Static data member declarations can be used to declare member constants.
- `wchar_t` is recognized as a keyword and a distinct type.
- `bool` is recognized.
- RTTI (runtime type identification), including `dynamic_cast` and the `typeid` operator, are implemented.
- Declarations in tested conditions (in `if`, `switch`, `for`, and `while` statements) are supported.
- Array `new` and `delete` are implemented.
- New-style casts (`static_cast`, `reinterpret_cast`, and `const_cast`) are implemented.
- Definition of a nested class outside its enclosing class is allowed.
- `mutable` is accepted on nonstatic data member declarations.
- Namespaces are implemented, including `using` declarations and directives. Access declarations are broadened to match the corresponding `using` declarations.
- Explicit instantiation of templates is implemented.
- `typename` keyword is implemented.
- `explicit` is accepted to declare Non-converting constructors .
- The scope of a variable declared in a `for-init-statement` of a loop is the scope of the loop, not the surrounding scope.
- Member templates are implemented.
- The new specialization syntax (using "template<>") is implemented.
- Cv-qualifiers are retained on rvalues (in particular, on function return values).
- The distinction between trivial and nontrivial constructors has been implemented, as has the distinction between PODs and non-PODs with trivial constructors.
- The linkage specification is treated as part of the function type (affecting function overloading and implicit conversions).
- `extern inline` functions are supported, and the default linkage for inline functions is `external`.
- A typedef name may be used in an explicit destructor call.
- Placement delete is implemented.

- An array allocated via a placement new can be deallocated via delete.
- Covariant return types on overriding virtual functions are supported.
- enum types are considered to be non-integral types.
- Partial specialization of class templates is implemented.
- Partial ordering of function templates is implemented.
- Function declarations that match a function template are regarded as independent functions, not as “guiding declarations” that are instances of the template.
- It is possible to overload operators using functions that take enum types and no class types.
- Explicit specification of function template arguments is supported.
- Unnamed template parameters are supported.
- The new lookup rules for member references of the form `x.A : PB` and `p->A : B` are supported.
- The notation `:: template` (and `->template`, etc.) is supported.

C.3 The following language features are not accepted

The following feature of the ISO/IEC 14882:1998 C++ standard is not supported:

- Exported templates are not implemented

C.4 Extensions Accepted in Normal C++ Mode

The following extensions are accepted in all modes (except when strict ANSI violations are diagnosed as errors, see the `-A` option):

- A `friend` declaration for a class may omit the `class` keyword:

```
class A {
    friend B;    // Should be "friend class B"
};
```

- Constants of scalar type may be defined within classes:

```
class A {
    const int size = 10;
    int a[size];
};
```

- In the declaration of a class member, a qualified name may be used:

```
struct A{
    int A::f(); // Should be int f();
}
```

- The preprocessing symbol `c_plusplus` is defined in addition to the standard `__cplusplus`.
- An assignment operator declared in a derived class with a parameter type matching one of its base classes is treated as a "default" assignment operator --- that is, such a declaration blocks the implicit generation of a copy assignment operator. (This is *cfront* behavior that is known to be relied upon in at least one widely used library.) Here's an example:

```
struct A { } ;
struct B : public A {
    B& operator=(A&);
};
```

By default, as well as in *cfront*-compatibility mode, there will be no implicit declaration of `B::operator=(const B&)`, whereas in strict-ANSI mode `B::operator=(A&)` is *not* a copy assignment operator and `B::operator=(const B&)` is implicitly declared.

- Implicit type conversion between a pointer to an extern "C" function and a pointer to an extern "C++" function is permitted. Here's an example:

```
extern "C" void f(); // f's type has extern "C" linkage
void (*pf) () // pf points to an extern "C++" function
    = &f; // error unless implicit conv is allowed
```

This extension is allowed in environments where C and C++ functions share the same calling conventions (though it is pointless unless

`DEFAULT_C_AND_CPP_FUNCTION_TYPES_ARE_DISTINCT` is TRUE). When `DEFAULT_IMPL_CONV_BETWEEN_C_AND_CPP_FUNCTION_PTRS_ALLOWED` is set, it is enabled by default; it can also be enabled in *cfront*-compatibility mode or with command-line option `-implicit_extern_c_type_conversion`. It is disabled in strict-ANSI mode.

C.5 *cfront* 2.1 Compatibility Mode

The following extensions are accepted in *cfront* 2.1 compatibility mode in addition to the extensions listed in the following 2.1/3.0 section (i.e., these are things that were corrected in the 3.0 release of *cfront*):

- The dependent statement of an `if`, `while`, `do-while`, or `for` is not considered to define a scope. The dependent statement may not be a declaration. Any objects constructed within the dependent statement are destroyed at exit from the dependent statement.
- Implicit conversion from integral types to enumeration types is allowed.
- A non-`const` member function may be called for a `const` object. A warning is issued.
- A `const void *` value may be implicitly converted to a `void *` value, e.g., when passed as an argument.
- When, in determining the level of argument match for overloading, a reference parameter is initialized from an argument that requires a non-class standard conversion, the conversion counts as a user-defined conversion. (This is an outright bug, which unfortunately happens to be exploited in the NIH class libraries.)
- When a builtin operator is considered alongside overloaded operators in overload resolution, the match of an operand of a builtin type against the builtin type required by the builtin operator is considered a standard conversion in all cases (e.g., even when the type is exactly right without conversion).
- A reference to a non-`const` type may be initialized from a value that is a `const`-qualified version of the same type, but only if the value is the result of selecting a member from a `const` class object or a pointer to such an object.
- A cast to an array type is allowed; it is treated like a cast to a pointer to the array element type. A warning is issued.
- When an array is selected from a class, the type qualifiers on the class object (if any) are not preserved in the selected array. (In the normal mode, any type qualifiers on the object are preserved in the element type of the resultant array.)
- An identifier in a function is allowed to have the same name as a parameter of the function. A warning is issued.
- An expression of type `void` may be supplied on the return statement in a function with a `void` return type. A warning is issued.
- *cfront* has a bug that causes a global identifier to be found when a member of a class or one of its base classes should actually be found. This bug is not emulated in *cfront* compatibility mode.
- A parameter of type "`const void *`" is allowed on operator `delete`; it is treated as equivalent to "`void *`".

- A period (".") may be used for qualification where "::" should be used. Only "::" may be used as a global qualifier. Except for the global qualifier, the two kinds of qualifier operators may not be mixed in a given name (i.e., you may say `A::B::C` or `A.B.C` but not `A::B.C` or `A.B::C`). A period may not be used in a vacuous destructor reference nor in a qualifier that follows a template reference such as `A<T>::B`.
- *cfront* 2.1 does not correctly look up names in friend functions that are inside class definitions. In this example function `f` should refer to the functions and variables (e.g., `f1` and `a1`) from the class declaration. Instead, the global definitions are used.

```
int a1;
int e1;
void f1();
class A {
    int a1;
    void f1();
    friend void f()
    {
        int i1 = a1; // cfront uses global a1
        f1(); // cfront uses global f1
    }
};
```

Only the innermost class scope is (incorrectly) skipped by *cfront* as illustrated in the following example.

```
int a1;
int b1;
struct A {
    static int a1;
    class B {
        static int b1;
        friend void f()
        {
            int i1 = a1; // cfront uses A::a1
            int j1 = b1; // cfront uses global b1
        }
    };
};
```

- `operator=` may be declared as a nonmember function. (This is flagged as an anachronism by *cfront* 2.1)

- A type qualifier is allowed (but ignored) on the declaration of a constructor or destructor. For example:

```
class A {
    A() const;    // No error in cfront 2.1 mode
};
```

C.6 *cfront* 2.1/3.0 Compatibility Mode

The following extensions are accepted in both *cfront* 2.1 and *cfront* 3.0 compatibility mode (i.e., these are features or problems that exist in both *cfront* 2.1 and 3.0):

- Type qualifiers on the `this` parameter may be dropped in contexts such as this example:

```
struct A {
    void f() const;
};
void (A::*fp)() = &A::f;
```

This is actually a safe operation. A pointer to a `const` function may be put into a pointer to `non-const`, because a call using the pointer is permitted to modify the object and the function pointed to will actually not modify the object. The opposite assignment would not be safe.

- Conversion operators specifying conversion to `void` are allowed.
- A nonstandard friend declaration may introduce a new type. A friend declaration that omits the elaborated type specifier is allowed in default mode, but in *cfront* mode the declaration is also allowed to introduce a new type name.

```
struct A {
    friend B;
};
```

- The third operator of the `?` operator is a conditional expression instead of an assignment expression as it is in the current X3J16/WG21 Working Paper.
- A reference to a pointer type may be initialized from a pointer value without use of a temporary even when the reference pointer type has additional type qualifiers above those present in the pointer value. For example,

```
int *p;
const int *&r = p;    // No temporary used
```

- A reference may be initialized with a null.

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