

Compaq C for Linux Alpha

Programmer's Guide

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This manual describes certain aspects of the program development environment for Compaq C on Linux Alpha.

The manual is based on the Compaq Tru64 UNIX *Programmer's Guide*, which describes the complete program development environment for Compaq C (and other supported languages) on Tru64 UNIX. For reference, most of the information specific to Tru64 UNIX has been retained in this manual and is clearly identified as such.

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About This Manual

This manual describes certain aspects of the program development environment for Compaq C on Linux Alpha.

The manual is based on the Compaq Tru64 UNIX *Programmer's Guide*, which describes the complete program development environment for Compaq C (and other supported languages) on Tru64 UNIX. For reference, most of the information specific to Tru64 UNIX has been retained in this manual and is clearly identified as such (see Conventions).

Audience

This manual addresses all programmers who create or maintain Compaq C programs on Linux Alpha.

This manual is also for anyone interested in creating or maintaining programs on the Tru64 UNIX operating system, in any supported language (with emphasis on Compaq C).

Organization

This manual contains thirteen chapters and three appendixes.

Chapter 1	Describes the tools that make up the compiler system and how to use them. Topics covered include compiler commands, preprocessors, compilation options, multilanguage programs, and the archiver.
Chapter 2	Describes the implementation-specific pragmas that are supported by the C compiler.
Chapter 3	[Tru64] Describes the use, creation, and maintenance of shared libraries and discusses how symbols are resolved.
Chapter 4	[Tru64] Describes how to use the <code>dbx</code> debugger. It includes information about the <code>dbx</code> commands, working with the monitor, setting breakpoints, and debugging machine code.
Chapter 5	[Tru64] Describes how to use the <code>lint</code> command to produce clean code.
Chapter 6	[Tru64] Describes how to use the Third Degree tool to perform memory access checks and leak detection on an application program.

Chapter 7	[Tru64] Describes how to use various tools and techniques to profile your code, enabling you to find which portions of code are consuming the most execution time. It also describes how to feed profiling data back to the C compiler to provide some automatic optimization of the code.
Chapter 8	[Tru64] Describes how to use prepackaged Atom tools to instrument an application program for various purposes, such as to obtain profiling data or to perform cache-use analysis. It also describes how you can design and create custom Atom tools.
Chapter 9	Describes how to optimize your code using the optimizer and the postlink optimizer.
Chapter 10	[Tru64] Describes how to use the features of the C compiler to write a structured exception handler or a termination handler.
Chapter 11	[Tru64] Describes how to develop multithreaded programs.
Chapter 12	[Tru64] Describes some programming considerations associated with using the OpenMP parallel-processing interface.
Appendix A	[Tru64] Describes how to use 32-bit pointers on a Tru64 UNIX system.
Appendix B	[Tru64] Describes how to achieve source code compatibility for C language programs in the System V habitat.
Appendix C	[Tru64] Describes how to write dynamically configurable kernel subsystems.

Related Information

In addition to this manual, see the following sections for information pertaining to program development.

[Linux] Related Linux Alpha Information

For Linux Alpha information, see:

- The Linux Alpha web page at:
<http://alphalinux.org>
- The Linux Documentation Project (LDP) web page at:
<http://www.linuxdoc.org>

[Tru64] Related Tru64 UNIX Documents

See the following Tru64 UNIX manuals:

Programming: General

Calling Standard for Alpha Systems

Assembly Language Programmer's Guide

Programming Support Tools

Network Programmer's Guide

Compaq Portable Mathematics Library

Writing Software for the International Market

Kernel Debugging

Ladebug Debugger Manual

Writing Kernel Modules

Programming: Realtime

Guide to Realtime Programming

Programming: Streams

Programmer's Guide: STREAMS

Programming: Multithreaded Applications

Guide to DECthreads

OpenMP C Application Programming Interface Specification

General User Information

Release Notes

Icons on Tru64 UNIX Printed Books

The printed version of the Tru64 UNIX documentation uses letter icons on the spines of the books to help specific audiences quickly find the books that meet their needs. (You can order the printed documentation from Compaq.) The following list describes this convention:

- G Books for general users
- S Books for system and network administrators
- P Books for programmers
- D Books for device driver writers
- R Books for reference page users

Some books in the documentation help meet the needs of several audiences. For example, the information in some system books is also used by programmers. Keep this in mind when searching for information on specific topics.

Conventions

[Linux]	<p>Marks the beginning of Linux Alpha-specific text, which can consist of anything from a sentence or code fragment to an entire section, chapter or appendix.</p> <p>In the HTML version of this manual, for display with a Web browser, all Linux Alpha-specific text is color coded dark orchid. Text that is not color coded (black, by default) is common to both Linux Alpha and Tru64 UNIX.</p> <p>In the PDF version of this manual, for display with Adobe Acrobat, change bars in the margin mark any Linux Alpha-specific or Tru64 UNIX-specific text.</p>
[Tru64]	<p>Marks the beginning of Tru64 UNIX-specific text, which can consist of anything from a sentence or code fragment to an entire section, chapter or appendix.</p> <p>In the HTML version of this manual, for display with a Web browser, all Tru64 UNIX-specific text is color coded royal blue. Text that is not color coded (black, by default) is common to both Linux Alpha and Tru64 UNIX.</p> <p>In the PDF version of this manual, for display with Adobe Acrobat, change bars in the margin mark any Linux Alpha-specific or Tru64 UNIX-specific text.</p>
%	
\$	<p>A percent sign represents the C shell system prompt. A dollar sign represents the system prompt for the Bourne, Korn, and POSIX shells.</p>
#	<p>A number sign represents the superuser prompt.</p>
% cat	<p>Boldface type in interactive examples indicates typed user input.</p>
<i>file</i>	<p>Italic (slanted) type indicates variable values, placeholders, and function argument names.</p>
[]	
{ }	<p>In syntax definitions, brackets indicate items that are optional and braces indicate items that are</p>

required. Vertical bars separating items inside brackets or braces indicate that you choose one item from among those listed.

...

In syntax definitions, a horizontal ellipsis indicates that the preceding item can be repeated one or more times.

cat(1)

A cross-reference to a reference page includes the appropriate section number in parentheses. For example, `cat(1)` indicates that you can find information on the `cat` command in Section 1 of the reference pages.

`Return`

In an example, a key name enclosed in a box indicates that you press that key.

Ctrl/*x*

This symbol indicates that you hold down the first named key while pressing the key or mouse button that follows the slash. In examples, this key combination is enclosed in a box (for example, `Ctrl/C`).

The Compiler System

This chapter contains information on the following topics:

- Compiler system components (Section 1.1)
- Data types in the Tru64 UNIX environment (Section 1.2)
- Using the C preprocessor (Section 1.3)
- Compiling source programs (Section 1.4)
- Linking object files (Section 1.5)
- Running programs (Section 1.6)
- [Tru64] Object file tools (Section 1.7)
- [Tru64] ANSI name space pollution cleanup in the standard C library (Section 1.8)

The compiler system is responsible for converting source code into an executable program. This can involve several steps:

- Preprocessing — The compiler system performs such operations as expanding macro definitions or including header files in the source code.
- Compiling — The compiler system converts a source file or preprocessed file to an object file with the `.o` file suffix.
- Linking — The compiler system produces a binary image.

These steps can be performed by separate preprocessing, compiling, and linking commands, or they can be performed in a single operation, with the compiler system calling each tool at the appropriate time during the compilation.

Other tools in the compiler system help debug the program after it has been compiled and linked, examine the object files that are produced, create libraries of routines, or analyze the run-time performance of the program.

Table 1–1 summarize the tools in the compiler system on Linux Alpha and points to the chapter or section where they are described in this and other documents. For comparison, Table 1–2 summarizes the tools in the compiler system on Tru64 UNIX and points to the chapter or section where they are described in this and other documents.

Table 1–1: Compiler System Functions on Linux Alpha

Task	Tools	Where Documented
Compile, link, and load programs, build shared libraries	Compiler drivers, link editor, dynamic loader	This chapter, Chapter 3, <code>ccc(1)</code> , <code>as(1)</code> , <code>ld(1)</code> , <code>info as</code> , <code>info ld</code> , <i>Compaq C Language Reference Manual</i>
Debug programs	Symbolic debugger (<code>gdb</code> and <code>ladebug</code>)	<code>gdb(1)</code> , <code>info gdb</code> , <code>ladebug(1)</code> , <i>Ladebug Debugger Manual</i>
Profile programs	Profiler	<code>gprof(1)</code> , <code>info gprof</code>
Optimize programs	Optimizer	This chapter, Chapter 9, <code>ccc(1)</code> , <code>ccc -fast</code> or <code>ccc -O</code> (see the <code>ccc</code> command-line options)
Examine object files	<code>nm</code> , <code>file</code> , <code>size</code> , <code>strings</code> , <code>objdump</code>	<code>nm(1)</code> , <code>file(1)</code> , <code>size(1)</code> , <code>strings(1)</code> , <code>objdump(1)</code> , <code>info binutils</code>
Produce necessary libraries	Archiver (<code>ar</code>), linker (<code>ld</code>) command	This chapter, <code>ar(1)</code> , <code>ld(1)</code> , <code>info ld</code>

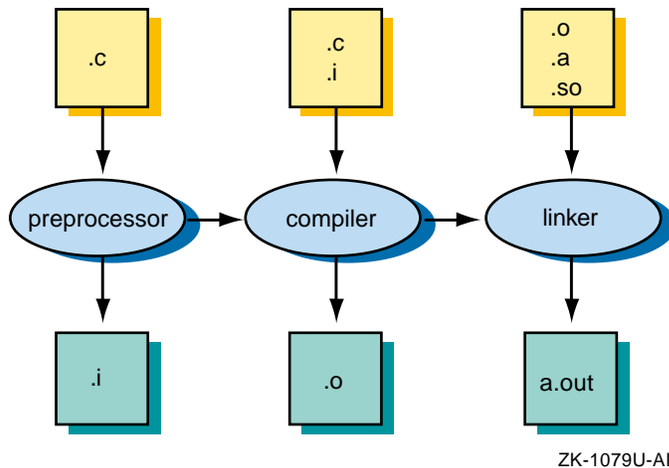
Table 1–2: Compiler System Functions on Tru64 UNIX

Task	Tools	Where Documented
Compile, link, and load programs, build shared libraries	Compiler drivers, link editor, dynamic loader	This chapter, Chapter 3, <code>cc(1)</code> , <code>c89(1)</code> , <code>as(1)</code> , <code>ld(1)</code> , <code>loader(5)</code> , <i>Assembly Language Programmer's Guide</i> , <i>Compaq C Language Reference Manual</i>
Debug programs	Symbolic debugger (<code>dbx</code> and <code>ladebug</code>) and Third Degree	Chapter 4, Chapter 5, Chapter 6, <code>dbx(1)</code> , <code>third(1)</code> , <code>ladebug(1)</code> , <i>Ladebug Debugger Manual</i>
Profile programs	Profiler, call graph profiler	Chapter 7, <code>prof_intro(1)</code> , <code>prof(1)</code> , <code>gprof(1)</code> , <code>pixie(1)</code> , <code>atom(1)</code> , <code>hiprof(1)</code> , <code>third(1)</code> , <code>uprofile(1)</code>
Optimize programs	Optimizer, <code>postlink</code> optimizer	This chapter, Chapter 9, <code>cc(1)</code> , <code>third(1)</code>
Examine object files	<code>nm</code> , <code>file</code> , <code>size</code> , <code>dis</code> , <code>odump</code> , and <code>stdump</code> tools	This chapter, <code>nm(1)</code> , <code>file(1)</code> , <code>size(1)</code> , <code>dis(1)</code> , <code>odump(1)</code> , <code>stdump(1)</code> , <i>Programming Support Tools</i>
Produce necessary libraries	Archiver (<code>ar</code>), linker (<code>ld</code>) command	This chapter, Chapter 3, <code>ar(1)</code> , <code>ld(1)</code>

1.1 Compiler System Components

Figure 1–1 shows the relationship between the major components of the compiler system and their primary inputs and outputs.

Figure 1–1: Compiling a Program



Compiler system commands, sometimes called driver programs, invoke the components of the compiler system. Each language has its own set of compiler commands and options.

The `ccc` command invokes the C compiler. A single `ccc` compiler command can perform multiple actions, including the following:

- Determine whether to call the appropriate preprocessor, compiler (or assembler), or linker based on the file name suffix of each file. Table 1–3 lists the supported file suffixes, which identify the contents of the input files.
- Compile and link a source file to create an executable program. If multiple source files are specified, the files can be passed to other compilers before linking.
- Assemble one or more `.s` files, which are assumed to contain assembler code, by calling the `as` assembler, and link the resulting object files. (Note that if you directly invoke the assembler, you need to link the object files in a separate step; the `as` command does not automatically link assembled object files.)
- Prevent linking and the creation of the executable program, thereby retaining the `.o` object file for a subsequent link operation.

- Pass the major options associated with the link command (`ld`) to the linker. For example, you can include the `-L` option as part of the `ccc` command to specify the directory path to search for a library.
- Create an executable program file with a default name of `a.out` or with a name that you specify.

Table 1–3: File Suffixes and Associated Files

Suffix	File
<code>.a</code>	Archive library
<code>.c</code>	C source code
<code>.i</code>	The driver assumes that the source code was processed by the C preprocessor and that the source code is that of the processing driver, for example, <code>% ccc -c source.i</code> . The file, <code>source.i</code> , is assumed to contain C source code.
<code>.o</code>	Object file.
<code>.s</code>	Assembly source code.
<code>.so</code>	Shared object (shared library).

1.2 Data Types on the Alpha System

The following sections describe how data is represented on the Alpha system.

1.2.1 Data Type Sizes

The Alpha system is little-endian; that is, the address of a multibyte integer is the address of its least significant byte and the more significant bytes are at higher addresses. The C compiler supports only little-endian byte ordering. The following table gives the sizes of supported data types:

Data Type	Size, in Bits
<code>char</code>	8
<code>short</code>	16
<code>int</code>	32
<code>long</code>	64
<code>long long</code>	64
<code>float</code>	32 (IEEE single)
<code>double</code>	64 (IEEE double)

Data Type	Size, in Bits
pointer	64 ^a
long double	64 ^b

^a[Tru64] 32-bit pointers available with `-xtaso_short`.

^b[Tru64] Tru64 UNIX Version 5.0 supports 128-bit long double.

1.2.2 Floating-Point Range and Processing

The C compiler supports IEEE single-precision (32-bit `float`) and double-precision (64-bit `double`) floating-point data, as defined by the *IEEE Standard for Binary Floating-Point Arithmetic* (ANSI/IEEE Std 754-1985).

Floating-point numbers have the following ranges:

- `float`: 1.17549435e-38f to 3.40282347e+38f
- `double`: 2.2250738585072014e-308 to 1.79769313486231570e+308

The system provides the basic floating-point number formats, operations (add, subtract, multiply, divide, square root, remainder, and compare), and conversions defined in the standard. You can obtain full IEEE-compliant trapping behavior (including NaN [not-a-number]) by specifying a compilation option, or by specifying a fast mode when IEEE-style traps are not required. You can also select, at compile time, the rounding mode applied to the results of IEEE operations. See `ccc(1)` for information on the options that support IEEE floating-point processing.

[Tru64] A user program can control the delivery of floating-point traps to a thread by calling `ieee_set_fp_control()`, or dynamically set the IEEE rounding mode by calling `write_rnd()`. See `ieee(3)` for additional information on how to handle IEEE floating-point exceptions.

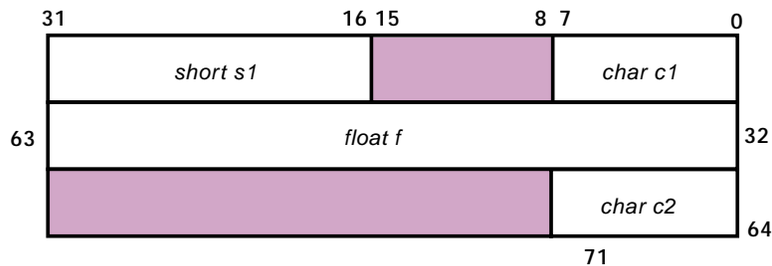
1.2.3 Structure Alignment

The C compiler aligns structure members on natural boundaries by default. That is, the components of a structure are laid out in memory in the order in which they are declared. The first component has the same address as the entire structure. Each additional component follows its predecessor on the next natural boundary for the component type.

For example, the following structure is aligned as shown in Figure 1-2:

```
struct {char c1;
        short s1;
        float f;
        char c2;
}
```

Figure 1–2: Default Structure Alignment



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The first component of the structure, `c1`, starts at offset 0 and occupies the first byte. The second component, `s1`, is a `short`; it must start on a word boundary. Therefore, padding is added between `c1` and `s1`. No padding is needed to make `f` and `c2` fall on their natural boundaries. However, because size is rounded up to a multiple of `f`'s alignment, three bytes of padding are added after `c2`.

You can use the following mechanisms to override the default alignment of structure members:

- The `#pragma member_alignment` and `#pragma nomember_alignment` directives
- The `#pragma pack` directive
- The `-Zpn` option

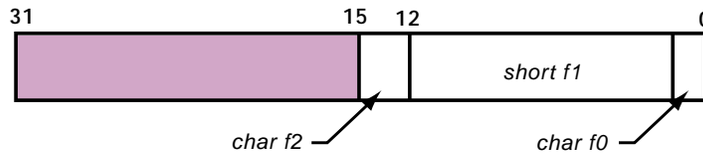
See Section 2.8 and Section 2.10 for information on these directives.

1.2.4 Bit-Field Alignment

In general, the alignment of a bit field is determined by the bit size and bit offset of the previous field. For example, the following structure is aligned as shown in Figure 1–3:

```
struct a {
    char f0: 1;
    short f1: 12;
    char f2: 3;
} struct_a;
```

Figure 1–3: Default Bit-Field Alignment



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The first bit field, `f0`, starts on bit offset 0 and occupies 1 bit. The second, `f1`, starts at offset 1 and occupies 12 bits. The third, `f2`, starts at offset 13 and occupies 3 bits. The size of the structure is two bytes.

Certain conditions can cause padding to occur prior to the alignment of the bit field:

- Bit fields of size 0 cause padding to the next pack boundary. (The pack boundary is determined by the `#pragma pack` directive or the `-Zpn` compiler option.) For bit fields of size 0, the bit field's base type is ignored. For example, consider the following structure:

```
struct b {
    char f0: 1;
    int   : 0;
    char f1: 2;
} struct_b;
```

If the source file is compiled with the `-Zp1` option or if a `#pragma pack 1` directive is encountered in the compilation, `f0` would start at offset 0 and occupy 1 bit, the unnamed bit field would start at offset 8 and occupy 0 bits, and `f1` would start at offset 8 and occupy 2 bits.

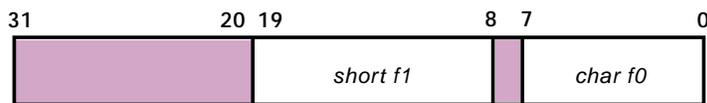
Similarly, if the `-Zp2` option or the `#pragma pack 2` directive were used, the unnamed bit field would start at offset 16. With `-Zp4` or `#pragma pack 4`, it would start at offset 32.

- If the bit field does not fit in the current unit, padding occurs to either the next pack boundary or the next unit boundary, whichever is closest. (The unit boundary is determined by the bit field's base type; for example, the unit boundary associated with the declaration “`char foo: 1`” is a byte.) The current unit is determined by the current offset, the bit field's base size, and the kind of packing specified, as shown in the following examples:

```
struct c {
    char f0: 7;
    short f1: 11;
} struct_c;
```

Assuming that you specify either the `-Zp1` option or the `#pragma pack 1` directive, `f0` starts on bit offset 0 and occupies 7 bits in the structure. Because the base size of `f1` is 8 bits and the current offset is 7, `f1` will not fit in the current unit. Padding is added to reach the next unit boundary or the next pack boundary, whichever comes first, in this case, bit 8. The layout of this structure is shown in Figure 1-4.

Figure 1-4: Padding to the Next Pack Boundary



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1.2.5 The `__align` Storage Class Modifier

Data alignment is implied by data type. For example, the C compiler aligns an `int` (32 bits) on a 4-byte boundary and a `long` (64 bits) on an 8-byte boundary. The `__align` storage-class modifier aligns objects of any of the C data types on the specified storage boundary. It can be used in a data declaration or definition.

The `__align` modifier has the following format:

```
__align (keyword)
__align (n)
```

Where *keyword* is a predefined alignment constant and *n* is an integer power of 2. The predefined constant or power of 2 tells the compiler the number of bytes to pad in order to align the data.

For example, to align an integer on the next quadword boundary, use any of the following declarations:

```
int __align( QUADWORD ) data;
int __align( quadword ) data;
int __align( 3 ) data;
```

In this example, `int __align(3)` specifies an alignment of $2 \times 2 \times 2$ bytes, which is 8 bytes, or a quadword of memory.

The following table shows the predefined alignment constants, their equivalent power of 2, and equivalent number of bytes:

Constant	Power of 2	Number of Bytes
BYTE or byte	0	1
WORD or word	1	2

LONGWORD or longword	2	4
QUADWORD or quadword	3	8

1.3 Using the C Preprocessor

The C preprocessor performs macro expansion, includes header files, and executes preprocessor directives prior to compiling the source file. The following sections describe the Tru64 UNIX-specific operations performed by the C preprocessor. For more information on the C preprocessor, see `ccc(1)`, `cpp(1)`, and the *Compaq C Language Reference Manual*.

1.3.1 Predefined Macros

When the compiler is invoked, it defines C preprocessor macros that identify the language of the input files and the environments on which the code can run. See `ccc(1)` for a list of the preprocessor macros. You can reference these macros in `#ifdef` statements to isolate code that applies to a particular language or environment.

[Linux] Use the following statement to uniquely identify Linux Alpha:

```
#if defined (__linux__) && defined (__alpha__)
```

[Tru64] Use the following statement to uniquely identify Tru64 UNIX:

```
#if defined (__digital__) && defined (__unix__)
```

The type of source file and the type of standards you apply determine the macros that are defined. The C compiler supports several levels of standardization:

- The `-std` option is the default. It enforces the ANSI C standard, but allows some common programming practices disallowed by the standard, and defines the macro `__STDC__` to be:
 - [Linux] 1
 - [Tru64] 0 (zero)
- The `-std0` option enforces the Kernighan and Ritchie (K & R) programming style, with certain ANSI extensions in areas where the K & R behavior is undefined or ambiguous. In general, `-std0` compiles most pre-ANSI C programs and produces expected results. It does not define the `__STDC__` macro.
- The `-std1` option strictly enforces the ANSI C standard and all of its prohibitions (such as those that apply to handling a `void`, the definition of an `lvalue` in expressions, the mixing of integrals and pointers, and the modification of an `rvalue`). It defines the `__STDC__` macro to be 1.

1.3.2 Header Files

Header files are typically used for the following purposes:

- To define interfaces to system libraries
- To define constants, types, and function prototypes common to separately compiled modules in a large application

C header files, sometimes known as include files, have a `.h` suffix. Typically, the reference page for a library routine or system call indicates the required header files. Header files can be used in programs written in different languages.

You can include header files in a program source file in one of two ways:

```
#include "filename"
```

This indicates that the C macro preprocessor should first search for the include file *filename* in the directory in which it found the file that contains the directive, then in the search path indicated by the `-I` options, and finally in the default directories¹.

```
#include <filename>
```

This indicates that the C macro preprocessor should search for the include file *filename* in the search path indicated by the `-I` options and then in the default directories (see footnote, above), but not in the directory where it found the file that contains the directive.

You can also use the `-Idir` and `-nocurrent_include` options to specify additional pathnames (directories) to be searched by the C preprocessor for `#include` files.

- For `-I`, with no arguments, the C preprocessor does not search in the default directories (see footnote, above).
- For `-nocurrent_include`, the C preprocessor does not search the directory containing the file that contains the `#include` directive; that is, `#include "filename"` is treated the same as `#include <filename>`.

1

- [Linux] The list of include directories searched by default, which are all those listed in the `comp.config` file with `-SysIncDir` options, as well as `/usr/include`.
- [Tru64] The directory `/usr/include`.

1.3.3 Setting Up Multilanguage Include Files

C, Fortran, and assembly code can reside in the same include files, and can then be conditionally included in programs as required. To set up a shareable include file, you must create a .h file and enter the respective code, as shown in the following example:

```
#ifdef __LANGUAGE_C__
.
.   (C code)
.
#endif
#ifdef __LANGUAGE_ASSEMBLY__
.
.   (assembly code)
.
#endif
```

When the compiler includes this file in a C source file, the `__LANGUAGE_C__` macro is defined and the C code is compiled. When the compiler includes this file in an assembly language source file, the `__LANGUAGE_ASSEMBLY__` macro is defined, and the assembly language code is compiled.

1.3.4 Implementation-Specific Preprocessor Directives (#pragma)

The `#pragma` directive is a standard method of implementing features that vary from one compiler to the next. The C compiler supports the following implementation-specific pragmas:

- `#pragma assert`
- `#pragma environment`
- [Tru64] `#pragma extern_model`
- `#pragma extern_prefix`
- `#pragma inline`
- `#pragma intrinsic`
- `#pragma linkage`
- `#pragma member_alignment`
- `#pragma message`
- `#pragma pack`
- [Tru64] `#pragma pointer_size`
- `#pragma use_linkage`
- `#pragma weak`

Chapter 2 provides detailed descriptions of these pragmas.

1.4 Compiling Source Programs

The compilation environment established by the `ccc` command produces object files that comply with:

- [Linux] ELF64 (64-bit Execution and Linking Format), with DWARF2 debugging information.
- [Tru64] The common object file format (COFF).

Options supported by the `ccc` command select a variety of program development functions, including debugging, optimizing, and profiling facilities, and the names assigned to output files. See `ccc(1)` for details on `ccc` command-line options.

The following sections describe the default compiler behavior and how to compile multilanguage programs.

1.4.1 Default Compilation Behavior

Most compiler options have default values that are used if the option is not specified on the command line. For example, the default name for an output file is `filename.o` for object files, where `filename` is the base name of the source file. The default name for an executable program object is `a.out`. The following example uses the defaults in compiling two source files named `prog1.c` and `prog2.c`:

```
% ccc prog1.c prog2.c
```

This command runs the C compiler, creating object files `prog1.o` and `prog2.o` and the executable program `a.out`.

When you enter the `ccc` compiler command with no other options, the following options are in effect:

`-noansi_alias`

Turns off ANSI C aliasing rules, which prevents the optimizer from being aggressive in its optimizations.

`-arch generic`

Generates instructions that are appropriate for all Alpha processors.

`-assume aligned_objects`

Allows the compiler to make such an assumption, and thereby generate more efficient code for pointer dereferences of aligned pointer types.

`-assume math_errno`

Allows the compiler to make the assumption that the program might interrogate `errno` after any call to a math library routine that is capable of setting `errno`.

`-call_shared`

Produces a dynamic executable file that uses shareable objects at run time.

`-nocheck_bounds`

Disables the run-time checking of array bounds.

`-cpp`

Causes the C macro preprocessor to be called on C and assembly source files before compiling.

`-error_limit 30`

Limits the number of error-level diagnostics that the compiler will output for a given compilation to 30.

`-float`

Informs the compiler that it is not necessary to promote expressions of type `float` to type `double`.

`-nofp_reorder`

Directs the compiler not to reorder floating-point computations in a way that might affect accuracy.

`-fprm n`

Performs normal rounding (unbiased round to nearest) of floating-point numbers.

`-fptm n`

Generates instructions that do not generate floating-point underflow or inexact trapping modes.

`-g0`

Does not produce symbol information for symbolic debugging.

`-I/usr/include`

Specifies that `#include` files whose names do not begin with a slash (/) are always sought in the default directories².

`-inline manual`

Inlines only those function calls explicitly requested for inlining by a `#pragma inline` directive.

`-intrinsic`

Directs the compiler to recognize certain functions as intrinsics and perform appropriate optimizations.

`-member_alignment`

Directs the compiler to naturally align data structure members (with the exception of bit-field members).

`-nomisalign`

Generates alignment faults for arbitrarily aligned addresses.

`-nestlevel=50`

Sets the nesting level limit for include files to 50.

`-O1`

Enables global optimizations.

`-p0`

Disables profiling.

`-nopg`

Turns off `gprof` profiling.

`-preempt_module`

Allows symbol preemption on a module-by-module basis.

²

- [Linux] The list of `include` directories searched by default, which are all those listed in the `comp.config` file with `-SysIncDir` options, as well as `/usr/include`.
- [Tru64] The directory `/usr/include`.

`-SD/usr/include`

Suppresses messages for nonportable constructs in header files whose pathnames are prefixed with any of the default path names³.

`-signed`

Causes type `char` to use the same representation as `signed char`.

`-std`

Enforces the ANSI C standard, but allows some common programming practices disallowed by the standard.

`-tune generic`

Selects instruction tuning that is appropriate for all implementations of the Alpha architecture.

`-writable_strings`

Makes string literals writable.

The following list includes miscellaneous aspects of the default `ccc` compiler behavior:

- Source files are automatically linked if compilation (or assembly) is successful.
- The output file is named `a.out` unless another name is specified by using the `-o` option.
- Floating-point computations are fast floating point, not full IEEE.
- [Tru64] Pointers are 64 bits. For information on using 32-bit pointers, see Appendix A.
- Temporary files are placed in the `/tmp` directory, or the directory specified by the `TMPDIR` environment variable.

1.4.2 Compiling Multilanguage Programs

When the source language of the main program differs from that of a subprogram, compile each program separately with the appropriate driver and link the object files in a separate step. You can create objects suitable

³

- [Linux] The list of `include` directories searched by default, which are all those listed in the `comp.config` file with `-SysIncDir` options, as well as `/usr/include`.
- [Tru64] The directory `/usr/include`.

for linking by specifying the `-c` option, which stops a driver immediately after the object file has been created. For example:

```
% ccc -c main.o
```

This command produces the object file `main.o`, not the executable file `a.out`.

After creating object modules for source files written in languages other than C, you can use the `ccc` command to compile C source files and link all of the object modules into an executable file. For example, the following `ccc` command compiles `c-prog.c` and links `c-prog.o` and `nonc-prog.o` into the executable file `a.out`:

```
% ccc nonc-prog.o c-prog.c
```

1.4.3 Enabling Run-Time Checking of Array Bounds

The `ccc` command's `-check_bounds` option generates run-time code to perform array bounds verification. The `-nocheck_bounds` option (the default) disables the run-time checking of array bounds.

The kind of code that causes the compiler to emit run-time checks, and the exact bounds values used in a given check, are subject to certain characteristics of the compiler implementation that would not be obvious to a user. The exact conditions, which assume a good understanding of the C language rules involving arrays, are as follows:

- Checks are made only when the name of a declared array object is used. No checks are made when a pointer value is used, even if the pointer is dereferenced using the subscript operator. This means, for example, that no checks are made on formal parameters declared as arrays of one dimension because they are considered pointers in the C language. However, if a formal parameter is a multidimensional array, the first subscript represents a pointer-manipulation that determines the array object to be accessed, and that bound cannot be checked, but bounds checks are generated for the second and subsequent subscripts.
- If an array is accessed using the subscript operator (as either the left or right operand) and the subscript operator is not the operand of an address-of operator, the check is for whether the index is between zero and the number of elements in the array minus one inclusive.
- If an array is accessed using the subscript operator (as either the left or right operand) and the subscript operator *is* the operand of the address-of operator, the check is for whether the index is between zero and the number of elements in the array inclusive. The C language specifically requires that it be valid to use the address that is one past the end of an array in a computation, to allow such common programming practice as loop termination tests like:

```
int a[10];
int *b;
for (b = a ; b < &a[10] ; b++) { ... }
```

In this case, the use of `&a[10]` is allowed even though `a[10]` is outside the bounds of the array.

- If the array is being accessed using pointer addition, the check is for whether the value being added is between zero and the number of elements in the array inclusive. Adding an integer to an array name involves converting the array name to a pointer to the first element and adding the integer value scaled by the size of an element. The implementation of bounds checking in the compiler is triggered by the conversion of the array name to a pointer, but at the point in time when the bounds check is introduced, it is not known whether the resulting pointer value will be dereferenced. Therefore, this case is treated like the previous case: only the computation of the address is checked and it is valid to compute the address of one element beyond the end of the array.
- If the array is being accessed using pointer subtraction (that is, the subtraction of an integer value from a pointer, not the subtraction of one pointer from another), the check is for whether the value being subtracted is between the negation of the number of elements in the array and zero inclusive.

Note that in the last three cases, an optional compile-time message (ident `SUBSCRBOUNDS2`) can be enabled to detect the case where an array has been accessed using either a constant subscript or constant pointer arithmetic, and the element accessed is exactly one past the end of the array.

- No check is made for arrays declared with one element. Because ANSI C does not allow arrays without dimensions inside `struct` declarations, it is common practice to implement a dynamic-sized array as a `struct` that holds the number of elements allocated in some member, and whose last member is an array declared with one element. Because accesses to the final array member are intended to be bounded by the run-time allocated size, it is not useful to check against the declared bound of 1.

Note that in this case, an optional compile-time message (ident `SUBSCRBOUNDS1`) can be enabled to detect the case where an array declared with a single element has been accessed using either a constant subscript or constant pointer arithmetic, and the element accessed is not part of the array.

- The compiler will emit run-time checks for arrays indexed by constants (even though the compiler can and does detect this case at compile-time). An exception would be that no run-time check is made if the compiler can determine that the access is valid.

- If a multidimensional array is accessed, the compiler will perform checks on each of the subscript expressions, making sure each is within the corresponding bound. So, for the following code the compiler will check that both x and y are between 0 and 9 (it will not check that $10 * x + y$ is between 0 and 99):

```
int a[10][10];
int x,y,z;
x = a[x][y];
```

The following examples illustrate these rules:

```
int a[10];
int *b;
int c;
int *d;
int one[1];
int vla[c];           // C9X variable-length array

a[c] = 1;             // check c is 0-9, array subscript
c[a] = 1;             // check c is 0-9, array subscript
b[c] = 1;             // no check, b is a pointer
d = a + c;           // check c is 0-10, computing address
d = b + c;           // no check, b is a pointer
b = &a[c]             // check c is 0-10, computing address
*(a + c) = 1;        // check c is 0-10, computing address
*(a - c) = 1;        // check c is -10 to 0, computing address

a[1] = 1;             // no run-time check - know access is valid
vla[1] = 1;           // run-time check, vla has run-time bounds
a[10] = 1;            // run-time check (and compiler diagnostic)
d = a + 10;           // no run-time check, computing address
// SUBSCRBOUNDS2 message can be enabled

c = one[5];           // no run-time check, array of one element
// SUBSCRBOUNDS1 message can be enabled
```

When an out-of-bounds access is encountered, a signal is raised:

- [Tru64] The SIGTRAP signal is raised. Normally, the output to `stderr` will be:

```
Trace/BPT trap (core dumped)
```

A program can handle this signal with the following code:

```
signal(SIGTRAP, handler);
```

- [Linux] Depending on the specific Linux system being used, either SIGTRAP or SIGILL may be raised.

Note that when run-time checking is enabled, incorrect checks might be made in certain cases where arrays are legitimately accessed using pointer arithmetic.

The compiler is only able to output the checking code for the first arithmetic operation performed on a pointer that results from converting an array name to a pointer. This can result in an incorrect check if the resulting pointer value is again operated on by pointer arithmetic. Consider the expression a

$a = b + c - d$, where a is a pointer, b is an array, and c and d are integers. When bounds-checking is enabled, a check will be made to verify that c is within the bounds of the array. This will lead to an incorrect run-time trap in cases where c is outside the bounds of the array but $c - d$ is not.

In these cases, you can recode the pointer expression so that the integer part is in parentheses. This way, the expression will contain only one pointer arithmetic operation and the correct check will be made. In the previous example, the expression would be changed to the following:

```
a = b + (c - d);
```

1.5 Linking Object Files

The `ccc` driver command can link object files to produce an executable program. In some cases, you may want to use the `ld` linker directly. Depending on the nature of the application, you must decide whether to compile and link separately or to compile and link with one compiler command. Factors to consider include:

- Whether all source files are in the same language
- Whether any files are in source form

1.5.1 Linking with Compiler Commands

You can use a compiler command instead of the linker command to link separate objects into one executable program. Each compiler (except the assembler) recognizes the `.o` suffix as the name of a file that contains object code suitable for linking and immediately invokes the linker.

Because the compiler driver programs pass the libraries associated with that language to the linker, using the compiler command is usually recommended. For example, the `ccc` driver uses the C library (`libc.so`) by default. For information about the default libraries used by each compiler command, see the appropriate command in the reference pages, such as `ccc(1)`.

You can also use the `-l` option of the `ccc` command to specify additional libraries to be searched for unresolved references. The following example shows how to use the `ccc` driver to pass the names of two libraries to the linker with the `-l` option:

```
% ccc -o all main.o more.o rest.o -lm
```

The `-lm` option specifies the math library.

[Linux] Note that `ccc` interprets `-lm` as specifying the Compaq Portable Math Library, and is mapped to `-lcpml` in the linker invocation. To force use of the `libm` library, specify the pathname `/usr/lib/libm.so` explicitly.

Compile and link modules with a single command when you want to optimize your program. Most compilers support increasing levels of optimization with the use of certain options. For example:

- The `-O0` option requests no optimization (usually for debugging purposes).
- The `-O1` option requests certain local (module-specific) optimizations.
- Cross-module optimizations must be requested with the `-ifc` option. Specifying `-O3` in addition improves the quality of cross-module optimization. In this case, compiling multiple files in one operation allows the compiler to perform the maximum possible optimizations. The `-ifc` option produces one `.o` file for multiple source files.

1.5.2 Linking with the `ld` Command

Normally, users do not need to run the linker directly, but use the `ccc` command to indirectly invoke the linker. Executables that need to be built solely from assembler objects can be built with the `ld` command.

The linker (`ld`) combines one or more object files (in the order specified) into one executable program file, performing relocation, external symbol resolutions, and all other processing required to make object files ready for execution. Unless you specify otherwise, the linker names the executable program file `a.out`. You can execute the program file or use it as input for another linker operation.

The `as` assembler does not automatically invoke the linker. To link a program written in assembly language, do either of the following:

- Assemble and link with one of the other compiler commands. The `.s` suffix of the assembly language source file automatically causes the compiler command to invoke the assembler.
- Assemble with the `as` command and then link the resulting object file with the `ld` command, or link them with the compiler command.

For information about the options and libraries that affect the linking process, see `ld(1)`.

1.5.3 Specifying Libraries

When you compile your program, it is automatically linked with the C library, `libc.so`. If you call routines that are not in `libc.so` or one of the archive libraries associated with your compiler command, you must explicitly link your program with the library. Otherwise, your program will not be linked correctly.

You need to explicitly specify libraries in the following situations:

- **When compiling multilanguage programs**

If you compile multilanguage programs, be sure to explicitly request any required run-time libraries to handle unresolved references. Link the libraries by specifying `-lstring`, where *string* is an abbreviation of the library name.

For example, if you write a main program in C and some procedures in another language, you must explicitly specify the library for that language and the math library. When you use these options, the linker replaces the `-l` with `lib` and appends the specified characters (for the language library and for the math library) and the `.a` or `.so` suffix, depending upon whether it is a static (nonshared archive library) or dynamic (call-shared object or shared library) library. Then, it searches the following directories for the resulting library name:

- [Tru64] The default search order is:

```
/usr/shlib
/usr/cccs/lib
/usr/lib/cmplrs/cc
/usr/lib
/usr/local/lib
/var/shlib
```

- [Linux] The default search order is (1) the directories specified with `-L` options in the `comp.config` file, and (2) `/usr/lib`.

For a list of the libraries that each language uses, see the reference pages of the compiler drivers for the various languages.

- **When storing object files in an archive library**

You must include the pathname of the library on the compiler or linker command line. For example, the following command specifies that the `libfft.a` archive library in the `/usr/jones` directory is to be linked along with the math library:

```
% ccc main.o more.o rest.o /usr/jones/libfft.a -lm
```

The linker searches libraries in the order that you specify. Therefore, if any file in your archive library uses data or procedures from the math library, you must specify the archive library before you specify the math library.

1.6 Running Programs

To run an executable program in your current working directory, in most cases you enter its file name. For example, to run the program `a.out` located in your current directory, enter:

```
% a.out
```

If the executable program is not in a directory in your path, enter the directory path before the file name, or enter:

```
% ./a.out
```

When the program is invoked, the `main` function in a C program can accept arguments from the command line if the `main` function is defined with one or more of the following optional parameters:

```
int main ( int argc, char *argv[], char *envp[] ) [...]
```

The `argc` parameter is the number of arguments in the command line that invoked the program. The `argv` parameter is an array of character strings containing the arguments. The `envp` parameter is the environment array containing process information, such as the user name and controlling terminal. (The `envp` parameter has no bearing on passing command-line arguments. Its primary use is during `exec` and `getenv` function calls.)

You can access only the parameters that you define. For example, the following program defines the `argc` and `argv` parameters to echo the values of parameters passed to the program:

```
/*
 * Filename: echo-args.c
 * This program echoes command-line arguments.
 */

#include <stdio.h>

int main( int argc, char *argv[] )
{
    int i;

    printf( "program: %s\n", argv[0] ); /* argv[0] is program name */

    for ( i=1; i < argc; i++ )
        printf( "argument %d: %s\n", i, argv[i] );

    return(0);
}
```

The program is compiled with the following command to produce a program file called `a.out`:

```
$ gcc echo-args.c
```

When the user invokes `a.out` and passes command-line arguments, the program echoes those arguments on the terminal. For example:

```
$ a.out Long Day's "Journey into Night"
    program: a.out
    argument 1: Long
    argument 2: Day's
```

```
argument 3: Journey into Night
```

The shell parses all arguments before passing them to `a.out`. For this reason, a single quote must be preceded by a backslash, alphabetic arguments are delimited by spaces or tabs, and arguments with embedded spaces or tabs are enclosed in quotation marks.

1.7 [Tru64] Object File Tools

[Linux] For information on object file tools, run the command `info binutils`, and refer to the GNU and Linux resources on the World Wide Web, such as:

- The Linux Alpha web page at:
`http://alphalinux.org`
- The Linux Documentation Project (LDP) web page at:
`http://www.linuxdoc.org`

[Tru64] After a source file has been compiled, you can examine the object file or executable file with the following tools:

- `odump` — Displays the contents of an object file, including the symbol table and header information.
- `stdump` — Displays symbol table information from an object file.
- `nm` — Displays only symbol table information.
- `file` — Provides descriptive information on the general properties of the specified file, for example, the programming language used.
- `size` — Displays the size of the text, data, and bss segments.
- `dis` — Disassembles object files into machine instructions.

The following sections describe these tools. In addition, see `strings(1)` for information on using the `strings` command to find the printable strings in an object file or other binary file.

1.7.1 Dumping Selected Parts of Files (`odump`)

The `odump` tool displays header tables and other selected parts of an object or archive file. For example, `odump` displays the following information about the file `echo-args.o`:

```
% odump -at echo-args.o
```

```
***ARCHIVE SYMBOL TABLE***
```

```

***ARCHIVE HEADER***
Member Name      Date      Uid      Gid      Mode      Size

***SYMBOL TABLE INFORMATION***
[Index] Name Value Sclass Symtype Ref
echo-args.o:
[0]  main 0x0000000000000000 0x01 0x06 0xfffff
[1]  printf 0x0000000000000000 0x06 0x06 0xfffff
[2]  _fpdata 0x0000000000000000 0x06 0x01 0xfffff

```

For more information, see `odump(1)`.

1.7.2 Listing Symbol Table Information (nm)

The `nm` tool displays symbol table information for object files. For example, `nm` displays the following information about the object file produced for the executable file `a.out`:

```

% nm
nm: Warning: - using a.out

Name                               Value                               Type                               Size

.bss                                | 0000005368709568 | B | 0000000000000000
.data                               | 0000005368709120 | D | 0000000000000000
.lit4                               | 0000005368709296 | G | 0000000000000000
.lit8                               | 0000005368709296 | G | 0000000000000000
.rconst                             | 0000004831842144 | Q | 0000000000000000
.rdata                              | 0000005368709184 | R | 0000000000000000
:

```

The Name column contains the symbol or external name; the Value column shows the address of the symbol, or debugging information; the Type column contains a letter showing the symbol type; and the Size column shows the symbol's size (accurate only when the source file is compiled with the debugging option, for example, `-g`). Some of the symbol type letters are:

- B — External zeroed data
- D — External initialized data
- G — External small initialized data
- Q — Read-only constants
- R — External read-only data

For more information, see `nm(1)`.

1.7.3 Determining a File's Type (file)

The `file` command reads input files, tests each file to classify it by type, and writes the file's type to standard output. The `file` command uses the `/etc/magic` file to identify files that contain a magic number. (A magic number is a numeric or string constant that indicates a file's type.)

The following example shows the output of the `file` command on a directory containing a C source file, object file, and executable file:

```
% file *.*
.:      directory
..:    directory
a.out:  COFF format alpha dynamically linked, demand paged executable
or object module not stripped - version 3.11-8
echo-args.c:  c program text
echo-args.o:  COFF format alpha executable or object module not
stripped - version 3.12-6
```

For more information, see `file(1)`.

1.7.4 Determining a File's Segment Sizes (size)

The `size` tool displays information about the text, data, and bss segments of the specified object or archive file or files in octal, hexadecimal, or decimal format. For example, when it is called without any arguments, the `size` command returns information on `a.out`. You can also specify the name of an object or executable file on the command line. For example:

```
% size
text  data  bss  dec  hex
8192  8192  0    16384  4000
% size echo-args.o
text  data  bss  dec  hex
176   96   0    272  110
```

For more information, see `size(1)`.

1.7.5 Disassembling an Object File (dis)

The `dis` tool disassembles object file modules into machine language. For example, the `dis` command produces the following output when it disassembles the `a.out` program:

```
% dis a.out
:
:
      __start:
0x120001080: 23defff0      lda      sp, -16(sp)
0x120001084: b7fe0008      stq     zero, 8(sp)
0x120001088: c0200000      br      t0, 0x12000108c
0x12000108c: a21e0010      ld1     a0, 16(sp)
```

```
0x120001090: 223e0018      lda      a1, 24(sp)
:
```

For more information, see `dis(1)`.

1.8 [Tru64] ANSI Name Space Pollution Cleanup in the Standard C Library

The ANSI C standard states that users whose programs link against `libc` are guaranteed a certain range of global identifiers that can be used in their programs without danger of conflict with, or preemption of, any global identifiers in `libc`.

The ANSI C standard also reserves a range of global identifiers that `libc` can use in its internal implementation. These are called reserved identifiers and consist of the following, as defined in ANSI document number X3.159-1989:

- Any external identifier beginning with an underscore
- Any external identifier beginning with an underscore followed by an uppercase letter or an underscore

ANSI conformant programs are not permitted to define global identifiers that either match the names of ANSI routines or fall into the reserved name space specified earlier in this section. All other global identifier names are available for use in user programs.

Historical `libc` implementations contain large numbers of non-ANSI, nonreserved global identifiers that are both documented and supported. These routines are often called from within `libc` by other `libc` routines, both ANSI and otherwise. A user's program that defines its own version of one of these non-ANSI, nonreserved items would preempt the routine of the same name in `libc`. This could alter the behavior of supported `libc` routines, both ANSI and otherwise, even though the user's program may be ANSI-conformant. This potential conflict is known as ANSI name space pollution.

The implementation of `libc` on Tru64 UNIX includes a large number of non-ANSI, nonreserved global identifiers that are both documented and supported. To protect against preemption of these global identifiers within `libc` and to avoid pollution of the user's name space, the vast majority of these identifiers have been renamed to the reserved name space by prepending two underscores (`_`) to the identifier names. To preserve external access to these items, weak identifiers have been added using the original identifier names that correspond to their renamed reserved counterparts. Weak identifiers work much like symbolic links between files.

When the weak identifier is referenced, the strong counterpart is used instead.

User programs linked statically against `libc` may have extra symbol table entries for weak identifiers. Each of these identifiers will have the same address as its reserved counterpart, which will also be included in the symbol table. For example, if a statically linked program simply called the `tzset()` function from `libc`, the symbol table would contain two entries for this call, as follows:

```
# stdump -b a.out | grep tzset
18. (file 9) (4831850384) tzset Proc Text symref 23 (weakext)
39. (file 9) (4831850384) __tzset Proc Text symref 23
```

In this example, `tzset` is the weak identifier and `__tzset` is its strong counterpart. The `__tzset` identifier is the routine that will actually do the work.

User programs linked as shared should not see such additions to the symbol table because the weak/strong identifier pairs remain in the shared library.

Existing user programs that reference non-ANSI, nonreserved identifiers from `libc` do not need to be recompiled because of these changes, with one exception: user programs that depended on preemption of these identifiers in `libc` will no longer be able to preempt them using the nonreserved names. This kind of preemption is not ANSI-compliant and is highly discouraged. However, the ability to preempt these identifiers still exists by using the new reserved names (those preceded by two underscores).

These changes apply to the dynamic and static versions of `libc`:

- `/usr/shlib/libc.so`
- `/usr/lib/libc.a`

When debugging programs linked against `libc`, references to weak symbols resolve to their strong counterparts, as in the following example:

```
% dbx a.out
dbx version 3.11.4

Type 'help' for help.

main:  4  tzset

(dbx) stop in tzset

[2] stop in __tzset

(dbx)
```

When the weak symbol `tzset` in `libc` is referenced, the debugger responds with the strong counterpart `__tzset` instead because the strong counterpart actually does the work. The behavior of the `dbx` debugger is the same as if `__tzset` were referenced directly.

Pragma Preprocessor Directives

The `#pragma` directive is a standard method for implementing features that vary from one compiler to the next. This chapter describes the implementation-specific pragmas that are supported on the C compiler:

- `#pragma assert` (Section 2.1)
- `#pragma environment` (Section 2.2)
- [Tru64] `#pragma extern_model` (Section 2.3)
- `#pragma extern_prefix` (Section 2.4)
- `#pragma inline` (Section 2.5)
- `#pragma intrinsic` and `#pragma function` (Section 2.6)
- `#pragma linkage` (Section 2.7)
- `#pragma member_alignment` (Section 2.8)
- `#pragma message` (Section 2.9)
- `#pragma pack` (Section 2.10)
- [Tru64] `#pragma pointer_size` (Section 2.11)
- `#pragma use_linkage` (Section 2.12)
- `#pragma weak` (Section 2.13)

Pragmas supported by all implementations of Compaq C are described in the *Compaq C Language Reference Manual*.

Some pragmas may perform macro expansion, by default. The *Compaq C Language Reference Manual* lists these pragmas. It also describes the use of double underscores as prefixes to pragma names and keywords to avoid macro expansion problems when porting a program that defines a macro with the same name as a pragma name or keyword.

You can force macro expansion for any pragma by adding a `_m` suffix to the pragma name. When the pragma name is followed by `_m`, the text that follows the pragma name is subject to macro replacement. See the example in Section 2.1.3.

2.1 The #pragma assert Directive

The #pragma assert directive lets you specify assertions that the compiler can make about a program to generate more efficient code.

The #pragma assert directive is never needed to make a program execute correctly, however if a #pragma assert is specified, the assertions must be valid or the program might behave incorrectly.

The #pragma assert directive has the following formats:

```
#pragma assert func_attrs(identifier-list) function-assertions
#pragma assert global_status_variable(variable-list)
#pragma assert non_zero(constant-expression) "string-literal"
```

2.1.1 #pragma assert func_attrs

Use this form of the #pragma assert directive to make assertions about a function's attributes.

This form of the pragma has the following format:

```
#pragma assert func_attrs(identifier-list) function-assertions
identifier-list
```

A list of function identifiers about which the compiler can make assertions. If more than one identifier is specified, separate them with commas.

function-assertions

A list of assertions for the compiler to make about the functions. Specify one or more of the following, separating multiple assertions with whitespace:

noreturn

The compiler can assert that any call to the routine will never return.

nocalls_back

The compiler can assert that no routine in the source module will be called before control is returned from this function.

nostate

The compiler can assert that the value returned by the function and any side-effects the function might have are determined only by the function's arguments. If a function is marked as having both noeffects and nostate, the compiler can eliminate redundant calls to the function.

`noeffects`

The compiler can assert that any call to this function will have no effect except to set the return value of the function. If the compiler determines that the return value from a function call is never used, it can remove the call.

`file_scope_vars(option)`

The compiler can make assertions about how a function will access variables declared at file scope (with either internal or external linkage). The *option* is one of the following:

`none`

The function will not read nor write to any file-scope variables except those whose type is `volatile` or those listed in a `#pragma assert global_status_variable`.

`noreads`

The function will not read any file-scope variables except those whose type is `volatile` or those listed in a `#pragma assert global_status_variable`.

`nowrites`

The function will not write to any file-scope variables except those whose type is `volatile` or those listed in a `#pragma assert global_status_variable`.

This form of the `#pragma assert` directive must appear at file scope.

The identifiers in the *identifier-list* must have declarations that are visible at the point of the `#pragma assert` directive.

A function can appear on more than one `#pragma assert func_attrs` directive as long as each directive specifies a different assertion about the function. For example, the following is valid:

```
#pragma assert func_attrs(a) nocalls_back
#pragma assert func_attrs(a) file_scope_vars(noreads)
```

But the following is not valid:

```
#pragma assert func_attrs(a) file_scope_vars(noreads)
#pragma assert func_attrs(a) file_scope_vars(nowrites)
```

2.1.2 #pragma assert global_status_variable

Use this form of the `#pragma assert` directive to specify variables that are to be considered global status variables, which are exempt from any assertions given to functions by `#pragma assert func_attrs` `file_scope_vars` directives.

This form of the pragma has the following format:

```
#pragma assert global_status_variable(variable-list)
```

The *variable-list* is a list of variables.

This form of the `#pragma assert` directive must appear at file scope.

The variables in the *variable-list* must have declarations that are visible at the point of the `#pragma assert` directive.

2.1.3 #pragma assert non_zero

This form of the `#pragma assert` directive has the following format:

```
#pragma assert non_zero(constant-expression) "string-literal"
```

When the compiler encounters this directive, it evaluates the *constant-expression*. If the expression is zero, the compiler generates a message that contains both the specified string-literal and the compile-time constant. For example:

```
#pragma assert non_zero(sizeof(a) == 12) "a is the wrong size"
```

If the compiler determines that the `sizeof a` is not 12, it generates the following message:

```
cc: Warning: a.c, line 4: The assertion "sizeof(a)==12" was
not true, a is the wrong size. (assertfail)
```

Unlike the `assert` options `func_attrs` and `global_status_variable`, `#pragma assert non_zero` can appear either inside or outside a function body. When used inside a function body, the `#pragma` can appear where a statement can appear, but it is not treated as a statement. When used outside a function body, the `#pragma` can appear where a declaration can appear, but it is not treated as a declaration.

Any variables in the *constant-expression* must have declarations that are visible at the point of the `#pragma assert` directive.

Because `#pragma assert` does not perform macro replacement on the pragma, it is often necessary to use the `#pragma assert_m` directive. Consider the following program that verifies both the size of a struct and the offset of one of its elements.

```
#include <stddef.h>
typedef struct {
```

```

    int a;
    int b;
} s;
#pragma assert non_zero(sizeof(s) == 8) "sizeof assert failed"
#pragma assert_m non_zero(offsetof(s,b) == 4) "offsetof assert failed"

```

Because `offsetof` is a macro, the second pragma must be `assert_m` so that `offsetof` will expand correctly.

2.2 The `#pragma environment` Directive

The `#pragma environment` directive allows you to set, save, and restore the state of all context pragmas. The context pragmas are:

```

#pragma extern_prefix
#pragma member_alignment
#pragma message
#pragma pack
#pragma pointer_size

```

A context pragma can save and restore previous states, usually before and after including a header file that might also use the same type of pragma.

The `#pragma environment` directive protects include files from compilation contexts set by encompassing programs, and protects encompassing programs from contexts set in header files that they include.

This pragma has the following syntax:

```

#pragma environment [ cmd_line | hdr_defaults | restore | save ]
cmd_line

```

Sets the states of all of the context pragmas set on the command line. You can use this pragma to protect header files from environment pragmas that take effect before the header file is included.

hdr_defaults

Sets the states of all of the context pragmas to their default values. This is equivalent to the situation in which a program with no command-line options and no pragmas is compiled, except that this pragma sets the pragma message state to `#pragma nostandard`, as is appropriate for header files.

restore

Restores the current state of every context pragma.

save

Saves the current state of every context pragma.

Without requiring further changes to the source code, you can use `#pragma environment` to protect header files from things such as language enhancements that might introduce additional compilation contexts.

A header file can selectively inherit the state of a pragma from the including file and then use additional pragmas as needed to set the compilation to nondefault states. For example:

```
#ifndef __pragma_environment
#pragma __environment save 1
#pragma __environment header_defaults 2
#pragma member_alignment restore 3
#pragma member_alignment save 4
#endif

.
. /*contents of header file*/
.
#endif __pragma_environment
#pragma __environment restore
#endif
```

In this example:

- 1 Saves the state of all context pragmas.
- 2 Sets the default compilation environment.
- 3 Pops the member alignment context from the `#pragma member_alignment` stack that was pushed by `#pragma __environment save`, restoring the member alignment context to its pre-existing state.
- 4 Pushes the member alignment context back onto the stack so that the `#pragma __environment restore` can pop the entry.

Therefore, the header file is protected from all pragmas, except for the member alignment context that the header file was meant to inherit.

2.3 [Tru64] The `#pragma extern_model` Directive

The `#pragma extern_model` directive controls how the compiler interprets objects that have external linkage. With this pragma, you can choose one of the following global symbol models to be used for external objects:

Relaxed ref/def model

Some declarations are references and some are definitions. Multiple uninitialized definitions for the same object are allowed and resolved into one by the linker. However, a reference requires that at least one definition exists. This model is used by C compilers on most UNIX systems and is the default model on Compaq C.

Strict ref/def model

Some declarations are references and some are definitions. There must be exactly one definition in the program for any symbol referenced. This model is the only one guaranteed to be acceptable to all ANSI C implementations. The relaxed ref/def model is the default model on Compaq C.

Note

Compaq C on OpenVMS platforms supports two other external models named `common_block` and `globalvalue`, but these are not supported on Tru64 UNIX.

After a global symbol model is selected with the `extern_model` pragma, all subsequent declarations of objects having external storage class are treated according to the specified model until another `extern_model` pragma is specified.

For example, consider the following pragma:

```
#pragma extern_model strict_refdef
```

After this pragma is specified, the following file-level declarations are treated as declaring global symbols according to the strict ref/def model:

```
int x = 0;  
extern int y;
```

Regardless of the external model, the compiler uses ANSI C rules to determine if a declaration is a definition or a reference. An external definition is a file-level declaration that has no storage-class keyword, or that contains the `extern` storage-class keyword, and is also initialized. A reference is a declaration that uses the `extern` storage-class keyword and is not initialized. In the previous example, the declaration of `x` is a global definition and the declaration of `y` is a global reference.

A stack of the compiler's external model state is kept so that `#pragma extern_model` can be used transparently in header files and in small regions of program text. See Section 2.3.4 and Section 2.3.5 for more information.

The following sections describe the various forms of the `#pragma extern_model` directive.

2.3.1 Syntax

The `#pragma extern_model` directive has the following syntax:

```
#pragma extern_model model_spec [attr[,attr]...]
model_spec
```

One of the following:

```
relaxed_refdef
strict_refdef "name"
strict_refdef
```

```
[attr[,attr]...]
```

Optional psect attribute specifications chosen from the following (at most one from each line):

```
shr noshr
wrt nowrt
ovr con
4 octa 5 6 7 8 9 10 11 12 13 14 15 16 page
```

The last line of attributes are numeric alignment values. When a numeric alignment value is specified on a section, the section is given an alignment of two raised to that power.

The `strict_refdef` `extern_model` can also take the following psect attribute specifications:

```
noreorder
```

Causes variables in the section to be allocated in the order they are defined

```
natalgn
```

The `natalgn` attribute can cause the data layout to violate the Tru64 UNIX Calling Standard, and this attribute is for special purpose use only within kernel code.

The default value of `shr/noshr` is `noshr`.

The default value of `over/con` is `con` for `strict_refdef`, and `over` for `relaxed_refdef`.

The default value of `wrt/nowrt` is determined by the first variable placed in the psect. If the variable has the `const` type qualifier (or the `readonly` modifier), the psect is set to `nowrt`. Otherwise, it is set to `wrt`.

The default alignment is `octa`.

`noreorder` and `natalgn` are off by default.

Note that variables declared with tentative definitions are not affected by psect attributes under the `relaxed_refdef` model. Consider the following code:

```
#pragma extern_model relaxed_refdef 5
int a;
int b=6;
#pragma extern_model strict_refdef 5
int c;
```

Variable `a` is given the default octaword (2^{*4} or 16-byte) alignment because it is a tentative definition. But `b` is given 32-byte (2^{*5}) alignment because it is initialized. Although `c` is a tentative definition, it is 32-byte (2^{*5}) aligned because it is under the `strict_refdef` model.

Note

The psect attributes are normally used by system programmers who need to perform declarations normally done in macro. Most of these attributes are not needed in normal C programs.

2.3.2 #pragma extern_model relaxed_refdef

This pragma sets the compiler's model of external data to the relaxed ref/def model, which is the one used on UNIX systems.

The `#pragma extern_model relaxed_refdef` directive has the following format:

```
#pragma extern_model relaxed_refdef [attr[,attr]...]
```

2.3.3 #pragma extern_model strict_refdef

This pragma sets the compiler's model of external data to the strict ref/def model. Use this model for a program that is to be an ANSI C strictly conforming program¹.

The `#pragma extern_model strict_refdef` directive has the following formats:

```
#pragma extern_model strict_refdef
#pragma extern_model strict_refdef "name" [attr[,attr]...]
```

The *name* in quotes, if specified, is the name of the psect for any definitions.

Note that *attr* keywords cannot be specified for the `strict_refdef` model unless a name is given for the psect.

¹ This is similar to the effect of the gcc compiler's `-fno-commons` option.

2.3.4 #pragma extern_model save

This pragma pushes the current external model of the compiler onto a stack. The stack records all information associated with the external model, including the `shr/noshr` state and any quoted psect name.

This pragma has the following format:

```
#pragma extern_model save
```

The number of entries allowed in the `#pragma extern_model` stack is limited only by the amount of memory available to the compiler.

2.3.5 #pragma extern_model restore

This pragma pops the external model stack of the compiler. The external model is set to the state popped off the stack. The stack records all information associated with the external model, including the `shr/noshr` state and any quoted psect name.

This pragma has the following format:

```
#pragma extern_model restore
```

On an attempt to pop an empty stack, a warning message is issued and the compiler's external model is not changed.

2.4 The #pragma extern_prefix Directive

The `#pragma extern_prefix` directive controls the compiler's synthesis of external names, which the linker uses to resolve external name requests.

When you specify `#pragma extern_prefix` with a string argument, the C compiler attaches the string to the beginning of all external names produced by the declarations that follow the pragma specification.

This pragma is useful for creating libraries where the facility code can be attached to the external names in the library.

This pragma has the following syntax:

```
#pragma extern_prefix "string" [(id,...)]  
#pragma extern_prefix save  
#pragma extern_prefix restore
```

The quoted *string* is attached to external names in the declarations that follow the pragma specification.

You can also specify a prefix for specific external identifiers using the optional list [(*id*,...)].

The `save` and `restore` keywords can be used to save the current pragma prefix string and to restore the previously saved pragma prefix string, respectively.

The default prefix for external identifiers, when none has been specified by a pragma, is the null string.

The recommended use is as follows:

```
#pragma extern_prefix save
#pragma extern_prefix " prefix-to-prepend-to-external-names "
...some declarations and definitions ...
#pragma extern_prefix restore
```

When an `extern_prefix` is in effect and you are using `#include` to include header files, but do not want the `extern_prefix` to apply to extern declarations in the header files, use the following code sequence:

```
#pragma extern_prefix save
#pragma extern_prefix ""
#include ...
#pragma extern_prefix restore
```

Otherwise, the prefix is attached to the beginning of external identifiers for definitions in the included files.

Notes

The following notes apply when specifying optional identifiers on `#pragma extern_prefix`:

- For each *id* there must not be a declaration of that *id* visible at the point of the pragma, otherwise a warning is issued, and there is no affect on that *id*.
- Each *id* affected by a pragma with a nonempty prefix is expected to be subsequently declared with external linkage in the same compilation unit. The compiler issues a default informational if there is no such declaration made by the end of the compilation.
- It is perfectly acceptable for the *id* list form of the pragma, or declarations of the *ids* listed, to occur within a region of source code controlled by the other form of the pragma. The two forms do not interact; the form with an *id* list always supersedes the other form.
- There is no interaction between the `save/restore` stack and the *id* lists.
- If the same *id* appears in more than one pragma, then a default informational message is issued, unless the prefix on

the second pragma is either empty ("") or matches the prefix from the previous pragma. In any case, the behavior is that the last-encountered prefix supersedes all others.

2.5 The #pragma inline Directive

Function inlining is the inline expansion of function calls, replacing the function call with the function code itself. Inline expansion of functions reduces execution time by eliminating function-call overhead and allowing the compiler's general optimization methods to apply across the expanded code. Compared with the use of function-like macros, function inlining has the following advantages:

- Arguments are evaluated only once.
- Overuse of parentheses is not necessary to avoid problems with precedence.
- Actual expansion can be controlled from the command line.
- The semantics are as if inline expansion had not occurred. You cannot get this behavior using macros.

The following preprocessor directives control function inlining:

```
#pragma inline (id, ...)  
#pragma noinline (id, ...)
```

Where *id* is a function identifier:

- If a function is named in a #pragma inline directive, calls to that function are expanded as inline code, if possible.
- If a function is named in a #pragma noinline directive, calls to that function are not expanded as inline code.
- If a function is named in both a #pragma inline and a #pragma noinline directive, an error message is issued.

If a function is to be expanded inline, you must place the function definition in the same module as the function call. The definition can appear either before or after the function call.

The cc command options -O3, -O4, -inline size, -inline speed, or -inline all cause the compiler to attempt to expand calls to functions named in neither a #pragma inline nor a #pragma noinline directive as inline code whenever appropriate, as determined by the following function characteristics:

- Size
- Number of times the function is called

- Conformance to the following restrictions:
 - The function does not take a parameter’s address.
 - A field of a `struct` argument. An argument that is a pointer to a `struct` is not restricted.
 - The function does not use the `varargs` or `stdarg` package to access the function’s arguments because they require arguments to be in adjacent memory locations, and inline expansion may violate that requirement.

For optimization level `-O2`, the C compiler inlines small static routines only.

The `#pragma inline` directive causes inline expansion regardless of the size or number of times the specified functions are called.

2.6 The `#pragma intrinsic` and `#pragma function` Directives

Certain functions can be declared to be `intrinsic`. Intrinsic functions are functions for which the C compiler generates optimized code in certain situations, possibly avoiding a function call.

Table 2–1 shows the functions that can be declared to be `intrinsic`.

Table 2–1: Intrinsic Functions

<code>abs</code>	<code>fabs</code>	<code>labs</code>
<code>printf</code>	<code>fprintf</code>	<code>sprintf</code>
<code>strcpy</code>	<code>strlen</code>	<code>memcpy</code>
<code>memmove</code>	<code>memset</code>	<code>alloca</code>
<code>bcopy</code>	<code>bzero</code>	

To control whether a function is treated as an `intrinsic`, use one of the following directives (where `func_name_list` is a comma-separated list of function names optionally enclosed in parentheses):

```
#pragma intrinsic [(func_name_list)]
#pragma function [(func_name_list)]
#pragma function ()
```

The `#pragma intrinsic` directive enables `intrinsic` treatment of a function. When the `#pragma intrinsic` directive is turned on, the compiler understands how the functions work and is thus able to generate more efficient code. A declaration for the function must be in effect at the time the `pragma` is processed.

The `#pragma function` directive disables the intrinsic treatment of a function. A `#pragma function` directive with an empty `func_name_list` disables intrinsic processing for all functions.

Some standard library functions also have built-in counterparts in the compiler. A built-in is a synonym name for the function and is equivalent to declaring the function to be intrinsic. The following built-ins (and their built-in names) are provided:

Function	Synonym
<code>abs</code>	<code>__builtin_abs</code>
<code>labs</code>	<code>__builtin_labs</code>
<code>fabs</code>	<code>__builtin_fabs</code>
<code>alloca</code>	<code>__builtin_alloca</code>
<code>strcpy</code>	<code>__builtin_strcpy</code>

Several methods are available for using intrinsics and built-ins. The header files containing the declarations of the functions contain the `#pragma intrinsic` directive for the functions shown in Table 2-1. To enable the directive, you must define the preprocessor macro `_INTRINSICS`. For `alloca`, all that is necessary is to include `alloca.h`.

For example, to get the intrinsic version of `abs`, a program should either include `stdlib.h` and compile with `-D_INTRINSICS` or define `_INTRINSICS` with a `#define` directive before including `stdlib.h`.

To enable built-in processing, use the `-D` switch. For example, to enable the `fabs` built-in, the `prog.c` program is compiled with one of the following:

```
% cc -Dfabs=__builtin_fabs prog.c
% cc -Dabs=__builtin_abs prog.c
```

Optimization of the preceding functions varies according to the function and how it is used:

- The following functions are inlined:

```
abs
fabs
labs
alloca
```

The function call overhead is removed.

- In certain instances, the `printf` and `fprintf` functions are converted to call `puts`, `putc`, `fputs`, or `fputc` (or their equivalents), depending on the format string and the number and types of arguments.

- In certain instances, the `sprintf` function is inlined or converted to a call to `strcpy`.
- The `strcpy` function is inlined if the source string (the second argument) is a string literal.

2.7 The #pragma linkage Directive

The `#pragma linkage` directive allows you to specify linkage types. A linkage type specifies how a function uses a set of registers. It allows you to specify the registers that a function uses. It also allows you to specify the characteristics of a function (for example, the registers in which it passes parameters or returns values) and the registers that it can modify. The `#pragma use_linkage` directive associates a previously defined linkage with a function (see Section 2.12).

The `#pragma linkage` directive affects both the call site and function compilation (if the function is written in C). If the function is written in assembler, you can use the “linkage pragma” to describe how the assembler uses registers.

The `#pragma linkage` directive has the following format:

```
#pragma linkage linkage-name = (characteristics)
```

linkage-name

Identifies the linkage type being defined. It has the form of a C identifier. Linkage types have their own name space, so their names will not conflict with other identifiers or keywords in the compilation unit.

characteristics

Specifies information about where parameters will be passed, where the results of the function are to be received, and what registers are modified by the function call.

You must specify a *register-list*. A *register-list* is a comma-separated list of register names, either *rn* or *fn*. A *register-list* can also contain parenthesized sublists. Use the *register-list* to describe arguments and function result types that are structures, where each member of the structure is passed in a single register. For example:

```
parameters(r0, (f0, f1))
```

The preceding example is a function with two parameters. The first parameter is passed in register `r0`. The second parameter is a structure type with two floating-point members, which are passed in registers `f0` and `f1`.

The following list of *characteristics* can be specified as a parenthesized list of comma-separated items. Note, these keywords can be supplied in any order.

- `parameters (register-list)`

The `parameters` characteristic passes arguments to a routine in specific registers.

Each item in the *register-list* describes one parameter that is passed to the routine.

You can pass structure arguments by value, with the restriction that each member of the structure is passed in a separate parameter location. Doing so, however, may produce code that is slower because of the large number of registers used. The compiler does not diagnose this condition.

Valid registers for the `parameters` option include integer registers `r0` through `r25` and floating-point registers `f0` through `f30`.

Structure types require at least one register for each field. The compiler verifies that the number of registers required for a structure type is the same as the number provided in the pragma.

- `result (register-list)`

The compiler needs to know which registers will be used to return the value from the function. Use the `result` characteristic to pass this information.

If a function does not return a value (that is, the function has a return type of `void`), do not specify `result` as part of the linkage.

Valid registers for the `register` option include general-purpose registers `r0` through `r25` and floating-point registers `f0` through `f30`.

- `preserved (register-list)`
`nopreserve (register-list)`
`notused (register-list)`
`notneeded ((lp))`

The compiler needs to know which registers are used by the function and which are not, and of those used, whether they are preserved across the function call. To specify this information, use the `preserved`, `nopreserve`, `notused`, and `notneeded` options:

- A `preserved` register contains the same value after a call to the function as it did before the call.
- A `nopreserve` register does not necessarily contain the same value after a call to the function as it did before the call.

- A `notused` register is not used in any way by the called function.
- The `notneeded` characteristic indicates that certain items are not needed by the routines using this linkage. The `lp` keyword specifies that the Linkage Pointer register (`r27`) does not need to be set up when calling the specified functions. The linkage pointer is required when the called function accesses global or static data. You must determine whether it is valid to specify that the register is not needed.

Valid registers for the `preserved`, `nopreserve`, and `notused` options include general-purpose registers `r0` through `r30` and floating-point registers `f0` through `f30`.

The `#pragma linkage` directive does not support structures containing nested substructures as parameters or function return types with special linkages. Functions that have a special linkage associated with them do not support parameters or return types that have a union type.

The following characteristics specify a *simple-register-list* containing two elements (registers `f3` and `f4`); and a *register-list* containing two elements (register `r0` and a sublist containing the registers `f0` and `f1`):

```
nopreserve(f3,f4)
parameters(r0,(f0,f1))
```

The following example shows a linkage using such characteristics:

```
#pragma linkage my_link=(nopreserve(f3,f4),
                        parameters(r0,(f0,f1)),
                        notneeded(lp))
```

The parenthesized notation in a *register-list* describes arguments and function return values of type `struct`, where each member of the `struct` is passed in a single register. In the following example, `sample_linkage` specifies two parameters — the first is passed in registers `r0`, `r1`, and `r2` and the second is passed in `f1`:

```
struct sample_struct_t {
    int A, B;
    short C;
} sample_struct;

#pragma linkage sample_linkage = (parameters ((r0, r1, r2), f1))
void sub (struct sample_struct_t p1, double p2) { }

main()
{
    double d;
```

```
    sub (sample_struct, d);  
}
```

2.8 The #pragma member_alignment Directive

By default, the compiler aligns structure members on natural boundaries. Use the `#pragma [no]member_alignment` preprocessor directive to determine the byte alignment of structure members.

This pragma has the following formats:

```
#pragma member_alignment [ save | restore ]  
#pragma nomember_alignment
```

`save | restore` Saves the current state of the member alignment (including pack alignment) and restores the previous state, respectively. The ability to control the state is necessary for writing header files that require `member_alignment` or `nomember_alignment`, or that require inclusion in a `member_alignment` that is already set.

Use `#pragma member_alignment` to specify natural-boundary alignment of structure members. When `#pragma member_alignment` is used, the compiler aligns structure members on the next boundary appropriate to the type of the member, rather than on the next byte. For instance, an `int` variable is aligned on the next longword boundary; a `short` variable is aligned on the next word boundary.

Where the `#pragma [no]member_alignment` directives allow you to choose between natural and byte alignment, the `pragma pack` directive allows you to specify structure member alignment on byte, word, longword, or quadword boundaries. See Section 2.10 for more information on `#pragma pack`.

With any combination of `#pragma member_alignment`, `#pragma nomember_alignment`, and `#pragma pack`, each pragma remains in effect until the next one is encountered.

2.9 The #pragma message Directive

The `#pragma message` directive controls the issuance of individual diagnostic messages or groups of diagnostic messages. The use of this pragma overrides any command-line options that may affect the issuance of messages.

The `#pragma message` directive has the following formats:

```
#pragma message option1 (message-list)
#pragma message option2
#pragma message ("string")
```

2.9.1 #pragma message option1

This form of the #pragma message directive has the following format:

```
#pragma message option1 (message-list)
```

The *option1* parameter must be one of the following keywords:

enable

Enables issuance of the messages specified in the message list.

disable

Disables issuance of the messages specified in the message list. Only messages of severity Warning or Information can be disabled. If the message has severity of Error or Fatal, it is issued regardless of any attempt to disable it.

emit_once

Emits the specified messages only once per compilation. Certain messages are emitted only the first time the compiler encounters the causal condition. When the compiler encounters the same condition later in the program, no message is emitted. Messages about the use of language extensions are an example of this kind of message. To emit one of these messages every time the causal condition is encountered, use the `emit_always` option.

Errors and FataIs are always emitted. You cannot set them to `emit_once`.

emit_always

Emits the specified messages at every occurrence of the condition

error

Sets the severity of the specified messages to Error. Supplied Error messages and Fatal messages cannot be made less severe. (Exception: A message can be upgraded from Error to Fatal, then later downgraded to Error again, but it can never be downgraded from Error.) Warnings and Informationals can be made any severity.)

fatal

Sets the severity of the specified messages to Fatal.

informational

Sets the severity of the specified messages to Informational. Note that Fatal and Error messages cannot be made less severe.

warning

Sets the severity of each message in the *message-list* to Warning. Note that Fatal and Error messages cannot be made less severe.

The *message-list* parameter can be one of the following:

Note

The default is to issue all diagnostic messages for the selected compiler mode except those in the *check* group, which must be explicitly enabled to display its messages.

- A single message identifier (within parentheses, or not). Use the *-verbose* option on the *ccc* command to obtain the message identifier.
- The name of a single message group (within parentheses, or not). Message-group names are:

all

All the messages in the compiler.

alignment

Messages about unusual or inefficient data alignment.

c_to_cxx

Messages reporting the use of C features that would be invalid or have a different meaning if compiled by a C++ compiler.

check

Messages reporting code or practices that, although correct and perhaps portable, are sometimes considered ill-advised because they can be confusing or fragile to maintain. For example, assignment as the test expression in an *if* statement. The *check* group gets defined by enabling *level15* messages.

nonansi

Messages reporting the use of non-ANSI Standard features.

defunct

Messages reporting the use of obsolete features: ones that were commonly accepted by early C compilers but were subsequently removed from the language.

obsolescent

Messages reporting the use of features that are valid in ANSI Standard C, but which were identified in the standard as being obsolescent and likely to be removed from the language in a future version of the standard.

overflow

Messages that report assignments and/or casts that can cause overflow or other loss of data significance.

performance

Messages reporting code that might result in poor run-time performance.

portable

Messages reporting the use of language extensions or other constructs that might not be portable to other compilers or platforms.

preprocessor

Messages reporting questionable or non-portable use of preprocessing constructs.

questcode

Messages reporting questionable coding practices. Similar to the check group, but messages in this group are more likely to indicate a programming error rather than just a non-robust style.

returnchecks

Messages related to function return values.

unitit

Messages related to using uninitialized variables.

unused

Messages reporting expressions, declarations, header files, static functions, and code paths that are not used.

- A single message-level name (within parentheses, or not). Message-level names are:

level1

Important messages. These are less important than the level 0 core messages, because messages in this group are not displayed if `#pragma nostandard` is active.

level2

Moderately important messages. Level2 is the default for Compaq on Linux Alpha and Tru64 UNIX.

level3

Less important messages.

level4

Useful check/portable messages.

level5

Not so useful check/portable messages.

level6

Additional "noisy" messages.

Be aware that there is a core of very important compiler messages that are enabled by default, regardless of what you specify with `#pragma message`. Referred to as message level0, it includes all messages issued in header files, and comprises what is known as the `nostandard` group. All other message levels add additional messages to this core of enabled messages.

You cannot modify level0 (You cannot disable it, enable it, change its severity, or change its `emit_once` characteristic). However, you can modify individual messages in level0, provided such modification is allowed by the action. For example, you can disable a Warning or Informational in level0, or you can change an error in level0 to a Fatal, and so on. (See restrictions on modifying individual messages.) Enabling a level also enables all the messages in the levels lower than it. So enabling level3 messages also enables messages in level2 and level1.

Disabling a level also disables all the messages in the levels higher than it. So disabling level4 messages also disables messages in level5 and level6.

- A comma-separated list of message identifiers, group names, and message levels, freely mixed, enclosed in parentheses.

2.9.2 #pragma message option2

This form of the #pragma message directive has the following format:

```
#pragma message option2
```

The *option2* parameter must be one of the following keywords:

save

Saves the current state of which messages are enabled and disabled.

restore

Restores the previous state of which messages are enabled and disabled.

The *save* and *restore* options are useful primarily within header files.

2.9.3 #pragma message ("string")

This form of the #pragma message directive is provided for compatibility with Microsoft's #pragma message directive, and it has the following format:

```
#pragma message ("string")
```

The directive emits the specified *string* as a compiler message. For example, when the compiler encounters the following line in the source file:

```
#pragma message ("hello")
```

It emits:

```
cc: Info: a.c, line 10: hello (simplemessage)
#pragma message ("hello")
-----^
```

This form of the pragma is subject to macro replacement. For example, the following is allowed:

```
#pragma message ("Compiling file " __FILE__)
```

2.10 The #pragma pack Directive

The #pragma pack directive changes the alignment restrictions on all members of a structure. The pragma must appear before the entire structure

definition because it acts on the whole structure. The syntax of this pragma is as follows:

```
#pragma pack (n)
```

The *n* is a number (such as 1, 2, or 4) that specifies that subsequent structure members are to be aligned on *n*-byte boundaries. If you supply a value of 0 (zero) for *n*, the alignment reverts to the default, which may have been set by the `-Zpn` option on the `cc` command.

2.11 [Tru64] The #pragma pointer_size Directive

The `#pragma pointer_size` directive controls pointer size allocation for the following:

- References
- Pointer declarations
- Function declarations
- Array declarations

This pragma has the following syntax:

```
#pragma pointer_size { long | short | 64 | 32 } | { restore | save }
```

<code>long 64</code>	Sets all pointer sizes as 64 bits in all declarations that follow this directive, until the compiler encounters another <code>#pragma pointer_size</code> directive.
<code>short 32</code>	Sets all pointer sizes as 32 bits in declarations that follow this directive, until the compiler encounters another <code>#pragma pointer_size</code> directive.
<code>save restore</code>	Saves the current pointer size and restores the saved pointer size, respectively. The <code>save</code> and <code>restore</code> options are particularly useful for specifying mixed pointer support and for protecting header files that interface to older objects. Objects compiled with multiple pointer size pragmas will not be compatible with old objects, and the compiler cannot discern that incompatible objects are being mixed.

The use of short pointers is restricted to Compaq C++ and Compaq C compilers residing on a Tru64 UNIX system. Programs should not attempt to pass short pointers from C++ routines to routines written in any language other than the C programming language. Also, Compaq C++ may require explicit conversion of short pointers to long pointers in applications that use

short pointers. You should first port those applications in which you are considering using short pointers, and then analyze them to determine if short pointers would be beneficial. A difference in the size of a pointer in a function declaration is not sufficient to overload a function.

The C compiler issues an error level diagnostic if it encounters any of the following conditions:

- Two functions defined differ only with respect to pointer sizes.
- Two functions differ in return type only with respect to pointer size.

2.12 The #pragma use_linkage Directive

After defining a special linkage with the #pragma linkage directive, as described in Section 2.7, use the #pragma use_linkage directive to associate the linkage with a function.

This pragma has the following format:

```
#pragma use_linkage linkage-name (id1, id2, ...)
```

linkage-name

Specifies the name of a linkage previously defined by the #pragma linkage directive.

id1, id2, ...

Specifies the names of functions, or typedef names of function type, that you want associated with the specified linkage.

If you specify a typedef name of function type, then functions or pointers to functions declared using that type will have the specified linkage.

The #pragma use_linkage directive must appear in the source file before any use or definition of the specified routines. Otherwise, the results are unpredictable.

The following example defines a special linkage and associates it with a routine that takes three integer parameters and returns a single integer result in the same location where the first parameter was passed:

```
#pragma linkage example_linkage (parameters(r16, r17, r19), result(r16))
#pragma use_linkage example_linkage (sub)
int sub (int p1, int p2, short p3);

main()
{
    int result;

    result = sub (1, 2, 3);
}
```

In this example, the `result(r16)` option indicates that the function result will be returned in register `r16` instead of the usual location (`r0`). The `parameters` option indicates that the three parameters passed to `sub` should be passed in registers `r16`, `r17`, and `r19`.

In the following example, both the function `f1` and the function type `t` are given the linkage `foo`. The invocation through the function pointer `f2` will correctly invoke the function `f1` using the special linkage.:

```
#pragma linkage foo = (parameters(r1), result(r4))
#pragma use_linkage foo(f1,t)

int f1(int a);
typedef int t(int a);

t *f2;

#include <stdio.h>

main() {
    f2 = f1;
    b = (*f2)(1);
}
```

2.13 The `#pragma weak` Directive

The `#pragma weak` directive defines a new weak external symbol and associates this new symbol with an external symbol. The syntax for this `pragma` is as follows:

```
#pragma weak (secondary-name, primary-name)
```

See Section 1.8 for information on strong and weak symbols.

[Tru64] Shared Libraries

Shared libraries are the default system libraries. The default behavior of the C compiler is to use shared libraries when performing compile and link operations.

This chapter addresses the following topics:

- Overview of shared libraries (Section 3.1)
- Resolving symbols (Section 3.2)
- Linking with shared libraries (Section 3.3)
- Turning off shared libraries (Section 3.4)
- Creating shared libraries (Section 3.5)
- Working with private shared libraries (Section 3.6)
- Using quickstart (Section 3.7)
- Debugging programs linked with shared libraries (Section 3.8)
- Loading a shared library at run time (Section 3.9)
- Protecting shared library files (Section 3.10)
- Shared library versioning (Section 3.11)
- Symbol binding (Section 3.12)
- Shared library restrictions (Section 3.13)

3.1 Shared Library Overview

Shared libraries consist of executable code that can be located at any available address in memory. Only one copy of a shared library's instructions is loaded, and the system shares that one copy among multiple programs instead of loading a copy for each program using the library, as is the case with archive (static) libraries.

Programs that use shared libraries enjoy the following significant advantages over programs that use archive libraries:

- Programs linked with shared libraries do not need to be recompiled and relinked when changes are made to those libraries.

- Unlike programs linked with archive libraries, programs linked with shared libraries do not include library routines in the executable program file. Programs linked with shared libraries include information to load the shared library and gain access to its routines and data at load time.

This means that use of shared libraries occupies less space in memory and on disk. When multiple programs are linked to a single shared library, the amount of physical memory used by each process can be significantly reduced.

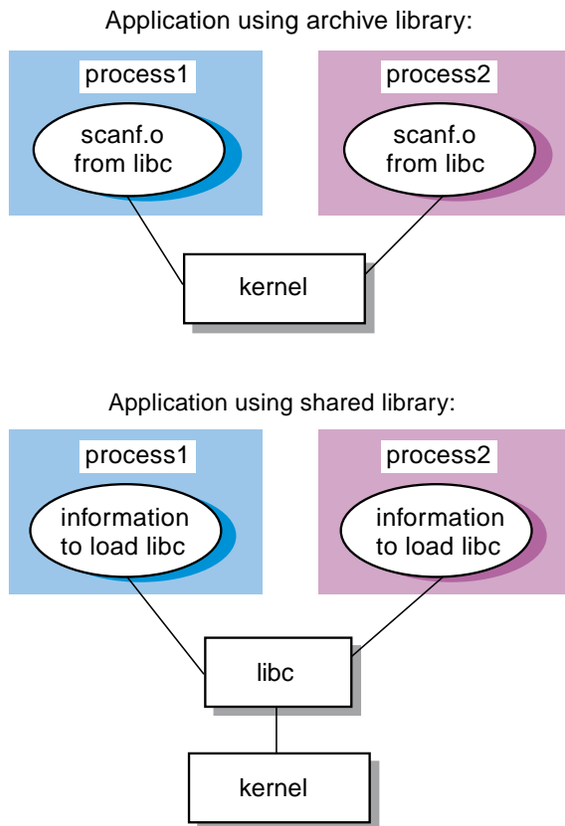
From a user perspective, the use of shared libraries is transparent. In addition, you can build your own shared libraries and make them available to other users. Most object files and archive libraries can be made into shared libraries. See Section 3.5 for more information on which files can be made into shared libraries.

Shared libraries differ from archive libraries in the following ways:

- You build shared libraries by using the `ld` command with the appropriate options. You create archive libraries by using the `ar` command. For more information on the `ld` command, see `ld(1)`.
- When shared libraries are linked into an executable program, they can be positioned at any available address. At run time, the loader (`/sbin/loader`) assigns a location in the process's private virtual address space. In contrast, when archive libraries are linked into an executable program, they have a fixed location in the process's private virtual address space.
- Shared libraries reside in the `/usr/shlib` directory. Archive libraries reside in the `/usr/lib` directory.
- Shared library naming convention specifies that a shared library name begins with the prefix `lib` and ends with the suffix `.so`. For example, the library containing common C language functions is `libc.so`. Archive library names also begin with the prefix `lib`, but they end with the suffix `.a`.

Figure 3-1 shows the difference between the use of archive and shared libraries.

Figure 3–1: Use of Archive and Shared Libraries



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3.2 Resolving Symbols

Symbol resolution is the process of mapping an unresolved symbol imported by a program or shared library to the pathname of the shared library that exports that symbol. Symbols are resolved in much the same way for shared and archive libraries, except that the final resolution of symbols in shared objects does not occur until a program is invoked.

The following sections describe:

- Search path of the linker (`ld`) (Section 3.2.1)
- Search path of the run-time loader (`/sbin/loader`) (Section 3.2.2)
- Name resolution (Section 3.2.3)
- Options to the `ld` command to determine how unresolved external symbols are to be handled (Section 3.2.4)

3.2.1 Search Path of the Linker

When the linker (`ld`) searches for files that have been specified by using the `-l` option on the command line, it searches each directory in the order shown in the following list, looking first in each directory for a shared library (`.so`) file.

1. `/usr/shlib`
2. `/usr/ccs/lib`
3. `/usr/lib/cmplrs/cc`
4. `/usr/lib`
5. `/usr/local/lib`
6. `/var/shlib`

If the linker does not find a shared library, it searches through the same directories again, looking for an archive (`.a`) library. You can prevent the search for archive libraries by using the `-no_archive` option on the `ld` command.

3.2.2 Search Path of the Loader

Unless otherwise directed, the run-time loader (`/sbin/loader`) follows the same search path as the linker. You can use one of the following methods to direct the run-time loader to look in directories other than those specified by the default search path:

- Specify a directory path by using the `-rpath string` option to the `ld` command and setting `string` to the list of directories to be searched.
- Set the environment variable `LD_LIBRARY_PATH` to point to the directory in which you keep your private shared libraries before executing your programs. The run-time loader examines this variable when the program is executed; if it is set, the loader searches the paths defined by `LD_LIBRARY_PATH` before searching the list of directories discussed in Section 3.2.1.

You can set the `LD_LIBRARY_PATH` variable by either of the following methods:

- Set it as an environment variable at the shell prompt.
For the C shell, use the `setenv` command followed by a colon-separated path. For example:

```
% setenv LD_LIBRARY_PATH .:$HOME/testdir
```

For the Bourne and Korn shells, set the variable and then export it. For example:

```
$ LD_LIBRARY_PATH=.:$HOME/testdir
$ export LD_LIBRARY_PATH
```

These examples set the path so that the loader looks first in the current directory and then in your `$HOME/testdir` directory.

- Add the definition of the variable to your login or shell startup files. For example, you could add the following line to your `.login` or `.cshrc` file if you work in the C shell:

```
setenv LD_LIBRARY_PATH .:$HOME/testdir:/usr/shlib
```

If the loader cannot find the library it needs in the paths defined by any of the preceding steps, it looks through the directories specified in the default path described in Section 3.2.1. In addition, you can use the `_RLD_ROOT` environment variable to alter the search path of the run-time loader. For more information, see `loader(5)`.

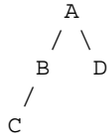
3.2.3 Name Resolution

The semantics of symbol name resolution are based on the order in which the object file or shared object containing a given symbol appears on the link command line. The linker normally takes the leftmost definition for any symbol that must be resolved.

The sequence in which names are resolved proceeds as if the link command line was stored in the executable program. When the program runs, all symbols that are accessed during execution must be resolved. The loader aborts execution of the program if an unresolved text symbol is accessed.

For information on how unresolved symbols are handled by the system, see Section 3.2.4. The following sequence resolves references to any symbol from the main program or from a library:

1. If a symbol is defined in an object or in an archive library from which you build the main executable program file, that symbol is used by the main program file and all of the shared libraries that it uses.
2. If the symbol is not defined by the preceding step and is defined by one or more of the shared objects linked with the executable program, then the leftmost library on the link command line containing a definition is used.
3. If the libraries on the link command line were linked to be dependent on other libraries, then the dependencies of libraries are searched in a breadth-first fashion instead of being searched in a depth-first fashion. For example, as shown in the following diagram, executable program A is linked against shared library B and shared library D, and library B is linked against library C.



The search order is A-B-D-C. In a breadth-first search, the grandchildren of a node are searched after all the children have been searched.

4. If the symbol is not resolved in any of the previous steps, the symbol remains unresolved.

Note that because symbol resolution always prefers the main object, shared libraries can be set up to call back into a defined symbol in the main object. Likewise, the main object can define a symbol that will override (preempt or hook) a definition in a shared library.

3.2.4 Options to Determine Handling of Unresolved External Symbols

The default behavior of the linker when building executable programs differs from its default behavior when building shared libraries:

- When building executable programs, an unresolved symbol produces an error by default. The link fails and the output file is not marked as executable.
- When building shared libraries, an unresolved symbol produces only a warning message by default.

You can control the behavior of the linker by using the following options to the `ld` command:

`-expect_unresolved pattern`

This option specifies that any unresolved symbols matching *pattern* are neither displayed nor treated as warnings or errors. This option can occur multiple times on a link command line. The patterns use shell wildcards (`?`, `*`, `[]`) and must be quoted properly to prevent expansion by the shell. See `sh(1)`, `csh(1)`, and `ksh(1)` for more information.

`-warning_unresolved`

This option specifies that all unresolved symbols except those matching the `-expect_unresolved` pattern produce warning messages. This mode is the default for linking shared libraries.

`-error_unresolved`

This option causes the linker to print an error message and return a nonzero error status when a link is completed with unresolved symbols

other than those matching the `-expect_unresolved` pattern. This mode is the default for linking executable images.

3.3 Linking with Shared Libraries

When compiling and linking a program, using shared libraries is the same as using static libraries. For example, the following command compiles program `hello.c` and links it against the default system C shared library `libc.so`:

```
% cc -o hello hello.c
```

You can pass certain `ld` command options to the `cc` command to allow flexibility in determining the search path for a shared library. For example, you can use the `-Ldir` option with the `cc` command to change the search path by adding `dir` before the default directories, as shown in the following example:

```
% cc -o hello hello.c -L/usr/person -lmylib
```

To exclude the default directories from the search and limit the search to specific directories and specific libraries, specify the `-L` option first with no arguments. Then, specify it again with the directory to search, followed by the `-l` option with the name of the library to search for. For example, to limit the search path to `/usr/person` for use with the private library `libmylib.so`, enter the following command:

```
% cc -o hello hello.c -L -L/usr/person -lmylib
```

Note that because the `cc` command always implicitly links in the C library, the preceding example requires that a copy of `libc.so` or `libc.a` must be in the `/usr/person` directory.

3.4 Turning Off Shared Libraries

In application linking, the default behavior is to use shared libraries. To link an application that does not use shared libraries, you must use the `-non_shared` option to the `cc` or `ld` commands when you link that application.

For example:

```
% cc -non_shared -o hello hello.c
```

Although shared libraries are the default for most programming applications, some applications cannot use shared libraries:

- Applications that need to run in single-user mode cannot be linked with shared libraries because the `/usr/shlib` directory must be mounted to provide access to shared libraries.

- Applications whose sole purpose is single-user benchmarks should not be linked with shared libraries.

3.5 Creating Shared Libraries

You create shared libraries by using the `ld` command with the `-shared` option. You can create shared libraries from object files or from existing archive libraries.

3.5.1 Creating Shared Libraries from Object Files

To create the shared library `libbig.so` from the object files `bigmod1.o` and `bigmod2.o`, enter the following command:

```
% ld -shared -no_archive -o libbig.so bigmod1.o bigmod2.o -lc
```

The `-no_archive` option tells the linker to resolve symbols using only shared libraries. The `-lc` option tells the linker to look in the system C shared library for unresolved symbols.

To make a shared library available on a system level by copying it into the `/usr/shlib` directory, you must have root privileges. System shared libraries should be located in the `/usr/shlib` directory or in one of the default directories so that the run-time loader (`/sbin/loader`) can locate them without requiring every user to set the `LD_LIBRARY_PATH` variable to directories other than those in the default path.

3.5.2 Creating Shared Libraries from Archive Libraries

You can also create a shared library from an existing archive library by using the `ld` command. The following example shows how to convert the static library `old.a` into the shared library `libold.so`:

```
% ld -shared -no_archive -o libold.so -all old.a -none -lc
```

In this example, the `-all` option tells the linker to link all the objects from the archive library `old.a`. The `-none` option tells the linker to turn off the `-all` option. Note that the `-no_archive` option applies to the resolution of the `-lc` option but not to `old.a` (because `old.a` is explicitly mentioned).

3.6 Working with Private Shared Libraries

In addition to system shared libraries, any user can create and use private shared libraries. For example, you have three applications that share some common code. These applications are named `user`, `db`, and `admin`. You decide to build a common shared library, `libcommon.so`, containing

all the symbols defined in the shared files `io_util.c`, `defines.c`, and `network.c`. To do this, take the following steps:

1. Compile each C file that will be part of the library:

```
% cc -c io_util.c
% cc -c defines.c
% cc -c network.c
```

2. Create the shared library `libcommon.so` by using the `ld` command:

```
% ld -shared -no_archive \
-o libcommon.so io_util.o defines.o network.o -lc
```

3. Compile each C file that will be part of the application:

```
% cc -c user.c
% cc -o user user.o -L. -lcommon
```

Note that the second command in this step tells the linker to look in the current directory and use the library `libcommon.so`. Compile `db.c` and `admin.c` in the same manner:

```
% cc -c db.c
% cc -o db db.o -L. -lcommon

% cc -c admin.c
% cc -o admin admin.o -L. -lcommon
```

4. Copy `libcommon.so` into a directory pointed to by `LD_LIBRARY_PATH`, if it is not already in that directory.
5. Run each compiled program (`user`, `db`, and `admin`).

3.7 Using Quickstart

One advantage of using shared libraries is the ability to change a library after all executable images have been linked and to fix bugs in the library. This ability is very useful during the development phase of an application.

During the production cycle, however, the shared libraries and applications that you develop are often fixed and will not change until the next release. If this is the case, you can take advantage of quickstart, a method of using predetermined addresses for all symbols in your program and libraries.

No special link options are required to prepare an application for quickstarting; however, a certain set of conditions must be satisfied. If an object cannot be quickstarted, it still runs, but startup time is slower.

When the linker creates a shared object (a shared library or a main executable program that uses shared libraries), it assigns addresses to the text and data portions of the object. These addresses are what might be

called “quickstarted addresses.” The linker performs all dynamic relocations in advance, as if the object will be loaded at its quickstarted address.

Any object depended upon is assumed to be at its quickstarted address. References to that object from the original object have the address of the depended-upon object set accordingly.

To use quickstart, an object must meet the following conditions:

- The object’s actual run-time memory location must match the quickstart location. The run-time loader tries to use the quickstart location. However, if another library is already occupying that spot, the object will not be able to use it.
- All depended-upon objects must be quickstarted.
- All depended-upon objects must be unchanged since they were linked. If objects have changed, addresses of functions within the library might have moved or new symbols might have been introduced that can affect the loading. (Note that you might still be able to quickstart objects that have been modified since linking by running the `fixso` utility on the changed objects. See `fixso(1)` for additional information.)

The operating system detects these conditions by using checksums and timestamps.

When you build libraries, they are given a quickstart address. Unless each library used by an application chooses a unique quickstart address, the quickstart constraints cannot be satisfied. Rather than worry about addresses on an application basis, give a unique quickstart address to each shared library that you build to ensure that all of your objects can be loaded at their quickstart addresses.

The linker maintains the `so_locations` database to register each quickstart address when you build a library. The linker avoids addresses already in the file when choosing a quickstart address for a new library.

By default, `ld` runs as though the `-update_registry ./so_locations` option has been selected, so the `so_locations` file in the directory of the build is updated (or created) as necessary.

To ensure that your libraries do not collide with shared libraries on your system, enter the following commands:

```
% cd <directory_of_build>
% cp /usr/shlib/so_locations .
% chmod +w so_locations
```

You can now build your libraries. If your library builds occur in multiple directories, use the `-update_registry` option to the `ld` command to explicitly specify the location of a common `so_locations` file. For example:

```
% ld -shared -update_registry /common/directory/so_locations ...
```

If you install your shared libraries globally for all users of your system, update the systemwide `so_locations` file. Enter the following commands as root, with `shared_library.so` being the name of your actual shared library:

```
# cp shared_library.so /usr/shlib
# mv /usr/shlib/so_locations /usr/shlib/so_locations.old
# cp so_locations /usr/shlib
```

If several people are building shared libraries, the common `so_locations` file must be administered as any shared database would be. Each shared library used by any given process must be given a unique quickstart address in the file. The range of default starting addresses that the linker assigns to main executable files does not conflict with the quickstarted addresses it creates for shared objects. Because only one main executable file is loaded into a process, an address conflict never occurs between a main file and its shared objects.

If you are building only against existing shared libraries (and not building your own libraries), you do not need to do anything special. As long as the libraries meet the previously described conditions, your program will be quickstarted unless the libraries themselves are not quickstarted. Most shared libraries shipped with the operating system are quickstarted.

If you are building shared libraries, you must first copy the `so_locations` file as previously described. Next, you must build all shared libraries in bottom-up dependency order, using the `so_locations` file. Specify all depended-upon libraries on the link line. After all libraries are built, you can then build your applications.

3.7.1 Verifying that an Object Is Quickstarting

To test whether an application's executable program is quickstarting, set the `_RLD_ARGS` environment variable to `-quickstart_only` and run the program. For example:

```
% setenv _RLD_ARGS -quickstart_only
% foo
(non-quickstart output)
21887:foo: /sbin/loader: Fatal Error: NON-QUICKSTART detected \
-- QUICKSTART must be enforced
```

If the program runs successfully, it is quickstarting. If a load error message is produced, the program is not quickstarting.

3.7.2 Manually Tracking Down Quickstart Problems

To determine why an executable program is not quickstarting, you can use the `fixso` utility, described in Section 3.7.3, or you can manually test for the conditions described in the following list of requirements. Using `fixso` is easier, but it is helpful to understand the process involved:

1. The executable program must be quickstartable.

Test the quickstart flag in the dynamic header. The value of the quickstart flag is `0x00000001`. For example:

```
% odump -D foo | grep FLAGS
```

(non-quickstart output)

```
    FLAGS: 0x00000000
```

(quickstart output)

```
    FLAGS: 0x00000001
```

If the quickstart flag is not set, one or more of the following conditions exists:

- The executable program was linked with unresolvable symbols. Make sure that the `ld` options `-warning_unresolved` and `-expect_unresolved` are not used when the executable program is linked. Fix any unresolved symbol errors that occur when the executable program is linked.
 - The executable program is not linked directly against all of the libraries that it uses at run time. Add the option `-transitive_link` to the `ld` options used when the executable program is built.
2. The executable program's dependencies must be quickstartable. Get a list of an executable program's dependencies. For example:

```
% odump -Dl foo
```

(quickstart output)

```
          ***LIBRARY LIST SECTION***
Name      Time-Stamp      CheckSum  Flags Version
foo:
libX11.so  Sep 17 00:51:19 1993 0x78c81c78  NONE
libc.so   Sep 16 22:29:50 1993 0xba22309c  NONE osf.1
libdnet_stub.so Sep 16 22:56:51 1993 0x1d568a0c  NONE osf.1
```

Test the quickstart flag in the dynamic header of each of the dependencies:

```
% cd /usr/shlib
```

```
% odump -D libX11.so libc.so libdnet_stub.so | grep FLAGS
```

(quickstart output)

```
FLAGS: 0x00000001
FLAGS: 0x00000001
FLAGS: 0x00000001
```

If any of these dependencies cannot be quickstarted, the same measures suggested in step 1 can be applied here, provided that the shared library can be rebuilt by the user.

3. The timestamp and checksum information must match for all dependencies.

The dependencies list in step 2 shows the expected values of the timestamp and checksum fields for each of `foo`'s dependencies. Match these values against the current values for each of the libraries:

```
% cd /usr/shlib
% odump -D libX11.so libc.so libdnet_stub.so | \
grep TIME_STAMP
```

(quickstart output)

```
TIME_STAMP: (0x2c994247) Fri Sep 17 00:51:19 1993
TIME_STAMP: (0x2c99211e) Thu Sep 16 22:29:50 1993
TIME_STAMP: (0x2c992773) Thu Sep 16 22:56:51 1993
```

```
% odump -D libX11.so libc.so libdnet_stub.so | grep CHECKSUM
```

(quickstart output)

```
ICHECKSUM: 0x78c81c78
ICHECKSUM: 0xba22309c
ICHECKSUM: 0x1d568a0c
```

If any of the tests in these examples shows a timestamp or checksum mismatch, relinking the program should fix the problem.

You can use the version field to verify that you have identified the correct libraries to be loaded at run time. To test the dependency versions, use the `odump` command as shown in the following example:

```
% odump -D libX11.so | grep IVERSION
% odump -D libc.so | grep IVERSION
IVERSION: osf.1
% odump -D libdnet_stub.so | grep IVERSION
IVERSION: osf.1
```

The lack of an `IVERSION` entry is equivalent to a blank entry in the dependency information. It is also equivalent to the special version `_null`.

If any version mismatches are identified, you can normally find the correct matching version of the shared library by appending the version identifier from the dependency list or `_null` to the path `/usr/shlib`.

4. Each of the executable program's dependencies must also contain dependency lists with matching timestamp and checksum information.

Repeat step 3 for each of the shared libraries in the executable program's list of dependencies:

```
% odump -D1 libX11.so
```

(quickstart output)

```
***LIBRARY LIST SECTION***
Name                Time-Stamp          CheckSum   Flags Version
libX11.so:
libdnet_stub.so Sep 16 22:56:51 1993 0x1d568a0c NONE osf.1
libc.so          Sep 16 22:29:50 1993 0xba22309c NONE osf.1
% odump -D libdnet_stub.so libc.so | grep TIME_STAMP
TIME_STAMP: (0x2c992773) Thu Sep 16 22:56:51 1993
TIME_STAMP: (0x2c99211e) Thu Sep 16 22:29:50 1993
% odump -D libdnet_stub.so libc.so | grep CHECKSUM
ICHECKSUM: 0x1d568a0c
ICHECKSUM: 0xba22309c
```

If the timestamp or checksum information does not match, the shared library must be rebuilt to correct the problem. Rebuilding a shared library will change its timestamp and, sometimes, its checksum. Rebuild dependencies in bottom-up order so that an executable program or shared library is rebuilt after its dependencies have been rebuilt.

3.7.3 Tracking Down Quickstart Problems with the `fixso` Utility

The `fixso` utility can identify and repair quickstart problems caused by timestamp and checksum discrepancies. It can repair programs as well as the shared libraries they depend on, but it might not be able to repair certain programs, depending on the degree of symbolic changes required.

The `fixso` utility cannot repair a program or shared library if any of the following restrictions apply:

- The program or shared library depends on other shared libraries that cannot be quickstarted. This restriction can be avoided by using `fixso` to repair shared libraries in bottom-up order.
- New name conflicts are introduced after a program or shared library is created. Name conflicts result when the same global symbol name is exported by two or more shared library dependencies or by the program and one of its shared library dependencies.
- The program's shared library dependencies are not all loaded at their quickstart locations. A shared library cannot be loaded at its quickstart locations if other shared libraries are loaded at that location and are already in use. This rule applies systemwide, not just to individual processes. To avoid this restriction, use a common `so_locations` file for registering unique addresses for shared libraries.

- The program or shared library depends on an incompatible version of another shared library. This restriction can be avoided by instructing `fixso` where to find a compatible version of the offending shared library.

The `fixso` utility can identify quickstart problems as shown in the following example:

```
% fixso -n hello.so
fixso: Warning: found '/usr/shlib/libc.so' (0x2d93b353) which does
      not match timestamp 0x2d6ae076 in liblist of hello.so, will fix
fixso: Warning: found '/usr/shlib/libc.so' (0xc777ff16) which does
      not match checksum 0x70e62eeb in liblist of hello.so, will fix
```

The `-n` option suppresses the generation of an output file. Discrepancies are reported, but `fixso` does not attempt to repair the problems it finds. The following example shows how `fixso` can be used to repair quickstart problems:

```
% fixso -o ./fixed/main main
fixso: Warning: found '/usr/shlib/libc.so' (0x2d93b353) which does
      not match timestamp 0x2d7149c9 in liblist of main, will fix
% chmod +x fixed/main
```

The `-o` option specifies an output file. If no output file is specified, `fixso` uses `a.out`. Note that `fixso` does not create the output file with execute permission. The `chmod` command allows the output file to be executed. This change is necessary only for executable programs and can be bypassed when using `fixso` to repair shared libraries.

If a program or shared library does not require any modifications to repair quickstart, `fixso` indicates this as shown in the following example:

```
% fixso -n /bin/ls
no fixup needed for /bin/ls
```

3.8 Debugging Programs Linked with Shared Libraries

Debugging a program that uses shared libraries is essentially the same as debugging a program that uses archive libraries.

The `dbx` debugger's `listobj` command displays the names of the executable programs and all of the shared libraries that are known to the debugger. See Chapter 4 for more information about using `dbx`.

3.9 Loading a Shared Library at Run Time

In some situations, you might want to load a shared library from within a program. This section includes two short C program examples and a makefile to demonstrate how to load a shared library at run time.

The following example (`pr.c`) shows a C source file that prints out a simple message:

```

printmsg()
{
    printf("Hello world from printmsg!\n");
}

```

The next example (usedl.c) defines symbols and demonstrates how to use the dlopen function:

```

#include <stdio.h>
#include <dlfcn.h>

/* All errors from dl* routines are returned as NULL */
#define BAD(x) ((x) == NULL)

main(int argc, char *argv[])
{
    void *handle;
    void (*fp)();

    /* Using "." prefix forces dlopen to look only in the current
     * current directory for pr.so. Otherwise, if pr.so was not
     * found in the current directory, dlopen would use rpath,
     * LD_LIBRARY_PATH and default directories for locating pr.so.
     */
    handle = dlopen("./pr.so", RTLD_LAZY);
    if (!BAD(handle)) {
        fp = dlsym(handle, "printmsg");
        if (!BAD(fp)) {
            /*
             * Here is where the function
             * we just looked up is called.
             */
            (*fp)();
        }
        else {
            perror("dlsym");
            fprintf(stderr, "%s\n", dlerror());
        }
    }
    else {
        perror("dlopen");
        fprintf(stderr, "%s\n", dlerror());
    }
    dlclose(handle);
}

```

The following example shows the makefile that makes pr.o, pr.so, so_locations, and usedl.o:

```

# this is the makefile to test the examples

all:    runit

runit:  usedl pr.so
        ./usedl

usedl:  usedl.c
        $(CC) -o usedl usedl.c

pr.so:  pr.o

```

```
$(LD) -o pr.so -shared pr.o -lc
```

3.10 Protecting Shared Library Files

Because of the sharing mechanism used for shared libraries, normal file system protections do not protect libraries against unauthorized reading. For example, when a shared library is used in a program, the text part of that library can be read by other processes even when the following conditions exist:

- The library's permissions are set to 600.
- The other processes do not own the library or are not running with their UID set to the owner of that library.

Only the text part of the library, not the data segment, is shared in this manner.

To prevent unwanted sharing, link any shared libraries that need to be protected by using the linker's `-T` and `-D` options to put the data section in the same 8-MB segment as the text section. For example, enter a command similar to the following:

```
% ld -shared -o libfoo.so -T 30000000000 \
-D 30000400000 object_files
```

In addition, segment sharing can occur with any file that uses the `mmap` system call without the `PROT_WRITE` flag as long as the mapped address falls in the same memory segment as other files using `mmap`.

Any program using `mmap` to examine files that might be highly protected can ensure that no segment sharing takes place by introducing a writable page into the segment before or during the `mmap`. The easiest way to provide protection is to use the `mmap` system call on the file with `PROT_WRITE` enabled in the protection, and use the `mprotect` system call to make the mapped memory read-only. Alternatively, to disable all segmentation and to avoid any unauthorized sharing, enter the following line in the configuration file:

```
segmentation 0
```

3.11 Shared Library Versioning

One of the advantages of using shared libraries is that a program linked with a shared library does not need to be rebuilt when changes are made to that library. When a changed shared library is installed, applications should work as well with the newer library as they did with the older one.

Note

Because of the need for address fixing, it can take longer to load an existing application that uses an older version of a shared library when a new version of that shared library is installed. You can avoid this kind of problem by relinking the application with the new library.

3.11.1 Binary Incompatible Modifications

Infrequently, a shared library might be changed in a way that makes it incompatible with applications that were linked with it before the change. This type of change is referred to as a binary incompatibility. A binary incompatibility introduced in a new version of a shared library does not necessarily cause applications that rely on the old version to break (that is, violate the backward compatibility of the library). The system provides shared library versioning to allow you to take steps to maintain a shared library's backward compatibility when introducing a binary incompatibility in the library.

Among the types of incompatible changes that might occur in shared libraries are the following:

- Removal of documented interfaces

For example, if the `malloc()` function in `libc.so` was replaced with a function called `(__malloc)`, programs that depend on the older function would fail due to the missing `malloc` symbol.

- Modification of documented interfaces

For example, if a second argument to the `malloc()` function in `libc.so` was added, the new `malloc()` would probably fail when programs that depend on the older function pass in only one argument, leaving undefined values in the second argument.

- Modification of global data definitions

For example, if the type of the `errno` symbol in `libc.so` was changed from an `int` to a `long`, programs linked with the older library might read and write 32-bit values to and from the newly expanded 64-bit data item. This might yield invalid error codes and indeterminate program behavior.

This is by no means an exhaustive list of the types of changes that result in binary incompatibilities. Shared library developers should exercise common sense to determine whether any change is likely to cause failures in applications linked with the library prior to the change.

3.11.2 Shared Library Versions

You can maintain the backward compatibility of a shared library affected by incompatible changes by providing multiple versions of the library. Each shared library is marked by a version identifier. You install the new version of the library in the library's default location, and the older, binary compatible version of the library in a subdirectory whose name matches that library's version identifier.

For example, if an incompatible change was made to `libc.so`, the new library (`/usr/shlib/libc.so`) must be accompanied by an instance of the library before the change (`/usr/shlib/osf.1/libc.so`). In this example, the older, binary compatible version of `libc.so` is the `osf.1` version. After the change is applied, the new `libc.so` is built with a new version identifier. Because a shared library's version identifier is listed in the shared library dependency record of a program that uses the library, the loader can identify which version of a shared library is required by an application (see Section 3.11.6).

In the example, a program built with the older `libc.so`, before the binary incompatible change, requires the `osf.1` version of the library. Because the version of `/usr/shlib/libc.so` does not match the one listed in the program's shared library dependency record, the loader will look for a matching version in `/usr/shlib/osf.1`.

Applications built after the incompatible change will use `/usr/shlib/libc.so` and will depend on the new version of the library. The loader will load these applications by using `/usr/shlib/libc.so` until some further binary incompatibility is introduced.

Table 3-1 describes the linker options used to effect version control of shared libraries.

Table 3–1: Linker Options that Control Shared Library Versioning

Option	Description
<code>-set_version version-string</code>	Establishes the version identifiers associated with a shared library. The string <i>version-string</i> is either a single version identifier or a colon-separated list of version identifiers. No restrictions are placed on the names of version identifiers; however, it is highly recommended that UNIX directory naming conventions be followed. If a shared library is built with this option, any program built against it will record a dependency on the specified version or, if a list of version identifiers is specified, the rightmost version specified in the list. If a shared library is built with a list of version identifiers, the run-time loader will allow any program to run that has a shared library dependency on any of the listed versions. This option is only useful when building a shared library (with <code>-shared</code>).
<code>-exact_version</code>	Sets an option in the dynamic object produced by the <code>ld</code> command that causes the run-time loader to ensure that the shared libraries the object uses at run time match the shared libraries used at link time. This option is used when building a dynamic executable file (with <code>-call_shared</code>) or a shared library (with <code>-shared</code>). Its use requires more rigorous testing of shared library dependencies. In addition to testing shared libraries for matching versions, timestamps and checksums must also match the timestamps and checksums recorded in shared library dependency records at link time.

You can use the `odump` command to examine a shared library's versions string, as set by using the `-set_version version-string` option of the `ld` command that created the library. For example:

```
% odump -D library-name
```

The value displayed for the `IVERSION` field is the version string specified when the library was built. If a shared library is built without the `-set_version` option, no `IVERSION` field will be displayed. These shared libraries are handled as if they had been built with the version identifier `_null`.

When `ld` links a shared object, it records the version of each shared library dependency. Only the rightmost version identifier in a colon-separated list is

recorded. To examine these dependencies for any shared executable file or library, use the following command:

```
% odump -Dl shared-object-name
```

3.11.3 Major and Minor Versions Identifiers

Tru64 UNIX does not distinguish between major and minor versions of shared libraries:

- Major versions are used to distinguish incompatible versions of shared libraries.
- Minor versions typically distinguish different but compatible versions of a library. Minor versions are often used to provide revision-specific identification or to restrict the use of backward-compatible shared libraries.

Tru64 UNIX shared libraries use a colon-separated list of version identifiers to provide the versioning features normally attained through minor versions.

The following sequence of library revisions shows how revision-specific identification can be added to the version list of a shared library without affecting shared library compatibility:

Shared Library	Version
libminor.so	3.0
libminor.so	3.1:3.0
libminor.so	3.2:3.1:3.0

Each new release of `libminor.so` adds a new identifier at the beginning of the version list. The new identifier distinguishes the latest revision from its predecessors. Any executable files linked against any revision of `libminor.so` will record 3.0 as the required version, so no distinction is made between the compatible libraries. The additional version identifiers are only informational.

The following sequence of library revisions shows how the use of backward-compatible shared libraries can be restricted:

Shared Library	Version
libminor2.so	3.0
libminor2.so	3.0:3.1
libminor2.so	3.0:3.1:3.2

In this example, programs linked with old versions of `libminor2.so` can be executed with newer versions of the library, but programs linked with newer versions of `libminor2.so` cannot be executed with any of the previous versions.

3.11.4 Full and Partial Versions of Shared Libraries

You can implement a binary compatible version of a shared library as a complete, independent object or as a partial object that depends directly or indirectly on a complete, independent object. A fully duplicated shared library takes up more disk space than a partial one, but involves simpler dependency processing and uses less swap space. The reduced disk space requirements are the only advantage of a partial version of a shared library.

A partial shared library includes the minimum subset of modules required to provide backward compatibility for applications linked prior to a binary incompatible change in a newer version of the library. It is linked against one or more earlier versions of the same library that provide the full set of library modules. By this method, you can chain together multiple versions of shared libraries so that any instance of the shared library will indirectly provide the full complement of symbols normally exported by the library.

For example, version `osf.1` of `libxyz.so` includes modules `x.o`, `y.o`, and `z.o`. It was built and installed using the following commands:

```
% ld -shared -o libxyz.so -set_version osf.1 \  
    x.o y.o z.o -lc  
% mv libxyz.so /usr/shlib/libxyz.so
```

If, at some future date, `libxyz.so` requires an incompatible change that affects only module `z.o`, a new version, called `osf.2`, and a partial version, still called `osf.1`, can be built as follows:

```
% ld -shared -o libxyz.so -set_version osf.2 x.o \  
    y.o new_z.o -lc  
% mv libxyz.so /usr/shlib/libxyz.so  
% ld -shared -o libxyz.so -set_version osf.1 z.o \  
    -lxyz -lc  
% mv libxyz.so /usr/shlib/osf.1/libxyz.so
```

3.11.5 Linking with Multiple Versions of Shared Libraries

In general, applications are linked with the newest versions of shared libraries. Occasionally, you might need to link an application or shared library with an older, binary compatible version of a shared library. In such a case, use the `ld` command's `-L` option to identify older versions of the shared libraries used by the application.

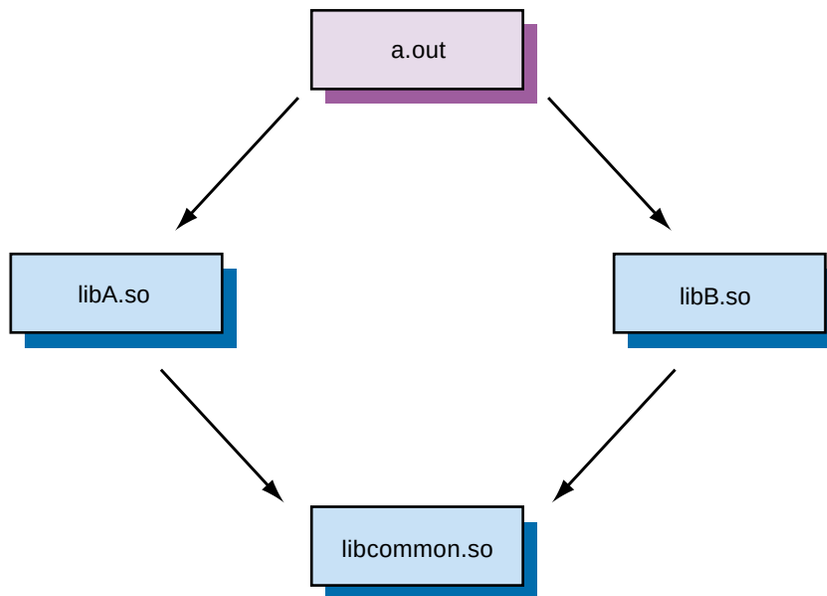
The linker issues a warning when you link an application with more than one version of the same shared library. In some cases, the multiple version dependencies of an application or shared library will not be noticed until it is loaded for execution.

By default, the `ld` command tests for multiple version dependencies only for those libraries it is instructed to link against. To identify all possible multiple version dependencies, use the `ld` command's `-transitive_link` option to include indirect shared library dependencies in the link step.

When an application is linked with partial shared libraries, the linker must carefully distinguish dependencies on multiple versions resulting from partial shared library implementations. The linker reports multiple version warnings when it cannot differentiate between acceptable and unacceptable multiple version dependencies.

In some instances, multiple version dependencies might be reported at link time for applications that do not use multiple versions of shared libraries at run time. Consider the libraries and dependencies shown in Figure 3–2 and described in the following table.

Figure 3–2: Linking with Multiple Versions of Shared Libraries



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Library	Version	Dependency	Dependent Version
libA.so	v1	libcommon.so	v1
libB.so	v2	libcommon.so	v2
libcommon.so	v1:v2	—	—

In the preceding table, `libA.so` was linked against a version of `libcommon.so` that had a rightmost version identifier of `v1`. Unlike `libA.so`, `libB.so` was linked against a version of `libcommon.so` that had a rightmost version identifier of `v2`. Because the `libcommon.so` shown in the table includes both `v1` and `v2` in its version string, the dependencies of both `libA.so` and `libB.so` are satisfied by the one instance of `libcommon.so`.

When `a.out` is linked, only `libA.so` and `libB.so` are mentioned on the link command line. However, the linker examines the dependencies of `libA.so` and `libB.so`, recognizes the possible multiple version dependency on `libcommon.so`, and issues a warning. By linking `a.out` against `libcommon.so` as well, you can avoid this false warning.

3.11.6 Version Checking at Load Time

The loader performs version matching between the list of versions supported by a shared library and the versions recorded in shared library dependency records. If a shared object is linked with the `-exact_match` option on the link command line, the loader also compares the timestamp and checksum of a shared library against the timestamp and checksum values saved in the dependency record.

After mapping in a shared library that fails the version-matching test, the loader attempts to locate the correct version of the shared library by continuing to search other directories in `RPATH`, `LD_LIBRARY_PATH`, or the default search path.

If all of these directories are searched without finding a matching version, the loader attempts to locate a matching version by appending the version string recorded in the dependency to the directory path at which the first nonmatching version of the library was located.

For example, a shared library `libfoo.so` is loaded in directory `/usr/local/lib` with version `osf.2`, but a dependency on this library requires version `osf.1`. The loader attempts to locate the correct version of the library using a constructed path like the following:

```
/usr/local/lib/osf.1/libfoo.so
```

If this constructed path fails to locate the correct library or if no version of the library is located at any of the default or user-specified search directories, the loader makes one last attempt to locate the library by appending the required version string to the standard system shared library directory (`/usr/shlib`). This last attempt will therefore use a constructed path like the following:

```
/usr/shlib/osf.1/libfoo.so
```

If the loader fails to find a matching version of a shared library, it aborts the load and reports a detailed error message indicating the dependency and shared library version that could not be located.

You can disable version checking for programs that are not installed with the `setuid` function by setting the loader environment variable as shown in the following C shell example:

```
% setenv _RLD_ARGS -ignore_all_versions
```

You can also disable version checking for specific shared libraries as shown in the following example:

```
% setenv _RLD_ARGS -ignore_version libDXm.so
```

3.11.7 Multiple Version Checking at Load Time

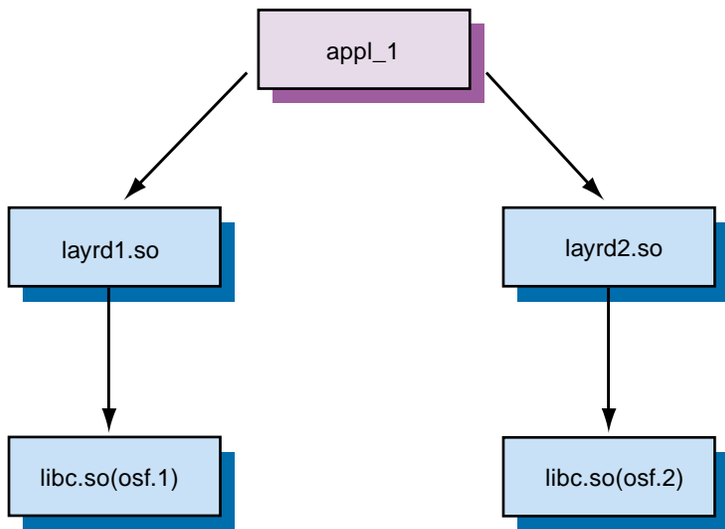
Like the linker, the loader must distinguish between valid and invalid uses of multiple versions of shared libraries:

- Valid uses of multiple versions occur when partial shared libraries that depend on other versions of the same libraries are loaded. In some cases, these partial shared libraries depend on different partial shared libraries, and the result can be complicated dependency relationships that the loader must interpret carefully to avoid reporting false errors.
- Invalid uses of multiple versions occur when two different shared objects depend on different versions of another shared object. Partial shared library chains are an exception to this rule. For version-checking purposes, the first partial shared library in a chain defines a set of dependencies that override similar dependencies in other members of the chain.

The following figures show shared object dependencies that will result in multiple dependency errors. Version identifiers are shown in parentheses.

In Figure 3–3, an application uses two layered products that are built with incompatible versions of the base system.

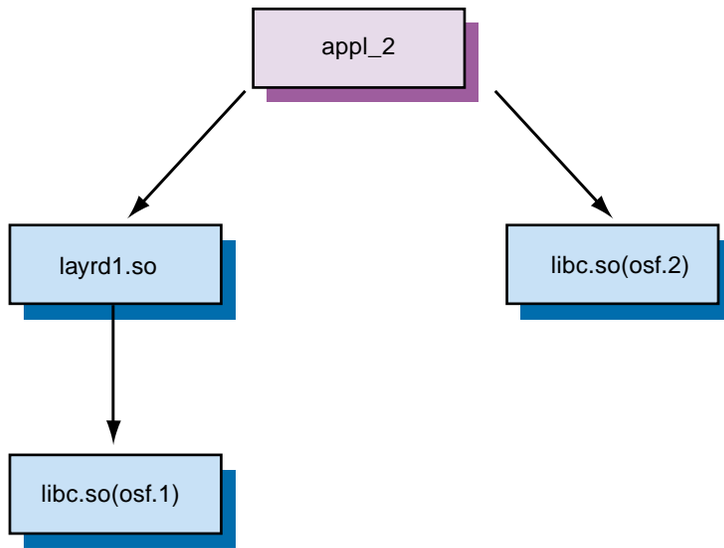
**Figure 3–3: Invalid Multiple Version Dependencies Among Shared Objects:
Example 1**



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In Figure 3–4, an application is linked with a layered product that was built with an incompatible version of the base system.

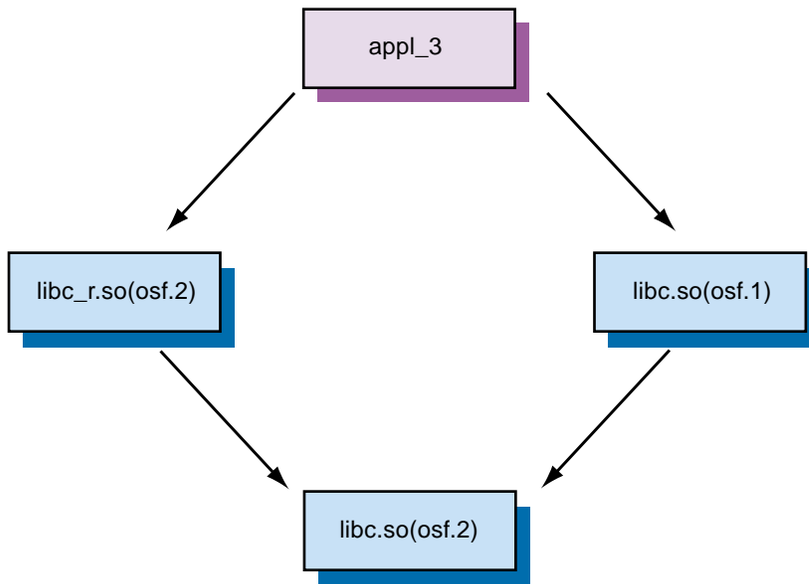
**Figure 3–4: Invalid Multiple Version Dependencies Among Shared Objects:
Example 2**



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In Figure 3–5, an application is linked with an incomplete set of backward-compatible libraries that are implemented as partial shared libraries.

**Figure 3–5: Invalid Multiple Version Dependencies Among Shared Objects:
Example 3**

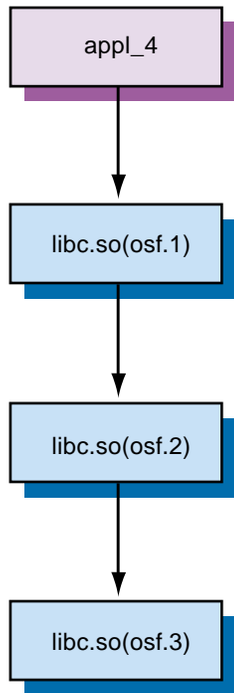


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The following figures show valid uses of multiple versions of shared libraries.

In Figure 3–6, an application uses a backward-compatibility library implemented as a partial shared library.

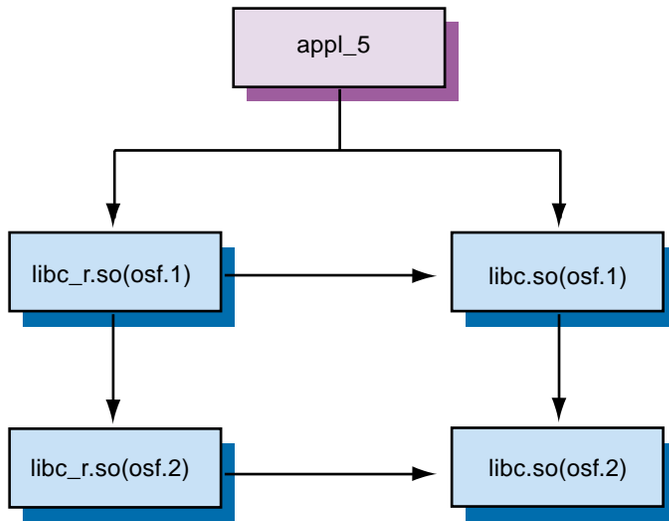
Figure 3–6: Valid Uses of Multiple Versions of Shared Libraries: Example 1



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In Figure 3–7, an application uses two backward-compatible libraries, one of which depends on the other.

Figure 3–7: Valid Uses of Multiple Versions of Shared Libraries: Example 2



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3.12 Symbol Binding

The loader can resolve symbols using either deferred or immediate binding. Immediate binding requires that all symbols be resolved when an executable program or shared library is loaded. Deferred (lazy) binding allows text symbols to be resolved at run time. A lazy text symbol is resolved the first time that a reference is made to it in a program.

By default, programs are loaded with deferred binding. Setting the `LD_BIND_NOW` environment variable to a non-null value selects immediate binding for subsequent program invocations.

Immediate binding can be useful to identify unresolvable symbols. With deferred binding in effect, unresolvable symbols might not be detected until a particular code path is executed.

Immediate binding can also reduce symbol-resolution overhead. Run-time symbol resolution is more expensive per symbol than load-time symbol resolution.

3.13 Shared Library Restrictions

The use of shared libraries is subject to the following restrictions:

- Shared libraries should not have any undefined symbols.
Shared libraries should be explicitly linked with other shared libraries that define the symbols they refer to.

In certain cases, such as a shared library that refers to symbols in an executable file, it is difficult to avoid references to undefined symbols. See Section 3.2.4 for a discussion on how to handle unresolved external symbols in a shared library.

- Certain files (such as assembler files, older object files, and C files) that were optimized at level O3 might not work with shared libraries.

C modules compiled with the Tru64 UNIX C compiler at optimization level O2 or less will work with shared libraries. Executable programs linked with shared libraries can be compiled at optimization level O3 or less.

- Programs that are installed using the `setuid` or `setgid` subroutines do not use the settings of the various environment variables that govern library searches (such as `LD_LIBRARY_PATH`, `_RLD_ARGS`, `_RLD_LIST`, and `_RLD_ROOT`); they use only system-installed libraries (that is, those in `/usr/shlib`). This restriction prevents potential threats to the security of these programs, and it is enforced by the run-time loader (`/sbin/loader`).

[Tru64] Debugging Programs with dbx

The `dbx` debugger is a command-line program. It is a tool for debugging programs at the source-code level and machine-code level, and can be used with C, Fortran, Pascal, and assembly language. After invoking `dbx`, you can enter `dbx` commands that control and trace execution, display variable and expression values, and display and edit source files.

The `ladebug` debugger, an alternate debugger, provides both command-line and graphical user interfaces (GUIs) and supports some languages that are not supported by `dbx`. The `ladebug` debugger has better features than `dbx` for debugging multithreaded programs. For more information about `ladebug`, see the *Ladebug Debugger Manual* or `ladebug(1)`.

This chapter provides information on the following topics:

- General debugging considerations (Section 4.1)
- How to run the `dbx` debugger (Section 4.2)
- What you can specify in `dbx` commands (Section 4.3)
- How to enter `dbx` commands using options provided by the `dbx` monitor (Section 4.4)
- How to control `dbx` (Section 4.5)
- How to examine source code and machine code (Section 4.6)
- How to control the execution of the program you are debugging (Section 4.7)
- How to set breakpoints (Section 4.8)
- How to examine the state of a program (Section 4.9)
- How to preserve multiple core files (Section 4.10)
- How to debug a running process (Section 4.11)
- How to debug multithreaded processes (Section 4.12)
- How to debug multiple asynchronous processes (Section 4.13)

Complete details on `dbx` command-line options, `dbx` commands, variables, and so on can be found in `dbx(1)`.

You can also use Visual Threads (available from the Compaq Developers' Toolkit Supplement for Tru64 UNIX) to analyze multithreaded applications

for potential logic and performance problems. You can use Visual Threads with DECthreads applications that use POSIX threads (Pthreads) and with Java applications.

Examples in this chapter refer to a sample program called `sam`. The C language source program (`sam.c`) is listed in Example 4-1.

In addition to the conventions outlined in the preface of this manual, an additional convention is used in the command descriptions in this chapter; uppercase keywords are used to indicate variables for which specific rules apply. These keywords are described in Table 4-1.

Table 4-1: Keywords Used in Command Syntax Descriptions

Keyword	Value
ADDRESS	Any expression specifying a machine address.
COMMAND_LIST	One or more commands, each separated by semicolons.
DIR	Directory name.
EXP	Any expression including program variable names for the command. Expressions can contain <code>dbx</code> variables, for example, <code>(\$listwindow + 2)</code> . If you want to use the variable names <code>in</code> , <code>to</code> , or <code>at</code> in an expression, you must surround them with parentheses; otherwise, <code>dbx</code> assumes that these words are debugger keywords.
FILE	File name.
INT	Integer value.
LINE	Source-code line number.
NAME	Name of a <code>dbx</code> command.
PROCEDURE	Procedure name or an activation level on the stack.
REGEXP	Regular expression string. See <code>ed(1)</code> .
SIGNAL	System signal. See <code>signal(2)</code> .
STRING	Any ASCII string.
VAR	Valid program variable or <code>dbx</code> predefined variable (see Table 5-9). For machine-level debugging, <code>VAR</code> can also be an address. You must qualify program variables with duplicate names as described in Section 5.3.2.

The following example shows the use of the uppercase words in commands:

```
(dbx) stop VAR in PROCEDURE if EXP
```

Enter `stop`, `in`, and `if` as shown. Enter the values for `VAR`, `PROCEDURE`, and `EXP` as defined in Table 4-1.

Note

Information on debugging multiple asynchronous processes, including extensions to the syntax of certain `dbx` commands to provide control of the asynchronous session, is contained in Section 4.13.

4.1 General Debugging Considerations

The following sections introduce the `dbx` debugger and some debugging concepts. They also give suggestions about how to approach a debugging session, including where to start, how to isolate errors, and how to avoid common pitfalls. If you are an experienced programmer, you may not need to read these sections.

4.1.1 Reasons for Using a Source-Level Debugger

The `dbx` debugger enables you to trace problems in a program object at the source-code level or at the machine-code level. With `dbx`, you control a program's execution, monitoring program control flow, variables, and memory locations. You can also use `dbx` to trace the logic and flow of control to become familiar with a program written by someone else.

4.1.2 Explanation of Activation Levels

Activation levels define the currently active scopes (usually procedures) on the stack. An activation stack is a list of calls that starts with the initial program, usually `main()`. The most recently called procedure or block is number 0. The next procedure called is number 1. The last activation level is always the main procedure (the procedure that controls the whole program). Activation levels can also consist of blocks that define local variables within procedures. You see activation levels in stack traces (see the `where` and `tstack` debugger commands) and when moving around the activation stack (see the `up`, `down`, and `func` debugger commands). The following example shows a stack trace produced by a `where` command:

```
> 0 prnt(pline = 0x11ffffcb8) ["sam.c":52, 0x120000c04] ①
  1 main(argc = 2, argv = 0x11ffffe08) ["sam.c":45, 0x120000bac] ②
    ③ ④          ⑤          ⑥ ⑦ ⑧
```

- ① The most recently called procedure is `prnt`. The activation level of `prnt` is 0; this function is at the top of the stack.
- ② The main program is `main`.
- ③ Activation level number. The angle bracket (`>`) indicates the activation level that is currently under examination.

- 4 Procedure name.
- 5 Procedure arguments.
- 6 Source file name.
- 7 Current line number.
- 8 Current program counter.

4.1.3 Isolating Program Execution Failures

Because the `dbx` debugger finds only run-time errors, you should fix compiler errors before starting a debugging session. Run-time errors can cause a program to fail during execution (resulting in the creation of a core dump file) or to produce incorrect results. The approach for debugging a program that fails during execution differs from the approach for debugging a program that executes to completion but produces incorrect results. (See Section 4.1.4 for information on how to debug programs that produce incorrect results.)

If a program fails during execution, you can usually save time by using the following approach to start a debugging session instead of blindly debugging line by line:

1. Invoke the program under `dbx`, specifying any appropriate options and the names of the executable file and the core dump file on the `dbx` command line.
2. Get a stack trace using the `where` command to locate the point of failure.

Note

If you have not stripped symbol table information from the object file, you can get a stack trace even if the program was not compiled with the `-g` debug option.

3. Set breakpoints to isolate the error using the `stop` or `stopi` commands.
4. Display the values of variables using the `print` command to see where a variable might have been assigned an incorrect value.

If you still cannot find the error, other `dbx` commands described in this chapter might be useful.

4.1.4 Diagnosing Incorrect Output Results

If a program executes to completion but produces incorrect values or output, follow these steps:

1. Set a breakpoint where you think the problem is happening — for example, in the code that generates the value or output.
2. Run the program.
3. Get a stack trace using the `where` command.
4. Display the values for the variables that might be causing the problem using the `print` command.
5. Repeat this procedure until the problem is found.

4.1.5 Avoiding Pitfalls

The debugger cannot solve all problems. For example, if your program contains logic errors, the debugger can only help you find the problem, not solve it. When information displayed by the debugger appears confusing or incorrect, taking the following actions might correct the situation:

- Separate lines of source code into logical units wherever possible (for example, after `if` conditions). The debugger may not recognize a source statement written with several others on the same line.
- If executable code appears to be missing, it might have been contained in an included file. The debugger treats an included file as a single line of code. If you want to debug this code, remove it from the included file and compile it as part of the program.
- Make sure you recompile the source code after changing it. If you do not do this, the source code displayed by the debugger will not match the executable code. The debugger warns you if the source file is more recent than the executable file.
- If you stop the debugger by pressing `Ctrl/Z` and then resume the same debugging session, the debugger continues with the same object module specified at the start of the session. This means that if you stop the debugger to fix a problem in the code, recompile, and resume the session, the debugger will not reflect the change. You must start a new session. Similarly, `dbx` will not reflect changes you have made if you edit and recompile your program in one window on a workstation while running the debugger in another window. You must stop and restart `dbx` each time you want it to recognize changes you have made.
- When entering a command to display an expression that has the same name as a `dbx` keyword, you must enclose the expression within parentheses. For example, to display the value of `output` (a keyword in

the `playback` and `record` commands, discussed in Section 4.9.4), you must specify the following command:

```
(dbx) print (output)
```

- If the debugger does not display any variables or executable code, make sure you compiled the program with the `-g` option.

4.2 Running dbx

Before invoking `dbx`, you need to compile the program for debugging. You might also want to create a `dbx` initialization file that will execute commands when the debugger is started.

4.2.1 Compiling a Program for Debugging

To prepare a program for debugging, specify the `-g` option at compilation time. With this option set, the compiler inserts into the program symbol table information that the debugger uses to locate variables. With the `-g` option set, the compiler also sets its optimization level to `-O0`. When you use different levels of optimizing, for example `-O2`, the optimizer does not alter the flow of control within a program, but it might move operations around so that the object code and source code do not correspond. These changed sequences of code can create confusion when you use the debugger.

You can do limited debugging on code compiled without the `-g` option. For example, the following commands work properly without recompiling for debugging:

- `stop in PROCEDURE`
- `stepi`
- `cont`
- `conti`
- `(ADDRESS) / <COUNT> <MODE>`
- `tracei`

Although you can do limited debugging, it is usually more advantageous to recompile the program with `-g`. Note that the debugger does not warn you if an object file was compiled without the `-g` option.

Complete symbol table information is available only for programs in which all modules have been compiled with the `-g` option. Other programs will have symbol table information only for symbols that are either referenced by or defined in modules compiled with the `-g` option.

Note

Any routines in shared library applications in which breakpoints are to be set must be compiled with the `-g` option. If the `-g` option is not specified, the symbol table information that `dbx` needs to set breakpoints is not generated and `dbx` will not be able to stop the application.

4.2.2 Creating a `dbx` Initialization File

You can create a `dbx` initialization file that contains commands you normally enter at the beginning of each `dbx` session. For example, the file could contain the following commands:

```
set $page = 5
set $lines = 20
set $prompt = "DBX> "
alias du dump
```

The initialization file must have the name `.dbxinit`. Each time you invoke the debugger, `dbx` executes the commands in `.dbxinit`. The debugger looks first for `.dbxinit` in the current directory and then in your home directory (the directory assigned to the `$HOME` environment variable).

4.2.3 Invoking and Terminating `dbx`

You invoke `dbx` from the shell command line by entering the `dbx` command and any necessary parameters.

After invocation, `dbx` sets the current function to the first procedure of the program.

The `dbx` command has the following syntax:

dbx [*options*] [*objfile*] [*corefile*]

options Several of the most important options supported by the `dbx` command line are shown in Table 4-2.

objfile The name of the executable file of the program that you want to debug. If *objfile* is not specified, `dbx` uses `a.out` by default.

corefile Name of a core dump file. If you specify *corefile*, `dbx` lists the point of program failure. The dump file holds an image of memory at the time the program failed. Use `dbx` commands to get a stack trace and look at the core file code. The debugger displays

information from the core file, not from memory as it usually does. See also Section 4.10.

The maximum number of arguments accepted by `dbx` is 1000; however, system limits on your machine might reduce this number.

Table 4–2: `dbx` Command Options

Option	Function
<code>-cfilename</code>	Selects an initialization command file other than your <code>.dbxinit</code> file.
<code>-Idirname</code>	Tells <code>dbx</code> to look in the specified directory for source files. To specify multiple directories, use a separate <code>-I</code> for each. Unless you specify this option when you invoke <code>dbx</code> , the debugger looks for source files in the current directory and in the object file's directory. You can change directories with the <code>use</code> command (see Section 4.6.1).
<code>-i</code>	Invokes <code>dbx</code> in interactive mode. With this option set, <code>dbx</code> does not treat source lines beginning with number signs (<code>#</code>) as comments.
<code>-k</code>	Maps memory addresses. This option is useful for kernel debugging. (For information on kernel debugging, see the <i>Kernel Debugging</i> manual.)
<code>-pid process-id</code>	Attaches <code>dbx</code> to a currently running process.
<code>-r</code>	Immediately executes the object file that you specify on the command line. If program execution terminates with an error, <code>dbx</code> displays the message that describes the error. You can then either invoke the debugger or allow the program to continue exiting. The <code>dbx</code> debugger reads from <code>/dev/tty</code> when you specify the <code>-r</code> option and standard input is not a terminal. If the program executes successfully, <code>dbx</code> prompts you for input.

The following example invokes `dbx` with no options. Because an object file name is not specified, `dbx` prompts for one. In this case, the user responds with `sam`. The default debugger prompt is `(dbx)`.

```
% dbx
enter object file name (default is 'a.out'): sam
dbx version 3.12
Type 'help' for help.

main: 23  if (argc < 2) { (dbx)
```

Use the `quit` or `q` command to end a debugging session. The `quit` command accepts no arguments.

4.3 Using dbx Commands

You can enter up to 10,240 characters on an input line. Long lines can be continued with a backslash (\). If a line exceeds 10,240 characters, dbx displays an error message. The maximum string length is also 10,240.

The following sections describe scoping and the use of qualified variable names, dbx expressions and precedence, and dbx data types and constants.

4.3.1 Qualifying Variable Names

Variables in dbx are qualified by file, procedure, block, or structure. When using commands like `print` to display a variable's value, dbx indicates the scope of the variable when the scope could be ambiguous (for example, you have a variable by the same name in two or more procedures). If the scope is wrong, you can specify the full scope of the variable by separating scopes with periods. For example:

```
sam.main.i
|  |  |
1  2  3
```

- 1 Current file
- 2 Procedure name
- 3 Variable name

4.3.2 dbx Expressions and Their Precedence

The dbx debugger recognizes expression operators from C; these operators can also be used for debugging any other supported language. (Note that dbx uses brackets ([]) for array subscripts even in Fortran, whose natural subscript delimiters are parentheses.) In addition to the standard C operators, dbx uses the number sign (#) as shown in Table 4-3.

Table 4-3: The dbx Number-Sign Expression Operator

Syntax	Description
("FILE" #EXP)	Uses the line number specified by #EXP in the file named by FILE.
(PROCEDURE #EXP)	Uses the relative line number specified by #EXP in the procedure named by PROCEDURE.
(#EXP)	Returns the address for the line specified by (#EXP).

Operators follow the C language precedence. Table 4-4 shows the language operators recognized by dbx in order of precedence from top to bottom and from left to right, with the dbx-specific number-sign operator included among the unary operators to show its place in the precedence hierarchy.

Table 4–4: Expression Operator Precedence

<i>Unary:</i>	&, +, -, * (pointer), #, sizeof() ^a , ~, /, (type), (type *)
<i>Binary:</i>	<<, >>, ", !, ==, !=, <=, >=, <, >, &, &&, , , +, -, *, / ^b , %, [], ->

^aThe sizeof operator specifies the number of bytes retrieved to get an element, not *(number-of-bits + 7) / 8*.

^bFor backward compatibility, dbx also accepts two slashes (//) as a division operator.

4.3.3 dbx Data Types and Constants

Table 4–5 lists the built-in data types that dbx commands can use.

Table 4–5: Built-in Data Types

Data Type	Description	Data Type	Description
\$address	Pointer	\$real	Double-precision real
\$boolean	Boolean	\$short	16-bit integer
\$char	Character	\$signed	Signed integer
\$double	Double-precision real	\$uchar	Unsigned character
\$float	Single-precision real	\$unsigned	Unsigned integer
\$integer	Signed integer	\$void	Empty

You can use the built-in data types for type coercion — for example, to display the value of a variable in a type other than the type specified in the variable’s declaration. The dbx debugger understands C language data types, so that you can refer to data types without the \$. The types of constants that are acceptable as input to dbx are shown in Table 4–6. Constants are displayed by default as decimal values in dbx output.

Table 4–6: Input Constants

Constant	Description
false	0
true	Nonzero
nil	0
0xnumber	Hexadecimal
0tnumber	Decimal
0number	Octal
number	Decimal
number. [number] [e E] [+ -] EXP	Float

Notes:

- Overflow on nonfloat uses the rightmost digits. Overflow on float uses the leftmost digits of the mantissa and the highest or lowest exponent possible.
- The `$octin` variable changes the default input expected to octal. The `$hexin` variable changes the default input expected to hexadecimal (see Section 4.5.2).
- The `$octints` variable changes the default output to octal. The `$hexints` variable changes the default output to hexadecimal (see Section 4.5.2).

4.4 Working with the dbx Monitor

The `dbx` debugger provides a command history, command-line editing, and symbol name completion. The `dbx` debugger also allows multiple commands on an input line. These features can reduce the amount of input required or allow you to repeat previously executed commands.

4.4.1 Repeating dbx Commands

The debugger keeps a command history that allows you to repeat debugger commands without retyping them. You can display these commands by using the `history` command. The `$lines` variable controls the number of history lines saved. The default is 20 commands. You can use the `set` command to modify the `$lines` variable (see Section 4.5.1).

To repeat a command, use the Return key or one of the exclamation point (!) commands.

The `history` command has the following forms:

<code>history</code>	Displays the commands in the history list.
Return key	Repeats the last command that you entered. You can disable this feature by setting the <code>\$repeatmode</code> variable to 0 (see Section 4.5.1).
<code>!string</code>	Repeats the most recent command that starts with the specified string.
<code>!integer</code>	Repeats the command associated with the specified integer.
<code>!-integer</code>	Repeats the command that occurred the specified number of commands (<code>integer</code>) before the most recent command.

The following example displays the history list and then repeats execution of the twelfth command in the list:

```
(dbx) history
 10 print x
 11 print y
 12 print z
(dbx) !12
(!12 = print z)
123
(dbx)
```

4.4.2 Editing the dbx Command Line

The dbx debugger provides support for command-line editing. You can edit a command line to correct mistakes without reentering the entire command. To enable command-line editing, set the EDITOR, EDITMODE, or LINEEDIT environment variable before you invoke dbx. For example, to set LINEEDIT from the C shell, enter the following command:

```
% setenv LINEEDIT
```

From the Bourne or Korn shells, enter this command:

```
$ export LINEEDIT
```

The debugger offers the following modes of command-line editing:

- If the environment variable LINEEDIT is not set and either of the environment variables EDITMODE or EDITOR contains a path ending in vi, the debugger uses a command-line editing mode that resembles the Korn shell's vi mode, in which the following editing keys are recognized:

```
$ + - 0 A B C D E F I R S W X ^
a b c d e f h i j k l r s w x ~
Ctrl/D
Ctrl/H
Ctrl/J
Ctrl/L
Ctrl/M
Ctrl/V
```

See ksh(1) for more information.

- If the environment variable LINEEDIT is set to any value, even the null string, or if LINEEDIT is not set and either of the environment variables EDITMODE or EDITOR contains a path ending in emacs, the debugger uses a command-line editing mode that resembles the Korn shell's emacs mode. This mode behaves slightly differently depending on whether it is enabled by LINEEDIT or by EDITOR or EDITMODE.

Table 4-7 lists the emacs-mode command-line editing commands.

Table 4–7: Command-Line Editing Commands in emacs mode

Command	Function
Ctrl/A	Moves the cursor to the beginning of the command line.
Ctrl/B	Moves the cursor back one character.
Ctrl/C	Clears the line.
Ctrl/D	Deletes the character at the cursor.
Ctrl/E	Moves the cursor to the end of the line.
Ctrl/F	Moves the cursor ahead one character.
Ctrl/H	Deletes the character immediately preceding the cursor.
Ctrl/J	Executes the line.
Ctrl/K	(When enabled by EDITOR or EDITMODE) Deletes from the cursor to the end of the line. If preceded by a numerical parameter whose value is less than the current cursor position, deletes from the given position up to the cursor. If preceded by a numerical parameter whose value is greater than the current cursor position, deletes from the cursor up to the given position.
Ctrl/K <i>char</i>	(When enabled by LINEEDIT) Deletes characters until the cursor rests on the next occurrence of <i>char</i> .
Ctrl/L	Redisplays the current line.
Ctrl/M	Executes the line.
Ctrl/N	Moves to the next line in the history list.
Ctrl/P	Moves to the previous line in the history list.
Ctrl/R <i>char</i>	Searches back in the current line for the specified character.
Ctrl/T	Interchanges the two characters immediately preceding the cursor.
Ctrl/U	Repeats the next character four times.
Ctrl/W	Deletes the entire line.
Ctrl/Y	Inserts immediately before the cursor any text cut with Ctrl/K.
Ctrl/Z	Tries to complete a file or symbol name.
Escape	Tries to complete a file or symbol name.
Down Arrow	Moves to the next line in the history list.
Up Arrow	Moves to the previous line in the history list.
Left Arrow	Moves the cursor back one character.
Right Arrow	Moves the cursor ahead one character.

4.4.3 Entering Multiple Commands

You can enter multiple commands on the command line by using a semicolon (;) as a separator. This feature is useful when you are using the when command (see Section 4.8.4).

The following example has two commands on one command line; the first command stops the program and the second command reruns it:

```
(dbx) stop at 40; rerun
[2] stop at "sam.c":40
[2] stopped at [main:40 ,0x120000b40] i=strlen(line1.string);
(dbx)
```

4.4.4 Completing Symbol Names

The dbx debugger provides symbol name completion. When you enter a partial symbol name and press Ctrl/Z, dbx attempts to complete the name. If a unique completion is found, dbx redisplay the input with the unique completion added; otherwise, all possible completions are shown, and you can choose one.

To enable symbol name completion, you must enable command-line editing as described in Section 4.4.2. The following example displays all names beginning with the letter i:

```
(dbx) i Ctrl/Z
ioctl.ioctl .ioctl isatty.isatty .isatty i int 1
(dbx) i 2
```

- 1** The display might include data types and library symbols.
- 2** After listing all names beginning with the partial name, dbx prompts again with the previously specified string, giving you an opportunity to specify additional characters and repeat the search.

The following example shows symbol name completion. In this case, the entry supplied is unambiguous:

```
(dbx) print file Ctrl/Z
(dbx) print file_header_ptr
0x124ac
(dbx)
```

4.5 Controlling dbx

The dbx debugger provides commands for setting and removing dbx variables, creating and removing aliases, invoking a subshell, checking and deleting items from the status list, displaying a list of object files associated with an application, and recording and playing back input.

4.5.1 Setting and Removing Variables

The `set` command defines a `dbx` variable, sets an existing `dbx` variable to a different value, or displays a list of existing `dbx` predefined variables. The `unset` command removes a `dbx` variable. Use the `print` command to display the values of program and debugger variables. The `dbx` predefined variables are listed in Table 4–8. You cannot define a debugger variable with the same name as a program variable.

The `set` and `unset` commands have the following forms:

<code>set</code>	Displays a list of <code>dbx</code> predefined variables.
<code>set VAR = EXP</code>	Assigns a new value to a variable or defines a new variable.
<code>unset VAR</code>	Unsets the value of a <code>dbx</code> variable.

The following example shows the use of the `set` and `unset` commands:

```
(dbx) set 1
$listwindow      10
$datacache       1
$main            "main"
$pagewindow      22
test             5
$page           1
$maxstrlen       128
$cursrcline      24
more (n if no)? n
(dbx) set test = 12 2
(dbx) set
$listwindow      10
$datacache       1
$main            "main"
$pagewindow      22
test             12
$page           1
$maxstrlen       128
$cursrcline      24
more (n if no)? n
(dbx) unset test 3
(dbx) set
$listwindow      10
$datacache       1
$main            "main"
$pagewindow      22
$page           1
$maxstrlen       128
```

```

$cursrcline      24
more (n if no)? n
(dbx)

```

- ❶ Display a list of dbx predefined variables.
- ❷ Assign a new value to a variable.
- ❸ Remove a variable.

4.5.2 Predefined dbx Variables

The predefined dbx variables are shown in Table 4–8. Each variable is labeled I for integer, B for Boolean, or S for string. Variables that you can examine but cannot modify are indicated by an R.

Table 4–8: Predefined dbx Variables

Type	Name	Default	Description
S	\$addrfmt	"0x%lx"	Specifies the format for addresses. Can be set to anything you can format with a C language <code>printf</code> statement.
B	\$assignverify	1	Specifies whether new values are displayed when assigning a value to a variable.
B	\$asynch_interface	0	Controls whether dbx is, or can be, configured to control multiple asynchronous processes. Incremented by 1 when a process is attached; decremented by 1 when a process terminates or is detached. Can also be set by the user. If 0 or negative, asynchronous debugging is disabled.
B	\$break_during_step	0	Controls whether breakpoints are checked while processing <code>step/stepi</code> , <code>next/nexti</code> , <code>call</code> , <code>return</code> , and so on.

Table 4–8: Predefined dbx Variables (cont.)

Type	Name	Default	Description
B	\$casesense	0	Specifies whether source searching and variables are case sensitive. A nonzero value means case sensitive; a 0 means not case sensitive.
I R	\$curevent	0	Shows the last event number as reported by the <code>status</code> command.
I R	\$curline	0	Shows the current line in the source code.
I R	\$curpc	–	Shows the current address. Used with the <code>wi</code> and <code>li</code> aliases.
I R	\$cursrcline	1	Shows the last line listed plus 1.
B	\$datacache	1	Caches information from the data space so that <code>dbx</code> only has to check the data space once. If you are debugging the operating system, set this variable to 0; otherwise, set it to a nonzero value.
S R	\$defaultin	Null string	Shows the name of the file that <code>dbx</code> uses to store information when using the <code>record input</code> command.
S R	\$defaultout	Null string	Shows the name of the file that <code>dbx</code> uses to store information when using the <code>record output</code> command.
B	\$dispix	0	When set to 1, specifies the display of only real instructions when debugging in <code>pixie</code> mode.
B	\$hexchars	Not defined	A nonzero value indicates that character values are shown in hexadecimal.
B	\$hexin	Not defined	A nonzero value indicates that input constants are hexadecimal.

Table 4–8: Predefined dbx Variables (cont.)

Type	Name	Default	Description
B	\$hexints	Not defined	A nonzero value indicates that output constants are shown in hexadecimal; a nonzero value overrides octal.
B	\$hexstrings	Not defined	A nonzero value indicates that strings are displayed in hexadecimal; otherwise, strings are shown as characters.
I R	\$historyevent	None	Shows the current history number.
I	\$lines	20	Specifies the size of the dbx history list.
I	\$listwindow	\$pagewindow/2	Specifies the number of lines shown by the list command.
S	\$main	"main"	Specifies the name of the procedure where execution begins. The debugger starts the program at main() unless otherwise specified.
I	\$maxstrlen	128	Specifies the maximum number of characters that dbx prints for pointers to strings.
B	\$octin	Not defined	Changes the default input constants to octal when set to a nonzero value. Hexadecimal overrides octal.
B	\$octints	Not defined	Changes the default output constants to octal when set to a nonzero value. Hexadecimal overrides octal.
B	\$page	1	Specifies whether to page long information. A nonzero value enables paging; a 0 disables it.

Table 4–8: Predefined dbx Variables (cont.)

Type	Name	Default	Description
I	\$pagewindow	Various	Specifies the number of lines displayed when viewing information that is longer than one screen. This variable should be set to the number of lines on the terminal. A value of 0 indicates a minimum of 1 line. The default value depends on the terminal type; for a standard video display, the default is 24.
B	\$pimode	0	Displays input when using the playback input command.
I	\$printdata	0	A nonzero value indicates that the values of registers are displayed when instructions are disassembled; otherwise, register values are not displayed.
B	\$printtargets	1	If set to 1, specifies that displayed disassembly listings are to include the labels of targets for jump instructions. If set to 0, disables this label display.
B	\$printwhilestep	0	For use with the <code>step [n]</code> and <code>stepi [n]</code> instructions. A nonzero value specifies that all <i>n</i> lines or instructions should be displayed. A 0 value specifies that only the last line and/or instruction should be displayed.
B	\$printwide	0	Specifies wide (useful for structures or arrays) or vertical format for displaying variables. A nonzero value indicates wide format; 0 indicates vertical format.
S	\$prompt	" (dbx) "	Sets the prompt for dbx.

Table 4–8: Predefined dbx Variables (cont.)

Type	Name	Default	Description
B	<code>\$readtextfile</code>	1	When set to a value of 1, dbx tries to read instructions from the object file instead of from the process. This variable should always be set to 0 when the process being debugged copies in code during the debugging process. However, performance is better when <code>\$readtextfile</code> is set to 1.
B	<code>\$regstyle</code>	1	Specifies the type of register names to be used. A value of 1 specifies hardware names. A 0 specifies software names as defined by the file <code>regdefs.h</code> .
B	<code>\$repeatmode</code>	1	Specifies whether dbx should repeat the last command when the Return key is pressed. A nonzero value indicates that the command is repeated; otherwise, it is not repeated.
B	<code>\$rimode</code>	0	Records input when using the record output command.
S	<code>\$sigvec</code>	"sigaction"	Tells dbx the name of the code called by the system to set signal handlers.
S	<code>\$sigtramp</code>	"_sigtramp"	Tells dbx the name of the code called by the system to invoke user signal handlers.

Table 4–8: Predefined dbx Variables (cont.)

Type	Name	Default	Description
B	<code>\$stopall_on_step</code>	1	Specifies whether dbx should stop every child process that is forked (1) or ignore many of the forks generated by various system and library calls (0). If <code>\$stop_all_forks</code> is not set, the value of <code>\$stop_on_fork</code> determines dbx's behavior with forks. <code>\$stop_all_forks</code> traps forks in libraries and system calls that are usually ignored by <code>\$stop_on_fork</code> .
B	<code>\$stop_in_main</code>	N/A	Not used. This variable is displayed by the <code>set</code> command, but it presently has no effect on dbx operation.
B	<code>\$stop_on_exec</code>	1	Specifies whether dbx should detect calls to <code>exec1()</code> and <code>execv()</code> , and stop the newly activated images at the first line of executable code.
B	<code>\$stop_on_fork</code>	1	Specifies whether dbx should advance a new image activated by a <code>fork()</code> or <code>vfork()</code> call to its main activation point and then stop (1) or continue until stopped by a breakpoint or event (0). The dbx program tries to avoid stopping on forks from system or library calls unless <code>\$stop_all_forks</code> is set.

Table 4–8: Predefined dbx Variables (cont.)

Type	Name	Default	Description
S	\$tagfile	"tags"	Contains a file name indicating the file in which the <code>tag</code> command and the <code>tagvalue</code> macro are to search for tags.
I	\$traploops	3	Specifies the number of consecutive calls to a <code>SIGTRAP</code> handler that will be made before <code>dbx</code> assumes that the program has fallen into a trap-handling loop.

4.5.3 Defining and Removing Aliases

The `alias` command defines a new alias or displays a list of all current aliases.

The `alias` command allows you to rename any debugger command. Enclose commands containing spaces within double- or single-quotation marks. You can also define a macro as part of an alias.

The `dbx` debugger has a group of predefined aliases. You can modify these aliases or add new aliases. You can also include aliases in your `.dbxinit` file for use in future debugging sessions. The `unalias` command removes an alias from a command. You must specify the alias to remove. The alias is removed only for the current debugging session.

The `alias` and `unalias` commands have the following forms:

```
alias
```

Displays a list of all aliases.

```
alias NAME1 [(ARG1, ..., ARGN)] "NAME2"
```

Defines a new alias. `NAME1` is the new name. `NAME2` is the command to string to rename. `ARG1, ..., ARGN` are the command arguments.

```
unalias NAME
```

Removes an alias from a command, where `NAME` is the alias name.

The following example shows the use of the `alias` and `unalias` commands:

```
(dbx) alias  
h      history
```

1

```

si      stepi
Si      nexti
:

g       goto
s       step
More (n if no) ?n
(dbx)  alias ok(x) "stop at x"
(dbx)  ok(52)
[2]    Stop at "sam.c":52
(dbx)
(dbx)  unalias h
(dbx)  alias
si      stepi
Si      nexti
:

g       goto
s       step
More (n if no)? n
(dbx)

```

- ❶ Display aliases.
- ❷ Define an alias for setting a breakpoint.
- ❸ Set a breakpoint at line 52.
- ❹ Debugger acknowledges breakpoint set at line 52.
- ❺ Remove the h alias. (Note that it disappears from the alias list.)

4.5.4 Monitoring Debugging Session Status

The `status` command checks which, if any, of the following commands are currently set:

- `stop` or `stopi` commands for breakpoints
- `trace` or `tracei` commands for line-by-line variable tracing
- `when` command
- `record input` and `record output` commands for saving information in a file

The `status` command accepts no arguments. For example:

```

(dbx)  status
[2]    trace i in main
[3]    stop in prnt
[4]    record output /tmp/dbxt0018898 (0 lines)

```

(dbx)

The numbers in brackets (for example, [2]) indicate status item numbers.

4.5.5 Deleting and Disabling Breakpoints

The `delete` command deletes breakpoints and stops the recording of input and output. Deleting a breakpoint or stopping recording removes the pertinent items from the status list produced by the `status` command.

The `disable` command disables breakpoints without deleting them. The `enable` command reenables disabled events.

The `delete` command has the following forms:

```
delete EXP1[, ..., EXPN]
```

Deletes the specified status items.

```
delete all  
delete *
```

Deletes all status items.

The following example shows the use of the `delete` command:

```
(dbx) status  
[2] record output /tmp/dbxt0018898 (0 lines)  
[3] trace i in main  
[4] print pline at "sam.c":  
[5] stop in prnt  
(dbx) delete 4  
(dbx) status  
[2] record output /tmp/dbxt0018898 (0 lines)  
[3] trace i in main  
[5] stop in prnt  
(dbx)
```

The `disable` and `enable` commands have the following forms:

```
disable EVENT1[, EVENT2, ...]  
enable EVENT1[, EVENT2, ...]
```

Disables or enables the specified events.

```
disable all  
enable all
```

Disables or enables all events.

4.5.6 Displaying the Names of Loaded Object Files

The `listobj` command displays the names of all object files that have been loaded by `dbx`, together with their sizes and the address at which they were loaded. These objects include the main program and all of the shared libraries that are used in an application. The `listobj` command accepts no arguments. For example:

```
(dbx) listobj
sam                addr: 0x120000000    size: 0x2000
/usr/shlib/libc.so  addr: 0x3ff80080000    size: 0xbc000
(dbx)
```

4.5.7 Invoking a Subshell from Within `dbx`

To invoke an interactive subshell at the `dbx` prompt, enter `sh`. To return to `dbx` from a subshell, enter `exit` or press `Ctrl/D`. To invoke a subshell that performs a single command and returns to `dbx`, enter `sh` and the desired shell command. For example:

```
(dbx) sh
% date
Tue Aug 9 17:25:15 EDT 1998
% exit:
(dbx) sh date
Tue Aug 9 17:29:34 EDT 1998
(dbx)
```

4.6 Examining Source Programs

The following sections describe how to list and edit source code, change directories, change source files, search for strings in source code, display qualified symbol names, and display type declarations.

4.6.1 Specifying the Locations of Source Files

If you did not specify the `-I` option when invoking `dbx` (see Section 4.2.3), the debugger looks for source files in the current directory or the object file's directory. The `use` command has two functions:

- Change the directory or list of directories in which the debugger looks
- List the directory or directories currently in use

The command recognizes absolute and relative pathnames (for example, `./`), but it does not recognize the C shell tilde (`~`).

The `use` command has the following forms:

use

Lists the current directories.

use DIR1 ... DIRN

Replaces the current list of directories with a new set.

For example:

```
(dbx) use  
.  
(dbx) use /usr/local/lib  
(dbx) use  
/usr/local/lib  
(dbx)
```

1 Current directory

2 New directory

4.6.2 Moving Up or Down in the Activation Stack

As described in Section 4.1.2, the debugger maintains a stack of activation levels. To find the name or activation number for a specific procedure, get a stack trace with the `where` or `tstack` command. You can move through the activation stack by using the `up`, `down`, and `func` commands.

4.6.2.1 Using the `where` and `tstack` Commands

The `where` command displays a stack trace showing the current activation levels (active procedures) of the program being debugged. The `tstack` command displays a stack trace for all threads. See Section 4.12 for more information about debugging threads.

The `where` and `tstack` commands have the following form:

```
where [EXP]  
tstack [EXP]           Displays a stack trace.
```

If `EXP` is specified, `dbx` displays only the top `EXP` levels of the stack; otherwise, the entire stack is displayed.

If a breakpoint is set in `print` in the sample program `sam.c`, the program runs and stops in the procedure `print()`. If you enter `where`, the debugger's stack trace provides the information shown in the following example:

```
(dbx) stop in print  
[1] stop in print  
(dbx) run:
```

```
(dbx) where 1
> 0 prnt(pline = 0x11ffffcb8) ["sam.c":52, 0x120000c04]
  | | | | | |
  1 2 | 3 | 4 | 5 | 6
(dbx)
```

- 1 Activation level
- 2 Procedure name
- 3 Current value of the argument `pline`
- 4 Source file name
- 5 Line number
- 6 Program counter

4.6.2.2 Using the up, down, and func Commands

The `up` and `down` commands move you directly up or down in the stack; they are useful when tracking a call from one level to another.

The `func` command can move you up or down incrementally or to a specific activation level or procedure. The `func` command changes the current line, the current file, and the current procedure, which changes the scope of the variables you can access. You can also use the `func` command to examine source code when a program is not executing.

The `up`, `down`, and `func` commands have the following forms:

<code>up [EXP]</code>	Moves up the specified number of activation levels in the stack. The default is one level.
<code>down [EXP]</code>	Moves down the specified number of activation levels in the stack. The default is one level.
<code>func</code>	Displays the current activation levels.
<code>func PROCEDURE</code>	Moves to the activation level specified by PROCEDURE.
<code>func EXP</code>	Moves to the activation level specified by the expression.

The following example shows the use of these commands:

```
(dbx) where
> 0 prnt(pline = 0x11ffffcb8) ["sam.c":52, 0x120000c04]
  1 main(argc = 2, argv = 0x11ffffe08) ["sam.c":45, 0x120000bac]
```

```

(dbx) up
main: 45  print(&line1);
(dbx) where
    0  print(pline = 0x11ffffcb8) ["sam.c":52, 0x120000c04]
>  1  main(argc = 2, argv = 0x11ffffe08) ["sam.c":45, 0x120000bac]
(dbx) down
print: 52  fprintf(stdout,"%3d. (%3d) %s",
(dbx) where
>  0  print(pline = 0x11ffffcb8) ["sam.c":52, 0x120000c04]
    1  main(argc = 2, argv = 0x11ffffe08) ["sam.c":45, 0x120000bac]
(dbx) func 1
main 47      print(&line1)
(dbx)

```

- 1 Move up one level.
- 2 Move down one level.
- 3 Move directly to main.

4.6.3 Changing the Current Source File

The `file` command displays the current source file name or changes the current source file.

Note

Before setting a breakpoint or trace on a line number, use the `func` command to get the correct procedure. The `file` command cannot be specific enough for the debugger to access the information necessary to set a breakpoint.

The `file` command has the following forms:

<code>file</code>	Displays the name of the file currently in use.
<code>file FILE</code>	Changes the current file to the specified file.

For example:

```

(dbx) file
sam.c
(dbx) file data.c
(dbx) file
data.c
(dbx)

```

- 1 Current file
- 2 New file

4.6.4 Listing Source Code

The `list` command displays lines of source code. The `dbx` variable `$listwindow` defines the number of lines that `dbx` lists by default. The `list` command uses the current file, procedure, and line, unless otherwise specified.

The `list` command has the following forms:

<code>list</code>	Lists the number of lines specified by <code>\$listwindow</code> , starting at the current line.
<code>list EXP</code>	Lists the number of lines specified by <code>EXP</code> , starting at the current line.
<code>list EXP1,EXP2</code>	List lines from <code>EXP1</code> to <code>EXP2</code> .
<code>list EXP:INT</code>	Starting at the specified line (<code>EXP</code>), lists the specified number of lines (<code>INT</code>), overriding <code>\$listwindow</code> .
<code>list PROCEDURE</code>	Lists the specified procedure for <code>\$listwindow</code> lines.

The following example specifies a two-line list starting at line 49:

```
(dbx) list 49:2      49 void prnt(pline)      50 LINETYPE *pline;
```

If you use the `list` command's predefined alias `w`, the output is as follows:

```
(dbx) w
 45   prnt(&line1);
 46   }
 47   }
 48
 49 void prnt(pline) >
 50 LINETYPE *pline;
 51 { *
 52   fprintf(stdout,"%3d. (%3d) %s",pline->linenumber,
 53           pline->length, pline->string);
 54   fflush(stdout);
```

The right angle bracket in column 1 (>) indicates the current line, and the asterisk in column 2 (*) indicates the location of the program counter (PC) at this activation level.

4.6.5 Searching for Text in Source Files

The slash (/) and question mark (?) commands search for regular expressions in source code. The slash searches forward from the current line,

and the question mark searches backward. Both commands wrap around at the end of the file if necessary, searching the entire file from the point of invocation back to the same point. By default, `dbx` does not distinguish uppercase letters from lowercase when searching. If you set the `dbx` variable `$casesense` to any nonzero value, the search is case sensitive.

The `/` and `?` commands have the following form:

<code>/ [REGEXP]</code>	Searches forward for the specified regular expression or, if no expression is specified, for the regular expression associated with the last previous search command.
<code>? [REGEXP]</code>	Searches backward in the same manner as the slash command's forward search.

For example:

```
(dbx) /lines
no match
(dbx) /line1
    16 LINETYPE line1;
(dbx) /
    39 while(fgets(line1.string, sizeof(line1.string), fd) != NULL){
(dbx)
```

4.6.6 Editing Source Files from Within `dbx`

The `edit` command enables you to change source files from within `dbx`. To make the changes effective, you must quit from `dbx`, recompile the program, and restart `dbx`.

The `edit` command has the following forms:

`edit` Invokes an editor on the current file.

`edit FILE` Invokes an editor on the specified file.

The `edit` command loads the editor indicated by the environment variable `EDITOR` or, if `EDITOR` is not set, the `vi` editor. To return to `dbx`, exit normally from the editor.

4.6.7 Identifying Variables that Share the Same Name

The `which` and `whereis` commands display program variables. These commands are useful for debugging programs that have multiple variables with the same name occurring in different scopes. The commands follow the rules described in Section 4.3.1.

The `which` and `whereis` commands have the following forms:

`which VAR` Displays the default version of the specified variable.

`whereis VAR` Displays all versions of the specified variable.

In the following example, the user checks to see where the default variable named `i` is and then verifies that this is the only instance of `i` in the program by observing that `whereis` shows only the one occurrence:

```
(dbx) which i
sam.main.i
(dbx) whereis i
sam.main.i
```

4.6.8 Examining Variable and Procedure Types

The `whatis` command lists the type declaration for variables and procedures in a program.

The `whatis` command has the following form:

`whatis VAR` Displays the type declaration for the specified variable or procedure.

For example:

```
(dbx) whatis main
int main(argc,argv)
int argc;
unsigned char **argv;
(dbx) whatis i
int i;
(dbx)
```

4.7 Controlling the Program

The following sections describe the `dbx` commands used to run a program, step through source code, return from a procedure call, start at a specified line, continue after stopping at a breakpoint, assign values to program variables, patch an executable disk file, execute a particular routine, set an environment variable, and load shared libraries.

4.7.1 Running and Rerunning the Program

The `run` and `rerun` commands start program execution. Each command accepts program arguments and passes those arguments to the program. If no arguments are specified for a `run` command, `dbx` runs the program with

no arguments. If no arguments are specified for a `rerun` command, `dbx` defaults to the arguments used with the previous `run` or `rerun` command. You can specify arguments in advance of entering a `rerun` command by using the `args` command. Arguments set by the `args` command are ignored by a subsequent `run` command.

You can also use these commands to redirect program input and output in a manner similar to redirection in the C shell:

- The optional parameter `<FILE1` redirects input to the program from the specified file.
- The optional parameter `>FILE2` redirects output from the program to the specified file.
- The optional parameter `>&FILE2` redirects both `stderr` and `stdout` to the specified file.

Note

The redirected output differs from the output saved with the `record` output command (see Section 4.9.4.2), which saves debugger output, not program output.

The `run`, `args`, and `rerun` commands have the following forms:

```
run [ARG1 ... ARGN] [<FILE1] [>FILE2]
run [ARG1 ... ARGN] [<FILE1] [>&FILE2]
```

Runs the program with the specified arguments and redirections.

```
args [ARG1 ... ARGN] [<FILE1] [>FILE2]
args [ARG1 ... ARGN] [<FILE1] [>&FILE2]
```

Sets the specified arguments and redirections for use by subsequent commands; the specified values remain in effect until explicitly altered by new values given with a `run` or `rerun` command.

```
rerun [ARG1 ... ARGN] [<FILE1] [>FILE2]
rerun [ARG1 ... ARGN] [<FILE1] [>&FILE2]
```

Reruns the program with the specified arguments and redirections.

For example:

```
(dbx) run sam.c 1
0. (19)#include <stdio.h>
1. (14) struct line {
2. (19) char string[256];
   :
```

```

Program terminated normally
(dbx) rerun 2
0. (19) #include <stdio.h>
1. (14) struct line {
2. (19) char string[256];
:

```

```

Program terminated normally
(dbx)

```

- 1 The argument is `sam.c`.
- 2 Reruns the program with the previously specified arguments.

4.7.2 Executing the Program Step by Step

For debugging programs written in high-level languages, the `step` and `next` commands execute a fixed number of source-code lines as specified by `EXP`. For debugging programs written in assembly language, the `stepi` and `nexti` commands work the same as `step` and `next` except that they step by machine instructions instead of by program lines. If `EXP` is not specified, `dbx` executes one source-code line or machine instruction; otherwise, `dbx` executes the source-code lines or machine instructions as follows:

- The `dbx` debugger does not take comment lines into consideration in interpreting `EXP`. The program executes `EXP` source-code lines, regardless of the number of comment lines interspersed among them.
- For `step` and `stepi`, `dbx` considers `EXP` to apply both to the current procedure and to called procedures. Program execution stops after `EXP` source lines in the current procedure and any called procedures.
- For `next` and `nexti`, `dbx` considers `EXP` to apply only to the current procedure. Program execution stops after executing `EXP` source lines in the current procedure, regardless of the number of source lines executed in any called procedures.

The `step/stepi` and `next/nexti` commands have the following form:

```
step [EXP]
```

```
stepi [EXP]      Executes the specified number of lines or
                  instructions in both the current procedure and any
                  called procedures. The default is 1.
```

```
next [EXP]
```

```
nexti [EXP]     Executes the specified number of source-code lines or
                  machine instructions in only the current procedure,
```

regardless of the number of lines executed in any called procedures. The default is 1.

For example:

```
(dbx) rerun
[7] stopped at [prnt:52,0x120000c04] fprintf(stdout,"%3d.(%3d) %s",
(dbx) step 2
0. (19) #include <stdio.h>
[prnt:55 ,0x120000c48] }
(dbx) step
[main:40 ,0x120000b40] i=strlen(line1.string);
(dbx)
```

The `$break_during_step` and `$printwhilestep` variables affect stepping. See Table 4–8 for more information.

4.7.3 Using the return Command

The `return` command is used in a called procedure to execute the remaining instructions in the procedure and return to the calling procedure.

The `return` command has the following forms:

<code>return</code>	Executes the rest of the current procedure and stops at the next sequential line in the calling procedure.
<code>return PROCEDURE</code>	Executes the rest of the current procedure and any calling procedures intervening between the current procedure and the procedure named by <code>PROCEDURE</code> . Stops at the point of the call in the procedure that is named.

For example:

```
(dbx) rerun
[7] stopped at [prnt:52,0x120000c04] fprintf(stdout,"%3d.(%3d) %s",
(dbx) return
0. (19) #include <stdio.h>
stopped at [main:45 +0xc,0x120000bb0] prnt(&line1);
(dbx)
```

4.7.4 Going to a Specific Place in the Code

The `goto` command shifts to the specified line and continues execution. This command is useful in a `when` statement — for example, to skip a line known to cause problems. The `goto` command has the following form:

<code>goto LINE</code>	Goes to the specified source line when you continue execution.
------------------------	--

For example:

```
(dbx) when at 40 {goto 43}
[8] start sam.c:43 at "sam.c":40
(dbx)
```

4.7.5 Resuming Execution After a Breakpoint

For debugging programs written in high-level languages, the `cont` command resumes program execution after a breakpoint. For debugging programs written in assembly language, the `conti` command works the same as `cont`. The `cont` and `conti` commands have the following forms:

```
cont
conti
```

Continues from the current source-code line or machine-code address.

```
cont to LINE
conti to ADDRESS
```

Continues until the specified source-code line or machine-code address.

```
cont in PROCEDURE
conti in PROCEDURE
```

Continues until the specified procedure.

```
cont SIGNAL
conti SIGNAL
```

After receiving the specified signal, continues from the current line or machine instruction.

```
cont SIGNAL to LINE
conti SIGNAL to ADDRESS
```

After receiving the specified signal, continues until the specified line or address.

```
cont SIGNAL in PROCEDURE
conti SIGNAL in PROCEDURE
```

Continues until the specified procedure and sends the specified signal.

The following example shows the use of the `cont` command in a C program:

```
(dbx) stop in print
[9] stop in print
(dbx) rerun
[9] stopped at [prnt:52,0x120000c04] fprintf(stdout,"%3d.(%3d) %s",
(dbx) cont
0. ( 19) #include <stdio.h>
[9] stopped at [prnt:52,0x120000c04] fprintf(stdout,"%3d.(%3d) %s",
```

(dbx)

The following example shows the use of the `conti` command in an assembly-language program:

```
(dbx) conti
0. (19) #include <stdio.h>
[4] stopped at >*[prnt:52 ,0x120000c04]      ldq   r16,-32640(gp)
(dbx)
```

4.7.6 Changing the Values of Program Variables

The `assign` command changes the value of a program variable. The `assign` command has the following form:

```
assign VAR = EXP
assign EXP1 = EXP2
```

Assigns a new value to the program variable named by `VAR` or the address represented by the resolution of `EXP1`.

For example:

```
(dbx) print i
19
(dbx) assign i = 10
10
(dbx) assign *(int *)0x444 = 1
1
(dbx)
```

- 1 The value of `i`.
- 2 The new value of `i`.
- 3 Coerce the address to be an integer and assign a value of 1 to it.

4.7.7 Patching Executable Disk Files

The `patch` command patches an executable disk file to correct bad data or instructions. Only text, initialized data, or read-only data areas can be patched. The `bss` segment cannot be patched because it does not exist in disk files. The `patch` command fails if it is entered against a program that is executing.

The `patch` command has the following form:

```
patch VAR = EXP
patch EXP1 = EXP2
```

Assigns a new value to the program variable named by `VAR` or the address represented by the resolution of `EXP1`.

The patch is applied to the default disk file; you can use qualified variable names to specify a patch to a file other than the default. Applying a patch in this way also patches the in-memory image of the file being patched.

For example:

```
(dbx) patch &main = 0
(dbx) patch var = 20
(dbx) patch &var = 20
(dbx) patch 0xnnnnn = 0xnnnnn
```

4.7.8 Running a Specific Procedure

It is possible for you to set the current line pointer to the beginning of a procedure, place a breakpoint at the end of the procedure, and run the procedure. However, it is usually easier to use the `call` or `print` command to execute a procedure in your program. The `call` or `print` command executes the procedure you specify on the command line. You can pass parameters to the procedure by specifying them as arguments to the `call` or `print` command.

The `call` or `print` command does not alter the flow of your program. When the procedure returns, the program remains stopped at the point where you entered the `call` or `print` command. The `print` command displays values returned by called procedures; the `call` command does not.

The `call` and `print` commands have the following forms:

```
call PROCEDURE([parameters])
print PROCEDURE([parameters])
```

Executes the object code associated with the named procedure or function. Specified parameters are passed to the procedure or function.

For example:

```
(dbx) stop in prnt ❶
[11] stop in prnt
(dbx) call prnt(&line1) ❷
[11] stopped at [prnt:52,0x120000c] fprintf(stdout,"%3d.(%3d) %s",
(dbx) status ❸
[11] stop in prnt
[12] stop at "sam.c":40
[2] record output example2 (126 lines)
(dbx) delete 11,12 ❹
(dbx)
```

- ❶ The `stop` command sets a breakpoint in the `prnt()` function.
- ❷ The `call` command begins executing the object code associated with `prnt()`. The `line1` argument passes a string by reference to `prnt`.
- ❸ The `status` command displays the currently active breakpoints.

4 The `delete` command deletes the breakpoints at lines 52 and 40.

The `print` command allows you to include a procedure as part of an expression to be printed. For example:

```
(dbx) print sqrt(2.)+sqrt(3.)
```

4.7.9 Setting Environment Variables

Use the `setenv` command to set an environment variable. You can use this command to set the value of an existing environment variable or create a new environment variable. The environment variable is visible to both `dbx` and the program you are running under `dbx` control, but it is not visible after you exit the `dbx` environment. However, if you start a shell with the `sh` command within `dbx`, that shell can see `dbx` environment variables. To change an environment variable for a process, you must enter the `setenv` command before starting up the process within `dbx` with the `run` command.

The `setenv` command has the following form:

```
setenv VAR "STRING"
```

Changes the value of an existing environment variable or create a new one. To reset an environment variable, specify a null string.

For example:

```
(dbx) setenv TEXT "sam.c"
(dbx) run
[4] stopped at [prnt:52,0x120000e34] fprintf(stdout,"%3d.(%3d) %s",
(dbx) setenv TEXT ""
(dbx) run
Usage: sam filename

Program exited with code 1
```

- 1** The `setenv` command sets the environment variable `TEXT` to the value `sam.c`.
- 2** The `run` command executes the program from the beginning. The program reads input from the file named in the environment variable `TEXT`. Program execution stops at the breakpoint at line 52.
- 3** The `setenv` command sets the environment variable `TEXT` to null.
- 4** The `run` command executes the program. Because the `TEXT` environment variable contains a null value, the program must get input.

4.8 Setting Breakpoints

A breakpoint stops program execution and lets you examine the program's state at that point. The following sections describe the `dbx` commands to set a breakpoint at a specific line or in a procedure and to stop for signals.

4.8.1 Overview

When a program stops at a breakpoint, the debugger displays an informational message. For example, if a breakpoint is set in the sample program `sam.c` at line 23 in the `main()` procedure, the following message is displayed:

```
[4] stopped at [main:40, 0x120000b18] i=strlen(line1.string);  
  |           |  |  |           |  
  1           2  3  4           5
```

- 1 Breakpoint status number.
- 2 Procedure name.
- 3 Line number.
- 4 Current program counter. Use this number to display the assembly-language instructions from this point. (See Section 4.7.5 for more information.)
- 5 Source line.

Before setting a breakpoint in a program with multiple source files, be sure that you are setting the breakpoint in the right file. To select the right procedure, take the following steps:

1. Use the `file` command to select the source file.
2. Use the `func` command to specify a procedure name.
3. List the lines of the file or procedure using the `list` command (see Section 4.6.4).
4. Use a `stop at` command to set a breakpoint at the desired line.

4.8.2 Setting Breakpoints with `stop` and `stopi`

For debugging programs written in high-level languages, the `stop` command sets breakpoints to stop execution as follows: at a source line, in a procedure, when a variable changes, or when a specified condition is true. For debugging programs written in assembly language, the `stopi` command works the same as `stop`, except that it traces by machine instructions instead of by program lines. You can also instruct `dbx` to stop when it enters a new image invoked by an `exec(\)` call by setting the `$stop_on_exec` predefined variable (see Table 4-8).

- The `stop at` and `stopi at` commands set a breakpoint at a specific source-code line or machine-code address, as applicable. The `dbx` debugger stops only at lines or addresses that have executable code. If you specify a nonexecutable stopping point, `dbx` sets the breakpoint at the next executable point. If you specify the `VAR` parameter, the debugger

displays the variable and stops only when VAR changes; if you specify if EXP, the debugger stops only when EXP is true.

- The stop in and stopi in commands set a breakpoint at the beginning or, conditionally, for the duration of a procedure.
- The stop if and stopi if commands cause dbx to stop program execution under specified conditions. Because dbx must check the condition after the execution of each line, this command slows program execution markedly. Whenever possible, use stop/stopi at or stop/stopi in instead of stop/stopi if.
- If the \$stop_on_exec predefined variable is set to 1, an exec() call causes dbx to stop and read in the new image's symbol table, then advance to the image's main activation point and stop for user input.

The delete command removes breakpoints established by the stop or stopi command.

The stop and stopi commands have the following forms:

```
stop VAR
stopi VAR
```

Stops when VAR changes.

```
stop VAR at LINE
stopi VAR at ADDRESS
```

Stops when VAR changes at a specified source-code line or machine-code address.

```
stop VAR at LINE if EXP
stopi VAR at ADDRESS if EXP
```

Stops when VAR changes at a specified line or address only if the expression is true.

```
stop if EXP
stopi if EXP
```

Stops if EXP is true.

```
stop VAR if EXP
stopi VAR if EXP
```

Stops when VAR changes if EXP is true.

```
stop in PROCEDURE
stopi in PROCEDURE
```

Stops at the beginning of the procedure.

```
stop VAR in PROCEDURE
```

Stops in the specified procedure when VAR changes.

```
stop VAR in PROCEDURE if EXP
stopi VAR in PROCEDURE if EXP
```

Stops when VAR changes in the specified procedure if EXP is true.

Note

Specifying both VAR and EXP causes stops anywhere in the procedure, not just at the beginning. Using this feature is time consuming because the debugger must check the condition before and after each source line is executed. (When both arguments are specified, EXP is always checked before VAR.)

The following example shows the use of `stop` in a C program:

```
(dbx) stop at 52
[3] stop at "sam.c":52
(dbx) rerun
[3] stopped at [prnt:52,0x120000fb0] fprintf(stdout,"%3d.(%3d) %s",
(dbx) stop in prnt
[15] stop in prnt
(dbx)
```

The following example shows the use of `stopi` in an assembly-language program:

```
(dbx) stopi at 0x120000c04
[4] stop at 0x120000c04
(dbx) rerun
[7] stopped at >*[prnt:52 ,0x120000c04] ldq r16, -32640(gp)
```

4.8.3 Tracing Variables During Execution

For debugging programs written in high-level languages, the `trace` command lists the value of a variable while the program is executing and determines the scope of the variable being traced. For debugging programs written in assembly language, the `tracei` command works the same as `trace`, except that it traces by machine instructions instead of by program lines.

The `trace` and `tracei` commands have the following forms:

```
trace LINE
```

Lists the specified source line each time it is executed.

```
trace VAR
tracei VAR
```

Lists the specified variable after each source line or machine instruction is executed.

```
trace [VAR] at LINE
tracei [VAR] at ADDRESS
```

Lists the specified variable at the specified line or instruction.

```
trace [VAR] in PROCEDURE
tracei [VAR] in PROCEDURE
```

Lists the specified variable in the specified procedure.

```
trace [VAR] at LINE if EXP
tracei [VAR] at ADDRESS if EXP
```

Lists the variable at the specified source-code line or machine-code address when the expression is true and the value of the variable has changed. (EXP is checked before VAR.)

```
trace [VAR] in PROCEDURE if EXP
tracei [VAR] in PROCEDURE if EXP
```

Lists the variable in the specified procedure when the expression is true and the value of the variable has changed. (EXP is checked before VAR.)

For example:

```
(dbx) trace i
[5] trace i in main
(dbx) rerun sam.c
[4] [main:25 ,0x400a50]
(dbx) c
[5] i changed before [main: line 41]:
    new value = 19;
[5] i changed before [main: line 41]:
    old value = 19;
    new value = 14;
[5] i changed before [main: line 41]:
    old value = 14;
    new value = 19;
[5] i changed before [main: line 41]:
    old value = 19;
    new value = 13;
[5] i changed before [main: line 41]:
    old value = 13;
    new value = 17;
```

```

[5] i changed before [main: line 41]:
    old value = 17;
    new value = 3;
[5] i changed before [main: line 41]:
    old value = 3;
    new value = 1;
[5] i changed before [main: line 41]:
    old value = 1;
    new value = 30;

```

4.8.4 Writing Conditional Code in dbx

The `when` command controls the conditions under which certain `dbx` commands that you specify will be executed.

The `when` command has the following forms:

```
when VAR [if EXP] {COMMAND_LIST}
```

Executes the command list when `EXP` is true and `VAR` changes.

```
when [VAR] at LINE [if EXP] {COMMAND_LIST}
```

Executes the command list when `EXP` is true, `VAR` changes, and the debugger encounters `LINE`.

```
when in PROCEDURE {COMMAND_LIST}
```

Executes the command list upon entering `PROCEDURE`.

```
when [VAR] in PROCEDURE [if EXP] {COMMAND_LIST}
```

Executes the specified commands on each line of `PROCEDURE` when `EXP` is true and `VAR` changes. (`EXP` is checked before `VAR`.)

For example:

```

(dbx) when in prnt {print line1.length}
[6] print line1.length in prnt
(dbx) rerun
19
14
19
:
:

17
59
45
12
More (n if no)?
(dbx) delete 6
(dbx) when in prnt {stop}
[7] stop in prnt
(dbx) rerun

```

```
[7] stopped at [prnt:52,0x12000fb0] fprintf(stdout,"%3d.(%3d) %s") 2
```

- 1 Value of `line1.length`.
- 2 Stops in the procedure `prnt`.

4.8.5 Catching and Ignoring Signals

The `catch` command either lists the signals that `dbx` catches or specifies a signal for `dbx` to catch. If the process encounters a specified signal, `dbx` stops the process.

The `ignore` command either lists the signals that `dbx` does not catch or specifies a signal for `dbx` to add to the ignore list.

The `catch` and `ignore` commands have the following forms:

<code>catch</code>	Displays a list of all signals that <code>dbx</code> catches.
<code>catch SIGNAL</code>	Adds a signal to the catch list.
<code>ignore</code>	Displays a list of all signals that <code>dbx</code> does not catch.
<code>ignore SIGNAL</code>	Removes a signal from the catch list and adds it to the ignore list.

For example:

```
(dbx) catch 1
INT QUIT ILL TRAP ABRT EMT FPE BUS SEGV SYS PIPE TERM URG \
STOP TTIN TTOU IO XCPU XFSZ VTALRM PROF WINCH INFO USR1 USR2
(dbx) ignore 2
HUP KILL ALRM TSTP CONT CHLD
(dbx) catch kill 3
(dbx) catch
INT QUIT ILL TRAP ABRT EMT FPE KILL BUS SEGV SYS PIPE TERM URG \
STOP TTIN TTOU IO XCPU XFSZ VTALRM PROF WINCH INFO USR1 USR2
(dbx) ignore
HUP ALRM TSTP CONT CHLD
(dbx)
```

- 1 Displays the catch list.
- 2 Displays the ignore list.
- 3 Adds `KILL` to the catch list and removes `KILL` from the ignore list.

The backslashes in the preceding example represent line continuation. The actual output from `catch` and `ignore` is a single line.

4.9 Examining Program State

When `dbx` is stopped at a breakpoint, the program state can be examined to determine what might have gone wrong. The debugger provides commands for displaying stack traces, variable values, and register values. The debugger also provides commands to display information about the activation levels shown in the stack trace and to move up and down the activation levels (see Section 4.6.2).

4.9.1 Printing the Values of Variables and Expressions

The `print` command displays the values of one or more expressions.

The `printf` command lists information in a specified format and supports all formats of the `printf()` function except strings (`%s`). For a list of formats, see `printf(3)`. You can use the `printf` command to see a variable's value in a different number base.

The default command alias list (see Section 4.5.3) provides some useful aliases for displaying the value of variables in different bases — octal (`po`), decimal (`pd`), and hexadecimal (`px`). The default number base is decimal.

You can specify either the real machine register names or the software names from the include file `regdef.h`. A prefix before the register number specifies the type of register; the prefix can be either `$f` or `$r`, as shown in the following list of registers:

Register Name(s)	Register Type
<code>\$f00-\$f31</code>	Floating-point register (1 of 32)
<code>\$r00-\$r31</code>	Machine register (1 of 32)
<code>\$fpcr</code>	Floating-point control register
<code>\$pc</code>	Program counter value
<code>\$ps</code>	Program status register ^a

^aThe program status register is useful only for kernel debugging. For user-level programs, its value is always 8.

You can also specify prefixed registers in the `print` command to display a register value or the program counter. The following commands display the values of machine register 3 and the program counter:

```
(dbx) print $r3
(dbx) print $pc
```

The `print` command has the following forms:

```
print EXP1, ..., EXPN
```

Displays the value of the specified expressions.

4.9.2 Displaying Activation-Level Information with the dump Command

The `dump` command displays information about activation levels, including values for all variables that are local to a specified activation level. To see what activation levels are currently active in the program, use the `where` command to get a stack trace.

The `dump` command has the following forms:

<code>dump</code>	Displays information about the current activation level.
<code>dump .</code>	Displays information about all activation levels.
<code>dump PROCEDURE</code>	Displays information about the specified procedure (activation level).

For example:

```
(dbx) where
> 0 prnt(pline = 0x11ffffcb8) ["sam.c":52, 0x120000c04]
  1 main(argc = 2, argv = 0x11ffffe08) ["sam.c":45, 0x120000bac]
(dbx) dump
prnt(pline = 0x11ffffcb8) ["sam.c":52, 0x120000c04]
(dbx) dump .
> 0 prnt(pline = 0x11ffffcb8) ["sam.c":52, 0x120000c04]

  1 main(argc = 2, argv = 0x11ffffe08) ["sam.c":45, 0x120000bac]
line1 = struct {
    string = "#include <stdio.h>"
    length = 19
    linenumber = 0
}
fd = 0x140000158
fname = 0x11ffffe9c = "sam.c"
i = 19
curlinenumber = 1

(dbx) dump main
main(argc = 2, argv = 0x11ffffe08) ["sam.c":45, 0x120000bac]
line1 = struct {
    string = "#include <stdio.h>"
    length = 19
    linenumber = 0
}
fd = 0x140000158
fname = 0x11ffffe9c = "sam.c"
i = 19
```

```
curlinumber = 1
(dbx)
```

4.9.3 Displaying the Contents of Memory

You can display memory contents by specifying the address and the format of the display. Use the following form, with no spaces between the three parts of the command:

address/count mode

The *address* portion of the command is the address of the first item to be displayed, *count* is the number of items to be shown, and *mode* indicates the format in which the items are to be displayed. For example:

```
prnt/20i
```

This example displays the contents of 20 machine instructions, beginning at the address of the `prnt` function.

The values for *mode* are shown in Table 4–9.

Table 4–9: Modes for Displaying Memory Addresses

Mode	Display Format
b	Displays a byte in octal.
c	Displays a byte as a character.
D	Displays a long word (64 bits) in decimal.
d	Displays a short word (16 bits) in decimal.
dd	Displays a word (32 bits) in decimal.
f	Displays a single-precision real number.
g	Displays a double-precision real number.
i	Displays machine instructions.
O	Displays a long word in octal.
o	Displays a short word in octal.
oo	Displays a word (32 bits) in octal.
s	Displays a string of characters that ends in a null byte.
X	Displays a long word in hexadecimal.
x	Displays a short word in hexadecimal.
xx	Displays a word (32 bits) in hexadecimal.

The following example shows the output when displaying memory addresses as instructions:

```

(dbx) &prnt/20i
[prnt:51, 0x120000bf0] ldah gp, 8193(r27)
[prnt:51, 0x120000bf4] lda gp, -25616(gp)
[prnt:51, 0x120000bf8] lda sp, -64(sp)
[prnt:51, 0x120000bfc] stq r26, 8(sp)
[prnt:51, 0x120000c00] stq r16, 16(sp)
[prnt:52, 0x120000c04] ldq r16, -32640(gp)
>* [prnt:52, 0x120000c08] addq r16, 0x38, r16
[prnt:52, 0x120000c0c] ldq r17, -32552(gp)
[prnt:52, 0x120000c10] ldq r1, 16(sp)
[prnt:52, 0x120000c14] ldl r18, 260(r1)
[prnt:52, 0x120000c18] ldl r19, 256(r1)
[prnt:52, 0x120000c1c] bis r1, r1, r20
[prnt:52, 0x120000c20] ldq r27, -32624(gp)
[prnt:52, 0x120000c24] jsr r26, (r27), 0x4800030a0
[prnt:52, 0x120000c28] ldah gp, 8193(r26)
[prnt:52, 0x120000c2c] lda gp, -25672(gp)
[prnt:54, 0x120000c30] ldq r16, -32640(gp)
[prnt:54, 0x120000c34] addq r16, 0x38, r16
[prnt:54, 0x120000c38] ldq r27, -32544(gp)
[prnt:54, 0x120000c3c] jsr r26, (r27), 0x480003100

```

4.9.4 Recording and Playing Back Portions of a dbx Session

The dbx debugger allows you to capture and replay portions of your input to the program and also portions of its output. Recorded information is written to a file so that you can reuse or reexamine it.

Recording input can be useful for creating command files containing sequences that you want to repeat many times; you can even use recorded input to control dbx for purposes such as regression testing. Recording output is useful for capturing large volumes of information that are inconvenient to deal with on the screen, so that you can analyze them later. To look at recorded output later, you can read the saved file directly or you can play it back with dbx.

4.9.4.1 Recording and Playing Back Input

The `record` input command records debugger input. The `playback` input command repeats a recorded sequence. The `record` input and `playback` input commands have the following forms:

```
record input [FILE]
```

Begins recording dbx commands in the specified file or, if no file is specified, in a file placed in `/tmp` and given a generated name.

```
playback input [FILE]
source [FILE]
```

Executes the commands from the specified file or, if no file is specified, from the temporary file. The two forms are identical in function.

The name given to the temporary file, if used, is contained in the debugger variable `$defaultin`. To display the temporary file name, use the `print` command:

```
(dbx) print $defaultin
```

Use a temporary file when you need to refer to the saved output only during the current debugging session; specify a file name to save information for reuse after you end the current debugging session. Use the `status` command to see whether recording is active. Use the `delete` command to stop recording. Note that these commands will appear in the recording; if you are creating a file for future use, you will probably want to edit the file to remove commands of this type.

Use the `playback input` command to replay the commands recorded with the `record input` command. By default, playback is silent; you do not see the commands as they are played. If the `dbx` variable `$pimode` is set to 1, `dbx` displays commands as they are played back.

The following example records input and displays the resulting file:

```
(dbx) record input 1
[2] record input /tmp/dbxtX026963 (0 lines)
(dbx) status
[2] record input /tmp/dbxtX026963 (1 lines)
(dbx) stop in prnt
[3] stop in prnt
(dbx) when i = 19 {stop}
[4] stop ifchanged i = 19
(dbx) delete 2 2
(dbx) playback input 3
[3] stop in prnt
[4] stop ifchanged i = 19
[5] stop in prnt
[6] stop ifchanged i = 19
/tmp/dbxtX026963: 4: unknown event 2 4
(dbx)
```

- 1 Start recording.
- 2 Stop recording.
- 3 Play back the recorded input. As events 3 and 4 are played, they create duplicates of themselves, numbered 5 and 6, respectively.

- 4 The debugger displays this error message because event 2, the command to begin recording, was deleted when recording was stopped.

The temporary file resulting from the preceding `dbx` commands contains the following text:

```
status
stop in prnt
when i = 19 {stop}
delete 2
```

4.9.4.2 Recording and Playing Back Output

Use the `record output` command to record `dbx` output during a debugging session. To produce a complete record of activity by recording input along with the output, set the `dbx` variable `$rimode`. You can use the debugger's `playback output` command to look at the recorded information, or you can use any text editor.

The `record output` and `playback output` commands have the following forms:

```
record output [FILE]
```

Begins recording `dbx` output in the specified file or, if no file is specified, in a file placed in `/tmp` and given a generated name.

```
playback output [FILE]
```

Displays recorded output from the specified file or, if no file is specified, from the temporary file.

The name given to the temporary file, if used, is contained in the debugger variable `$defaultout`. To display the temporary file name, use the `print` command:

```
(dbx) print $defaultout
```

The `playback output` command works the same as the `cat` command; a display from the `record output` command is identical to the contents of the recording file.

Use a temporary file when you need to refer to the saved output only during the current debugging session; specify a file name to save information for reuse after you end the current debugging session. Use the `status` command to see whether recording is active. Use the `delete` command to stop recording.

The following example shows a sample `dbx` interaction and the output recorded for this interaction in a file named `code`:

```

(dbx) record output code
[3] record output code (0 lines)
(dbx) stop at 25
[4] stop at "sam.c":25
(dbx) run sam.c
[4] stopped at [main:25 ,0x120000a48] if (argc < 2) {
(dbx) delete 3
(dbx) playback output code
[3] record output code (0 lines)
(dbx) [4] stop at "sam.c":25 (dbx)
[4] stopped at [main:25 ,0x120000a48] if (argc < 2) {
(dbx)

```

4.10 Enabling Core-Dump-File Naming

This section explains how to enable the operating system's core-dump-file naming feature so that you can preserve multiple core files.

When you enable core-file naming, the system produces core files with names in the following format:

core.prog-name.host-name.tag

The name of the core file has four parts separated by periods:

- The literal string *core*.
- Up to 16 characters of the program name, as displayed by the `ps` command.
- Up to 16 characters of the system's network host name, as derived from the part of the host name that precedes the first dot in the host name format.
- A numeric tag that is assigned to the core file to make it unique among all of the core files generated by a program on a host. The maximum value for this tag, and therefore the maximum number of core files for this program and host, is set by a system configuration parameter (see Section 4.10.1).

The tag is not a literal version number. The system selects the first available unique tag for the core file. For example, if a program's core files have tags 0, 1, and 3, the system uses tag 2 for the next core file it creates for that program. If the system-configured limit for core-file instances is reached, no further core files are created for that program and host combination. By default, up to 16 versions of a core file can be created.

To conserve disk space, be sure to remove core files after you have examined them. This is necessary because named core files are not overwritten.

You can enable core-file naming at either the system level (Section 4.10.1) or the individual application level (Section 4.10.2).

4.10.1 Enabling Core-File Naming at the System Level

You can enable core-file naming at the system level by means of the `dxkerneltuner(8X)` (graphical interface) or `sysconfig(8)` utility. To enable core-file naming, set the `enhanced-core-name` process subsystem attribute to 1. To limit the number of unique core-file versions that a program can create on a specific host system, set the process subsystem attribute `enhanced-core-max-versions` to the desired value. For example:

```
proc: enhanced-core-name = 1
      enhanced-core-max-versions = 8
```

The minimum, maximum, and default numbers of versions are 1, 99999, and 16, respectively.

4.10.2 Enabling Core-File Naming at the Application Level

To enable core-file naming at the application level, your program should use the `uswitch` system call with the `UWS_CORE` flag set, as in the following example:

```
#include <signal.h>
#include <xsys/uswitch.h>
/*
 * Request enhanced core file naming for
 * this process, then create a core file.
 */
main()
{
    long uval = uswitch(USC_GET, 0);
    uval = uswitch(USC_SET, uval | USW_CORE);
    if (uval < 0) {
        perror("uswitch");
        exit(1);
    }
    raise(SIGQUIT);
}
```

4.11 Debugging a Running Process

You can use the `dbx` debugger to debug running processes that are started outside the `dbx` environment. It supports the debugging of such processes, both parent and child, by using the `/proc` file system. The debugger can debug running processes only if the `/proc` file system is mounted. If `/proc` is not already mounted, the superuser can mount it with the following command:

```
# mount -t procfs /proc /proc
```

You can add the following entry to the `/etc/fstab` file to mount `/proc` upon booting:

```
/proc          /proc  procfs rw 0 0
```

The dbx debugger checks first to see if `/proc` is mounted, but it will still function if this is not the case.

To attach to a running process, use the dbx command `attach`, which has the following form:

```
attach process-id
```

The *process-id* argument is the process ID of the process you want to attach to.

You can also attach to a process for debugging by using the command-line option `-pid process id`.

To detach from a running process, use the dbx command `detach`, which has the following form:

```
detach [process-id]
```

The optional *process-id* argument is the process ID of the process you want to detach from. If no argument is given, dbx detaches from the current process.

To change from one process to another, use the dbx command `switch`, which has the following form:

```
switch process-id
```

The *process-id* argument is the process ID of the process you want to switch to. You must already have attached to a process before you can switch to it. You can use the alias `sw` for the `switch` command.

The `attach` command first checks to see whether `/proc` is mounted; dbx gives a warning that tells you what to do if it is not mounted. If `/proc` is mounted, dbx looks for the process ID in `/proc`. If the process ID is in `/proc`, dbx attempts to open the process and issues a `stop` command. If the process is not there or if the permissions do not allow attaching to it, dbx reports this failure.

When the `stop` command takes effect, dbx reports the current position, issues a prompt, and waits for user commands. The program probably will not be stopped directly in the user code; it will more likely be stopped in a library or system call that was called by user code.

The `detach` command deletes all current breakpoints, sets up a “run on last close” flag, and closes (“releases”) the process. The program then continues running if it has not been explicitly terminated inside dbx.

To see a summary of all active processes under the control of `dbx`, use the `plist` command, which has the following form:

```
plist          Displays a list of active processes and their status.
               Indicates the current process with a marker: -->
```

4.12 [Tru64 UNIX] Debugging Multithreaded Applications

The `dbx` debugger provides three basic commands to assist in the debugging of applications that use threads:

- The `tlist` command displays a quick list of all threads and where they are currently positioned in the program. This command accepts no arguments.

Using the `tlist` command, you can see all of the threads, with their IDs, that are currently in your program.

- The `tset` command sets the current thread. The debugger maintains one thread as the current thread; this thread is the one that hits a breakpoint or receives a signal that causes it to stop and relinquish control to `dbx`.

Use `tset` to choose a different thread as the current thread so that you can examine its state with the usual `dbx` commands. Note that the selected thread remains the current thread until you enter another `tset` command. Note also that the `continue`, `step`, or `next` commands might be inappropriate for a given thread if it is blocked or waiting to join with another thread.

- The `tstack` command lists the stacks of all threads in your application. It is similar to the `where` command and, like `where`, takes an optional numeric argument to limit the number of stack levels displayed.

The `tset` and `tstack` commands have the following forms:

```
tset [EXP]    Choose a thread to be the current thread. The EXP
               argument is the hexadecimal ID of the desired
               thread.
```

```
tstack [EXP]  Display stack traces for all threads. If EXP is
               specified, dbx displays only the top EXP levels of the
               stacks; otherwise, the entire stacks are displayed.
```

If the DECthreads product is installed on your system, you can gain access to the DECthreads pthread debugger by issuing a `call cma_debug()` command within your `dbx` session. The pthread debugger can provide a great deal of useful information about the threads in your program. For information on using the pthread debugger, enter a `help` command at its `debug>` prompt.

A sample threaded program, `twait.c`, is shown in Example 11-1. The following example shows a `dbx` session using that program. Long lines in this example have all been folded at 72 characters to represent display on a narrow terminal.

```
% dbx twait
dbx version 3.11.6

Type 'help' for help.
main: 50 pthread_t      me = pthread_self(), timer_thread;
(dbx) stop in do_tick
[2] stop in do_tick
(dbx) stop at 85
[3] stop at "twait.c":85
(dbx) stop at 35
[4] stop at "twait.c":35
(dbx) run
1: main thread starting up
1: exit lock initialized
1: exit lock obtained
1: exit cv initialized
1: timer_thread 2 created
1: exit lock released
[2] thread 0x81c62e80 stopped at [do_tick:21 ,0x12000730c] pthread_
t      me = pthread_self();
(dbx) tlist
thread 0x81c623a0 stopped at [msg_receive_trap:74 +0x8,0x3ff808edf04]
Source not available
thread 0x81c62e80 stopped at [do_tick:21 ,0x12000730c] pthread_
t      me = pthread_self();
(dbx) where
> 0 do_tick(argP = (nil)) ["twait.c":21, 0x12000730c]
  1 cma__thread_base(0x0, 0x0, 0x0, 0x0, 0x0) ["/usr/..../src/usr/
ccs/lib/DECThreads/COMMON/cma_thread.c":1441, 0x3ff80931410]
(dbx) tset 0x81c623a0
thread 0x81c623a0 stopped at [msg_receive_trap:74 +0x8,0x3ff808edf04]
Source not available
(dbx) where
> 0 msg_receive_trap(0x3ff8087b8dc, 0x3ffc00a2480, 0x3ff8087b928, 0x181
57f0d0d, 0x3ff8087b68c) ["/usr/build/osf1/goldos.bld/export/alpha/usr/in
clude/mach/syscall_sw.h":74, 0x3ff808edf00]
  1 msg_receive(0x61746164782e, 0x3ffc009a420, 0x3ffc009a420, 0x3c20, 0
xe0420) ["/usr/..../src/usr/ccs/lib/libmach/msg.c":95, 0x3ff808e474
4]
  2 cma__vp_sleep(0x280187f578, 0x3990, 0x7, 0x3ffc1032848, 0x0) ["/.
../src/usr/ccs/lib/DECThreads/COMMON/cma_vp.c":1471, 0x3ff809375
cc]
  3 cma__dispatch(0x7, 0x3ffc1032848, 0x0, 0x3ffc100ee08, 0x3ff80917e3c
) ["/usr/..../src/usr/ccs/lib/DECThreads/COMMON/cma_dispatch.c":967
, 0x3ff80920e48]
  4 cma__int_wait(0x11ffff228, 0x140009850, 0x3ffc040cdb0, 0x5, 0x3ffc0
014c00) ["/usr/..../src/usr/ccs/lib/DECThreads/COMMON/cma_condition
.c":2202, 0x3ff80917e38]
  5 cma_thread_join(0x11ffff648, 0x11ffff9f0, 0x11ffff9e8, 0x60aaec4, 0
x3ff8000cf38) ["/usr/..../src/usr/ccs/lib/DECThreads/COMMON/cma_thr
ead.c":825, 0x3ff80930a58]
  6 pthread_join(0x140003110, 0x40002, 0x11ffffa68, 0x3ffc040cdb0, 0x0)
["/usr/..../src/usr/ccs/lib/DECThreads/COMMON/cma_pthread.c":2193,
0x3ff809286c8]
  7 main() ["twait.c":81, 0x12000788c]
(dbx) tlist
thread 0x81c623a0 stopped at [msg_receive_trap:74 +0x8,0x3ff808edf04]
Source not available
```

```

thread 0x81c62e80 stopped at [do_tick:21 ,0x12000730c] pthread_
t me = pthread_self();
(dbx) tset 0x81c62e80
thread 0x81c62e80 stopped at [do_tick:21 ,0x12000730c] pthread_
t me = pthread_self();
(dbx) cont
2: timer thread starting up, argP=0x0
[4] thread 0x81c62e80 stopped at [do_tick:35 ,0x120007430] printf("
%d: wait for next tick\n", THRID(&me));
(dbx) cont
2: wait for next tick
2: TICK #1
[4] thread 0x81c62e80 stopped at [do_tick:35 ,0x120007430] printf("
%d: wait for next tick\n", THRID(&me));
(dbx) tstack
Thread 0x81c623a0:
> 0 msg_receive_trap(0x3ff8087b8dc, 0x3ffc00a2480, 0x3ff8087b928, 0x181
57f0d0d, 0x3ff8087b68c) ["/usr/build/osfl/goldos.bld/export/alpha/usr/in
clude/mach/syscall_sw.h":74, 0x3ff808edf00]
1 msg_receive(0x61746164782e, 0x3ffc009a420, 0x3ffc009a420, 0x3c20, 0
xe0420) ["/usr/.../src/usr/ccs/lib/libmach/msg.c":95, 0x3ff808e474
4]
2 cma_vp_sleep(0x280187f578, 0x3990, 0x7, 0x3ffc1032848, 0x0) ["/...
./.../src/usr/ccs/lib/DECThreads/COMMON/cma_vp.c":1471, 0x3ff809375
cc]
3 cma_dispatch(0x7, 0x3ffc1032848, 0x0, 0x3ffc100ee08, 0x3ff80917e3c
) ["/usr/.../src/usr/ccs/lib/DECThreads/COMMON/cma_dispatch.c":967
, 0x3ff80920e48]
4 cma_int_wait(0x11ffff228, 0x140009850, 0x3ffc040cdb0, 0x5, 0x3ffc0
014c00) ["/usr/.../src/usr/ccs/lib/DECThreads/COMMON/cma_condition
.c":2202, 0x3ff80917e38]
5 cma_thread_join(0x11ffff648, 0x11ffff9f0, 0x11ffff9e8, 0x60aaec4, 0
x3ff8000cf38) ["/usr/.../src/usr/ccs/lib/DECThreads/COMMON/cma_thr
ead.c":825, 0x3ff80930a58]
6 pthread_join(0x140003110, 0x40002, 0x11ffffa68, 0x3ffc040cdb0, 0x0)
["/usr/.../src/usr/ccs/lib/DECThreads/COMMON/cma_pthread.c":2193,
0x3ff809286c8]
7 main() ["twait.c":81, 0x12000788c]
Thread 0x81c62e80:
> 0 do_tick(argP = (nil)) ["twait.c":35, 0x120007430]
1 cma_thread_base(0x0, 0x0, 0x0, 0x0, 0x0) ["/usr/.../src/usr/
ccs/lib/DECThreads/COMMON/cma_thread.c":1441, 0x3ff80931410]
More (n if no)?
(dbx) tstack 3
Thread 0x81c623a0:
> 0 msg_receive_trap(0x3ff8087b8dc, 0x3ffc00a2480, 0x3ff8087b928, 0x181
57f0d0d, 0x3ff8087b68c) ["/usr/build/osfl/goldos.bld/export/alpha/usr/in
clude/mach/syscall_sw.h":74, 0x3ff808edf00]
1 msg_receive(0x61746164782e, 0x3ffc009a420, 0x3ffc009a420, 0x3c20, 0
xe0420) ["/usr/.../src/usr/ccs/lib/libmach/msg.c":95, 0x3ff808e474
4]
2 cma_vp_sleep(0x280187f578, 0x3990, 0x7, 0x3ffc1032848, 0x0) ["/...
./.../src/usr/ccs/lib/DECThreads/COMMON/cma_vp.c":1471, 0x3ff809375
cc]
Thread 0x81c62e80:
> 0 do_tick(argP = (nil)) ["twait.c":35, 0x120007430]
1 cma_thread_base(0x0, 0x0, 0x0, 0x0, 0x0) ["/usr/.../src/usr/
ccs/lib/DECThreads/COMMON/cma_thread.c":1441, 0x3ff80931410]
(dbx) cont
2: wait for next tick
2: TICK #2
[4] thread 0x81c62e80 stopped at [do_tick:35 ,0x120007430] printf("
%d: wait for next tick\n", THRID(&me));
(dbx) assign ticks = 29

```

```

29
(dbx) cont
2: wait for next tick
2: TICK #29
[4] thread 0x81c62e80 stopped at [do_tick:35 ,0x120007430] printf("
%d: wait for next tick\n", THRID(&me));
(dbx) cont
2: wait for next tick
2: TICK #30
2: exiting after #31 ticks
1: joined with timer_thread 2
[3] thread 0x81c623a0 stopped at [main:85 ,0x1200078ec] if (errn
o != 0) printf("errno 7 = %d\n",errno);
(dbx) tlist
thread 0x81c623a0 stopped at [main:85 ,0x1200078ec] if (errno != 0)
printf("errno 7 = %d\n",errno);
thread 0x81c62e80 stopped at [msg_rpc_trap:75 +0x8,0x3ff808edf10]
Source not available
(dbx) cont

Program terminated normally

(dbx) tlist
(dbx) quit

```

4.13 Debugging Multiple Asynchronous Processes

The dbx debugger can debug multiple simultaneous asynchronous processes. While debugging asynchronous processes, dbx can display status and accept commands asynchronously. When running asynchronously, the debugger might exhibit confusing behavior because a running process can display output on the screen while you are entering commands to examine a different process that is stopped.

The debugger automatically enters asynchronous mode in either of the following circumstances:

- You command it to attach to a new process while a previous process is still attached.
- The process to which dbx is attached forks off a child process, and the debugger automatically attaches to the child process without detaching from the parent.

The debugger uses several predefined variables to define the behavior of asynchronous debugging. (See also Table 4–8.) The variable `$asynch_interface` can be viewed as a counter that is incremented by 1 when a new process is attached and decremented by 1 when a process terminates or is detached. The default value is 0.

When `$asynch_interface` has a positive nonzero value, asynchronous debugging is enabled; when the variable is 0 (zero) or negative, asynchronous debugging is disabled. To prevent dbx from entering asynchronous mode, set the `$asynch_interface` variable to a negative value. (Note that disabling

asynchronous mode might make debugging more difficult if a parent is waiting on a child that is stopped.)

When a process executes a `fork()` or `vfork()` call to spawn a child process, `dbx` attaches to the child process and automatically enters asynchronous mode (if permitted by `$asynch_interface`). The default behavior is to stop the child process right after the fork. You can change this default by setting the variable `$stop_on_fork` to 0; in this case, `dbx` will attach to the child process but not stop it.

The `dbx` debugger attempts to apply a degree of intelligence to the handling of forks by filtering out many of the fork calls made by various system and library calls. If you want to stop the process on these forks also, you can set the predefined variable `$stop_all_forks` to 1. This variable's default value is 0. Stopping on all forks can be particularly useful when you are debugging a library routine.

You can use the debugger's `plist` and `switch` commands to monitor and switch between processes.

4.14 Sample Program

Example 4–1 is the sample C program (`sam.c`) that is referred to in examples throughout this chapter.

Example 4–1: Sample Program Used in `dbx` Examples

```
#include <stdio.h>
struct line {
    char string[256];
    int length;
    int linenumber;
};

typedef struct line LINETYPE;

void prnt();

main(argc, argv)
    int argc;
    char **argv;
{
    LINETYPE line1;
    FILE *fd;
    extern FILE *fopen();
    extern char *fgets();
    extern char *getenv();
    char *fname;
    int i;
```

Example 4-1: Sample Program Used in dbx Examples (cont.)

```
static curlinenum=0;

if (argc < 2) {
    if((fname = getenv("TEXT")) == NULL || *fname == ' ') {
        fprintf(stderr, "Usage: sam filename\n");
        exit(1);
    }
} else
    fname = argv[1];

fd = fopen(fname,"r");
if (fd == NULL) {
    fprintf(stderr, "cannot open %s\n",fname);
    exit(1);
}

while(fgets(line1.string, sizeof(line1.string), fd) != NULL){
    i=strlen(line1.string);
    if (i==1 && line1.string[0] == '\n')
        continue;
    line1.length = i;
    line1.linenum = curlinenum++;
    prnt(&line1);
}

void prnt(pline)
LINETYPE *pline;
{
    fprintf(stdout,"%3d. (%3d) %s",
        pline->linenum, pline->length, pline->string);
    fflush(stdout);
}
```

[Tru64] Checking C Programs with lint

You can use the `lint` program to check your C programs for potential coding problems. The `lint` program checks a program more carefully than some C compilers, and displays messages that point out possible problems. Some of the messages require corrections to the source code; others are only informational messages and do not require corrections.

This chapter addresses the following topics:

- Syntax of the `lint` command (Section 5.1)
- Program flow checking (Section 5.2)
- Data type checking (Section 5.3)
- Variable and function checking (Section 5.4)
- Checking the use of variables before they are initialized (Section 5.5)
- Migration checking (Section 5.6)
- Portability checking (Section 5.7)
- Checking for coding errors and coding style differences (Section 5.8)
- Increasing table sizes for large programs (Section 5.9)
- Creating a `lint` library (Section 5.10)
- Understanding `lint` error messages (Section 5.11)
- Using warning class options to suppress `lint` messages (Section 5.12)
- Generating function prototypes for compile-time detection of syntax errors (Section 5.13)

See `lint(1)` for a complete list of `lint` options.

5.1 Syntax of the `lint` Command

The `lint` command has the following syntax:

```
lint [options] [file ...]  
options
```

Options to control `lint` checking operations.

The `cc` driver options, `-std`, `-std0`, and `-std1`, are available as options to `lint`. These options affect the parsing of the source as well

as the selection of the `lint` library to use. Selecting either the `-std` or `-std1` options turns on ANSI parsing rules in `lint`.

When you use the `-MA` `lint` option, `-std1` is used for the C preprocessing phase and `_ANSI_C_SOURCES` is defined using the `-D` preprocessor option. The following table describes the action `lint` takes for each option:

lint Option	Preprocessor Switch	lint Parsing	lint Library
<code>-MA</code>	<code>-std1</code> and <code>-D_ANSI_C_SOURCE</code>	ANSI	<code>llib-lansi.ln</code>
<code>-std</code>	<code>-std</code>	ANSI	<code>llib-1cstd.ln</code>
<code>-std1</code>	<code>-std1</code>	ANSI	<code>llib-1cstd.ln</code>
<code>-std0</code>	<code>-std0</code>	EXTD ^a	<code>llib-1c.ln</code>

^aEXTD is Extended C language, also know as K&R C.

file

The name of the C language source file for `lint` to check. The name must have one of the following suffixes:

Suffix	Description
<code>.c</code>	C source file
<code>.i</code>	File produced by the C preprocessor (<code>cpp</code>)
<code>.ln</code>	<code>lint</code> library file

Note that `lint` library files are the result of a previous invocation of the `lint` program with either the `-c` or `-o` option. They are analogous to the `.o` files produced by the `cc` command when it is given a `.c` file as input. The ability to specify `lint` libraries as input to the `lint` program facilitates intermodule interface checking in large applications. Adding rules that specify the construction of `lint` libraries to their makefiles can make building such applications more efficient. See Section 5.10 for a discussion on how to create a `lint` library.

You can also specify as input a `lint` library that resides in one of the system's default library search directories by using the `-lx` option. The library name must have the following form:

```
llib-llibname.ln
```

By default, the `lint` program appends the extended C (K&R C) `lint` library (`llib-1c.ln`) to the list of files specified on the command line. If

the `-std` or `-std1` option is used, it appends the standard C lint library (`llib-1cstd.1n`) instead.

The following additional libraries are included with the system:

Library	Description	Specify As
<code>crses</code>	Checks curses library call syntax	<code>-lcrses</code>
<code>m</code>	Checks math library call syntax	<code>-lm</code>
<code>port</code>	Checks for portability with other systems	<code>-p</code> (not <code>-lport</code>)
<code>ansi</code>	Enforces ANSI C standard rules	<code>-MA</code> (not <code>-lansi</code>)

If you specify no options on the command line, the `lint` program checks the specified C source files and writes messages about any of the following coding problems that it finds:

- Loops that are not entered and exited normally
- Data types that are not used correctly
- Functions that are not used correctly
- Variables that are not used correctly
- Coding techniques that could cause problems if a program is moved to another system
- Nonstandard coding practices and style differences that could cause problems

The `lint` program also checks for syntax errors in statements in the source programs. Syntax checking is always done and is not influenced by any options that you specify on the `lint` command.

If `lint` does not report any errors, the program has correct syntax and will compile without errors. Passing that test, however, does not mean that the program will operate correctly or that the logic design of the program is accurate.

See Section 5.10 for information on how to create your own `lint` library.

5.2 Program Flow Checking

The `lint` program checks for dead code, that is, parts of a program that are never executed because they cannot be reached. It writes messages about statements that do not have a label but immediately follow statements that change the program flow, such as `goto`, `break`, `continue`, and `return`.

The `lint` program also detects and writes messages for loops that cannot be entered at the top. Some programs that include this type of loop may produce correct results; however, this type of loop can cause problems.

The `lint` program does not recognize functions that are called but can never return to the calling program. For example, a call to `exit` may result in code that cannot be reached, but `lint` does not detect it.

Programs generated by `yacc` and `lex` may have hundreds of `break` statements that cannot be reached. The `lint` program normally writes an error message for each of these `break` statements. To eliminate the extraneous code associated with these `break` statements, use the `-O` option to the `cc` command when compiling the program. Use the `-b` option with the `lint` program to prevent it from writing these messages when checking `yacc` and `lex` output code. (For information on `yacc` and `lex`, see the *Programming Support Tools* manual.)

5.3 Data Type Checking

The `lint` program enforces the type checking rules of the C language more strictly than the compiler does. In addition to the checks that the compiler makes, `lint` checks for potential data type errors in the following areas:

- Binary operators and implied assignments
- Structures and unions
- Function definition and uses
- Enumerators
- Type checking control
- Type casts

Details on each of these potential problem areas are provided in the sections that follow.

5.3.1 Binary Operators and Implied Assignments

The C language allows the following data types to be mixed in statements, and the compiler does not indicate an error when they are mixed:

```
char
short
int
long
unsigned
float
double
```

The C language automatically converts data types within this group to provide the programmer with more flexibility in programming. This

flexibility, however, means that the programmer, not the language, must ensure that the data type mixing produces the desired result.

You can mix these data types when using them in the following ways (in the examples, alpha is type char and num is type int):

- Operands on both sides of an assignment operator, for example:

```
alpha = num; /* alpha converts to int */
```

- Operands in a conditional expression, for example:

```
value=(alpha < num) ? alpha : num;  
/* alpha converts to int */
```

- Operands on both sides of a relational operator, for example:

```
if( alpha != num ) /* alpha converts to int */
```

- The type of an argument in a return statement is converted to the type of the value that the function returns, for example:

```
func(x) /* returns an integer */  
{  
    return( alpha );  
}
```

The data types of pointers must agree exactly, except that you can mix arrays of any type with pointers to the same type.

5.3.2 Structures and Unions

The lint program checks structure operations for the following requirements:

- The left operand of the structure pointer operator (->) must be a pointer to a structure.
- The left operand of the structure member operator (.) must be a structure.
- The right operand of these operators must be a member of the same structure.

The lint program makes similar checks for references to unions.

5.3.3 Function Definition and Uses

The lint program applies strict rules to function argument and return value matching. Arguments and return values must agree in type, with the following exceptions:

- You can match arguments of type float with arguments of type double.

- You can match arguments within the following types:

```
char
short
int
unsigned
```

- You can match pointers with the associated arrays.

5.3.4 Enumerators

The `lint` program checks enumerated data type variables to ensure that they meet the following requirements:

- Enumerator variables or members of an enumerated type are not mixed with other types or other enumerator variables.
- The enumerated data type variables are only used in the following areas:

```
Assignment (=)
Initialization
Equivalence (==)
Not equivalence (!=)
Function arguments
Return values
```

5.3.5 Type Casts

Type casts in the C language allow the program to treat data of one type as if it were data of another type. The `lint` program can check for type casts and write a message if it finds one.

The `-wp` and `-h` options for the `lint` command line control the writing of warning messages about casts. If neither of these options are used, `lint` produces warning messages about casts that may cause portability problems.

In migration checking mode, `-Qc` suppresses cast warning messages (see Section 5.6).

5.4 Variable and Function Checking

The `lint` program checks for variables and functions that are declared in a program but not used. The `lint` program checks for the following errors in the use of variables and functions:

- Functions that return values inconsistently
- Functions that are defined but not used
- Arguments to a function call that are not used

- Functions that can return either with or without values
- Functions that return values that are never used
- Programs that use the value of a function when the function does not return a value

Details on each of these potential problem areas are provided in the sections that follow.

5.4.1 Inconsistent Function Return

If a function returns a value under one set of conditions but not under another, you cannot predict the results of the program. The `lint` program checks functions for this type of behavior. For example, if both of the following statements are in a function definition, a program calling the function may or may not receive a return value:

```
return(expr);
:
return;
```

These statements cause the `lint` program to write the following message to point out the potential problem:

```
function name has return(e); and return
```

The `lint` program also checks functions for returns that are caused by reaching the end of the function code (an implied return). For example, in the following part of a function, if `a` tests false, `checkout` calls `fix_it` and then returns with no defined return value:

```
checkout (a)
{
    if (a) return (3);
    fix_it ();
}
```

These statements cause the `lint` program to write the following message:

```
function checkout has return(e); and return
```

If `fix_it`, like `exit`, never returns, `lint` still writes the message even though nothing is wrong.

5.4.2 Function Values that Are Not Used

The `lint` program checks for cases in which a function returns a value and the calling program may not use the value. If the value is never used, the function definition may be inefficient and should be examined to determine whether it should be modified or eliminated. If the value is sometimes

used, the function may be returning an error code that the calling program does not check.

5.4.3 Disabling Function-Related Checking

To prevent `lint` from checking for problems with functions, specify one or more of the following options to the `lint` command:

- x Do not check for variables that are declared in an `extern` statement but never used.
- v Do not check for arguments to functions that are not used, except for those that are also declared as register arguments.
- u Do not check for functions and external variables that are either used and not defined or defined and not used. Use this flag to eliminate useless messages when you are running `lint` on a subset of files of a larger program. (When using `lint` with some, but not all, files that operate together, many of the functions and variables defined in those files may not be used. Also, many functions and variables defined elsewhere may be used.)

You can also place directives in the program to control checking:

- To prevent `lint` from warning about unused function arguments, add the following directive to the program before the function definition:

```
/*ARGSUSED*/
```

- To prevent `lint` from writing messages about variable numbers of arguments in calls to a function, add the following directive before the function definition:

```
/*VARARGS n*/
```

To check the first several arguments and leave the later arguments unchecked, add a digit (*n*) to the end of the `VARARGS` directive to give the number of arguments that should be checked, such as:

```
/*VARARGS2*/
```

When `lint` reads this directive, it checks only the first two arguments.

- To suppress complaints about unused functions and function arguments in an entire file, place the following directive at the beginning of the file:

```
/*LINTLIBRARY*/
```

This is equivalent to using the `-v` and `-x` options.

- To permit a standard prototype checking library to be formed from header files by making function prototype declarations appear as function definitions, use the following directive:

```
/*LINTSTDLIB[_filename]*/
```

The `/*LINTSTDLIB*/` directive implicitly activates the functions of the `/*NOTUSED*/` and `/*LINTLIBRARY*/` directives to reduce warning noise levels. When a file is referenced (*filename*), only prototypes in that file are expanded. Multiple `/*LINTSTDLIB_ filename */` statements are allowed. (See Section 5.10.1 for more details on the use of `/*LINTSTDLIB*/` directives.)

- To suppress warnings about all used but undefined external symbols and functions that are subsequently encountered in the file, use the following directive:

```
/*NOTDEFINED*/
```

- To suppress comments about unreachable code, use the following directive:

```
/*NOTREACHED*/
```

When placed at appropriate points in a program (typically immediately following a return, break, or continue statement), the `/*NOTREACHED*/` directive stops comments about unreachable code. Note that `lint` does not recognize the `exit` function and other functions that may not return.

- To suppress warnings about all unused external symbols, functions, and function parameters that are subsequently encountered in the file, use the following directive:

```
/*NOTUSED*/
```

The `/*NOTUSED*/` directive is similar to the `/*LINTLIBRARY*/` directive, although `/*NOTUSED*/` also applies to external symbols.

5.5 Checking on the Use of Variables Before They Are Initialized

The `lint` program checks for the use of a local variable (`auto` and `register` storage classes) before a value has been assigned to it. Using a variable with an `auto` (automatic) or `register` storage class also includes taking the address of the variable. This is necessary because the program can use the variable (through its address) any time after it knows the address of the variable. Therefore, if the program does not assign a value to the variable before it finds the address of the variable, `lint` reports an error.

Because `lint` only checks the physical order of the variables and their usage in the file, it may write messages about variables that are initialized properly (in execution sequence).

The `lint` program recognizes and writes messages about:

- Initialized automatic variables

- Variables that are used in the expression that first sets them
- Variables that are set and never used

Note

The Tru64 UNIX operating system initializes `static` and `extern` variables to zero. Therefore, `lint` assumes that these variables are set to zero at the start of the program and does not check to see if they have been assigned a value when they are used. When developing a program for a system that does not do this initialization, ensure that the program sets `static` and `extern` variables to an initial value.

5.6 Migration Checking

Use `lint` to check for all common programming techniques that might cause problems when migrating programs from 32-bit operating systems to the Tru64 UNIX operating system. The `-Q` option provides support for checking ULTRIX and DEC OSF/1 Version 1.0 programs that you are migrating to 64-bit systems.

Because the `-Q` option disables checking for most other programming problems, use this option only for migration checking. Suboptions are available to suppress specific categories of checking. For example, entering `-Qa` suppresses the checking of pointer alignment problems. You can enter more than one suboption with the `-Q` option, for example, `-QacP` to suppress checking for pointer alignment problems, problematic type casts, and function prototype checks, respectively. For more information about migration checking, see `lint(1)`.

5.7 Portability Checking

Use `lint` to help ensure that you can compile and run C programs using different C language compilers and other systems.

The following sections indicate areas to check before compiling the program on another system. Checking only these areas, however, does not guarantee that the program will run on any system.

Note

The `llib-port.ln` library is brought in by using the `-p` option, not by using the `-lport` option.

5.7.1 Character Uses

Some systems define characters in a C language program as signed quantities with a range from `-128` to `127`; other systems define characters as positive values. The `lint` program checks for character comparisons or assignments that may not be portable to other systems. For example, the following fragment may work on one system but fail on systems where characters always take on positive values:

```
char c;
:
if( ( c = getchar() ) <0 )...
```

This statement causes the `lint` program to write the following message:

```
nonportable character comparison
```

To make the program work on systems that use positive values for characters, declare `c` as an integer because `getchar` returns integer values.

5.7.2 Bit Field Uses

Bit fields may produce problems when a program is transferred to another system. Bit fields may be signed quantities on the new system. Therefore, when constant values are assigned to a bit field, the field may be too small to hold the value. To make this assignment work on all systems, declare the bit field to be of type `unsigned` before assigning values to it.

5.7.3 External Name Size

When changing from one type of system to another, be aware of differences in the information retained about external names during the loading process:

- The number of characters allowed for external names can vary.
- Some programs that the compiler command calls and some of the functions that your programs call can further limit the number of significant characters in identifiers. (In addition, the compiler adds a leading underscore to all names and keeps uppercase and lowercase characters separate.)
- On some systems, uppercase or lowercase may not be important or may not be allowed.

When transferring from one system to another, you should always take the following steps to avoid problems with loading a program:

1. Review the requirements of each system.
2. Run `lint` with the `-p` option.

The `-p` option tells `lint` to change all external symbols to lowercase and limit them to six characters while checking the input files. The messages produced identify the terms that may need to be changed.

5.7.4 Multiple Uses and Side Effects

Be careful when using complicated expressions because of the following considerations:

- The order in which complex expressions are evaluated differs in many C compilers.
- Function calls that are arguments of other functions may not be treated the same as ordinary arguments.
- Operators such as assignment, increment, and decrement may cause problems when used on different systems.

The following situations demonstrate the types of problems that can result from these differences:

- If any variable is changed by a side effect of one of the operators and is also used elsewhere in the same expression, the result is undefined.
- The evaluation of the variable `years` in the following `printf` statement is confusing because on some machines `years` is incremented before the function call and on other machines it is incremented after the function call:

```
printf( "%d %d\n", ++years, amort( interest, years ) );
```

- The `lint` program checks for simple scalar variables that may be affected by evaluation order problems, such as in the following statement:

```
a[i]=b[i++];
```

This statement causes the `lint` program to write the following message:

```
warning: i evaluation order undefined
```

5.8 Checking for Coding Errors and Coding Style Differences

Use `lint` to detect possible coding errors and to detect differences from the coding style that `lint` expects. Although coding style is mainly a matter of individual taste, examine each difference to ensure that the difference is both needed and accurate. The following sections indicate the types of coding and style problems that `lint` can find.

5.8.1 Assignments of Long Variables to Integer Variables

If you assign variables of type `long` to variables of type `int`, the program may not work properly. The `long` variable is truncated to fit in the integer space and data may be lost.

An error of this type frequently occurs when a program that uses more than one `typedef` is converted to run on a different system.

To prevent `lint` from writing messages when it detects assignments of `long` variables to `int` variables, use the `-a` option.

5.8.2 Operator Precedence

The `lint` program detects possible or potential errors in operator precedence. Without parentheses to show order in complex sequences, these errors can be hard to find. For example, the following statements are not clear:

```
if(x&077==0) . . . /* evaluated as: if(x & (077 == 0) ) */
                  /* should be: if( (x & 077) == 0) */

x<<2+40           /* evaluated as: x <<(2+40) */
                  /* should be: (x<<2) + 40 */
                  /* shift x left 42 positions */
```

Use parentheses to make the operation more clearly understood. If you do not, `lint` issues a message.

5.8.3 Conflicting Declarations

The `lint` program writes messages about variables that are declared in inner blocks in ways that conflict with their use in outer blocks. This practice is allowed, but may cause problems in the program.

Use the `-h` option with the `lint` program to prevent `lint` from checking for conflicting declarations.

5.9 Increasing Table Size

The `lint` command provides the `-N` option and related suboptions to allow you to increase the size of various internal tables at run time if the default values are not enough for your program. These tables include:

- Symbol table
- Dimension table
- Local type table
- Parse tree

These tables are dynamically allocated by the `lint` program. Using the `-N` option on large source files can improve performance.

5.10 Creating a lint Library

For programming projects that define additional library routines, you can create an additional `lint` library to check the syntax of the programs. Using this library, the `lint` program can check the new functions in addition to the standard C language functions. To create a new `lint` library, follow these steps:

1. Create an input file that defines the new functions.
2. Process the input file to create the `lint` library file.
3. Run `lint` using the new library.

The following sections describe these steps.

5.10.1 Creating the Input File

The following example shows an input file that defines three additional functions for `lint` to check:

```
/*LINTLIBRARY*/

#include <dms.h>

int dmsadd( rmsdes, recbuf, reclen )
    int rmsdes;
    char *recbuf;
    unsigned reclen;
    { return 0; }
int dmsclos( rmsdes)
    int rmsdes;
    { return 0; }
int dmscrea( path, mode, recfm, reclen )
    char *path;
    int mode;
    int recfm;
    unsigned reclen;
    { return 0; }
```

The input file is a text file that you create with an editor. It consists of:

- A directive to tell the `cpp` program that the following information is to be made into a library of `lint` definitions:

```
/*LINTLIBRARY*/
```

- A series of function definitions that define:

- The type of the function (`int` in the example)
- The name of the function
- The parameters that the function expects
- The types of the parameters
- The value that the function returns

Alternatively, you can create a `lint` library file from function prototypes. For example, assume that the `dms.h` file includes the following prototypes:

```
int dmsadd(int,
          char*,
          unsigned);
int dmsclose(int);
int dmscrea(char*,
            int,
            int,
            unsigned);
```

In this case, the input file contains the following:

```
/*LINTSTDLIB*/
#include <dms.h>
```

In the case where a header file may include other headers, the `LINTSTDLIB` command can be restricted to specific files:

```
/*LINTSTDLIB_dms.h*/
```

In this case, only prototypes declared in `dms.h` will be expanded. Multiple `LINTSTDLIB` commands can be included.

In all cases, the name of the input file must have the prefix `llib-1`. For example, the name of the sample input file created in this section could be `llib-ldms`. When choosing the name of the file, ensure that it is not the same as any of the existing files in the `/usr/ccs/lib` directory.

5.10.2 Creating the lint Library File

The following command creates a `lint` library file from the input file described in the previous section:

```
% lint [options] -c llib_ldms.c
```

This command tells `lint` to create a `lint` library file, `llib-ldms.ln`, using the file `llib-ldms.c` as input. To use `llib-ldms.ln` as a system `lint` library (that is, a library specified in the `-lx` option of the `lint` command), move it to `/usr/ccs/lib`. Use the `-std` or `-std1` option to use ANSI preprocessing rules to build the library.

5.10.3 Checking a Program with a New Library

To check a program using a new library, use the `lint` command with the following format:

```
lint -lpgm filename.c
```

The variable `pgm` represents the identifier for the library, and the variable `filename.c` represents the name of the file containing the C language source code that is to be checked. If no other options are specified, the `lint` program checks the C language source code against the standard `lint` library in addition to checking it against the indicated special `lint` library.

5.11 Understanding lint Error Messages

Although most error messages produced by `lint` are self-explanatory, certain messages may be misleading without additional explanation. Usually, once you understand what a message means, correcting the error is straightforward. The following is a list of the more ambiguous `lint` messages:

constant argument to NOT

A constant is used with the NOT operator (!). This is a common coding practice and the message does not usually indicate a problem. The following program demonstrates the type of code that can generate this message:

```
% cat x.c
#include <stdio.h>
#define SUCCESS    0

main()
{
    int value = !SUCCESS;

    printf("value = %d\n", value);
    return 0;
}
% lint -u x.c
"x.c", line 7: warning: constant argument to NOT
% ./x
value = 1
%
```

The program runs as expected, even though `lint` complains.

Recommended Action: Suppress these `lint` warning messages by using the `-wC` option.

constant in conditional context

A constant is used where a conditional is expected. This problem occurs often in source code due to the way in which macros are encoded. For example:

```
typedef struct _dummy_q {
    int lock;
    struct _dummy_q *head, *tail;
} DUMMY_Q;

#define QWAIT 1
#define QNOWAIT 0
#define DEQUEUE(q, elt, wait) 1 \
    for (;;) { \
        simple_lock(&(q)->lock);
    if (queue_empty(&(q)->head))
        if (wait) { 1 \
            assert(q);
            simple_unlock(&(q)->lock);
            continue;
        } else
            *(elt) = 0;
    else
        dequeue_head(&(q)->head);
        simple_unlock(&(q)->lock);
    break;
}

int doit(DUMMY_Q *q, int *elt)
{
    DEQUEUE(q, elt, QNOWAIT);
}
```

- 1 The QWAIT or QNOWAIT option is passed as the third argument (wait) and is later used in the if statement. The code is correct, but lint issues the warning because constants used in this way are normally unnecessary and often generate wasteful or unnecessary instructions.

Recommended Action: Suppress these lint warning messages by using the -wC option.

conversion from long may lose accuracy

A signed long is copied to a smaller entity (for example, an int). This message is not necessarily misleading; however, if it occurs frequently, it may or may not indicate a coding problem, as shown in the following example:

```

long BufLim = 512; 1

void foo (buffer, size)
char *buffer;
int size;
{
register int count;
register int limit = size < (int)BufLimit ? size : (int)BufLim; 1

```

- 1 The lint program reports the conversion error, even though the appropriate (int) cast exists.

Recommended Action: Review code sections for which lint reports this message, or suppress the message by using the -wl option.

declaration is missing declarator

A line in the declaration section of the program contains just a semicolon (;). Although you would not deliberately write code like this, it is easy to inadvertently generate such code by using a macro followed by a semicolon. If, due to conditionalization, the macro is defined as empty, this message can result.

Recommended Action: Remove the trailing semicolon.

degenerate unsigned comparison

An unsigned comparison is being performed against a signed value when the result is expected to be less than zero. The following program demonstrates this situation:

```

% cat x.c
#include <stdio.h>
unsigned long offset = -1;

main()
{
    if (offset < 0) { 1
        puts ("code is Ok...");
        return 0;
    } else {
        puts ("unsigned comparison failed...");
        return 1;
    }
}
% cc -g -o x x.c
% lint x.c
"x.c" line 7: warning: degenerate unsigned comparison
% ./x
unsigned comparison failed...
```

%

- ❶ Unsigned comparisons such as this will fail if the unsigned variable contains a negative value. The resulting code may be correct, depending upon whether the programmer intended a signed comparison.

Recommended Action: You can fix the previous example in two ways:

- Add a `(long)` cast before `offset` in the `if` comparison.
 - Change the declaration of `offset` from `unsigned long` to `long`.
- In certain cases, it might be necessary to cast the signed value to unsigned.

function prototype not in scope

This error is not strictly related to function prototypes, as the message implies. Actually, this error occurs from invoking any function that has not been previously declared or defined.

Recommended Action: Add the function prototype declaration.

null effect

The lint program detected a cast or statement that does nothing. The following code segments demonstrate various coding practices that cause lint to generate this message:

```
scsi_slot = device->ctrl_hd->slot,unit_str;    ❶

#define MCLUNREF(p) \
    (MCLMAPPED(p) && --mclrefcnt[mtocl(p)] == 0)

(void) MCLUNREF(m);                            ❷
```

- ❶ Reason: `unit_str` does nothing.
- ❷ Reason: `(void)` is unnecessary; `MCLUNREF` is a macro.

Recommended Action: Remove unnecessary casts or statements, or update macros.

possible pointer alignment problem

A pointer is used in a way that may cause an alignment problem. The following code segment demonstrates the type of code that causes lint to generate this message:

```
read(p, args, retval)
    struct proc *p;
    void *args;
```

```

        long *retval;
    {
        register struct args {
            long    fdes;
            char    *cbuf;
            unsigned long count;
        } *uap = (struct args *) args;
        struct uio auio;
        struct iovec aiov;
    }

```

- 1** The line `*uap = (struct args *) args` causes the error to be reported. Because this construct is valid and occurs throughout the kernel source, this message is filtered out.

precision lost in field assignment

An attempt was made to assign a constant value to a bit field when the field is too small to hold the value. The following code segment demonstrates this problem:

```

% cat x.c
struct bitfield {
    unsigned int block_len : 4;
} bt;

void
test()
{
    bt.block_len = 0xff;
}
% lint -u x.c
"x.c", line 8: warning: precision lost in field assignment
% cc -c -o x x.c
%

```

This code compiles without error. However, because the bit field may be too small to hold the constant, the results may not be what the programmer intended and a run-time error may occur.

Recommended Action: Change the bit field size or assign a different constant value.

unsigned comparison with 0

An unsigned comparison is being performed against zero when the result is expected to be equal to or greater than zero.

The following program demonstrates this problem:

```

% cat z.c
#include <stdio.h>
unsigned offset = -1;

```

```

main()
{
    if (offset > 0) {
        puts("unsigned comparison with 0 Failed");
        return 1;
    } else {
        puts("unsigned comparison with 0 is Ok");
        return 0;
    }
}
% cc -o z z.c
% lint z.c
"z.c", line 7: warning: unsigned comparison with 0?
% ./z
unsigned comparison with 0 Failed
%

```

- ❶ Unsigned comparisons such as this will fail if the unsigned variable contains a negative value. The resulting code may not be correct, depending on whether the programmer intended a signed comparison.

Recommended Action: You can fix the previous example in two ways:

- Add an (int) cast before `offset` in the `if` comparison.
- Change the declaration of `offset` from `unsigned` to `int`.

5.12 Using Warning Class Options to Suppress lint Messages

Several `lint` warning classes have been added to the `lint` program to allow the suppression of messages associated with constants used in conditionals, portability, and prototype checks. By using the warning class option to the `lint` command, you can suppress messages in any of the warning classes.

The warning class option has the following format:

-wclass [*class..*]

All warning classes are active by default, but may be individually deactivated by including the appropriate option as part of the *class* argument. Table 5-1 lists the individual options.

Note

Several `lint` messages depend on more than one warning class. Therefore, you may need to specify several warning classes for the message to be suppressed. Notes in Table 5-1 indicate which

messages can be suppressed only by specifying multiple warning classes.

For example, because `lint` messages related to constants in conditional expressions do not necessarily indicate a coding problem (as described in Section 5.11), you may decide to use the `-wC` option to suppress them.

The `-wC` option suppresses the following messages:

- constant argument to `NOT`
- constant in conditional context

Because many of the messages associated with portability checks are related to non-ANSI compilers and limit restrictions that do not exist in the C compiler for Tru64 UNIX, you can use the `-wP` option to suppress them. The `-wP` option suppresses the following messages:

- ambiguous assignment for non-ansi compilers
- illegal cast in a constant expression
- long in case or switch statement may be truncated in non-ansi compilers
- nonportable character comparison
- possible pointer alignment problem, `op %s`
- precision lost in assignment to (sign-extended?) field
- precision lost in field assignment
- too many characters in character constant

Although the use of function prototypes is a recommended coding practice (as described in Section 5.13), many programs do not include them. You can use the `-wP` option to suppress prototype checks. The `-wP` option suppresses the following messages:

- function prototype not in scope
- mismatched type in function argument
- mix of old and new style function declaration
- old style argument declaration
- use of old-style function definition in presence of prototype

Table 5–1: lint Warning Classes

Warning Class	Description of Class
a	Non-ANSI features. Suppresses: <ul style="list-style-type: none">• Partially elided initialization^a• Static function %s not defined or used^a
c	Comparisons with unsigned values. Suppresses: <ul style="list-style-type: none">• Comparison of unsigned with negative constant• Degenerate unsigned comparison• Possible unsigned comparison with 0
d	Declaration consistency. Suppresses: <ul style="list-style-type: none">• External symbol type clash for %s• Illegal member use: perhaps %s.%s^b• Incomplete type for %s has already been completed• Redefinition of %s• Struct/union %s never defined^b• %s redefinition hides earlier one^{a b}
h	Heuristic complaints. Suppresses: <ul style="list-style-type: none">• Constant argument to NOT^c• Constant in conditional context^c• Enumeration type clash, op %s• Illegal member use: perhaps %s.%s^d• Null effect ^e• Possible pointer alignment problem, op %s^f• Precedence confusion possible: parenthesize!^g• Struct/union %s never defined^d• %s redefinition hides earlier one^d
k	K&R type code expected. Suppresses: <ul style="list-style-type: none">• Argument %s is unused in function %s^h• Function prototype not in scope^h• Partially elided initialization^h• Static function %s is not defined or used^h• %s may be used before set^{b d}• %s redefinition hides earlier one^{b d}• %s set but not used in function %s ^h

Table 5–1: lint Warning Classes (cont.)

Warning Class	Description of Class
l	Assign long values to non-long variables. Suppresses: <ul style="list-style-type: none">• Conversion from long may lose accuracy• Conversion to long may sign-extend incorrectly
n	Null-effect code. Suppresses: <ul style="list-style-type: none">• Null effect ^b
o	Unknown order of evaluation. Suppresses: <ul style="list-style-type: none">• Precedence confusion possible: parenthesize! ^b• %s evaluation order undefined
p	Various portability concerns. Suppresses: <ul style="list-style-type: none">• Ambiguous assignment for non-ANSI compilers• Illegal cast in a constant expression• Long in case or switch statement may be truncated in non-ansi compilers• Nonportable character comparison• Possible pointer alignment problem, op %s ^b• Precision lost in assignment to (possibly) sign-extended field• Precision lost in field assignment• Too many characters in character constant
r	Return statement consistency. Suppresses: <ul style="list-style-type: none">• Function %s has return(e); and return;• Function %s must return a value• main() returns random value to invocation environment
s	Storage capacity checks. Suppresses: <ul style="list-style-type: none">• Array not large enough to store terminating null• Constant value (0x%x) exceeds (0x%x)
u	Proper usage of variables and functions. Suppresses: <ul style="list-style-type: none">• Argument %s unused in function %s^a• Static function %s not defined or used^a• %s set but not used in function %s^a• %s unused in function %s^h
A	Activate all warnings. Default option in lint script. Specifying another A class toggles the setting of all classes.

Table 5–1: lint Warning Classes (cont.)

Warning Class	Description of Class
C	Constants occurring in conditionals. Suppresses: <ul style="list-style-type: none">• Constant argument to NOT^b• Constant in conditional context^b
D	External declarations are never used. Suppresses: <ul style="list-style-type: none">• Static %s %s unused
O	Obsolete features. Suppresses: <ul style="list-style-type: none">• Storage class not the first type specifier
P	Prototype checks. Suppresses: <ul style="list-style-type: none">• Function prototype not in scope^a• Mismatched type in function argument• Mix of old- and new-style function declaration• Old-style argument declaration^a• Use of old-style function definition in presence of prototype
R	Detection of unreachable code. Suppresses: <ul style="list-style-type: none">• Statement not reached

^aYou can also suppress this message by deactivating the `k` warning class.

^bYou must also deactivate the `h` warning class to suppress this message.

^cYou must also deactivate the `C` warning class to suppress this message.

^dYou must also deactivate the `d` warning class to suppress this message.

^eYou must also deactivate the `n` warning class to suppress this message.

^fYou must also deactivate the `p` warning class to suppress this message.

^gYou must also deactivate the `o` warning class to suppress this message.

^hOther flags may also suppress these messages.

5.13 Generating Function Prototypes for Compile-Time Detection of Syntax Errors

In addition to correcting the various errors reported by the `lint` program, Compaq recommends adding function prototypes to your program for both external and static functions. These declarations provide the compiler with information it needs to check arguments and return values.

The `cc` compiler provides an option that automatically generates prototype declarations. By specifying the `-proto[is]` option for a compilation, you create an output file (with the same name as the input file but with a `.H` extension) that contains the function prototypes. The `i` option includes identifiers in the prototype, and the `s` option generates prototypes for static functions as well.

You can copy the function prototypes from a `.H` file and place them in the appropriate locations in the source and include files.

[Tru64] Debugging Programs with Third Degree

The Third Degree tool checks for leaking heap memory, referencing invalid addresses and reading uninitialized memory in C and C++ programs. Programs must first be compiled with either the `-g` or `-gn` option, where `n` is greater than 0. Third Degree also helps you determine the allocation habits of your program by listing heap objects and finding wasted memory. It accomplishes this by instrumenting executable objects with extra code that automatically monitors memory management services and load/store instructions at run time. The requested reports are written to one or more log files that can optionally be displayed, or associated with source code by using the `emacs(1)` editor.

By default, Third Degree checks only for memory leaks, resulting in fast instrumentation and run-time analysis. The other more expensive and intrusive checks are selected with options on the command line. See `third(1)` for more information.

You can use Third Degree for the following types of applications:

- Applications that allocate memory by using the `malloc`, `calloc`, `realloc`, `valloc`, `alloca`, and `sbrk` functions and the C++ `new` function. You can also use Third Degree to instrument programs using other memory allocators, such as the `mmap` function, but it will not check accesses to the memory obtained in this manner. If your application uses `mmap`, see the description of the `-mabase` option in `third(1)`.

Third Degree detects and forbids calls to the `brk` function. Furthermore, if your program allocates memory by partitioning large blocks that it obtained by using the `sbrk` function, Third Degree may not be able to precisely identify memory blocks in which errors occur.

- Applications that call `fork(2)`. You must specify the `-fork` option with the `third(1)` command.
- Applications that use the Tru64 UNIX implementation of POSIX threads (`pthread(3)`). You must specify the `-pthread` option with the `third(1)` command. In `pthread` programs, Third Degree does not check system-library routines (for example, `libc` and `libpthread`) for access to invalid addresses or uninitialized variables; therefore, `strcpy` and other such routines will not be checked.

- Applications that use 31-bit heap addresses.

6.1 Running Third Degree on an Application

To invoke Third Degree, use the `third(1)` command as follows:

```
third [option...] app [argument...]
```

In this command synopsis, *option* selects one or more options beyond the default nonthreaded leak checking, *app* is the name of the application, and *argument* represents one or more optional arguments that are passed to the application if you want to run the instrumented program immediately. (Use the `-run` option if *app* needs no arguments.)

The instrumented program, named `app.third` (see `third(1)`), differs from the original as follows:

- The code is larger and runs more slowly because of the additional instrumentation code that is inserted. The amount of overhead depends on the number and nature of the specified options.
- To detect errant use of uninitialized data, Third Degree initializes all otherwise uninitialized data to a special pattern (0xfff8a5a5, or as specified in the `-uninit` option). This can cause the instrumented program to behave differently, behave incorrectly, or crash (particularly if this special pattern is used as a pointer). All of these behaviors indicate a bug in the program. You can take advantage of this by running regression tests on the instrumented program, and you can investigate problems using the `third(1)` command's `-g` option and running a debugger. Third Degree poisons memory in this way only if the `-uninit` option is specified (for example, `-uninit heap+stack`). Otherwise, most instrumented programs run just like the original.
- Each allocated heap memory object is larger because Third Degree pads it to allow boundary checking. You can adjust the amount of padding by specifying the `-pad` option.
- When memory is deallocated with `free` or `delete`, it is held back from the free pool to help detect invalid access. Adjust the holding queue size with the `-free` option.

Third Degree writes error messages in a format similar to that used by the C compiler. It writes them to a log file named `app.3log`, by default. You can use `emacs` to automatically point to each error in sequence. In `emacs`, use `Esc/x compile`, replace the default `make` command with a command such as `cat app.3log`, and step through the errors as if they were compilation errors, with `Ctrl/x`.

You can change the name used for the log file by specifying one of the following options:

`-pids`

Includes the process identification number (PID) in the log file name.

`-dirname` *directory-name*

Specifies the directory path in which Third Degree creates its log file.

`-fork`

Includes the PID in the name of the log file for each forked process.

Depending on the option supplied, the log file's name will be as follows:

Option	Filename	Use
None or <code>-fork parent</code>	<code>app.3log</code>	Default
<code>-pids</code> or <code>-fork child</code>	<code>app.12345.3log</code>	Include PID
<code>-dirname /tmp</code>	<code>/tmp/app.3log</code>	Set directory
<code>-dirname /tmp -pids</code>	<code>/tmp/app.12345.3log</code>	Set directory and PID

Errors in signal handlers may be reported in an additional `.sig.3log` option.

6.1.1 Using Third Degree with Shared Libraries

Errors in an application, such as passing too small a buffer to the `strcpy` function, are often caught in library routines. Third Degree supports the instrumentation of shared libraries; it instruments programs linked with either the `-non_shared` or the `-call_shared` option.

The following options let you determine which shared libraries are instrumented by Third Degree:

- `-all` Instruments all shared libraries that were linked with the call-shared executable.
- `-excobj` *objname* Excludes the named shared library from instrumentation. You can use the `-excobj` option more than once to specify several shared libraries.
- `-incobj` *objname* Instruments the named shared library. You can use the `-incobj` option more than once to specify several shared libraries, including those loaded using `dlopen()`.

`-Ldirectory` Tells Third Degree where to find the program's shared libraries if they are not in the standard places known to the linker and loader.

When Third Degree finishes instrumenting the application, the current directory contains an instrumented version of each specified shared library, and at least minimally instrumented versions of `libc.so`, `libcxx.so`, and `libpthread.so`, as appropriate. The instrumented application needs to use these versions of the libraries. Define the `LD_LIBRARY_PATH` environment variable to tell the instrumented application where the instrumented shared libraries reside. The `third(1)` command will do this automatically if you specify the `-run` option or you specify arguments to the application (which also cause the instrumented program to be executed).

By default, Third Degree does not fully instrument any of the shared libraries used by the application, though it does have to minimally instrument `libc.so`, `libcxx.so`, and `libpthread.so` when used. This makes the instrumentation operation much faster and causes the instrumented application to run faster as well. Third Degree detects and reports errors in the instrumented portion normally, but it does not detect errors in the uninstrumented libraries. If your partially instrumented application crashes or malfunctions and you have fixed all of the errors reported by Third Degree, reinstrument the application and all of its shared libraries and run the new instrumented version, or use Third Degree's `-g` option to investigate the problem in a debugger.

Third Degree needs to instrument a shared library (but only minimally, by default) to generate error reports that include stack traces through its procedures. Also, a debuggable procedure (compiled with the `-g` option, for example) must appear within the first few stack frames nearest the error. This avoids printing spurious errors that the highly optimized and assembly code in system libraries can generate. Use the `-hide` option to override this feature.

For pthread programs, Third Degree does not check some system shared libraries (including `libc`) for errors, because doing so would not be thread safe.

6.2 Debugging Example

Assume that you must debug the small application represented by the following source code (`ex.c`):

```
1 #include <assert.h>
2
3 int GetValue() {
4     int q;
```

```

5     int *r=&q;
6     return q;          /* q is uninitialized */
7 }
8
9 long* GetArray(int n) {
10    long* t = (long*) malloc(n * sizeof(long));
11    t[0] = GetValue();
12    t[0] = t[1]+1;     /* t[1] is uninitialized */
13    t[1] = -1;
14    t[n] = n;         /* array bounds error*/
15    if (n<10) free(t); /* may be a leak */
16    return t;
17 }
18
19 main() {
20    long* t = GetArray(20);
21    t = GetArray(4);
22    free(t);          /* already freed */
23    exit(0);
24 }

```

The following sections explain how to use Third Degree to debug this sample application.

6.2.1 Customizing Third Degree

Command-line options are used to turn on and off various capabilities of Third Degree.

If you do not specify any options, Third Degree instruments the program as follows but does not run the instrumented program or display the resulting `.3log` file(s):

- Detect leaks at program exit.
- Do not check for memory errors (invalid addresses or uninitialized values).
- Do not analyze the heap-usage history.

You can run the instrumented application with a command such as `./app.third arg1 arg2` after setting the `LD_LIBRARY_PATH` environment variable. Alternatively, you can append the application arguments to the `third(1)` command line and/or specify the `-run` or `-display` options. You can view the resulting `.3log` file manually or by specifying the `-display` option.

To add checks for memory errors, specify the `-invalid` option and/or the `-uninit` option.

You can abbreviate the `-invalid` option, like all `third(1)` options, to three letters (`-inv`). It tells Third Degree to check that all significant load and store instructions are accessing valid memory addresses that application code should. This option carries a noticeable performance overhead, but it has little effect on the run-time environment.

The `-uninit` option takes a “+”-separated list of keyword arguments. This is usually `heap+stack` (or `h+s`), which asks that both heap memory and stack memory be checked for all significant load instructions. Checking involves prefilling all stack frames and heap objects allocated with `malloc`, and so on (but not `calloc`), with the unusual pattern `0xfff8a5a5`, and reporting any load instruction that reads such a value out of memory. That is, the selected memory is poisoned, much as by the `cc -trapuv` option, to highlight code that reads uninitialized data areas. If the offending code was selected for instrumentation, Third Degree will report each case (once only) in the `.3log` file. However, whether or not the code was instrumented, the code will load and process the poison pattern instead of the value that the original program would have loaded. This may cause the program to malfunction or crash, because the pattern is not a valid pointer, character, or floating-point number, and it is a negative integer. Such behavior is a sign of a bug in the program.

You can identify malfunctions by running regression tests on the instrumented program, specifying `-quiet` and omitting `-display` if running within `third(1)`. You can debug malfunctions or crashes by looking at the error messages in the `.3log` file and by running the instrumented program in a debugger such as `dbx(1)`, or `ladebug(1)` for C++ and `pthread` applications. To use a debugger, compile with a `-g` option and specify `-g` on the `third(1)` command line as well.

The `-uninit` option can report false errors, particularly for variables, array elements, and structure members of less than 32 bits (for example, `short`, `char`, `bit-field`). See Section 6.6. However, using the `-uninit heap+stack` option can improve the accuracy of leak reports.

To add a heap-usage analysis, specify the `-history` option. This enables the `-uninit heap` option.

6.2.2 Modifying the Makefile

Add the following entry to the application's makefile:

```
ex.third: ex
        third ex
```

Build `ex.third` as follows:

```
> make ex.third third ex
```

Now run the instrumented application `ex.third` and check the log `ex.3log`. Alternatively, run it and display the `.3log` file immediately by adding the `-display` option before the program name.

6.2.3 Examining the Third Degree Log File

The `ex.3log` file contains several parts that are described in the following sections, assuming this command line as an example:

```
> third -invalid -uninit h+s -history -display ex
```

6.2.3.1 List of Run-Time Memory Access Errors

The types of errors that Third Degree can detect at run-time include such conditions as reading uninitialized memory, reading or writing unallocated memory, freeing invalid memory, and certain serious errors likely to cause an exception. For each error, an error entry is generated with the following items:

- A banner line with the type of error and number — The error banner line contains a three-letter abbreviation of each error (see Section 6.3 for a list of the abbreviations). If the process that caused the error is not the root process (for instance, because the application forks one or more child processes), the PID of the process that caused the error also appears in the banner line.
- An error message line formatted to look like a compiler error message — Third Degree lists the file name and line number nearest to the location where the error occurred. Usually this is the precise location where the error occurred, but if the error occurs in a library routine, it can also point to the place where the library call occurred.
- One or more stack traces — The last part of an error entry is a stack trace. The first procedure listed in the stack trace is the procedure in which the error occurred.

The following examples show entries from the log file:

- The following log entry indicates that a local variable of procedure `GetValue` was read before being initialized. The line number confirms that `q` was never given a value.

```
----- rus -- 0 --
ex.c: 6: reading uninitialized local variable q of GetValue
  GetValue          ex, ex.c, line 6
  GetArray          ex, ex.c, line 11
  main              ex, ex.c, line 20
  __start          ex
```

- In the following log entry, an error is reported at line 12:

```
t[0] = t[1]+1
```

Because the array was not initialized, the program is using the uninitialized value of `t[1]` in the addition. The memory block containing array `t` is identified by the call stack that allocated it. Stack variables are identified by name if the code was compiled with the `-g` option.

```
----- ruh -- 1 --
ex.c: 12: reading uninitialized heap at byte 8 of 160-byte block
  GetArray      ex, ex.c, line 12
  main          ex, ex.c, line 20
  __start       ex

This block at address 0x14000ca20 was allocated at:
  malloc        ex
  GetArray      ex, ex.c, line 10
  main          ex, ex.c, line 20
  __start       ex
```

- The following log entry indicates that the program has written to the memory location one position past the end of the array, potentially overwriting important data or even Third Degree internal data structures. Keep in mind that certain errors reported later could be a consequence of this error:

```
----- wih -- 2 --
ex.c: 14: writing invalid heap 1 byte beyond 160-byte block
  GetArray      ex, ex.c, line 14
  main          ex, ex.c, line 20
  __start       ex

This block at address 0x14000ca20 was allocated at:
  malloc        ex
  GetArray      ex, ex.c, line 10
  main          ex, ex.c, line 20
  __start       ex
```

- The following log entry indicates that an error occurred while freeing memory that was previously freed. For errors involving calls to the `free` function, Third Degree usually gives three call stacks:
 - The call stack where the error occurred
 - The call stack where the object was allocated
 - The call stack where the object was freed

Upon examining the program, it is clear that the second call to `GetArray` (line 20) frees the object (line 14), and that another attempt to free the same object occurs at line 21:

```
----- fof -- 3 --
ex.c: 22: freeing already freed heap at byte 0 of 32-byte block
  free          ex
  main          ex, ex.c, line 22
  __start       ex

This block at address 0x14000d1a0 was allocated at:
```

```

malloc                ex
GetArray             ex, ex.c, line 10
main                 ex, ex.c, line 21
__start              ex

```

This block was freed at:

```

free                 ex
GetArray             ex, ex.c, line 15
main                 ex, ex.c, line 21
__start              ex

```

See Section 6.3 for more information.

6.2.3.2 Memory Leaks

The following excerpt shows the report generated when leak detection on program exit, the default, is selected. The report shows a list of memory leaks sorted by importance and by call stack.

```

-----
New blocks in heap after program exit

Leaks - blocks not yet deallocated but apparently not in use:
* A leak is not referenced by static memory, active stack frames,
  or unleased blocks, though it may be referenced by other leaks.
* A leak "not referenced by other leaks" may be the root of a leaked tree.
* A block referenced only by registers, unseen thread stacks, mapped memory,
  or uninstrumented library data is falsely reported as a leak. Instrumenting
  shared libraries, if any, may reduce the number of such cases.
* Any new leak lost its last reference since the previous heap report, if any.

A total of 160 bytes in 1 leak were found:

160 bytes in 1 leak (including 1 not referenced by other leaks) created at:
malloc                ex
GetArray             ex, ex.c, line 10
main                 ex, ex.c, line 20
__start              ex

Objects - blocks not yet deallocated and apparently still in use:
* An object is referenced by static memory, active stack, or other objects.
* A leaked block may be falsely reported as an object if a pointer to it
  remains when a new stack frame or heap block reuses the pointer's memory.
  Using the option to report uninitialized stack and heap may avoid such cases.
* Any new object was allocated since the previous heap report, if any.

A total of 0 bytes in 0 objects were found:

```

Upon examining the source, it is clear that the first call to `GetArray` did not free the memory block, nor was it freed anywhere else in the program. Moreover, no pointer to this block exists in any other heap block, so it qualifies as “not referenced by other leaks”. The distinction is often useful to find the real culprit for large memory leaks.

Consider a large tree structure and assume that the pointer to the root has been erased. Every block in the structure is a leak, but losing the pointer to the root is the real cause of the leak. Because all blocks but the root still have pointers to them, albeit only from other leaks, only the root will be specially qualified, and therefore the likely cause of the memory loss.

See Section 6.4 for more information.

6.2.3.3 Heap History

When heap history is enabled, Third Degree collects information about dynamically allocated memory. It collects this information for every block that is freed by the application and for every block that still exists (including memory leaks) at the end of the program's execution. The following excerpt shows a heap allocation history report:

```
-----  
-----  
Heap Allocation History for parent process  
  
Legend for object contents:  
There is one character for each 32-bit word of contents.  
There are 64 characters, representing 256 bytes of memory per line.  
'.' : word never written in any object.  
'z' : zero in every object.  
'i' : a non-zero non-pointer value in at least one object.  
'pp' : a valid pointer or zero in every object.  
'ss' : a valid pointer or zero in some but not all objects.  
  
192 bytes in 2 objects were allocated during program execution:  
  
-----  
160 bytes allocated (8% written) in 1 objects created at:  
malloc          ex  
GetArray        ex, ex.c, line 10  
main            ex, ex.c, line 20  
__start         ex  
  
Contents:  
0: i.ii.....  
  
-----  
32 bytes allocated (38% written) in 1 objects created at:  
malloc          ex  
GetArray        ex, ex.c, line 10  
main            ex, ex.c, line 21  
__start         ex  
  
Contents:  
0: i.ii....
```

The sample program allocated two objects for a total of 192 bytes ($8 \times (20+4)$). Because each object was allocated from a different call stack, there are two entries in the history. Only the first few bytes of each array were set to a valid value, resulting in the written ratios shown.

If the sample program was a real application, the fact that so little of the dynamic memory was ever initialized is a warning that it was probably using memory ineffectively.

See Section 6.4.4 for more information.

6.2.3.4 Memory Layout

The memory layout section of the report summarizes the memory used by the program by size and address range. The following excerpt shows a memory layout section:

```

-----
-----
memory layout at program exit
  heap      40960 bytes [0x14000c000-0x140016000]
  stack     2720 bytes [0x11ffff560-0x120000000]
  ex data   48528 bytes [0x140000000-0x14000bd90]
  ex text   1179648 bytes [0x120000000-0x120110000]

```

The heap size and address range indicated reflect the value returned by `sbrk(0)`, (the heap break) at program exit. Therefore, the size is the total amount of heap space that has been allotted to the process. Third Degree does not support the use of the `malloc` variables that would alter this interpretation of `sbrk(0)`.

The stack size and address range reflect the lowest address reached by the main thread's stack pointer during execution of the program. That is, Third Degree keeps track of it through each instrumented procedure call. For this value to reflect the maximum stack size, all shared libraries need to have been instrumented (for example, using the `third(1)` command's `-all` option for a nonthreaded program and `-incobj` options for libraries loaded with `dlopen(3)`). The stacks of threads (created using `pthread_create`) are not included.

The data and text sizes and address ranges show where the static portions of the executable and each shared library were loaded.

6.3 Interpreting Third Degree Error Messages

Third Degree reports both fatal errors and memory access errors. Fatal errors include the following:

- **Bad parameter**
For example, `malloc(-10)`.
- **Failed allocator**
For example, `malloc` returned a zero, indicating that no memory is available.
- **Call to the `brk` function with a nonzero argument**
Third Degree does not allow you to call `brk` with a nonzero argument.
- **Memory allocation not permitted in signal handler.**

A fatal error causes the instrumented application to crash after flushing the log file. If the application crashes, first check the log file and then rerun it under a debugger, having specified `-g` on the `third(1)` command line.

Memory errors include the following (as represented by a three-letter abbreviation):

Name	Error
ror	Reading out of range: not heap, stack, or static (for example, NULL)
ris	Reading invalid data in stack: probably an array bound error
rus	Reading an uninitialized (but valid) location in stack
rih	Reading invalid data in heap: probably an array bound error
ruh	Reading an uninitialized (but valid) location in heap
wor	Writing out of range: neither in heap, stack, or static area
wis	Writing invalid data in stack: probably an array bound error
wih	Writing invalid data in heap: probably an array bound error
for	Freeing out of range: neither in heap or stack
fis	Freeing an address in the stack
fih	Freeing an invalid address in the heap: no valid object there
fof	Freeing an already freed object
fon	Freeing a null pointer (really just a warning)
mrn	malloc returned null

You can suppress the reporting of specific memory errors by specifying one or more `-ignore` options. This is often useful when the errors occur within library functions for which you do not have the source. Third Degree allows you to suppress specific memory errors in individual procedures and files, and at particular line numbers. See `third(1)` for more details.

Alternatively, do not select the library for checking, by specifying `-excobj` or omitting the `-all` or `-incobj` option.

6.3.1 Fixing Errors and Retrying an Application

If Third Degree reports many write errors from your instrumented program, fix the first few errors and then reinstrument the program. Not only can write errors compound, but they can also corrupt Third Degree's internal data structures.

6.3.2 Detecting Uninitialized Values

Third Degree's technique for detecting the use of uninitialized values can cause programs that have worked to fail when instrumented. For example, if a program depends on the fact that the first call to the `malloc` function returns a block initialized to zero, the instrumented version of the program

will fail because Third Degree poisons all blocks with a nonzero value (0xff8a5a5, by default).

When it detects a signal, perhaps caused by dereferencing or otherwise using this uninitialized value, Third Degree displays a message of the following form:

```
*** Fatal signal SIGSEGV detected.  
*** This can be caused by the use of uninitialized data.  
*** Please check all errors reported in app.3log.
```

Using uninitialized data is the most likely reason for an instrumented program to crash. To determine the cause of the problem, first examine the log file for reading-uninitialized-stack and reading-uninitialized-heap errors. Very often, one of the last errors in the log file reports the cause of the problem.

If you have trouble pinpointing the source of the error, you can confirm that it is indeed due to reading uninitialized data by removing one of the heap and stack options from the `-uninit` option (or the whole option). Removing `stack` disables the poisoning of newly allocated stack memory that Third Degree normally performs on each procedure entry. Similarly, removing `heap` disables the poisoning of heap memory performed on each dynamic memory allocation. By using one or both options, you can alter the behavior of the instrumented program and may likely get it to complete successfully. This will help you determine which type of error is causing the instrumented program to crash and, as a result, help you focus on specific messages in the log file.

Alternatively, run the instrumented program in a debugger (using the `-g` option of the `third(1)` command) and remove the cause of the failure. You need not use the `-uninit` option if you just want to check for memory leaks; however, using the `-uninit` option can make the leak reports more accurate.

If your program establishes signal handlers, there is a small chance that Third Degree's changing of the default signal handler may interfere with it. Third Degree defines signal handlers only for those signals that normally cause program crashes (including `SIGILL`, `SIGTRAP`, `SIGABRT`, `SIGEMT`, `SIGFPE`, `SIGBUS`, `SIGSEGV`, `SIGSYS`, `SIGXCPU`, and `SIGXFSZ`). You can disable Third Degree's signal handling by specifying the `-signals` option.

6.3.3 Locating Source Files

Third Degree prefixes each error message with a file and line number in the style used by compilers. For example:

```
----- fof -- 3 --
ex.c: 21: freeing already freed heap at byte 0 of 32-byte block
  free                                     malloc.c
  main                                     ex.c, line 21
  __start                                  crt0.s
```

Third Degree tries to point as closely as possible to the source of the error, and it usually gives the file and line number of a procedure near the top of the call stack when the error occurred, as in this example. However, Third Degree may not be able to find this source file, either because it is in a library or because it is not in the current directory. In this case, Third Degree moves down the call stack until it finds a source file to which it can point. Usually, this is the point of call of the library routine.

To tag these error messages, Third Degree must determine the location of the program's source files. If you are running Third Degree in the directory containing the source files, Third Degree will locate the source files there. If not, to add directories to Third Degree's search path, specify one or more `-use` options. This allows Third Degree to find the source files contained in other directories. The location of each source file is the first directory on the search path in which it is found.

6.4 Examining an Application's Heap Usage

In addition to run-time checks that ensure that only properly allocated memory is accessed and freed, Third Degree provides two ways to understand an application's heap usage:

- It can find and report memory leaks.
- It can list the contents of the heap.

By default, Third Degree checks for leaks when the program exits.

This section discusses how to use the information provided by Third Degree to analyze an application's heap usage.

6.4.1 Detecting Memory Leaks

A memory leak is an object in the heap to which no in-use pointer exists. The object can no longer be accessed and can no longer be used or freed. It is useless, will never go away, and wastes memory.

Third Degree finds memory leaks by using a simple trace-and-sweep algorithm. Starting from a set of roots (the currently active stack and the static areas), Third Degree finds pointers to objects in the heap and marks these objects as visited. It then recursively finds all potential pointers inside these objects and, finally, sweeps the heap and reports all unmarked objects. These unmarked objects are leaks.

The trace-and-sweep algorithm finds all leaks, including circular structures. This algorithm is conservative: in the absence of type information, any 64-bit pattern that is properly aligned and pointing inside a valid object in the heap is treated as a pointer. This assumption can infrequently lead to the following problems:

- Third Degree considers pointers either to the beginning or interior of an object as true pointers. Only objects with no pointers to any address they contain are considered leaks.
- If an instrumented application hides true pointers by storing them in the address space of some other process or by encoding them, Third Degree will report spurious leaks. When instrumenting such an application with Third Degree, specify the `-mask` option. This option lets you specify a mask that is applied as an AND operator against every potential pointer. For example, if you use the top three bits of pointers as flags, specify a mask of `0x1fffffff`. See `third(1)`.
- Third Degree can confuse any bit pattern (such as string, integer, floating-point number, and packed struct) that looks like a heap pointer with a true pointer, thereby missing a true leak.
- Third Degree does not notice pointers that optimized code stores only in registers, not in memory. As a result, it may produce false leak reports.

To maximize the accuracy of the leak reports, use the `-uninit h+s` and `-all` options. However, the `-uninit` option can cause the program to fail, and the `-all` option increases the instrumentation and run time. So, just check both the Leaks and Objects listings, and evaluate for possible program errors.

6.4.2 Reading Heap and Leak Reports

You can supply command options that tell Third Degree to generate heap and leak reports incrementally, listing only new heap objects or leaks since the last report or listing all heap objects or leaks. You can request these reports when the program terminates, or before or after every *n*th call to a user-specified function. See `third(1)` for details of the `-blocks`, `-every`, `-before`, and `-after` options. The `-blocks` option (the default) reports both the leaks and the objects in the heap, so you will never miss one in the event that it is classified as the wrong type. The `.3log` file describes the situations where incorrect classification can occur, along with ways to improve its accuracy.

You should pay closest attention to the leaks report, because Third Degree has found evidence that suggests that the reported blocks really are leaked, whereas the evidence suggests that the blocks reported as objects were not. However, if your debugging and examination of the program suggests

otherwise, you can reasonably deduce that the evidence was misleading to the tool.

Third Degree lists memory objects and leaks in the report by decreasing importance, based on the number of bytes involved. It groups together objects allocated with identical call stacks. For example, if the same call sequence allocates a million one-byte objects, Third Degree reports them as a one-megabyte group containing a million allocations.

To tell Third Degree when objects or leaks are the same and should be grouped in the report (or when objects or leaks are different and should not be thus grouped), specify the `-depth` option. It sets the depth of the call stack that Third Degree uses to differentiate leaks or objects. For example, if you specify a depth of 1 for objects, Third Degree groups valid objects in the heap by the function and line number that allocated them, no matter what function was the caller. Conversely, if you specify a very large depth for leaks, Third Degree groups only leaks allocated at points with identical call stacks from `main` upwards.

In most heap reports, the first few entries account for most of the storage, but there is a very long list of small entries. To limit the length of the report, you can use the `-min` option. It defines a percentage of the total memory leaked or in use by an object as a threshold. When all smaller remaining leaks or objects amount to less than this threshold, Third Degree groups them together under a single final entry.

Notes

Because the `realloc` function always allocates a new object (by involving calls to `malloc`, `copy`, and `free`), its use can make interpretation of a Third Degree report counterintuitive. An object can be listed twice under different identities.

Leaks and objects are mutually exclusive: an object must be reachable from the roots.

6.4.3 Searching for Leaks

It may not always be obvious when to search for memory leaks. By default, Third Degree checks for leaks after program exit, but this may not always be what you want.

Leak detection is best done as near as possible to the end of the program while all used data structures are still in scope. Remember, though, that the roots for leak detection are the contents of the stack and static areas. If your program terminates by returning from `main` and the only pointer to one of its data structures was kept on the stack, this pointer will not be

seen as a root during the leak search, leading to false reporting of leaked memory. For example:

```
1 main (int argc, char* argv[]) {
2     char* bytes = (char*) malloc(100);
3     exit(0);
4 }
```

When you instrument this program, specifying `-blocks all -before exit` will cause Third Degree to not find any leaks. When the program calls the `exit` function, all of `main`'s variables are still in scope.

However, consider the following example:

```
1 main (int argc, char* argv[]) {
2     char* bytes = (char*) malloc(100);
3 }
```

When you instrument this program, providing the same (or no) options, Third Degree's leak check may report a storage leak because `main` has returned by the time the check happens. Either of these two behaviors may be correct, depending on whether `bytes` was a true leak or simply a data structure still in use when `main` returned.

Rather than reading the program carefully to understand when leak detection should be performed, you can check for new leaks after a specified number of calls to the specified procedure. Use the following options to disable the default leak-checking and to request a leak before every 10,000th call to the procedure `proc_name`:

```
-blocks cancel
-blocks new -every 10000 -before proc_name
```

6.4.4 Interpreting the Heap History

When you instrument a program using the `-history` option, Third Degree generates a heap history for the program. A heap history allows you to see how the program used dynamic memory during its execution. For example, you can use this feature to eliminate unused fields in data structures or to pack active fields to use memory more efficiently. The heap history also shows memory blocks that are allocated but never used by the application.

When heap history is enabled, Third Degree collects information about each dynamically allocated object at the time it is freed by the application. When program execution completes, Third Degree assembles this information for every object that is still alive (including memory leaks). For each object, Third Degree looks at the contents of the object and categorizes each word as never written by the application, zero, a valid pointer, or some other value.

Third Degree next merges the information for each object with what it has gathered for all other objects allocated at the same call stack in the program. The result provides you with a cumulative picture of the use of all objects of a given type.

Third Degree provides a summary of all objects allocated during the life of the program and the purposes for which their contents were used. The report shows one entry per allocation point (for example, a call stack where an allocator function such as `malloc` or `new` was called). Entries are sorted by decreasing volume of allocation.

Each entry provides the following:

- Information about all objects that have been allocated
- Total number of bytes allocated
- Total number of objects that have been allocated
- Percentage of bytes of the allocated objects that have been written
- The call stack and a cumulative map of the contents of all objects allocated by that call stack

The contents part of each entry describes how the objects were used. If all allocated objects are not the same size, Third Degree considers only the minimum size common to all objects. For very large allocations, it summarizes the contents of only the beginning of the objects, by default, the first kilobyte. You can adjust the maximum size value by specifying the `-size` option.

In the contents portion of an entry, Third Degree uses one of the following characters to represent each 32-bit longword that it examines:

Character	Description
Dot (.)	Indicates a longword that was never written in any of the objects, a definite sign of wasted memory. Further analysis is generally required to see if it is simply a deficiency of a test that never used this field, if it is a padding problem solved by swapping fields or choosing better types, or if this field is obsolete.
z	Indicates a field whose value was always 0 (zero) in every object.
pp	Indicates a pointer: that is, a 64-bit quantity that was a valid pointer into the stack, the static data area, the heap (or was zero).
ss	Indicates a sometime pointer. This longword looked like a pointer in at least one of the objects, but not in all objects. It could be a pointer that is not initialized in some instances, or a union. However, it could also be the sign of a serious programming error.
i	Indicates a longword that was written with some nonzero value in at least one object and that never contained a pointer value in any object.

Even if an entry is listed as allocating 100 MB, it does not mean that at any point in time 100 MB of heap storage were used by the allocated objects. It is a cumulative figure; it indicates that this point has allocated 100 MB over the lifetime of the program. This 100 MB may have been freed, may have leaked, or may still be in the heap. The figure simply indicates that this allocator has been quite active.

Ideally, the fraction of the bytes actually written should always be close to 100 percent. If it is much lower, some of what is allocated is never used. The common reasons why a low percentage is given include the following:

- A large buffer was allocated but only a small fraction was ever used.
- Parts of every object of a given type are never used. They may be forgotten fields or padding between real fields resulting from alignment rules in C structures.
- Some objects have been allocated but never used at all. Sometimes leak detection will find these objects if their pointers are discarded. However, if they are kept on a free list, they will be found only in the heap history.

6.5 Using Third Degree on Programs with Insufficient Symbolic Information

If the executable you instrumented contains too little symbolic information for Third Degree to pinpoint some program locations, Third Degree prints messages in which procedure names or file names or line numbers are unknown. For example:

```
----- rus -- 0 --  
reading uninitialized stack at byte 40 of 176 in frame of main  
proc_at_0x1200286f0      libc.so  
pc = 0x12004a268      libc.so  
main                   app, app.c, line 16  
__start                app
```

Third Degree tries to print the procedure name in the stack trace, but if the procedure name is missing (because this is a static procedure), Third Degree prints the program counter in the instrumented program. This information enables you to find the location with a debugger. If the program counter is unavailable, Third Degree prints the number of the unknown procedure.

Most frequently, the file name or line number is unavailable because the file was compiled with the default `-g0` option. In this case, Third Degree prints the name of the object in which the procedure was found. This object may be either the main application or a shared library.

By default, error reports are printed only if a stack frame with a source file name and a line number appears within two frames of the top of the stack. This hides spurious reports that can be caused by the highly optimized and

assembly language code in the system libraries. Use the `-hide` option to hide fewer (or more) reports involving nondebuggable procedures.

If the lack of symbolic information is hampering your debugging, consider recompiling the program with more symbolic information. Recompile with the `-g` or `-g1` option and link without the `-x` option. Using `-g` will make variable names appear in reports instead of the byte offset shown in the previous example.

6.6 Validating Third Degree Error Reports

The following spurious errors can occur:

- Modifications to variables, array elements, or structure members that are less than 32 bits in size (such as `short`, `char`, bit field), as in this example:

```
void Packed() {
    char c[4];
    struct { int a:6; int b:9; int c:4 } x;
    c[0] = c[1] = 1;      /* rus errors here ... */
    x.a = x.c = x.e = 3; /* ... maybe here */
}
```

Ignore any implausible error messages, such as those reported for `strcpy`, `memcpy`, `printf`, and so on.

- Third Degree poisons newly allocated memory with a special value to detect references to uninitialized variables (see Section 6.3.2). Programs that explicitly store this special value into memory and subsequently read it may cause spurious “reading uninitialized memory” errors.

If you think that you have found a false positive, you can verify it by using a debugger on the procedure in which the error was reported. All errors reported by Third Degree are detected at loads and stores in the application, and the line numbers shown in the error report match those shown in the disassembly output. Compile and instrument the program with the `-g` option before debugging.

6.7 Undetected Errors

Third Degree can fail to detect real errors, such as the following:

- Errors in operations on quantities smaller than 32 bits can go undetected (for example, `char`, `short`, and bit-field). The `-uninit repeat` option can expose such errors by checking more load and store operations, which Third Degree usually considers too low a risk to check.
- Third Degree cannot detect a chance access of the wrong object in the heap. It can only detect memory accesses from objects. For example,

Third Degree cannot determine that `a[last+100]` is the same address as `b[0]`. You can reduce the chances of this happening by altering the amount of padding added to objects. To do this, specify the `-pad` option.

- Third Degree may not be able to detect if the application walks past the end of an array unless it also walks past the end of the array's stack frame or its heap object. Because Third Degree brackets objects in the heap by guard words, it will miss small array bounds errors. (Guard words are spare memory added at the ends of valid memory blocks to detect overshoots.) In the stack, adjacent memory is likely to contain local variables, and Third Degree may fail to detect larger bounds errors. For example, issuing a `sprintf` operation to a local buffer that is much too small may be detected, but if the array bounds are only exceeded by a few words and enough local variables surround the array, the error can go undetected. Use the `cc` command's `-check_bounds` option to detect array bounds violations more precisely.
- Hiding pointers by encoding them or by keeping pointers only to the inside of a heap object will degrade the effectiveness of Third Degree's leak detection.
- Third Degree may detect more uninitialized variables if compiler optimization is disabled (that is, with the `-O0` and `-inline none` options).
- At times, some leaks may not be reported, because old pointers were found in memory. Selecting checks for uninitialized heap memory (`-uninit heap`) may reduce this problem.
- Any degree of optimization will skew leak-reporting results, because instructions that the compiler considers nonessential may be optimized away.

[Tru64] Profiling Programs to Improve Performance

Profiling is a method of identifying sections of code that consume large portions of execution time. In a typical program, most execution time is spent in relatively few sections of code. To improve performance, the greatest gains result from improving coding efficiency in time-intensive sections.

7.1 Overview

Tru64 UNIX supports four approaches to performance improvement:

- Automatic and profile-directed optimizations (see Section 7.4).
- Manual design and code optimizations (see Section 7.5).
- Minimizing system-resource usage (see Section 7.6).
- Verifying the significance of test cases (see Section 7.7).

One approach might be enough, but more might be beneficial if no single approach addresses all aspects of a program's performance. This chapter describes each approach and the tools provided by Tru64 UNIX to support them. In addition, the following topics are covered in this chapter:

- Selecting profiling information to display (Section 7.8)
- Merging profile data files (Section 7.9)
- Profiling multithread applications (Section 7.10)
- Using monitor routines to control profiling (Section 7.11)

For more information, see the following reference pages:

- **Profiling:** `cc(1)`, `hiprof(1)`, `pixie(1)`, `third(1)`, `uprofile(1)`, `prof(1)`, `gprof(1)`
- **System monitoring:** `ps(1)`, `swapon(8)`, `vmstat(1)`
- **Performance Manager**, available from the Tru64 UNIX Associated Products installation media: `pmgr(8X)`
- **Graphical tools**, available from the Graphical Program Analysis subset of the Tru64 UNIX Associated Products installation media, or as part of the Compaq Enterprise Toolkit for Windows/NT desktops with the Microsoft VisualStudio97: `dxheap(1)`, `dxprof(1)`, `mview(1)`, `pview(1)`

- Visual Threads, available from the Compaq Developers' Toolkit Supplement for Tru64 UNIX: dxthreads(1). Use Visual Threads to analyze a multithreaded application for potential logic and performance problems.
- The *System Configuration and Tuning* manual.

7.2 Profiling Sample Program

The examples in the remainder of this chapter refer to the program `sample`, whose source code is contained in the files `profsample.c` (main program), `add_vector.c`, `mul_by_scalar.c`, `print_it.c`, and `profsample.h`. These files are shown in Example 7-1.

Example 7-1: Profiling Sample Program

```

***** profsample.c *****
#include <math.h>
#include <stdio.h>
#include "profsample.h"

static void mul_by_pi(double ary[])
{
    mul_by_scalar(ary, LEN/2, 3.14159);
}

void main()
{
    double ary1[LEN];
    double *ary2;
    double sum = 0.0;
    int i;

    ary2 = malloc(LEN * sizeof(double));
    for (i=0; i<LEN; i++) {
        ary1[i] = 0.0;
        ary2[i] = sqrt((double)i);
    }
    mul_by_pi(ary1);
    mul_by_scalar(ary2, LEN, 2.71828);
    for (i=0; i<100; i++)
        add_vector(ary1, ary2, LEN);
    for (i=0; i<100; i++)
        sum += ary1[i];
    if (sum < 0.0)
        print_it(0.0);
    else
        print_it(sum);
}
***** profsample.h: *****

```

Example 7-1: Profiling Sample Program (cont.)

```
void mul_by_scalar(double ary[], int len, double num);
void add_vector(double arya[], double aryb[], int len);
void print_it(double value);
#define LEN 100000

***** add_vector.c: *****

#include "profsample.h"

void add_vector(double arya[], double aryb[], int len)
{
    int i;
    for (i=0; i<LEN; i++) {
        arya[i] += aryb[i];
    }
}

***** mul_by_scalar.c: *****

#include "profsample.h"

void mul_by_scalar(double ary[], int len, double num)
{
    int i;
    for (i=0; i<LEN; i++) {
        ary[i] *= num;
    }
}

***** print_it.c: *****

#include <stdio.h>
#include "profsample.h"

void print_it(double value)
{
    printf("Value = %f\n", value);
}
```

7.3 Compilation Options for Profiling

When using debug and optimization options with the `cc` command, note the following considerations. They apply to all the profiling tools discussed in this chapter unless stated otherwise.

- The `-g1` option provides the minimum debug information needed (that is, line numbers and procedure names) and is sufficient for all profilers.

The `cc` command default, `-g0`, is tolerated but provides no names for local (for example, static) procedures. The `-g2` and higher options provide less than optimal code as well as unneeded information.

- When doing automatic or profile-directed optimization (Section 7.4), you need to experiment to find the automatic optimization level (for example, `-O3`) that provides the best run-time performance for your program and compiler.
- When doing manual optimization, note that none of the profiling tools show inlined procedures separately, by their own names. Profiling statistics for an inlined procedure are included in the statistics for the calling procedure. For example, if `proc1` calls `proc2` (which is inlined), the statistics for `proc1` will include the time spent in `proc2`. Therefore, to provide some optimization but with minimal inlining when profiling, use the `-O2` (or `-O`) option. In some cases, you may need to specify the `-inline none` option to eliminate all inlining. This restriction does not apply to automatic optimization.

7.4 Automatic and Profile-Directed Optimizations

The following sections discuss automatic and profile-directed optimizations.

7.4.1 Techniques

Automatic and profile-directed optimizations are the simplest approaches to improving application performance.

Some degree of automatic optimization can be achieved by using the compiler's and linker's optimization options. These can help in the generation of minimal instruction sequences that make best use of the CPU architecture and cache memory.

However, the compiler and linker can improve their optimizations if they are given information on which instructions are executed most often when the program is run with its normal input data and environment. While the default optimizations give improved performance for most common situations, the optimizers can do even better if they can tune the program in favor of the heavily used instruction sequences as determined from a sample run.

Tru64 UNIX helps you provide the optimizers with this information on processing hot spots by allowing a profiler's results to be fed back into a recompilation. This customized, profile-directed optimization can be used in conjunction with automatic optimization.

7.4.2 Tools and Examples

The following sections discuss the tools used for automatic and profile directed optimizations.

7.4.2.1 Automatic Optimization

The `cc` command's automatic optimization options are selected with the `-O`, `-fast`, `-inline`, `-om`, and other related options. See `cc(1)` for details and Chapter 10 for more information on the many options and tradeoffs available.

For example, this command selects a high degree of optimization in both the compiler and the linker:

```
% cc -non_shared -O3 -om *.c
```

7.4.2.2 Profile-Directed Optimization

The `pixie` profiler provides profile information that the `cc` command's `-feedback` and `-om` options can use to tune the generated instruction sequences to the demands placed on the program by particular sets of input data. This technique could be used only with non-shared executables. For call-shared executables or shared libraries, use `cord` as described in Section 7.4.2.3, or omit the `-om` option.

As shown in the following example, a program is first partially optimized, then it is profiled with `pixie`, and the results are then passed into the compile phase of a subsequent recompilation. The resulting better-optimized program can be profiled again, and the results fed into the linker's optimizer to group the most heavily executed code together. This grouping improves the chances of the CPU finding popular instructions in the instruction cache.

```
% cc -non_shared -o sample -g1 -O2 *.c -lm 1
% pixie -quiet -feedback sample.fb sample 2
% cc -non_shared -o sample -feedback sample.fb -O3 *.c -lm 3
% pixie -quiet -run sample 4
% cc -non_shared -o sample -om -WL,-om_ireorg_feedback,sample -O3 *.o -lm 5
```

- 1** The program is compiled with the `-non_shared` option so that library routines will be included during the procedure reordering phase in the final compilation. For information about the `-g1` and `-O2` options, see Section 7.3.
- 2** The `pixie` command creates an instrumented version of the program and also runs it (because a `prof` option, `-feedback` is specified). This first `pixie` run, with the `-feedback` option, collects execution statistics to create a feedback file (`sample.fb`) to be used by the compiler in the next step. The `-quiet` option prevents informational and progress messages from being printed.

- 3 The `-O3` option produces additional optimizations. The feedback file (`sample.fb`) helps the optimizer favor the most common code paths.
- 4 The second `pixie` run produces the raw profile that the linker's `-om_ireorg_feedback` option uses next. The `pixie` information is contained in an instruction-addresses file (`sample.Addr`s) and an instruction-counts file (`sample.Count`s).
- 5 The `-om_ireorg_feedback` option reorders procedures to minimize instruction cache misses.

Example 7–2 shows the output for each of these steps. See `pixie(1)` for more information.

Example 7–2: Sample Profile-Directed Optimization Output

```
% cc -non_shared -o sample -g1 -O2 add_vector.c mul_by_scalar.c print_it.c profsample.c -lm
add_vector.c:
mul_by_scalar.c:
print_it.c:
profsample.c:

% pixie -quiet -feedback sample.fb sample
Value = 179804.149985

% cc -non_shared -o sample -feedback sample.fb -O3 add_vector.c mul_by_scalar.c print_it.c profsample.c -lm
add_vector.c:
mul_by_scalar.c:
print_it.c:
profsample.c:

% pixie -quiet -run sample
Value = 179804.149985

% cc -non_shared -o sample -om -WL,-om_ireorg_feedback,sample -O3 add_vector.o mul_by_scalar.o print_it.o
profsample.o -lm
```

You might want to run your instrumented program several times with different inputs to get an accurate picture of its profile. The following example explains how to merge profiling statistics from two runs of a program, `prog`, whose output varies from run to run with different sets of input:

```
% cc -o prog -non_shared -g1 -O3 *.c
% pixie -quiet -pids prog 1
% prog.pixie data1 2
% prog.pixie data2
% prof -pixie -feedback prog.fb prog prog.Counts.* 3
% cc -feedback prog.fb -o prog -non_shared -om -O3 *.c 4
```

- 1 By default, each run of the instrumented program (`prog.pixie`) produces a profiling data file called `prog.Counts`. The `-pids` option adds the process ID of each of the instrumented program's test runs to the name of the profiling data file produced (that is, `prog.Counts.pid`). Thus, the data files produced by subsequent runs do not overwrite each other.

- ❷ The instrumented program is run twice, producing a uniquely named data file each time — for example `prog.Counts.371` and `prog.Counts.422`.
- ❸ The `prof -pixie` command merges the two data files. The `-feedback` option produces a feedback file with the combined information, `prog.fb`, to be used by the compiler in the next step.
- ❹ The second compilation step uses the combined profiling information from the two runs of the program to guide the optimization.

7.4.2.3 Profile-Directed Reordering

You can use a feedback file (created with the `pixie` or `prof -pixie` command) as input to the `cord` utility. The `cord` utility reorders the procedures in an executable program or shared library to improve cache utilization. The following example shows how to create a feedback file and then use the `-cord` option as part of a compilation command with the feedback file as input:

```
% cc -O3 -o sample *.c -lm
% pixie -feedback sample.fb sample ❶
% cc -O3 -cord -feedback sample.fb -o sample *.c -lm ❷
```

- ❶ The `pixie` command creates an instrumented version of the program and also runs it (because a `prof` option, `-feedback` is specified). The `-feedback` option creates a feedback file (`sample.fb`) that collects execution statistics to be used by the compiler in the next step.
- ❷ The `cc` command's `-feedback` option accepts the feedback file as input. The `-cord` option invokes the `cord` utility.

Use a feedback file generated with the same optimization level.

You can also use `cord` with the `runcord` utility. For more information, see `pixie(1)`, `prof(1)`, `cord(1)`, and `runcord(1)`.

7.5 Manual Design and Code Optimizations

The following sections discuss the techniques and tools used for manual design and code optimizations.

7.5.1 Techniques

The effectiveness of the automatic optimizations described in Section 7.4 is limited by the efficiency of the algorithms that the program uses. You can further improve a program's performance by manually optimizing its algorithms and data structures. Such optimizations may include reducing complexity from N -squared to $\log N$, avoiding copying of data, and reducing the amount of data used. It may also extend to tuning the algorithm to

the architecture of the particular machine it will be run on — for example, processing large arrays in small blocks such that each block remains in the data cache for all processing, instead of the whole array being read into the cache for each processing phase.

Tru64 UNIX supports manual optimization with its profiling tools, which identify the parts of the application that impose the highest CPU load — CPU cycles, cache misses, and so on. By evaluating various profiles of a program, you can identify which parts of the program use the most CPU resources, and you can then redesign or recode algorithms in those parts to use less resources. The profiles also make this exercise more cost-effective by helping you to focus on the most demanding code rather than on the least demanding.

7.5.2 Tools and Examples

The following sections discuss the tools used for CPU-time profiling with call graph and for CPU-time/event profiling with source lines and instructions.

7.5.2.1 CPU-Time Profiling with Call Graph

A call-graph profile shows how much CPU time is used by each procedure, and how much is used by all the other procedures that it calls. This profile can show which phases or subsystems in a program spend most of the total CPU time, which can help in gaining a general understanding of the program's performance. This section describes two tools that provide this information:

- The `hiprof` profiler
- The `cc` command's `-pg` option

Both tools are used with the `gprof` tool, implicitly or explicitly, to format and display the profile.

The optional `dxprof` command provides a graphical display of CPU-time call-graph profiles.

Using the `hiprof` Profiler

The `hiprof` profiler (see `hiprof(1)`) instruments the program and generates a call graph while the instrumented program executes. This profiler does not require that the program be compiled in any particular way except as indicated in Section 7.3. The `hiprof` command can generate a call-graph profile for shared libraries and for program code, with moderate optimization and minimal debug information. For example:

```
% cc -o libsample.so -shared -g1 -O2 add_vector.c mul_by_scalar.c print_it.c [1]
% cc -o sample -g1 -O2 profsample.c -L. -lsample -lm [2]
% hiprof -numbers -L. -inc libsample.so sample [3]
```

- ❶ A shared library, `libsampl.e.so`, is created from three source modules, with debug information and optimization as indicated in Section 7.3.
- ❷ The source module `profsampl.e.c` is compiled and linked against the shared library `libsampl.e.so` (located in the current directory) to produce the executable `sample`.
- ❸ The `-inc[obj]` option tells `hiprof` to profile `libsampl.e.so` in addition to the executable (`sample`). The `hiprof` command creates an instrumented version of the program (`sample.hiprof`). Because at least one `gprof` option (`-numbers`) is specified, `hiprof` then automatically runs that instrumented program to create a profile data file (`sample.hiout`) and then runs `gprof` to display the profile. The `-numbers` option prints each procedure's starting line number, source-file name, and library name. This helps identify any multiple static procedures with the same name.

The resulting sample profile is shown in Example 7–3. The call-graph profile shows the total cost of calling a procedure, including other procedures that it calls.

By default, `hiprof` uses a low-frequency sampling technique. This can profile all the code executed by the program, including all selected libraries. It also provides a call-graph profile of all selected procedures (except those in the threads-related system libraries) and detailed profiles at the level of source lines or machine instructions (if selected).

Example 7–3: Sample `hiprof` Default Profile, Using `gprof`

```
% cc -o libsample.so -shared -g1 -O2 add_vector.c mul_by_scalar.c print_it.c
add_vector.c:
mul_by_scalar.c:
print_it.c:

% cc -o sample -g1 -O2 profsample.c -L. -lsample -lm

% hiprof -numbers -L. -inc libsample.so sample
hiprof: info: instrumenting sample ...

hiprof: info: the LD_LIBRARY_PATH environment variable is not defined
hiprof: info: setting LD_LIBRARY_PATH=:. ❶
hiprof: info: running instrumented program sample.hiprof ...

Value = 179804.149985

hiprof: info: instrumented program exited with status 0
hiprof: info: displaying profile for sample ...

gprof -b -scaled -all -numbers -L. sample.hiprof ./sample.hiout ❷

***** call-graph profile ***** ❸

granularity: samples per 4 bytes; units: seconds*1e-3; total: 323e-3 seconds
```

Example 7–3: Sample hiprof Default Profile, Using gprof (cont.)

```

index  %total  self  descendents  called /  total  parents
        called +  self name      index
        called /  total  children

[1]    100.0    2    321    1 /
        2    321    1    __start [2]
        318    0    100 /    100    main [1] [4]
        3    0    2 /    2    add_vector [3] [5]
        0    0    1 /    1    mul_by_scalar [4]
        print_it [5]

-----

[3]    98.5    318    0    100 /    100    main [1] [6]
        318    0    100    add_vector [3]

-----

[4]    0.9    3    0    2 /    2    main [1]
        3    0    2    mul_by_scalar [4]

-----

[5]    0.0    0    0    1 /    1    main [1]
        0    0    1    print_it [5]

-----

***** timing profile section *****

granularity: samples per 4 bytes; units: seconds*1e-3; total: 323e-3 seconds

% cumulative  self      self/call total/call
total  units  units  calls  seconds  seconds  name
98.5   318    318    100    3184e-6  3184e-6  add_vector [3]
0.9    321    3    2    1465e-6  1465e-6  mul_by_scalar [4]
0.6    323    2    1    1953e-6  323242e-6  main [1]
0.0    323    0    1    0        0        print_it [5]

***** index section *****
Index by function name - 4 entries

[3] add_vector      : "add_vector.c":1
[1] main           : "profsample.c":12
[4] mul_by_scalar  : "mul_by_scalar.c":1
[5] print_it       : "print_it.c":4

```

- 1 The LD_LIBRARY_PATH environment variable is automatically set to point to the working directory, where the instrumented shared library libsample is located (see Section 7.8.4.1).
- 2 The automatically generated gprof command line uses the -scaled option by default, which can display profiles with CPU-cycle granularity and millisecond units if the procedures selected for display have short run times.

- 3 The `gprof` output comprises three sections: a call-graph profile, a timing profile, and an index (a concise means of identifying each procedure). In this example, the three sections have been separated by rows of asterisks (with the section names) that do not appear in the output produced by `gprof`. In the call-graph profile section, each routine in the program has its own subsection that is contained within dashed lines and identified by the index number in the first column.
- 4 This line describes the `main` routine, which is the subject of this portion of the call-graph profile because it is the leftmost routine in the rightmost column of this section. The index number [2] in the first column corresponds to the index number [2] in the index section at the end of the output. The percentage in the second column reports the total amount of time in the subgraph that is accounted for by `main` and its descendants, in this case `add_vector`, `mul_by_scalar`, and `print_it`. The 1 in the `called` column indicates the total number of times that the `main` routine is called.
- 5 This line describes the relationship of `add_vector` to `main`. Because `add_vector` is below `main` in this section, `add_vector` is identified as the child of `main`. The fraction 100/100 indicates that of the total of 100 calls to `add_vector` (the denominator), 100 of these calls came from `main` (the numerator).
- 6 This line describes the relationship of `main` to `add_vector`. Because `main` is listed above `add_vector` in the last column, `main` is identified as the parent of `add_vector`.

For nonthreaded programs, `hiprof` can alternatively count the number of machine cycles used or page faults suffered by the program. In these modes, the cost of each parent procedure's calls is accurately calculated, making the call-graph profile much more useful than the one in the default mode, which can only estimate the costs of parents. Also, the CPU time (in nanosecond units for short tests) or page-faults count reported for the instrumented routines includes that for the uninstrumented routines that they call. This can summarize the costs and reduce the run-time overhead, but note that the machine-cycle counter wraps if no instrumented procedure is called at least every few seconds.

In the following example, the `hiprof` command's `-cycles` option is used to display a profile of the machine cycles used by the `sample` program:

```
% cc -o libsample.so -shared -g1 -O2 add_vector.c mul_by_scalar.c print_it.c
% cc -o sample -g1 -O2 profsample.c -L. -lsample -lm
% hiprof -cycles -numbers -L. -inc libsample.so sample
```

The resulting sample profile is shown in Example 7-4.

Example 7-4: Sample hiprof -cycles Profile, Using gprof

```
% cc -o libsample.so -shared -g1 -O2 add_vector.c mul_by_scalar.c print_it.c
add_vector.c:
mul_by_scalar.c:
print_it.c:

% cc -o sample -g1 -O2 profsample.c -L. -lsample -lm

% hiprof -cycles -numbers -L. -inc libsample.so sample
hiprof: info: instrumenting sample ...

hiprof: info: the LD_LIBRARY_PATH environment variable is not defined
hiprof: info: setting LD_LIBRARY_PATH=...
hiprof: info: running instrumented program sample.hiprof ...

Value = 179804.149985

hiprof: info: instrumented program exited with status 0
hiprof: info: displaying profile for sample ...
"
gprof -b -scaled -all -numbers -L. sample ./sample.hiout

granularity: cycles; units: seconds*1e-9; total: 362320292e-9 seconds

index %total self descendents called / total parents
called + self name index
called / total children

[1] 100.0 893310 361426982 1 <spontaneous>
361371860 1 / 1 __start [1]
main [2]

-----

[2] 99.7 36316218 325055642 1 / 1 __start [1]
321107275 100 / 100 main [2]
3519530 2 / 2 add_vector [3]
428838 1 / 1 mul_by_scalar [4]
print_it [5]

-----

[3] 88.6 321107275 321107275 100 / 100 main [2]
0 100 add_vector [3]

-----

[4] 1.0 3519530 3519530 2 / 2 main [2]
0 2 mul_by_scalar [4]

-----

[5] 0.1 428838 428838 1 / 1 main [2]
0 1 print_it [5]

-----

granularity: cycles; units: seconds*1e-9; total: 362320292e-9 seconds

% cumulative self self/call total/call
total units units calls seconds seconds name
88.6 321107275 321107275 100 3211e-6 3211e-6 add_vector [3]
10.0 357423492 36316218 1 36316e-6 361372e-6 main [2]
```

Example 7–4: Sample hiprof -cycles Profile, Using gprof (cont.)

```
1.0 360943022 3519530      2 1760e-6 1760e-6 mul_by_scalar [4]
0.2 361836332 893310      1 893310e-9 362320e-6 __start [1]
0.1 362265170 428838      1 428838e-9 428838e-9 print_it [5]

Index by function name - 11 entries

[1] __start          <sample>
[3] add_vector      <libsample.so>:"add_vector.c":1
[2] main            <sample>:"profsample.c":12
[4] mul_by_scalar   <libsample.so>:"mul_by_scalar.c":1
[5] print_it        <libsample.so>:"print_it.c":4
```

Using the cc Command's -pg Option

The `cc` command's `-pg` option uses the same sampling technique as `hiprof`, but the program needs to be instrumented by compiling with the `-pg` option. (The program also needs to be compiled with the debug and optimization options indicated in Section 7.3.) Only the executable is profiled (not shared libraries), and few system libraries are compiled to generate a call-graph profile; therefore, `hiprof` may be preferred. However, the `cc` command's `-pg` option and `gprof` are supported in a very similar way on different vendors' UNIX systems, so this may be an advantage. For example:

```
% cc -pg -o sample -g1 -O2 *.c -lm ❶
% ./sample ❷
% gprof -scaled -b -numbers sample ❸
```

- ❶ The `cc` command's `-pg` call-graph profiling option creates an instrumented version of the program, `sample`. (You must specify the `-pg` option for both the compile and link phases.)
- ❷ Running the instrumented program produces a profiling data file (named `gmon.out`, by default) to be used by the `gprof` tool. For information about working with multiple data files, see Section 7.9.
- ❸ The `gprof` command extracts information from the profiling data file and displays it. The `-scaled` option displays CPU time in units that give the best precision without exceeding the report's column widths. The `-b` option suppresses the printing of a description of each field in the profile.

The resulting sample profile is shown in Example 7–5.

Example 7–5: Sample cc -pg Profile, Using gprof

```
% cc -pg -o sample -g1 -O2 add_vector.c mul_by_scalar.c print_it.c profsample.c -lm
add_vector.c:
mul_by_scalar.c:
print_it.c:
profsample.c:
```

Example 7-5: Sample cc -pg Profile, Using gprof (cont.)

```

% ./sample
Value = 179804.149985

% gprof -scaled -b -numbers sample

granularity: samples per 8 bytes; units: seconds*1e-3; total: 326e-3 seconds

index %total  self  descendents  called /
called +  total  parents
called /  total  name      index
children

[1]  100.0    5      321          1 /
          5      321          1      1      __start [2]
          317   0      100 /      100   main [1]
          4      0      2 /        2      add_vector [3]
          0      0      1 /        1      mul_by_scalar [4]
                                print_it [5]

-----

[3]  97.3    317     0          100 /
          317     0          100   main [1]
                                add_vector [3]

-----

[4]  1.2     4      0           2 /
          4      0           2      main [1]
                                mul_by_scalar [4]

-----

[5]  0.0     0      0           1 /
          0      0           1      main [1]
                                print_it [5]

-----

granularity: samples per 8 bytes; units: seconds*1e-3; total: 326e-3 seconds

% cumulative  self      self/call total/call
total  units  units  calls  seconds  seconds  name
97.3   317    317    100   3174e-6  3174e-6  add_vector [3]
1.5    322     5      1     4883e-6 326172e-6 main [1]
1.2    326     4      2     1953e-6 1953e-6  mul_by_scalar [4]
0.0    326     0      1      0        0        print_it [5]
"

Index by function name - 4 entries

[3] add_vector      <sample>:"add_vector.c":1
[1] main           <sample>:"profsample.c":12
[4] mul_by_scalar  <sample>:"mul_by_scalar.c":1
[5] print_it       <sample>:"print_it.c":4

```

The optional `dxprof` command provides a graphical display of CPU-time call-graph profiles collected by either `hiprof` or the `cc` command's `-pg` option.

7.5.2.2 CPU–Time/Event Profiles for Sourcelines/Instructions

A good performance-improvement strategy may start with a procedure-level profile of the whole program (possibly with a call graph, to provide an overall picture), but it will often progress to detailed profiling of individual source lines and instructions. The following tools provide this information:

- The `uprofile` profiler
- The `hiprof` profiler
- The `cc` command's `-p` option
- The `pixie` profiler

Using the `uprofile` Profiler

The `uprofile` profiler (see `uprofile(1)`) uses a sampling technique to generate a profile of the CPU time or events, such as cache misses, associated with each procedure or source line or instruction. The sampling frequency depends on the processor type and the statistic being sampled, but it is on the order of a millisecond for CPU time. The profiler achieves this without modifying the application program at all, by using hardware counters that are built into the Alpha CPU. Running the `uprofile` command with no arguments yields a list of all the kinds of events that a particular machine can profile, depending on the nature of its architecture. The default is to profile machine cycles, resulting in a CPU-time profile. The following example shows how to display a profile of the instructions that used the top 90 percent of CPU time:

```
% cc -o sample -g1 -O2 *.c -lm [1]
% uprofile -asm -quit 90cum% sample [2]
```

The resulting sample profile, which includes explanatory text, is shown in Example 7–6.

- [1] For information about the `-g1` and `-O2` options, see Section 7.3.
- [2] The `uprofile` command runs the `sample` program, collecting the performance counter data into a profile data file (named `umon.out`, by default). Because `prof` options (`-asm` and `-quit`) are specified, `uprofile` then automatically runs the `prof` tool to display the profile.

The `-asm` option provides per-instruction profiling of cycles (and other CPU statistics, such as data cache misses, if specified). Because no counter statistics are specified here, `uprofile` displays a CPU-time profile for each instruction. The `-quit 90cum%` option truncates the profile after 90 percent of the whole has been printed (see Section 7.8.3). (Also available are the `-heavy` option, which reports the lines that executed the most instructions, and the `-lines` option, which reports the profile per source line within each procedure (see Section 7.8.2).

Example 7-6: Sample uprofile CPU-Time Profile, Using prof

```
% cc -o sample -g1 -O2 add_vector.c mul_by_scalar.c print_it.c profsample.c -lm
add_vector.c:
mul_by_scalar.c:
print_it.c:
profsample.c:
```

```
% uprofile -asm -quit 90cum% sample
Value = 179804.149985
Writing umon.out
```

Displaying profile for sample:

```
Profile listing generated Thu Dec 3 10:29:25 1998 with:
  prof -asm -quit 90cum% sample umon.out
```

```
-----
* -a[sm] using performance counters: *
*   cycles0: 1 sample every 65536 Cycles (0.000164 seconds) *
* sorted in descending order by total time spent in each procedure; *
* unexecuted procedures excluded *
-----
```

Each sample covers 4.00 byte(s) for 0.052% of 0.3123 seconds

millisec	%	cum %	address:line	instruction
add_vector (add_vector.c)				
0.0	0.00	0.00	0x120001260:2	addl zero, a2, a2
0.0	0.00	0.00	0x120001264:5	bis zero, zero, t0
0.0	0.00	0.00	0x120001268:5	ble a2, 0x12000131c
0.0	0.00	0.00	0x12000126c:5	subl a2, 0x3, t1
0.0	0.00	0.00	0x120001270:5	cmple t1, a2, t2
0.0	0.00	0.00	0x120001274:5	beq t2, 0x1200012f4
0.0	0.00	0.00	0x120001278:5	ble t1, 0x1200012f4
0.0	0.00	0.00	0x12000127c:5	subq a0, a1, t3
0.0	0.00	0.00	0x120001280:5	lda t3, 31(t3)
0.0	0.00	0.00	0x120001284:5	cmpule t3, 0x3e, t3
0.0	0.00	0.00	0x120001288:5	bne t3, 0x1200012f4
0.0	0.00	0.00	0x12000128c:5	ldq_u zero, 0(sp)
20.2	6.45	6.45	0x120001290:6	ldl zero, 128(a1)
1.3	0.42	6.87	0x120001294:6	lds \$f31, 128(a0)
35.6	11.39	18.26	0x120001298:6	ldt \$f0, 0(a1)
20.0	6.40	24.66	0x12000129c:6	ldt \$f1, 0(a0)
9.7	3.10	27.75	0x1200012a0:6	ldt \$f10, 8(a1)
14.9	4.77	32.53	0x1200012a4:6	ldt \$f11, 8(a0)
17.4	5.56	38.09	0x1200012a8:6	ldt \$f12, 16(a1)
7.0	2.26	40.35	0x1200012ac:6	ldt \$f13, 16(a0)
8.2	2.62	42.97	0x1200012b0:6	ldt \$f14, 24(a1)
12.9	4.14	47.11	0x1200012b4:6	ldt \$f15, 24(a0)
24.9	7.97	55.09	0x1200012b8:6	addt \$f1,\$f0,\$f0
24.7	7.92	63.01	0x1200012bc:6	addt \$f11,\$f10,\$f10
37.8	12.12	75.13	0x1200012c0:6	addt \$f13,\$f12,\$f12
39.2	12.54	87.67	0x1200012c4:6	addt \$f15,\$f14,\$f14
0.8	0.26	87.93	0x1200012c8:5	addl t0, 0x4, t0
0.0	0.00	87.93	0x1200012cc:5	lda a1, 32(a1)
8.4	2.68	90.61	0x1200012d0:6	stt \$f0, 0(a0)

By comparison, the following example shows how to display a profile of the instructions that suffered the top 90 percent of data cache misses on an EV56 Alpha system:

```
% cc -o sample -g1 -O2 *.c -lm
% uprofile -asm -quit 90cum% dcache_ldmisses sample
```

The resulting sample profile is shown in Example 7–7.

Example 7–7: Sample uprofile Data-Cache-Misses Profile, Using prof

```
% uprofile -asm -quit 90cum% dcache_ldmisses sample
Value = 179804.149985
Writing umon.out
```

Displaying profile for sample:

```
Profile listing generated Thu Dec 3 10:34:25 1998 with:
  prof -asm -quit 90cum% sample umon.out
```

```
-----
* -a[sm] using performance counters: *
* dcache_ldmiss: 1 sample every 16384 DCache LD Misses 1 *
* sorted in descending order by samples recorded for each procedure; *
* unexecuted procedures excluded *
-----
```

Each sample covers 4.00 byte(s) for 0.18% of 550 samples 2

	samples	%	cum %	address:line	instruction
add_vector (add_vector.c)					
	0.0	0.00	0.00	0x120001260:2	addl zero, a2, a2
	0.0	0.00	0.00	0x120001264:5	bis zero, zero, t0
	0.0	0.00	0.00	0x120001268:5	ble a2, 0x12000131c
	0.0	0.00	0.00	0x12000126c:5	subl a2, 0x3, t1
	0.0	0.00	0.00	0x120001270:5	cmple t1, a2, t2
	0.0	0.00	0.00	0x120001274:5	beq t2, 0x1200012f4
	0.0	0.00	0.00	0x120001278:5	ble t1, 0x1200012f4
	0.0	0.00	0.00	0x12000127c:5	subq a0, a1, t3
	0.0	0.00	0.00	0x120001280:5	lda t3, 31(t3)
	0.0	0.00	0.00	0x120001284:5	cmpule t3, 0x3e, t3
	0.0	0.00	0.00	0x120001288:5	bne t3, 0x1200012f4
	0.0	0.00	0.00	0x12000128c:5	ldq_u zero, 0(sp)
	1.0	0.18	0.18	0x120001290:6	ldl zero, 128(a1)
	3.0	0.55	0.73	0x120001294:6	lds \$f31, 128(a0)
	62.0	11.27	12.00	0x120001298:6	ldt \$f0, 0(a1) 3
	64.0	11.64	23.64	0x12000129c:6	ldt \$f1, 0(a0)
	8.0	1.45	25.09	0x1200012a0:6	ldt \$f10, 8(a1)
	47.0	8.55	33.64	0x1200012a4:6	ldt \$f11, 8(a0)
	13.0	2.36	36.00	0x1200012a8:6	ldt \$f12, 16(a1)
	38.0	6.91	42.91	0x1200012ac:6	ldt \$f13, 16(a0)
	15.0	2.73	45.64	0x1200012b0:6	ldt \$f14, 24(a1)
	51.0	9.27	54.91	0x1200012b4:6	ldt \$f15, 24(a0)
	49.0	8.91	63.82	0x1200012b8:6	addt \$f1,\$f0,\$f0
	142.0	25.82	89.64	0x1200012bc:6	addt \$f11,\$f10,\$f10

Example 7–7: Sample uprofile Data-Cache-Misses Profile, Using prof (cont.)

```
13.0  2.36  92.00  0x1200012c0:6  addt  $f13,$f12,$f12
```

- ❶ The stated sampling rate of 1 sample every 16384 means that each sample shown in the profile occurred after 16384 data cache misses, but not all of these occurred at the instruction indicated.
- ❷ The total number of samples is shown, not the number of data cache misses.
- ❸ Indicates the number of samples recorded at an instruction, which statistically implies a proportionate number of data cache misses.

The `uprofile` profiling technique has the advantage of very low run-time overhead. Also, the detailed information it can provide on the costs of executing individual instructions or source lines is essential in identifying exactly which operation in a procedure is slowing the program down.

The disadvantages of `uprofile` are as follows:

- Only executables can be profiled. To profile code in a library, you must first link the program with the `-non_shared` option.
- Only one program can be profiled with the hardware counters at one time.
- Threads cannot be profiled individually.
- The Alpha EV6 architecture's execution of instructions out of sequence can significantly reduce the accuracy of fine-grained profiles.

Using the hiprof Profiler

As noted earlier, the `hiprof` command's default PC-sampling technique can also generate CPU-time profiles like those of `uprofile`, using a sampling frequency of a little under a millisecond. The profile is not as accurate, because the call counting affects the performance, but it has some advantages:

- Shared libraries can be profiled.
- Threads can be individually profiled (at the cost of very large memory and data file size).
- It is independent of hardware resources and architecture.

In the following example, the `hiprof` command's `-lines` option is used to display a profile of the CPU time used by each source line, grouped by procedure:

```
% cc -o libsample.so -shared -g1 -O2 add_vector.c mul_by_scalar.c print_it.c
% cc -o sample -g1 -O2 profsample.c -L. -lsample -lm
% hiprof -lines -numbers -L. -inc libsample.so sample
```

The resulting sample profile is shown in Example 7–8.

Example 7–8: Sample hiprof -lines PC-Sampling Profile

```
% cc -o libsample.so -shared -g1 -O2 add_vector.c mul_by_scalar.c print_it.c
add_vector.c:
mul_by_scalar.c:
print_it.c:

% cc -o sample -g1 -O2 profsample.c -L. -lsample -lm

% hiprof -lines -numbers -L. -inc libsample.so sample
hiprof: info: instrumenting sample ...

hiprof: info: the LD_LIBRARY_PATH environment variable is not defined
hiprof: info: setting LD_LIBRARY_PATH=:.
hiprof: info: running instrumented program sample.hiprof ...

Value = 179804.149985

hiprof: info: instrumented program exited with status 0
hiprof: info: displaying profile for sample ...

gprof -b -scaled -all -lines -numbers -L. sample.hiprof ./sample.hiout

Milliseconds per source line, in source order within functions

procedure (file)                line bytes  millisec    % cum %
add_vector (add_vector.c)
    2    52          0.0   0.00   0.00
    5    92          1.0   0.30   0.30
    6    92        318.4  98.19  98.49
    8     4          0.0   0.00  98.49
mul_by_scalar (mul_by_scalar.c)
    2    52          0.0   0.00  98.49
    5    72          0.0   0.00  98.49
    6    64          3.9   1.20  99.70
    8     4          0.0   0.00  99.70
main (profsample.c)
    9    32          0.0   0.00  99.70
   12   128          0.0   0.00  99.70
   16     8          0.0   0.00  99.70
   19    32          0.0   0.00  99.70
   20    36          0.0   0.00  99.70
   21    16          0.0   0.00  99.70
   22    24          0.0   0.00  99.70
   24     4          0.0   0.00  99.70
   25    36          0.0   0.00  99.70
   26    16          0.0   0.00  99.70
   27    28          1.0   0.30 100.00
   28    20          0.0   0.00 100.00
   29    40          0.0   0.00 100.00
   30     4          0.0   0.00 100.00
   31    20          0.0   0.00 100.00
   32     4          0.0   0.00 100.00
   33    20          0.0   0.00 100.00
   34    56          0.0   0.00 100.00
```

Using the `cc` Command's `-p` Option

The `cc` command's `-p` option uses a low-frequency sampling technique to generate a profile of CPU time that is similar to `uprofile`'s but statistically less accurate. However, the `-p` option does offer the following advantages:

- Shared libraries can be profiled
- Threads can be individually profiled
- Independent of hardware resources and architecture
- Common to many UNIX operating systems
- On Tru64 UNIX, can profile all the shared libraries used by a program

The program needs to be relinked with the `-p` option, but it does not need to be recompiled from source so long as the original compilation used an acceptable debug level, such as the `-g1` `cc` command option (see Section 7.3). For example, to profile individual source lines and procedures of a program (if the program runs for long enough to generate a dense sample array):

```
% cc -p -o sample -g1 -O2 *.c -lm 1
% setenv PROFFLAGS '-all -stride 1' 2
% ./sample 3
% prof -all -proc -heavy -numbers sample 4
```

- 1 The `cc` command's `-p` PC-sample-profiling option creates an instrumented version of the program, called `sample`.
- 2 The `-all` option specified with the `PROFFLAGS` environment variable asks for all shared libraries to be profiled (see Section 7.8.4). This causes `sqrt` (from `libm.so`) to show up in the profile as the second highest CPU-time user. The variable must be set before the instrumented program is run.

The `-stride 1` option in `PROFFLAGS` asks for a separate counter to be used for each instruction, to allow accurate per-source-line profiling with `prof`'s `-heavy` option.
- 3 Running the instrumented program produces a PC-sampling data file called `mon.out`, by default, to be used by the `prof` tool. For information about working with multiple data files, see Section 7.9.
- 4 The `prof` tool (see `prof(1)`) uses the PC-sampling data file to produce the profile. Because this technique works by periodic sampling of the program counter, you might see different output when you profile the same program multiple times.

When running `prof` manually, as in this example, you can filter which shared libraries to include in the displayed profile; the `-all` option tells `prof` to include all libraries (see Section 7.8.4). The `-proc[edures]` option profiles the instructions executed in each procedure and the calls to procedures. The `-heavy` option reports the lines that executed

the most instructions. (Also, `-lines` shows per-line profiles and `-asm` shows per-instruction profiles, both grouped by procedure.)

The resulting sample profile is shown in Example 7–9.

Example 7–9: Sample `cc -p` Profile, Using `prof`

```
% cc -p -o sample -g1 -O2 add_vector.c mul_by_scalar.c print_it.c profsample.c -lm
add_vector.c:
mul_by_scalar.c:
print_it.c:
profsample.c:

% setenv PROFFLAGS "-all -stride 1"

% ./sample
Value = 179804.149985

% prof -all -proc -heavy -numbers sample
Profile listing generated Mon Feb 23 15:33:07 1998 with:
  prof -all -proc -heavy -numbers sample

-----
* -p[rocedures] using pc-sampling; *
* sorted in descending order by total time spent in each procedure; *
* unexecuted procedures excluded *
-----

Each sample covers 4.00 byte(s) for 0.25% of 0.3955 seconds

%time    seconds  cum %   cum sec  procedure (file)
93.1     0.3682   93.1    0.37    add_vector (<sample>:"add_vector.c":1)
 5.4     0.0215   98.5    0.39    sqrt (<libm.so>)
 1.0     0.0039   99.5    0.39    mul_by_scalar (<sample>:"mul_by_scalar.c":1)
 0.5     0.0020  100.0    0.40    main (<sample>:"profsample.c":12)
/

-----
* -h[eavy] using pc-sampling; *
* sorted in descending order by time spent in each source line; *
* unexecuted lines excluded *
-----

Each sample covers 4.00 byte(s) for 0.25% of 0.3955 seconds

procedure (file)                line bytes  millisec    %  cum %
add_vector (add_vector.c)        6   80      363.3  91.85  91.85
add_vector (add_vector.c)        5   96       4.9   1.23  93.09
mul_by_scalar (mul_by_scalar.c)  6   60       3.9   0.99  94.07
main (profsample.c)              20  36       2.0   0.49  94.57
```

Using the `pixie` Profiler

The `pixie` tool (see `pixie(1)`) can also profile source-lines and instructions (including shared libraries), but note that when it displays counts of `cycles`, it is actually reporting counts of instructions executed, not machine cycles. Its `-truecycles 2` option can estimate the number of cycles that would be

used if all memory accesses were satisfied by the cache, but programs can rarely cache enough of their data for this to be accurate, and only the Alpha EV4 and EV5 families can be fully simulated in this way. For example:

```
% cc -o sample -g1 -O2 *.c -lm ①
% pixie -all -proc -heavy -quit 5 sample ②
```

- ① For information about the `-g1` and `-O2` options, see Section 7.3.
- ② The `pixie` command creates an instrumented version of the program (`sample.pixie`) and an instruction-addresses file (`sample.Addr`s). Because `prof` options (`-proc`, `-heavy`, `-quit`) are specified, `pixie` automatically runs that instrumented program to create an instructions-counts file (`sample.Count`s) and then runs `prof` to display the profile, using the `.Addr`s and `.Count`s files as input.

The `-all` option asks for shared libraries to be profiled. Although a `pixie` profile can include shared libraries, system libraries (like `libm.so`, which contains the `sqrt` function) do not include source-line numbers, so they are not included in the `-heavy` option's per-line profile, and static procedures get `proc_at...` names created for them.

The `-heavy` option reports lines that executed the most instructions. The `-proc[edures]` option profiles the instructions executed in each procedure and the calls to procedures. The `-quit 5` option truncates the report after 5 lines for each mode (`-heavy`, `-proc[edures]`).

The resulting sample profile is shown in Example 7–10.

Example 7–10: Sample `pixie` Profile, Using `prof`

```
% cc -o sample -g1 -O2 add_vector.c mul_by_scalar.c print_it.c profsample.c -lm
add_vector.c:
mul_by_scalar.c:
print_it.c:
profsample.c:

% pixie -all -proc -heavy -quit 5 sample
pixie: info: instrumenting sample ...

pixie: info: the LD_LIBRARY_PATH environment variable is not defined
pixie: info: setting LD_LIBRARY_PATH=.
pixie: info: running instrumented program sample.pixie ...

Value = 179804.149985

pixie: info: instrumented program exited with status 0
pixie: info: displaying profile for sample ...
^
Profile listing generated Mon Feb 23 15:33:55 1998 with:
  prof -pixie -all -procedures -heavy -quit 5 sample ./sample.Counts
-----
* -p[rocedures] using basic-block counts; *
* sorted in descending order by the number of cycles executed in each *
* procedure; unexecuted procedures are excluded *
-----
```

Example 7–10: Sample pixie Profile, Using prof (cont.)

```
69089823 cycles (0.1727 seconds at 400.00 megahertz)

  cycles %cycles  cum %  seconds      cycles  bytes procedure (file)
        /call  /line
60001400  86.85  86.85  0.1500    600014    48 add_vector (add_vector.c)
7100008   10.28  97.12  0.0178         72    ? sqrt (<libm.so>)
1301816   1.88  99.01  0.0033   1301816    27 main (profsample.c)
675020    0.98  99.98  0.0017    337510    36 mul_by_scalar (mul_by_scalar.c)
      854    0.00  99.98  0.0000         854    ? __cvtas_t_to_a (<libc.so>)
/

-----
* -p[rocedures] using invocation counts;
* sorted in descending order by number of calls per procedure;
* unexecuted procedures are excluded
-----

100504 invocations total

  calls %calls  cum%  bytes procedure (file)
100000  99.50  99.50    820 sqrt (<libm.so>)
   100   0.10  99.60    192 add_vector (add_vector.c)
    39   0.04  99.64    164 proc_at_0x3ff815bc1e0 (<libc.so>)
    38   0.04  99.67    144 proc_at_0x3ff815bc150 (<libc.so>)
    38   0.04  99.71     16 proc_at_0x3ff815bc140 (<libc.so>)
/

-----
* -h[eavy] using basic-block counts;
* sorted in descending order by the number of cycles executed in each
* line; unexecuted lines are excluded
-----

procedure (file)                line bytes    cycles    %  cum %
add_vector (add_vector.c)         6   92  45000000  65.13  65.13
add_vector (add_vector.c)         5   92  15001200  21.71  86.85
main (profsample.c)              20   36   600003   0.87  87.71
main (profsample.c)              22   24   600000   0.87  88.58
mul_by_scalar (mul_by_scalar.c)    6   64   487500   0.71  89.29
```

The `-p` procedures profile includes a profile of call counts.

The optional `dxprof` command provides a graphical display of profiles collected by either `pixie` or the `cc` command's `-p` option.

You can also run the `prof -pixstats` command on the executable file `sample` to generate a detailed report on opcode frequencies, interlocks, a miniprofile, and more. For more information, see `prof(1)`.

7.6 Minimizing System Resource Usage

The following sections describe the techniques and tools to help you minimize use of system resources by your application.

7.6.1 Techniques

The techniques described in the previous sections can improve an application's use of just the CPU. You can make further performance enhancements by improving the efficiency with which the application uses the other components of the computer system, such as heap memory, disk files, network connections, and so on.

As with CPU profiling, the first phase of a resource usage improvement process is to monitor how much memory, data I/O and disk space, elapsed time, and so on, is used. The throughput of the computer can then be increased or tuned in ways that help the program, or the program's design can be tuned to make better use of the computer resources that are available. For example:

- Reduce the size of the data files that the program reads and writes.
- Use memory-map files instead of regular I/O.
- Allocate memory incrementally on demand instead of allocating at startup the maximum that could be required.
- Fix heap leaks and do not leave allocated memory unused.

See the *System Configuration and Tuning* manual for a broader discussion of analyzing and tuning a Tru64 UNIX system.

7.6.2 Tools and Examples

The following sections discuss using system monitors and the Third Degree tool to minimize system resource usage.

7.6.2.1 System Monitors

The Tru64 UNIX base system commands `ps u`, `swapon -s`, and `vmstat 3` can show the currently active processes' usage of system resources such as CPU time, physical and virtual memory, swap space, page faults, and so on. See `ps(1)`, `swapon(8)`, and `vmstat(3)` for more information.

The optional `pview` command provides a graphical display of similar information for the processes that comprise an application. See `pview(1)`.

The `time` commands provided by the Tru64 UNIX system and command shells provide an easy way to measure the total elapsed and CPU times for a program and its descendants. See `time(1)`.

Performance Manager is an optional system performance monitoring and management tool with a graphical interface. See `pmgr(8X)`.

For more information about related tools, see the *System Configuration and Tuning* manual.

7.6.2.2 Heap Memory Analyzers

The Third Degree tool (see `third(1)`) reports heap memory leaks in a program, by instrumenting it with the Third Degree memory-usage checker, running it, and displaying a log of leaks detected at program exit. For example:

```
% cc -o sample -g -non_shared *.c -lm [1]
% third -display sample [2]
```

- [1] Full debug information (that is, compiling with the `-g` option) is usually best for Third Degree, but if less is available, the reports will just be machine-level instead of source-level. The `-g1` option is fine if you are just checking for memory leaks.
- [2] The `third` command creates an instrumented version of the program (`sample.third`). Because the `-display` option is specified, `third` automatically runs that instrumented program to create a log file (`sample.3log`) and then runs `more` to display the file.

The resulting sample log file is shown in Example 7–11.

Example 7–11: Sample `third` Log File

```
cc -o sample -g -non_shared add_vector.c mul_by_scalar.c print_it.c profsample.c -lm
add_vector.c:
mul_by_scalar.c:
print_it.c:
profsample.c:
third -display sample
third: info: instrumenting sample ...

third: info: running instrumented program sample.third ...

Value = 179804.149985

third: info: instrumented program exited with status 0
third: info: error log for sample ...
"
more ./sample.3log
Third Degree version 5.0
sample.third run by jpw on yippee.zk3.dec.com at Mon Jun 21 16:59:50 1999

//////////////////////////////// Options //////////////////////////////////
-----
-----
-----
-----
New blocks in heap after program exit

Leaks - blocks not yet deallocated but apparently not in use:
* A leak is not referenced by static memory, active stack frames,
  or unleased blocks, though it may be referenced by other leaks.
* A leak "not referenced by other leaks" may be the root of a leaked tree.
* A block referenced only by registers, unseen thread stacks, mapped memory,
  or uninstrumented library data is falsely reported as a leak. Instrumenting
  shared libraries, if any, may reduce the number of such cases.
```

Example 7-11: Sample third Log File (cont.)

* Any new leak lost its last reference since the previous heap report, if any.

A total of 800000 bytes in 1 leak were found:

```
800000 bytes in 1 leak (including 1 not referenced by other leaks) created at:
  malloc          sample
  main            sample, profsample.c, line 19
  __start        sample
```

Objects - blocks not yet deallocated and apparently still in use:

- * An object is referenced by static memory, active stack, or other objects.
- * A leaked block may be falsely reported as an object if a pointer to it remains when a new stack frame or heap block reuses the pointer's memory. Using the option to report uninitialized stack and heap may avoid such cases.
- * Any new object was allocated since the previous heap report, if any.

A total of 0 bytes in 0 objects were found:

```
-----
-----
memory layout at program exit
      heap      933888 bytes [0x140012000-0x1400f6000]
      stack    819504 bytes [0x11ff37ed0-0x120000000]
sample data   66464 bytes [0x140000000-0x1400103a0]
sample text   802816 bytes [0x120000000-0x1200c4000]
-----
-----
```

By default, Third Degree profiles memory leaks, with little overhead.

If you are interested only in leaks occurring during the normal operation of the program, not during startup or shutdown, you can specify additional places to check for previously unreported leaks. For example, the preshutdown leak report will give this information:

```
% third -display -after startup -before shutdown sample
```

Third Degree can also detect various kinds of bugs that may be affecting the correctness or performance of a program. See Chapter 7 for more information on debugging and leak detection.

The optional `dxheap` command provides a graphical display of Third Degree's heap and bug reports. See `dxheap(1)`.

The optional `mview` command provides a graphical analysis of heap usage over time. This view of a program's heap can clearly show the presence (if not the cause) of significant leaks or other undesirable trends such as wasted memory. See `mview(1)`.

7.7 Verifying the Significance of Test Cases

The following sections discuss the techniques and tools used to verify the significance of test cases.

7.7.1 Techniques

Most of the profiling techniques described in the previous sections are effective only if you profile and optimize or tune the parts of the program that are executed in the scenarios whose performance is important. Careful selection of the data used for the profiled test runs is often sufficient, but you may want a quantitative analysis of which code was and was not executed in a given set of tests.

7.7.2 Tools and Examples

The `pixie` command's `-t[estcoverage]` option reports lines of code that were not executed in a given test run. For example:

```
% cc -o sample -g1 -O2 *.c -lm
% pixie -t sample
```

Similarly, the `-zero` option reports the names of procedures that were never executed. Conversely, `pixie`'s `-p[rocedure]`, `-h[eavy]`, and `-a[sm]` options show which procedures, source lines, and instructions were executed.

If multiple test runs are needed to build up a typical scenario, the `prof` command can be run separately on a set of profile data files. For example:

```
% cc -o sample -g1 -O2 *.c -lm [1]
% pixie -pids sample [2]
% ./sample.pixie [3]
% ./sample.pixie
% prof -pixie -t sample sample.Counts.* [4]
```

- [1] For information about the `-g1` and `-O2` options, see Section 7.3.
- [2] The `pixie` command creates an instrumented version of the program (`sample.pixie`) and an instruction-addresses file (`sample.Addr`s). The `-pids` option adds the process ID of the instrumented program's test run (item 3) to the name of the profiling data file produced, so that a unique file is retained after each run. For information about working with multiple data files, see Section 7.9.
- [3] The instrumented program is run twice (usually with different input data) to produce two profiling data files named `sample.Counts.pid`.
- [4] The `-pixie` option tells `prof` to use `pixie` mode rather than the default PC-sampling mode. The `prof` tool uses the `sample.Addr`s file and the two `sample.Counts.pid` files to create the profile from the two runs.

7.8 Selecting Profiling Information to Display

Depending on the size of the application and the type of profiling you request, profilers may generate a very large amount of output. However, you are often only interested in profiling data about a particular portion of your application. The following sections show how you can select the appropriate information by using:

- `prof` options (with the `pixie`, `uprofile`, or `prof` command)
- `gprof` options (with the `hiprof` or `gprof` command)

Many of the `prof` and `gprof` options perform similar functions and have similar names and syntax. The examples used show `prof` options. For complete details, see `hiprof(1)`, `pixie(1)`, `uprofile(1)`, `prof(1)`, and `gprof(1)`.

See Section 7.11 for information on using `monitor` routines to control profiling.

7.8.1 Limiting Profiling Display to Specific Procedures

The `prof` command's `-only` option prints profiling information for only a specified procedure. You can use this option several times on the command line. For example:

```
% pixie -only mul_by_scalar -only add_vector sample
```

The `-exclude` option prints profiling information for all procedures except the specified procedure. You can use this option several times on the command line. Do not use `-only` and `-exclude` together on the same command line.

Many of the `prof` profiling options print output as percentages; for example, the percentage of total execution time attributed to a particular procedure.

By default, the `-only` and `-exclude` options cause `prof` to calculate percentages based on all of the procedures in the application even if they were omitted from the listing. You can change this behavior with the `-Only` and `-Exclude` options. They work the same as `-only` and `-exclude`, but cause `prof` to calculate percentages based only on those procedures that appear in the listing.

The `-totals` option, used with the `-procedures` and `-invocations` listings, prints cumulative statistics for the entire object file instead of for each procedure in the object.

7.8.2 Displaying Profiling Information for Each Source Line

The `prof` and `gprof` `-heavy` and `-lines` options display the number of machine cycles, instructions, page faults, cache misses, and so on for each

source line in your application. The `-asm` option displays them for each instruction.

The `-heavy` option prints an entry for every source line. Entries are sorted from the line with the heaviest use to the line with the lightest. Because `-heavy` often prints a large number of entries, you might want to use one of the `-quit`, `-only`, or `-exclude` options to reduce output to a manageable size (see Section 7.8.3).

The `-lines` option is similar to `-heavy`, but sorts the output differently. This option prints the lines for each procedure in the order that they occur in the source file. Even lines that never executed are printed. The procedures themselves are sorted by decreasing total use.

7.8.3 Limiting Profiling Display by Line

The `-quit` option reduces the amount of profiling output displayed. It affects the output from the `-procedures`, `-heavy`, and `-lines` profiling modes.

The `-quit` option has the following three forms:

<code>-quit N</code>	Truncates the listing after <i>N</i> lines.
<code>-quit N%</code>	Truncates the listing after the first line that shows less than <i>N%</i> of the total.
<code>-quit Ncum%</code>	Truncates the listing after the line at which the cumulative total reaches <i>N%</i> of the total.

If you specify several modes on the same command line, `-quit` affects the output from each mode. The following command prints only the 20 most time-consuming procedures and the 20 most time-consuming source lines:

```
% pixie -procedures -heavy -quit 20 sample
```

Depending on the profiling mode, the total can refer to the total amount of time, the total number of executed instructions, or the total number of invocation counts.

7.8.4 Including Shared Libraries in the Profiling Information

When you are using the `hiprof`, `pixie`, `third`, `prof`, or `gprof` commands, the following options let you selectively display profiling information for shared libraries used by the program:

- `-all` displays profiles for all shared libraries (if any) described in the data file(s) in addition to the executable.
- `-incobj lib` displays the profile for the named shared library in addition to the executable.

- `-excobj lib` does not display the profile for the named shared library, if `-all` was specified.

For example, the following command displays profiling information in all shared libraries except for `user1.so`:

```
% prof -all -excobj user1.so sample
```

When you are using the `cc` command's `-p` option to obtain a PC-sampling profile, you can use the `PROFFLAGS` environment variable to include or exclude profiling information for shared libraries when the instrumented program is run (as shown in Example 7-9). The `PROFFLAGS` variable accepts the `-all`, `-incobj`, and `excobj` options.

For more information specific to shared libraries, see Section 7.8.4.1.

7.8.4.1 Specifying the Location of Instrumented Shared Libraries

The `LD_LIBRARY_PATH` environment variable is used to tell the loader where to find instrumented shared libraries.

By default, when you run `hiprof`, `pixie`, or `third`, the `LD_LIBRARY_PATH` variable is automatically set to point to the working directory. You can set it to point to an arbitrary directory, as in the following C shell example:

```
% setenv LD_LIBRARY_PATH "my_inst_libraries"
```

7.9 Merging Profile Data Files

If the program you are profiling is fairly complicated, you may want to run it several times with different inputs to get an accurate picture of its profile. Each of the profiling tools lets you merge profile data from different runs of a program. But first you must override the default behavior whereby each run of the instrumented program overwrites the existing data file. Section 7.9.1 explains how to do that. Section 7.9.2 explains how to merge data files.

7.9.1 Data File-Naming Conventions

The default name of a profiling data file depends on the tool used to create it, as follows:

Tool	Default Name of Profiling Data File
<code>hiprof</code>	<code>program.hiout</code>
<code>pixie</code>	<code>program.Counts</code> (used with <code>program.Address</code>)
<code>uprofile</code>	<code>umon.out</code>
<code>cc -p</code>	<code>mon.out</code>
<code>cc -pg</code>	<code>gmon.out</code>

By default, when you make multiple profiling runs, each run overwrites the existing data file in the working directory. Each tool has options for renaming data files so they can be preserved from run to run. The `hiprof`, `pixie`, and `uprofile` commands have the following options:

<code>-dirname <i>path</i></code>	Specifies a directory where the data file is to be created.
<code>-pids</code>	Adds the process ID of the instrumented program's run to the data file name.

For example, the following command sequence produces two data files of the form `sample.pid.hiout` in the subdirectory `profdata`:

```
% hiprof -dir profdata -pids sample
% ./sample
% ./sample
```

Then, when using the `gprof` command, you can specify a wildcard to include all the profiling data files in the directory:

```
% gprof -b sample profdata/*
```

When using the `cc -p` or `cc -pg` profiling options, you need to set the `PROFFLAGS` environment variable (before running the instrumented program). For example, the following command sequence would produce two data files of the form `pid.sample` in the subdirectory `profdata` (C shell example):

```
% cc -pg -o sample -g1 -O2 *.c -lm
% setenv PROFFLAGS "-dir profdata -pids"
% ./sample
% ./sample
```

Note that `PROFFLAGS` affects the profiling behavior of a program during its execution; it has no effect on the `prof` and `gprof` postprocessors. When you set `PROFFLAGS` to a null string, no profiling occurs.

For more information about file naming conventions, see the tool reference pages. See Section 7.10 for the file-naming conventions for multithreaded programs.

7.9.2 Data File-Merging Techniques

After creating several profiling data files from multiple runs of a program, you can display profiling information based on an average of these files.

Use the `prof` or `gprof` postprocessor, depending on the profiling technique used, as follows:

If the Profiling Tool is	Use this Post Processor
<code>cc -p, uprofile, or pixie</code>	<code>prof</code>
<code>cc -pg, or hiprof</code>	<code>gprof</code>

One merge technique is to specify the name of each data file explicitly on the command line. For example, the following command prints profiling information from two profile data files generated using `hiprof`:

```
% gprof sample sample.1510.hiout sample.1522.hiout
```

Keeping track of many different profiling data files, however, can be difficult. Therefore, `prof` and `gprof` provide the `-merge` option to combine several data files into a single merged file. When `prof` operates in `pixie` mode (`prof -pixie`), the `-merge` option combines the `.Counts` files. When `prof` operates in PC-sampling mode, this switch combines the `mon.out` or other profile data files.

The following example combines two profile data files into a single data file named `total.out`:

```
% prof -merge total.out sample 1773.sample 1777.sample
```

At a later time, you can then display profiling data using the combined file, just as you would use a normal `mon.out` file. For example:

```
% prof -procedures sample total.out
```

The merge process is similar for `-pixie` mode. You must specify the executable file's name, the `.Addr`s file, and each `.Counts` file. For example:

```
% prof -pixie -merge total.Counts a.out a.out.Addr \
a.out.Counts.1866 a.out.Counts.1868
```

7.10 Profiling Multithreaded Applications

Note

To analyze a multithreaded application for potential logic and performance problems, you can use Visual Threads, which is available from the Compaq Developers' Toolkit Supplement for Tru64 UNIX. Visual Threads can be used on DECthreads applications that use POSIX threads (Pthreads) and on Java applications. See `dxthreads(1)`.

Profiling multithreaded applications is essentially the same as profiling nonthreaded applications. However, to profile multithreaded applications, you must compile your program with the `-pthread` or `-threads` option

(as they are defined by the `cc` command). Other threads packages are not supported.

When using `hiprof(1)`, `pixie(1)`, or `third(1)`, specify the `-pthread` option to enable the tool's thread-safe profiling support. The `uprofile(1)` command and the `cc` command's `-p` and `-pg` options need no extra option to become thread-safe.

The default case for profiling multithreaded applications is to provide one profile covering all threads. In this case, you get profiling across the entire process, and you get one output file of profiling data from all threads.

When using `hiprof(1)` or `pixie(1)`, specify the `-threads` option for per-thread data.

When using the `cc` command's `-p` or `-pg` option, set the `PROFFLAGS` environment variable to `-threads` for per-thread profiling, as shown in the following C shell example:

```
setenv PROFFLAGS "-threads"
```

The `uprofile(1)` and `third(1)` tools do not provide per-thread data.

Per-thread profiling data files are given names that include unique thread numbers, which reflect the sequence in which the threads were created or in which their profiling was started.

If you use the `monitor()` or `monstartup()` calls (see Section 7.11) in a threaded program, you must first set `PROFFLAGS` to `"-disable_default-threads"`, which gives you complete control of profiling the application.

If the application uses `monitor()` and allocates separate buffers for each thread profiled, you must first set `PROFFLAGS` to `"-disable_default-threads"` because this setting affects the file-naming conventions that are used. Without the `-threads` option, the buffer and address range used as a result of the first `monitor` or `monstartup` call would be applied to every thread that subsequently requests profiling. In this case, a single data file that covers all threads being profiled would be created.

Each thread in a process must call the `monitor()` or `monstartup()` routines to initiate profiling for itself.

7.11 Using monitor Routines to Control Profiling

The default behavior for the `cc` command's `-p` and `-pg` modes on Tru64 UNIX systems is to profile the entire text segment of your program and place the profiling data in `mon.out` for `prof` profiling or in `gmon.out` for `gprof` profiling. For large programs, you might not need to profile the entire text segment. The `monitor` routines provide the ability to profile portions

of your program specified by the lower and upper address boundaries of a function address range.

The `monitor` routines are as follows:

<code>monitor</code>	Use this routine to gain control of explicit profiling by turning profiling on and off for a specific text range. This routine is not supported for <code>gprof</code> profiling.
<code>monstartup</code>	Similar to <code>monitor</code> , except it specifies address range only and is supported for <code>gprof</code> profiling.
<code>moncontrol</code>	Use this routine with <code>monitor</code> and <code>monstartup</code> to turn PC sampling on or off during program execution for a specific process or thread.
<code>monitor_signal</code>	Use this routine to profile nonterminating programs, such as daemons.

You can use `monitor` and `monstartup` to profile an address range in each shared library as well as in the static executable.

For more information on these functions, see `monitor(3)`.

By default, profiling begins as soon your program starts to execute. To prevent this behavior, set the `PROFFLAGS` environment variable to `-disable_default`, as shown in the following C shell example:

```
setenv PROFFLAGS "-disable_default"
```

Then, you can use the `monitor` routines to begin profiling after the first call to `monitor` or `monstartup`.

Example 7-12 demonstrates how to use the `monstartup` and `monitor` routines within a program to begin and end profiling.

Example 7-12: Using `monstartup()` and `monitor()`

```
/* Profile the domath() routine using monstartup.
 * This example allocates a buffer for the entire program.
 * Compile command: cc -p foo.c -o foo -lm
 * Before running the executable, enter the following
 * from the command line to disable default profiling support:
 * setenv PROFFLAGS -disable_default
 */

#include <stdio.h>
#include <sys/syslimits.h>
```

Example 7–12: Using monstartup() and monitor() (cont.)

```
char dir[PATH_MAX];

extern void __start();
extern unsigned long _etext;

main()
{
    int i;
    int a = 1;

    /* Start profiling between __start (beginning of text)
     * and _etext (end of text). The profiling library
     * routines will allocate the buffer.
     */

    monstartup(__start, &_etext);

        for(i=0; i<10; i++)
            domath();

    /* Stop profiling and write the profiling output file. */

    monitor(0);
}
domath()
{
    int i;
    double d1, d2;

    d2 = 3.1415;
    for (i=0; i<1000000; i++)
        d1 = sqrt(d2)*sqrt(d2);
}
```

The external name `_etext` lies just above all the program text. See `end(3)` for more information.

When you set the `PROFFLAGS` environment variable to `-disable_default`, you disable default profiling buffer support. You can allocate buffers within your program, as shown in Example 7–13.

Example 7–13: Allocating Profiling Buffers Within a Program

```
/* Profile the domath routine using monitor().
 * Compile command: cc -p foo.c -o foo -lm
 * Before running the executable, enter the following
 * from the command line to disable default profiling support:
 * setenv PROFFLAGS -disable_default
 */

#include <sys/types.h>
#include <sys/syslimits.h>

extern char *calloc();

void domath(void);
void nextproc(void);

#define INST_SIZE 4          /* Instruction size on Alpha */
char dir[PATH_MAX];

main()
{
    int i;
    char *buffer;
    size_t bufsize;

    /* Allocate one counter for each instruction to
     * be sampled. Each counter is an unsigned short.
     */

    bufsize = (((char *)nextproc - (char *)domath)/INST_SIZE)
        * sizeof(unsigned short);

    /* Use calloc() to ensure that the buffer is clean
     * before sampling begins.
     */

    buffer = calloc(bufsize,1);

    /* Start sampling. */
    monitor(domath,nextproc,buffer,bufsize,0);
    for(i=0;i<10;i++)
        domath();

    /* Stop sampling and write out profiling buffer. */
    monitor(0);
}
void domath(void)
{
    int i;
```

Example 7-13: Allocating Profiling Buffers Within a Program (cont.)

```
double d1, d2;

    d2 = 3.1415;
    for (i=0; i<1000000; i++)
        d1 = sqrt(d2)*sqrt(d2);
}

void nextproc(void)
{}
```

You use the `monitor_signal()` routine to profile programs that do not terminate. Declare this routine as a signal handler in your program and build the program for `prof` or `gprof` profiling. While the program is executing, send a signal from the shell by using the `kill` command.

When the signal is received, `monitor_signal` is invoked and writes profiling data to the data file. If the program receives another signal, the data file is overwritten.

Example 7-14 shows how to use the `monitor_signal` routine.

Setting the `PROFFLAGS` environment variable to `-sigdump SIGNAME` provides the same capability without needing any new program code.

Example 7-14: Using `monitor_signal()` to Profile Nonterminating Programs

```
/* From the shell, start up the program in background.
 * Send a signal to the process, for example: kill -30 <pid>
 * Process the [g]mon.out file normally using gprof or prof
 */

#include <signal.h>
extern int monitor_signal();

main()
{
    int i;
    double d1, d2;

    /*
     * Declare monitor_signal() as signal handler for SIGUSR1
     */
    signal(SIGUSR1,monitor_signal);
    d2 = 3.1415;
    /*
     * Loop infinitely (absurd example of non-terminating process)
```

Example 7–14: Using monitor_signal() to Profile Nonterminating Programs (cont.)

```
    */  
    for (;;)   
        d1 = sqrt(d2)*sqrt(d2);  
}
```

[Tru64] Using and Developing Atom Tools

Program analysis tools are extremely important for computer architects and software engineers. Computer architects use them to test and measure new architectural designs, and software engineers use them to identify critical pieces of code in programs or to examine how well a branch prediction or instruction scheduling algorithm is performing. Program analysis tools are needed for problems ranging from basic block counting to data cache simulation. Although the tools that accomplish these tasks may appear quite different, each can be implemented simply and efficiently through code instrumentation.

Atom provides a flexible code instrumentation interface that is capable of building a wide variety of tools. Atom separates the common part in all problems from the problem-specific part by providing machinery for instrumentation and object-code manipulation, and allowing the tool designer to specify what points in the program are to be instrumented. Atom is independent of any compiler and language as it operates on object modules that make up the complete program.

This chapter discusses the following:

- How to run installed Atom tools and new Atom tools that are still under development (Section 8.1).
- How to develop specialized Atom tools (Section 8.2).

8.1 Running Atom Tools

The following sections describe how to:

- Use installed Atom tools (Section 8.1.1).
- Test Atom tools under development (Section 8.1.2).

8.1.1 Using Installed Tools

The Tru64 UNIX operating system provides a number of example Atom tools, listed in Table 8–1, to help you develop your own custom-designed Atom tools. These tools are distributed in source form to illustrate Atom's

programming interfaces — they are not intended for production use. Some of the tools are further described in Section 8.2.

Table 8–1: Example Prepackaged Atom Tools

Tool	Description
branch	Instruments all conditional branches to determine how many are predicted correctly.
cache	Determines the cache miss rate if an application runs in an 8 K direct-mapped cache.
dtb	Determines the number of dtb (data translation buffer) misses if the application uses 8 KB pages and a fully associative translation buffer.
dyninst	Provides fundamental dynamic counts of instructions, loads, stores, blocks, and procedures.
inline	Identifies potential candidates for inlining.
iprof	Prints the number of times each procedure is called as well as the number of instructions executed (dynamic count) by each procedure.
malloc	Records each call to the <code>malloc</code> function and prints a summary of the application's allocated memory.
prof	Prints the number of instructions executed (dynamic count) by each procedure.
ptrace	Prints the name of each procedure as it is called.
trace	Generates an address trace, logs the effective address of every load and store operation, and logs the address of the start of every basic block as it is executed.

The example tools can be found in the `/usr/lib/complrs/atom/examples` directory. Each one has three files:

- An instrumentation file — a C source file that uses Atom's API to modify application programs such that additional routines provided by the tool are invoked at particular times during program execution.
- An analysis file — a C source file that contains the routines that are invoked by the modified program when it is executed. These analysis routines can collect the run-time data that the tool reports.
- A description file (`toolname.desc`) — a text file that tells Atom the names of the tool's instrumentation and analysis files, along with any options that Atom should use when running the tool.

Atom tools that are put into production use or that are delivered to customers as products usually have `.o` object modules installed instead of their proprietary sources. The Tru64 UNIX `hiprof(1)`, `pixie(1)`, and `third(1)`

commands and the Visual Threads product include Atom tools that are delivered, installed, and run this way. By convention, their instrumentation, analysis, and description files are in `/usr/lib/complrs/atom/tools`.

To run an installed Atom tool or example on an application program, use the following form of the `atom(1)` command:

```
atom application_program -tool toolname [-env environment] [options...]
```

This form of the `atom` command requires the `-tool` option and accepts the `-env` option.

The `-tool` option identifies the installed Atom tool to be used. By default, Atom searches for installed tools in the `/usr/lib/complrs/atom/tools` and `/usr/lib/complrs/atom/examples` directories. You can add directories to the search path by supplying a colon-separated list of additional directories to the `ATOMTOOLPATH` environment variable.

The `-env` option indicates that an alternative version of the tool is desired. For example, some Tru64 UNIX tools require `-env threads` to run the thread-safe version. The `atom(1)` command searches for a `toolname.env.desc` file instead of the default `toolname.desc` file. It prints an error message if a description file for the specified environment cannot be found.

8.1.2 Testing Tools Under Development

A second form of the `atom(1)` command is provided to make it easy to compile and run a new atom tool that you are developing. You just name the instrumentation and analysis files directly on the command line:

```
atom application_program instrumentation_file [analysis_file] [options...]
```

This form of the command requires the `instrumentation_file` parameter and accepts the `analysis_file` parameter, but not the `-tool` or `-env` options.

The `instrumentation_file` parameter specifies the name of a C source file or an object module that contains the Atom tool's instrumentation procedures. If the instrumentation procedures are in more than one file, the `.o` of each file may be linked together into one file using the `ld` command with a `-r` option. By convention, most instrumentation files have the suffix `.inst.c` or `.inst.o`.

If you pass an object module for this parameter, consider compiling the module with either the `-g1` or `-g` option. If there are errors in your

instrumentation procedures, Atom can issue more complete diagnostic messages when the instrumentation procedures are thus compiled.

The *analysis_file* parameter specifies the name of a C source file or an object module that contains the Atom tool's analysis procedures. If the analysis routines are in more than one file, the *.o* of each file may be linked together into one file using the *ld* command with a *-r* option. Note that you do not need to specify an analysis file if the instrumentation file does not call analysis procedures to the application it instruments. By convention, most analysis files have the suffix *.anal.c* or *.anal.o*.

Analysis routines may perform better if they are compiled as a single compilation unit.

You can have multiple instrumentation and analysis source files. The following example creates composite instrumentation and analysis objects from several source files:

```
% cc -c file1.c file2.c
% cc -c file7.c file8
% ld -r -o tool.inst.o file1.o file2.o
% ld -r -o tool.anal.o file7.o file8.o
% atom hello tool.inst.o tool.anal.o -o hello.atom
```

Note

You can also write analysis procedures in C++. You must assign a type of `extern "C"` to each procedure to allow it to be called from the application. You must also compile and link the analysis files before entering the `atom` command. For example:

```
% cxx -c tool.a.C
% ld -r -o tool.anal.o tool.a.o -lcxx -lexc
% atom hello tool.inst.c tool.anal.o -o hello.atom
```

8.1.3 Atom Options

With the exception of the `-tool` and `-env` options, both forms of the `atom` command accept any of the remaining options described in `atom(1)`. The following options deserve special mention:

`-A1`

Causes Atom to optimize calls to analysis routines by reducing the number of registers that need to be saved and restored. For some tools, specifying this option increases the performance of the instrumented application by a factor of two (at the expense of some increase in

application size). The default behavior is for Atom not to apply these optimizations.

-debug

Lets you debug instrumentation routines by causing Atom to transfer control to the symbolic debugger at the start of the instrumentation routine. In the following example, the `ptrace` sample tool is run under the `dbx` debugger. The instrumentation is stopped at line 12, and the procedure name is printed.

```
% atom hello ptrace.inst.c ptrace.anal.c -o hello.ptrace -debug
dbx version 3.11.8
Type 'help' for help.
Stopped in InstrumentAll
(dbx) stop at 12
[4] stop at "/udir/test/scribe/atom.user/tools/ptrace.inst.c":12
(dbx) c
[3] [InstrumentAll:12 ,0x12004dea8] if (name == NULL) name = "UNKNOWN";
(dbx) p name
0x2a391 = "__start"
```

-ladebug

Lets you debug instrumentation routines with the optional `ladebug` debugger, if installed on your system. Atom puts the control in `ladebug` with a stop at the instrumentation routine. Use `ladebug` if the instrumentation routines contain C++ code. See the *Ladebug Debugger Manual* for more information.

-ga (-g)

Produces the instrumented program with debugging information. This options lets you debug analysis routines with a symbolic debugger. The default `-A0` option (not `-A1`) is recommended with `-ga` (or `-g`). For example:

```
% atom hello ptrace.inst.c ptrace.anal.c -o hello.ptrace -ga
% dbx hello.ptrace
dbx version 3.11.8
Type 'help' for help.
(dbx) stop in ProcTrace
[2] stop in ProcTrace
(dbx) r
[2] stopped at [ProcTrace:5 ,0x120005574] fprintf (stderr,"%s\n",name);
(dbx) n
__start
[ProcTrace:6 ,0x120005598] }
```

-gp

Produces the instrumented program with debugging information. This option lets you debug application routines with a symbolic debugger.

-pthread

Specifies that thread-safe support is required. This option should be used when instrumenting threaded applications.

-toolargs

Passes arguments to the Atom tool's instrumentation routine. Atom passes the arguments in the same way that they are passed to C programs, using the *argc* and *argv* arguments to the main program. For example:

```
#include <stdio.h>
unsigned InstrumentAll(int argc, char **argv) {
    int i;
    for (i = 0; i < argc; i++) {
        printf(stderr, "argv[%d]: %s\n", argv[i]);
    }
}
```

The following example shows how Atom passes the `-toolargs` arguments:

```
% atom hello args.inst.c -toolargs="8192 4"
argv[0]: hello
argv[1]: 8192
argv[2]: 4
```

8.2 Developing Atom Tools

The remainder of this chapter describes how to develop atom tools.

8.2.1 Atom's View of an Application

Atom views an application as a hierarchy of components:

1. The program, including the executable and all shared libraries.
2. A collection of objects. An object can be either the main executable or any shared library. An object has its own set of attributes (such as its name) and consists of a collection of procedures.
3. A collection of procedures, each of which consists of a collection of basic blocks.
4. A collection of basic blocks, each of which consists of a collection of instructions.
5. A collection of instructions.

Atom tools insert instrumentation points in an application program at procedure, basic block, or instruction boundaries. For example, basic

block counting tools instrument the beginning of each basic block, data cache simulators instrument each load and store instruction, and branch prediction analyzers instrument each conditional branch instruction.

At any instrumentation point, Atom allows a tool to insert a procedure call to an analysis routine. The tool can specify that the procedure call be made before or after an object, procedure, basic block, or instruction.

8.2.2 Atom Instrumentation Routine

A tool's instrumentation routine contains the code that traverses the application's objects, procedures, basic blocks, and instructions to locate instrumentation points; adds calls to analysis procedures; and builds the instrumented version of an application.

As described in `atom_instrumentation_routines(5)`, an instrumentation routine can employ one of the following interfaces based on the needs of the tool:

```
Instrument (int iargc, char **iargv, Obj *obj)
```

Atom calls the `Instrument` routine for each object in the application program. As a result, an `Instrument` routine does not need to use the object navigation routines (such as `GetFirstObj`). Because Atom automatically writes each modified object before passing the next to the `Instrument` routine, the `Instrument` routine should never call the `BuildObj`, `WriteObj`, or `ReleaseObj` routine. When using the `Instrument` interface, you can define an `InstrumentInit` routine to perform tasks required before Atom calls `Instrument` for the first object (such as defining analysis routine prototypes, adding program level instrumentation calls, and performing global initializations). You can also define an `InstrumentFini` routine to perform tasks required after Atom calls `Instrument` for the last object (such as global cleanup).

```
InstrumentAll (int iargc, char **iargv)
```

Atom calls the `InstrumentAll` routine once for the entire application program, which allows a tool's instrumentation code itself to determine how to traverse the application's objects. With this method, there are no `InstrumentInit` or `InstrumentFini` routines. An `InstrumentAll` routine must call the Atom object navigation routines and use the `BuildObj`, `WriteObj`, or `ReleaseObj` routine to manage the application's objects.

Regardless of the instrumentation routine interface, Atom passes the arguments specified in the `-toolargs` option to the routine. In the case of the `Instrument` interface, Atom also passes a pointer to the current object.

8.2.3 Atom Instrumentation Interfaces

Atom provides a comprehensive interface for instrumenting applications. The interface supports the following types of activities:

- Navigating among a program's objects, procedures, basic blocks, and instructions. See Section 8.2.3.1.
- Building, releasing, and writing objects. See Section 8.2.3.2.
- Obtaining information about the different components of an application. See Section 8.2.3.3.
- Resolving procedure names and call targets. See Section 8.2.3.4.
- Adding calls to analysis routines at desired locations in the program. See Section 8.2.3.5.

8.2.3.1 Navigating Within a Program

The Atom application navigation routines, described in `atom_application_navigation(5)`, allow an Atom tool's instrumentation routine to find locations in an application at which to add calls to analysis procedures as follows:

- The `GetFirstObj`, `GetLastObj`, `GetNextObj`, and `GetPrevObj` routines navigate among the objects of a program. For nonshared programs, there is only one object. For call-shared programs, the first object corresponds to the main program. The remaining objects are each of its dynamically linked shared libraries.
- The `GetFirstObjProc` and `GetLastObjProc` routines return a pointer to the first or last procedure, respectively, in the specified object. The `GetNextProc` and `GetPrevProc` routines navigate among the procedures of an object.
- The `GetFirstBlock`, `GetLastBlock`, `GetNextBlock`, and `GetPrevBlock` routines navigate among the basic blocks of a procedure.
- The `GetFirstInst`, `GetLastInst`, `GetNextInst`, and `GetPrevInst` routines navigate among the instructions of a basic block.
- The `GetInstBranchTarget` routine returns a pointer to the instruction that is the target of a specified branch instruction.
- The `GetProcObj` routine returns a pointer to the object that contains the specified procedure. Similarly, the `GetBlockProc` routine returns a pointer to the procedure that contains the specified basic block, and

the `GetInstBlock` routine returns a pointer to the basic block that contains the specified instruction.

8.2.3.2 Building Objects

The Atom object management routines, described in `atom_object_management(5)`, allow an Atom tool's `InstrumentAll` routine to build, write, and release objects.

The `BuildObj` routine builds the internal data structures Atom requires to manipulate the object. An `InstrumentAll` routine must call the `BuildObj` routine before traversing the procedures in the object and adding analysis routine calls to the object. The `WriteObj` routine writes the instrumented version the specified object, deallocating the internal data structures the `BuildObj` routine previously created. The `ReleaseObj` routine deallocates the internal data structures for the given object, but it does not write out the instrumented version the object.

The `IsObjBuilt` routine returns a nonzero value if the specified object has been built with the `BuildObj` routine but not yet written with the `WriteObj` routine or unbuilt with the `ReleaseObj` routine.

8.2.3.3 Obtaining Information About an Application's Components

The Atom application query routines, described in `atom_application_query(5)`, allow an instrumentation routine to obtain static information about a program and its objects, procedures, basic blocks, and instructions.

The `GetAnalName` routine returns the name of the analysis file, as passed to the `atom` command. This routine is useful for tools that have a single instrumentation file and multiple analysis files. For example, multiple cache simulators might share a single instrumentation file but each have a different analysis file.

The `GetProgInfo` routine returns the number of objects in a program.

Table 8-2 lists the routines that provide information about a program's objects.

Table 8–2: Atom Object Query Routines

Routine	Description
GetObjInfo	Returns information about an object's text, data, and bss segments; the number of procedures, basic blocks, or instructions it contains; its object ID; or a Boolean hint as to whether the given object should be excluded from instrumentation.
GetObjInstArray	Returns an array consisting of the 32-bit instructions included in the object.
GetObjInstCount	Returns the number of instructions in the array included in the array returned by the <code>GetObjInstArray</code> routine.
GetObjName	Returns the original file name of the specified object.
GetObjOutName	Returns the name of the instrumented object.

The following instrumentation routine, which prints statistics about the program's objects, demonstrates the use of Atom object query routines:

```
1  #include <stdio.h>
2  #include <cmplrs/atom.inst.h>
3  unsigned InstrumentAll(int argc, char **argv)
4  {
5      Obj *o; Proc *p;
6      const unsigned int *textSection;
7      long textStart;
8      for (o = GetFirstObj(); o != NULL; o = GetNextObj(o)) {
9          BuildObj(o);
10         textSection = GetObjInstArray(o);
11         textStart = GetObjInfo(o, ObjTextStartAddress);
12         printf("Object %d\n", GetObjInfo(o, ObjID));
13         printf("  Object name: %s\n", GetObjName(o));
14         printf("  Text segment start: 0x%lx\n", textStart);
15         printf("  Text size: %ld\n", GetObjInfo(o, ObjTextSize));
16         printf("  Second instruction: 0x%x\n", textSection[1]);
17         ReleaseObj(o);
18     }
19     return(0);
20 }
```

Because the instrumentation routine adds no procedures to the executable, there is no need for an analysis procedure. The following example demonstrates the process of compiling and instrumenting a program with this tool. A sample run of the instrumented program prints the object identifier, the compile-time starting address of the text segment, the size of the text segment, and the binary for the second instruction. The disassembler provides a convenient method for finding the corresponding instructions.

```
% cc hello.c -o hello
% atom hello.info.inst.c -o hello.info
Object 0
  Object Name: hello
  Start Address: 0x120000000
```

```

Text Size: 8192
Second instruction: 0x239f001d
Object 1
Object Name: /usr/shlib/libc.so
Start Address: 0x3ff80080000
Text Size: 901120
Second instruction: 0x239f09cb
% dis hello | head -3
0x120000fe0: a77d8010    ldq t12, -32752(gp)
0x120000fe4: 239f001d    lda at, 29(zero)
0x120000fe8: 279c0000    ldah at, 0(at)
% dis /ust/shlib/libc.so | head -3
0x3ff800bd9b0: a77d8010    ldq t12, -32752(gp)
0x3ff800bd9b4: 239f09cb    lda at, 2507(zero)
0x3ff800bd9b8: 279c0000    ldah at, 0(at)

```

Table 8–3 lists the routines that provide information about an object’s procedures.

Table 8–3: Atom Procedure Query Routines

Routine	Description
GetProcInfo	Returns information pertaining to the procedure’s stack frame, register-saving, register-usage, and prologue characteristics as defined in the <i>Calling Standard for Alpha Systems</i> and the <i>Assembly Language Programmer’s Guide</i> . Such values are important to tools, like Third Degree, that monitor the stack for access to uninitialized variables. It can also return such information about the procedure as the number of basic blocks or instructions it contains, its procedure ID, its lowest or highest source line number, or an indication if its address has been taken.
ProcFileName	Returns the name of the source file that contains the procedure.
ProcName	Returns the procedure’s name.
ProcPC	Returns the compile-time program counter (PC) of the first instruction in the procedure.

Table 8–4 lists the routines that provide information about a procedure’s basic blocks.

Table 8–4: Atom Basic Block Query Routines

Routine	Description
BlockPC	Returns the compile-time program counter (PC) of the first instruction in the basic block.
GetBlockInfo	Returns the number of instructions in the basic block or the block ID. The block ID is unique to this basic block within its containing object.
IsBranchTarget	Indicates if the block is the target of a branch instruction.

Table 8–5 lists the routines that provide information about a basic block's instructions.

Table 8–5: Atom Instruction Query Routines

Routine	Description
GetInstBinary	Returns a 32-bit binary representation of the assembly language instruction.
GetInstClass	Returns the instruction class (for instance, floating-point load or integer store) as defined by the <i>Alpha Architecture Reference Manual</i> . An Atom tool uses this information to determine instruction scheduling and dual issue rules.
GetInstInfo	Parses the entire 32-bit instruction and obtains all or a portion of that instruction.
GetInstRegEnum	Returns the register type (floating-point or integer) from an instruction field as returned by the <code>GetInstInfo</code> routine.
GetInstRegUsage	Returns a bit mask with one bit set for each possible source register and one bit set for each possible destination register.
InstPC	Returns the compile-time program counter (PC) of the instruction.
InstLineNo	Returns the instruction's source line number.
IsInstType	Indicates whether the instruction is of the specified type (load instruction, store instruction, conditional branch, or unconditional branch).

8.2.3.4 Resolving Procedure Names and Call Targets

Resolving procedure names and subroutine targets is trivial for nonshared programs because all procedures are contained in the same object. However, the target of a subroutine branch in a call-shared program could be in any object.

The Atom application procedure name and call target resolution routines, described in `atom_application_resolvers(5)`, allow an Atom tool's instrumentation routine to find a procedure by name and to find a target procedure for a call site:

- The `ResolveTargetProc` routine attempts to resolve the target of a procedure call.
- The `ResolveNamedProc` routine returns the procedure identified by the specified name string.
- The `ReResolveProc` routine completes a procedure resolution if the procedure initially resided in an unbuilt object.
- The `ResolveObjNamedProc()` routine returns the procedure identified by the specified name string. If the specified object is symbolically linked, it is checked first for a local version of the procedure. If a local version does not exist or if the specified object was not symbolically linked, then all built objects are searched for the procedure.

8.2.3.5 Adding Calls to Analysis Routines to a Program

The Atom application instrumentation routines, described in `atom_application_instrumentation(5)`, add arbitrary procedure calls at various points in the application as follows:

- You must use the `AddCallProto` routine to specify the prototype of each analysis procedure to be added to the program. In other words, an `AddCallProto` call must define the procedural interface for each analysis procedure used in calls to `AddCallProgram`, `AddCallObj`, `AddCallProc`, `AddCallBlock`, and `AddCallInst`. Atom provides facilities for passing integers and floating-point numbers, arrays, branch condition values, effective addresses, cycle counters, as well as procedure arguments and return values.
- Use the `AddCallProgram` routine in an instrumentation routine to add a call to an analysis procedure before a program starts execution or after it completes execution. Typically such an analysis procedure does something that applies to the whole program, such as opening an output file or parsing command-line options.
- Use the `AddCallObj` routine in an instrumentation routine to add a call to an analysis procedure before an object starts execution or after it completes execution. Typically such an analysis procedure does something that applies to the single object, such as initializing some data for its procedures.
- Use the `AddCallProc` routine in an instrumentation routine to add a call to an analysis procedure before a procedure starts execution or after it completes execution.

- Use the `AddCallBlock` routine in an instrumentation routine to add a call to an analysis procedure before a basic block starts execution or after it completes execution.
- Use the `AddCallInst` routine in an instrumentation routine to add a call to an analysis procedure before a given instruction executes or after it executes.
- Use the `ReplaceProcedure` routine to replace a procedure in the instrumented program. For example, the Third Degree Atom tool replaces memory allocation functions such as `malloc` and `free` with its own versions to allow it to check for invalid memory accesses and memory leaks.

8.2.4 Atom Description File

An Atom tool's description file, as described in `atom_description_file(5)`, identifies and describes the tool's instrumentation and analysis files. It can also specify the options to be used by the `cc`, `ld`, and `atom` commands when it is compiled, linked, and invoked. Each Atom tool must supply at least one description file.

There are two types of Atom description file:

- A description file providing an environment for generalized use of the tool. A tool can provide only one general-purpose environment. The name of this type of description file has the following format:
tool.desc
- A description file providing an environment for use of the tool in specific contexts, such as in a multithreaded application or in kernel mode. A tool can provide several special-purpose environments, each of which has its own description file. The name of this type of description file has the following format:

tool.environment.desc

The names supplied for the *tool* and *environment* portions of these description file names correspond to values the user specifies to the `-tool` and `-env` options of an `atom` command when invoking the tool.

An Atom description file is a text file containing a series of tags and values. See `atom_description_file(5)` for a complete description of the file's syntax.

8.2.5 Writing Analysis Procedures

An instrumented application calls analysis procedures to perform the specific functions defined by an Atom tool. An analysis procedure can use system

calls or library functions, even if the same call or function is instrumented within the application. The routines used by the analysis routine and the instrumented application are physically distinct. The following is a list of library routines that can and cannot be called:

- Standard C Library (`libc.a`) routines (including system calls) can be called, except for:
 - `unwind(3)` routines and other exception-handling routines
 - `pthread_atfork`
 - `tis(3)` routines

Also, the standard I/O routines have certain differences in behavior, as described in Section 8.2.5.1.

- Math Library (`libm.a`) routines can be called.
- Other routines related to multithreading or exception-handling should not be called (for example, `pthread(3)`, `exc_*`, and `libmach` routines).
- Other routines that assume a particular environment (for example, X and Motif) may not be useful or correct in an Atom analysis environment.

Thread Local Storage (TLS) is not supported in analysis routines.

8.2.5.1 Input/Output

The standard I/O library provided to analysis routines does not automatically flush and close streams when the instrumented program terminates, so the analysis code must flush or close them explicitly when all output has been completed. Also, the `stdout` and `stderr` streams that are provided to analysis routines will be closed when the application calls `exit()`, so analysis code may need to duplicate one or both of these streams if they need to be used after application exit (for example, in a `ProgramAfter` or `ObjAfter` analysis routine — see `AddCallProto(5)`).

For output to `stderr` (or a duplicate of `stderr`) to appear immediately, analysis code should call `setbuf(stream, NULL)` to make the stream unbuffered or call `fflush` after each set of `fprintf` calls. Similarly, analysis routines using C++ streams can call `cerr.flush()`.

8.2.5.2 Fork and Exec System Calls

If a process calls a `fork` function but does not call an `exec` function, the process is cloned and the child inherits an exact copy of the parent's state. In many cases, this is exactly the behavior that an Atom tool expects. For example, an instruction-address tracing tool sees references for both the parent and the child, interleaved in the order in which the references occurred.

In the case of an instruction-profiling tool (for example, the `trace` tool referenced in Table 8–1), the file is opened at a `ProgramBefore` instrumentation point and, as a result, the output file descriptor is shared between the parent and the child processes. If the results are printed at a `ProgramAfter` instrumentation point, the output file contains the parent’s data, followed by the child’s data (assuming that the parent process finishes first).

For tools that count events, the data structures that hold the counts should be returned to zero in the child process after the `fork` call because the events occurred in the parent, not the child. This type of Atom tool can support correct handling of `fork` calls by instrumenting the `fork` library procedure and calling an analysis procedure with the return value of the `fork` routine as an argument. If the analysis procedure is passed a return value of 0 (zero) in the argument, it knows that it was called from a child process. It can then reset the counts variable or other data structures so that they tally statistics only for the child process.

8.2.6 Determining the Instrumented PC from an Analysis Routine

The Atom `Xlate` routines, described in `Xlate(5)`, allow you to determine the instrumented program counter (PC) for selected instructions. You can use these functions to build a table that translates an instruction’s PC in the instrumented application to its PC in the uninstrumented application.

To enable analysis code to determine the instrumented PC of an instruction at run time, an Atom tool’s instrumentation routine must select the instruction and place it into an address translation buffer (`XLATE`).

An Atom tool’s instrumentation routine creates and fills the address translation buffer by calling the `CreateXlate` and `AddXlateAddress` routines, respectively. An address translation buffer can only hold instructions from a single object.

The `AddXlateAddress` routine adds the specified instruction to an existing address translation buffer.

An Atom tool’s instrumentation passes an address translation buffer to an analysis routine by passing it as a parameter of type `XLATE *`, as indicated in the analysis routine’s prototype definition in an `AddCallProto` call.

Another way to determine an instrumented PC is to specify a formal parameter type of `REGV` in an analysis routine’s prototype and pass the `REG_IPC` value.

An Atom tool’s analysis routine uses the following interfaces to access an address translation buffer passed to it:

- The `XlateNum` routine returns the number of addresses in the specified address translation buffer.
- The `XlateInstTextStart` routine returns the starting address of the text segment for the instrumented object corresponding to the specified address translation buffer.
- The `XlateInstTextSize` routine returns the size of the text segment.
- The `XlateLoadShift` routine returns the difference between the run-time addresses in the object corresponding to the specified address translation buffer and the compile-time addresses.
- The `XlateAddr` routine returns the instrumented run-time address for the instruction in the specified position of the specified address translation buffer. Note that the run-time address for an instruction in a shared library is not necessarily the same as its compile-time address.

The following example demonstrates the use of the `Xlate` routines by the instrumentation and analysis files of a tool that uses the `Xlate` routines. This tool prints the target address of every jump instruction. To use it, enter the following command:

```
% atom progname xlate.inst.c xlate.anal.c -all
```

The following source listing (`xlate.inst.c`) contains the instrumentation for the `xlate` tool:

```
#include <stdlib.h>
#include <stdio.h>
#include <alpha/inst.h>
#include <cmplrs/atom.inst.h>

static void          address_add(unsigned long);
static unsigned     address_num(void);
static unsigned long * address_paddr(void);
static void          address_free(void);

void InstrumentInit(int iargc, char **iargv)
{
    /* Create analysis prototypes. */
    AddCallProto("RegisterNumObjs(int)");
    AddCallProto("RegisterXlate(int, XLATE *, long[0])");
    AddCallProto("JumpLog(long, REGV)");

    /* Pass the number of objects to the analysis routines. */
    AddCallProgram(ProgramBefore, "RegisterNumObjs",
        GetProgInfo(ProgramNumberObjects));
}

Instrument(int iargc, char **iargv, Obj *obj)
{
    Proc *          p;
    Block *         b;
    Inst *          i;
    Xlate *         pxlt;
    union alpha_instruction bin;
    ProcRes         pres;
    unsigned long   pc;
}
```

```

char                                proto[128];

/*
 * Create an XLATE structure for this Obj. We use this to translate
 * instrumented jump target addresses to pure jump target addresses.
 */
pxlt = CreateXlate(obj, XLATE_NOSIZE);

for (p = GetFirstObjProc(obj); p; p = GetNextProc(p)) {
    for (b = GetFirstBlock(p); b; b = GetNextBlock(b)) {
        /*
         * If the first instruction in this basic block has had its
         * address taken, it's a potential jump target. Add the
         * instruction to the XLATE and keep track of the pure address
         * too.
         */
        i = GetFirstInst(b);
        if (GetInstInfo(i, InstAddrTaken)) {
            AddXlateAddress(pxlt, i);
            address_add(InstPC(i));
        }

        for (; i; i = GetNextInst(i)) {
            bin.word = GetInstInfo(i, InstBinary);
            if (bin.common.opcode == op_jsr &&
                bin.j_format.function == jsr_jump)
            {
                /*
                 * This is a jump instruction. Instrument it.
                 */
                AddCallInst(i, InstBefore, "JumpLog", InstPC(i),
                    GetInstInfo(i, InstrB));
            }
        }
    }
}

/*
 * Re-prototype the RegisterXlate() analysis routine now that we
 * know the size of the pure address array.
 */
sprintf(proto, "RegisterXlate(int, XLATE *, long[%d]", address_num());
AddCallProto(proto);

/*
 * Pass the XLATE and the pure address array to this object.
 */
AddCallObj(obj, ObjBefore, "RegisterXlate", GetObjInfo(obj, ObjID),
    pxlt, address_paddr());

/*
 * Deallocate the pure address array.
 */
address_free();
}

/*
** Maintains a dynamic array of pure addresses.
*/
static unsigned long * pAddr;
static unsigned      maxAddr = 0;
static unsigned      nAddr = 0;

/*

```

```

** Add an address to the array.
*/
static void address_add(
    unsigned long    addr)
{
    /*
     * If there's not enough room, expand the array.
     */
    if (nAddrs >= maxAddrs) {
        maxAddrs = (nAddrs + 100) * 2;
        pAddrs = realloc(pAddrs, maxAddrs * sizeof(*pAddrs));
        if (!pAddrs) {
            fprintf(stderr, "Out of memory\n");
            exit(1);
        }
    }

    /*
     * Add the address to the array.
     */
    pAddrs[nAddrs++] = addr;
}

/*
** Return the number of elements in the address array.
*/
static unsigned address_num(void)
{
    return(nAddrs);
}

/*
** Return the array of addresses.
*/
static unsigned long *address_paddrs(void)
{
    return(pAddrs);
}

/*
** Deallocate the address array.
*/
static void address_free(void)
{
    free(pAddrs);
    pAddrs = 0;
    maxAddrs = 0;
    nAddrs = 0;
}

```

The following source listing (xlate.anal.c) contains the analysis routine for the xlate tool:

```

#include <stdlib.h>
#include <stdio.h>
#include <cmplrs/atom.anal.h>

/*
 * Each object in the application gets one of the following data
 * structures. The XLATE contains the instrumented addresses for
 * all possible jump targets in the object. The array contains
 * the matching pure addresses.

```

```

/*
typedef struct {
    XLATE *      pXlt;
    unsigned long * pAddrsPure;
} ObjXlt_t;

/*
 * An array with one ObjXlt_t structure for each object in the
 * application.
 */
static ObjXlt_t *      pAllXlts;
static unsigned      nObj;
static int      translate_addr(unsigned long, unsigned long *);
static int      translate_addr_obj(ObjXlt_t *, unsigned long,
                                unsigned long *);

/*
** Called at ProgramBefore. Registers the number of objects in
** this application.
*/
void RegisterNumObjs(
    unsigned      nobj)
{
    /*
     * Allocate an array with one element for each object. The
     * elements are initialized as each object is loaded.
     */
    nObj = nobj;
    pAllXlts = calloc(nobj, sizeof(pAllXlts));
    if (!pAllXlts) {
        fprintf(stderr, "Out of Memory\n");
        exit(1);
    }
}

/*
** Called at ObjBefore for each object. Registers an XLATE with
** instrumented addresses for all possible jump targets. Also
** passes an array of pure addresses for all possible jump targets.
*/
void RegisterXlate(
    unsigned      iobj,
    XLATE *      pxlt,
    unsigned long * paddrs_pure)
{
    /*
     * Initialize this object's element in the pAllXlts array.
     */
    pAllXlts[iobj].pXlt = pxlt;
    pAllXlts[iobj].pAddrsPure = paddrs_pure;
}

/*
** Called at InstBefore for each jump instruction. Prints the pure
** target address of the jump.
*/
void JumpLog(
    unsigned long      pc,
    REGV              targ)
{
    unsigned long      addr;

    printf("0x%x jumps to - ", pc);
    if (translate_addr(targ, &addr))

```

```

        printf("0x%lx\n", addr);
    else
        printf("unknown\n");
}
/*
** Attempt to translate the given instrumented address to its pure
** equivalent. Set '*paddr_pure' to the pure address and return 1
** on success. Return 0 on failure.
**
** Will always succeed for jump target addresses.
*/
static int translate_addr(
    unsigned long    addr_inst,
    unsigned long *  paddr_pure)
{
    unsigned long    start;
    unsigned long    size;
    unsigned         i;

    /*
     * Find out which object contains this instrumented address.
     */
    for (i = 0; i < nObj; i++) {
        start = XlateInstTextStart(pAllXlts[i].pXlt);
        size = XlateInstTextSize(pAllXlts[i].pXlt);
        if (addr_inst >= size && addr_inst < start + size) {
            /*
             * Found the object, translate the address using that
             * object's data.
             */
            return(translate_addr_obj(&pAllXlts[i], addr_inst,
                paddr_pure));
        }
    }

    /*
     * No object contains this address.
     */
    return(0);
}

/*
** Attempt to translate the given instrumented address to its
** pure equivalent using the given object's translation data.
** Set '*paddr_pure' to the pure address and return 1 on success.
** Return 0 on failure.
*/
static int translate_addr_obj(
    ObjXlt_t *      pObjXlt,
    unsigned long    addr_inst,
    unsigned long *  paddr_pure)
{
    unsigned    num;
    unsigned    i;

    /*
     * See if the instrumented address matches any element in the XLATE.
     */
    num = XlateNum(pObjXlt->pXlt);
    for (i = 0; i < num; i++) {
        if (XlateAddr(pObjXlt->pXlt, i) == addr_inst) {
            /*
             * Matches this XLATE element, return the matching pure
             * address.
            */

```

```

        */
        *paddr_pure = pObjXlt->pAddrsPure[i];
        return(1);
    }

    /*
    * No match found, must not be a possible jump target.
    */
    return(0);
}

```

8.2.7 Sample Tools

This section describes the basic tool building interface by using three simple examples: procedure tracing, instruction profiling, and data cache simulation.

8.2.7.1 Procedure Tracing

The `ptrace` tool prints the names of procedures in the order in which they are executed. The implementation adds a call to each procedure in the application. By convention, the instrumentation for the `ptrace` tool is placed in the file `ptrace.inst.c`. For example:

```

1 #include <stdio.h>
2 #include <cmplrs/atom.inst.h> 1
3
4 unsigned InstrumentAll(int argc, char **argv) 2
5 {
6     Obj *o; Proc *p;
7     AddCallProto("ProcTrace(char *)"); 3
8     for (o = GetFirstObj(); o != NULL; o = GetNextObj(o)) { 4
9         if (BuildObj(o) return 1; 5
10        for (p = GetFirstObjProc(o); p != NULL; p = GetNextProc(p)) { 6
11            const char *name = ProcName(p); 7
12            if (name == NULL) name = "UNKNOWN"; 8
13            AddCallProc(p, ProcBefore, "ProcTrace", name); 9
14        }
15        WriteObj(o); 10
16    }
17    return(0);
18 }

```

- 1 Includes the definitions for Atom instrumentation routines and data structures.
- 2 Defines the `InstrumentAll` procedure. This instrumentation routine defines the interface to each analysis procedure and inserts calls to those procedures at the correct locations in the applications it instruments.
- 3 Calls the `AddCallProto` routine to define the `ProcTrace` analysis procedure. `ProcTrace` takes a single argument of type `char *`.
- 4 Calls the `GetFirstObj` and `GetNextObj` routines to cycle through each object in the application. If the program was linked nonshared, there is only a single object. If the program was linked call-shared,

it contains multiple objects: one for the main executable and one for each dynamically linked shared library. The main program is always the first object.

- 5 Builds the first object. Objects must be built before they can be used. In very rare circumstances, the object cannot be built. The `InstrumentAll` routine reports this condition to Atom by returning a nonzero value.
- 6 Calls the `GetFirstObjProc` and `GetNextProc` routines to step through each procedure in the application program.
- 7 For each procedure, calls the `ProcName` procedure to find the procedure name. Depending on the amount of symbol table information that is available in the application, some procedure names, such as those defined as `static`, may not be available. (Compiling applications with the `-g1` option provides this level of symbol information.) In these cases, Atom returns `NULL`.
- 8 Converts the `NULL` procedure name string to `UNKNOWN`.
- 9 Calls the `AddCallProc` routine to add a call to the procedure pointed to by `p`. The `ProcBefore` argument indicates that the analysis procedure is to be added before all other instructions in the procedure. The name of the analysis procedure to be called at this instrumentation point is `ProcTrace`. The final argument is to be passed to the analysis procedure. In this case, it is the procedure named obtained on line 11.
- 10 Writes the instrumented object file to disk.

The instrumentation file added calls to the `ProcTrace` analysis procedure. This procedure is defined in the analysis file `ptrace.anal.c` as shown in the following example:

```
1 #include <stdio.h>
2
3 void ProcTrace(char *name)
4 {
5     fprintf(stderr, "%s\n", name);
6 }
```

The `ProcTrace` analysis procedure prints, to `stderr`, the character string passed to it as an argument. Note that an analysis procedure cannot return a value.

After the instrumentation and analysis files are specified, the tool is complete. To demonstrate the application of this tool, compile and link the following application as follows:

```
#include <stdio.h>
main()
{
```

```

        printf("Hello world!\n");
    }

```

The following example builds a nonshared executable, applies the `ptrace` tool, and runs the instrumented executable. This simple program calls almost 30 procedures.

```

% cc -non_shared hello.c -o hello
% atom hello ptrace.inst.c ptrace.anal.c -o hello.ptrace
% hello.ptrace
__start
main
printf
_doprnt
__getmbcurmax
strchr
strlen
memcpy
.
.
.

```

The following example repeats this process with the application linked call-shared. The major difference is that the `LD_LIBRARY_PATH` environment variable must be set to the current directory because `Atom` creates an instrumented version of the `libc.so` shared library in the local directory.

```

% cc hello.c -o hello
% atom hello ptrace.inst.c ptrace.anal.c -o hello.ptrace -all
% setenv LD_LIBRARY_PATH `pwd`
% hello.ptrace
__start
__call_add_gp_range
__exc_add_gp_range
malloc
cartesian_alloc
cartesian_growheap2
__getpagesize
__sbrk
.
.
.

```

The call-shared version of the application calls almost twice the number of procedures that the nonshared version calls.

Note that only calls in the original application program are instrumented. Because the call to the `ProcTrace` analysis procedure did not occur in the original application, it does not appear in a trace of the instrumented application procedures. Likewise, the standard library calls that print

the names of each procedure are also not included. If the application and the analysis program both call the `printf` function, Atom would link into the instrumented application two copies of the function. Only the copy in the application program would be instrumented. Atom also correctly instruments procedures that have multiple entry points.

8.2.7.2 Profile Tool

The `prof` example tool counts the number of instructions a program executes. It is useful for finding critical sections of code. Each time the application is executed, `prof` creates a file called `prof.out` that contains a profile of the number of instructions that are executed in each procedure.

The most efficient place to compute instruction counts is inside each basic block. Each time a basic block is executed, a fixed number of instructions are executed. The following example shows how the `prof` tool's instrumentation procedure (`prof.inst.c`) performs these tasks:

```
1 #include <stdio.h>
2 #include <cmplrs/atom.inst.h>
3
4 unsigned InstrumentAll(int argc, char **argv)
5 {
6     Obj *o; Proc *p; Block *b; Inst *i;
7     int n = 0;
8     AddCallProto("OpenFile(int)"); 1
9     AddCallProto("Count(int,int)");
10    AddCallProto("Print(int,char *)");
11    AddCallProto("CloseFile()");
12    for (o = GetFirstObj(); o != NULL; o = GetNextObj(o)) { 2
13        if (BuildObj(o)) return (1); 3
14        for (p = GetFirstObjProc(o); p != NULL; p = GetNextProc(p)) { 4
15            const char *name = ProcName(p); 5
16            if (name == NULL) name = "UNKNOWN";
17            for (b = GetFirstBlock(p); b != NULL; b = GetNextBlock(b)) { 6
18                AddCallBlock(b,BlockBefore,"Count",n, 7
19                    GetBlockInfo(b,BlockNumberInsts));
20            }
21            AddCallProgram(ProgramAfter,"Print",n,name); 8
22            n++; 9
23        }
24        WriteObj(o); 10
25    }
26    AddCallProgram(ProgramBefore,"OpenFile",n); 11
27    AddCallProgram(ProgramAfter,"CloseFile"); 12
28    return (0);
29 }
```

- 1** Defines the interface to the analysis procedures.
- 2** Loops through each object in the program.
- 3** Builds an object.
- 4** Loops through each procedure in the object.
- 5** Determines the procedure name.

- 6** Loops through each basic block in the procedure.
- 7** Adds a call to the `Count` analysis procedure before any of the instructions in this basic block are executed. The argument types of the `Count` are defined in the prototype on line 9. The first argument is a procedure index of type `int`; the second argument, also an `int`, is the number of instructions in the basic block. The `Count` analysis procedure adds the number of instructions in the basic block to a per-procedure data structure.
- 8** Adds a call to the `Print` analysis procedure to the end of the program. The `Print` analysis procedure prints a line summarizing this procedure's instruction use.
- 9** Increments the procedure index.
- 10** Writes the object file.
- 11** Adds a call to the `OpenFile` analysis procedure to the beginning of the program, passing it an `int` representing the number of procedures in the application. The `OpenFile` procedure allocates the per-procedure data structure that tallies instructions and opens the output file.
- 12** Adds a call to the `CloseFile` analysis procedure to the end of the program.

The analysis procedures used by the `prof` tool are defined in the `prof.anal.c` file as shown in the following example:

```

1  #include <stdio.h>
2  #include <assert.h>
3
4  long *instrPerProc;
5  FILE *file;
6
7  void OpenFile(int n)
8  {
9      instrPerProc = (long *) calloc(sizeof(long),n); 1
10     assert(instrPerProc != NULL);
11     file = fopen("prof.out","w");
12     assert(file != NULL);
13     fprintf(file,"%30s %15s %10s\n","Procedure","Instructions","Percentage");
14 }
15 void Count(int n, int instructions)
16 {
17     instrTotal += instructions;
18     instrPerProc[n] += instructions;
19 }
20 void Print(int n, char *name)
21 {
22     if (instrPerProc[n] > 0) { 2
23         fprintf(file,"%30s %15ld %9.3f\n", name, instrPerProc[n],
24             ((float) instrPerProc[n] / instrTotal)*100.0);
25     }
26 }
27 void CloseFile() 3
28 {
29     fprintf(file,"\n%30s %15ld %9.3f\n", "Total", instrTotal,100.0);
30     fclose(file);

```

```
31 }
```

- ❶ Allocates the counts data structure. The `calloc` function zero-fills the counts data.
- ❷ Filters procedures that are never called.
- ❸ Closes the output file. Tools must explicitly close files that are opened in the analysis procedures.

After the instrumentation and analysis files are specified, the tool is complete. To demonstrate the application of this tool, compile and link the "Hello" application as follows:

```
#include <stdio.h>
main()
{
    printf("Hello world!\n");
}
```

The following example builds a call-shared executable, applies the `prof` tool, and runs the instrumented executable. In contrast to the `ptrace` tool described in Section 8.2.7.1, the `prof` tool sends its output to a file instead of `stdout`.

```
% cc hello.c -o hello
% atom hello prof.inst.c prof.anal.c -o hello.prof -all
% setenv LD_LIBRARY_PATH `pwd`
% hello.prof
Hello world!
% more prof.out
```

Procedure	Instructions	Percentage
__start	159	4.941
main	14	0.435
.		
.		
__call_add_gp_range	41	1.274
_call_remove_gp_range	35	1.088
Total	3218	100.000

```
% unsetenv LD_LIBRARY_PATH
```

8.2.7.3 Data Cache Simulation Tool

Instruction and data address tracing has been used for many years as a technique to capture and analyze cache behavior. Unfortunately, current machine speeds make this increasingly difficult. For example, the Alvin SPEC92 benchmark executes 961,082,150 loads, 260,196,942 stores, and 73,687,356 basic blocks, for a total of 2,603,010,614 Alpha instructions. Storing the address of each basic block and the effective address of all the

loads and stores would take in excess of 10 GB and slow down the application by a factor of over 100.

The cache tool uses on-the-fly simulation to determine the cache miss rates of an application running in an 8-KB direct-mapped cache. The following example shows its instrumentation routine:

```
1 #include <stdio.h>
2 #include <cmplrs/atom.inst.h>
3
4 unsigned InstrumentAll(int argc, char **argv)
5 {
6     Obj *o; Proc *p; Block *b; Inst *i;
7
8     AddCallProto("Reference(VALUE)");
9     AddCallProto("Print()");
10    for (o = GetFirstObj(); o != NULL; o = GetNextObj(o)) {
11        if (BuildObj(o)) return (1);
12        for (p=GetFirstProc(); p != NULL; p = GetNextProc(p)) {
13            for (b = GetFirstBlock(p); b != NULL; b = GetNextBlock(b)) {
14                for (i = GetFirstInst(b); i != NULL; i = GetNextInst(i)) { 1
15                    if (IsInstType(i,InstTypeLoad) || IsInstType(i,InstTypeStore)) {
16                        AddCallInst(i,InstBefore,"Reference",EffAddrValue); 2
17                    }
18                }
19            }
20        }
21        WriteObj(o);
22    }
23    AddCallProgram(ProgramAfter,"Print");
24    return (0);
25 }
```

1 Examines each instruction in the current basic block.

2 If the instruction is a load or a store, adds a call to the `Reference` analysis procedure, passing the effective address of the data reference.

The analysis procedures used by the cache tool are defined in the `cache.anal.c` file as shown in the following example:

```
1 #include <stdio.h>
2 #include <assert.h>
3 #define CACHE_SIZE 8192
4 #define BLOCK_SHIFT 5
5 long tags[CACHE_SIZE >> BLOCK_SHIFT];
6 long references, misses;
7
8 void Reference(long address) {
9     int index = (address & (CACHE_SIZE-1)) >> BLOCK_SHIFT;
10    long tag = address >> BLOCK_SHIFT;
11    if (tags[index] != tag) {
12        misses++;
13        tags[index] = tag;
14    }
15    references++;
16 }
17 void Print() {
18     FILE *file = fopen("cache.out","w");
19     assert(file != NULL);
20     fprintf(file,"References: %ld\n", references);
21     fprintf(file,"Cache Misses: %ld\n", misses);
```

```
22     fprintf(file, "Cache Miss Rate: %f\n", (100.0 * misses) / references);
23     fclose(file);
24 }
```

After the instrumentation and analysis files are specified, the tool is complete. To demonstrate the application of this tool, compile and link the "Hello" application as follows:

```
#include <stdio.h>
main()
{
    printf("Hello world!\n");
}
```

The following example applies the cache tool to instrument both the nonshared and call-shared versions of the application:

```
% cc hello.c -o hello
% atom hello cache.inst.c cache.anal.c -o hello.cache -all
% setenv LD_LIBRARY_PATH `pwd`
% hello.cache
Hello world!
% more cache.out
References: 1091
Cache Misses: 225
Cache Miss Rate: 20.623281
% cc -non_shared hello.c -o hello
% atom hello cache.inst.c cache.anal.c -o hello.cache -all
% hello.cache
Hello world!
% more cache.out
References: 382
Cache Misses: 93
Cache Miss Rate: 24.345550
```

Optimizing Techniques

Optimizing an application program can involve modifying the build process, modifying the source code, or both.

In many instances, optimizing an application program can result in major improvements in run-time performance. Two preconditions should be met, however, before you begin measuring the run-time performance of an application program and analyzing how to improve the performance:

- Check the software on your system to ensure that you are using the latest versions of the compiler and the operating system to build your application program. Newer versions of a compiler often perform more advanced optimizations, and newer versions of the operating system often operate more efficiently.
- Test your application program to ensure that it runs without errors. Whether you are porting an application from a 32-bit system to Linux Alpha or Tru64 UNIX, or developing a new application, never attempt to optimize an application until it has been thoroughly debugged and tested. (If you are porting an application written in C, compile your program using the C compiler's `-message_enable` `questcode` option, and/or use `lint` with the `-Q` option to help identify possible portability problems that you may need to resolve.)

After you verify that these conditions have been met, you can begin the optimization process.

The process of optimizing an application can be divided into two separate, but complementary, activities:

- Tuning your application's build process so that you use, for example, an optimal set of preprocessing and compilation optimizations
- Analyzing your application's source code to ensure that it uses efficient algorithms and that it does not use programming language constructs that can degrade performance

The following sections provide details that relate to these two aspects of the optimization process.

9.1 Guidelines to Build an Application Program

Opportunities to improve an application's run-time performance exist in all phases of the build process. The following sections identify some of the major opportunities that exist in the areas of compiling, linking and loading, preprocessing and postprocessing, and library selection.

9.1.1 Compilation Considerations

Compile your application with the highest optimization level possible, that is, the level that produces the best performance and the correct results. In general, applications that conform to language-usage standards should tolerate the highest optimization levels, and applications that do not conform to such standards may have to be built at lower optimization levels. For details, see `cc(1)` or Chapter 1.

If your application will tolerate it, compile all of the source files together in a single compilation. Compiling multiple source files increases the amount of code that the compiler can examine for possible optimizations. This can have the following effects:

- More procedure inlining
- More complete data flow analysis
- A reduction in the number of external references to be resolved during linking

To take advantage of these optimizations, use the following compilation options: `-if0` and either `-O3` or `-O4`.

To determine whether the highest level of optimization benefits your particular program, compare the results of two separate compilations of the program, with one compilation at the highest level of optimization and the other compilation at the next lower level of optimization. Some routines may not tolerate a high level of optimization; such routines will have to be compiled separately.

Other compilation considerations that can have a significant impact on run-time performance include the following:

- For C applications with numerous floating-point operations, consider using the `-fp_reorder` option if a small difference in the result is acceptable.
- If your C application uses a lot of `char`, `short`, or `int` data items within loops, you may be able to use the C compiler's highest-level optimization option to improve performance. (The highest-level optimization option (`-O4`) implements byte vectorization, among other optimizations, for Alpha systems.)

- [Tru64] For C applications that are thoroughly debugged and that do not generate any exceptions, consider using the `-speculate` option. When a program compiled with this option is executed, values associated with a variety of execution paths are precomputed so that they are immediately available if they are needed. This "work ahead" operation uses idle machine cycles, so it has no negative effect on performance. Performance is usually improved whenever a precomputed value is used.

The `-speculate` option can be specified in two forms:

```
-speculate all
-speculate by_routine
```

Both options result in exceptions being dismissed: the `-speculate all` option dismisses exceptions generated in all compilation units of the program, and the `-speculate by_routine` option dismisses only the exceptions in the compilation unit to which it applies. If speculative execution results in a significant number of dismissed exceptions, performance will be degraded. The `-speculate all` option is more aggressive and may result in greater performance improvements than the other option, especially for programs doing floating-point computations. The `-speculate all` option cannot be used if any routine in the program does exception handling; however, the `-speculate by_routine` option can be used when exception handling occurs outside the compilation unit on which it is used. Neither `-speculate` option should be used if debugging is being done.

To print a count of the number of dismissed exceptions when the program does a normal termination, specify the following environment variable:

```
% setenv _SPECULATE_ARGS -stats
```

The statistics feature is not currently available with the `-speculate all` option.

Use of the `-speculate all` and `-speculate by_routine` options disables all messages about alignment fixups. To generate alignment messages for both speculative and nonspeculative alignment fixups, specify the following environment variable:

```
% setenv _SPECULATE_ARGS -alignmsg
```

Both options can be specified as follows:

```
% setenv _SPECULATE_ARGS -stats -alignmsg
```

- You can use the following compilation options together or individually to improve run-time performance:

Option	Description
<code>-ansi_alias</code>	Specifies whether source code observes ANSI C aliasing rules. ANSI C aliasing rules allow for more aggressive optimizations.
<code>-ansi_args</code>	Specifies whether source code observes ANSI C rules about arguments. If ANSI C rules are observed, special argument-cleaning code does not have to be generated.
<code>-fast</code>	Turns on the optimizations for the following options for increased performance: <ul style="list-style-type: none"> <code>-ansi_alias</code> <code>-ansi_args</code> <code>-assume trusted_short_alignment</code> <code>-D_FASTMATH</code> <code>-float</code> <code>-fp_reorder</code> <code>-ifo</code> <code>-D_INLINE_INTRINSICS</code> <code>-D_INTRINSICS</code> <code>-intrinsic</code> <code>-O3</code> <code>-readonly_strings</code>
<code>-feedback</code>	[Tru64] Specifies the name of a previously created feedback file. Information in the file can be used by the compiler when performing optimizations.
<code>-fp_reorder</code>	Specifies whether certain code transformations that affect floating-point operations are allowed.
<code>-G</code>	Specifies the maximum byte size of data items in the small data sections (sbss or sdata).
<code>-inline</code>	Specifies whether to perform inline expansion of functions.
<code>-ifo</code>	Provides improved optimization (interfile optimization) and code generation across file boundaries that would not be possible if the files were compiled separately.
<code>-O</code>	Specifies the level of optimization that is to be achieved by the compilation.
<code>-om</code>	[Tru64] Performs a variety of code optimizations for programs compiled with the <code>-non_shared</code> option.
<code>-preempt_module</code>	Supports symbol preemption on a module-by-module basis.
<code>-speculate</code>	[Tru64] Enables work (for example, load or computation operations) to be done in running programs on execution paths before the paths are taken.

Option	Description
-tune	Selects processor-specific instruction tuning for specific implementations of the Alpha architecture.
-unroll	Controls loop unrolling done by the optimizer at levels <code>-O2</code> and above.

Using the preceding options may cause a reduction in accuracy and adherence to standards. See `cc(1)` for details on these options.

- For C applications, the compilation option in effect for handling floating-point exceptions can have a significant impact on execution time as follows:

- **Default exception handling** (no special compilation option)

With the default exception-handling mode, overflow, divide-by-zero, and invalid-operation exceptions always signal the `SIGFPE` exception handler. Also, any use of an IEEE infinity, an IEEE NaN (not-a-number), or an IEEE denormalized number will signal the `SIGFPE` exception handler. By default, underflows silently produce a zero result, although the compilers support a separate option that allows underflows to signal the `SIGFPE` handler.

The default exception-handling mode is suitable for any portable program that does not depend on the special characteristics of particular floating-point formats. The default mode provides the best exception-handling performance.

- **Portable IEEE exception handling** (`-ieee`)

With the portable IEEE exception-handling mode, floating-point exceptions do not signal unless a special call is made to enable the fault. This mode correctly produces and handles IEEE infinity, IEEE NaNs, and IEEE denormalized numbers. This mode also provides support for most of the nonportable aspects of IEEE floating point: all status options and trap enables are supported, except for the inexact exception. (See `ieee(3)` for information on the inexact exception feature (`-ieee_with_inexact`). Using this feature can slow down floating-point calculations by a factor of 100 or more, and few, if any, programs have a need for its use.)

The portable IEEE exception-handling mode is suitable for any program that depends on the portable aspects of the IEEE floating-point standard. This mode is usually 10-20 percent slower than the default mode, depending on the amount of floating-point computation in the program. In some situations, this mode can increase execution time by more than a factor of two.

9.1.2 Linking and Loading Considerations

If your application does not use many large libraries, consider linking it nonshared. This allows the linker to optimize calls into the library, which decreases your application's startup time and improves run-time performance (if calls are made frequently). Nonshared applications, however, can use more system resources than call-shared applications. If you are running a large number of applications simultaneously and the applications have a set of libraries in common (for example, `libX11` or `libc`), you may increase total system performance by linking them as call-shared. See Chapter 3 for details.

For applications that use shared libraries, ensure that those libraries can be quickstarted. Quickstarting is a Tru64 UNIX capability that can greatly reduce an application's load time. For many applications, load time is a significant percentage of the total time that it takes to start and run the application. If an object cannot be quickstarted, it still runs, but startup time is slower. See Section 3.7 for details.

9.1.2.1 [Tru64] Using the Postlink Optimizer

You perform postlink optimizations by using the `-om` option on the `cc` command line. This option must be used with the `-non_shared` option and must be specified when performing the final link. For example:

```
% cc -om -non_shared prog.c
```

The postlink optimizer performs the following code optimizations:

- Removal of `nop` (no operation) instructions, that is, those instructions that have no effect on machine state.
- Removal of `.lita` data; that is, that portion of the data section of an executable image that holds address literals for 64-bit addressing. Using available options, you can remove unused `.lita` entries after optimization and then compress the `.lita` section.
- Reallocation of common symbols according to a size you determine.

When you use the `-om` option, you get the full range of postlink optimizations. To specify a specific postlink optimization, use the `-WL` compiler option, followed by one of the following options:

```
-om_compress_lita
```

This option removes unused `.lita` entries after optimization, then compresses the `.lita` section.

`-om_dead_code`

This option removes dead code (unreachable options) generated after optimizations have been applied. The `.lita` section is not compressed by this option.

`-om_ireorg_feedback, file`

This option directs the compiler to use the `pixie`-produced information in `file.Counts` and `file.Addr`s to reorganize the instructions to reduce cache thrashing.

`-om_no_inst_sched`

This option turns off instruction scheduling.

`-om_no_align_labels`

This option turns off alignment of labels. Normally, the `-om` option will align the targets of all branches on quadword boundaries to improve loop performance.

`-om_Gcommon, num`

This option sets the size threshold of “common” symbols. Every “common” symbol whose size is less than or equal to `num` will be allocated close together.

For more information, see `cc(1)`.

9.1.3 [Tru64] Preprocessing and Postprocessing Considerations

Preprocessing options and postprocessing (run-time) options that can affect performance include the following:

- Use the Kuck & Associates Preprocessor (KAP) tool to gain extra optimizations. The preprocessor uses final source code as input and produces an optimized version of the source code as output. KAP is especially useful for applications with the following characteristics on both symmetric multiprocessing systems (SMP) and uniprocessor systems:
 - Programs with a large number of loops or loops with large loop bounds
 - Programs that act on large data sets
 - Programs with significant reuse of data
 - Programs with a large number of procedure calls
 - Programs with a large number of floating-point operations

To take advantage of the parallel processing capabilities of SMP systems, the KAP preprocessors support automatic and directed decomposition for C programs. KAP's automatic decomposition feature analyzes an existing program to locate loops that are candidates for parallel execution. Then, it decomposes the loops and inserts all necessary synchronization points. If more control is desired, the programmer can manually insert directives to control the parallelization of individual loops. On Tru64 UNIX systems, KAP uses DECthreads to implement parallel processing.

For C programs, KAP is invoked with the `kapc` (which invokes separate KAP processing) or `kcc` command (which invokes combined KAP processing and Compaq C compilation). For information on how to use KAP on a C program, see the *KAP for C for Tru64 UNIX User Guide*.

KAP is available for Tru64 UNIX systems as a separately orderable layered product.

- Use the `cord` utility (`-cord cc` command option) to improve the instruction cache behavior for C applications. This utility uses data in a feedback file from an actual run of your application to improve your application's use of the instruction cache. Section 7.4.2.3 shows how to create a feedback file and use the `cord` utility. (If you have produced a feedback file and you are going to compile your program with the `-non_shared` option, it is better to use the feedback file with the `-om` option than with the `-cord` option. See Section 9.1.2.1 for details on the `om` utility.)
- To improve compiler optimizations, try recompiling your C programs with a feedback file. The C compilers can make use of data from an actual run of the program to fine tune their optimizations. The feedback information is most useful at the highest two levels of optimization (`-O3` or `-O4`). If you are compiling a program with a feedback file and with the `-non_shared` option, it is better to use the `-prof_use_om_feedback` option than the `-prof_use_feedback` or `-feedback` options. (See Section 9.1.2.1 for details on the `om` utility.)

See Section 7.4.2.2 for information on how to create and use feedback files for profile-directed optimization.

9.1.4 Library Routine Selection

Library routine options that can affect performance include the following:

- Use the Compaq Extended Math Library (CXML) for applications that perform numerically intensive operations. CXML is a collection of mathematical routines that are optimized for Alpha systems — both SMP systems and uniprocessor systems. The routines in CXML are organized in the following four libraries:
 - BLAS — A library of basic linear algebra subroutines

- LAPACK — A linear algebra package of linear system and eigensystem problem solvers
- Sparse Linear System Solvers — A library of direct and iterative sparse solvers
- Signal Processing — A basic set of signal-processing functions, including one-, two-, and three-dimensional fast Fourier transforms (FFTs), group FFTs, sine/cosine transforms, convolution functions, correlation functions, and digital filters

By using CXML, applications that involve numerically intensive operations may run significantly faster on Tru64 UNIX systems, especially when used with KAP. CXML routines can be called explicitly from your program or, in certain cases, from KAP (that is, when KAP recognizes opportunities to use the CXML routines). You access CXML by specifying the `-ldxml` option on the compilation command line.

For details on CXML, see the *Compaq Extended Mathematical Library for Tru64 UNIX Systems Reference Manual*.

The CXML routines are written in Fortran. For information on calling Fortran routines from a C program, see the Compaq Fortran (formerly Digital Fortran) user manual for Tru64 UNIX. (Information about calling CXML routines from C programs is also provided in the *TechAdvantage C/C++ Getting Started Guide*.)

- [Tru64] If your application does not require extended-precision accuracy, you can use math library routines that are faster but slightly less accurate. Specifying the `-D_FASTMATH` option on the compilation command causes the compiler to use faster floating-point routines at the expense of three bits of floating-point accuracy. See `cc(1)` for details.
- [Tru64] Consider compiling your C programs with the `-D_INTRINSICS` and `-D_INLINE_INTRINSICS` options; this causes the compiler to inline calls to certain standard C library routines.

9.2 Application Coding Guidelines

If you are willing to modify your application, use the profiling tools to determine where your application spends most of its time. Many applications spend most of their time in a few routines. Concentrate your efforts on improving the speed of those heavily used routines.

Several profiling tools that work for programs written in C and other languages are available. See the following for more details:

- `gprof(1)`.
- [Tru64] Chapter 6, Chapter 7, Chapter 8, `prof_intro(1)`, `hiprof(1)`, `pixie(1)`, `prof(1)`, `third(1)`, `uprofile(1)`, and `atom(1)`.

After you identify the heavily used portions of your application, consider the algorithms used by that code. Is it possible to replace a slow algorithm with a more efficient one? Replacing a slow algorithm with a faster one often produces a larger performance gain than tweaking an existing algorithm.

When you are satisfied with the efficiency of your algorithms, consider making code changes to help the compiler optimize the object code that it generates for your application. *High Performance Computing* by Kevin Dowd (O'Reilly & Associates, Inc., ISBN 1-56592-032-5) is a good source of general information on how to write source code that maximizes optimization opportunities for compilers.

The following sections identify performance opportunities involving data types, I/O handling, cache usage and data alignment, and general coding issues.

9.2.1 Data Type Considerations

Data type considerations that can affect performance include the following:

- The smallest unit of efficient access on Alpha systems is 32 bits. A 32- or 64-bit data item can be accessed with a single, efficient machine instruction. If your application's performance on older implementations of the Alpha architecture (processors earlier than EV56) is critical, you may want to consider the following points.
 - Avoid using integer and logical data types that are less than 32 bits, especially for scalars that are used frequently.
 - In C programs, consider replacing `char` and `short` declarations with `int` and `long` declarations.
- Division of integer quantities is slower than division of floating-point quantities. If possible, consider replacing such integer operations with equivalent floating-point operations.

Integer division operations are not native to the Alpha processor and must be emulated in software, so they can be slow. Other non-native operations include transcendental operations (for example, sine and cosine) and square root.

9.2.2 Cache Usage and Data Alignment Considerations

Cache usage patterns can have a critical impact on performance:

- If your application has a few heavily used data structures, try to allocate these data structures on cache line boundaries in the secondary cache. Doing so can improve the efficiency of your application's use of cache. See Appendix A of the *Alpha Architecture Reference Manual* for additional information.

- Look for potential data cache collisions between heavily used data structures. Such collisions occur when the distance between two data structures allocated in memory is equal to the size of the primary (internal) data cache. If your data structures are small, you can avoid this by allocating them contiguously in memory. You can use the `uprofile` tool to determine the number of cache collisions and their locations. See Appendix A of the *Alpha Architecture Reference Manual* for additional information on data cache collisions.

Data alignment can also affect performance. By default, the C compiler aligns each data item on its natural boundary; that is, it positions each data item so that its starting address is an even multiple of the size of the data type used to declare it. Data not aligned on natural boundaries is called misaligned data. Misaligned data can slow performance because it forces the software to make necessary adjustments at run time.

In C programs, misalignment can occur when you type cast a pointer variable from one data type to a larger data type; for example, type casting a `char` pointer (1-byte alignment) to an `int` pointer (4-byte alignment) and then dereferencing the new pointer may cause unaligned access. Also in C, creating packed structures using the `#pragma pack` directive can cause unaligned access. (See Chapter 2 for details on the `#pragma pack` directive.)

To correct alignment problems in C programs, you can use the `-align` option or you can make necessary modifications to the source code. If instances of misalignment are required by your program for some reason, use the `__unaligned` data-type qualifier in any pointer definitions that involve the misaligned data. When data is accessed through the use of a pointer declared `__unaligned`, the compiler generates the additional code necessary to copy or store the data without generating alignment errors. (Alignment errors have a much more costly impact on performance than the additional code that is generated.)

Warning messages identifying misaligned data are not issued during the compilation of C programs.

During execution of any program, the kernel issues warning messages ("unaligned access") for most instances of misaligned data. The messages include the program counter (PC) value for the address of the instruction that caused the misalignment.

You can use either of the following two methods to access code that causes the unaligned access fault:

- By using a debugger to examine the PC value presented in the "unaligned access" message, you can find the routine name and line number for the instruction causing the misalignment. (In some cases, the "unaligned access" message results from a pointer passed by a calling routine. The

return address register (ra) contains the address of the calling routine — if the contents of the register have not been changed by the called routine.)

- By turning off the `-align` option on the command line and running your program in a debugger session, you can examine your program's stack and variables at the point where the debugger stops due to the unaligned access.

For additional information on data alignment, see Appendix A in the *Alpha Architecture Reference Manual*. See `cc(1)` for details on alignment-control options that you can specify on compilation command lines.

9.2.3 General Coding Considerations

General coding considerations specific to C applications include the following:

- Use `libc` functions (for example: `strcpy`, `strlen`, `strcmp`, `bcopy`, `bzero`, `memset`, `memcpy`) instead of writing similar routines or your own loops. These functions are hand coded for efficiency.
- Use the unsigned data type for variables wherever possible because:
 - The variable is always greater than or equal to zero, which enables the compiler to perform optimizations that would not otherwise be possible
 - The compiler generates fewer instructions for all unsigned divide operations.

Consider the following example:

```
int long i;
unsigned long j;
:
:
return i/2 + j/2;
```

In the example, `i/2` is an expensive expression; however, `j/2` is inexpensive.

The compiler generates three instructions for the signed `i/2` operations:

```
addq $1, 1, $28
cmovge $1, $1, $28
sra $28, 1, $2
```

The compiler generates only one instruction for the unsigned `j/2` operation:

```
srl $3, 1, $4
```

Also, consider using the `-unsigned` option to treat all `char` declarations as `unsigned char`.

- If your application uses large amounts of data for a short period of time, consider allocating the data dynamically with the `malloc` function instead of declaring it statically. When you have finished using the memory, free it so it can be used for other data structures later in your program. Using this technique to reduce the total memory usage of your application can substantially increase the performance of applications running in an environment in which physical memory is a scarce resource.

If an application uses the `malloc` function extensively, you may be able to improve the application's performance (processing speed, memory utilization, or both) by using `malloc`'s control variables to tune memory allocation. See `malloc(3)` for details.

- If your application uses local arrays whose sizes are unknown at compile time, you can gain a performance advantage by allocating them with the `alloca` function, which uses very few instructions and is very efficient. Storage allocated by the `alloca` function is automatically reclaimed when an `exit` is made from the routine in which the allocation is made. You can also use variable length arrays.

The `alloca` function allocates space on the stack, not the heap, so you must make sure that the object being allocated does not exhaust all of the free stack space. If the object does not fit in the stack, a `core dump` is issued.

Programs that issue calls to the `alloca` function should include the `alloca.h` header file. If the header file is not included, the program will execute properly, but it will run much slower.

- Minimize type casting, especially type conversion from integer to floating point and from a small data type to a larger data type.
- To avoid cache misses, make sure that multidimensional arrays are traversed in natural storage order; that is, in row major order with the rightmost subscript varying fastest and striding by 1. Avoid column major order (which is used by Fortran).
- [Tru64] If your application fits in a 32-bit address space and allocates large amounts of dynamic memory by allocating structures that contain many pointers, you may be able to save significant amounts of memory by using the `-xtaso` option. To use the option, you must modify your source code with a C-language pragma that controls pointer size allocations. See `cc(1)` and Chapter 1 for details.
- Do not use indirect calls in C programs (that is, calls that use routines or pointers to functions as arguments). Indirect calls introduce the possibility of changes to global variables. This effect reduces the amount of optimization that can be safely performed by the optimizer.
- Use functions to return values instead of reference parameters.

- Use `do while` instead of `while` or `for` whenever possible. With `do while`, the optimizer does not have to duplicate the loop condition in order to move code from within the loop to outside the loop.
- Use local variables and avoid global variables. Declare any variable outside of a function as `static`, unless that variable is referenced by another source file. Minimizing the use of global variables increases optimization opportunities for the compiler.
- Use value parameters instead of reference parameters or global variables. Reference parameters have the same degrading effects as pointers.
- Write straightforward code. For example, do not use `++` and `--` operators within an expression. When you use these operators for their values instead of their side-effects, you often get bad code. For example, the following coding is not recommended:

```
while (n--)
{
:

}
```

The following coding is recommended:

```
while (n != 0)
{
    n--;
:

}
```

- Avoid taking and passing addresses (that is, `&` values). Using `&` values can create aliases, make the optimizer store variables from registers to their home storage locations, and significantly reduce optimization opportunities.
- Avoid creating functions that take a variable number of arguments. A function with a variable number of arguments causes the optimizer to unnecessarily save all parameter registers on entry.
- Declare functions as `static` unless the function is referenced by another source module. Use of `static` functions allows the optimizer to use more efficient calling sequences.

Also, avoid aliases where possible by introducing local variables to store dereferenced results. (A dereferenced result is the value obtained from a specified address.) Dereferenced values are affected by indirect operations and calls, whereas local variables are not; local variables can be kept in

registers. Example 9–1 shows how the proper placement of pointers and the elimination of aliasing enable the compiler to produce better code.

Example 9–1: Pointers and Optimization

Source Code:

```
int len = 10;
char a[10];

void zero()
{
    char *p;
    for (p = a; p != a + len; ) *p++ = 0;
}
```

Consider the use of pointers in Example 9–1. Because the statement `*p++=0` might modify `len`, the compiler must load it from memory and add it to the address of `a` on each pass through the loop, instead of computing `a + len` in a register once outside the loop.

Two different methods can be used to increase the efficiency of the code used in Example 9–1:

- Use subscripts instead of pointers. As shown in the following example, the use of subscripting in the `azero` procedure eliminates aliasing; the compiler keeps the value of `len` in a register, saving two instructions, and still uses a pointer to access `a` efficiently, even though a pointer is not specified in the source code:

Source Code:

```
char a[10];
int len;

void azero()
{
    int i;
    for (i = 0; i != len; i++) a[i] = 0;
}
```

- Use local variables. As shown in the following example, specifying `len` as a local variable or formal argument ensures that aliasing cannot take place and permits the compiler to place `len` in a register:

Source Code:

```
char a[10];
void lpzero(len)
    int len;
{
    char *p;
    for (p = a; p != a + len; ) *p++ = 0;
```

}

[Tru64] Handling Exception Conditions

An exception is a special condition that occurs during the currently executing thread and requires the execution of code that acknowledges the condition and performs some appropriate actions. This code is known as an exception handler.

A termination handler consists of code that executes when the flow of control leaves a specific body of code. Termination handlers are useful for cleaning up the context established by the exiting body of code, performing such tasks as freeing memory buffers or releasing locks.

This chapter covers the following topics:

- Overview of exception handling (Section 10.1)
- Raising an exception from a user program (Section 10.2)
- Writing a structured exception handler (Section 10.3)
- Writing a termination handler (Section 10.4)

10.1 Exception-Handling Overview

On Tru64 UNIX systems, hardware traps exceptions, as described in the *Alpha Architecture Reference Manual*, and delivers them to the operating system kernel. The kernel converts certain hardware exceptions, such as bad memory accesses and arithmetic traps, to signals. A process can enable the delivery of any signal and establish a signal handler to deal with the consequences of the signal processwide.

The *Calling Standard for Alpha Systems* defines special structures and mechanisms that enable the processing of exceptional events on Tru64 UNIX systems in a more precise and organized way. Among the activities that the standard defines are the following:

- The manner in which exception handlers are established
- The way in which exceptions are raised
- How the exception system searches for and invokes a handler
- How a handler returns to the exception system
- The manner in which the exception system traverses the stack and maintains procedure context

The run-time exception dispatcher that supports the structured exception-handling capabilities of the Tru64 UNIX C compiler is an example of the type of frame-based exception handler described in the standard. (See Section 10.3 for a discussion of structured exception handling.)

The following sections briefly describe the Tru64 UNIX components that support the exception-handling mechanism defined in the *Calling Standard for Alpha Systems*.

10.1.1 C Compiler Syntax

Syntax provided by the Tru64 UNIX C compiler allows you to protect regions of code against user- or system-defined exception conditions. This mechanism, known as structured exception handling, allows you to define exception handlers and termination handlers and to indicate the regions of code that they protect.

The `c_except.h` header file defines the symbols and functions that user exception processing code can use to obtain the current exception code and other information describing the exception.

10.1.2 libexc Library Routines

The exception support library, `/usr/ccs/lib/cmplrs/cc/libexc.a`, provides routines with the following capabilities:

- The ability to raise user-defined exceptions or convert UNIX signals to exceptions. These routines include:

```
exc_raise_status_exception
exc_raise_signal_exception
exc_raise_exception
exc_exception_dispatcher
exc_dispatch_exception
```

These exception management routines also provide the mechanism to dispatch exceptions to the appropriate handlers. In the case of C language structured exception handling, described in Section 10.3, the C-specific handler invokes a routine containing user-supplied code to determine what action to take. The user-supplied code can either handle the exception or return for some other procedure activation to handle it.

- The ability to perform virtual and actual unwinding of levels of procedure activations from the stack and continuing execution in a handler or other user code. These routines include:

```
unwind
exc_virtual_unwind
RtlVirtualUnwind
```

```
exc_resume
exc_longjmp
exc_continue
exc_unwind
RtlUnwindRfp
```

Some of the unwind routines also support invoking handlers as they unwind so that the language or user can clean up items at particular procedure activations.

- The ability to access procedure-specific information and map any address within a routine to the corresponding procedure information. This information includes enough data to cause an unwind or determine whether a routine handles an exception. These routines include:

```
exc_add_pc_range_table
exc_remove_pc_range_table
exc_lookup_function_table_address
exc_lookup_function_entry
find_rpd
exc_add_gp_range
exc_remove_gp_range
exc_lookup_gp
```

The C language structured exception handler calls routines in the last two categories to allow user code to fix up an exception and resume execution, and to locate and dispatch to a user-defined exception handler. Section 10.3 describes this process. For detailed information on any routine provided in `/usr/ccs/lib/cmplrs/cc/libexc.a`, see the routine's reference page.

10.1.3 Header Files that Support Exception Handling

Various header files define the structures that support the exception-handling system and the manipulation of procedure context. Table 10–1 describes these files.

Table 10–1: Header Files that Support Exception Handling

File	Description
<code>excpt.h</code>	Defines the exception code structure and defines a number of Tru64 UNIX exception codes; also defines the system exception and context records and associated flags and symbolic constants, the run-time procedure type, and prototypes for the functions provided in <code>libexc.a</code> . See <code>excpt(4)</code> for more information.

Table 10–1: Header Files that Support Exception Handling (cont.)

File	Description
<code>c_except.h</code>	Defines symbols used by C language structured exception handlers and termination handlers; also defines the exception information structure and functions that return the exception code, other exception information, and information concerning the state in which a termination handler is called. See <code>c_except(4)</code> for more information.
<code>machine/fpu.h</code>	Defines prototypes for the <code>ieee_set_fp_control</code> and <code>ieee_get_fp_control</code> routines, which enable the delivery of IEEE floating-point exceptions and retrieve information that records their occurrence; also defines structures and constants that support these routines. See <code>ieee(3)</code> for more information.
<code>pdsc.h</code>	Defines structures, such as the run-time procedure descriptor and code-range descriptor, that provide run-time contexts for the procedure types and flow-control mechanisms described in the <i>Calling Standard for Alpha Systems</i> . See <code>pdsc(4)</code> for more information.

10.2 Raising an Exception from a User Program

A user program typically raises an exception in either of two ways:

- A program can explicitly initiate an application-specific exception by calling the `exc_raise_exception` or `exc_raise_status_exception` function. These functions allow the calling procedure to specify information that describes the exception.
- A program can install a special signal handler, `exc_raise_signal_exception`, that converts a POSIX signal to an exception. The `exc_raise_signal_exception` function invokes the exception dispatcher to search the run-time stack for any exception handlers that have been established in the current or previous stack frames. In this case, the code reported to the handler has `EXC_SIGNAL` in its facility field and the signal value in its code field. (See `except(4)` and the `except.h` header file for a dissection of the code data structure.)

Note

The exact exception code for arithmetic and software-generated exceptions, defined in the `signal.h` header file, is passed to a signal handler in the `code` argument. The special signal handler `exc_raise_signal_exception` moves this code to `ExceptionRecord.ExceptionInfo[0]` before invoking the exception dispatcher.

The examples in Section 10.3 show how to explicitly raise an exception and convert a signal to an exception.

10.3 Writing a Structured Exception Handler

The structured exception-handling capabilities provided by the Tru64 UNIX C compiler allow you to deal with the possibility that a certain exception condition may occur in a certain code sequence. These capabilities are always enabled (the `cc` command's `-ms` option is not required). The syntax establishing a structured exception handler is as follows:

```
try {
    try-body
}
except ( exception-filter ) {
    exception-handler
}
```

The *try-body* is a statement or block of statements that the exception handler protects. If an exception occurs while the try body is executing, the C-specific run-time handler evaluates the *exception-filter* to determine whether to transfer control to the associated *exception-handler*, continue searching for a handler in outer-level try body, or continue normal execution from the point at which the exception occurred.

The *exception-filter* is an expression associated with the exception handler that guards a given try body. It can be a simple expression or it can invoke a function that evaluates the exception. An exception filter must evaluate to one of the following integral values in order for the exception dispatcher to complete its servicing of the exception:

- `< 0`

The exception dispatcher dismisses the exception and resumes the thread of execution that was originally disrupted by the exception. If the exception is noncontinuable, the dispatcher raises a `STATUS_NONCONTINUABLE_EXCEPTION` exception.

- `0`

The exception dispatcher continues to search for a handler, first in any `try...except` blocks in which the current handler might be nested and then in the `try...except` blocks defined in the procedure frame preceding the current frame on the run-time stack. If a filter chooses not to handle an exception, it typically returns this value.

- `> 0`

The exception dispatcher transfers control to the exception handler, and execution continues in the frame on the run-time stack in which the handler is found. This process, known as “handling the exception,” unwinds all procedure frames below the current frame and causes any termination handlers established within those frames to execute.

Two intrinsic functions are allowed within the exception filter to access information about the exception being filtered:

```
long          exception_code ();
Exception_info_ptr  exception_info ();
```

The `exception_code` function returns the exception code. The `exception_info` function returns a pointer to an `EXCEPTION_POINTERS` structure. Using this pointer, you can access the machine state (for instance, the system exception and context records) at the time of the exception. See `except(4)` and `c_except(4)` for more information.

You can use the `exception_code` function within an exception filter or exception handler. However, you can use the `exception_info` function only within an exception filter. If you need to use the information returned by the `exception_info` function within the exception handler, you should invoke the function within the filter and store the information locally. If you need to refer to exception structures outside of the filter, you must copy them as well because their storage is valid only during the execution of the filter.

When an exception occurs, the exception dispatcher virtually unwinds the run-time stack until it reaches a frame for which a handler has been established. The dispatcher initially searches for an exception handler in the stack frame that was current when the exception occurred.

If the handler is not in this stack frame, the dispatcher virtually unwinds the stack (in its own context), leaving the current stack frame and any intervening stack frames intact until it reaches a frame that has established an exception handler. It then executes the exception filter associated with that handler.

During this phase of exception dispatching, the dispatcher has only virtually unwound the run-time stack; all call frames that may have existed on the stack at the time of the exception are still there. If it cannot find an exception handler or if all handlers reraise the exception, the exception dispatcher invokes the system last-chance handler. (See `exc_set_last_chance_handler(3)` for instructions on how to set up a last-chance handler.)

By treating the exception filter as if it were a Pascal-style nested procedure, exception-handling code evaluates the filter expression within the scope of the procedure that includes the `try...except` block. This allows the filter expression to access the local variables of the procedure containing the filter,

even though the stack has not actually been unwound to the stack frame of the procedure that contains the filter.

Prior to executing an exception handler (for instance, if an exception filter returns `EXCEPTION_EXECUTE_HANDLER`), the exception dispatcher performs a real unwind of the run-time stack, executing any termination handlers established for `try...finally` blocks that terminated as a result of the transfer of control to the exception handler. Only then does the dispatcher call the exception handler.

The *exception-handler* is a compound statement that deals with the exception condition. It executes within the scope of the procedure that includes the `try...except` construct and can access its local variables. A handler can respond to an exception in several different ways, depending on the nature of the exception. For instance, it can log an error or correct the circumstances that led to the exception being raised.

Either an exception filter or exception handler can take steps to modify or augment the exception information it has obtained and ask the C language exception dispatcher to deliver the new information to exception code established in some outer try body or prior call frame. This activity is more straightforward from within the exception filter, which operates with the frames of the latest executing procedures — and the exception context — still intact on the run-time stack. The filter completes its processing by returning a 0 to the dispatcher to request the dispatcher to continue its search for the next handler.

For an exception handler to trigger a previously established handler, it must raise another exception, from its own context, that the previously established handler is equipped to handle.

Example 10–1 shows a simple exception handler established to handle a segmentation violation signal (SIGSEGV) that has been converted to an exception by the `exc_raise_signal_exception` signal handler.

Example 10–1: Handling a SIGSEGV Signal as a Structured Exception

```
#include <signal.h>
#include <except.h>
#include <machine/fpu.h>
#include <errno.h>

main ()
{
    Exception_info_ptr    except_info;
    PCONTEXT              context_record;
    system_exrec_type     *exception_record;
    long                  code;
    sigset_t              newmask, oldmask;
    struct sigaction      act, oldact;
    char                  *x=0;
    /*
```

Example 10–1: Handling a SIGSEGV Signal as a Structured Exception (cont.)

```
Set up things so that SIGSEGV signals are delivered. Set
exc_raise_signal_exception as the SIGSEGV signal handler
in sigaction.
*/
act.sa_handler = exc_raise_signal_exception;
sigemptyset(&act.sa_mask);
act.sa_flags = 0;
if (sigaction(SIGSEGV, &act, &oldact) < 0)
    perror("sigaction:");
/*
If a segmentation violation occurs within the following try
block, the run-time exception dispatcher calls the exception
filter associated with the except statement to determine
whether to call the exception handler to handle the SIGSEGV
signal exception.
*/
try {
    *x=55;
}
*
The exception filter tests the exception code against
SIGSEGV. If it tests true, the filter returns 1 to the
dispatcher, which then executes the handler; if it tests
false, the filter returns -1 to the dispatcher, which
continues its search for a handler in the previous run-time
stack frames. Eventually the last-chance handler executes.
Note: Normally the printf in the filter would be replaced
with a call to a routine that logged the unexpected signal.
*/
except(exception_code() == EXC_VALUE(EXC_SIGNAL,SIGSEGV) ? 1 :
        (printf("unexpected signal exception code 0x%lx\n",
                exception_code()), 0))
    {
        printf("segmentation violation reported: handler\n");
        exit(0);
    }
printf("okay\n");
exit(1);
}
```

The following is a sample run of this program:

```
% cc segfault_ex.c -lexc
% a.out
segmentation violation reported in handler
```

Example 10–2 is similar to Example 10–1 insofar as it also demonstrates a way of handling a signal exception, in this case, a SIGFPE. This example further shows how an IEEE floating-point exception, floating divide-by-zero, must be enabled by a call to `ieee_set_fp_control()`, and how the handler obtains more detailed information on the exception by reading the system exception record.

Example 10–2: Handling an IEEE Floating-Point SIGFPE as a Structured Exception

```
#include <signal.h>
#include <excpt.h>
#include <machine/fpu.h>
#include <errno.h>

main ()
{
Exception_info_ptr  except_info;
PCONTEXT           context_record;
system_exrec_type  exception_record;
long               code;
sigset_t           newmask, oldmask;
struct sigaction   act, oldact;
unsigned long      float_traps=IEEE_TRAP_ENABLE_DZE, trap_mask;
int               fpsigstate;
double            temperature=75.2, divisor=0.0, quot, return_val;

/*
  Set up things so that IEEE DZO traps are reported and that
  SIGFPE signals are delivered.  Set exc_raise_signal_exception
  as the SIGFPE signal handler.
*/
  act.sa_handler = exc_raise_signal_exception;
  sigemptyset(&act.sa_mask);
  act.sa_flags = 0;
  if (sigaction(SIGFPE, &act, &oldact) < 0)
    perror("sigaction:");
  ieee_set_fp_control(float_traps);

/*
  If a floating divide-by-zero FPE occurs within the following
  try block, the run-time exception dispatcher calls the
  exception filter associated with the except statement to
  determine whether the SIGFPE signal exception is to be
  handled by the exception handler.
*/
  try {
    printf("quot = IEEE %.2f / %.2f\n",temperature,divisor);
    quot = temperature / divisor;
  }

/*
  The exception filter saves the exception code and tests it
  against SIGFPE.  If it tests true, the filter obtains the
  exception information, copies the exception record structure,
  and returns 1 to the dispatcher which then executes the hand-
  ler.  If the filter's test of the code is false, the filter
  returns 0 to the handler, which continues its search for a
  handler in previous run-time frames.  Eventually the last-chance
  handler executes.  Note: Normally the filter printf is replaced
  with a call to a routine that logged the unexpected signal.
*/
  except((code=exception_code()) == EXC_VALUE(EXC_SIGNAL,SIGFPE) ?
        (except_info = exception_info(),
         exception_record = *(except_info->ExceptionRecord), 1) :
        (printf("unexpected signal exception code 0x%lx\n",
                exception_code()), 0))

/*
  The exception handler follows and prints out the signal code,
  which has the following format:

```

Example 10–2: Handling an IEEE Floating-Point SIGFPE as a Structured Exception (cont.)

```

        0x      8      0ffe      0003
        |      |      |      |
        hex    SIGFPE  EXC_OSF facility  EXC_SIGNAL
*/
    { printf("Arithmetic error\n");
      printf("exception_code() returns 0x%lx\n", code);
      printf("EXC_VALUE macro in excpt.h generates 0x%lx\n",
            EXC_VALUE(EXC_SIGNAL, SIGFPE));
      printf("Signal code in the exception record is 0x%lx\n",
            exception_record.ExceptionCode);
/*
    To find out what type of SIGFPE this is, look at the first
    optional parameter in the exception record. Verify that it is
    FPE_FLTDIV_FAULT).
*/
    printf("No. of parameters is %u\n",
          exception_record.NumberParameters);
    printf("SIGFPE type is 0x%lx\n",
          exception_record.ExceptionInformation[0]);
/*
    Set return value to IEEE_PLUS_INFINITY and return.
*/
    if (exception_record.ExceptionInformation[0] ==
        FPE_FLTDIV_FAULT)
    {
        *((long*)&return_val) = IEEE_PLUS_INFINITY;
        printf("Returning 0x%f to caller\n", return_val);
        return(0);
    }
/*
    If this is a different kind of SIGFPE, return gracefully.
*/
    else
        return(-1);
/*
    We get here only if no exception occurred in the try block.
*/
    printf("okay: %d\n", quot);
    exit(1);
}

```

The following is a sample run of this program:

```

% % cc sigfpe_ex.c -lexc
% a.out
quot = IEEE 75.20 / 0.00
Arithmetic error
exception_code() returns 0x80ffe0003
The EXC_VALUE macro in excpt.h generates 0x80ffe0003
The signal code in the exception record is 0x80ffe0003
No. of parameters is 1
SIGFPE type is 0x09

```

Returning 0xINF to caller

A procedure (or group of interrelated procedures) can contain any number of `try...except` constructs, and can nest these constructs. If an exception occurs within the `try...except` block, the system invokes the exception handler associated with that block.

Example 10–3 demonstrates the behavior of multiple `try...except` blocks by defining two private exception codes and raising either of these two exceptions within the innermost `try` block.

Example 10–3: Multiple Structured Exception Handlers

```
#include <except.h>
#include <strings.h>
#include <stdio.h>
#define EXC_NOTWIDGET EXC_VALUE(EXC_C_USER, 1)
#define EXC_NOTDECWIDGET EXC_VALUE(EXC_C_USER, 2)
void getwidgetbyname();
/*
   main() sets up an exception handler to field the EXC_NOTWIDGET
   exception and then calls getwidgetbyname().
*/
main(argc, argv)
    int argc;
    char *argv[];
{
    char *widget[20];
    long code;
    try {
        if (argc > 1)
            strcpy(widget, argv[1]);
        else
        {
            printf("Enter widget name: ");
            gets(widget);
        }
        getwidgetbyname(widget);
    }
    except((code=exception_code()) == EXC_NOTWIDGET)
    {
        printf("Exception 0x%lx: %s is not a widget\n",
            code, widget);
        exit(0);
    }
}
/*
   getwidgetbyname() sets up an exception handler to field the
   EXC_NOTDECWIDGET exception. Depending upon the data it is
   passed, its try body calls exc_raise_status_exception() to
```

Example 10–3: Multiple Structured Exception Handlers (cont.)

```
    generate either of the user-defined exceptions.
*/
void
getwidgetbyname(char* widgetname[20])
{
    long code;
    try {
        if (strcmp(widgetname, "foo") == 0)
            exc_raise_status_exception(EXC_NOTDECWIDGET);
        if (strcmp(widgetname, "bar") == 0)
            exc_raise_status_exception(EXC_NOTWIDGET);
    }
}
/*
The exception filter tests the exception code against
EXC_NOTDECWIDGET. If it tests true, the filter returns
1 to the dispatcher; if it tests false, the filter returns
-1 to the dispatcher, which continues its search for a
handler in the previous run-time stack frames. When the
generated exception is EXC_NOTWIDGET, the dispatcher finds
its handler in main()'s frame.
*/
except((code=exception_code()) == EXC_NOTDECWIDGET)
{
    printf("Exception 0x%x: %s is not a Compaq-supplied
        widget\n",
        code, widgetname);
    exit(0);
}
printf("widget name okay\n");
}
```

The following is a sample run of this program:

```
% cc raise_ex.c -lexc
% a.out
Enter widget name: foo
Exception 0x20ffe009: foo is not a Compaq-supplied widget
% a.out
Enter widget name: bar
Exception 0x10ffe009: bar is not a widget
```

10.4 Writing a Termination Handler

The `cc` compiler allows you to ensure that a specified block of termination code is executed whenever control is passed from a guarded body of code. The termination code is executed regardless of how the flow of control leaves

the guarded code. For example, a termination handler can guarantee that cleanup tasks are performed even if an exception or some other error occurs while the guarded body of code is executing.

The syntax for a termination handler is as follows:

```
try {
    try-body
}
finally {
    termination-handler
}
```

The *try-body* is the code, expressed as a compound statement, that the termination handler protects. The try body can be a block of statements or a set of nested blocks. It can include the following statement, which causes an immediate exit from the block and execution of its termination handler:

leave;

Note

The `longjmp()` routine for Tru64 UNIX does not use an unwind operation. Therefore, in the presence of frame-based exception handling, do not use a `longjmp()` from a *try-body* or *termination-handler*. Rather, use an `exc_longjmp()`, which is implemented through an unwind operation.

The *termination-handler* is a compound statement that executes when the flow of control leaves the guarded try body, regardless of whether the try body terminated normally or abnormally. The guarded body is considered to have terminated normally when the last statement in the block is executed (that is, when the body's closing "}" is reached). Using the `leave` statement also causes a normal termination. The guarded body terminates abnormally when the flow of control leaves it by any other means, for example, due to an exception or due to a control statement such as `return`, `goto`, `break`, or `continue`.

A termination handler can call the following intrinsic function to determine whether the guarded body terminated normally or abnormally:

```
int abnormal_termination ();
```

The `abnormal_termination` function returns 0 if the try body completed sequentially; otherwise, it returns 1.

The termination handler itself may terminate either sequentially or by a transfer of control out of the handler. If it terminates sequentially (by

reaching the closing “}”), subsequent control flow depends on how the try body terminated:

- If the try body terminated normally, execution continues with the statement following the complete `try...finally` block.
- If the try body terminated abnormally with an explicit jump out of the body, the jump is completed. However, if the jump exits the body of one or more containing `try...finally` statements, their termination handlers are invoked before control is finally transferred to the target of the jump.
- If the try body terminated abnormally due to an unwind, a jump to an exception handler, or an `exc_longjmp` call, control is returned to the C run-time exception handler, which will continue invoking termination handlers as required before jumping to the target of the unwind.

Like exception filters, termination handlers are treated as Pascal-style nested procedures and are executed without the removal of frames from the run-time stack. A termination handler can thus access the local variables of the procedure in which it is declared.

Note that there is a performance cost in the servicing of abnormal terminations, inasmuch as abnormal terminations (and exceptions) are considered to be outside the normal flow of control for most programs. Keep in mind that explicit jumps out of a try body are considered abnormal termination. Normal termination is the simple case and costs less at run time.

In some instances, you can avoid this cost by replacing a jump out of a try body with a `leave` statement (which transfers control to the end of the innermost try body) and testing a status variable after completion of the entire `try...finally` block.

A termination handler itself may terminate nonsequentially (for instance, to abort an unwind) by means of a transfer of control (for instance, a `goto`, `break`, `continue`, `return`, `exc_longjmp`, or the occurrence of an exception). If this transfer of control exits another `try...finally` block, its termination handler will execute.

Example 10–4 shows the order in which termination handlers and exception handlers execute when an exception causes the termination of the innermost try body.

Example 10–4: Abnormal Termination of a Try Block by an Exception

```
#include <signal.h>
#include <except.h>
#include <errno.h>

#define EXC_FOO EXC_VALUE(EXC_C_USER, 1)
```

Example 10–4: Abnormal Termination of a Try Block by an Exception (cont.)

```
signed
foo_except_filter()
{
    printf("2. The exception causes the exception filter
           to be evaluated.\n");
    return(1);
}

main ()
{
    try {
        try {
            printf("1. The main body executes.\n");
            exc_raise_status_exception(EXC_FOO);
        }
        finally {
            printf("3. The termination handler executes
                   because control will leave the
                   try...finally block to \n");
        }
    }
    except(foo_except_filter()) {
        printf("4. execute the exception handler.\n");
    }
}
```

The following is a sample run of this program:

```
% cc segfault_ex.c -lexc
% a.out
1. The main body executes.
2. The exception causes the exception filter to be evaluated.
3. The termination handler executes because control will leave the
   try...finally block to
4. execute the exception handler.
```

[Tru64] Developing Thread-Safe Libraries

To support the development of multithreaded applications, the Tru64 UNIX operating system provides DECthreads, the Compaq Multithreading Run-Time Library. The DECthreads interface implements IEEE Standard 1003.1c-1995 threads (also referred to as POSIX 1003.1c threads), with several extensions.

In addition to an actual threading interface, the operating system also provides Thread-Independent Services (TIS). The TIS routines are an aid to creating efficient thread-safe libraries that do not create their own threads. (See Section 11.4.1 for information about TIS routines.)

This chapter addresses the following topics:

- Overview of multithread support in Tru64 UNIX (Section 11.1)
- Run-time library changes for POSIX conformance (Section 11.2)
- Characteristics of thread-safe and thread-reentrant routines (Section 11.3)
- How to write thread-safe code (Section 11.4)
- How to build multithreaded applications (Section 11.5)

11.1 Overview of Thread Support

A thread is a single, sequential flow of control within a program. Multiple threads execute concurrently and share most resources of the owning process, including the address space. By default, a process initially has one thread.

The purposes for which multiple threads are useful include:

- Improving the performance of applications running on multiprocessor systems
- Implementing certain programming models (for example, the client/server model)
- Encapsulating and isolating the handling of slow devices

You can also use multiple threads as an alternative approach to managing certain events. For example, you can use one thread per file descriptor in

a process that otherwise might use the `select()` or `poll()` system calls to efficiently manage concurrent I/O operations on multiple file descriptors.

The components of the multithreaded development environment for the Tru64 UNIX system include the following:

- **Compiler support** — Compile using the `-pthread` option on the `cc` or `c89` command.
- **Threads package** — The `libpthread.so` library provides interfaces for threads control.
- **Thread-safe support libraries** — These libraries include `libaio`, `libcfg`, `liblbf`, `libm`, `libmsfs`, `libpruplist`, `libpthread`, `librt`, and `libsys5`.
- **The `ladefug` debugger**
- **The `prof` and `gprof` profilers** — Compile with the `-p` and `-pthread` options for `prof` and with `-pg` and `-pthread` for `gprof` to use the `libprof1_r.a` profiling library.
- **The `atom` utility** (`pixie`, `third`, and `hiprof` tools)

For information on profiling multithreaded applications, see Section 7.10.

To analyze a multithreaded application for potential logic and performance problems, you can use Visual Threads, which is available on the Associated Products Volume 2 CD. Visual Threads can be used on DECthreads applications that use POSIX threads (Pthreads) and on Java applications.

11.2 Run-Time Library Changes for POSIX Conformance

For releases of the DEC OSF/1 system (that is, for releases prior to DIGITAL UNIX Version 4.0), a large number of separate reentrant routines (`*_r` routines) were provided to solve the problem of static data in the C run-time library (the first two problems listed in Section 11.3.1). For releases of the Tru64 UNIX system, the problem of static data in the nonreentrant versions of the routines is fixed by replacing the static data with thread-specific data. Except for a few routines specified by POSIX 1003.1c, the alternate routines are not needed on Tru64 UNIX systems and are retained only for binary compatibility.

The following functions are the only alternate thread-safe routines that are specified by POSIX 1003.1c and need to be used when writing thread-safe code:

<code>asctime_r*</code>	<code>ctime_r*</code>	<code>getgrgid_r*</code>
<code>getgrnam_r*</code>	<code>getpwnam_r*</code>	<code>getpwuid_r*</code>

<code>gmtime_r*</code>	<code>localtime_r*</code>	<code>rand_r*</code>
<code>readdir_r*</code>	<code>strtok_r</code>	

Starting with DIGITAL UNIX Version 4.0, the interfaces flagged with an asterisk (*) in the preceding list have new definitions that conform to POSIX 1003.1c. The old versions of these routines can be obtained by defining the preprocessor symbol `_POSIX_C_SOURCE` with the value `199309L` (which denotes POSIX 1003.1b conformance — however, doing this will disable POSIX 1003.1c threads). The new versions of the routines are the default when compiling code under DIGITAL UNIX Version 4.0 or higher, but you must be certain to include the header files specified on the manpages for the various routines.

For more information on programming with threads, see the *Guide to DECThreads* and `cc(1)`, `monitor(3)`, `prof(1)`, and `gprof(1)`.

11.3 Characteristics of Thread-Safe and Reentrant Routines

Routines within a library can be thread safe or not. A thread-safe routine is one that can be called concurrently from multiple threads without undesirable interactions between threads. A routine can be thread safe for either of the following reasons:

- It is inherently reentrant.
- It uses thread-specific data or mutex locks. (A mutex is a synchronization object that is used to allow multiple threads to serialize their access to shared data.)

Reentrant routines do not share any state across concurrent invocations from multiple threads. A reentrant routine is the ideal thread-safe routine, but not all routines can be made reentrant.

Prior to DIGITAL UNIX Version 4.0, many of the C run-time library (`libc`) routines were not thread safe, and alternate versions of these routines were provided in `libc_r`. Starting with DIGITAL UNIX Version 4.0, all of the alternate versions formerly found in `libc_r` were merged into `libc`. If a thread-safe routine and its corresponding nonthread-safe routine had the same name, the nonthread-safe version was replaced. The thread-safe versions are modified to use TIS routines (see Section 11.4.1); this enables them to work in both single-threaded and multithreaded environments — without extensive overhead in the single-threaded case.

11.3.1 Examples of Nonthread-Safe Coding Practices

Some common practices that can prevent code from being thread safe can be found by examining why some of the `libc` functions were not thread safe prior to DIGITAL UNIX Version 4.0:

- **Returning a pointer to a single, statically allocated buffer**

The `ctime(3)` interface provides an example of this problem:

```
char *ctime(const time_t *timer);
```

This function takes no output arguments and returns a pointer to a statically allocated buffer containing a string that is the ASCII representation of the time specified in the single parameter to the function. Because a single, statically allocated buffer is used for this purpose, any other thread that calls this function will overwrite the string returned to the previously calling thread.

To make the `ctime()` function thread safe, the POSIX 1003.1c standard has defined an alternate version, `ctime_r()`, which accepts an additional output argument. The argument is a user-supplied buffer that is allocated by the caller. The `ctime_r()` function writes the ASCII time string into the buffer:

```
char *ctime_r(const time_t *timer, char *buf);
```

Users of this function must ensure that the storage occupied by the `buf` argument is not used by another thread.

- **Maintaining internal state**

The `rand()` function provides an example of this problem:

```
void srand(unsigned int seed);  
int rand(void);
```

This function is a simple pseudorandom number generator. For any given starting `seed` value that is set with the `srand()` function, it generates an identical sequence of pseudorandom numbers. To do this, it maintains a state value that is updated on each call. If another thread is calling this function, the sequence of numbers returned within any one thread for a given starting `seed` is nondeterministic. This may be undesirable.

To avoid this problem, a second interface, `rand_r()`, is specified in POSIX 1003.1c. This function accepts an additional argument that is a pointer to a user-supplied integer used by `rand_r()` to hold the state of the random number generator:

```
int rand_r(unsigned int *seed);
```

The users of this function must ensure that the `seed` argument is not used by another thread. Using thread-specific data is one way of doing this (see Section 11.4.1.2).

- **Operating on read/write data items shared between threads**

The problem of sharing read/write data can be solved by using mutexes. In this case, the routine is not considered reentrant, but it is still thread safe. Like thread-specific data, mutex locking is transparent to the user of the routine.

Mutexes are used in several `libc` routines, most notably the `stdio` routines, for example, `printf()`. Mutex locking in the `stdio` routines is done by stream to prevent concurrent operations on a stream from colliding, as in the case of two processes trying to fill a stream buffer at the same time. Mutex locking is also done on certain internal data tables in the C run-time library during operations such as `fopen()` and `fclose()`. Because the alternate versions of these routines do not require an application program interface (API) change, they have the same name as the original versions.

See Section 11.4.3 for an example of how to use mutexes.

11.4 Writing Thread-Safe Code

When writing code that can be used by both single-threaded and multithreaded applications, it is necessary to code in a thread-safe manner. The following coding practices must be observed:

- Static read/write data should be either eliminated, converted to thread-specific data, or protected by mutexes. In the C language, to reduce the potential for misuse of the data, it is good practice to declare static read-only data with the `const` type modifier.
- Global read/write data should be eliminated or protected by mutex locks.
- Per-process system resources, such as file descriptors, should be used with care because they are accessible by all threads.
- References to the global “`errno`” cell should be replaced with calls to `geterrno()` and `seterrno()`. This replacement is not necessary if the source file includes `errno.h` and one of the following conditions is true:
 - The file is compiled with the `-pthread` option (`cc` or `c89` command).
 - The `pthread.h` file is included at the top of the source file.
 - The `_REENTRANT` preprocessor symbol is explicitly set before the include of `errno.h`.
- Dependencies on any other nonthread-safe libraries or object files must be avoided.

11.4.1 Using TIS for Thread-Specific Data

The following sections explain how to use Thread Independent Services (TIS) for thread-specific data.

11.4.1.1 Overview of TIS

Thread Independent Services (TIS) is a package of routines provided by the C run-time library that can be used to write efficient code for both single-threaded and multithreaded applications. TIS routines can be used for handling mutexes, handling thread-specific data, and a variety of other purposes.

When used by a single-threaded application, these routines use simplified semantics to perform thread-safe operations for the single-threaded case. When DECthreads is present, the bodies of the routines are replaced with more complicated algorithms to optimize their behavior for the multithreaded case.

TIS is used within `libc` itself to allow a single version of the C run-time library to service both single-threaded and multithreaded applications. See the *Guide to DECthreads* and `tis(3)` for information on how to use this facility.

11.4.1.2 Using Thread-Specific Data

Example 11–1 shows how to use thread-specific data in a function that can be used by both single-threaded and multithreaded applications. For clarity, most error checking has been left out of the example.

Example 11–1: Threads Programming Example

```
#include <stdlib.h>
#include <string.h>
#include <tis.h>

static pthread_key_t key;

void __init_dirname()
{
    tis_key_create(&key, free);
}

void __fini_dirname()
{
    tis_key_delete(key);
}

char *dirname(char *path)
```

Example 11–1: Threads Programming Example (cont.)

```
{
  char *dir, *lastslash;
/*
 * Assume key was set and get thread-specific variable.
 */
  dir = tis_getspecific(key);
  if(!dir) { /* First time this thread got here. */
    dir = malloc(PATH_MAX);
    tis_setspecific(key, dir);
  }

/*
 * Copy dirname component of path into buffer and return.
 */
  lastslash = strrchr(path, '/');
  if(lastslash) {
    memcpy(dir, path, lastslash-path);
    dir[lastslash-dir+1] = '\0';
  } else
    strcpy(dir, path);
  return dir;
}
```

The following TIS routines are used in the preceding example:

`tis_key_create`

Generates a unique data key.

`tis_key_delete`

Deletes a data key.

`tis_getspecific`

Obtains the data associated with the specified key.

`tis_setspecific`

Sets the data value associated with the specified key.

The `__init_` and `__fini_` routines are used in the example to initialize and destroy the thread-specific data key. This operation is done only once, and these routines provide a convenient way to ensure that this is the case, even if the library is loaded with `dlopen()`. See `ld(1)` for an explanation of how to use the `__init_` and `__fini_` routines.

Thread-specific data keys are provided by DECThreads at run time and are a limited resource. If your library must use a large number of data keys, code the library to create just one data key and store all of the separate data items as a structure or an array of pointers pointed to by that key.

11.4.2 Using Thread Local Storage

Thread Local Storage (TLS) support is always enabled in the C compiler (the `cc` command's `-ms` option is not required). In C++, TLS is recognized only with the `-ms` option, and it is otherwise treated as an error.

TLS is a name for data that has static extent (that is, not on the stack) for the lifetime of a thread in a multithreaded process, and whose allocation is specific to each thread.

In standard multithreaded programs, static-extent data is shared among all threads of a given process, whereas thread local storage is allocated on a per-thread basis such that each thread has its own copy of the data that can be modified by that thread without affecting the value seen by the other threads in the process. For a complete discussion of threads, see the *Guide to DECThreads*.

The essential functionality of thread local storage is and has been provided by explicit application program interfaces (APIs) such as POSIX (DECThreads) `pthread_key_create()`, `pthread_setspecific()`, `pthread_getspecific()`, and `pthread_key_delete()`.

Although these APIs are portable to POSIX-conforming platforms, using them can be cumbersome and error-prone. Also, significant engineering work is typically required to take existing single-threaded code and make it thread-safe by replacing all of the appropriate `static` and `extern` variable declarations and their uses by calls to these thread-local APIs. Furthermore, for Windows-32 platforms there is a somewhat different set of APIs (`TlsAlloc()`, `TlsGetValue()`, `TlsSetValue()`, and `TlsFree()`), which have the same kinds of usability problems as the POSIX APIs.

By contrast, the TLS language feature is much simpler to use than any of the APIs, and it is especially convenient to use when converting single-threaded code to be multi-threaded. This is because the change to make a `static` or `extern` variable have a thread-specific value only involves adding a storage-class qualifier to its declaration. The compiler, linker, program loader, and debugger effectively implement the complexity of the API calls automatically for variables declared with this qualifier. Unlike coding to the APIs, it is not necessary to find and modify all uses of the variables, or to add explicit allocation and deallocation code. While the language feature is not generally portable under any formal programming standard, it is portable between Tru64 UNIX and Windows-32 platforms.

11.4.2.1 The `__thread` Attribute

The C and C++ compilers for DIGITAL UNIX include the extended storage-class attribute, `__thread`.

The `__thread` attribute must be used with the `__declspec` keyword to declare a thread variable. For example, the following code declares an integer thread local variable and initializes it with a value:

```
__declspec( __thread ) int tls_i = 1;
```

11.4.2.2 Guidelines and Restrictions

You must observe these guidelines and restrictions when declaring thread local objects and variables:

- You can apply the `__thread` storage-class attribute only to data declarations and definitions. It cannot be used on function declarations or definitions. For example, the following code generates a compiler error:

```
#define Thread __declspec( __thread )
Thread void func(); // Error
```

- You can specify the `__thread` attribute only on data items with static storage duration. This includes global data objects (both `static` and `extern`), local `static` objects, and `static` data members of C++ classes. You cannot declare automatic or register data objects with the `__thread` attribute. For example, the following code generates compiler errors:

```
#define Thread __declspec( __thread )
void func1()
{
    Thread int tls_i; // Error
}

int func2( Thread int tls_i ) // Error
{
    return tls_i;
}
```

- You must use the `__thread` attribute for the declaration and the definition of a thread-local object, whether the declaration and definition occur in the same file or separate files. For example, the following code generates an error:

```
#define Thread __declspec( __thread )
extern int tls_i; // This generates an error, because the
int Thread tls_i; // declaration and the definition differ.
```

- You cannot use the `__thread` attribute as a type modifier. For example, the following code generates a compile-time error:

```
char __declspec( __thread ) *ch; // Error
```

- The address of a thread-local object is not considered a link-time constant, and any expression involving such an address is not considered a constant expression. In standard C, the effect of this is to forbid the

use of the address of a thread-local variable as an initializer for an object that has static or thread-local extent. For example, the following code is flagged as an error by the C compiler if it appears at file scope:

```
#define Thread __declspec( __thread )
Thread int tls_i;
int *p = &tls_i;           // ERROR
```

- Standard C permits initialization of an object or variable with an expression involving a reference to itself, but only for objects of nonstatic extent. Although C++ normally permits such dynamic initialization of an object with an expression involving a reference to itself, this type of initialization is not permitted with thread local objects. For example:

```
#define Thread __declspec( __thread )
Thread int tls_i = tls_i;           // C and C++ error
int j = j;                          // Okay in C++; C error
Thread int tls_i = sizeof( tls_i ) // Okay in C and C++
```

Note that a `sizeof` expression that includes the object being initialized does not constitute a reference to itself and is allowed in C and C++.

11.4.3 Using Mutex Locks to Share Data Between Threads

In some cases, using thread-specific data is not the correct way to convert static data into thread-safe code. For example, thread-specific data should not be used when a data object is meant to be shareable between threads (as in `stdio` streams within `libc`). Manipulating per-process resources is another case in which thread-specific data is inadequate. The following example shows how to manipulate per-process resources in a thread-safe fashion:

```
#include <pthread.h>
#include <tis.h>

/*
 * NOTE: The putenv() function would have to set and clear the
 * same mutex lock before it accessed the environment.
 */

extern char **environ;
static pthread_mutex_t environ_mutex = PTHREAD_MUTEX_INITIALIZER;

char *getenv(const char *name)
{
    char **s, *value;
    int len;
    tis_mutex_lock(&environ_mutex);
    len = strlen(name);
    for(s=environ; value=*s; s++)
        if(strncmp(name, value, len) == 0 &&
            value[len] == '=') {
```

```

        tis_mutex_unlock(&environ_mutex);
        return &(value[len+1]);
    }
    tis_mutex_unlock(&environ_mutex);
    return (char *) 0L;
}

```

In the preceding example, note how the lock is set once (`tis_mutex_lock`) before accessing the environment and is unlocked exactly once (`tis_mutex_unlock`) before returning. In the multithreaded case, any other thread attempting to access the environment while the first thread holds the lock is blocked until the first thread performs the unlock operation. In the single-threaded case, no contention occurs unless an error exists in the coding of the locking and unlocking sequences.

If it is necessary for the lock state to remain valid across a `fork()` system call in multithreaded applications, it may be useful to create and register `pthread_atfork()` handler functions to set the lock prior to any `fork()` call, and to unlock it in both the child and parent after the `fork()` call. This guarantees that a `fork()` operation is not done by one thread while another thread holds the lock. If the lock was held by another thread, it would end up permanently locked in the child because the `fork()` operation produces a child with only one thread. In the case of an independent library, the call to `pthread_atfork()` can be done in an `__init__` routine in the library. Unlike most Pthread routines, the `pthread_atfork` routine is available in `libc` and may be used by both single-threaded and multithreaded applications.

11.5 Building Multithreaded Applications

The compilation and linking of multithreaded applications differs from that of single-threaded applications in a few minor but important ways.

11.5.1 Compiling Multithreaded C Applications

Depending on whether an application is single threaded or multithreaded, many system header files provide different sets of definitions when they are included in the compilation of an application. Whether the compiler generates single-threaded or thread-safe behavior is determined by whether the `_REENTRANT` preprocessor symbol is defined. When you specify the `-pthread` option on the `cc` or `c89` command, the `_REENTRANT` symbol is automatically defined; it is also defined if the `pthread.h` header file is included. This header file must be the first file included in any application that uses the Pthread library, `libpthread.so`.

The `-pthread` option has no other effect on the compilation of C programs. The reentrancy of the code generated by the C compiler is determined only by the proper use of reentrant coding practices by the programmer and by

the use of thread-safe support routines or functions — not by the use of any special options.

11.5.2 Linking Multithreaded C Applications

To link a multithreaded C application, use the `cc` or `c89` command with the `-pthread` option. When linking, the `-pthread` option has the effect of modifying the library search path in the following ways:

- The Pthread library is included into the link.
- The exceptions library is included into the link.
- For each library mentioned in a `-l` option, an attempt is made to locate and presearch a library of corresponding thread-safe routines whose name includes the suffix `_r`.

The `-pthread` option does not modify the behavior of the linker in any other way. The reentrancy of the linked code is determined by use of proper programming practices in the original code, and by compiling and linking with the proper header files and libraries, respectively.

11.5.3 Building Multithreaded Applications in Other Languages

Not all compilers necessarily generate reentrant code; the definition of the language itself can make this difficult. It is also necessary for any run-time libraries linked with the application to be thread safe. For details on such matters, consult the manual for the compiler you are using and the documentation for the run-time libraries.

[Tru64] OpenMP Parallel Processing

Compaq C supports the OpenMP specification, which defines a set of compiler directives that provide shared memory parallelism in C programs. The OpenMP directives lets you write code that can run concurrently on multiple processors without altering the structure of the source code from that of ordinary ANSI C serial code. Correct use of these directives can greatly improve the elapsed-time performance of user code by allowing that code to execute simultaneously on different processors of a multiprocessor machine. Compiling the same source code, but ignoring the parallel directives, produces a serial C program that performs the same function as the OpenMP compilation.

The *OpenMP C and C++ Application Programming Interface* is available on the web at the following URL:

<http://www.openmp.org/mp-documents/cspec.pdf> |
.ps

This chapter addresses the following topics:

- Compilation options (Section 12.1)
- Environment variables (Section 12.2)
- Run-time performance tuning (Section 12.3)
- Common programming problems (Section 12.4)
- Implementation-specific behavior (Section 12.5)
- Debugging (Section 12.6)

12.1 Compilation Options

The following options on the `cc` command line support parallel processing:

- | | |
|-------------------|--|
| <code>-mp</code> | Causes the compiler to recognize both OpenMP manual decomposition pragmas and old-style manual decomposition directives. Forces <code>libots3</code> to be included in the link. |
| <code>-omp</code> | Causes the compiler to recognize only OpenMP manual decomposition pragmas and to ignore old-style manual decomposition directives. (Note |

that the `-mp` and `-omp` switches are the same except for their treatment of old-style manual decomposition directives; `-mp` recognizes the old-style directives and `-omp` does not.)

<code>-granularity <i>size</i></code>	Controls the size of shared data in memory that can be safely accessed from different threads. Valid values for <i>size</i> are: <code>byte</code> , <code>longword</code> , and <code>quadword</code> :
<code>byte</code>	Requests that all data of one byte or greater can be accessed from different threads sharing data in memory. This option will slow run-time performance.
<code>longword</code>	Ensures that naturally aligned data of four bytes or greater can be accessed safely from different threads sharing access to that data in memory. Accessing data items of three bytes or less and unaligned data may result in data items written from multiple threads being inconsistently updated.
<code>quadword</code>	Ensures that naturally aligned data of eight bytes can be accessed safely from different threads sharing data in memory. Accessing data items of seven bytes or less and unaligned data may result in data items written from multiple threads being inconsistently updated. This is the default.
<code>-check_omp</code>	Enables run-time checking of certain OpenMP constructs. This includes run-time detection of invalid nesting and other invalid OpenMP cases. When invalid nesting is discovered at run time and

this switch is set, the executable will fail with a Trace/BPT trap. If this switch is not set and invalid nesting is discovered, the behavior is indeterminate (for example, an executable may hang).

The compiler detects the following invalid nesting conditions:

- Entering a `for`, `single`, or `sections` directive if already in a work-sharing construct, critical section, or a master
- Executing a `barrier` directive if already in a work-sharing sharing construct, a critical section, or a master
- Executing a `master` directive if already in a work-sharing construct
- Executing an `ordered` directive if already in a critical section
- Executing an `ordered` directive unless already in an `ordered for`

The default is disabled run-time checking.

12.2 Environment Variables

In addition to the environment variables outlined in the OpenMP specification, the following environment variables are recognized by the compiler and the run-time system:

<code>MP_THREAD_COUNT</code>	Specifies how many threads are to be created by the run-time system. The default is the number of processors available to your process. The <code>OMP_NUM_THREADS</code> environment variable takes precedence over this variable.
<code>MP_STACK_SIZE</code>	Specifies how many bytes of stack space are to be allocated by the run-time system for each thread. If you specify zero, the run-time system uses the default, which is very small. Therefore, if a program declares any large arrays to be <code>PRIVATE</code> , specify a value large enough to allocate them. If you do not use this environment variable, the run-time system allocates 5 MB.

<code>MP_SPIN_COUNT</code>	Specifies how many times the run-time system can spin while waiting for a condition to become true. The default is 16,000,000, which is approximately one second of CPU time.
<code>MP_YIELD_COUNT</code>	Specifies how many times the run-time system can alternate between calling <code>sched_yield</code> and testing the condition before going to sleep by waiting for a thread condition variable. The default is 10.

12.3 Tuning Run-Time Performance

The OpenMP specification provides a variety of methods for distributing work to the available threads within a parallel for construct. The following sections describe these methods.

12.3.1 Schedule Type and Chunksize Settings

The choice of settings for the schedule type and the chunksize can affect the ultimate performance of the resulting parallelized application, either positively or negatively. Choosing inappropriate settings for the schedule type and the chunksize can degrade the performance of parallelized application to the point where it performs as bad or worse than it would if it was serialized.

The general guidelines are as follows:

- Smaller chunksize values generally perform faster than larger. The values for the chunksize should be less than or equal to the values derived by dividing the number of iterations by the number of available threads.
- The behavior of the `dynamic` and `guided` schedule types make them better suited for target machines with a variety of workloads, other than the parallelized application. These types assign iterations to threads as they become available; if a processor (or processors) becomes tied up with other applications, the available threads will pick up the next iterations.
- Although the `runtime` schedule type does facilitate tuning of the schedule type at run time, it results in a minor performance penalty in run-time overhead.
- An effective means of determining appropriate settings for schedule and chunksize can be to set the schedule to `runtime` and experiment with various schedule and chunksize pairs through the `OMP_SCHEDULE` environment variable. After the exercise, explicitly set the schedule and chunksize to the values that yielded the best performance.

Note that the schedule and chunksize settings are only two of the many factors that can affect the performance of your application. Some of the other areas that can affect performance include:

- Availability of system resources: CPUs on the target machine spending time processing other applications are not available to the parallelized application.
- Structure of parallelized code: Threads of a parallelized region that perform disproportionate amounts of work.
- Use of implicit and explicit barriers: Parallelized regions that force synchronization of all threads at these explicit or implicit points may cause the application to suspend while waiting for a thread (or threads).
- Use of `critical` sections versus `atomic` statements: Using `critical` sections incurs more overhead than `atomic`. For additional information on schedule types and chunksize settings, see Appendix D of the *OpenMP C and C++ Application Programming Interface*.

12.3.2 Additional Controls

When one of the threads needs to wait for an event caused by some other thread, a three-level process begins:

1. The thread spins for a number of iterations waiting for the event to occur.
2. It yields the processor to other threads a number of times, checking for the event to occur.
3. It posts a request to be awakened and goes to sleep.

When another thread causes the event to occur, it will awaken the sleeping thread.

You may get better performance by tuning the threaded environment with the `MP_SPIN_COUNT` and `MP_YIELD_COUNT` environment variables or by using the `mpc_destroy` routine:

- `MP_SPIN_COUNT` — If your application is running standalone, the default settings will give good performance. However, if your application needs to share the processors with other applications, it is probably appropriate to reduce `MP_SPIN_COUNT`. This will make the threads waste less time spinning and give up the processor sooner; the cost is the extra time to put a thread to sleep and re-awaken it. In such a shared environment, an `MP_SPIN_COUNT` of about 1000 might be a good choice.
- `mpc_destroy` — If you need to perform operations that are awkward when extra threads are present (for example, `fork`), the `mpc_destroy` routine can be useful. It destroys any worker threads created to run

parallel regions. Normally, you would only call it when you are not inside a parallel region. (The `mpc_destroy` routine is defined in the `libots3` library.)

12.4 Common Programming Problems

The following sections describe some errors that commonly occur in parallelized programs.

12.4.1 Scoping

The OpenMP parallel construct applies to the following structured block. When more than one statement is to be performed in parallel, ensure that the structured block is contained within curly braces. For example:

```
#pragma omp parallel
{
    pstatement one
    pstatement two
}
```

The preceding structured block is quite different from the following:

```
#pragma omp parallel
    pstatement one
    pstatement two
```

In general, the use of curly braces to explicitly define the scope of the subsequent block (or blocks) is strongly encouraged.

12.4.2 Deadlock

As with any multithreaded application, programmers must use care to prevent run-time deadlock conditions. With the implicit barriers at the end of many OpenMP constructs, an application will result in a deadlock if all threads do not actively participate in the construct. These types of conditions may be more prevalent when implementing parallelism in dynamic extents of the application. For example:

```
worker ()
{
    #pragma omp barrier
}

main ()
{
    #pragma omp parallel sections
    {
        #pragma omp section
        worker();
    }
}
```

The preceding example results in deadlock (with more than one thread active) because not all threads visit the `worker` routine and the barrier

waits for all threads. The `-check_omp` option (see Section 12.1) aids in detecting such conditions.

For more information, see the *OpenMP C and C++ Application Programming Interface* for a description of valid and invalid directive nesting.

12.4.3 Threadprivate Storage

The `threadprivate` directive identifies variables that have file scope but are private to each thread. The values for these variables are maintained if the number of threads remains constant. The impact on the values for `threadprivate` variables from explicitly increasing or decreasing the number of threads within a program is not defined.

12.4.4 Using Locks

Using the lock control routines (see the *OpenMP C and C++ Application Programming Interface*) requires that they be called in a specific sequence:

1. The lock to be associated with the lock variable must first be initialized.
2. The associated lock is made available to the executing thread.
3. The executing thread is released from lock ownership.
4. When finished, the lock must always be disassociated from the lock variable.

Attempting to use the locks outside the above sequence may cause unexpected behavior, including deadlock conditions.

12.5 Implementation-Specific Behavior

The OpenMP specification identifies several features and default values as implementation-specific. This section lists those instances and the implementation chosen by Compaq C.

Support for nested parallel regions	Whenever a nested parallel region is encountered, a team consisting of one thread is created to execute that region.
-------------------------------------	--

Default value for <code>OMP_SCHEDULE</code>	The default value is <code>dynamic, 1</code> . If an application uses the run-time schedule but <code>OMP_SCHEDULE</code> is not defined, then this value is used.
---	--

Default value for <code>OMP_NUM_THREADS</code>	The default value is equal to the number of processors on the machine.
--	--

Default value for <code>OMP_DYNAMIC</code>	The default value is 0. Note that this implementation does not support dynamic adjustments to the thread count. Attempts to use <code>omp_set_dynamic</code> to a nonzero value have no effect on the run-time environment.
Default schedule	When a <code>for</code> or <code>parallel for</code> loop does not contain a <code>schedule</code> clause, a dynamic schedule type is used with the <code>chunksize</code> set to 1.
Flush directive	The <code>flush</code> directive, when encountered, will flush all variables, even if one or more variables are specified in the directive.

12.6 Debugging

The following sections provides tips and hints on how to diagnose the behavior of and debug applications that use the OpenMP API.

12.6.1 Background Information Needed for Debugging

The `-mp` or `-omp` options cause the compiler to recognize OpenMP directives and to transform specified portions of code into parallel regions. The compiler implements a parallel region by taking the code in the region and putting it into a separate, compiler-created routine. This process is called **outlining** because it is the inverse of inlining a routine into source code at the point where the routine is called.

Note

Understanding how the parallel regions are outlined is necessary to effectively use the debugger and other application-analysis tools.

In place of the parallel region, the compiler inserts a call to a run-time library routine. The run-time library routine creates the slave threads in the team (if they were not already created), starts all threads in the team, and causes them to call the outlined routine. As threads return from the outlined routine, they return to the run-time library, which waits for all threads to finish before the master thread returns to the calling routine. While the master thread continues non-parallel execution, the slave threads wait, or spin, until either a new parallel region is encountered or until the environment-variable controlled wait time (`MP_SPIN_COUNT`) is reached.

If the wait time expires, the slave threads are put to sleep until the next parallel region is encountered.

The following source code contains a parallel region in which the variable *id* is private to each thread. The code preceding the parallel region explicitly sets the number of threads used in the parallel region to 2. The parallel region then obtains the thread number of the executing thread and displays it with a `printf` statement.

```

1
2 main()
3 {
4     int id;
5     omp_set_num_threads(2);
6     # pragma omp parallel private (id)
7     {
8         id = omp_get_thread_num();
9         printf ("Hello World from OpenMP Thread %d\n", id);
10    }
11 }

```

Using the `dis` command to disassemble the object module produced from the preceding source code results in the following output:

```

0x0:  __main_6: 1 ldah    gp, 1(t12)
0x4:  2fffe0000 ldq_u   zero, 0(sp)
0x8:  23bd8110 lda     gp, -32496(gp)
0xc:  2fffe0000 ldq_u   zero, 0(sp)
0x10: 23defff0 lda     sp, -16(sp)
0x14: b75e0000 stq     ra, 0(sp)
0x18: a2310020 ldl    a1, 32(a1)
0x1c: f620000e bne     a1, 0x58
0x20: a77d8038 ldq     t12, -32712(gp)
0x24: 6b5b4000 jsr     ra, (t12), omp_get_thread_num
0x28: 27ba0001 ldah    gp, 1(ra)
0x2c: 47e00411 bis     zero, v0, a1
0x30: 23bd80e8 lda     gp, -32536(gp)
0x34: a77d8028 ldq     t12, -32728(gp)
0x38: a61d8030 ldq     a0, -32720(gp)
0x3c: 6b5b4000 jsr     ra, (t12), printf
0x40: 27ba0001 ldah    gp, 1(ra)
0x44: 23bd80d0 lda     gp, -32560(gp)
0x48: a75e0000 ldq     ra, 0(sp)
0x4c: 63ff0000 trapb   0x50: 23de0010 lda     sp, 16(sp)
0x54: 6bfa8001 ret     zero, (ra), 1
0x58: 221ffff4 lda     a0, -12(zero)
0x5c: 000000aa call_pal gentrap
0x60: c3ffffef br      zero, 0x20
0x64: 2fffe0000 ldq_u   zero, 0(sp)
0x68: 2fffe0000 ldq_u   zero, 0(sp)
0x6c: 2fffe0000 ldq_u   zero, 0(sp)
main:
0x70: 27bb0001 ldah    gp, 1(t12)
0x74: 2fffe0000 ldq_u   zero, 0(sp)
0x78: 23bd80a0 lda     gp, -32608(gp)
0x7c: 2fffe0000 ldq_u   zero, 0(sp)
0x80: a77d8020 ldq     t12, -32736(gp)
0x84: 23defff0 lda     sp, -16(sp)
0x88: b75e0000 stq     ra, 0(sp)
0x8c: 47e05410 bis     zero, 0x2, a0
0x90: 6b5b4000 jsr     ra, (t12), omp_set_num_threads

```

```

0x94: 27ba0001      ldah   gp, 1(ra)
0x98: 47fe0411      bis    zero, sp, a1
0x9c: 2ffe0000      ldq_u  zero, 0(sp)
0xa0: 23bd807c      lda    gp, -32644(gp)
0xa4: 47ff0412      bis    zero, zero, a2
0xa8: a77d8010      ldq    t12, -32752(gp)
0xac: a61d8018      ldq    a0, -32744(gp)
0xb0: 6b5b4000      jsr    ra, (t12), _OtsEnterParallelOpenMP [2]
0xb4: 27ba0001      ldah   gp, 1(ra) : a75e0000      ldq    ra,
0(sp)
0xbc: 2ffe0000      ldq_u  zero, 0(sp)
0xc0: 23bd805c      lda    gp, -32676(gp)
0xc4: 47ff0400      bis    zero, zero, v0
0xc8: 23de0010      lda    sp, 16(sp)
0xcc: 6bfa8001      ret    zero, (ra), 1

```

[1] `__main_6` is the outlined routine created by the compiler for the parallel region beginning in routine `main` at listing line 6. The format for naming the compiler-generated outlined routines is as follows:

`__original-routine-name_listing-line-number`

[2] The call to `_OtsEnterParallelOpenMP` is inserted by the compiler to coordinate the thread creation and execution for the parallel region. Run-time control remains within `_OtsEnterParallelOpenMP` until all threads have completed the parallel region.

12.6.2 Debugging and Application-Analysis Tools

The principal tool for debugging OpenMP applications is the `ladebug` debugger. Other tools include Visual Threads, the atom tools `pixie` and `third`, and the OpenMP tool `ompc`.

12.6.2.1 Ladebug

This section describes how to use the `ladebug` debugger with OpenMP applications. It explains unique considerations for an OpenMP application over a traditional, multithreaded application. It uses the example program in Section 12.6.1 to demonstrate the concepts of debugging an OpenMP application. For more complete information on debugging multithreaded programs, see the *Ladebug Debugger Manual*.

12.6.2.1.1 Debugging Considerations Unique to OpenMP

Because OpenMP applications are multithreaded, they can generally be debugged using the same strategies as regular multithreaded programs. There are, however, a few special considerations:

- As with optimized code, the compiler alters the source module to enable OpenMP support. Thus, the source module shown in the debugger will not reflect the actual execution of the program. For example, the generated routines from the outlining process performed by the compiler will not be visible as distinct routines. Prior to a debugging session, an

output listing or object module disassembly will provide the names of these routines. These routines can be analyzed within a ladebug session in the same way as any normal routine.

- The OpenMP standard defines thread numbers beginning with thread 0 (the Master thread). Ladebug does not interpret OpenMP thread numbers; it interprets their `pthread`s equivalent, whose numbering begins with thread 1.
- The call stack for OpenMP slave threads originate at a `pthread`s library routine called `thdBase` and proceed through a `libots3` routine called `slave_main`.
- Variables that are private to a parallel region are private to each thread. Variables that are explicitly private (qualified by `firstprivate`, `lastprivate`, `private`, or `reduction`) have different memory locations for each thread.

12.6.2.1.2 Ladebug Examples

To debug a parallel region, you can set a breakpoint at the outlined routine name. The following example depicts starting a ladebug session, setting a breakpoint in the parallel region, and continuing execution. The user commands are described in footnotes.

```
> ladebug example
1
Welcome to the Ladebug Debugger Version 4.0-48
-----
object file name: example
Reading symbolic information ...done
(ladebug) stop in __main_6 2
[#1: stop in void __main_6(int, int)]
(ladebug) run 3
[1] stopped at [void __main_6(int, int):6 0x1200014e0]
      6 # pragma omp parallel private (id)
(ladebug) thread 4
  Thread Name      State      Substate      Policy      Pri
-----
>*> 1 default thread  running          SCHED_OTHER  19 5
(ladebug) cont
Hello World from OpenMP Thread 0
[1] stopped at [void __main_6(int, int):6 0x1200014e0]
      6 # pragma omp parallel private (id)
(ladebug) thread 6
  Thread Name      State      Substate      Policy      Pri
-----
>*> 2 <anonymous>  running          SCHED_OTHER  19 7
(ladebug) cont
Hello World from OpenMP Thread 1
Process has exited with status 0
```

- 1** Start a ladebug session with the example application.
- 2** Create a breakpoint to stop at the start of the outlined routine `__main_6`.

- 3 Start the program. Note that control stops at the beginning of `__main_6`.
- 4 Show which thread is actively executing the parallel region (pthread 1, OpenMP thread 0, in this example).
- 5 Continue from this point to allow the parallel region for OpenMP thread 0 to complete and print the “Hello World” message with the proper OpenMP thread number before the breakpoint is hit again.
- 6 Show the next thread that is actively executing the parallel region (pthread 2, OpenMP thread 1).
- 7 Continue from this point to print the next message and complete the execution of the program.

The following example shows how to set a breakpoint at the beginning of the outlined routine when pthread 2 (OpenMP thread 1) begins at execution of the parallel region.

```
> ladebug example
Welcome to the Ladebug Debugger Version 4.0-48
-----
object file name: example
Reading symbolic information ...done
(ladebug) stop thread 2 in __main_6
[#1: stop thread (2) in void __main_6(int, int) ]
(ladebug) r
Hello World from OpenMP Thread 0
[1] stopped at [void __main_6(int, int):6 0x1200014e0]
      6 # pragma omp parallel private (id)
(ladebug) thread
-----
Thread Name      State      Substate   Policy     Pri
-----
>*      2 <anonymous>    running    SCHED_OTHER 19
(ladebug) c
Hello World from OpenMP Thread 1
Process has exited with status 0
```

- 1 Stop OpenMP thread 1 (pthread 2) when it encounters the start of the parallel region.

Debugging the OpenMP combined work-sharing constructs (`for` and `sections` directives) is analogous to the process shown in the preceding examples.

NOTE

The ladebug debugger does not yet fully support OpenMP debugging. Variables that are declared as `threadprivate` are not recognized by ladebug and cannot be viewed.

12.6.2.2 Visual Threads

Programs instrumented with OpenMP can be monitored with the Compaq Visual Threads (`dxthreads`) product. For details, see the Visual Threads online help.

12.6.2.3 Atom and OpenMP Tools

OpenMP applications can be instrumented using `ompc`, a special tool created for monitoring OpenMP applications, and the atom-based tools `pixie` (for profiling an executable) and Third Degree (`third`, for monitoring memory access and potential leaks).

The `ompc` tool captures the pertinent environment variables settings and maintains counts of calls to the OpenMP-related run-time library routines. It generates warnings and error messages to call attention to situations that may not be what the developer intended. Finally, based on the settings of environment variables, it will trace all calls to these run-time library routines and report, by OpenMP thread number, the sequence in which they were called. See `ompc(5)` for details.

The atom-based `pixie` tool can be used to detect inefficient thread usage of the application. As described in Section 12.6.1, slave threads will wait, or spin, until a new parallel region is encountered or the `MP_SPIN_COUNT` expires. If an application experiences long delays between parallel regions, the threads will spin until they are put to sleep. By instrumenting the application with `pixie`, you can see where the application is spending most of its time. If your application is spending large amounts of compute time in `slave_main`, this is a good indication that the threads are spending too much time spinning. By reducing the `MP_SPIN_COUNT` (default is 16000000) for these types of applications, you may realize better overall performance. For more information about `pixie`, see Chapter 7 and `pixie(1)`.

For information about the Third Degree tool, see Chapter 6 and `third(1)`.

12.6.2.4 Other Debugging Aids

Other debugging aids include the following:

- The compile-time option `-check_omp`, which embeds additional run-time checking to detect deadlock and race conditions (see Section 12.1).
- The `omp_set_num_threads` and `mpc_destroy` functions, which let you modify the number of active threads in a program (see Section 12.6.2.4.1).

12.6.2.4.1 Modifying the Active Thread Count

You can modify the number of active threads in a program by calling either `omp_set_num_threads` or `mpc_destroy`. In either case, any data declared

`threadprivate` and associated with the slave threads is reinitialized to the values at application startup. For example, if the active number of threads is 4 and a call is made to set the number to 2 (via `omp_set_num_threads`), then any `threadprivate` data associated with OpenMP threads 1, 2, and 3 will be reset. The `threadprivate` data associated with the master thread (OpenMP thread 0) is unchanged.

For more information about `mpc_destroy`, see Section 12.3.2.

[Tru64] Using 32-Bit Pointers on Tru64 UNIX Systems

The size of the default pointer type on Tru64 UNIX systems is 64 bits, and all system interfaces use 64-bit pointers. The Compaq C compiler, in addition to supporting 64-bit pointers, also supports the use of 32-bit pointers.

In most cases, 64-bit pointers do not cause any problems in a program and the issue of 32-bit pointers can be ignored altogether. However, in the following cases, the issue of 32-bit pointers does become a concern:

- If you are porting a program with pointer-to-`int` assignments
- If the 64-bit pointer size is unnecessary for your program and it causes your program to use too much memory — for example, your program uses very large structures composed of pointer fields and has no need to exceed the 32-bit address range in those fields
- If you are developing a program for a mixed system environment (32- and 64-bit systems) and the program's in-memory structures are accessed from both types of systems

The use of 32-bit pointers in applications requires that the applications be compiled and linked with special options and, depending on the specific nature of the code, may also require source-code changes.

The following types of pointers are referred to in this appendix:

- **Short pointer:** A 32-bit pointer. When a short pointer is declared, 32 bits are allocated.
- **Long pointer:** A 64-bit pointer. When a long pointer is declared, 64 bits are allocated. This is the default pointer type on Tru64 UNIX systems.
- **Simple pointer:** A pointer to a nonpointer data type, for example, `int *num_val`. More specifically, the pointed-to type contains no pointers, so the size of the pointed-to type does not depend on the size of a pointer.
- **Compound pointer:** A pointer to a data type whose size depends upon the size of a pointer, for example, `char **FontList`.

A.1 Compiler-System and Language Support for 32-Bit Pointers

The following mechanisms control the use of 32-bit pointers:

- The `cc` options `-xtaso` and `-xtaso_short` are needed for compiling programs that use pointers with a 32-bit data type:
 - `-xtaso`
Enables recognition of the `#pragma pointer_size` directive and causes `-taso` (truncated address support option) to be passed to the linker (if linking).
 - `-xtaso_short`
Same as `-xtaso`, except `-xtaso_short` also sets the initial compiler default state to use short pointers. Because all system routines continue to use 64-bit pointers, most applications require source changes when compiled in this way. However, the use of `protect_headers_setup` (see Section A.3.3) can greatly reduce or eliminate the need to change the source code.

Because the use of short pointers, in general, requires a thorough knowledge of the application they are applied to, `-xtaso_short` is not recommended for use as a porting aid. In particular, do not attempt to use `-xtaso_short` to port a poorly written program (that is, a program that heavily mixes pointer and `int` values).
- The `ld` option `-taso` ensures that executable files and associated shared libraries are located in the lower 31-bit addressable virtual address space. The `-taso` option can be helpful when porting programs that assume address values can be stored in 32-bit variables (that is, programs that assume that pointers are the same length as `int` variables). The `-taso` option does not affect the size of the pointer data type; it just ensures that the value of any pointer in a program would be the same in either a 32-bit or a 64-bit representation.

The `-taso` linker option does impose restrictions on the run-time environment and how libraries can be used. See Section A.2 for details on the `-taso` option.
- The `#pragma pointer_size` directive controls the size of pointer types in a C program. These pragmas are recognized by the compiler only if the `-xtaso` or `-xtaso_short` options are specified on the `cc` command line; they are ignored if neither of the options is specified.

See Section 2.11 for details on the `#pragma pointer_size` directive.

The following example demonstrates the use of both short and long pointers:

```
main ()
{
    int *a_ptr;

    printf ("A pointer is %ld bytes\n", sizeof (a_ptr));
}
```

```
}
```

When compiled with either the default settings or the `-xtaso` option, the sample program prints the following message:

```
A pointer is 8 bytes
```

When compiled with the `-xtaso_short` option, this sample program prints the following message:

```
A pointer is 4 bytes
```

A.2 Using the `-taso` Option

The `-taso` option establishes 32-bit addressing within all 64-bit pointers within a program. It thereby solves almost all 32-bit addressing problems, except those that require constraining the physical size of some pointers to 32-bits (which is handled by the `-xtaso` or `-xtaso_short` option and `pointer_size` pragmas).

The `-taso` option is most frequently used to handle addressing problems introduced by `point-to-int` assignments in a program. Many C programs, especially older C programs that do not conform to currently accepted programming practices, assign pointers to `int` variables. Such assignments are not recommended, but they do produce correct results on systems in which pointers and `int` variables are the same size. However, on a Tru64 UNIX system, this practice can produce incorrect results because the high-order 32 bits of an address are lost when a 64-bit pointer is assigned to a 32-bit `int` variable. The following code fragment illustrates this problem:

```
{
char *x; /* 64-bit pointer */
int z; /* 32-bit int variable */
.
.
.
    x = malloc(1024); /* get memory and store address in 64 bits */
    z = x; /* assign low-order 32 bits of 64-bit pointer to
           32-bit int variable */
}
```

The most portable way to fix the problem presented by `pointer-to-int` assignments in existing source code is to modify the code to eliminate this type of assignment. However, in the case of large applications, this can be time consuming. (To find `pointer-to-int` assignments in existing source code, you can use the `lint -Q` command.)

Another way to overcome this problem is to use the `-taso` option. The `-taso` option makes it unnecessary for the `pointer-to-int` assignments to be modified. It does this by causing a program's address space to be arranged so that all locations within the program — when it starts execution — can

be expressed within the 31 low-order bits of a 64-bit address, including the addresses of routines and data coming from shared libraries.

The `-taso` option does not in any way affect the sizes used for any of the data types supported by the system. Its only effect on any of the data types is to limit addresses in pointers to 31 bits (that is, the size of pointers remains at 64 bits, but addresses use only the low-order 31 bits).

A.2.1 Use and Effects of the `-taso` Option

The `-taso` option can be specified on the `cc` or `ld` command lines used to create object modules. (If specified on the `cc` command line, the option is passed to the `ld` linker.) The `-taso` option directs the linker to set a flag in object modules and this flag directs the loader to load the modules into 31-bit address space.

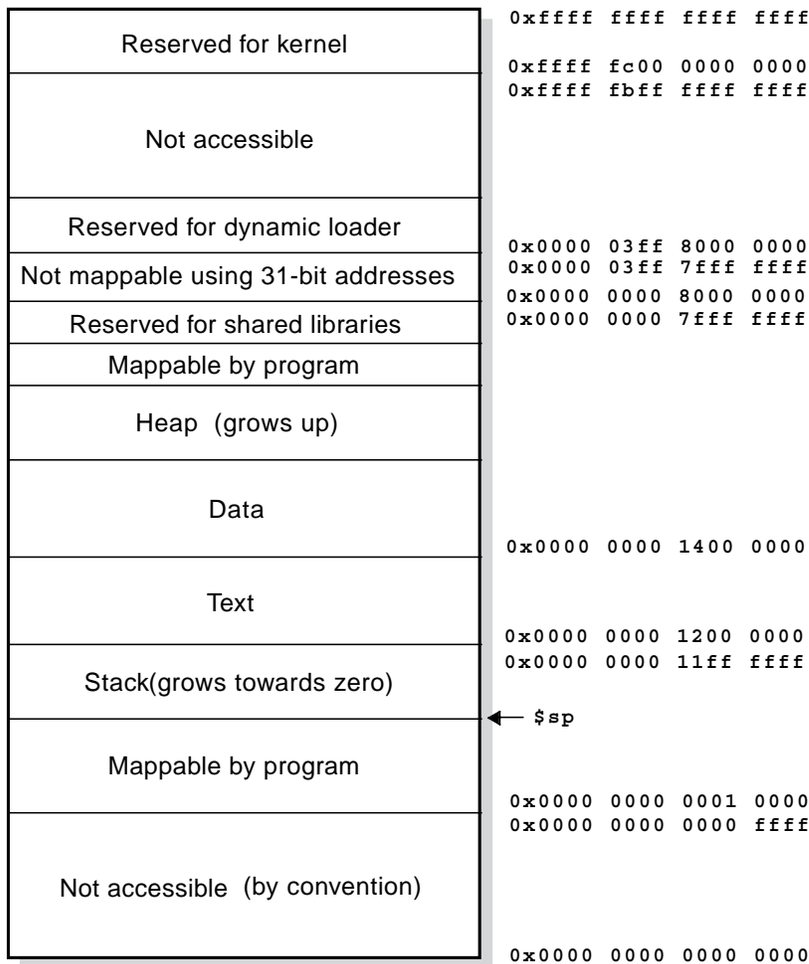
The 31-bit address limit is used to avoid the possibility of setting the sign bit (bit 31) in 32-bit `int` variables when pointer-to-`int` assignments are made. Allowing the sign bit to be set in an `int` variable by pointer-to-`int` assignment would create a potential problem with sign extension. For example:

```
{
char *x; /* 64-bit pointer */
int z; /* 32-bit int variable */
.
.
.
/* address of named_obj = 0x0000 0000 8000 0000 */
x = &named_obj; /* 0x0000 0000 8000 0000 = original pointer
value */
z = x; /* 0x8000 0000 = value created by pointer-to-int
assignment */
x = z; /* 0xffff ffff 8000 0000 = value created by pointer-
to-int-to-pointer or pointer-to-int-to-long
assignment (32 high-order bits set to ones by
sign extension) */
}
```

The `-taso` option ensures that the text and data segments of an application are loaded into memory that can be reached by a 31-bit address. Thus, whenever a pointer is assigned to an `int` variable, the values of the 64-bit pointer and the 32-bit variable will always be identical (except in the special situations described in Section A.2.2).

Figure A-1 is an example of a memory diagram of programs that use the `-taso` and `-call_shared` options. (If you invoke the linker through the `cc` command, the default is `-call_shared`. If you invoke `ld` directly, the default is `-non_share`.)

Figure A-1: Layout of Memory Under -taso Option



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Note that stack and heap addresses will also fit into 31 bits. The stack grows downward from the bottom of the text segment, and the heap grows upward from the top of the data segment.

The `-T` and `-D` options (linker options that are used to set text and data segment addresses, respectively) can also be used to ensure that the text and data segments of an application are loaded into low memory. The `-taso` option, however, in addition to setting default addresses for text and data segments, also causes shared libraries linked outside the 31-bit address space to be appropriately relocated by the loader.

The default addresses used for the text and data segments are determined by the options that you specify on the `cc` command line:

- Specifying the `-non_shared` or `-call_shared` option with the `-taso` option results in the following defaults:
0x0000 0000 1200 0000 (text segment's starting address)
0x0000 0000 1400 0000 (data segment's starting address)
- Specifying the `-shared` option with the `-taso` option results in the following defaults:
0x0000 0000 7000 0000 (text segment's starting address)
0x0000 0000 8000 0000 (data segment's ending address)

Using these default values produces sufficient amounts of space for text and data segments for most applications (see the *Symbol Table/Object File Specification* for details on the contents of text and data segments). The default values also allow an application to allocate a large amount of `mmap` space.

If you specify the `-taso` option and also specify text and data segment address values with `-T` and `-D`, the values specified override the `-taso` default addresses.

The `odump` utility can be used to check whether a program was built successfully within 31-bit address space. To display the start addresses of the text, data, and bss segments, issue the following command:

```
% odump -ov obj_file_x.o
```

None of the addresses should have any bits set in bits 31 to 63; only bits 0 to 30 should ever be set.

Shared objects built with `-taso` cannot be linked with shared objects that were not built with `-taso`. If you attempt to link “taso” shared objects with “nontaso” shared objects, the following error message is displayed:

```
Cannot mix 32 and 64 bit shared objects without -taso option
```

A.2.2 Limits on the Effects of the `-taso` Option

The `-taso` option does not prevent a program from mapping addresses outside the 31-bit limit and it does not issue warning messages if this is done. Such addresses could be established using any one of the following mechanisms:

- **-T and -D options**

As noted previously, if the `-T` and `-D` options are used with the `-taso` option, the values that you specify for them will override the `-taso` option's default values. Therefore, to avoid defeating the purpose of the

`-taso` option, you must select addresses for the `-T` and `-D` options that are within the 31-bit address range.

- **malloc() function**

To avoid problems with addressing when you use `malloc` in a “taso” application, you must ensure that the combination of the default data-size resource limit and the starting address of the data segment do not exceed the maximum 31-bit address (0x7fff ffff).

The data-size resource limit is the maximum amount of data space that can be used by a process. This limit can be adjusted using the `limit` (C shell) or `ulimit` (Korn shell) commands. As noted previously, the starting address of the data segment can be adjusted using the `-D` option on the `cc` command.

- **mmap system call**

Applications that use the `mmap` system call must use a jacket routine to `mmap` to ensure that mapping addresses do not exceed a 31-bit range. This entails taking the following steps:

1. To prevent `mmap` from allocating space outside 31-bit address space, specify the following compilation option on the `cc` command line for all modules (or at least all modules that refer to `mmap`):

```
-Dmmap=_mmap_32_
```

This option equates the name of the `mmap` function with the name of a jacket routine (`_mmap_32_`). As a result, the jacket routine is invoked whenever references are made to the `mmap` function in the source program.

2. If the `mmap` function is invoked in only one of the source modules, either include the jacket routine in that module or create an `mmap_32c.o` object module and specify it on the `cc` command line. (The file specification for the jacket routine is `/usr/opt/alt/usr/lib/support/mmap_32.c`.)

If the `mmap` function is invoked from more than one source file, you must use the method of creating an `mmap_32c.o` object module and specifying it on a `cc` command line because including the jacket routine in more than one module would generate linker errors.

A.3 Using the `-xtaso` or `-xtaso_short` Option

The `-xtaso` and `-xtaso_short` options enable you to use both short (32-bit) and long (64-bit) pointer data types in a program. Note that the 64-bit data type is constrained to 31-bit addressing because `-xtaso` and `-xtaso_short` both engage the `-taso` option.

You should only use the `-xtaso` or `-xtaso_short` option when you have a need to use the short pointer data type in your program. If you want to use 32-bit addressing but do not need short pointers, you should use the `-taso` option.

Most programs that use short pointers will also need to use long pointers because Tru64 UNIX is a 64-bit system and all applications must use 64-bit pointers wherever pointer data is exchanged with the operating system or any system-supplied library. Because normal applications use the standard system data types, no conversion of pointers is needed. In an application that uses short pointers, it may be necessary to explicitly convert some short pointers to long pointers by using `pointer_size` pragmas (see Section 2.11).

Note

New applications for which the use of short pointers is being considered should be developed with long pointers first and then analyzed to determine whether short pointers would be beneficial.

A.3.1 Coding Considerations Associated with Changing Pointer Sizes

The following coding considerations may be pertinent when you are working with pointers in your source code:

- The size of pointers used in a `typedef` that includes pointers as part of its definition is determined when the `typedef` is declared, not when it is used. Therefore, if a short pointer is declared as part of a `typedef` definition, all variables that are declared using that `typedef` will use a short pointer, even if those variables are compiled in a context where long pointers are being declared.
- The size of pointers within a macro is governed by the context in which the macro is expanded. The only way to specify pointer size as part of a macro is by using a `typedef` declared with the desired pointer size.
- In general, conversions between short and long *simple* pointers are safe and are performed implicitly without the need for casts on assignments or function calls. On the other hand, *compound* pointers generally require source code changes to accommodate conversions between short and long pointer representations.

For example, the argument vector, `argv`, is a long compound pointer and must be declared as such. Many X11 library functions return long compound pointers; the return values for these functions must be declared correctly or erroneous behavior will result. If a function was compiled to exclusively use short pointers and needed to access such a

vector, it would be necessary to add code to copy the values from the long pointer vector into a short pointer vector before passing it to the function.

- Only the C and C++ compilers support the use of short pointers. Short pointers should not be passed from C and C++ routines to routines written in other languages.
- The `pointer_size` pragma and the `-xtaso_short` option have no effect on the size of the second argument to `main()`, traditionally called `argv`. This argument always has a size of 8 bytes even if the `pointer_size` pragma has been used to set other pointer sizes to 4 bytes.

A.3.2 Restrictions on the Use of 32-Bit Pointers

Most applications on Tru64 UNIX systems use addresses that are not representable in 32 bits. Thus, no library that might be called by normal applications can contain short pointers. Vendors who create software libraries generally should not use short pointers.

A.3.3 Avoiding Problems with System Header Files

When the system libraries are built, the compiler assumes that pointers are 64 bits and that structure members are naturally aligned. These are the C and C++ compiler defaults. The interfaces to the system libraries (the header files in the `/usr/include` tree) do not explicitly encode these assumptions.

You can alter the compiler's assumptions about pointer size (with `-xtaso_short`) and structure member alignment (with `-Zpn` [where `n!=8`] or `-nomember_alignment`). If you use any of these options and your application includes a header file from the `/usr/include` tree and then calls a library function or uses types declared in that header file, problems may occur. In particular, the data layouts computed by the compiler when it processes the system header file declarations may differ from the layouts compiled into the system libraries. This situation can cause unpredictable results.

Run the script `protect_headers_setup.sh` immediately after the compiler is installed on your system to eliminate the possibility of problems with pointer size and data alignment under the conditions described in this section. See `protect_headers_setup(8)` for details on how and why this is done.

You can enable or disable the protection established by the `protect_headers_setup` script by using variations of the `-protect_headers` option on your compilation command line. See `cc(1)` for information about the `-protect_headers` option.

[Tru64] Differences in the System V Habitat

This appendix describes how to achieve source code compatibility for C language programs in the System V habitat. In addition, it provides a summary of system calls and library functions that differ from the default operating system.

B.1 Source Code Compatibility

To achieve source code compatibility for the C language programs, alter your shell's `PATH` environment variable and then compile and link your applications.

When you modify the `PATH` environment variable, access to the System V habitat works on two levels:

- The first level results from the modified `PATH` environment variable causing the System V versions of several user commands to execute instead of the default system versions.
- The second level results from executing the System V `cc` or `ld` commands.

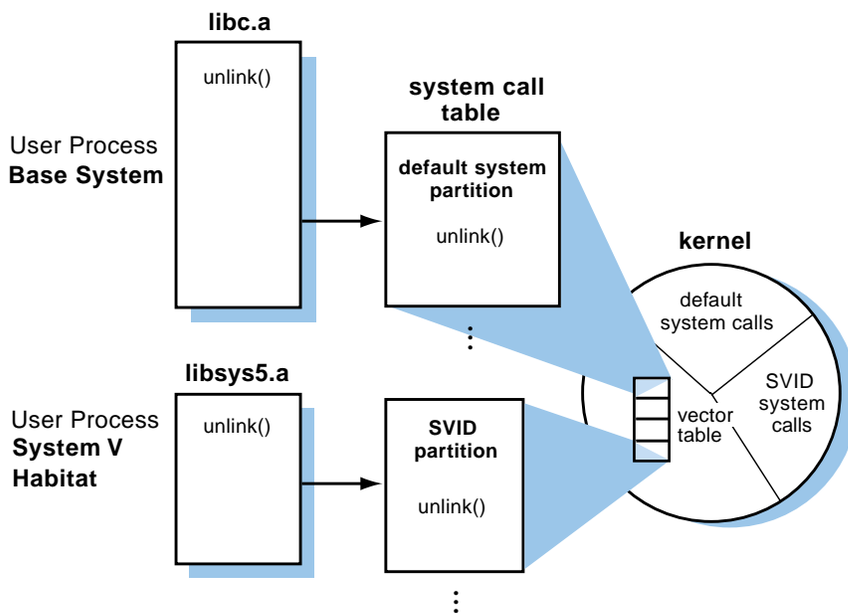
Executing the System V versions of the `cc` and `ld` commands causes source code references to system calls and subroutines to be resolved against the libraries in the System V habitat. If a subroutine or system call is not found in the System V habitat, the reference is resolved against the standard default libraries and other libraries that you can specify with the commands. Also, the include file search path is altered so that the System V versions of the system header files (for example, `/usr/include` files) are used instead of the standard versions.

The library functions that invoke system calls use the system call table to locate the system primitives in the kernel. The base operating system contains several system call tables, including one for System V. The system calls that exhibit System V behavior have entries in the System V partition of the system call table.

When you link your program and your `PATH` is set for the System V habitat, `libs5` is searched to resolve references to system calls. As shown in Figure B-1, the `unlink()` system call invoked by `libs5` points to an entry in the System V partition of the system call table. This maps to

a different area of the kernel than the mapping for the default system `unlink()` system call.

Figure B-1: System Call Resolution



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The `cc` and `ld` commands that reside in the System V habitat are shell scripts that, when specified, add several options to the default system `cc` and `ld` commands before the commands are executed.

The `cc` command automatically inserts the `-Ipath` option on the command line to specify the use of the SVID versions of system header files. For example, the `/usr/include` file is used instead of the default version. System header files that do not have SVID differences are obtained from the default location.

The `cc` and `ld` commands automatically include the following options:

- The `-Lpath` option provides the path of the System V libraries.
- The `-lsys5` option indicates that the `libsys5.a` library should be searched before the standard C library to resolve system call and subroutine references.
- The `-D__SVID__` option selectively turns on SVID specific behavior from the default system.

By default, `cc` dynamically links programs using shared libraries when they exist. The System V habitat provides `libsys5.so` in addition to `libsys5.a` to support this feature.

The System V version of the `cc` and `ld` commands pass all user-specified command-line options to the default system versions of the `cc` and `ld` commands. This allows you to create library hierarchies. For example, if your `PATH` environment variable is set to the System V habitat and your program includes references to math library functions and `libloc.a` functions located in the `/local/lib` directory, you can compile the program as follows:

```
% cc -non_shared -L/local/lib src.c -lm -lloc
```

The System V `cc` command takes the preceding command line and adds the necessary options to search the System V habitat libraries, which are searched prior to the default libraries. It also includes any existing System V header files instead of the standard header files for `/usr/include`. Hence, if your environment is set to SVID 2, the preceding command line is processed as follows:

```
/bin/cc -D__SVID__ -I$SVID2PATH/usr/include -L$SVID2PATH/usr/lib \  
-non_shared -L/local/lib src.c -lm -lloc -lsys5
```

Using this command line, libraries are searched in the following order:

1. `/usr/lib/libm.a`
2. `/local/lib/libloc.a`
3. `SVID2PATH/usr/lib/libsys5.a`
4. `/usr/lib/libc.a`

The libraries that are searched and the order that they are searched in depends on the function you are performing. For more information, see `cc(1)` and `ld(1)`.

B.2 Summary of System Calls and Library Routines

Table B-1 describes the behavior of the system calls in the System V habitat. For a complete explanation of these system calls, refer to the reference pages for each system call. Table B-2 describes the behavior of the library functions in the System V habitat.

See the reference pages for complete descriptions of the system calls and library routines.

Table B-1: System Call Summary

System Call	System V Behavior
<code>longjmp(2)</code> and <code>setjmp(2)</code>	Saves and restores the stack only.
<code>mknod(2)</code>	Provides the ability to create a directory, regular file, or special file.
<code>mount(2sv)</code> and <code>umount(2sv)</code>	Takes different arguments than the default system version and requires that the <code><sys/types.h></code> header file is included.
Note	
To access the reference page for the System V version of <code>mount</code> , make sure that the <code>2sv</code> section specifier is included on the <code>man</code> command line.	
<code>open(2)</code>	Specifies that the <code>O_NOCTTY</code> flag is not set by default as it is in the base system. Thus, if the proper conditions exist, an open call to a terminal device will allow the device to become the controlling terminal for the process.
<code>pipe(2)</code>	Supports a pipe operation on STREAMS-based file descriptors.
<code>sigaction(2)</code> and <code>signal(2)</code>	Specifies that the kernel pass additional information to the signal handler. This includes passing the reason that the signal was delivered (into the <code>siginfo</code> structure) and the context of the calling process when the signal was delivered into the <code>ucontext</code> structure.
<code>sigpause(2)</code>	Unblocks the specified signal from the calling process's signal mask and suspends the calling process until a signal is received. The signals <code>SIGKILL</code> and <code>SIGSTOP</code> cannot be reset.
<code>sigset(2)</code>	Specifies that if the disposition for <code>SIGCHLD</code> is set to <code>SIG_IGN</code> , the calling process's children cannot turn into zombies when they terminate. If the parent subsequently waits for its children, it blocks until all of its children terminate. This operation then returns a value of -1 and sets <code>errno</code> to <code>[ECHILD]</code> .
<code>unlink(2)</code>	Does not allow users (including superusers) to unlink nonempty directories and sets <code>errno</code> to <code>ENOTEMPTY</code> . It allows superusers to unlink a directory if it is empty.

Table B–2: Library Function Summary

Library Functions	System V Behavior
<code>getcwd(3)</code>	Gets the name of the current directory. <code>char *getcwd (char *buffer, int size);</code>
<code>mkfifo(3)</code>	Supports creation of STREAMS-based FIFO and uses <code>/dev/streams/pipe</code> .
<code>mktemp(3)</code>	Uses the <code>getpid</code> function to obtain the <code>pid</code> part of the unique name.
<code>ttyname(3)</code>	Returns a pointer to a string with the pathname that begins with <code>/dev/pts/</code> when the terminal is a pseudoterminal device.

[Tru64] Creating Dynamically Configurable Kernel Subsystems

When you create a new kernel subsystem or modify an existing kernel subsystem, you can write the subsystem so that it is dynamically configurable. This appendix explains how to make a subsystem dynamically configurable by providing the following information:

- A conceptual description of a dynamically configurable subsystem (Section C.1)
- A conceptual description of the attribute table, including example attribute tables (Section C.2)
- An explanation of how to create a configuration routine, including an example configuration routine (Section C.3)
- A description of how to check the operating system version number to ensure that the subsystem is compatible with it (Section C.4)
- Instructions for building a loadable subsystem into the kernel for testing purposes (Section C.5)
- Instructions for building a static subsystem that allows run-time attribute modification into the kernel for testing purposes (Section C.6)
- Information about debugging a dynamically configurable subsystem (Section C.7)

Before the Tru64 UNIX system supported dynamically configurable subsystems, system administrators managed kernel subsystems by editing their system's configuration file. Each addition or removal of a subsystem or each change in a subsystem parameter required rebuilding the kernel, an often difficult and time-consuming process. System administrators responsible for a number of systems had to make changes to each system's configuration file and rebuild each kernel.

Dynamically configurable subsystems allow system administrators to modify system parameters, and load and unload subsystems without editing files and rebuilding the kernel. System administrators use the `sysconfig` command to configure the subsystems of their kernel. Using this command, system administrators can load and configure, unload and unconfigure, reconfigure (modify), and query subsystems on their local system and on remote systems.

Device driver writers should note device-driver specific issues when writing loadable device drivers. For information about writing loadable device drivers, see the manual *Writing Device Drivers: Tutorial*.

C.1 Overview of Dynamically Configurable Subsystems

Many Tru64 UNIX kernel subsystems are static, meaning that they are linked with the kernel at build time. After the kernel is built, these subsystems cannot be loaded or unloaded. An example of a static subsystem is the `vm` (virtual memory) subsystem. This subsystem must be present in the kernel for the system to operate correctly.

Some kernel subsystems are or can be loadable. A loadable subsystem is one that can be added to or removed from the kernel without rebuilding the kernel. An example of a subsystem that is loadable is the `presto` subsystem, which is loaded only when the Prestoserve software is in use.

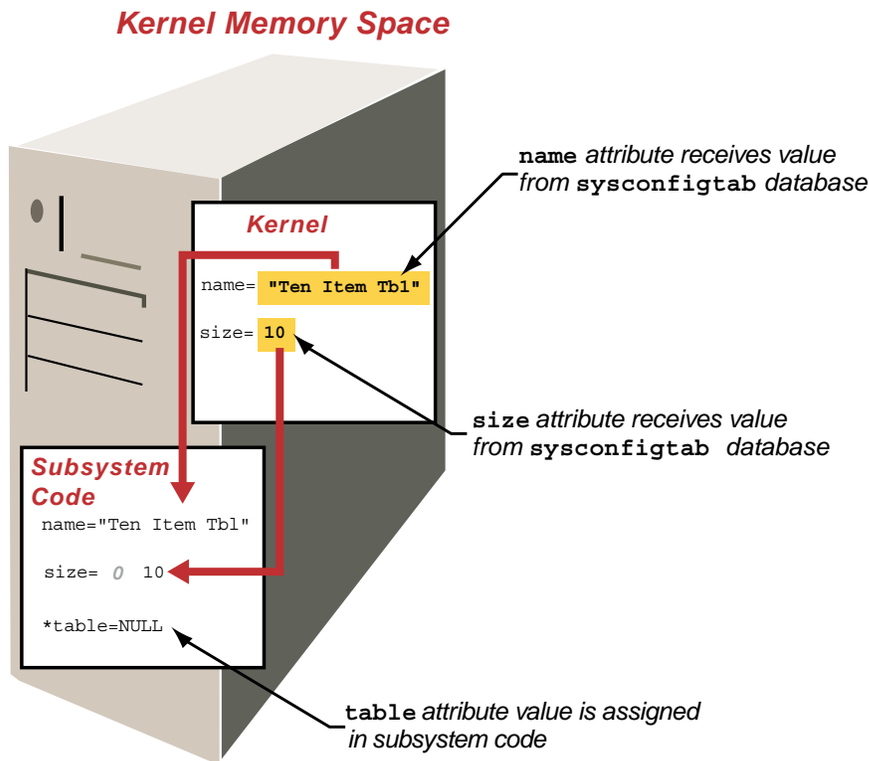
Both static and loadable subsystems can be dynamically configurable:

- For a static subsystem, dynamically configurable means that selected subsystem attributes can be modified without rebuilding the kernel. This type of subsystem can also answer queries about the values of its attributes and be unconfigured if it is not in use (however, it cannot be unloaded).
- For a loadable subsystem, dynamically configurable means that the subsystem is configured into the kernel at load time, can be modified without rebuilding the kernel, and is unconfigured before it is unloaded. This type of subsystem can also answer queries about its attributes.

Like traditional kernel subsystems, dynamically configurable subsystems have parameters. These parameters are referred to as *attributes*. Examples of subsystem attributes are timeout values, table sizes and locations in memory, and subsystem names. You define the attributes for the subsystem in an attribute table. (Attribute tables are described in Section C.2.)

Before initially configuring a loadable subsystem, system administrators can store values for attributes in the `sysconfigtab` database. This database is stored in the `/etc/sysconfigtab` file and is loaded into kernel memory at boot time. The values stored in this database become the initial value for the subsystem's attributes, whether your subsystem has supplied an initial value for the attribute. Figure C-1 demonstrates how initial attribute values come from the `sysconfigtab` database.

Figure C-1: System Attribute Value Initialization



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Note that the size attribute in Figure C-1 receives its initial value from the `sysconfigtab` database even though the subsystem initializes the size attribute to 0 (zero).

Using an attribute table declared in the subsystem code, you control which of the subsystem's attribute values can be set at initial configuration. (For information about how you control the attributes that can be set in the `sysconfigtab` database, see Section C.2.)

In addition to being able to store attribute values for initial configuration, system administrators can query and reconfigure attribute values at any time when the subsystem is configured into the kernel. During a query request, attribute values are returned to the system administrator. During a reconfiguration request, attribute values are modified. How the return or modification occurs depends upon how attributes are declared in the subsystem code:

- If the subsystem's attribute table supplies the kernel with the address of an attribute, the kernel can modify or return the value of that attribute. Supplying an address to the kernel and letting the kernel handle the attribute value is the most efficient way to maintain an attribute value.
- If the kernel has no access to the attribute value, the subsystem must modify or return the attribute value. Although it is most efficient to let the kernel maintain attribute values, some cases require the subsystem to maintain the value. For example, the kernel cannot calculate the value of an attribute, so the subsystem must maintain values that need to be calculated.

Again, you control which of the subsystem's attribute values can be queried or reconfigured, as described in Section C.2.

In addition to an attribute table, each dynamically configurable subsystem contains a configuration routine. This routine performs tasks such as calculating the values of attributes that are maintained in the subsystem. This routine also performs subsystem-specific tasks, which might include, for example, determining how large a table needs to be or storing memory locations in local variables that can be used by the subsystem. (Section C.3 describes how you create the configuration routine.) The kernel calls the subsystem configuration routine each time the subsystem is configured, queried, reconfigured, or unconfigured.

Any subsystem that can be configured into the kernel can also be unconfigured from the kernel. When a system administrator unconfigures a subsystem from the kernel, the kernel memory occupied by that subsystem is freed if the subsystem is loadable. The kernel calls the subsystem configuration routine during an unconfigure request to allow the subsystem to perform any subsystem specific unconfiguration tasks. An example of a subsystem specific unconfiguration task is freeing memory allocated by the subsystem code.

C.2 Overview of Attribute Tables

The key to creating a good dynamically configurable subsystem is to declare a good attribute table. The attribute table defines the subsystem's attributes, which are similar to system parameters. (Examples of attributes are timeout values, table sizes and locations in memory, and so on.) The attribute table exists in two forms, the definition attribute table and the communication attribute table:

- The definition attribute table is included in your subsystem code. It defines the subsystem attributes. Each attribute definition is one element of the attribute table structure. The definitions include the name of the attribute, its data type, and a list of the requests that system administrators are allowed to make for that attribute. The definition of

each attribute also includes its minimum and maximum values, and optionally its storage location. The kernel uses the attribute definition as it responds to configuration, reconfiguration, query, and unconfiguration requests from the system administrator.

- The communication attribute table is used for communication between the kernel and your subsystem code. Each element of this attribute table structure carries information about one attribute. The information includes the following:
 - The name and data type of the attribute
 - The request that has been made for an operation on that attribute
 - The status of the request
 - The value of the attribute

This attribute table passes from the kernel to your subsystem each time the system administrator makes a configuration, reconfiguration, query, or unconfiguration request.

The reason for having two types of attribute tables is to save kernel memory. Some of the information in the definition attribute table and the communication attribute table (such as the name and data types of the attributes) is the same. However, much of the information differs. For example, the definition attribute table need not store the status of a request because no requests have been made at attribute definition time. Likewise, the communication attribute table does not need to contain a list of the supported requests for each attribute. To save kernel memory, each attribute table contains only the needed information.

Note

Attribute names defined in a subsystem attribute table must not begin with the string `method`. This string is reserved for naming attributes used in loadable device driver methods. For more information about device driver methods, see the manual *Writing Device Drivers: Tutorial*.

The following sections explain both types of attribute tables by showing and explaining their declaration in `/sys/include/sys/sysconfig.h`.

C.2.1 Definition Attribute Table

The definition attribute table has the data type `cfg_subsys_attr_t`, which is a structure of attributes declared as follows in the `/sys/include/sys/sysconfig.h` file:

```

typedef struct cfg_attr {
    char        name[CFG_ATTR_NAME_SZ]; 1
    uint       type; 2
    uint       operation; 3
    whatever   address; 4
    uint       min; 5
    uint       max;
    uint       binlength; 6
}cfg_subsys_attr_t;

```

- 1** The name of the attribute is stored in the `name` field. You choose this name, which can be any string of alphabetic characters, with a length between two and the value stored in the `CFG_ATTR_NAME_SZ` constant. The `CFG_ATTR_NAME_SZ` constant is defined in the `/sys/include/sys/sysconfig.h` file.
- 2** You specify the attribute data type in this field, which can be one of the data types listed in Table C-1.

Table C-1: Attribute Data Types

Data Type Name	Description
<code>CFG_ATTR_STRTYPE</code>	Null terminated array of characters (<code>char*</code>)
<code>CFG_ATTR_INTTYPE</code>	32-bit signed number (<code>int</code>)
<code>CFG_ATTR_UINTTYPE</code>	32-bit unsigned number (unsigned)
<code>CFG_ATTR_LONGTYPE</code>	64-bit signed number (<code>long</code>)
<code>CFG_ATTR_ULONGTYPE</code>	64-bit unsigned number
<code>CFG_ATTR_BINTYPE</code>	Array of bytes

- 3** The operation field specifies the requests that can be performed on the attribute. You specify one or more of the request codes listed in Table C-2 in this field.

The `CFG_OP_UNCONFIGURE` request code has no meaning for individual attributes because you cannot allow the unconfiguration of a single attribute.

Therefore, you cannot specify `CFG_OP_UNCONFIGURE` in the operation field.

Table C–2: Codes that Determine the Requests Allowed for an Attribute

Request Code	Meaning
CFG_OP_CONFIGURE	The value of the attribute can be set when the subsystem is initially configured.
CFG_OP_QUERY	The value of the attribute can be displayed at any time while the subsystem is configured.
CFG_OP_RECONFIGURE	The value of the attribute can be modified at any time while the subsystem is configured.

- 4 The `address` field determines whether the kernel has access to the value of the attribute.

If you specify an address in this field, the kernel can read and modify the value of the attribute. When the kernel receives a query request from the `sysconfig` command, it reads the value in the location you specify in this field and returns that value. For a configure or reconfigure request, the kernel checks for the following conditions:

- The data type of the new value is appropriate for the attribute.
- The value falls within the minimum and maximum values for the attribute.

If the value meets these requirements, the kernel stores the new value for the attribute. (You specify minimum and maximum values in the next two fields in the attribute definition.)

In some cases, you want or need to respond to query, configure, or reconfigure requests for an attribute in the subsystem code. In this case, specify a `NULL` in this field. For more information about how you control attribute values, see Section C.3.

- 5 The `min` and `max` fields define the minimum and maximum allowed values for the attribute. You choose these values for the attribute.

The kernel interprets the contents of these two fields differently, depending on the data type of the attribute. If the attribute is one of the integer data types, these fields contain minimum and maximum integer values. For attributes with the `CFG_ATTR_STRTYPE` data type, these fields contain the minimum and maximum lengths of the string. For attributes with the `CFG_ATTR_BINTYPE` data type, these fields contain the minimum and maximum numbers of bytes you can modify.

- 6 If you want the kernel to be able to read and modify the contents of a binary attribute, you use the `binlength` field to specify the current size of the binary data. If the kernel modifies the length of the binary data stored in the attribute, it also modifies the contents of this field.

This field is not used if the attribute is an integer or string or if you intend to respond to query and reconfigure request for a binary attribute in the configuration routine.

C.2.2 Example Definition Attribute Table

Example C-1 provides an example definition attribute table to help you understand its contents and use. The example attribute table is for a fictional kernel subsystem named `table_mgr`. The configuration routine for the fictional subsystem is shown and explained in Section C.3.

Example C-1: Example Attribute Table

```
#include <sys/sysconfig.h>
#include <sys/errno.h>

/*
 * Initialize attributes
 */
static char          name[] = "Default Table";
static int           size = 0;
static long          *table = NULL;

/*
 * Declare attributes in an attribute table
 */

cfg_subsys_attr_t table_mgr_attributes[] = {
    /*
     * "name" is the name of the table
     */
    {"name", 1                CFG_ATTR_STRTYPE, 2
     CFG_OP_CONFIGURE | CFG_OP_QUERY | CFG_OP_RECONFIGURE, 3
     (caddr_t) name, 4 2, sizeof(name), 5 0 6 },
    /*
     * "size" indicates how large the table should be
     */
    {"size",                CFG_ATTR_INTTYPE,
     CFG_OP_CONFIGURE | CFG_OP_QUERY | CFG_OP_RECONFIGURE,
     NULL, 1, 10, 0},
    /*
     * "table" is a binary representation of the table
     */
    {"table",                CFG_ATTR_BINTYPE,
     CFG_OP_QUERY,
     NULL, 0, 0, 0},
    /*
     * "element" is a cell in the table array
     */
}
```

Example C-1: Example Attribute Table (cont.)

```
*/
{"element",                                CFG_ATTR_LONGTYPE,
 CFG_OP_QUERY | CFG_OP_RECONFIGURE,
 NULL, 0, 99, 0},
{,0,0,0,0,0,0} /* required last element */
};
```

The final entry in the table, `{,0,0,0,0,0,0}`, is an empty attribute. This attribute signals the end of the attribute table and is required in all attribute tables.

The first line in the attribute table defines the name of the table. This attribute table is named `table_mgr_attributes`. The following list explains the fields in the attribute name:

- ❶ The name of the attribute is stored in the `name` field, which is initialized to `Default Table` by the data declaration that precedes the attribute table.
- ❷ The attribute data type is `CFG_ATTR_STRTYPE`, which is a null terminated array of characters.
- ❸ This field specifies the operations that can be performed on the attribute. In this case, the attribute can be configured, queried, and reconfigured.
- ❹ This field determines whether the kernel has access to the value of the attribute.

If you specify an address in this field, as shown in the example, the kernel can read and modify the value of the attribute. When the kernel receives a query request from the `sysconfig` command, it reads the value in the location you specify in this field and returns that value. For a configure or reconfigure request, the kernel checks that the data type of the new value is appropriate for the attribute and that the value falls within the minimum and maximum values for the attribute. If the value meets these requirements, the kernel stores the new value for the attribute. (You specify minimum and maximum values in the next two fields in the attribute definition.)

- ❺ These two fields define the minimum allowed value for the attribute (in this case, 2), and the maximum allowed value for the attribute (in this case, `sizeof(name)`).

If you want the minimum and maximum values of the attribute to be set according to the system minimum and maximum values, you can use one of the constants defined in the `/usr/include/limits.h` file.

- 6 If you want the kernel to be able to read and modify the contents of a binary attribute, use this field to specify the current size of the binary data. If the kernel modifies the length of the binary data stored in the attribute, it also modifies the contents of this field.

This field is not used if the attribute is an integer or string or if you intend to respond to query and reconfigure request for a binary attribute in the configuration routine.

C.2.3 Communication Attribute Table

The communication attribute table, which is declared in the `/sys/include/sys/sysconfig.h` file, has the `cfg_attr_t` data type. As the following example shows, this data type is a structure of attributes:

```
typedef struct cfg_attr {
    char        name[CFG_ATTR_NAME_SZ]; 1
    uint        type; 2
    uint        status; 3
    uint        operation; 4
    long        index; 5
    union { 6
        struct {
            caddr_t val;
            ulong   min_len;
            ulong   max_len;
            void    (*disposal)();
        }str;
        struct {
            caddr_t val;
            ulong   min_size;
            ulong   max_size;
            void    (*disposal)();
            ulong   val_size;
        }bin;
        struct {
            caddr_t val;
            ulong   min_len;
            ulong   max_len;
        }num;
    }attr;
}cfg_attr_t;
```

- 1 The name field specifies the name of the attribute, following the same attribute name rules as the name field in the definition attribute table.
- 2 The type field specifies the data type of the attribute. Table C-1 lists the possible data types.
- 3 The status field contains a predefined status code. Table C-3 lists the possible status values.

Table C-3: Attribute Status Codes

Status Code	Meaning
CFG_ATTR_EEXISTS	Attribute does not exist.
CFG_ATTR_EINDEX	Invalid attribute index.
CFG_ATTR_ELARGE	Attribute value or size is too large.
CFG_ATTR_EMEM	No memory available for the attribute.
CFG_ATTR_EOP	Attribute does not support the requested operation.
CFG_ATTR_ESMALL	Attribute value or size is too small.
CFG_ATTR_ESUBSYS	The kernel is disallowed from configuring, responding to queries on, or reconfiguring the subsystem. The subsystem code must perform the operation.
CFG_ATTR_ETYPE	Invalid attribute type or mismatched attribute type.
CFG_ATTR_SUCCESS	Successful operation.

- 4 The operation field contains one of the operation codes listed in Table C-2.
- 5 The index field is an index into a structured attribute.
- 6 The attr union contains the value of the attribute and its maximum and minimum values.

For attributes with the `CFG_ATTR_STRTYPE` data type, the `val` variable contains string data. The minimum and maximum values are the minimum and maximum lengths of the string. The `disposal` routine is a routine you write to free the kernel memory when your application is finished with it..

For attributes with the `CFG_ATTR_BINTYPE` data type, the `val` field contains a binary value. The minimum and maximum values are the minimum and maximum numbers of bytes you can modify. The `disposal` routine is a routine you write to free the kernel memory when your application is finished with it. The `val_size` variable contains the current size of the binary data.

For numerical data types, the `val` variable contains an integer value and the minimum and maximum values are also integer values.

C.2.4 Example Communication Attribute Table

This section describes an example communication attribute table to help you understand its contents and use. The example attribute table is for a fictional kernel subsystem named `table_mgr`. The configuration routine for the fictional subsystem is shown and explained in Section C.3.

```

table_mgr_configure(
  cfg_op_t      op,           /*Operation code*/ 1
  caddr_t      indata,       /*Data passed to the subsystem*/ 2
  ulong        indata_size,  /*Size of indata*/
  caddr_t      outdata,      /*Data returned to kernel*/ 3
  ulong        outdata_size) /*Count of return data items*/
{

```

The following list explains the fields in the `table_mgr_configure` communication attribute table:

- 1 The `op` variable contains the operation code, which can be one of the following:

```

CFG_OP_CONFIGURE
CFG_OP_QUERY
CFG_OP_RECONFIGURE
CFG_OP_UNCONFIGURE

```

- 2 The `indata` structure delivers data of `indata_size` to the configuration routine. If the operation code is `CFG_OP_CONFIGURE` or `CFG_OP_QUERY`, the data is a list of attribute names that are to be configured or queried. For the `CFG_OP_RECONFIGURE` operation code, the data consists of attribute names and values. No data is passed to the configuration routine when the operation code is `CFG_OP_UNCONFIGURE`.
- 3 The `outdata` structure and the `outdata_size` variables are placeholders for possible future expansion of the configurable subsystem capabilities.

C.3 Creating a Configuration Routine

To make the subsystem configurable, you must define a configuration routine. This routine works with the definition attribute table to configure, reconfigure, answer queries on, and unconfigure the subsystem.

Depending upon the needs of the subsystem, the configuration routine might be simple or complicated. Its purpose is to perform tasks that the kernel cannot perform for you. Because you can inform the kernel of the location of the attributes in the definition attribute table, it is possible for the kernel to handle all configure, reconfigure, and query requests for an attribute. However, the amount of processing done during these requests is then limited. For example, the kernel cannot calculate the value of an attribute for you, so attributes whose value must be calculated must be handled by a configuration routine.

The following sections describe an example configuration routine. The example routine is for a fictional `table_mgr` subsystem that manages a

table of binary values in the kernel. The configuration routine performs these tasks:

- Allocates kernel memory for the table at initial configuration
- Handles queries about attributes of the table
- Modifies the size of the table when requested by the system administrator
- Frees kernel memory when unconfigured
- Returns to the kernel

Source code for this subsystem is included on the system in the `/usr/examples/cfgmgr` directory. The definition attribute table for this subsystem is shown in Section C.2.2. The communication attribute table for this subsystem is shown in Section C.2.4.

C.3.1 Performing Initial Configuration

At initial configuration, the `table_mgr` subsystem creates a table that it maintains. As shown in Example C-1, the system administrator can set the name and size of the table at initial configuration. To set these values, the system administrator stores the desired values in the `sysconfigtab` database.

The default name of the table, defined in the subsystem code, is `Default Table`. The default size of the table is zero elements.

The following example shows the code that is executed during the initial configuration of the `table_mgr` subsystem:

```
:\nswitch(op){ [1]\n  case CFG_OP_CONFIGURE:\n\n    attributes = (cfg_attr_t*)indata; [2]\n\n    for (i=0; i<indata_size; i++){ [3]\n      if (attributes[i].status == CFG_ATTR_ESUBSYS) { [4]\n\n        if (!strcmp("size", attributes[i].name)){ [5]\n          /* Set the size of the table */\n          table = (long *) kalloc(attributes[i].attr.num.val*sizeof(long)); [6]\n\n          /*\n           * Make sure that memory is available\n           */\n\n          if (table == NULL) { [7]\n            attributes[i].status = CFG_ATTR_EMEM;\n            continue;\n          }\n\n          /*\n           * Success, so update the new table size and attribute status\n           */\n
```

```

        size = attributes[i].attr.num.val; ⑧
        attributes[i].status = CFG_ATTR_SUCCESS;
        continue;
    }
}
}
break;
:

```

- ① The configuration routine contains a `switch` statement to allow the subsystem to respond to the various possible operations. The subsystem performs different tasks, depending on the value of the `op` variable.
- ② This statement initializes the pointer `attributes`. The configuration routine can now manipulate the data it was passed in the `indata` structure.
- ③ The `for` loop examines the status of each attribute passed to the configuration routine.
- ④ If the status field for the attribute contains the `CFG_ATTR_ESUBSYS` status, the configuration routine must configure that attribute.
- ⑤ For the initial configuration, the only attribute that needs to be manipulated is the `size` attribute. The code within the `if` statement is executed only when the `size` attribute is the current attribute.
- ⑥ When the status field contains `CFG_ATTR_ESUBSYS` and the attribute name field contains `size`, the local variable `table` receives the address of an area of kernel memory. The area of kernel memory must be large enough to store a table of the size specified in `attributes[i].attr.num.val`. The value specified in `attributes[i].attr.num.val` is an integer that specifies the number of longwords in the table. The kernel reads the integer value from the `sysconfigtab` database and passes it to the configuration routine in the `attr` union.
- ⑦ The `kalloc` routine returns `NULL` if it is unable to allocate kernel memory. If no memory has been allocated for the table, the configuration routine returns `CFG_ATTR_EMEM`, indicating that no memory was available. When this situation occurs, the kernel displays an error message. The subsystem is configured into the kernel, but the system administrator must use the `sysconfig` command to reset the size of the table.
- ⑧ If kernel memory is successfully allocated, the table size from the `sysconfigtab` file is stored in the static external variable `size`. The subsystem can now use that value for any operations that require the size of the table.

C.3.2 Responding to Query Requests

During a query request, a user of the `table_mgr` subsystem can request that the following be displayed:

- The name of the table
- The table size
- The table itself
- A single element of the table

As shown in Example C-1, the name attribute declaration includes an address (`(caddr_t) name`) that allows the kernel to access the name of the table directly. As a result, no code is needed in the configuration routine to respond to a query about the name of the table.

The following example shows the code that is executed as part of a query request:

```
switch (op):
:
:
    case CFG_OP_QUERY:
/*
 * indata is a list of attributes to be queried, and
 * indata_size is the count of attributes
 */
attributes = (cfg_attr_t *) indata; [1]

for (i = 0; i < indata_size; i++) { [2]
    if (attributes[i].status == CFG_ATTR_ESUBSYS) { [3]

/*
 * We need to handle the query for the following
 * attributes.
 */

if (!strcmp(attributes[i].name, "size")) { [4]

    /*
     * Fetch the size of the table.
     */
    attributes[i].attr.num.val = (long) size;
    attributes[i].status = CFG_ATTR_SUCCESS;
    continue;
}

if (!strcmp(attributes[i].name, "table")) { [5]

    /*
     * Fetch the address of the table, along with its size.
     */
    attributes[i].attr.bin.val = (caddr_t) table;
    attributes[i].attr.bin.val_size = size * sizeof(long);
    attributes[i].status = CFG_ATTR_SUCCESS;
    continue;
}

if (!strcmp(attributes[i].name, "element")) { [6]
```

```

/*
 * Make sure that the index is in the right range.
 */
if (attributes[i].index < 1 || attributes[i].index > size) {
    attributes[i].status = CFG_ATTR_EINDEX;
continue;
}

/*
 * Fetch the element.
 */
attributes[i].attr.num.val = table[attributes[i].index - 1];
attributes[i].status = CFG_ATTR_SUCCESS;
continue;
}
}
}
break;
:
:

```

- ❶ This statement initializes the pointer `attributes`. The configuration routine can now manipulate the data that was passed to it in the `indata` structure.
- ❷ The `for` loop examines the status of each attribute passed to the configuration routine.
- ❸ If the status field for the attribute contains the `CFG_ATTR_ESUBSYS` status, the configuration routine must respond to the query request for that attribute.
- ❹ When the current attribute is `size`, this routine copies the value stored in the `size` variable into the `val` field of the `attr` union (`attributes[i].attr.num.val`). Because the `size` variable is an integer, the `num` portion of the union is used.

This routine then stores the status `CFG_ATTR_SUCCESS` in the status field `attributes[i].status`.

- ❺ When the current attribute is `table`, this routine stores the address of the table in the `val` field of the `attr` union. Because this attribute is binary, the `bin` portion of the union is used and the size of the table is stored in the `val_size` field. The size of the table is calculated by multiplying the current table size, `size`, and the size of a longword.
- The status field is set to `CFG_ATTR_SUCCESS`, indicating that the operation was successful.
- ❻ When the current attribute is `element`, this routine stores the value of an element in the table into the `val` field of the `attr` union. Each element is a longword, so the `num` portion of the `attr` union is used.

If the index specified on the `sysconfig` command line is out of range, the routine stores `CFG_ATTR_EINDEX` into the status field. When this situation occurs, the kernel displays an error message. The system administrator must retry the operation with a different index.

When the index is in range, the status field is set to `CFG_ATTR_SUCCESS`, indicating that the operation is successful.

C.3.3 Responding to Reconfigure Requests

A reconfiguration request modifies attributes of the `table_mgr` subsystem. The definition attribute `table` shown in Example C-1 allows the system administrator to reconfigure the following `table_mgr` attributes:

- The name of the table
- The size of the table
- The contents of one element of the table

As shown in Example C-1, the name attribute declaration includes an address (`(caddr_t) name`) that allows the kernel to access the name of the table directly. Thus, no code is needed in the configuration routine to respond to a reconfiguration request about the name of the table.

The following example shows the code that is executed during a reconfiguration request:

```
switch(op){
:
:
case CFG_OP_RECONFIGURE:
/*
 * The indata parameter is a list of attributes to be
 * reconfigured, and indata_size is the count of attributes.
 */
attributes = (cfg_attr_t *) indata; 1

for (i = 0; i < indata_size; i++) { 2
if (attributes[i].status == CFG_ATTR_ESUBSYS) { 3

/*
 * We need to handle the reconfigure for the following
 * attributes.
 */

if (!strcmp(attributes[i].name, "size")) { 4

long *new_table;
int new_size;

/*
 * Change the size of the table.
 */
new_size = (int) attributes[i].attr.num.val; 5
new_table = (long *) kalloc(new_size * sizeof(long));

/*
```

```

        * Make sure that we were able to allocate memory.
        */
        if (new_table == NULL) { 6
            attributes[i].status = CFG_ATTR_EMEM;
            continue;
        }

/*
 * Update the new table with the contents of the old one,
 * then free the memory for the old table.
 */
    if (size) { 7
        bcopy(table, new_table, sizeof(long) *
            ((size < new_size) ? size : new_size));
        kfree(table);
    }

/*
 * Success, so update the new table address and size.
 */
    table = new_table; 8
    size = new_size;
    attributes[i].status = CFG_ATTR_SUCCESS;
    continue;
}

    if (!strcmp(attributes[i].name, "element")) { 9

/*
 * Make sure that the index is in the right range.
 */
    if (attributes[i].index < 1 || attributes[i].index > size) {10
        attributes[i].status = CFG_ATTR_EINDEX;
        continue;
    }

/*
 * Update the element.
 */
    table[attributes[i].index - 1] = attributes[i].attr.num.val; 11
    attributes[i].status = CFG_ATTR_SUCCESS;
    continue;
    }
}

    break;
:
:

```

- 1** This statement initializes the pointer `attributes`. The configuration routine can now manipulate the data that was passed to it in the `indata` structure.
- 2** The `for` loop examines the status of each attribute passed to the configuration routine.
- 3** If the status field for the attribute contains the `CFG_ATTR_ESUBSYS` status, the configuration routine must reconfigure that attribute.

4 When the current attribute is `size`, the reconfiguration changes the size of the table. Because the subsystem must ensure that kernel memory is available and that no data in the existing table is lost, two new variables are declared. The `new_table` and `new_size` variables store the definition of the new table and new table size.

5 The `new_size` variable receives the new size, which is passed in the `attributes[i].attr.num.val` field. This value comes from the `sysconfig` command line.

The `new_table` variable receives an address that points to an area of memory that contains the appropriate number of bytes for the new table size. The new table size is calculated by multiplying the value of the `new_size` variable and the number of bytes in a longword (`sizeof(long)`)

6 The `kalloc` routine returns `NULL` if it was unable to allocate kernel memory. If no memory has been allocated for the table, the configuration routine returns `CFG_ATTR_EMEM`, indicating that no memory was available. When this situation occurs, the kernel displays an error message. The system administrator must reenter the `sysconfig` command with an appropriate value.

7 This `if` statement determines whether a table exists. If one does, then the subsystem copies data from the existing table into the new table. It then frees the memory that is occupied by the existing table.

8 Finally, after the subsystem is sure that kernel memory has been allocated and data in the existing table has been saved, it moves the address stored in `new_table` into `table`. It also moves the new table size from `new_size` into `size`.

The status field is set to `CFG_ATTR_SUCCESS`, indicating that the operation is successful.

9 When the current attribute is `element`, the subsystem stores a new table element into the table.

10 Before it stores the value, the routine checks to ensure that the index specified is within a valid range. If the index is out of the range, the routine stores `CFG_ATTR_EINDEX` in the status field. When this situation occurs, the kernel displays an error message. The system administrator must retry the operation with a different index.

11 When the index is in range, the subsystem stores the `val` field of the `attr` union into an element of the table. Each element is a longword, so the `num` portion of the `attr` union is used.

The status field is set to `CFG_ATTR_SUCCESS` indicating that the operation is successful.

C.3.4 Performing Subsystem-Defined Operations

The `table_mgr` subsystem defines an application-specific operation that doubles the value of all fields in the table.

When a subsystem defines its own operation, the operation code must be in the range of `CFG_OP_SUBSYS_MIN` and `CFG_OP_SUBSYS_MAX`, as defined in the `<sys/sysconfig.h>` file. When the kernel receives an operation code in this range, it immediately transfers control to the subsystem code. The kernel does no work for subsystem-defined operations.

When control transfers to the subsystem, it performs the operation, including manipulating any data passed in the request.

The following example shows the code that is executed in response to a request that has the `CFG_OP_SUBSYS_MIN` value:

```
switch (op) {
:

    case CFG_OP_SUBSYS_MIN:

        /*
         * Double each element of the table.
         */
        for (i=0; ((table != NULL) && (i < size)); i++)
            table[i] *= 2;

        break;
:
}

```

The code doubles the value of each element in the table.

C.3.5 Unconfiguring the Subsystem

When the `table_mgr` subsystem is unconfigured, it frees kernel memory. The following example shows the code that is executed in response to an unconfiguration request:

```
switch(op) {
:

    case CFG_OP_UNCONFIGURE:
        /*
         * Free up the table if we allocated one.
         */
        if (size)
            kfree(table, size*sizeof(long));
:
}

```

```

        size = 0;
        break;
    }

    return ESUCCESS;
}

```

This portion of the configuration routine determines whether memory has been allocated for a table. If it has, the routine frees the memory using `kfree` function.

C.3.6 Returning from the Configuration Routine

The following example shows the `return` statement for the configuration routine.

```

    switch(op) {
    :

        size = 0;
        break;
    }

    return ESUCCESS;
}

```

The subsystem configuration routine returns `ESUCCESS` on completing a configuration, query, reconfigure, or unconfigure request. The way this subsystem is designed, no configuration, query, reconfiguration, or unconfiguration request, as a whole, fails. As shown in the examples in Section C.3.1 and Section C.3.3, operations on individual attributes might fail.

In some cases, you might want the configuration, reconfiguration, or unconfiguration of a subsystem to fail. For example, if one or more key attributes failed to be configured, you might want the entire subsystem configuration to fail. The following example shows a return that has an error value:

```

    switch(op) {
    :

        if (table == NULL) {
            attributes[i].status = CFG_ATTR_EMEM;
            return ENOMEM;          /*Return message from errno.h*/
        }
    }
}

```

The `if` statement in the example tests whether memory has been allocated for the table. If no memory has been allocated for the table, the subsystem returns with an error status and the configuration of the subsystem fails.

The following messages, as defined in `/sys/include/sys/sysconfig.h` and `/usr/include/errno.h` files, are displayed:

```
No memory available for the attribute
Not enough core
```

The system administrator must then retry the subsystem configuration by reentering the `sysconfig` command.

Any nonzero return status is considered an error status on return from the subsystem. The following list describes what occurs for each type of request if the subsystem returns an error status:

- An error on return from initial configuration causes the subsystem to not be configured into the kernel.
- An error on return from a query request causes no data to be displayed.
- An error on return from an unconfiguration request causes the subsystem to remain configured into the kernel.

C.4 Allowing for Operating System Revisions in Loadable Subsystems

When you create a loadable subsystem, you should add code to the subsystem to check the operating system version number. This code ensures that the subsystem is not loaded into an operating system whose version is incompatible with the subsystem.

Operating system versions that are different in major ways from the last version are called major releases of the operating system. Changes made to the system at a major release can cause the subsystem to operate incorrectly, so you should test and update the subsystem at each major operating system release. Also, you might want to take advantage of new features added to the operating system at a major release.

Operating system versions that are different in minor ways from the last version are called minor releases of the operating system. In general, the subsystem should run unchanged on a new version of the operating system that is a minor release. However, you should still test the subsystem on the new version of the operating system. You might want to consider taking advantage of any new features provided by the new version.

To allow you to check the operating system version number, the Tru64 UNIX system provides the global kernel variables `version_major` and `version_minor`. The following example shows the code you use to test the operating system version:

```
⋮
extern int version_major;
```

```
extern int version_minor;

if (version_major != 3 && version_minor != 0)
    return EVERSION;
```

The code in this example ensures that the subsystem is running on the Version 3.0 release of the operating system.

C.5 Building and Loading Loadable Subsystems

After you have written a loadable subsystem, you must build it and configure it into the kernel for testing purposes. This section describes how to build and load a loadable subsystem. For information about how to build a static subsystem that allows run-time attribute configuration, see Section C.6.

The following procedure for building dynamically loadable subsystems assumes that you are building a subsystem named `table_mgr`, which is contained in the files `table_mgr.c` and `table_data.c`. To build this subsystem, follow these steps:

1. Move the subsystem source files into a directory in the `/usr/sys` area:

```
# mkdir /usr/sys/mysubsys
# cp table_mgr.c /usr/sys/mysubsys/table_mgr.c
# cp table_data.c /usr/sys/mysubsys/table_data.c
```

You can replace the `mysubsys` directory name with the directory name of your choice.

2. Edit the `/usr/sys/conf/files` file using the text editor of your choice and insert the following lines:

```
#
# table_mgr subsystem
#
MODULE/DYNAMIC/table_mgr          optional table_mgr Binary
mysubsys/table_mgr.c              module table_mgr
mysubsys/table_data.c             module table_mgr
```

The entry in the `files` file describes the subsystem to the config program. The first line of the entry contains the following information:

- The `MODULE/DYNAMIC/table_mgr` token indicates that the subsystem is a dynamic kernel module (group of objects) named `table_mgr`.
- The `optional` keyword indicates that the subsystem is not required into the kernel.
- The `table_mgr` identifier is the token that identifies the subsystem on the `sysconfig` and `autosysconfig` command lines. Use caution when choosing this name to ensure that it is unique with

respect to other subsystem names. You can list more than one name for the subsystem.

- The `BINARY` keyword indicates that the subsystem has already been compiled and object files can be linked into the target kernel.

Succeeding lines of the `files` file entry give the pathname to the source files that compose each module.

3. Generate the makefile and related header files by entering the following command:

```
# /usr/sys/conf/sourceconfig BINARY
```

4. Change to the `/usr/sys/BINARY` directory and build the module as follows:

```
# cd /usr/sys/BINARY
# make table_mgr.mod
```

5. When the module builds without errors, move it into the `/subsys` directory so that the system can load it:

```
# cp table_mgr.mod /subsys/
```

6. Load the subsystem by using either the `/sbin/sysconfig` command or the `/sbin/init.d/autosysconfig` command.

The following shows the command line you would use to load and configure the `table_mgr` subsystem:

```
# /sbin/sysconfig -c table_mgr
```

If you want the subsystem to be configured into the kernel each time the system reboots, enter the following command:

```
# /sbin/init.d/autosysconfig add table_mgr
```

The `autosysconfig` command adds the `table_mgr` subsystem to the list of subsystems that are automatically configured into the kernel.

C.6 Building a Static Configurable Subsystem Into the Kernel

After you have written a static subsystem that allows run-time attribute configuration, you must build it into the kernel for testing purposes. This section describes how to build a static subsystem that supports the dynamic configuration of attributes.

The following procedure for building dynamically loadable subsystems assumes that you are building a subsystem named `table_mgr`, which is contained in the file `table_mgr.c`:

1. Move the subsystem source files into a directory in the `/usr/sys` area:

```
# mkdir /usr/sys/mysubsys
# cp table_mgr.c /usr/sys/mysubsys/table_mgr.c
# cp table_data.c /usr/sys/mysubsys/table_data.c
```

You can replace the `mysubsys` directory name with the directory name of your choice.

2. Edit the `/usr/sys/conf/files` file using the text editor of your choice and insert the following lines:

```
#
# table_mgr subsystem
#
MODULE/STATIC/table_mgr          optional table_mgr Binary
mysubsys/table_mgr.c             module table_mgr
mysubsys/table_data.c           module table_mgr
```

The entry in the `files` file describes the subsystem to the `config` program. The first line of the entry contains the following information:

- The `MODULE/STATIC/table_mgr` token indicates that the subsystem is a static kernel module (group of objects) named `table_mgr`.
- The `optional` keyword indicates that the subsystem is not required in the kernel.
- The `table_mgr` identifier is the token that identifies the subsystem in the system configuration file. Use caution when choosing this name to ensure that it is unique with respect to other subsystem names. You can list more than one name for the subsystem.
- The `Binary` keyword indicates that the subsystem has already been compiled and object files can be linked into the target kernel.

Succeeding lines of the `files` file entry give the pathname to the source files that compose each module.

3. Rebuild the kernel by running the `/usr/sbin/doconfig` program:

```
# /usr/sbin/doconfig
```

4. Enter the name of the configuration file at the following prompt:

```
*** KERNEL CONFIGURATION AND BUILD PROCEDURE ***
Enter a name for the kernel configuration file. [MYSYS]: MYSYS.TEST
```

For purposes of testing the kernel subsystem, enter a new name for the configuration file, such as `MYSYS.TEST`. Giving the `doconfig` program a new configuration file name allows the existing configuration file to remain on the system. You can then use the existing configuration file to configure a system that omits the subsystem you are testing.

5. Select option 15 from the Kernel Option Selection menu. Option 15 indicates that you are adding no new kernel options.

6. Indicate that you want to edit the configuration file in response to the following prompt:

```
Do you want to edit the configuration file? (y/n) [n] yes
```

The `doconfig` program then starts the editor. (To control which editor is invoked by `doconfig`, define the `EDITOR` environment variable.) Add the identifier for the subsystem, in this case `table_mgr`, to the configuration file:

```
options    TABLE_MGR
```

After you exit from the editor, the `doconfig` program builds a new configuration file and a new kernel.

7. Copy the new kernel into the root (`/`) directory:

```
# cp /usr/sys/MYSYS_TEST/vmunix /vmunix
```

8. Shutdown and reboot the system:

```
# shutdown -r now
```

Note

You can specify that the module is required in the kernel by replacing the optional keyword with the standard keyword. Using the standard keyword saves you from editing the system configuration file. The following `files` file entry is for a required kernel module, one that is built into the kernel regardless of its inclusion in the system configuration file:

```
#
# table_mgr subsystem
#
MODULE/STATIC/table_mgr          standard Binary
mysubsys/table_mgr.c             module table_mgr
mysubsys/table_data.c           module table_mgr
```

When you make an entry such as the preceding one in the `files` file, you add the subsystem to the kernel by entering the following `doconfig` command, on a system named `MYSYS`:

```
# /usr/sbin/doconfig -c MYSYS
```

Replace `MYSYS` with the name of the system configuration file in the preceding command.

This command builds a `vmunix` kernel that is described by the existing system configuration file, with the addition of the subsystem being tested, in this case, the `table_mgr` subsystem.

C.7 Testing Your Subsystem

You can use the `sysconfig` command to test configuration, reconfiguration, query, and unconfiguration requests on the configurable subsystem. When you are testing the subsystem, enter the `sysconfig` command with the `-v` option. This option causes the `sysconfig` command to display more information than it normally does. The command displays, on the `/dev/console` screen, information from the `cfgmgr` configuration management server and the `kloadsrv` kernel loading software. Information from `kloadsrv` is especially useful in determining the names of unresolved symbols that caused the load of a subsystem to fail.

In most cases, you can use `dbx`, `kdebug`, and `kdbx` to debug kernel subsystems just as you use them to test other kernel programs. If you are using the `kdebug` debugger through the `dbx -remote` command, the subsystem's `.mod` file must be in the same location on the system running `dbx` and the remote test system. The source code for the subsystem should be in the same location on the system running `dbx`. For more information about the setup required to use the `kdebug` debugger, see the *Kernel Debugging* manual.

If the subsystem is dynamically loadable and has not been loaded when you start `dbx`, you must enter the `dbx addobj` command to allow the debugger to determine the starting address of the subsystem. If the debugger does not have access to the starting address of the subsystem, you cannot use it to examine the subsystem data and set breakpoints in the subsystem code. The following procedure shows how to invoke the `dbx` debugger, configure the `table_mgr.mod` subsystem, and enter the `addobj` command:

1. Invoke the `dbx` debugger:

```
# dbx -k /vmunix
dbx version 3.11.4
Type 'help' for help.

stopped at [thread_block:1542 ,0xfffffc00002f5334]

(dbx)
```

2. Enter the `sysconfig` command to initially configure the subsystem:

```
# sysconfig -c table_mgr
```

3. Enter the `addobj` command as shown:

```
(dbx) addobj /subsys/table_mgr.mod
(dbx) p &table_mgr_configure
0xffffffff895aa000
```

Be sure to specify the full pathname to the subsystem on the `addobj` command line. (If the subsystem is loaded before you begin the `dbx` session, you do not need to enter the `addobj` command.)

If you want to set a breakpoint in the portion of the subsystem code that initially configures the subsystem, you must enter the `addobj` command following the load of the subsystem, but before the kernel calls the configuration routine. To stop execution between the load of the subsystem and the call to its configuration routine, set a breakpoint in the special routine, `subsys_preconfigure`. The following procedure shows how to set this breakpoint:

1. Invoke the `dbx` debugger and set a breakpoint in the `subsys_preconfigure` routine, as follows:

```
# dbx -remote /vmunix
dbx version 3.11.4
Type 'help' for help.

stopped at [thread_block:1542 ,0xfffffc00002f5334]

(dbx) stop in subsys_preconfigure
(dbx) run
```

2. Enter the `sysconfig` command to initially configure the `table_mgr` subsystem:

```
# sysconfig -c table_mgr
```

3. Enter the `addobj` command and set a breakpoint in the configuration routine:

```
[5] stopped at [subsys_preconfigure:1546
,0xfffffc0000273c58]
(dbx) addobj /subsys/table_mgr.mod
(dbx) stop in table_mgr_configure
[6] stop in table_mgr_configure
(dbx) continue
[6] stopped at [table_mgr_configure:47 ,0xffffffff895aa028]
(dbx)
```

4. When execution stops in the `subsys_preconfigure` routine, you can use the `dbx` `stack trace` command, `trace`, to ensure that the configuration request is for the subsystem that you are testing. Then, set the breakpoint in the subsystem configuration routine.

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