Linker and Libraries Guide
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Preface

In the Solaris™ Operating System (Solaris OS), application developers can create applications and libraries by using the link-editor `ld(1)`, and execute these objects with the aid of the runtime linker `ld.so.1(1)`. This manual is for engineers who want to understand more fully the concepts involved in using the Solaris OS link editors.

**Note** – This Solaris release supports systems that use the SPARC® and x86 families of processor architectures: UltraSPARC®, SPARC64, AMD64, Pentium, and Xeon EM64T. The supported systems appear in the Solaris 10 Hardware Compatibility List at [http://www.sun.com/bigadmin/hcl](http://www.sun.com/bigadmin/hcl). This document cites any implementation differences between the platform types.

In this document these x86 related terms mean the following:

- “x86” refers to the larger family of 64-bit and 32-bit x86 compatible products.
- “x64” points out specific 64-bit information about AMD64 or EM64T systems.
- “32-bit x86” points out specific 32-bit information about x86 based systems.

For supported systems, see the Solaris 10 Hardware Compatibility List.

About This Manual

This manual describes the operations of the Solaris OS link-editor and runtime linker. Special emphasis is placed on the generation and use of dynamic executables and shared objects because of their importance in a dynamic runtime environment.

Intended Audience

This manual is intended for a range of programmers who are interested in the Solaris OS link editors, from the curious beginner to the advanced user.

- Beginners learn the principle operations of the link-editor and runtime linker.
- Intermediate programmers learn to create, and use, efficient custom libraries.
Advanced programmers, such as language-tools developers, learn how to interpret and generate object files.

Most programmers should not need to read this manual from cover to cover.

**How This Book is Organization**

Chapter 1, "Introduction to the Solaris OS Link Editors," provides an overview of the linking processes under the Solaris OS. This chapter is intended for all programmers.

Chapter 2, "Link-Editor," describes the functions of the link-editor. This chapter is intended for all programmers.

Chapter 3, "Runtime Linker," describes the execution environment and program-controlled runtime binding of code and data. This chapter is intended for all programmers.

Chapter 4, "Shared Objects," provides definitions of shared objects, describes their mechanisms, and explains how to create and use them. This chapter is intended for all programmers.

Chapter 5, "Application Binary Interfaces and Versioning," describes how to manage the evolution of an interface provided by a dynamic object. This chapter is intended for all programmers.

Chapter 6, "Support Interfaces," describes interfaces for monitoring, and in some cases modifying, link-editor and runtime linker processing. This chapter is intended for advanced programmers.

Chapter 7, "Object File Format," is a reference chapter on ELF files. This chapter is intended for advanced programmers.

Chapter 8, "Thread-Local Storage," describes Thread-Local Storage. This chapter is intended for advanced programmers.

Chapter 9, "Mapfile Option," describes the `mapfile` directives to the link-editor, which specify the layout of the output file. This chapter is intended for advanced programmers.

Appendix A, "Link-Editor Quick Reference," provides an overview of the most commonly used link-editor options, and is intended for all programmers.

Appendix B, "Versioning Quick Reference," provides naming conventions and guidelines for versioning shared objects, and is intended for all programmers.

Appendix C, "Establishing Dependencies with Dynamic String Tokens," provides examples of how to use reserved dynamic string tokens to define dynamic dependencies, and is intended for all programmers.

Appendix D, "Linker and Libraries Updates and New Features," provides an overview of new features and updates that have been added to the link-editors and indicates to which release they were added.
Throughout this document, all command-line examples use `sh(1)` syntax. All programming examples are written in the C language.

**Documentation, Support, and Training**

The Sun web site provides information about the following additional resources:

- **Support** ([http://www.sun.com/support/](http://www.sun.com/support/))

**Typographic Conventions**

The following table describes the typographic conventions that are used in this book.

<table>
<thead>
<tr>
<th>Typeface</th>
<th>Meaning</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>AaBbCc123</code></td>
<td>The names of commands, files, and directories, and onscreen computer output</td>
<td>Edit your <code>.login</code> file. Use <code>ls -a</code> to list all files. <code>machine_name%</code> you have mail.</td>
</tr>
<tr>
<td><code>AaBbCc123</code></td>
<td>What you type, contrasted with onscreen computer output</td>
<td><code>machine_name% su</code> Password:</td>
</tr>
<tr>
<td><code>aabbc123</code></td>
<td>Placeholder: replace with a real name or value</td>
<td>The command to remove a file is <code>rm filename</code>.</td>
</tr>
<tr>
<td><code>AaBbCc123</code></td>
<td>Book titles, new terms, and terms to be emphasized</td>
<td>Read Chapter 6 in the <em>User’s Guide</em>. A <code>cache</code> is a copy that is stored locally. Do not save the file.</td>
</tr>
</tbody>
</table>

**Note:** Some emphasized items appear bold online.
Shell Prompts in Command Examples

The following table shows the default UNIX® system prompt and superuser prompt for the C shell, Bourne shell, and Korn shell.

<table>
<thead>
<tr>
<th>Shell</th>
<th>Prompt</th>
</tr>
</thead>
<tbody>
<tr>
<td>C shell</td>
<td>machine_name%</td>
</tr>
<tr>
<td>C shell for superuser</td>
<td>machine_name#</td>
</tr>
<tr>
<td>Bourne shell and Korn shell</td>
<td>$</td>
</tr>
<tr>
<td>Bourne shell and Korn shell for superuser</td>
<td>#</td>
</tr>
</tbody>
</table>
Introduction to the Solaris OS Link Editors

This manual describes the operations of the Solaris OS link-editor and runtime linker, together with the objects on which the link-editors operate. The basic operation of the Solaris OS link editors involves the combination of objects. This combination results in the symbolic references from one object being connected to the symbolic definitions within another object.

This manual expands the following areas.

Link-Editor
The link-editor, `ld(1)`, concatenates and interprets data from one or more input files. These files can be relocatable objects, shared objects, or archive libraries. From these input files, one output file is created. This file is either a relocatable object, an executable application, or a shared object. The link-editor is most commonly invoked as part of the compilation environment.

Runtime Linker
The runtime linker, `ld.so.1(1)`, processes dynamic executables and shared objects at runtime, binding the executable and shared objects together to create a runnable process.

Shared Objects
Shared objects are one form of output from the link-edit phase. Shared objects are sometimes referred to as Shared Libraries. Shared objects are importance in creating a powerful, flexible runtime environment.

Object Files
The Solaris OS link editors work with files that conform to the executable and linking format, otherwise referred to as ELF.

These areas, although separable into individual topics, have a great deal of overlap. While explaining each area, this document brings together the connecting principles.
Link-Editing

Link-editing takes a variety of input files, typically generated from compilers, assemblers, or `ld(1)`. The link-editor concatenates and interprets the data within these input files to form a single output file. Although the link-editor provides numerous options, the output file that is produced is one of four basic types.

- **Relocatable object** – A concatenation of input relocatable objects that can be used in subsequent link-edit phases.
- **Static executable** – A concatenation of input relocatable objects that have all symbolic references resolved. This executable represents a ready-to-run process. See “Static Executables” on page 23.
- **Dynamic executable** – A concatenation of input relocatable objects that requires intervention by the runtime linker to produce a runnable process. A dynamic executable might still need symbolic references bound at runtime. Dynamic executables typically have one or more dependencies in the form of shared objects.
- **Shared object** – A concatenation of input relocatable objects that provide services that might be bound to a dynamic executable at runtime. The shared object can have dependencies on other shared objects.

These output files, and the key link-editor options used in their creation, are shown in Figure 1–1.

Dynamic executables and shared objects are often referred to jointly as dynamic objects. Dynamic objects are the main focus of this document.
Static Executables

The creation of static executables has been discouraged for many releases. In fact, 64–bit system archive libraries have never been provided. Because a static executable is built against system archive libraries, the executable contains system implementation details. This self-containment has a number of drawbacks.

- The executable is immune to the benefits of system patches delivered as shared objects. The executable therefore, must be rebuilt to take advantage of many system improvements.
- The ability of the executable to run on future releases can be compromised.
- The duplication of system implementation details negatively affects system performance.

With the Solaris 10 release, 32–bit system archive libraries are no longer provided. Without these libraries, specifically libc.a, the creation of a static executable is no longer achievable without specialized system knowledge. Note, that the link-editors capability to process static linking options, and the processing of archive libraries, remains unchanged.

Runtime Linking

Runtime linking involves the binding of objects, usually generated from one or more previous link-edits, to generate a runnable process. During the generation of these objects by the link-editor, appropriate bookkeeping information is produced to represent the verified binding requirements. This information enables the runtime linker to load, relocate, and complete the binding process.

During process execution, the facilities of the runtime linker are made available. These facilities can be used to extend the process’ address space by adding additional shared objects on demand. The two most common components involved in runtime linking are dynamic executables and shared objects.

Dynamic executables are applications that are executed under the control of a runtime linker. These applications usually have dependencies in the form of shared objects, which are located, and bound by the runtime linker to create a runnable process. Dynamic executables are the default output file generated by the link-editor.

Shared objects provide the key building-block to a dynamically linked system. A shared object is similar to a dynamic executable, however, shared objects have not yet been assigned a virtual address.

Dynamic executables usually have dependencies on one or more shared objects. Typically, one or more shared objects must be bound to the dynamic executable to produce a runnable process. Because shared objects can be used by many applications, aspects of their construction directly affect shareability, versioning, and performance.

Shared object processing by the link-editor or the runtime linker can be distinguished by the environment in which the shared object is used.
Shared objects are processed by the link-editor to generate dynamic executables or other shared objects. The shared objects become dependencies of the output file being generated.

Shared objects are processed by the runtime linker, together with a dynamic executable, to produce a runnable process.

**Dynamic Linking**

Dynamic linking is a term often used to embrace a number of linking concepts. Dynamic linking refers to those portions of the link-editing process that generate dynamic executables and shared objects. Dynamic linking also refers to the runtime linking of these objects to generate a runnable process. Dynamic linking enables multiple applications to use the code provided by a shared object by binding the application to the shared object at runtime.

By separating an application from the services of standard libraries, dynamic linking also increases the portability and extensibility of an application. This separation between the interface of a service and its implementation enables the system to evolve while maintaining application stability. Dynamic linking is a crucial factor in providing an *application binary interface* (ABI), and is the preferred compilation method for Solaris OS applications.

**Application Binary Interfaces**

Binary interfaces between system and application components are defined to enable the asynchronous evolution of these facilities. The Solaris OS link editors operate upon these interfaces to assemble applications for execution. Although all components handled by the Solaris OS link editors have binary interfaces, the whole set of interfaces provided by the system is referred to as the *Solaris ABI*.

The Solaris ABI is a technological descendent for work on ABIs that started with the *System V Application Binary Interface*. This work evolved with additions performed by SPARC International, Inc.* for SPARC processors, called the *SPARC Compliance Definition* (SCD).

**32–Bit Environments and 64–Bit Environments**

The link-editor is provided as a 32–bit application and a 64–bit application. Each link-editor can operate on 32–bit objects and 64–bit objects. On systems that are running a 64–bitoperative.
environment, both versions of the link-editor can be executed. On systems that are running a 32–bit environment, only the 32–bit version of the link-editor can be executed. For more details see “The 32–bit link-editor and 64–bit link-editor” on page 29.

The runtime linker is provided as a 32–bit object and a 64–bit object. The 32–bit object is used to execute 32–bit processes, and the 64–bit object is used to execute 64–bit processes.

The operations of the link-editors on 32–bit objects and 64–bit objects are identical. This document typically uses 32–bit examples. Cases where 64–bit processing differs from the 32–bit processing are highlighted.

For more information on 64–bit applications, refer to the Solaris 64-bit Developer’s Guide.

Environment Variables

The link-editors support a number of environment variables that begin with the characters LD_, for example LD_LIBRARY_PATH. Each environment variable can exist in its generic form, or can be specified with a _32 or _64 suffix, for example LD_LIBRARY_PATH_64. This suffix makes the environment variable specific, respectively, to 32–bit or 64–bit processes. This suffix also overrides any generic, non-suffixed, version of the environment variable that might be in effect.

Note – Prior to the Solaris 10 release, the link-editors ignored environment variables that were specified without a value. Therefore, in the following example, the generic environment variable setting, /opt/lib, would have been used to search for the dependencies of the 32–bit application prog.

$ LD_LIBRARY_PATH=/opt/lib  LD_LIBRARY_PATH_32=  prog

With the Solaris 10 release, environment variables specified without a value, that have _32 or _64 suffix, are processed. These environment variables effectively cancel any associated generic environment variable setting. Thus in the previous example, /opt/lib will not be used to search for the dependencies of the 32–bit application prog.

Throughout this document, any reference to link-editor environment variables uses the generic, non-suffixed, variant. All supported environment variables are defined in \(1d(1)\) and \(1d.so.1(1)\).

Support Tools

The Solaris OS also provides several support tools and libraries. These tools provide for the analysis and inspection of these objects and the linking processes. These tools include elfdump(1), lari(1), nm(1), dump(1), ldd(1), pvs(1), elf(3ELF), and a linker debugging support library. Throughout this document, many discussions are augmented with examples of these tools.
The link-editing process creates an output file from one or more input files. Output file creation is directed by the options that are supplied to the link-editor and the input sections provided by the input files.

All files are represented in the executable and linking format (ELF). For a complete description of the ELF format see Chapter 7, “Object File Format.” For this introduction, two ELF structures are introduced, sections and segments.

Sections are the smallest indivisible units that can be processed within an ELF file. Segments are a collection of sections that represent the smallest individual units that can be mapped to a memory image by exec(2) or by the runtime linker ld.so.1(1).

Although many types of ELF section exist, sections all fall into two categories with respect to the link-editing phase.

- Sections that contain program data, whose interpretation is meaningful only to the application, such as the program instructions .text and the associated data .data and .bss.
- Sections that contain link-editing information, such as the symbol table information found from .symtab and .strtab, and relocation information such as .rela.text.

Basically, the link-editor concatenates the program data sections into the output file. The link-editing information sections are interpreted by the link-editor to modify other sections. The information sections are also used to generate new output information sections used in later processing of the output file.

The following simple breakdown of link-editor functionality introduces the topics that are covered in this chapter.

- The verification and consistency checking of all options provided.
- The concatenation of sections of the same characteristics from the input relocatable objects to form new sections within the output file. The concatenated sections can in turn be associated to output segments.
The processing of symbol table information from both relocatable objects and shared objects to verify and unite references with definitions. The generation of a new symbol table, or tables, within the output file.

The processing of relocation information from the input relocatable objects, and the application of this information to sections that compose the output file. In addition, output relocation sections might be generated for use by the runtime linker.

The generation of program headers that describe all the segments that are created.

The generation of dynamic linking information sections if necessary, which provide information such as shared object dependencies and symbol bindings to the runtime linker.

The process of concatenating like sections and associating sections to segments is carried out using default information within the link-editor. The default section and segment handling provided by the link-editor is usually sufficient for most link-edits. However, these defaults can be manipulated using the -M option with an associated mapfile. See Chapter 9, "Mapfile Option."

Invoking the Link-Editor

You can either run the link-editor directly from the command line or have a compiler driver invoke the link-editor for you. In the following two sections the description of both methods are expanded. However, using the compiler driver is the preferred choice. The compilation environment is often the consequence of a complex and occasionally changing series of operations known only to compiler drivers.

Direct Invocation

When you invoke the link-editor directly, you have to supply every object file and library required to create the intended output. The link-editor makes no assumptions about the object modules or libraries that you meant to use in creating the output. For example, the following command instructs the link-editor to create a dynamic executable that is named a.out using only the input file test.o.

```
$ ld test.o
```

Typically, a dynamic executable requires specialized startup code and exit processing code. This code can be language or operating system specific, and is usually provided through files supplied by the compiler drivers.

Additionally, you can also supply your own initialization code and termination code. This code must be encapsulated and be labeled correctly for the code to be correctly recognized and made available to the runtime linker. This encapsulation and labeling can also be provided through files supplied by the compiler drivers.
When creating runtime objects such as executables and shared objects, you should use a compiler driver to invoke the link-editor. Direct invocation of the link-editor is recommended only when creating intermediate relocatable objects when using the -r option.

**Using a Compiler Driver**

The conventional way to use the link-editor is through a language-specific compiler driver. You supply the compiler driver, cc(1), CC(1), and so forth, with the input files that make up your application. The compiler driver adds additional files and default libraries to complete the link-edit. These additional files can be seen by expanding the compilation invocation.

```
$ cc -# -o prog main.o
/usr/ccs/bin/ld -dy /opt/COMPILER/crti.o /opt/COMPILER/crt1.o \
/usr/ccs/lib/values-Xt.o -o prog main.o \ 
-YP,/opt/COMPILER/lib:/usr/ccs/lib:/usr/lib -Qy -lc \ 
/opt/COMPILER/crtn.o
```

*Note* – The actual files included by your compiler driver and the mechanism used to display the link-editor invocation might differ.

**The 32–bit link-editor and 64–bit link-editor**

The link-editor is provided as a 32–bit application and a 64–bit application. Each link-editor can operate on 32–bit objects and 64–bit objects. However, a link-edit can not contain a mix of 32–bit objects and 64–bit objects. Although a 32–bit link-editor can generate a 64–bit object, the size of the generated object, not including the .bss, is restricted to 2 Gbytes.

By default, the compiler drivers execute the 32-bit link-editor. This link-editor inspects the command line to determine whether the 64–bit link-editor should be executed to complete the link-edit.

Typically, no command-line option is required to distinguish a 32-bit link-edit or 64-bit link-edit. The link-editor uses the ELF class of the first relocatable object on the command-line to govern the mode in which to operate. Specialized link-edits, such as linking solely from a map file or an archive library, are uninfluenced by the command-line object. These link-edits default to a 32-bit mode, and require a command-line option to instigate a 64-bit link-edit.

The 64-bit link-editor is executed under one of the following conditions.

- The -64 option is provided.
- The -z altexec64 option is provided.
- The first relocatable object on the command line is 64-bit.
The creation of very large 32–bit objects can exhaust the virtual memory that is available to the
32–bit link-editor. The -z altextexec64 option can be used to force the use of the associated
64–bit link-editor. The 64–bit link-editor provides a larger virtual address space for building
32–bit objects.

Note – The LD_ALTEXEC environment variable can also be used to specify an alternative
link-editor.

Specifying the Link-Editor Options

Most options to the link-editor can be passed through the compiler driver command line. For
the most part, the compiler and the link-editor options do not conflict. Where a conflict arises,
the compiler drivers usually provide a command-line syntax that you can use to pass specific
options to the link-editor. You can also provide options to the link-editor by setting the
LD_OPTIONS environment variable.

```
$ LD_OPTIONS="-R /home/me/libs -L /home/me/libs" cc -o prog main.c -lfoo
```

The -R and -L options are interpreted by the link-editor. These options precede any
command-line options that are received from the compiler driver.

The link-editor parses the entire option list for any invalid options or any options with invalid
associated arguments. When either of these cases are found, a suitable error message is
generated. If the error is deemed fatal, the link-edit terminates. In the following example, the
illegal option -X, and the illegal argument to the -z option, are caught by the link-editor's
checking.

```
$ ld -X -z sillydefs main.o
ld: illegal option -- X
ld: fatal: option -z has illegal argument 'sillydefs'
```

If an option that requires an associated argument is specified twice, the link-editor produces a
suitable warning and continue with the link-edit.

```
$ ld -e foo ...... -e bar main.o
ld: warning: option -e appears more than once, first setting taken
```

The link-editor also checks the option list for any fatal inconsistencies.

```
$ ld -dy -a main.o
ld: fatal: option -dy and -a are incompatible
```

After processing all options, if no fatal error conditions have been detected, the link-editor
proceeds to process the input files.
See Appendix A, “Link-Editor Quick Reference,” for the most commonly used link-editor options, and \ld(1) for a complete description of all link-editor options.

**Input File Processing**

The link-editor reads input files in the order in which the files appear on the command line. Each file is opened and inspected to determine the files ELF type, and therefore determine how the file must be processed. The file types that apply as input for the link-edit are determined by the binding mode of the link-edit, either static or dynamic.

Under static mode, the link-editor accepts only relocatable objects or archive libraries as input files. Under dynamic mode, the link-editor also accepts shared objects.

Relocatable objects represent the most basic input file type to the link-editing process. The program data sections within these files are concatenated into the output file image being generated. The link-edit information sections are organized for later use. These sections do not become part of the output file image, as new sections are generated to take their places. Symbols are gathered into an internal symbol table for verification and resolution. This table is then used to create one or more symbol tables in the output image.

Although input files can be specified directly on the link-edit command-line, archive libraries and shared objects are commonly specified using the `-l` option. See “Linking With Additional Libraries” on page 33. During a link-edit, the interpretation of archive libraries and shared objects are quite different. The next two sections expand upon these differences.

**Archive Processing**

Archives are built using ar(1). Archives usually consist of a collection of relocatable objects with an archive symbol table. This symbol table provides an association of symbol definitions with the objects that supply these definitions. By default, the link-editor provides selective extraction of archive members. The link-editor uses unresolved symbolic references to select objects from the archive that are required to complete the binding process. You can also explicitly extract all members of an archive.

The link-editor extracts a relocatable object from an archive under the following conditions.

- The archive member contains a symbol definition that satisfies a symbol reference, presently held in the link-editor’s internal symbol table. This reference is sometimes referred to as an undefined symbol.
- The archive member contains a data symbol definition that satisfies a tentative symbol definition presently held in the link-editor’s internal symbol table. An example is a FORTRAN COMMON block definition, which causes the extraction of a relocatable object that defines the same DATA symbol.
The archive member contains a symbol definition that matches a reference that requires hidden visibility or protected visibility. See Table 7–20.

The link-editors -z allextract is in effect. This option suspends selective archive extraction and causes all archive members to be extracted from the archive being processed.

Under selective archive extraction, a weak symbol reference does not extract an object from an archive unless the -z weakextract option is in effect. See “Simple Resolutions” on page 42 for more information.

Note – The options -z weakextract, -z allextract, and -z defaultextract enable you to toggle the archive extraction mechanism among multiple archives.

With selective archive extraction, the link-editor makes multiple passes through an archive. Relocatable objects are extracted as needed to satisfy the symbol information being accumulated in the link-editor internal symbol table. After the link-editor has made a complete pass through the archive without extracting any relocatable objects, the next input file is processed.

By extracting only the relocatable objects needed when an archive is encountered, the position of the archive on the command line can be significant. See “Position of an Archive on the Command Line” on page 34.

Note – Although the link-editor makes multiple passes through an archive to resolve symbols, this mechanism can be quite costly. Especially, for large archives that contain random organizations of relocatable objects. In these cases, you should use tools like lorder(1) and tsort(1) to order the relocatable objects within the archive. This ordering reduces the number of passes the link-editor must carry out.

Shared Object Processing

Shared objects are indivisible whole units that have been generated by a previous link-edit of one or more input files. When the link-editor processes a shared object, the entire contents of the shared object become a logical part of the resulting output file image. This logical inclusion means that all symbol entries defined in the shared object are made available to the link-editing process. The shared object is actually copied during process execution.

The shared object’s program data sections and most of the link-editing information sections are unused by the link-editor. These sections are interpreted by the runtime linker when the shared object is bound to generate a runnable process. However, the occurrence of a shared object is remembered. Information is stored in the output file image to indicate that this object is a dependency that must be made available at runtime.
By default, all shared objects specified as part of a link-edit are recorded as dependencies in the object being built. This recording is made regardless of whether the object being built actually references symbols offered by the shared object. To minimize the overhead of runtime linking, only specify those dependencies that resolve symbol references from the object being built. The link-editor’s debugging capabilities, and ldd(1) with the -u option, can be used to determine unused dependencies. Alternatively, the link-editor’s -z ignore option can suppress the dependency recording of unused shared objects.

If a shared object has dependencies on other shared objects, these dependencies are also processed. This processing occurs after all command-line input files have been processed, to complete the symbol resolution process. However, the shared object names are not recorded as dependencies in the output file image being generated.

Although the position of a shared object on the command-line has less significance than archive processing, the position can have a global effect. Multiple symbols of the same name are allowed to occur between relocatable objects and shared objects, and between multiple shared objects. See “Symbol Resolution” on page 40.

The order of shared objects processed by the link-editor is maintained in the dependency information that is stored in the output file image. The runtime linker reads this information, and loads the specified shared objects in the same order. Therefore, the link-editor and the runtime linker select the first occurrence of a symbol of a multiply-defined series of symbols.

---

**Note** – Multiple symbol definitions, are reported in the load map output generated using the -m option.

---

**Linking With Additional Libraries**

Although the compiler drivers often ensure that appropriate libraries are specified to the link-editor, frequently you must supply your own. Shared objects and archives can be specified by explicitly naming the input files required to the link-editor. However, a more common and more flexible method involves using the link-editor’s -l option.

**Library Naming Conventions**

By convention, shared objects are usually designated by the prefix lib and the suffix .so. Archives are designated by the prefix lib and the suffix .a. For example, libc.so is the shared object version of the standard C library that is made available to the compilation environment. libc.a is the library’s archive version.

These conventions are recognized by the -l option of the link-editor. This option is commonly used to supply additional libraries to a link-edit. The following example directs the link-editor to search for libfoo.so. If the link-editor does not find libfoo.so, a search for libfoo.a is made before moving on to the next directory to be searched.
cc -o prog file1.c file2.c -lfoo

Note – A naming convention exists regarding the compilation environment and the runtime environment use of shared objects. The compilation environment uses the simple .so suffix, whereas the runtime environment commonly uses the suffix with an additional version number. See “Naming Conventions” on page 114 and “Coordination of Versioned Filenames” on page 160.

When link-editing in dynamic mode, you can choose to link with a mix of shared objects and archives. When link-editing in static mode, only archive libraries are acceptable for input.

In dynamic mode, when using the -l option, the link-editor first searches the given directory for a shared object that matches the specified name. If no match is found, the link-editor looks for an archive library in the same directory. In static mode, when using the -l option, only archive libraries are sought.

Linking With a Mix of Shared Objects and Archives

The library search mechanism in dynamic mode searches a given directory for a shared object, and then searches for an archive library. Finer control of the search is possible through the -B option.

By specifying the -B dynamic and -B static options on the command line, you can toggle the library search between shared objects or archives respectively. For example, to link an application with the archive libfoo.a and the shared object libbar.so, issue the following command.

cc -o prog main.o file1.c -Bstatic -lfoo -Bdynamic -lbar

The -B static and -B dynamic options are not exactly symmetrical. When you specify -B static, the link-editor does not accept shared objects as input until the next occurrence of -B dynamic. However, when you specify -B dynamic, the link-editor first looks for shared objects and then archive library’s in any given directory.

The precise description of the previous example is that the link-editor first searches for libfoo.a, and then for libbar.so, and if that search fails, for libbar.a. Finally, the link-editor searches for libc.so, and if that search fails, libc.a.

Position of an Archive on the Command Line

The position of an archive on the command line can affect the output file being produced. The link-editor searches an archive only to resolve undefined or tentative external references that have previously been encountered. After this search is completed and any required members have been extracted, the link-editor moves onto the next input file on the command line.
Therefore by default, the archive is not available to resolve any new references from the input files that follow the archive on the command line. For example, the following command directs the link-editor to search `libfoo.a` only to resolve symbol references that have been obtained from `file1.c`. The `libfoo.a` archive is not available to resolve symbol references from `file2.c` or `file3.c`.

```
$ cc -o prog file1.c -Bstatic -lfoo file2.c file3.c -Bdynamic
```

**Note** – You should specify any archives at the end of the command line unless multiple-definition conflicts require you to do otherwise.

Interdependencies between archives can exist, such that the extraction of members from one archive must be resolved by extracting members from another archive. If these dependencies are cyclic, the archives must be specified repeatedly on the command line to satisfy previous references.

```
$ cc -o prog .... -lA -lB -lC -lA -lB -lC -lA
```

The determination, and maintenance, of repeated archive specifications can be tedious. The `-z rescan` option makes this process simpler. Following all input file processing, this option causes the entire archive list to be reprocessed. This processing attempts to locate additional archive members that resolve symbol references. This archive rescanning continues until a pass over the archive list occurs in which no new members are extracted. The previous example can be simplified as follows.

```
$ cc -o prog -z rescan .... -lA -lB -lC
```

**Directories Searched by the Link-Editor**

All previous examples assume the link-editor knows where to search for the libraries listed on the command line. By default, when linking 32–bit objects, the link-editor knows of only three standard directories in which to look for libraries, `/usr/ccs/lib`, followed by `/lib`, and finally `/usr/lib`. When linking 64–bit objects, only two standard directories are used, `/lib/64` followed by `/usr/lib/64`. All other directories to be searched must be added to the link-editor’s search path explicitly.

You can change the link-editor search path by using a command-line option, or by using an environment variable.

**Using a Command-Line Option**

You can use the `-L` option to add a new path name to the library search path. This option alters the search path at the point the option is encountered on the command line. For example, the
following command searches path1, followed by /usr/ccs/lib, /lib, and finally /usr/lib, to find libfoo. The command searches path1 and then path2, followed by /usr/ccs/lib, /lib, and /usr/lib, to find libbar.

$ cc -o prog main.o -Lpath1 file1.c -lfoo file2.c -Lpath2 -lbar

Path names that are defined by using the -L option are used only by the link-editor. These path names are not recorded in the output file image being created. Therefore, these path names are not available for use by the runtime linker.

Note – You must specify -L if you want the link-editor to search for libraries in your current directory. You can use a period (.) to represent the current directory.

You can use the -Y option to change the default directories searched by the link-editor. The argument supplied with this option takes the form of a colon separated list of directories. For example, the following command searches for libfoo only in the directories /opt/COMPILER/lib and /home/me/lib.

$ cc -o prog main.c -YP,/opt/COMPILER/lib:/home/me/lib -lfoo

The directories that are specified by using the -Y option can be supplemented by using the -L option.

Using an Environment Variable

You can also use the environment variable LD_LIBRARY_PATH, which takes a colon-separated list of directories, to add to the link-editor's library search path. In its most general form, LD_LIBRARY_PATH takes two directory lists separated by a semicolon. These lists are searched before and after the lists supplied on the command line.

The following example shows the combined effect of setting LD_LIBRARY_PATH and calling the link-editor with several -L occurrences.

$ LD_LIBRARY_PATH=dir1:dir2;dir3
$ export LD_LIBRARY_PATH
$ cc -o prog main.c -Lpath1 ... -Lpath2 ... -Lpathn -lfoo

The effective search path is dir1:dir2:path1:path2... pathn:dir3:/usr/ccs/lib:/lib:/usr/lib.

If no semicolon is specified as part of the LD_LIBRARY_PATH definition, the specified directory list is interpreted after any -L options. In the following example, the effective search path is path1:path2... pathn:dir1:dir2:/usr/ccs/lib:/lib:/usr/lib.
```bash
$ LD_LIBRARY_PATH=dir1:dir2
$ export LD_LIBRARY_PATH
$ cc -o prog main.c -Lpath1 ... -Lpath2 ... -Lpathn -lfoo
```

**Note** – This environment variable can also be used to augment the search path of the runtime linker. See "Directories Searched by the Runtime Linker" on page 72. To prevent this environment variable from influencing the link-editor, use the `-i` option.

## Directories Searched by the Runtime Linker

The runtime linker looks in two default locations for dependencies. When processing 32–bit objects, the default locations are `/lib` and `/usr/lib`. When processing 64–bit objects, the default locations are `/lib/64` and `/usr/lib/64`. All other directories to be searched must be added to the runtime linker’s search path explicitly.

When a dynamic executable or shared object is linked with additional shared objects, the shared objects are recorded as dependencies. These dependencies must be located during process execution by the runtime linker. When linking a dynamic object, one or more search paths can be recorded in the output file. These search paths are referred to as a *runpath*. The runtime linker uses the runpath of an object to locate the dependencies of that object.

Specialized objects can be built with the `-z nodefaultlib` option to suppress any search of the default location at runtime. Use of this option implies that all the dependencies of an object can be located using its runpaths. Without this option, no matter how you augment the runtime linker’s search path, its last element is always the default location.

**Note** – The default search path can be administrated by using a runtime configuration file. See "Configuring the Default Search Paths" on page 75. However, the creator of an object should not rely on the existence of this file. You should always ensure that an object can locate its dependencies with only its runpaths or the default location.

You can use the `-R` option, which takes a colon-separated list of directories, to record a runpath in a dynamic executable or shared object. The following example records the runpath `/home/me/lib:/home/you/lib` in the dynamic executable `prog`.

```bash
$ cc -o prog main.c -R/home/me/lib:/home/you/lib -Lpath1 \ 
   -Lpath2 file1.c file2.c -lfoo -lbar
```

The runtime linker uses these paths, followed by the default location, to obtain any shared object dependencies. In this case, this runpath is used to locate `libfoo.so.1` and `libbar.so.1`.

The link-editor accepts multiple `-R` options. These multiple specifications are concatenated together, separated by a colon. Thus, the previous example can also be expressed as follows.
$ cc -o prog main.c -R/home/me/lib -L/path1 -R/home/you/lib \ 
-L/path2 file1.c file2.c -lfoo -lbar

For objects that can be installed in various locations, the $ORIGIN dynamic string token provides a flexible means of recording a runpath. See “Locating Associated Dependencies” on page 357.

**Note** – A historic alternative to specifying the -R option is to set the environment variable LD_RUN_PATH, and make this available to the link-editor. The scope and function of LD_RUN_PATH and -R are identical, but when both are specified, -R supersedes LD_RUN_PATH.

### Initialization and Termination Sections

Dynamic objects can supply code that provides for runtime initialization and termination processing. The initialization code of a dynamic object is executed once each time the dynamic object is loaded in a process. The termination code of a dynamic object is executed once each time the dynamic object is unloaded from a process or at process termination. This code can be encapsulated in one of two section types, either an array of function pointers or a single code block. Each of these section types is built from a concatenation of like sections from the input relocatable objects.

The sections .preinitarray, .initarray and .finiarray provide arrays of runtime pre-initialization, initialization, and termination functions, respectively. When creating a dynamic object, the link-editor identifies these arrays with the .dynamic tag pairs DT_PREINIT_[ARRAY/ARRAYSZ], DT_INIT_[ARRAY/ARRAYSZ], and DT_FINI_[ARRAY/ARRAYSZ] accordingly. These tags identify the associated sections so that the sections can be called by the runtime linker. A pre-initialization array is applicable to dynamic executables only.

**Note** – Functions that are assigned to these arrays must be provided from the object that is being built.

The sections .init and .fini provide a runtime initialization and termination code block, respectively. The compiler drivers typically supply .init and .fini sections with files they add to the beginning and end of your input file list. These compiler provided files have the effect of encapsulating the .init and .fini code from your relocatable objects into individual functions. These functions are identified by the reserved symbol names _init and _fini respectively. When creating a dynamic object, the link-editor identifies these symbols with the .dynamic tags DT_INIT and DT_FINI accordingly. These tags identify the associated sections so they can be called by the runtime linker.

For more information about the execution of initialization and termination code at runtime see “Initialization and Termination Routines” on page 87.
The registration of initialization and termination functions can be carried out directly by the link-editor by using the \texttt{-z initarray} and \texttt{-z finiarray} options. For example, the following command places the address of \texttt{foo()} in an \texttt{.initarray} element, and the address of \texttt{bar()} in a \texttt{.finiarray} element.

\begin{verbatim}
$ cat main.c
#include <stdio.h>

void foo()
{
    (void) printf("initializing: foo()\n");
}

void bar()
{
    (void) printf("finalizing: bar()\n");
}

main()
{
    (void) printf("main()\n");
    return (0);
}

$ cc -o main -zinitarray=foo -zfiniarray=bar main.c
$ main
initializing: foo()
main()
finalizing: bar()
\end{verbatim}

The creation of initialization and termination sections can be carried out directly using an assembler. However, most compilers offer special primitives to simplify their declaration. For example, the previous code example can be rewritten using the following \texttt{#pragma} definitions. These definitions result in a call to \texttt{foo()} being placed in an \texttt{.init} section, and a call to \texttt{bar()} being placed in a \texttt{.fini} section.

\begin{verbatim}
$ cat main.c
#include <stdio.h>

#pragma init (foo)
#pragma fini (bar)

.......  
$ cc -o main main.c
$ main
initializing: foo()
main()
finalizing: bar()
\end{verbatim}
Initialization and termination code, spread throughout several relocatable objects, can result in different behavior when included in an archive library or shared object. The link-edit of an application that uses this archive might extract only a fraction of the objects contained in the archive. These objects might provide only a portion of the initialization and termination code spread throughout the members of the archive. At runtime, only this portion of code is executed. The same application built against the shared object will have all the accumulated initialization and termination code executed when the dependency is loaded at runtime.

To determine the order of executing initialization and termination code within a process at runtime is a complex issue that involves dependency analysis. Limit the content of initialization and termination code to simplify this analysis. Simplified, self contained, initialization and termination code provides predictable runtime behavior. See “Initialization and Termination Order” on page 88 for more details.

Data initialization should be independent if the initialization code is involved with a dynamic object whose memory can be dumped using \texttt{dldump(3C)}.

Symbol Processing

During input file processing, all \textit{local} symbols from the input relocatable objects are passed through to the output file image. All global symbols from the input relocatable objects, together with globals symbols from shared object dependencies, are accumulated internally within the link-editor. Each \textit{global} symbol supplied by an input file is searched for within this internal symbol table. If a symbol with the same name has already been encountered from a previous input file, a symbol resolution process is called. This resolution process determines which of two entries from relocatable objects are kept. This resolution process also determines how external references to shared object dependencies are established.

On completion of input file processing, and providing no fatal symbol resolution errors have occurred, the link-editor determines if any unresolved symbol references remain. Unresolved symbol references can cause the link-edit to terminate.

Finally, the link-editor’s internal symbol table is added to the symbol tables of the image being created.

The following sections expand upon symbol resolution and undefined symbol processing.

Symbol Resolution

Symbol resolution runs the entire spectrum, from simple and intuitive to complex and perplexing. Most resolutions are carried out silently by the link-editor. However, some relocations can be accompanied by warning diagnostics, while others can result in a fatal error condition.
The most common simple resolutions involve binding symbol references from one object to symbol definitions within another object. This binding can occur between two relocatable objects, or between a relocatable object and the first definition found in a shared object dependency. Complex resolutions typically occur between two or more relocatable objects.

The resolution of two symbols depends on their attributes, the type of file that provides the symbol, and the type of file being generated. For a complete description of symbol attributes, see "Symbol Table Section" on page 246. For the following discussions, however, three basic symbol types are identified.

- **Undefined** – Symbols that have been referenced in a file but have not been assigned a storage address.
- **Tentative** – Symbols that have been created within a file but have not yet been sized, or allocated in storage. These symbols appear as uninitialized C symbols, or FORTRAN COMMON blocks within the file.
- **Defined** – Symbols that have been created, and assigned storage addresses and space within the file.

In its simplest form, symbol resolution involves the use of a precedence relationship. This relationship has **defined** symbols dominate **tentative** symbols, which in turn dominate **undefined** symbols.

The following example of C code shows how these symbol types can be generated. Undefined symbols are prefixed with `u_`. Tentative symbols are prefixed with `t_`. Defined symbols are prefixed with `d_`.

```c
$ cat main.c
extern int u_bar;
extern int u_foo();

int t_bar;
int d_bar = 1;

d_foo()
{
    return (u_foo(u_bar, t_bar, d_bar));
}
$ cc -o main.o -c main.c
$ nm -x main.o
```

<table>
<thead>
<tr>
<th>Index</th>
<th>Value</th>
<th>Size</th>
<th>Type</th>
<th>Bind</th>
<th>Other</th>
<th>Shndx</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>0x00000000</td>
<td>0</td>
<td>GLOB</td>
<td>UNDEF</td>
<td></td>
<td>0</td>
<td>u_foo</td>
</tr>
<tr>
<td>9</td>
<td>0x00000000</td>
<td>0</td>
<td>GLOB</td>
<td></td>
<td>2</td>
<td>d_foo</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>0x00000000</td>
<td>0</td>
<td>GLOB</td>
<td></td>
<td></td>
<td>t_bar</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>0x00000000</td>
<td>0</td>
<td>GLOB</td>
<td>UNDEF</td>
<td></td>
<td>u_bar</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>0x00000000</td>
<td>0</td>
<td>GLOB</td>
<td></td>
<td>3</td>
<td>d_bar</td>
<td></td>
</tr>
</tbody>
</table>
Simple Resolutions

Simple symbol resolutions are by far the most common. In this case, two symbols with similar characteristics are detected, with one symbol taking precedence over the other. This symbol resolution is carried out silently by the link-editor. For example, with symbols of the same binding, a symbol reference from one file is bound to a defined, or tentative symbol definition, from another file. Or, a tentative symbol definition from one file is bound to a defined symbol definition from another file. This resolution can occur between two relocatable objects, or between a relocatable object and the first definition found in a shared object dependency.

Symbols that undergo resolution can have either a global or weak binding. Within relocatable objects, weak bindings have lower precedence than global binding. Relocatable object symbols with different bindings are resolved according to a slight alteration of the basic rules.

Weak symbols can usually be defined through the compiler, either individually or as aliases to global symbols. One mechanism uses a `#pragma` definition.

```
$ cat main.c
#pragma weak bar
#pragma weak foo = _foo

int bar = 1;

_foo()
{
    return (bar);
}
```

```
$ cc -o main.o -c main.c
$ nm -x main.o
[Index] Value Size Type Bind Other Shndx Name
...............
[7] |0x00000000|0x00000004|OBJT |WEAK |0x0 |3 |bar
[8] |0x00000000|0x00000028|FUNC |WEAK |0x0 |2 |foo
[9] |0x00000000|0x00000028|FUNC |GLOB |0x0 |2 |_foo
```

Notice that the weak alias `foo` is assigned the same attributes as the global symbol `_foo`. This relationship is maintained by the link-editor and results in the symbols being assigned the same value in the output image. In symbol resolution, weak defined symbols are silently overridden by any global definition of the same name.

Another form of simple symbol resolution, interposition, occurs between relocatable objects and shared objects, or between multiple shared objects. In these cases, when a symbol is multiply-defined, the relocatable object, or the first definition between multiple shared objects, is silently taken by the link-editor. The relocatable object’s definition, or the first shared object’s definition, is said to `interpose` on all other definitions. This interposition can be used to override the functionality provided by another shared object. Multiply-defined symbols that occur between relocatable objects and shared objects, or between multiple shared objects, are treated
identically. A symbols weak binding or global binding is irrelevant. By resolving to the first definition, regardless of the symbols binding, both the link-editor and runtime linker behave consistently.

The combination of weak symbols defined within a shared object together with symbol interposition over the same shared object, can provide a useful programming technique. For example, the standard C library provides several services that you are allowed to redefine. However, ANSI C defines a set of standard services that must be present on the system. These services cannot be replaced in a strictly conforming program.

The function fread(3C), for example, is an ANSI C library function. The system function read(2) is not an ANSI C library function. A conforming ANSI C program must be able to redefine read(2) and still use fread(3C) in a predictable way.

The problem here is that read(2) underlies the fread(3C) implementation in the standard C library. Therefore, a program that redefines read(2) might confuse the fread(3C) implementation. To guard against this occurrence, ANSI C states that an implementation cannot use a name that is not reserved for the implementation. Use the following #pragma directive to define just such a reserved name. Use this name to generate an alias for the function read(2).

#pragma weak read = _read

Thus, you can quite freely define your own read() function without compromising the fread(3C) implementation, which in turn is implemented to use the _read() function.

The link-editor has no difficulty with this redefinition of read(), either when linking against the shared object or archive version of the standard C library. In the former case, interposition takes its course. In the latter case, the fact that the C library's definition of read(2) is weak allows that definition to be quietly overridden.

Use the link-editor's -m option to write a list of all interposed symbol references, along with section load address information, to the standard output.

**Complex Resolutions**

Complex resolutions occur when two symbols of the same name are found with differing attributes. In these cases, the link-editor generates a warning message, while selecting the most appropriate symbol. This message indicates the symbol, the attributes that conflict, and the identity of the file from which the symbol definition is taken. In the following example, two files with a definition of the data item array have different size requirements.

```
$ cat foo.c
int array[1];
```

```
$ cat bar.c
```
int array[2] = { 1, 2 };

$ cc -dn -r -o temp.o foo.c bar.c
ld: warning: symbol 'array' has differing sizes:
    (file foo.o value=0x4; file bar.o value=0x8);
    bar.o definition taken

A similar diagnostic is produced if the symbol's alignment requirements differ. In both of these cases, the diagnostic can be suppressed by using the link-editor's -t option.

Another form of attribute difference is the symbol's type. In the following example, the symbol bar() has been defined as both a data item and a function.

$ cat foo.c
bar()
{
    return (0);
}
$ cc -o libfoo.so -G -K pic foo.c
$ cat main.c
int bar = 1;
main()
{
    return (bar);
}
$ cc -o main main.c -L. -lfoo
ld: warning: symbol 'bar' has differing types:
    (file main.o type=OBJT; file ./libfoo.so type=FUNC);
    main.o definition taken

**Note** – Symbol types in this context are classifications that can be expressed in ELF. These symbol types are not related to the data types as employed by the programming language, except in the crudest fashion.

In cases like the previous example, the relocatable object definition is taken when the resolution occurs between a relocatable object and a shared object. Or, the first definition is taken when the resolution occurs between two shared objects. When such resolutions occur between symbols of weak or global binding, a warning is also produced.

Inconsistencies between symbol types are not suppressed by the link-editor's -t option.

**Fatal Resolutions**

Symbol conflicts that cannot be resolved result in a fatal error condition and an appropriate error message. This message indicates the symbol name together with the names of the files that
provided the symbols. No output file is generated. Although the fatal condition is sufficient to terminate the link-edit, all input file processing is first completed. In this manner, all fatal resolution errors can be identified.

The most common fatal error condition exists when two relocatable objects both define non-weak symbols of the same name.

```
$ cat foo.c
int bar = 1;

$ cat bar.c
bar()
{
    return (0);
}

$ cc -dn -r -o temp.o foo.c bar.c
ld: fatal: symbol 'bar' is multiply-defined:
    (file foo.o and file bar.o);
ld: fatal: File processing errors. No output written to int.o
```

foo.c and bar.c have conflicting definitions for the symbol bar. Because the link-editor cannot determine which should dominate, the link-edit usually terminates with an error message. You can use the link-editor’s `-z muldefs` option to suppress this error condition. This option allows the first symbol definition to be taken.

### Undefined Symbols

After all of the input files have been read and all symbol resolution is complete, the link-editor searches the internal symbol table for any symbol references that have not been bound to symbol definitions. These symbol references are referred to as *undefined* symbols. Undefined symbols can affect the link-edit process according to the type of symbol, together with the type of output file being generated.

### Generating an Executable Output File

When generating an executable output file, the link-editor’s default behavior is to terminate with an appropriate error message should any symbols remain undefined. A symbol remains undefined when a symbol reference in a relocatable object is never matched to a symbol definition.

```
$ cat main.c
extern int foo();

main()
```
{ 
    return (foo()); 
}

$ cc -o prog main.c
Undefined first referenced
symbol in file
foo main.o
ld: fatal: Symbol referencing errors. No output written to prog

Similarly, if a shared object is used to create a dynamic executable and leaves an unresolved symbol definition, an undefined symbol error results.

$ cat foo.c
extern int bar;
foo()
{
    return (bar);
}

$ cc -o libfoo.so -G -K pic foo.c
$ cc -o prog main.c -L. -lfoo
Undefined first referenced
symbol in file
bar ./libfoo.so
ld: fatal: Symbol referencing errors. No output written to prog

To allow undefined symbols, as in the previous example, use the link-editor’s -z nodefs option to suppress the default error condition.

Note – Take care when using the -z nodefs option. If an unavailable symbol reference is required during the execution of a process, a fatal runtime relocation error occurs. This error might be detected during the initial execution and testing of an application. However, more complex execution paths can result in this error condition taking much longer to detect, which can be time consuming and costly.

Symbols can also remain undefined when a symbol reference in a relocatable object is bound to a symbol definition in an implicitly defined shared object. For example, continuing with the files main.c and foo.c used in the previous example.

$ cat bar.c
int bar = 1;

$ cc -o libbar.so -R. -G -K pic bar.c -L. -lfoo
$ ldd libbar.so
        libfoo.so => ./libfoo.so
Symbol Processing

Generating a Shared Object Output File

When the link-editor is generating a shared object output file, undefined symbols are allowed to remain at the end of the link-edit. This default behavior allows the shared object to import symbols from a dynamic executable that defines the shared object as a dependency.

The link-editor’s -z defs option can be used to force a fatal error if any undefined symbols remain. This option is recommended when creating any shared objects. Shared objects that reference symbols from an application can use the -z defs option, together with defining the symbols by using an extern mapfile directive. See “Defining Additional Symbols with a mapfile” on page 50.

A self-contained shared object, in which all references to external symbols are satisfied by named dependencies, provides maximum flexibility. The shared object can be employed by many users without those users having to determine and establish dependencies to satisfy the shared object’s requirements.

Weak Symbols

Weak symbol references that remain unresolved, do not result in a fatal error condition, no matter what output file type is being generated.

If a static executable is being generated, the symbol is converted to an absolute symbol with an assigned value of zero.

If a dynamic executable or shared object is being produced, the symbol is left as an undefined weak reference with an assigned value of zero. During process execution, the runtime linker searches for this symbol. If the runtime linker does not find a match, the reference is bound to an address of zero instead of generating a fatal relocation error.
Historically, these undefined weak referenced symbols have been employed as a mechanism to test for the existence of functionality. For example, the following C code fragment might have been used in the shared object \texttt{libfoo.so.1}.

\begin{verbatim}
#pragma weak foo
extern void foo(char *);

void bar(char * path)
{
    void (* fptr)(char *);
    if ((fptr = foo) != 0)
        (* fptr)(path);
}
\end{verbatim}

When building an application that references \texttt{libfoo.so.1}, the link-edit completes successfully regardless of whether a definition for the symbol \texttt{foo} is found. If during execution of the application the function address tests nonzero, the function is called. However, if the symbol definition is not found, the function address tests zero and therefore is not called.

Compilation systems view this address comparison technique as having undefined semantics, which can result in the test statement being removed under optimization. In addition, the runtime symbol binding mechanism places other restrictions on the use of this technique. These restrictions prevent a consistent model from being made available for all dynamic objects.

\begin{quote}
\textbf{Note} – Undefined weak references in this manner are discouraged. Instead, you should use \texttt{dlsym(3C)} with the RTLD\_DEFAULT, or RTLD\_PROBE handles as a means of testing for a symbol’s existence. See “Testing for Functionality” on page 103.
\end{quote}

\section*{Tentative Symbol Order Within the Output File}

Contributions from input files usually appear in the output file in the order of their contribution. An exception occurs when processing tentative symbols and their associated storage. These symbols are not fully defined until their resolution is complete. The resolution of a \textit{defined} symbol from a relocatable object, results in the order of appearance of the symbol following the order of the definition.

If you need to control the ordering of a group of symbols, then any tentative definition should be redefined to a zero-initialized data item. For example, the following tentative definitions result in a reordering of the data items within the output file, as compared to the original order described in the source file \texttt{foo.c}.
By defining these symbols as initialized data items, the relative ordering of these symbols within the input file is carried over to the output file.

Defining Additional Symbols

Besides the symbols provided from input files, you can supply additional global symbol references or global symbol definitions to a link-edit. In the simplest form, symbol references can be generated using the link-editor’s `-u` option. Greater flexibility is provided with the link-editor’s `-M` option and an associated mapfile. This mapfile enables you to define global symbol references and a variety of global symbol definitions.

Defining Additional Symbols with the `-u` option

The `-u` option provides a mechanism for generating a global symbol reference from the link-edit command line. This option can be used to perform a link-edit entirely from archives. This option can also provide additional flexibility in selecting the objects to extract from multiple archives. See section “Archive Processing” on page 31 for an overview of archive extraction.

For example, perhaps you want to generate a dynamic executable from the relocatable object `main.o`, which refers to the symbols `foo` and `bar`. You want to obtain the symbol definition `foo` from the relocatable object `foo.o` contained in `lib1.a`, and the symbol definition `bar` from the relocatable object `bar.o`, contained in `lib2.a`. 
However, the archive `lib1.a` also contains a relocatable object that defines the symbol `bar`. This relocatable object is presumably of differing functionality to the relocatable object that is provided in `lib2.a`. To specify the required archive extraction, you can use the following link-edit:

```
$ cc -o prog -L. -u foo -l1 main.o -l2
```

The `-u` option generates a reference to the symbol `foo`. This reference causes extraction of the relocatable object `foo.o` from the archive `lib1.a`. The first reference to the symbol `bar` occurs in `main.o`, which is encountered after `lib1.a` has been processed. Therefore, the relocatable object `bar.o` is obtained from the archive `lib2.a`.

**Note** – This simple example assumes that the relocatable object `foo.o` from `lib1.a` does not directly or indirectly reference the symbol `bar`. If `lib1.a` does reference `bar`, then the relocatable object `bar.o` is also extracted from `lib1.a` during its processing. See "Archive Processing" on page 31 for a discussion of the link-editor’s multi-pass processing of an archive.

**Defining Additional Symbols with a mapfile**

An extensive set of global symbol definitions can be provided by using the link-editor’s `-M` option and an associated mapfile. Symbol definition mapfile entries have the following syntax.

```
[ name ] {
  scope:
    symbol = [ type ] [ value ] [ size ] [ information ]
  } [ dependency ];
```

- **name**
  A label for this set of symbol definitions, if present, identifies a version definition within the image. See Chapter 5, “Application Binary Interfaces and Versioning.”

- **scope**
  Indicates the visibility of the symbols’ binding within the output file being generated. All symbols defined with a mapfile are treated as global in scope during the link-edit process. These symbols are resolved against any other global symbols of the same name that are obtained from any of the input files. The following definitions, and aliases, define a symbols’ visibility in the object being created.

  - default/global
    Global symbols of this scope are visible to all external objects. References to such symbols from within the object are bound at runtime, thus allowing interposition to take place. This visibility scope provides a default, that can be demoted, or eliminated by other symbol visibility techniques. This scope definition has the same affect as a symbol with STV_DEFAULT visibility. See Table 7–20.
Symbol Processing

**protected / symbolic**
Global symbols of this scope are visible to all external objects. References to these symbols from within the object are bound at link-edit, thus preventing runtime interposition. This visibility scope can be demoted, or eliminated by other symbol visibility techniques. This scope definition has the same affect as a symbol with STV_PROTECTED visibility. See Table 7–20.

If an object is created with a single symbolic scope, all relocations within the object are bound to the object at link-edit. With this single scope, even reserved symbols are reduced to symbolic scope. See "Generating the Output File" on page 62 for a list of reserved symbol names.

**hidden / local**
Global symbols of this scope are reduced to symbols with a local binding. Symbols of this scope are not visible to other external objects. This scope definition has the same affect as a symbol with STV_HIDDEN visibility. See Table 7–20.

**eliminate**
Global symbols of this scope are hidden. Their symbol table entries are eliminated. Note that local symbols can also be eliminated by using the link-editor -z redlocsym option.

---

**Note** – The STV_ symbol visibility attributes, originate from symbol declarations that are embedded in source code that are processed by the compilers.

---

**symbol**
A symbol name. This name can result in a symbol definition, or a symbol reference, depending on any qualifying attributes. In the simplest form, without any qualifying attributes, a symbol reference is created. This reference is exactly the same as would be generated using the -u option discussed in “Defining Additional Symbols with the u option” on page 49. Typically, if the symbol name is followed by any qualifying attributes, then a symbol definition is generated using the associated attributes.

When a local scope is defined, the symbol name can be defined as the special auto-reduction directive “*”. Symbols that have no explicitly defined visibility are demoted to a local binding within the dynamic object being generated. Explicit visibility definitions originate from mapfile definitions, or visibility definitions that are encapsulated within relocatable objects.

Similarly, when an eliminate scope is defined, the symbol name can be defined as the special auto-elimination directive “*”. Symbols that have no explicitly defined visibility are eliminated from the dynamic object being generated.

**type**
Indicates the symbol type attribute. This attribute can be either COMMON, data, or function. The COMMON attribute results in a tentative symbol definition. The data and function attributes result in a section symbol definition or an absolute symbol definition. See "Symbol Table Section" on page 246.
A data attribute results in the creation of an OBJT symbol. A data attribute that is accompanied with a size, but no value creates a section symbol by associating the symbol with an ELF section. This section is filled with zeros. A function attribute results in the creation of an FUNC symbol. A function attribute that is accompanied with a size, but no value creates a section symbol by associating the symbol with an ELF section. This section is assigned a void function return, void (*) (void).

A data or function attribute that is accompanied with a value results in the appropriate symbol type together with an absolute, ABS, section index.

The creation of a section data symbol is useful for the creation of filters. External references to a section data symbol of a filter from an executable result in the appropriate copy relocation being generated. See “Copy Relocations” on page 137.

value
Indicates the value attribute. This attribute takes the form of $\text{vnumber}$. This attribute results in the creation of a symbol definition.

size
Indicates the size attribute. This attribute takes the form of $\text{Snumber}$. This attribute results in the creation of a symbol definition.

information
This keyword provides additional information for the symbol.

AUXILIARY name
Indicates that this symbol is an auxiliary filter on the shared object $\text{name}$. See “Generating Auxiliary Filters” on page 123.

DIRECT
Indicates that this symbol should be directly bound to. When used with a symbol definition, this keyword results in any reference from within the object being built to be directly bound to the definition. When used with a symbol reference, this keyword results in a direct binding to the dependency that provides the definition. See “Direct Bindings” on page 78. This keyword can also be used with the PARENT keyword to establish a direct binding to any parent at runtime.

EXTERN
Indicates the symbol is defined externally to the object being created. This keyword is typically defined to label callback routines. Undefined symbols that would be flagged with the -z defs option are suppressed with this keyword.

This keyword is only meaningful when generating a symbol reference. Should a definition for this symbol occur within the objects combined at link-edit, then the keyword is silently ignored.

FILTER name
Indicates that this symbol is a filter on the shared object $\text{name}$. See “Generating Standard Filters” on page 120. Filter symbols do not require any backing implementation to be
Symbol Processing

provided from an input relocatable object. Therefore, use this directive together with defining the symbol's type, to create an absolute symbol table entry.

**NODIRECT**
Indicates that this symbol should not be directly bound to. This state applies to references from within the object being created and from external references. See “Direct Bindings” on page 78. This keyword can also be used with the PARENT keyword to prevent a direct binding to any parent at runtime.

**PARENT**
Indicates the symbol is defined in the parent of the object being created. A parent is an object that references this object at runtime as an explicit dependency. A parent can also reference this object at runtime using `dlopen(3C)`. This keyword is typically defined to label callback routines. This keyword can be used with the DIRECT or NODIRECT keywords to establish individual direct, or no-direct references to the parent. Undefined symbols that would be flagged with the `-z defs` option are suppressed with this keyword.

This keyword is only meaningful when generating a symbol reference. Should a definition for this symbol occur within the objects combined at link-edit, then the keyword is silently ignored.

**dependency**
Represents a version definition that is inherited by this definition. See Chapter 5, “Application Binary Interfaces and Versioning.”

If either a version definition or the auto-reduction directive is specified, then versioning information is recorded in the image created. If this image is an executable or shared object, then any symbol reduction is also applied.

If the image being created is a relocatable object, then by default, no symbol reduction is applied. In this case, any symbol reductions are recorded as part of the versioning information. These reductions are applied when the relocatable object is finally used to generate an executable or shared object. The link-editor’s `-B reduce` option can be used to force symbol reduction when generating a relocatable object.

A more detailed description of the versioning information is provided in Chapter 5, “Application Binary Interfaces and Versioning.”

**Note** – To ensure interface definition stability, no wildcard expansion is provided for defining symbol names.

The following sections presents several examples of using the *mapfile* syntax.
Defining Symbol References

The following example shows how three symbol references can be defined. These references are then used to extract members of an archive. Although this archive extraction can be achieved by specifying multiple `-u` options to the link-edit, this example also shows how the eventual scope of a symbol can be reduced to `local`.

```
$ cat foo.c
foo()
{
    (void) printf("foo: called from lib.a\n");
}
$ cat bar.c
bar()
{
    (void) printf("bar: called from lib.a\n");
}
$ cat main.c
extern void foo(), bar();
main()
{
    foo();
    bar();
}
$ ar -rc lib.a foo.o bar.o main.o
$ cc -o prog -M mapfile lib.a
$ prog
foo: called from lib.a
bar: called from lib.a
$ nm -x prog | egrep "main$|foo$|bar$"
[28] |0x00010604|0x00000024|FUNC |LOCL |0x0 |7 | foo
[30] |0x00010628|0x00000024|FUNC |LOCL |0x0 |7 | bar
[49] |0x0001064c|0x00000024|FUNC |GLOB |0x0 |7 | main
```

The significance of reducing symbol scope from global to local is covered in more detail in the section “Reducing Symbol Scope” on page 57.
Defining Absolute Symbols

The following example shows how two absolute symbol definitions can be defined. These definitions are then used to resolve the references from the input file main.c.

```c
$ cat main.c
extern int foo();
extern int bar;

main()
{
    (void) printf("&foo = %x\n", &foo);
    (void) printf("&bar = %x\n", &bar);
}
$ cat mapfile
{
    global:
    foo = FUNCTION V0x400;
    bar = DATA V0x800;
};
$ cc -o prog -M mapfile main.c
$ prog
&foo = 400 &bar = 800
$ nm -x prog | egrep "foo$|bar$"

When obtained from an input file, symbol definitions for functions or data items are usually associated with elements of data storage. A mapfile definition is insufficient to be able to construct this data storage, so these symbols must remain as absolute values. A mapfile definition that is associated with a size, but no value results in the creation of data storage. In this case, the symbol definition is accompanied with a section index. A mapfile definition that is accompanied with a value results in the creation of an absolute symbol. If a symbol is defined in a shared object, an absolute definition should be avoided. See "Augmenting a Symbol Definition" on page 56.

Defining Tentative Symbols

A mapfile can also be used to define a COMMON, or tentative, symbol. Unlike other types of symbol definition, tentative symbols do not occupy storage within a file, but define storage that must be allocated at runtime. Therefore, symbol definitions of this kind can contribute to the storage allocation of the output file being generated.

A feature of tentative symbols that differs from other symbol types is that their value attribute indicates their alignment requirement. A mapfile definition can therefore be used to realign tentative definitions that are obtained from the input files of a link-edit.
The following example shows the definition of two tentative symbols. The symbol foo defines a new storage region whereas the symbol bar is actually used to change the alignment of the same tentative definition within the file main.c.

```bash
$ cat main.c
extern int foo;
int bar[0x10];
main()
{
    (void) printf("%x\n", &foo);
    (void) printf("%x\n", &bar);
}
$ cat mapfile
{
    global:
    foo = COMMON V0x4 S0x200;
    bar = COMMON V0x100 S0x40;
};
$ cc -o prog -M mapfile main.c
ld: warning: symbol ‘bar’ has differing alignments:
    (file mapfile value=0x100; file main.o value=0x4);
    largest value applied
$ prog
&foo = 20940
&bar = 20900
$ nm -x prog | egrep "foo$|bar$"
[37] |0x00020900|0x00000040|OBJT |GLOB |0x0 |16 |bar
[42] |0x00020940|0x00000200|OBJT |GLOB |0x0 |16 |foo
```

**Note** – This symbol resolution diagnostic can be suppressed by using the link-editor’s -t option.

**Augmenting a Symbol Definition**

The creation of an absolute data symbol within a shared object should be avoided. An external reference from a dynamic executable to a data item within a shared object typically requires the creation of a copy relocation. See “Copy Relocations” on page 137. To provide for this relocation, the data item should be associated with data storage. This association can be produced by defining the symbol within a relocatable object file. This association can also be produced by defining the symbol within a mapfile together with a size declaration and no value declaration. See “Defining Additional Symbols with a mapfile” on page 50.

A data symbol can be filtered. See “Shared Objects as Filters” on page 119. To provide this filtering, an object file definition can be augmented with a mapfile definition. The following example creates a filter containing a function and data definition. Although the function definition can be created explicitly from the mapfile, the data definition augments a definition supplied by an input relocatable object.
Reducing Symbol Scope

Symbol definitions that are defined to have local scope within a mapfile can be used to reduce
the symbol’s eventual binding. This mechanism removes the symbol’s visibility to future
link-edits which use the generated file as part of their input. In fact, this mechanism can provide
for the precise definition of a file’s interface, and so restrict the functionality made available to
others.

For example, say you want to generate a simple shared object from the files foo.c and bar.c.
The file foo.c contains the global symbol foo, which provides the service that you want to make
available to others. The file bar.c contains the symbols bar and str, which provide the
underlying implementation of the shared object. A shared object created with these files,
typically results in the creation of three symbols with global scope.

At runtime, a reference from an external object to either of these symbols is resolved to the
definition within the filtee.
You can now use the functionality offered by `lib.so.1` as part of the link-edit of another application. References to the symbol `foo` are bound to the implementation provided by the shared object.

Because of their global binding, direct reference to the symbols `bar` and `str` is also possible. This visibility can have dangerous consequences, as you might later change the implementation that underlies the function `foo`. In so doing, you could unintentionally cause an existing application that had bound to `bar` or `str` to fail or misbehave.

Another consequence of the global binding of the symbols `bar` and `str` is that these symbols can be interposed upon by symbols of the same name. The interposition of symbols within shared objects is covered in section "Simple Resolutions" on page 42. This interposition can be intentional and be used as a means of circumventing the intended functionality offered by the shared object. On the other hand, this interposition can be unintentional, the result of the same common symbol name used for both the application and the shared object.

When developing the shared object, you can protect against this scenario by reducing the scope of the symbols `bar` and `str` to a local binding. In the following example, the symbols `bar` and `str` are no longer available as part of the shared object's interface. Thus, these symbols cannot be referenced, or interposed upon, by an external object. You have effectively defined an interface for the shared object. This interface can be managed while hiding the details of the underlying implementation.

```bash
$ cat mapfile
{
  local:
    bar;
    str;
};
$ cc -o lib.so.1 -M mapfile -G foo.c bar.c
$ nm -x lib.so.1 | egrep "foo$|bar$|str$"
[27] |0x000003dc|0x00000028|FUNC |LOCL |0x0 |6 |bar
[28] |0x00010494|0x00000004|OBJT |LOCL |0x0 |12 |str
[33] |0x000003b4|0x00000028|FUNC |GLOB |0x0 |6 |foo
```

This symbol scope reduction has an additional performance advantage. The symbolic relocations against the symbols `bar` and `str` that would have been necessary at runtime are now reduced to relative relocations. See "When Relocations are Performed" on page 136 for details of symbolic relocation overhead.
As the number of symbols that are processed during a link-edit increases, defining local scope reduction within a mapfile becomes harder to maintain. An alternative and more flexible mechanism enables you to define the shared object's interface in terms of the global symbols that should be maintained. Global symbol definitions allow the link-editor to reduce all other symbols to local binding. This mechanism is achieved using the special auto-reduction directive “*”. For example, the previous mapfile definition can be rewritten to define foo as the only global symbol required in the output file generated.

```sh
$ cat mapfile
lib.so.1.1
{
  global:
    foo;
  local:
    *
};
$ cc -o lib.so.1 -M mapfile -G foo.c bar.c
$ nm -x lib.so.1 | egrep "foo|bar|str"
```

This example also defines a version name, lib.so.1.1, as part of the mapfile directive. This version name establishes an internal version definition that defines the file's symbolic interface. The creation of a version definition is recommended. The definition forms the foundation of an internal versioning mechanism that can be used throughout the evolution of the file. See Chapter 5, "Application Binary Interfaces and Versioning."

**Note** – If a version name is not supplied, the output file name is used to label the version definition. The versioning information that is created within the output file can be suppressed using the link-editor’s -z noversion option.

Whenever a version name is specified, **all** global symbols must be assigned to a version definition. If any global symbols remain unassigned to a version definition, the link-editor generates a fatal error condition.

```
$ cat mapfile
lib.so.1.1 {
  global:
    foo;
};
$ cc -o lib.so.1 -M mapfile -G foo.c bar.c
Undefined first referenced symbol in file
str bar.o (symbol has no version assigned)
```
The -B local option can be used to assert the auto-reduction directive "*" from the command line. The previous example an be compiled successfully as follows.

$ cc -o lib.so.1 -M mapfile -B local -G foo.c bar.c

When generating an executable or shared object, any symbol reduction results in the recording of version definitions within the output image. When generating a relocatable object, the version definitions are created but the symbol reductions are not processed. The result is that the symbol entries for any symbol reductions still remain global. For example, using the previous mapfile with the auto-reduction directive and associated relocatable objects, an intermediate relocatable object is created with no symbol reduction.

$ cat mapfile
lib.so.1.1 {
  global:
    foo;
  local:
    *;
};
$ ld -o lib.o -M mapfile -r foo.o bar.o
$ nm -x lib.o | egrep "foo$|bar$|str$"

The version definitions created within this image show that symbol reductions are required. When the relocatable object is used eventually to generate an executable or shared object, the symbol reductions occur. In other words, the link-editor reads and interprets symbol reduction information that is contained in the relocatable objects in the same manner as versioning data is processed from a mapfile.

Thus, the intermediate relocatable object produced in the previous example can now be used to generate a shared object.

$ ld -o lib.so.1 -G lib.o
$ nm -x lib.so.1 | egrep "foo$|bar$|str$"

Symbol reduction at the point at which an executable or shared object is created is typically the most common requirement. However, symbol reductions can be forced to occur when creating a relocatable object by using the link-editor's -B reduce option.
Symbol Elimination

An extension to symbol reduction is the elimination of a symbol entry from an object’s symbol table. Local symbols are only maintained in an object’s .symtab symbol table. This entire table can be removed from the object by using the link-editor’s -s option, or strip(1). On occasion, you might want to maintain the .symtab symbol table but remove selected local symbol definitions.

Symbol elimination can be carried out using the mapfile keyword ELIMINATE. As with the local directive, symbols can be individually defined. Or, the symbol name can be defined as the special auto-elimination directive “*”. The following example shows the elimination of the symbol bar for the previous symbol reduction example.

```
$ cat mapfile
lib.so.1.1
{
  global:
    foo;
  local:
    str;
  eliminate:
    *;
};
$ cc -o lib.so.1 -M mapfile -G foo.c bar.c
$ nm -x lib.so.1 | egrep "foo$|bar$|str$"
[31] |0x00010428|0x00000004|OBJT |LOCL |0x0 |12 |str
[35] |0x00000348|0x00000028|FUNC |GLOB |0x0 |6 |foo
```

The -B eliminate option can be used to assert the auto-elimination directive “*” from the command line.

External Bindings

When a symbol reference from the object being created is satisfied by a definition within a shared object, the symbol remains undefined. The relocation information that is associated with the symbol provides for its lookup at runtime. The shared object that provided the definition typically becomes a dependency.

The runtime linker employs a default search model to locate this definition at runtime. Typically, each object is searched, starting with the dynamic executable, and progressing through each dependency in the same order in which the objects were loaded.
Objects can also be created to use direct bindings. With this technique, the relationship between the symbol reference and the object that provides the symbol definition is maintained within the object being created. The runtime linker uses this information to directly bind the reference to the object that defines the symbol, thus bypassing the default symbol search model. See “Direct Bindings” on page 78.

**String Table Compression**

String tables are compressed by the link-editor by removing duplicate entries, together with tail substrings. This compression can significantly reduce the size of any string tables. For example, a compressed `.dynstr` table results in a smaller text segment and hence reduced runtime paging activity. Because of these benefits, string table compression is enabled by default.

Objects that contribute a very large number of symbols can increase the link-edit time due to the string table compression. To avoid this cost during development use the link-editors `-z nocompstrtab` option. Any string table compression performed during a link-edit can be displayed using the link-editors debugging tokens `-D strtab, detail`.

**Generating the Output File**

After input file processing and symbol resolution has completed with no fatal errors, the link-editor generates the output file. The link-editor first generates the additional sections necessary to complete the output file. These sections include the symbol tables, which contain local symbol definitions together with resolved global symbol and weak symbol information, from all the input files.

Also included are any output relocation and dynamic information sections required by the runtime linker. After all the output section information has been established, the total output file size is calculated. The output file image is then created accordingly.

When creating a dynamic executable or shared object, two symbol tables are usually generated. The `.dynsym` table and its associated string table `.dynstr` contain register, global, weak, and section symbols. These sections become part of the text segment that is mapped as part of the process image at runtime. See `mmap(2)`. This mapping enables the runtime linker to read these sections to perform any necessary relocations.

The `.symtab` table, and its associated string table `.strtab` contain all the symbols collected from the input file processing. These sections are not mapped as part of the process image. These sections can even be stripped from the image by using the link-editor’s `-s` option, or after the link-edit by using `strip(1)`.

During the generation of the symbol tables, reserved symbols are created. These symbols have special meaning to the linking process. These symbols should not be defined in your code.
Identifying Hardware and Software Capabilities

The hardware and software capabilities of a relocatable object are typically recorded at compile time. The link-editor combines the capabilities of any input relocatable objects to create a final capabilities section for the output file. See "Hardware and Software Capabilities Section" on page 226.

In addition, capabilities can be defined when the link-editor creates an output file. These capabilities are identified using a mapfile and the link-editor's -M option. Capabilities that are defined by using a mapfile can augment, or override, the capabilities that are supplied from input relocatable objects.
The following sections describe how capabilities can be defined using a mapfile.

**Identifying Hardware Capabilities**

The hardware capabilities of an object identify the hardware requirements of a platform necessary for the object to execute correctly. An example of this requirement might be the identification of code that requires the MMX or SSE features that are available on some x86 architectures.

Hardware capability requirements can be identified using the following mapfile syntax.

```
hwcap_1 = TOKEN | Vval [ OVERRIDE ];
```

The `hwcap_1` declaration is qualified with one or more tokens, which are symbolic representations of hardware capabilities. In addition, or alternatively, a numeric value representing one of more capabilities can be supplied by prefixing the value with a `V`. For SPARC platforms, hardware capabilities are defined as `AV_` values in `sys/auxv_SPARC.h`. For x86 platforms, hardware capabilities are defined as `AV_` values in `sys/auxv_386.h`.

The following x86 example shows the declaration of MMX and SSE as hardware capabilities required by the object `foo.so.1`.

```bash
$ egrep "MMX|SSE" /usr/include/sys/auxv_386.h
#define AV_386_MMX 0x0040
#define AV_386_SSE 0x0800
$ cat mapfile
hwcap_1 = SSE MMX;
$ cc -o foo.so.1 -G -K pic -Mmapfile foo.c -lc
$ elfdump -H foo.so.1
```

```
Hardware/Software Capabilities Section: .SUNW_cap
index  tag  value
[0]  CA_SUNW_HW_1  0x840  [ SSE MMX ]
```

Relocatable objects can contain hardware capabilities values. The link-editor combines any hardware capabilities values from multiple input relocatable objects. The resulting `CA_SUNW_HW_1` value is a bitwise-inclusive OR of the associated input values. By default, these values are combined with the hardware capabilities specified by a mapfile.

The hardware capability requirements of the output file can be controlled explicitly from a mapfile by using the OVERRIDE keyword. An OVERRIDE keyword, together with a hardware capability value of 0, effectively removes any hardware capabilities requirement from the object being built.

```bash
$ elfdump -H foo.o
```

```
Hardware/Software Capabilities Section: .SUNW_cap
```
$ cat mapfile
hwcap_1 = V0x0 OVERRIDE;
$ cc -o bar.o -r -Mmapfile foo.o
$ elfdump -H bar.o
$

Any hardware capability requirements defined by an object are validated by the runtime linker against the hardware capabilities that are available to the process. If any of the hardware capability requirements cannot be satisfied, the object is not loaded at runtime. For example, if the SSE feature is not available to a process, ldd(1) indicates the following error.

$ ldd prog
   foo.so.1 => ./foo.so.1 - hardware capability unsupported: \
    0x800 [ SSE ]
   libc.so.1 => /lib/libc.so.1

Dynamic objects that exploit different hardware capabilities can provide a flexible runtime environment using filters. See “Hardware Capability Specific Shared Objects” on page 353.

Identifying Software Capabilities

The software capabilities of an object identify characteristics of the software that might be important for debugging or monitoring processes. Presently, the only software capabilities that are recognized relate to frame pointer usage by the object. Objects can declare that their frame pointer use is known. This state is then qualified by declaring the frame pointer as being used or not.

Two flags defined in sys/elf.h represent the frame pointer state.

#define SF1_SUNW_FPKNWN 0x001
#define SF1_SUNW_FPUSED 0x002

These software capability requirements can be identified using the following mapfile syntax.

sfcap_1 = TOKEN | Vval [ OVERRIDE ];

The sfcap_1 declaration can be qualified with the tokens FPKNWN and FPUSED. Or, alternatively with a numeric value that represents these states.

Relocatable objects can contain software capabilities values. The link-editor combines the software capabilities values from multiple input relocatable objects. The computation of a CA_SUNW_SF_1 value from two input values is as follows.
This computation is applied to each relocatable object value and mapfile value. The software capabilities of an object are unknown if no `.SUNW_cap` section exists, or if the section contains no `CA_SUNW_SF_1` value, or if neither the `SF1_SUNW_FPKNWN` or `SF1_SUNW_FPUSED` flags are set.

By default, any software capabilities specified by a mapfile are processed using the same state model.

The software capability requirements of the output file can be controlled explicitly from a mapfile by using the `OVERRIDE` keyword. An `OVERRIDE` keyword, together with a software capability value of 0, effectively removes any software capabilities requirement from the object being built.

```
$ elfdump -H foo.o

Hardware/Software Capabilities Section: .SUNW_cap
index tag value
[0] CA_SUNW_SF_1 0x3 [ SF1_SUNW_FPKNWN SF1_SUNW_FPUSED ]
```

```
$ cat mapfile
sfcap.1 = V0x0 OVERRIDE;
$ cc -o bar.o -r -Mmapfile foo.o
$ elfdump -H bar.o
```

### Relocation Processing

After you have created the output file, all data sections from the input files are copied to the new image. Any relocations specified by the input files are applied to the output image. Any additional relocation information that must be generated is also written to the new image.

Relocation processing is normally uneventful, although error conditions might arise that are accompanied by specific error messages. Two conditions are worth more discussion. The first condition involves text relocations that result from position-dependent code. This condition is
covered in more detail in “Position-Independent Code” on page 129. The second condition can arise from displacement relocations, which is described more fully in the next section.

## Displacement Relocations

Error conditions might occur if displacement relocations are applied to a data item, which can be used in a copy relocation. The details of copy relocations are covered in "Copy Relocations" on page 137.

A displacement relocation remains valid when both the relocated offset and the relocation target remain separated by the same displacement. A copy relocation is where a global data item within a shared object is copied to the `.bss` of an executable. This copy preserves the executable's read-only text segment. If the copied data has a displacement relocation applied to the data, or an external relocation is a displacement into the copied data, the displacement relocation becomes invalidated.

Two areas of validation attempt to catch displacement relocation problems.

- The first occurs when generating a shared object. Any potential copy relocatable data items that can be problematic if the copied data is involved in a displacement relocation are flagged. During construction of a shared object, the link-editor has no knowledge of what external references might be made to a data item. Thus, all that can be flagged are potential problems.

- The second occurs when generating an executable. The creation of a copy relocation whose data is known to be involved in a displacement relocation is flagged. However, displacement relocations applied to a shared object might be completed during the shared objects creation at link-edit time. These displacement relocations might not have been flagged. The link-edit of an executable that references an unflagged shared object has no knowledge of a displacement being in effect in any copy-relocated data.

To help diagnose these problem areas, the link-editor indicates the displacement relocation use of a dynamic object with one or more dynamic DT_FLAGS_1 flags, as shown in Table 7–34. In addition, the link-editor's `-z verbose` option can be used to display suspicious relocations.

For example, say you create a shared object with a global data item, `bar[]`, to which a displacement relocation is applied. This item could be copy-relocated if referenced from a dynamic executable. The link-editor warns of this condition.

```bash
$ cc -G -o libfoo.so.1 -z verbose -K pic foo.o
ld: warning: relocation warning: R_SPARC_DISP32: file foo.o: symbol foo: displacement relocation to be applied to the symbol bar: at 0x194: displacement relocation will be visible in output image
```

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If you now create an application that references the data item `bar []`, a copy relocation is created. This copy results in the displacement relocation being invalidated. Because the link-editor can explicitly discover this situation, an error message is generated regardless of the use of the `-z verbose` option.

$ cc -o prog prog.o -L. -lfoo
ld: warning: relocation error: R_SPARC_DISP32: file foo.so: symbol foo:
   displacement relocation applied to the symbol bar at: 0x194:
   the symbol bar is a copy relocated symbol

Note—`ldd(1)`, when used with either the `-d` or `-r` options, uses the displacement dynamic flags to generate similar relocation warnings.

These error conditions can be avoided by ensuring that the symbol definition being relocated (offset) and the symbol target of the relocation are both local. Use static definitions or the link-editor’s scoping technology. See “Reducing Symbol Scope” on page 57. Relocation problems of this type can be avoided by accessing data within shared objects by using functional interfaces.

**Debugging Aids**

A debugging library is provided with the Solaris OS link editors. This library enables you to trace the link-editing process in more detail. This library can help you understand and debug the link-edit of your applications and libraries. The type of information that is displayed by using this library is expected to remain constant. However, the exact format of the information might change slightly from release to release.

Some of the debugging output might be unfamiliar if you do not have an intimate knowledge of the ELF format. However, many aspects might be of general interest to you.

Debugging is enabled by using the `-D` option. All output that is produced is directed to the standard error. This option must be augmented with one or more tokens to indicate the type of debugging that is required. The tokens available can be displayed by typing `-D help` at the command line.

$ ld -Dhelp
............
display input file processing (files and libraries)
............

Most compiler drivers interpret the `-D` option during their preprocessing phase. Therefore, the `LD_OPTIONS` environment variable is a suitable mechanism for passing this option to the link-editor.
The following example shows how input files can be traced. This syntax can be useful to determine what libraries are used as part of a link-edit. Objects that are extracted from an archive are also displayed with this syntax.

```bash
$ LD_OPTIONS=-Dfiles cc -o prog main.o -L. -lfoo
```

```
............
debug: file=main.o [ ET_REL ]
debug: file=./libfoo.a [ archive ]
debug: file=./libfoo.a(foo.o) [ ET_REL ]
debug: file=./libfoo.a [ archive ] (again)
............
```

Here, the member `foo.o` is extracted from the archive library `libfoo.a` to satisfy the link-edit of `prog`. Notice that the archive is searched twice to verify that the extraction of `foo.o` did not warrant the extraction of additional relocatable objects. Multiple “(again)” diagnostics indicates that the archive is a candidate for ordering using `lorder(1)` and `tsort(1)`.

By using the `symbols` token, you can determine which symbol caused an archive member to be extracted, and which object made the initial symbol reference.

```bash
$ LD_OPTIONS=-Dsymbols cc -o prog main.o -L. -lfoo
```

```
............
debug: symbol table processing; input file=main.o [ ET_REL ]
............
debug: symbol[7]=foo (global); adding
debug:
debug: symbol table processing; input file=./libfoo.a [ archive ]
debug: archive[0]=bar
debug: archive[1]=foo (foo.o) resolves undefined or tentative symbol
debug:
debug: symbol table processing; input file=./libfoo(foo.o) [ ET_REL ]
............
```

The symbol `foo` is referenced by `main.o`. This symbol is added to the link-editor's internal symbol table. This symbol reference causes the extraction of the relocatable object `foo.o` from the archive `libfoo.a`.

**Note** - This output has been simplified for this document.

By using the `detail` token together with the `symbols` token, the details of symbol resolution during input file processing can be observed.

```bash
$ LD_OPTIONS=-Dsymbols,detail cc -o prog main.o -L. -lfoo
```

```
............
debug: symbol table processing; input file=main.o [ ET_REL ]
............
```
The original undefined symbol foo from main.o has been overridden with the symbol definition from the extracted archive member foo.o. The detailed symbol information reflects the attributes of each symbol.

In the previous example, you can see that using some of the debugging tokens can produce a wealth of output. To monitor the activity around a subset of the input files, place the -D option directly in the link-edit command-line. This option can be toggled on and toggled off. In the following example, the display of symbol processing is switched on only during the processing of the library libbar.

```
$ ld .... -o prog main.o -L. -Dsymbols -lbar -D!symbols ....
```

**Note** – To obtain the link-edit command line, you might have to expand the compilation line from any driver being used. See "Using a Compiler Driver" on page 29.
As part of the initialization and execution of a dynamic executable, an interpreter is called to complete the binding of the application to its dependencies. In the Solaris OS, this interpreter is referred to as the runtime linker.

During the link-editing of a dynamic executable, a special `.interp` section, together with an associated program header, are created. This section contains a path name specifying the program's interpreter. The default name supplied by the link-editor is the name of the runtime linker: `/usr/lib/ld.so.1` for a 32-bit executable and `/usr/lib/64/ld.so.1` for a 64-bit executable.

**Note** – `ld.so.1` is a special case of a shared object. Here, a version number of 1 is used. However, later Solaris OS releases might provide higher version numbers.

During the process of executing a dynamic object, the kernel loads the file and reads the program header information. See "Program Header" on page 261. From this information, the kernel locates the name of the required interpreter. The kernel loads, and transfers control to this interpreter, passing sufficient information to enable the interpreter to continue executing the application.

In addition to initializing an application, the runtime linker provides services that enable the application to extend its address space. This process involves loading additional objects and binding to symbols provided by these objects.

The runtime linker performs the following actions.

- Analyzes the executable’s dynamic information section (`.dynamic`) and determines what dependencies are required.
- Locates and loads these dependencies, analyzing their dynamic information sections to determine if any additional dependencies are required.
- Performs any necessary relocations to bind these objects in preparation for process execution.
● Calls any initialization functions provided by the dependencies.
● Passes control to the application.
● Can be called upon during the application's execution, to perform any delayed function binding.
● Can be called upon by the application to acquire additional objects with `dlopen(3C)`, and bind to symbols within these objects with `dlsym(3C)`.

### Shared Object Dependencies

When the runtime linker creates the memory segments for a program, the dependencies tell what shared objects are needed to supply the program's services. By repeatedly connecting referenced shared objects and their dependencies, the runtime linker generates a complete process image.

**Note** – Even when a shared object is referenced multiple times in the dependency list, the runtime linker connects the object only once to the process.

### Locating Shared Object Dependencies

When linking a dynamic executable, one or more shared objects are explicitly referenced. These objects are recorded as dependencies within the dynamic executable.

The runtime linker uses this dependency information to locate, and load, the associated objects. These dependencies are processed in the same order as the dependencies were referenced during the link-edit of the executable.

Once all the dynamic executable's dependencies are loaded, each dependency is inspected, in the order the dependency is loaded, to locate any additional dependencies. This process continues until all dependencies are located and loaded. This technique results in a breadth-first ordering of all dependencies.

### Directories Searched by the Runtime Linker

The runtime linker looks in two default locations for dependencies. When processing 32–bit objects, the default locations are `/lib` and `/usr/lib`. When processing 64–bit objects, the default locations are `/lib/64` and `/usr/lib/64`. Any dependency specified as a simple file name is prefixed with these default directory names. The resulting path name is used to locate the actual file.

The dependencies of a dynamic executable or shared object can be displayed using `ldd(1)`. For example, the file `/usr/bin/cat` has the following dependencies:
The file /usr/bin/cat has a dependency, or needs, the files libc.so.1 and libm.so.2.

The dependencies recorded in an object can be inspected using dump(1). Use this command to display the file's .dynamic section, and look for entries that have a NEEDED tag. In the following example, the dependency libm.so.2, displayed in the previous ldd(1) example, is not recorded in the file /usr/bin/cat. ldd(1) shows the total dependencies of the specified file, and libm.so.2 is actually a dependency of /lib/libc.so.1.

$ dump -Lvp /usr/bin/cat

/usr/bin/cat:
[INDEX] Tag Value
[1] NEEDED libc.so.1

In the previous dump(1) example, the dependencies are expressed as simple file names. In other words, there is no '/' in the name. The use of a simple file name requires the runtime linker to generate the path name from a set of rules. File names that contain an embedded '/', are used as provided.

The simple file name recording is the standard, most flexible mechanism of recording dependencies. The -h option of the link-editor records a simple name within the dependency. See "Naming Conventions" on page 114 and "Recording a Shared Object Name" on page 114.

Frequently, dependencies are distributed in directories other than /lib and /usr/lib, or /lib/64 and /usr/lib/64. If a dynamic executable or shared object needs to locate dependencies in another directory, the runtime linker must explicitly be told to search this directory.

You can specify additional search path, on a per-object basis, by recording a runpath during the link-edit of an object. See "Directories Searched by the Runtime Linker" on page 37 for details on recording this information.

A runpath recording can be displayed using dump(1). Reference the .dynamic entry that has the RUNPATH tag. In the following example, prog has a dependency on libfoo.so.1. The runtime linker must search directories /home/me/lib and /home/you/lib before it looks in the default location.

$ dump -Lvp prog

prog:
[INDEX] Tag Value
[1] NEEDED libfoo.so.1
Another way to add to the runtime linker's search path is to set the environment variable `LD_LIBRARY_PATH`. This environment variable, which is analyzed once at process startup, can be set to a colon-separated list of directories. These directories are searched by the runtime linker before any runpath specification or default directory.

These environment variables are well suited to debugging purposes, such as forcing an application to bind to a local dependency. In the following example, the file `prog` from the previous example is bound to `libfoo.so.1`, found in the present working directory.

```
$ LD_LIBRARY_PATH=. prog
```

Although useful as a temporary mechanism of influencing the runtime linker's search path, the use of `LD_LIBRARY_PATH` is strongly discouraged in production software. Any dynamic executables that can reference this environment variable will have their search paths augmented. This augmentation can result in an overall degradation in performance. Also, as pointed out in "Using an Environment Variable" on page 36 and "Directories Searched by the Runtime Linker" on page 37, `LD_LIBRARY_PATH` affects the link-editor.

Environmental search paths can result in a 64–bit executable searching a path that contains a 32–bit library that matches the name being looked for. Or, the other way around. The runtime linker rejects the mismatched 32–bit library and continues its search looking for a valid 64–bit match. If no match is found, an error message is generated. This rejection can be observed in detail by setting the `LD_DEBUG` environment variable to include the `files` token. See "Debugging Library" on page 105.

```
$ LD_LIBRARY_PATH=/lib/64 LD_DEBUG=files /usr/bin/ls
```

```
00283: file=libc.so.1; needed by /usr/bin/ls
00283: file=/lib/64/libc.so.1 rejected: ELF class mismatch: 32-bit/64-bit
00283: file=/lib/libc.so.1 [ ELF ]; generating link map
00283: dynamic: 0xef631180 base: 0xef580000 size: 0xb8000
00283: entry: 0xef5a1240 phdr: 0xef580034 phnum: 3
00283: lmid: 0x0
00283: file=/lib/libc.so.1; analyzing [ RTLD_GLOBAL RTLD_LAZY ]
```

If a dependency cannot be located, `ldd(1)` indicates that the object cannot be found. Any attempt to execute the application results in an appropriate error message from the runtime linker.
**Configuring the Default Search Paths**

The default search paths used by the runtime linker are `/lib` and `/usr/lib` for 32-bit applications. For 64-bit applications, the default search paths are `/lib/64` and `/usr/lib/64`. These search paths can be administered using a runtime configuration file created by the `crle(1)` utility. This file is often a useful aid for establishing search paths for applications that have not been built with the correct runpaths.

A configuration file can be constructed in the default location `/var/ld/ld.config`, for 32-bit applications, or `/var/ld/64/ld.config`, for 64-bit applications. This file affects all applications of the respective type on a system. Configuration files can also be created in other locations, and the runtime linker’s `LD_CONFIG` environment variable used to select these files. This latter method is useful for testing a configuration file before installing the file in the default location.

**Dynamic String Tokens**

The runtime linker allows for the expansion of various dynamic string tokens. These tokens are applicable for filter, runpath and dependency definitions.

- `$HWCAP` – Indicates a directory in which objects offering differing hardware capabilities can be located. See “Hardware Capability Specific Shared Objects” on page 353.
- `$ISALIST` – Expands to the native instruction sets executable on this platform. See “Instruction Set Specific Shared Objects” on page 355.
- `$ORIGIN` – Provides the directory location of the current object. See “Locating Associated Dependencies” on page 357.
- `$OSNAME` – Expands to the name of the operating system. See “System Specific Shared Objects” on page 357.
- `$OSREL` – Expands to the operating system release level. See “System Specific Shared Objects” on page 357.
- `$PLATFORM` – Expands to the processor type of the current machine. See “System Specific Shared Objects” on page 357.
Relocation Processing

After the runtime linker has loaded all the dependencies required by an application, the linker processes each object and performs all necessary relocations.

During the link-editing of an object, any relocation information supplied with the input relocatable objects is applied to the output file. However, when creating a dynamic executable or shared object, many of the relocations cannot be completed at link-edit time. These relocations require logical addresses that are known only when the objects are loaded into memory. In these cases, the link-editor generates new relocation records as part of the output file image. The runtime linker must then process these new relocation records.

For a more detailed description of the many relocation types, see "Relocation Types (Processor-Specific)" on page 234. Two basic types of relocation exist.

- Non-symbolic relocations
- Symbolic relocations

The relocation records for an object can be displayed by using `dump(1)`. In the following example, the file `libbar.so.1` contains two relocation records that indicate that the `global offset table`, or `.got` section, must be updated.

```
$ dump -rvt libbar.so.1

libbar.so.1:

.rel.a.got:
 Offset Symbdx Type Addend
 0x10438 0 R_SPARC_RELATIVE 0
 0x1043c  foo R_SPARC_GLOB_DAT 0
```

The first relocation is a simple relative relocation that can be seen from its relocation type and the symbol index (`Symbdx`) field being zero. This relocation needs to use the base address at which the object was loaded into memory to update the associated `.got` offset.

The second relocation requires the address of the symbol `foo`. To complete this relocation, the runtime linker must locate this symbol from either the dynamic executable or one of its dependencies.

Relocation Symbol Lookup

The runtime linker is responsible for searching for symbols that are required by objects at runtime. This symbol search is based upon the requesting object’s symbol `search scope`, together with the symbol `visibility` offered by each object within the process. These attributes can be
applied as defaults at the time the object is loaded. These attributes can also be supplied as specific modes to dlopen(3C). In some cases, these attributes can be recorded within the object at the time the object is built.

Typically, users become familiar with the default search model that is applied to a dynamic executable and its dependencies, and to objects obtained through dlopen(3C). The former is outlined in the next section “Default Symbol Lookup” on page 77, and the latter, which is also able to exploit the various symbol lookup attributes, is discussed in “Symbol Lookup” on page 96.

An alternative model for symbol lookup is provided when a dynamic object employs direct bindings. This model directs the runtime linker to search for a symbol directly in the object that provided the symbol at link-edit time. See “Direct Bindings” on page 78.

Default Symbol Lookup

A dynamic executable and all the dependencies loaded with the executable are assigned world search scope, and global symbol visibility. See “Symbol Lookup” on page 96. A symbol lookup for a dynamic executable or for any of the dependencies loaded with the executable, results in a search of each object. The runtime linker starts with the dynamic executable, and progresses through each dependency in the same order in which the objects were loaded.

As discussed in previous sections, ldd(1) lists the dependencies of a dynamic executable in the order in which the dependencies are loaded. For example, the shared object libbar.so.1 requires the address of symbol foo to complete its relocation. The dynamic executable prog specifies libbar.so.1 as one of its dependencies.

```
$ ldd prog
    libfoo.so.1 => /home/me/lib/libfoo.so.1
    libbar.so.1 => /home/me/lib/libbar.so.1
```

The runtime linker first looks for foo in the dynamic executable prog, then in the shared object /home/me/lib/libfoo.so.1, and finally in the shared object /home/me/lib/libbar.so.1.

Note – Symbol lookup can be an expensive operation, especially when the size of symbol names increases and the number of dependencies increases. This aspect of performance is discussed in more detail in “Performance Considerations” on page 126. See “Direct Bindings” on page 78 for an alternative lookup model.

The default relocation processing model also provides for a transition into a lazy loading environment. If a symbol can not be found in the presently loaded objects, any pending lazy loaded objects are processed in an attempt to locate the symbol. This loading compensates for objects that have not fully defined their dependencies. However, this compensation can undermine the advantages of a lazy loading.
**Runtime Interposition**

By default, the runtime linker searches for a symbol first in the dynamic executable and then in each dependency. With this model, the first occurrence of the required symbol satisfies the search. Therefore, if more than one instance of the same symbol exists, the first instance interposes on all others.

An overview of how symbol resolution is affected by interposition is provided in “Simple Resolutions” on page 42. A mechanism for changing symbol visibility, and hence reducing the chance of accidental interposition is provided in “Reducing Symbol Scope” on page 57.

Interposition can be enforced, on a per-object basis, if an object is explicitly identified as an interposer. Any object loaded using the environment variable LD_PRELOAD or created with the link-editor’s -z interpose option, is identified as an interposer. When the runtime linker searches for a symbol, any object identified as an interposer is searched after the application, but before any other dependencies.

The use of all of the interfaces offered by an interposer can only be guaranteed if the interposer is loaded before any process relocation has occurred. Interposers provided using the environment variable LD_PRELOAD, or established as non-lazy loaded dependencies of the application, are loaded before relocation processing starts. Interposers that are brought into a process after relocation has started are demoted to normal dependencies. Interposers can be demoted if the interposer is lazy loaded, or loaded as a consequence of using dlopen(3C). The former category can be detected using ldd(1).

```
$ ldd -r prog
  libc.so.1 => /lib/libc.so.1
  foo.so.2 => ./foo.so.2
  libmapmalloc.so.1 => /usr/lib/libmapmalloc.so.1
  loading after relocation has started: interposition request \n  (DF_1_INTERPOSE) ignored: /usr/lib/libmapmalloc.so.1
```

**Note** – If the link-editor encounters an explicitly defined interposer while processing dependencies for lazy loading, the interposer is recorded as a non-lazy loadable dependency.

**Direct Bindings**

An object that uses direct bindings maintains the relationship between a symbol reference and the dependency that provided the definition. The runtime linker uses this information to search directly for the symbol in the associated object, rather than carry out the default symbol search model. Direct binding information can only be established to dependencies specified with the link-edit. Therefore, use of the -z defs option is recommended.

The direct binding of a symbol reference to a symbol definition can be established with one of the following mechanisms.
With the -B direct option. This option establishes direct bindings between the object being built and all of the object's dependencies. This option also establishes direct bindings between any symbol reference and symbol definition within the object being built.

The use of -B direct also enables lazy loading. This enabling is equivalent to adding the option -z lazyload to the front of the link-edit command line. See “Lazy Loading of Dynamic Dependencies” on page 83.

With the -z direct option. This option establishes direct bindings from the object being built to any dependencies that follow the option on the command line. This option can be used together with the -z nodirect option, to toggle the use of direct bindings between dependencies. This option does not establish direct bindings between any symbol reference and symbol definition within the object being built.

With the DIRECT mapfile keyword. This keyword provides for directly binding individual symbols. See “Defining Additional Symbols with a mapfile” on page 50.

Direct binding can significantly reduce the symbol lookup overhead incurred by a dynamic process that has many symbolic relocations and many dependencies. This model also enables multiple symbols of the same name to be located from different objects that have been bound to directly.

Note — Direct bindings can be disabled at runtime by setting the environment variable LD_NODIRECT to a non-null value.

The default symbol search model allows all references to a symbol to bind to one definition. Direct binding circumvents implicit interposition symbols, as direct bindings bypass the default search model. However, any object explicitly identified as an interposer is searched before the object that supplies the symbol definition. Explicit interposers include objects loaded using the environment variable LD_PRELOAD, or objects created with the link-editor's -z interpose option. See “Runtime Interposition” on page 78.

Some interfaces exist to provide alternative implementations of a default technology. These interfaces expect their implementation to be the only instance of that technology within a process. An example is the malloc(3C) family. There are various malloc() family implementations, and each family expects to be the only implementation used within a process. The direct binding to an interface within such a family should be avoided, otherwise more than one instance of the technology can be referenced by the same process. For example, one dependency within a process can directly bind against libc.so.1, while another dependency directly binds against libmapmalloc.so.1. The potential for inconsistent use of two different implementations of malloc() and free() is error prone.

Objects that provide interfaces that expect to be single-instance within a process, should prevent any direct binding to their interfaces. An interface can be labelled to prevent any caller from directly binding to the interface with one of the following mechanisms.
With the `-B nolink` option. This option prohibits the direct binding to all interfaces offered by the object.

With the `NODIRECT` mapfile keyword. This keyword provides for prohibiting the direct binding to individual symbols. See "Defining Additional Symbols with a mapfile" on page 50.

Non-direct labelling prevents any symbol reference from directly binding to an implementation. The symbol search to satisfy the reference uses the default symbol search model. Non-direct labelling has been employed to build the various `malloc()` family implementations that are provided with the Solaris OS.

Note – The `NODIRECT` mapfile keyword can be combined with the command line options `-B direct` or `-z direct`. Symbols that are not explicitly defined `NODIRECT` follow the command line directive. Similarly, the `DIRECT` mapfile keyword can be combined with the command line option `-B nolink`. Symbols that are not explicitly defined `DIRECT` follow the command line directive.

When Relocations Are Performed

Relocations can be separated into two types dependent upon when the relocation is performed. This distinction arises due to the type of reference being made to the relocated offset.

- An immediate reference
- A lazy reference

An immediate reference refers to a relocation that must be determined immediately when an object is loaded. These references are typically to data items used by the object code, pointers to functions, and even calls to functions made from position-dependent shared objects. These relocations cannot provide the runtime linker with knowledge of when the relocated item is referenced. Therefore, all immediate relocations must be carried out when an object is loaded, and before the application gains, or regains, control.

A lazy reference refers to a relocation that can be determined as an object executes. These references are typically calls to global functions made from position-independent shared objects, or calls to external functions made from a dynamic executable. During the compilation and link-editing of any dynamic module that provide these references, the associated function calls become calls to a procedure linkage table entry. These entries make up the .plt section. Each procedure linkage table entry becomes a lazy reference with an associated relocation.

As part of the first call to a procedure linkage table entry, control is passed to the runtime linker. The runtime linker looks up the required symbol and rewrites the entry information in the associated object. Future calls to this procedure linkage table entry go directly to the function. This mechanism enables relocations of this type to be deferred until the first instance of a function is called. This process is sometimes referred to as lazy binding.
The runtime linker’s default mode is to perform lazy binding whenever procedure linkage table relocations are provided. This default can be overridden by setting the environment variable `LD_BIND_NOW` to any non-null value. This environment variable setting causes the runtime linker to perform both immediate reference and lazy reference relocations when an object is loaded. These relocations are performed before the application gains, or regains, control. For example, all relocations within the file `prog` together within its dependencies are processed under the following environment variable. These relocations are processed before control is transferred to the application.

```
$ LD_BIND_NOW=1 prog
```

Objects can also be accessed with `dlopen(3C)` with the mode defined as `RTLD_NOW`. Objects can also be built using the link-editor’s `-z now` option to indicate that the object requires complete relocation processing at the time the object is loaded. This relocation requirement is also propagated to any dependencies of the marked object at runtime.

**Note** – The preceding examples of immediate references and lazy references are typical. However, the creation of procedure linkage table entries is ultimately controlled by the relocation information provided by the relocatable object files used as input to a link-edit. Relocation records such as `R_SPARC_WPLT30` and `R_386_PLT32` instruct the link-editor to create a procedure linkage table entry. These relocations are common for position-independent code.

However, a dynamic executable is typically created from position-dependent code, which might not indicate that a procedure linkage table entry is required. Because a dynamic executable has a fixed location, the link-editor can create a procedure linkage table entry when a reference is bound to an external function definition. This procedure linkage table entry creation occurs regardless of the original relocation records.

### Relocation Errors

The most common relocation error occurs when a symbol cannot be found. This condition results in an appropriate runtime linker error message together with the termination of the application. In the following example, the symbol `bar`, which is referenced in the file `libfoo.so.1`, cannot be located.

```
$ ldd prog
  libfoo.so.1 => ./libfoo.so.1
  libc.so.1 => /lib/libc.so.1
  libbar.so.1 => ./libbar.so.1
  libm.so.2 => /lib/libm.so.2

$ prog
  ld.so.1: prog: fatal: relocation error: file ./libfoo.so.1: \
  symbol bar: referenced symbol not found
```

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During the link-edit of a dynamic executable, any potential relocation errors of this sort are flagged as fatal undefined symbols. See “Generating an Executable Output File” on page 45 for examples. However, a runtime relocation error can occur if a dependency located at runtime is incompatible with the original dependency referenced as part of the link-edit. In the previous example, prog was built against a version of the shared object libbar.so.1 that contained a symbol definition for bar.

The use of the -z nodefs option during a link-edit suppresses the validation of an objects runtime relocation requirements. This suppression can also lead to runtime relocation errors. If a relocation error occurs because a symbol used as an immediate reference cannot be found, the error condition occurs immediately during process initialization. With the default mode of lazy binding, if a symbol used as a lazy reference cannot be found, the error condition occurs after the application has gained control. This latter case can take minutes or months, or might never occur, depending on the execution paths exercised throughout the code.

To guard against errors of this kind, the relocation requirements of any dynamic executable or shared object can be validated using ldd(1).

When the -d option is specified with ldd(1), every dependency is printed and all immediate reference relocations are processed. If a reference cannot be resolved, a diagnostic message is produced. From the previous example, the -d option would result in the following error diagnostic.

```
$ ldd -d prog
  libfoo.so.1 => ./libfoo.so.1
  libc.so.1 => /lib/libc.so.1
  libbar.so.1 => ./libbar.so.1
  libm.so.2 => /lib/libm.so.2
  symbol not found: bar (.libfoo.so.1)
```

When the -r option is specified with ldd(1), all immediate reference and lazy reference relocations are processed. If either type of relocation cannot be resolved, a diagnostic message is produced.

## Loading Additional Objects

The runtime linker provides an additional level of flexibility by enabling you to introduce new objects during process initialization by using the environment variable LD_PRELOAD. This environment variable can be initialized to a shared object or relocatable object file name, or a string of file names separated by white space. These objects are loaded after the dynamic executable and before any dependencies. These objects are assigned world search scope, and global symbol visibility.

In the following example, the dynamic executable prog is loaded, followed by the shared object newstuff.so.1. The dependencies defined within prog and then loaded.
The order in which these objects are processed can be displayed using `ldd(1)`. 

```
LD_PRELOAD=./newstuff.so.1 ldd prog
./newstuff.so.1 => ./newstuff.so
libc.so.1 => /lib/libc.so.1
```

In the following example, the preloading is a little more complex and time consuming.

```
LD_PRELOAD="./foo.o ./bar.o" prog
```

The runtime linker first link-edits the relocatable objects `foo.o` and `bar.o` to generate a shared object that is maintained in memory. This memory image is then inserted between the dynamic executable and its dependencies in the same manner as the shared object `newstuff.so.1` was preloaded in the previous example. Again, the order in which these objects are processed can be displayed with `ldd(1)`.

```
LD_PRELOAD="./foo.o ./bar.o" ldd prog
./foo.o => ./foo.o
./bar.o => ./bar.o
libc.so.1 => /lib/libc.so.1
```

These mechanisms of inserting an object after a dynamic executable take the concept of interposition to another level. You can use these mechanisms to experiment with a new implementation of a function that resides in a standard shared object. If you preload an object containing this function, the object interposes on the original. Thus, the original functionality can be completely hidden with the new preloaded version.

Another use of preloading is to augment a function that resides in a standard shared object. The interposition of the new symbol on the original symbol enables the new function to carry out additional processing. The new function can also call through to the original function. This mechanism typically obtains the original symbol’s address using `dlsym(3C)` with the special handle `RTLD_NEXT`.

---

**Lazy Loading of Dynamic Dependencies**

When a dynamic object is loaded into memory, the object is examined for any additional dependencies. By default, any dependencies that exist are immediately loaded. This cycle continues until the full dependency tree is exhausted. Finally, all inter-object data references that are specified by relocations, are resolved. These operations are performed regardless of whether the code in these dependencies is referenced by the application during its execution.

Under a lazy loading model, any dependencies that are labeled for lazy loading are loaded only when explicitly referenced. By taking advantage of the lazy binding of a function call, the loading of a dependency is delayed until the function is first referenced. As a result, objects that are never referenced are never loaded.
A relocation reference can be immediate or lazy. Because immediate references must be resolved when an object is initialized, any dependency that satisfies this reference must be immediately loaded. Therefore, identifying such a dependency as lazy loadable has little effect. See “When Relocations Are Performed” on page 80. Immediate references between dynamic objects are generally discouraged.

Lazy loading is used by the link-editors reference to a debugging library, liblddbg. As debugging is only called upon infrequently, loading this library every time that the link-editor is invoked is unnecessary and expensive. By indicating that this library can be lazily loaded, the expense of processing the library is moved to those invocations that ask for debugging output.

The alternate method of achieving a lazy loading model is to use dlopen() and dlclose() to load and bind to a dependency when needed. This model is ideal if the number of dlclose() references is small. This model also works well if the dependency name or location is not known at link-edit time. For more complex interactions with known dependencies, coding to normal symbol references and designating the dependency to be lazily loaded is simpler.

An object is designated as lazily or normally loaded through the link-editor options -z lazyload and -z nolazyload respectfully. These options are position-dependent on the link-edit command line. Any dependency that follows the option takes on the loading attribute specified by the option. By default, the -z nolazyload option is in effect.

The following simple program has a dependency on libdebug.so.1. The dynamic section (.dynamic), shows libdebug.so.1 is marked for lazy loading. The symbol information section (.SUNW_syminfo), shows the symbol reference that triggers libdebug.so.1 loading.

```
$ cc -o prog prog.c -L. -z lazyload -Ldebug -znolazyload -lelf -R'$ORIGIN'
$ elfdump -d prog
Dynamic Section: .dynamic
  index  tag   value
     [0]  POSFLAG_1  0x1 [ LAZY ]
     [1]  NEEDED 0x123 libdebug.so.1
     [2]  NEEDED 0x131 libelf.so.1
     [3]  NEEDED 0x13d libc.so.1
     [4]  RUNPATH 0x147 $ORIGIN
...
```

```
$ elfdump -y prog
Syminfo section: .SUNW_syminfo
  index  flgs   bound to symbol
     [52]  DL [1] libdebug.so.1 debug
```

The POSFLAG_1 with the value of LAZY designates that the following NEEDED entry, libdebug.so.1, should be lazily loaded. As libelf.so.1 has no preceding LAZY flag, this library is loaded at the initial startup of the program.
Note – Libc.so.1 has special system requirements, that require the file not be lazy loaded. If -z lazyload is in effect when libc.so.1 is processed, the flag is effectively ignored.

The use of lazy loading can require a precise declaration of dependencies and runpaths throughout the objects used by an application. For example, suppose two objects, libA.so and libB.so, both make reference to symbols in libX.so. libA.so declares libX.so as a dependency, but libB.so does not. Typically, when libA.so and libB.so are used together, libB.so can reference libX.so because libA.so made this dependency available. But, if libA.so declares libX.so to be lazy loaded, it is possible that libX.so might not be loaded when libB.so makes reference to this dependency. A similar failure can occur if libB.so declares libX.so as a dependency but fails to provide a runpath necessary to locate the dependency.

Regardless of lazy loading, dynamic objects should declare all their dependencies and how to locate the dependencies. With lazy loading, this dependency information becomes even more important.

Note – Lazy loading can be disabled at runtime by setting the environment variable LD_NOLAZYLOAD to a non-null value.

Providing an Alternative to dlopen()

Lazy loading can provide an alternative to dlopen(3C) and dlsym(3C) use. See "Runtime Linking Programming Interface” on page 93. For example, the following code from libfoo.so.1 verifies an object is loaded, and then calls interfaces provided by that object.

```c
void foo()
{
  void * handle;

  if ((handle = dlopen("libbar.so.1", RTLD_LAZY)) != NULL) {
    int (* fptr)();

    if ((fptr = (int (*)(()))dlsym(handle, "bar1")) != NULL)
      (*fptr)(arg1);
    if ((fptr = (int (*)(()))dlsym(handle, "bar2")) != NULL)
      (*fptr)(arg2);
    ....
  }
}
```

This code can be simplified if the object that supplies the required interfaces satisfies the following conditions.

- The object can be established as a dependency at link-edit time.
The object is always available.

By exploiting lazy loading, the same deferred loading of libbar.so.1 can be achieved. In this case, the reference to the function bar1() results in lazy loading the associated dependency. In addition, the use of standard function calls provides for compiler, or lint(1) validation.

```c
void foo()
{
    bar1(arg1);
    bar2(arg2);
    ....
}
$ cc -G -o libfoo.so.1 foo.c -L. -zlazyload -zdefs -lbar -R'$ORIGIN'
```

However, this model fails if the object that provides the required interfaces is not always available. In this case, the ability to test for the existence of the dependency, without having to know the dependencies name, is desirable. A means of testing for the availability of a dependency that satisfies a function reference is required.

`dlsym(3C)` with the RTLDPROBE handle can be used to verify the existence, and loading of a dependency. For example, a reference to bar1() can verify that the lazy dependency that was established at link-edit time is available. This test can be used to control the reference to functions provided by the dependency in the same manner as `dlopen(3C)` had been used.

```c
void foo()
{
    if (dlsym(RTLD_PROBE, "bar1")) {
        bar1(arg1);
        bar2(arg2);
        ....
    }
}
```

This technique provides for safe deferred loading of recorded dependencies, together with standard function call use.

**Note** – The special handle RTLD_DEFAULT provides a mechanism that is similar to using RTLD_PROBE. However, the use of RTLD_DEFAULT can result in pending lazy loaded objects being processed in an attempt to locate a symbol that does not exist. This loading compensates for objects that have not fully defined their dependencies. However, this compensation can undermine the advantages of a lazy loading.

The use of the -z defs option to build any objects that employ lazy loading, is recommended.
Initialization and Termination Routines

Dynamic objects can supply code that provides for runtime initialization and termination processing. The initialization code of a dynamic object is executed once each time the dynamic object is loaded in a process. The termination code of a dynamic object is executed once each time the dynamic object is unloaded from a process or at process termination.

Before transferring control to an application, the runtime linker processes any initialization sections found in the application and any loaded dependencies. If new dynamic objects are loaded during process execution, their initialization sections are processed as part of loading the object. The initialization sections .preinitarray, .initarray, and .init are created by the link-editor when a dynamic object is built.

The runtime linker executes functions whose addresses are contained in the .preinitarray and .initarray sections. These functions are executed in the same order in which their addresses appear in the array. The runtime linker executes an .init section as an individual function. If an object contains both .init and .initarray sections, the .init section is processed before the functions defined by the .initarray section for that object.

A dynamic executable can provide pre-initialization functions in a .preinitarray section. These functions are executed after the runtime linker has built the process image and performed relocations but before any other initialization functions. Pre-initialization functions are not permitted in shared objects.

Note – Any .init section within the dynamic executable is called from the application by the process startup mechanism supplied by the compiler driver. The .init section within the dynamic executable is called last, after all dependency initialization sections are executed.

Dynamic objects can also provide termination sections. The termination sections .finiarray and .fini are created by the link-editor when a dynamic object is built.

Any termination sections are passed to atexit(3C). These termination routines are called when the process calls exit(2). Termination sections are also called when objects are removed from the running process with dlclose(3C).

The runtime linker executes functions whose addresses are contained in the .finiarray section. These functions are executed in the reverse order in which their addresses appear in the array. The runtime linker executes a .fini section as an individual function. If an object contains both .fini and .finiarray sections, the functions defined by the .finiarray section are processed before the .fini section for that object.
Note – Any .fini section within the dynamic executable is called from the application by the process termination mechanism supplied by the compiler driver. The .fini section of the dynamic executable is called first, before all dependency termination sections are executed.

For more information on the creation of initialization and termination sections by the link-editor see “Initialization and Termination Sections” on page 38.

Initialization and Termination Order

To determine the order of executing initialization and termination code within a process at runtime is a complex procedure that involves dependency analysis. This procedure has evolved substantially from the original inception of initialization and termination sections. This procedure attempts to fulfill the expectations of modern languages and current programming techniques. However, scenarios can exist, where user expectations are hard to meet. Flexible, predictable runtime behavior can be achieved by understanding these scenarios together with limiting the content of initialization code and termination code.

The goal of an initialization section is to execute a small piece of code before any other code within the same object is referenced. The goal of a termination section is to execute a small piece of code after an object has finished executing. Self contained initialization sections and termination sections can easily satisfy these requirements.

However, initialization sections are typically more complex and make reference to external interfaces that are provided by other objects. Therefore, a dependency is established where the initialization section of one object must be executed before references are made from other objects. Applications can establish an extensive dependency hierarchy. In addition, dependencies can creating cycles within their hierarchies. The situation can be further complicated by initialization sections that load additional objects, or change the relocation mode of objects that are already loaded. These issues have resulted in various sorting and execution techniques that attempt to satisfy the original goal of these sections.

Prior to the Solaris 2.6 release, dependency initialization routines were called in reverse load order, which is the reverse order of the dependencies displayed with `ldd(1)`. Similarly, dependency termination routines were called in load order. However, as dependency hierarchies became more complex, this simple ordering approach became inadequate.

With the Solaris 2.6 release, the runtime linker constructs a topologically sorted list of objects that have been loaded. This list is built from the dependency relationship expressed by each object, together with any symbol bindings that occur outside of the expressed dependencies.
Caution – Prior to the Solaris 8 10/00 release, the environment variable `LD_BREADTH` could be set to a non-null value. This setting forced the runtime linker to execute initialization and termination sections in pre-Solaris 2.6 release order. This functionality has since been disabled, as the initialization dependencies of many applications have become complex and mandate topological sorting. Any `LD_BREADTH` setting is now silently ignored.

Initialization sections are executed in the reverse topological order of the dependencies. If cyclic dependencies are found, the objects that form the cycle cannot be topologically sorted. The initialization sections of any cyclic dependencies are executed in their reverse load order. Similarly, termination sections are called in the topological order of the dependencies. The termination sections of any cyclic dependencies are executed in their load order.

A static analysis of the initialization order of an object’s dependencies can be obtained by using `ldd(1)` with the `-i` option. For example, the following dynamic executable and its dependencies exhibit a cyclic dependency.

```bash
$ dump -Lv B.so.1 | grep NEEDED
[1]  NEEDED  C.so.1
$ dump -Lv C.so.1 | grep NEEDED
[1]  NEEDED  B.so.1
$ dump -Lv main | grep NEEDED
[1]  NEEDED  A.so.1
[2]  NEEDED  B.so.1
[3]  NEEDED  libc.so.1
$ ldd -i main
A.so.1 => ./A.so.1
B.so.1 => ./B.so.1
libc.so.1 => /lib/libc.so.1
C.so.1 => ./C.so.1
libm.so.2 => /lib/libm.so.2

Cyclic dependencies detected, group[1]:
  ./libC.so.1
  ./libB.so.1

init object=lib/libc.so.1
init object=../A.so.1
init object=../C.so.1 - cyclic group [1], referenced by:
  ../B.so.1
init object=../B.so.1 - cyclic group [1], referenced by:
  ../C.so.1
```

The previous analysis resulted solely from the topological sorting of the explicit dependency relationships. However, objects are frequently created that do not define their required dependencies. For this reason, symbol bindings are also incorporated as part of dependency
The incorporation of symbol bindings with explicit dependencies can help produce a more accurate dependency relationship. A more accurate static analysis of initialization order can be obtained by using `ldd(1)` with the `-i` and `-d` options.

The most common model of loading objects uses lazy binding. With this model, only immediate reference symbol bindings are processed before initialization processing. Symbol bindings from lazy references might still be pending. These bindings can extend the dependency relationships so far established. A static analysis of the initialization order that incorporates all symbol binding can be obtained by using `ldd(1)` with the `-i` and `-r` options.

In practice, most applications use lazy binding. Therefore, the dependency analysis achieved before computing the initialization order follows the static analysis using `ldd -id`. However, because this dependency analysis can be incomplete, and because cyclic dependencies can exist, the runtime linker provides for dynamic initialization.

Dynamic initialization attempts to execute the initialization section of an object before any functions in the same object are called. During lazy symbol binding, the runtime linker determines whether the initialization section of the object being bound to has been called. If not, the runtime linker executes the initialization section before returning from the symbol binding procedure.

Dynamic initialization can not be revealed with `ldd(1)`. However, the exact sequence of initialization calls can be observed at runtime by setting the `LD_DEBUG` environment variable to include the token `init`. See "Debugging Library" on page 105. Extensive runtime initialization information and termination information can be captured by adding the debugging token `detail`. This information includes dependency listings, topological processing, and the identification of cyclic dependencies.

Dynamic initialization is only available when processing lazy references. This dynamic initialization is circumvented by the following.

- Use of the environment variable `LD_BIND_NOW`
- Objects that have been built with the `-z now` option
- Objects that are loaded by `dlopen(3C)` with the mode `RTLD_NOW`

The initialization techniques that have been described so far might still be insufficient to cope with some dynamic activities. Initialization sections can load additional objects, either explicitly using `dlopen(3C)`, or implicitly through lazy loading and the use of filters. Initialization sections can also promote the relocations of existing objects. Objects that have been loaded to employ lazy binding have these bindings resolved if the same object is referenced using `dlopen(3C)` with the mode `RTLD_NOW`. This relocation promotion effectively suppresses the dynamic initialization capability that is available when resolving a function call dynamically.

Whenever new objects are loaded, or existing objects have their relocations promoted, a topological sort of these objects is initiated. Effectively, the original initialization execution is suspended while the new initialization requirements are established and the associated
initialization sections executed. This model attempts to insure that the newly referenced objects are suitably initialized for the original initialization section to use. However, this parallization can be the cause of unwanted recursion.

While processing objects that employ lazy binding, the runtime linker can detect certain levels of recursion. This recursion can be displayed by setting `LD_DEBUG=init`. For example, the execution of the initialization section of `foo.so.1` might result in calling another object. If this object then references an interface in `foo.so.1` then a cycle is created. The runtime linker can detect this recursion as part of binding the lazy function reference to `foo.so.1`.

```
$ LD_DEBUG=init prog
00905: .......
00905: warning: calling foo.so.1 whose init has not completed
00905: .......
```

Recursion that occurs through references that have already been relocated cannot be detected by the runtime linker.

Recursion can be expensive and problematic. Reduce the number of external references and dynamic loading activities that can be triggered by an initialization section so as to eliminate recursion.

Initialization processing is repeated for any objects that are added to the running process with `dlopen(3C)`. Termination processing is also carried out for any objects that are unloaded from the process as a result of a call to `dlclose(3C)`. 

The preceding sections describe the various techniques that are employed to execute initialization and termination sections in a manner that attempts to meet user expectations. However, coding style and link-editing practices should also be employed to simplify the initialization and termination relationships between dependencies. This simplification helps make initialization processing and termination processing that is predictable, while less prone to any side affects of unexpected dependency ordering.

Keep the content of initialization and termination sections to a minimum. Avoid global constructors by initializing objects at runtime. Reduce the dependency of initialization and termination code on other dependencies. Define the dependency requirements of all dynamic objects. See "Generating a Shared Object Output File" on page 47. Do not express dependencies that are not required. See "Shared Object Processing" on page 32. Avoid cyclic dependencies. Do not depend on the order of an initialization or termination sequence. The ordering of objects can be affected by both shared object and application development. See "Dependency Ordering" on page 118.
Secure processes have some restrictions applied to the evaluation of their dependencies and runpaths to prevent malicious dependency substitution or symbol interposition.

The runtime linker categorizes a process as secure if the `setuid` system call returns true for the process.

For 32-bit objects, the default trusted directories that are known to the runtime linker are `/lib/secure` and `/usr/lib/secure`. For 64-bit objects, the default trusted directories that are known to the runtime linker are `/lib/secure/64` and `/usr/lib/secure/64`. The utility `crle(1)` can be used to specify additional trusted directories that are applicable for secure applications. Administrators who use this technique should ensure that the target directories are suitably protected from malicious intrusion.

If an `LD_LIBRARY_PATH` family environment variable is in effect for a secure process, only the trusted directories specified by this variable are used to augment the runtime linker’s search rules. See “Directories Searched by the Runtime Linker” on page 72.

In a secure process, any runpath specifications provided by the application or any of its dependencies are used. However, the runpath must be a full path name, that is, the path name must start with a ‘/’.

In a secure process, the expansion of the `$ORIGIN` string is allowed only if the string expands to a trusted directory. See “Security” on page 361.

In a secure process, `LD_CONFIG` is ignored. A secure process uses the default configuration file, if the configuration file exists. See `crle(1)`.

In a secure process, `LD_SIGNAL` is ignored.

Additional objects can be loaded with a secure process using the `LD_PRELOAD` or `LD_AUDIT` environment variables. These objects must be specified as full path names or simple file names. Full path names are restricted to known trusted directories. Simple file names, in which no ‘/’ appears in the name, are located subject to the search path restrictions previously described. Simple file names resolve only to known trusted directories.

In a secure process, any dependencies that consist of simple file names are processed using the path name restrictions previously described. Dependencies expressed as full path names or relative path names are used as is. Therefore, the developer of a secure process should ensure that the target directory referenced as one of these dependencies is suitably protected from malicious intrusion.

When creating a secure process, do not use relative path names to express dependencies or to construct `dlopen(3C)` path names. This restriction applies to the application and to all dependencies.
Runtime Linking Programming Interface

Dependencies specified during the link-edit of an application are processed by the runtime linker during process initialization. In addition to this mechanism, the application can extend its address space during its execution by binding to additional objects. The application effectively uses the same services of the runtime linker that are used to process the applications standard dependencies.

Delayed object binding has several advantages.

- By processing an object when the object is required rather than during the initialization of an application, startup time can be greatly reduced. If the services provided by an object are not needed during a particular run of the application, the object is not required. This scenario can occur for objects that provide help or debugging information.
- The application can choose between several different objects, depending on the exact services required, such as for a networking protocol.
- Any objects added to the process address space during execution can be freed after use.

An application can use the following typical scenario to access an additional shared object.

- A shared object is located and added to the address space of a running application using `dlopen(3C)`. Any dependencies of this shared object are located and added at this time.
- The added shared object and its dependencies are relocated. Any initialization sections within these objects are called.
- The application locates symbols within the added objects using `dlsym(3C)`. The application can then reference the data or call the functions defined by these new symbols.
- After the application has finished with the objects, the address space can be freed using `dlclose(3C)`. Any termination sections that exist within the objects that are being freed are called at this time.
- Any error conditions that occur as a result of using the runtime linker interface routines can be displayed using `dlerror(3C).

The services of the runtime linker are defined in the header file `dlfcn.h` and are made available to an application by the shared object `libc.so.1`. In the following example, the file `main.c` can make reference to any of the `dlopen(3C)` family of routines, and the application `prog` can bind to these routines at runtime.

```
$ cc -o prog main.c
```

Chapter 3 • Runtime Linker
**Note** – In previous releases of the Solaris OS, the dynamic linking interfaces were made available by the shared object `libdl.so.1`. `libdl.so.1` remains available to support any existing dependencies. However, the dynamic linking interfaces offered by `libdl.so.1` are now available from `libc.so.1`. Linking with `-ldl` is no longer necessary.

## Loading Additional Objects

Additional objects can be added to a running process's address space by using `dlopen(3C)`. This function takes a path name and a binding mode as arguments, and returns a handle to the application. This handle can be used to locate symbols for use by the application using `dlsym(3C).

If the path name is specified as a simple file name, one with no '/' in the name, then the runtime linker uses a set of rules to generate an appropriate path name. Path names that contain a '/' are used as provided.

These search path rules are exactly the same as are used to locate any initial dependencies. See "Directories Searched by the Runtime Linker" on page 72. For example, the file `main.c` contains the following code fragment.

```c
#include <stdio.h>
#include <dlfcn.h>
main(int argc, char ** argv)
{
    void * handle;
    ..... 
    if ((handle = dlopen("foo.so.1", RTLD_LAZY)) == NULL) {
        (void) printf("dlopen: %s\n", dlerror());
        exit (1);
    }
    ..... 
}
```

To locate the shared object `foo.so.1`, the runtime linker uses any `LD_LIBRARY_PATH` definition that is present at process initialization. Next, the runtime linker uses any runpath specified during the link-edit of `prog`. Finally, the runtime linker uses the default locations `/lib` and `/usr/lib` for 32-bit objects, or `/lib/64` and `/usr/lib/64` for 64-bit objects.

If the path name is specified as:

```c
if ((handle = dlopen("./foo.so.1", RTLD_LAZY)) == NULL) {
```

then the runtime linker searches for the file only in the current working directory of the process.
Note – Any shared object that is specified using `dlopen(3C)` should be referenced by its versioned filename. For more information on versioning, see “Coordination of Versioned Filenames” on page 160.

If the required object cannot be located, `dlopen(3C)` returns a NULL handle. In this case `dlerror(3C)` can be used to display the true reason for the failure. For example.

```bash
$ cc -o prog main.c
$ prog
dlopen: ld.so.1: prog: fatal: foo.so.1: open failed: No such file or directory
```

If the object being added by `dlopen(3C)` has dependencies on other objects, they too are brought into the process’s address space. This process continues until all the dependencies of the specified object are loaded. This dependency tree is referred to as a group.

If the object specified by `dlopen(3C)`, or any of its dependencies, are already part of the process image, then the objects are not processed any further. A valid handle is returned to the application. This mechanism prevents the same object from being loaded more than once, and enables an application to obtain a handle to itself. For example, if the previous `main.c` example contained the following `dlopen()` call:

```c
if ((handle = dlopen((const char *)0, RTLD_LAZY)) == NULL) {
```

then the handle returned from `dlopen(3C)` can be used to locate symbols within the application itself, within any of the dependencies loaded as part of the process’s initialization, or within any objects added to the process’s address space, using a `dlopen(3C)` that specified the RTLD_GLOBAL flag.

## Relocation Processing

As described in Chapter 3, “Runtime Linker,” after locating and loading any objects, the runtime linker must process each object and perform any necessary relocations. Any objects that are brought into the process’s address space with `dlopen(3C)` must also be relocated in the same manner.

For simple applications this process is straightforward. However, for users who have more complex applications with many `dlopen(3C)` calls involving many objects, possibly with common dependencies, this process can be quite important.

Relocations can be categorized according to when they occur. The default behavior of the runtime linker is to process all immediate reference relocations at initialization and all lazy references during process execution, a mechanism commonly referred to as lazy binding.
This same mechanism is applied to any objects added with \texttt{dlopen(3C)} when the mode is defined as \texttt{RTLD\_LAZY}. An alternative is to require all relocations of an object to be performed immediately when the object is added. You can use a mode of \texttt{RTLD\_NOW}, or record this requirement in the object when it is built using the link-editor's \texttt{-z now} option. This relocation requirement is propagated to any dependencies of the object being opened.

Relocations can also be categorized into non-symbolic and symbolic. The remainder of this section covers issues regarding symbolic relocations, regardless of when these relocations occur, with a focus on some of the subtleties of symbol lookup.

### Symbol Lookup

If an object acquired by \texttt{dlopen(3C)} refers to a global symbol, the runtime linker must locate this symbol from the pool of objects that make up the process. In the absence of direct binding, a default symbol search model is applied to objects obtained by \texttt{dlopen()}. However, the mode of a \texttt{dlopen()} together with the attributes of the objects that make up the process, provide for alternative symbol search models.

Objects that required direct binding, although maintaining all the attributes described later, search for symbols directly in the associated dependency. See “Direct Bindings” on page 78.

Two attributes of an object affect symbol lookup. The first is the requesting object’s symbol search scope, and the second is the symbol visibility offered by each object within the process. An object’s search scope can be:

- \texttt{world}
  - The object can look in any other global object within the process.

- \texttt{group}
  - The object can look only in an object of the same \texttt{group}. The dependency tree created from an object obtained with \texttt{dlopen(3C)}, or from an object built using the link-editor’s \texttt{-B group} option, forms a unique group.

The visibility of a symbol from an object can be:

- \texttt{global}
  - The object’s symbols can be referenced from any object that has \texttt{world} search scope.

- \texttt{local}
  - The object’s symbols can be referenced only from other objects that make up the same group.

By default, objects obtained with \texttt{dlopen(3C)} are assigned \texttt{world} symbol search scope, and \texttt{local} symbol visibility. The section, “Default Symbol Lookup Model” on page 97, uses this default model to illustrate typical object group interactions. The sections “Defining a Global Object” on page 100, “Isolating a Group” on page 101, and “Object Hierarchies” on page 101 show examples of using \texttt{dlopen(3C)} modes and file attributes to extend the default symbol lookup model.
Default Symbol Lookup Model

For each object added by `dlopen(3C)` the runtime linker first looks for the symbol in the dynamic executable. The runtime linker then looks in each of the objects provided during the initialization of the process. If the symbol is still not found, the runtime linker continues the search. The runtime linker next looks in the object acquired through the `dlopen(3C)` and in any of its dependencies.

The default symbol lookup model provides for transitioning into a lazy loading environment. If a symbol cannot be found in the presently loaded objects, any pending lazy loaded objects are processed in an attempt to locate the symbol. This loading compensates for objects that have not fully defined their dependencies. However, this compensation can undermine the advantages of a lazy loading.

In the following example, the dynamic executable `prog` and the shared object `B.so.1` have the following dependencies.

```
$ ldd prog
  A.so.1 => ./A.so.1
$ ldd B.so.1
  C.so.1 => ./C.so.1
```

If `prog` acquires the shared object `B.so.1` by `dlopen(3C)`, then any symbol required to relocate the shared objects `B.so.1` and `C.so.1` will first be looked for in `prog`, followed by `A.so.1`, followed by `B.so.1`, and finally in `C.so.1`. In this simple case, think of the shared objects acquired through the `dlopen(3C)` as if they had been added to the end of the original link-edit of the application. For example, the objects referenced in the previous listing can be expressed diagrammatically as shown in the following figure.

![Figure 3-1 A Single `dlopen()` Request](image)

Any symbol lookup required by the objects acquired from the `dlopen(3C)`, that is shown as shaded blocks, proceeds from the dynamic executable `prog` through to the final shared object `C.so.1`.

This symbol lookup is established by the attributes assigned to the objects as they were loaded. Recall that the dynamic executable and all the dependencies loaded with it are assigned global symbol visibility, and that the new objects are assigned world symbol search scope. Therefore,
the new objects are able to look for symbols in the original objects. The new objects also form a unique group in which each object has local symbol visibility. Therefore, each object within the group can look for symbols within the other group members.

These new objects do not affect the normal symbol lookup required by either the application or its initial object dependencies. For example, if A.so.1 requires a function relocation after the previous dlopen(3C) has occurred, the runtime linker’s normal search for the relocation symbol is to look in prog and then A.so.1. The runtime linker does not follow through and look in B.so.1 or C.so.1.

This symbol lookup is again a result of the attributes assigned to the objects as they were loaded. The world symbol search scope is assigned to the dynamic executable and all the dependencies loaded with it. This scope does not allow them to look for symbols in the new objects that only offer local symbol visibility.

These symbol search and symbol visibility attributes maintain associations between objects. These associations are based on their introduction into the process address space, and on any dependency relationship between the objects. Assigning the objects associated with a given dlopen(3C) to a unique group ensures that only objects associated with the same dlopen(3C) are allowed to look up symbols within themselves and their related dependencies.

This concept of defining associations between objects becomes more clear in applications that carry out more than one dlopen(3C). For example, suppose the shared object D.so.1 has the following dependency.

$ ldd D.so.1
E.so.1 => ./E.so.1

and the prog application used dlopen(3C) to load this shared object in addition to the shared object B.so.1. The following figure illustrates the symbol lookup relationship between the objects.
Suppose that both B.so.1 and D.so.1 contain a definition for the symbol foo, and both C.so.1 and E.so.1 contain a relocation that requires this symbol. Because of the association of objects to a unique group, C.so.1 is bound to the definition in B.so.1, and E.so.1 is bound to the definition in D.so.1. This mechanism is intended to provide the most intuitive binding of objects that are obtained from multiple calls to dlopen(3C).

When objects are used in the scenarios that have so far been described, the order in which each dlopen(3C) occurs has no effect on the resulting symbol binding. However, when objects have common dependencies, the resultant bindings can be affected by the order in which the dlopen(3C) calls are made.

In the following example, the shared objects 0.so.1 and P.so.1 have the same common dependency.

```
$ ldd O.so.1
  Z.so.1 => ./Z.so.1
$ ldd P.so.1
  Z.so.1 => ./Z.so.1
```

In this example, the prog application will dlopen(3C) each of these shared objects. Because the shared object Z.so.1 is a common dependency of both 0.so.1 and P.so.1, Z.so.1 is assigned to both of the groups that are associated with the two dlopen(3C) calls. This relationship is shown in the following figure.
Z.so.1 is available for both O.so.1 and P.so.1 to look up symbols. More importantly, as far as dlopen(3C) ordering is concerned, Z.so.1 is also able to look up symbols in both O.so.1 and P.so.1.

Therefore, if both O.so.1 and P.so.1 contain a definition for the symbol foo, which is required for a Z.so.1 relocation, the actual binding that occurs is unpredictable because it is affected by the order of the dlopen(3C) calls. If the functionality of symbol foo differs between the two shared objects in which it is defined, the overall outcome of executing code within Z.so.1 might vary depending on the application’s dlopen(3C) ordering.

Defining a Global Object

The default assignment of local symbol visibility to the objects obtained by a dlopen(3C) can be promoted to global by augmenting the mode argument with the RTLD_GLOBAL flag. Under this mode, any objects obtained through a dlopen(3C) can be used by any other objects with world symbol search scope to locate symbols.

In addition, any object obtained by dlopen(3C) with the RTLD_GLOBAL flag is available for symbol lookup using dlopen() with a path name whose value is 0.

Note – If a member of a group has local symbol visibility, and is referenced by another group requiring global symbol visibility, the object’s visibility becomes a concatenation of both local and global. This promotion of attributes remains even if the global group reference is later removed.
Isolating a Group

The default assignment of world symbol search scope to the objects obtained by a `dlopen(3C)` can be reduced to group by augmenting the mode argument with the RTLD_GROUP flag. Under this mode, any objects obtained through a `dlopen(3C)` will only be allowed to look for symbols within their own group.

Using the link-editor’s -B group option, you can assign the group symbol search scope to objects when they are built.

**Note** – If a member of a group, has group search capability, and is referenced by another group requiring world search capability, the object’s search capability becomes a concatenation of both group and world. This promotion of attributes remains even if the world group reference is later removed.

Object Hierarchies

If an initial object is obtained from a `dlopen(3C)`, and uses `dlopen()` to open a secondary object, both objects are assigned to a unique group. This situation can prevent either object from locating symbols from the other.

In some implementations the initial object has to export symbols for the relocation of the secondary object. This requirement can be satisfied by one of two mechanisms.

- Making the initial object an explicit dependency of the second object
- Use the RTLD_PARENT mode flag to `dlopen(3C)` the secondary object

If the initial object is an explicit dependency of the secondary object, the initial object is assigned to the secondary objects’ group. The initial object is therefore able to provide symbols for the secondary objects’ relocation.

If many objects can use `dlopen(3C)` to open the secondary object, and each of these initial objects must export the same symbols to satisfy the secondary objects’ relocation, then the secondary object cannot be assigned an explicit dependency. In this case, the `dlopen(3C)` mode of the secondary object can be augmented with the RTLD_PARENT flag. This flag causes the propagation of the secondary objects’ group to the initial object in the same manner as an explicit dependency would do.

There is one small difference between these two techniques. If you specify an explicit dependency, the dependency itself becomes part of the secondary objects’ `dlopen(3C)` dependency tree, and thus becomes available for symbol lookup with `dlsym(3C)`. If you obtain the secondary object with RTLD_PARENT, the initial object does not become available for symbol lookup with `dlsym(3C)`.
When a secondary object is obtained by `dlopen(3C)` from an initial object with global symbol visibility, the RTLD_PARENT mode is both redundant and harmless. This case commonly occurs when `dlopen(3C)` is called from an application or from one of the dependencies of the application.

### Obtaining New Symbols

A process can obtain the address of a specific symbol using `dlsym(3C)`. This function takes a handle and a symbol name, and returns the address of the symbol to the caller. The handle directs the search for the symbol in the following manner.

- A handle can be returned from a `dlopen(3C)` of a named object. The handle enables symbols to be obtained from the named object and the objects that define its dependency tree. A handle returned using the mode RTLD_FIRST, enables symbols to be obtained only from the named object.
- A handle can be returned from a `dlopen(3C)` of a path name whose value is 0. The handle enables symbols to be obtained from the initiating object of the associated link-map and the objects that define its dependency tree. Typically, the initiating object is the dynamic executable. This handle also enables symbols to be obtained from any object obtained by a `dlopen(3C)` with the RTLD_GLOBAL mode, on the associated link-map. A handle returned using the mode RTLD_FIRST, enables symbols to be obtained only from the initiating object of the associated link-map.
- The special handle RTLD_DEFAULT, and RTLD_PROBE enable symbols to be obtained from the initiating object of the associated link-map and objects that define its dependency tree. This handle also enables symbols to be obtained from any object obtained by a `dlopen(3C)` that belongs to the same group as the caller. Use of RTLD_DEFAULT, or RTLD_PROBE follows the same model as used to resolve a symbolic relocation from the calling object.
- The special handle RTLD_NEXT enables symbols to be obtained from the next associated object on the callers link-map list.

In the following example, which is probably the most common, an application adds additional objects to its address space. The application then uses `dlsym(3C)` to locate function or data symbols. The application then uses these symbols to call upon services that are provided in these new objects. The file `main.c` contains the following code:

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

main()
{
    void * handle;
    int * dptr, (* fptr)();
    if ((handle = dlopen("foo.so.1", RTLD_LAZY)) == NULL) {
```
The symbols foo and bar are searched for in the file foo.so.1, followed by any dependencies that are associated with this file. The function foo is then called with the single argument bar as part of the return() statement.

The application prog, built using the previous file main.c, contains the following dependencies.

```bash
$ ldd prog
lib.so.1 => /lib/libc.so.1
```

If the file name specified in the dlopen(3C) had the value 0, the symbols foo and bar are searched for in prog, followed by /lib/libc.so.1.

The handle indicates the root at which to start a symbol search. From this root, the search mechanism follows the same model as described in "Relocation Symbol Lookup" on page 76.

If the required symbol cannot be located, dlsym(3C) returns a NULL value. In this case, dlerror(3C) can be used to indicate the true reason for the failure. In the following example, the application prog is unable to locate the symbol bar.

```bash
$ prog
dlsym: ld.so.1: main: fatal: bar: can't find symbol
```

### Testing for Functionality

The special handles RTLD_DEFAULT, and RTLD_PROBE enable an application to test for the existence of another symbol. The symbol search follows the same model as used to relocate the calling object. See "Default Symbol Lookup Model" on page 97. For example, if the application prog contained the following code fragment:

```c
if ((fptr = (int (*)(void))dlsym(RTLD_DEFAULT, "foo")) != NULL) {
    (*fptr)();
}
```

then foo is searched for in prog, followed by /lib/libc.so.1. If this code fragment was contained in the file B.so.1 from the example that is shown in Figure 3–1, then the search for foo continues into B.so.1 and then C.so.1.
This mechanism provides a robust and flexible alternative to the use of undefined weak references, as discussed in “Weak Symbols” on page 47.

Using Interposition

The special handle RTLD_NEXT enables an application to locate the next symbol in a symbol scope. For example, if the application prog contained the following code fragment:

```c
if ((fptr = (int (*)())dlsym(RTLD_NEXT, "foo")) == NULL) {
    (void) printf("dlsym: %s\n", dlerror());
    exit (1);
}

return ((*fptr)());
```

then foo is searched for in the shared objects associated with prog, which in this case is /lib/libc.so.1. If this code fragment was contained in the file B.so.1 from the example that is shown in Figure 3–1, then foo is searched for in C.so.1 only.

Use of RTLD_NEXT provides a means to exploit symbol interposition. For example, a function within an object can be interposed upon by a preceding object, which can then augment the processing of the original function. For example, the following code fragment is placed in the shared object malloc.so.1.

```c
#include <sys/types.h>
#include <dlfcn.h>
#include <stdio.h>

void *
malloc(size_t size)
{
    static void * (*fptr)() = 0;
    char buffer[50];

    if (fptr == 0) {
        fptr = (void * (*)(void))dlsym(RTLD_NEXT, "malloc");
        if (fptr == NULL) {
            (void) printf("dlopen: %s\n", dlerror());
            return (0);
        }
    }

    (void) sprintf(buffer, "malloc: %#x bytes\n", size);
    (void) write(1, buffer, strlen(buffer));
    return ((*fptr)(size));
}
```
malloc.so.1 can be interposed before the system library /lib/libc.so.1 where malloc(3C) usually resides. Any calls to malloc() are now interposed upon before the original function is called to complete the allocation.

```bash
$ cc -o malloc.so.1 -G -K pic malloc.c
$ cc -o prog file1.o file2.o ..... -R. malloc.so.1
$ prog
malloc: 0x32 bytes
malloc: 0x14 bytes
...........
```

Alternatively, the same interposition can be achieved using the following commands.

```bash
$ cc -o malloc.so.1 -G -K pic malloc.c
$ cc -o prog main.c
$ LD_PRELOAD=./malloc.so.1 prog
malloc: 0x32 bytes
malloc: 0x14 bytes
...........
```

---

**Note** – Users of any interposition technique must be careful to handle any possibility of recursion. The previous example formats the diagnostic message using sprintf(3C), instead of using printf(3C) directly, to avoid any recursion caused by printf(3C)'s possible use of malloc(3C).

The use of RTLD NEXT within a dynamic executable or preloaded object, provides a predictable interposition technique. Be careful when using this technique in a generic object dependency, as the actual load order of objects is not always predictable.

---

**Debugging Aids**

A debugging library and a debugging mdb(1) module are provided with the Solaris OS link editors. The debugging library enables you to trace the runtime linking process in more detail. The mdb(1) module enables interactive process debugging.

**Debugging Library**

The debugging library helps you to understand and debug the execution of applications and their dependencies. The type of information that is displayed by using this library is expected to remain constant. However, the exact format of the information might change slightly from release to release.

Some of the debugging output might be unfamiliar to users who do not have an intimate knowledge of the runtime linker. However, many aspects might be of general interest to you.
Debugging is enabled by using the environment variable LD_DEBUG. All debugging output is prefixed with the process identifier and by default is directed to the standard error. This environment variable must be augmented with one or more tokens to indicate the type of debugging that is required.

The tokens that are available with LD_DEBUG can be displayed by using LD_DEBUG=help. Any dynamic executable can be used to solicit this information, as the process terminates following the display of the information.

```
$ LD_DEBUG=help prog
......
11693: files    display input file processing (files and libraries)
......
```

The environment variable LD_DEBUG_OUTPUT can be used to specify an output file for use instead of the standard error. The process identifier is added as a suffix to the output file.

The debugging of secure applications is not allowed.

One of the most useful debugging options is to display the symbol bindings that occur at runtime. The following example uses a very trivial dynamic executable that has a dependency on two local shared objects.

```
$ cat bar.c
int bar = 10;
$ cc -o bar.so.1 -K pic -G bar.c

$ cat foo.c
foo(int data)
{
    return (data);
}
$ cc -o foo.so.1 -K pic -G foo.c

$ cat main.c
extern int    foo();
extern int    bar;

main()
{
    return (foo(bar));
}
$ cc -o prog main.c -R/tmp:. foo.so.1 bar.so.1
```

The runtime symbol bindings can be displayed by setting LD_DEBUG=bindings.

```
$ LD_DEBUG=bindings prog
11753: .......
11753: binding file=prog to file=./bar.so.1: symbol bar
```
The symbol bar, which is required by an immediate relocation, is bound before the application gains control. Whereas the symbol foo, which is required by a lazy relocation, is bound after the application gains control on the first call to the function. This relocation demonstrates the default mode of lazy binding. If the environment variable LD_BIND_NOW is set, all symbol bindings occur before the application gains control.

By setting LD_DEBUG=bindings, detail, additional information regarding the real and relative addresses of the actual binding locations is provided.

When the runtime linker performs a function relocation, data that is associated with the functions .plt is rewritten. Subsequent calls through the .plt go directly to the function. The environment variable LD_BIND_NOW can be set to any value to prevent this data update. By using this variable together with the debugging request for detailed bindings, you can get a complete runtime account of all function binding. The output from this combination can be excessive, in which case the performance of the application is degraded.

You can use LD_DEBUG to display the various search paths used. For example, the search path mechanism used to locate any dependencies can be displayed by setting LD_DEBUG=libs.

$ LD_DEBUG=libs prog
11775:
11775: find object=foo.so.1; searching
11775: search path=/tmp:. (RUNPATH/RPATH from file prog)
11775: trying path=/tmp/foo.so.1
11775: trying path=../foo.so.1
11775:
11775: find object=bar.so.1; searching
11775: search path=/tmp:. (RUNPATH/RPATH from file prog)
11775: trying path=/tmp/bar.so.1
11775: trying path=../bar.so.1
11775: .......

The runpath recorded in the application prog affects the search for the two dependencies foo.so.1 and bar.so.1.

In a similar manner, the search paths of each symbol lookup can be displayed by setting LD_DEBUG=symbols. A combination of symbols and bindings produces a complete picture of the symbol relocation process.

$ LD_DEBUG=bindings,symbols prog
11782: .......
11782: symbol=bar; lookup in file=../foo.so.1 [ ELF ]
In the previous example, the symbol bar is not searched for in the application prog. This omission of a data reference lookup is due to an optimization used when processing copy relocations. See “Copy Relocations” on page 137 for more details of this relocation type.

**Debugger Module**

The debugger module provides a set of `dcmds` and `walkers` that can be loaded under `mdb(1)`. This module can be used to inspect various internal data structures of the runtime linker. Much of the debugging information requires familiarity with the internals of the runtime linker. These internals can change from release to release. However, some elements of these data structures reveal the basic components of a dynamically linked process and can aid general debugging.

The following examples show some simple scenarios of using `mdb(1)` with the debugger module.

```
$ cat main.c
#include <dlfcn.h>

int main()
{
    void * handle;
    void (* fptr)();

    if ((handle = dlopen("foo.so.1", RTLD_LAZY)) == NULL)
        return (1);

    if ((fptr = (void (*)(void))dlsym(handle, "foo")) == NULL)
        return (1);

    (*fptr)();
    return (0);
}
```

If `mdb(1)` has not automatically loaded the debugger module, `ld.so`, explicitly do so. The capabilities of the debugger module can then be inspected.
Each dynamic object within a process is expressed as a link-map, `Rt_map`, which is maintained on a link-map list. All link-maps for the process can be displayed with `Rt_maps`.

```plaintext
> ::Rt_maps
Link-map lists (dynlm_list): 0xfffbe0d0

Lm_list: 0xfff3f6f8 (LM_ID_BASE)
----------------------------------------------
<table>
<thead>
<tr>
<th>lmco</th>
<th>rtmap</th>
<th>ADDR()</th>
<th>NAME()</th>
</tr>
</thead>
</table>
[0xc]  0xfff3f6d0  0x00010000  main
[0xc]  0xfff3f1394  0xfff280000  /lib/libc.so.1

Lm_list: 0xfff3f6f8 (LM_ID_LDSO)
----------------------------------------------
[0xc]  0xfff3f0c78  0xfff3b0000  /lib/ld.so.1
```

An individual link-map can be displayed with `Rt_map`.

```plaintext
> 0xfff3f9040::Rt_map
Rt_map located at: 0xfff3f9040
NAME: main
PATHNAME: /export/home/user/main
ADDR: 0x00010000 DYN: 0x000207bc
NEXT: 0xfff3f9460 PREV: 0x00000000
FCT: 0xfff3f6f18 TLSMODID: 0
INIT: 0x00010710 FINI: 0x0001071c
GROUPS: 0x00000000 HANDLES: 0x00000000
```
The object’s `.dynamic` section can be displayed with the `ElfDyn` cmd. The following example shows the first 4 entries.

```
> 0x000207bc,4::ElfDyn
Elf_Dyn located at: 0x207bc
  0x207bc NEEDED 0x0000010f
Elf_Dyn located at: 0x207c4
  0x207c4 NEEDED 0x00000124
Elf_Dyn located at: 0x207cc
  0x207cc INIT 0x00010710
Elf_Dyn located at: 0x207d4
  0x207d4 FINI 0x0001071c
```

`mdb(1)` is also very useful for setting deferred break points. In this example, a break point on the function `foo()` might be useful. However, until the `dlopen(3C)` of `foo.so.1` occurs, this symbol isn’t known to the debugger. A deferred break point instructs the debugger to set a real break point when the dynamic object is loaded.

```
> ::bp foo.so.1'foo
> :c
> mdb: You’ve got symbols!
> mdb: stop at foo.so.1'foo
> mdb: target stopped at:
> foo.so.1'foo:  save %sp, -0x68, %sp
```

At this point, new objects have been loaded.

```
> *ld.so'llnl_main::Rt_maps
<table>
<thead>
<tr>
<th>lmco</th>
<th>rtmap</th>
<th>ADDR()</th>
<th>NAME()</th>
</tr>
</thead>
<tbody>
<tr>
<td>[0xc]</td>
<td>0xff3f0fdc</td>
<td>0x00010000</td>
<td>main</td>
</tr>
<tr>
<td>[0xc]</td>
<td>0xff3f1394</td>
<td>0xff280000</td>
<td>/lib/libc.so.1</td>
</tr>
<tr>
<td>[0xc]</td>
<td>0xff3f9ca4</td>
<td>0xff380000</td>
<td>./foo.so.1</td>
</tr>
<tr>
<td>[0xc]</td>
<td>0xff3706c</td>
<td>0xff260000</td>
<td>./bar.so.1</td>
</tr>
</tbody>
</table>
```

The link-map for `foo.so.1` shows the handle returned by `dlopen(3C)`. You can expand this structure using `Handles`.

```
> 0xff3f9ca4::Handles -v
HANDLES for ./foo.so.1

HANDLE: 0xff3f9f60 Alist[used 1: total 1]
---------------------
Group Handle located at: 0xff3f9f28
```
The dependencies of a handle are a list of link-maps that represent the objects of the handle that can satisfy a `dlsym(3C)` request. In this case, the dependencies are `foo.so.1` and `bar.so.1`.

**Note** – The previous examples provide a basic guide to the debugger module capabilities, but the exact commands, usage, and output can change from release to release. Refer to the usage and help information for the exact capabilities that are available on your system.
Shared objects are one form of output created by the link-editor and are generated by specifying the `-G` option. In the following example, the shared object `libfoo.so.1` is generated from the input file `foo.c`.

```
$ cc -o libfoo.so.1 -G -K pic foo.c
```

A shared object is an *indivisible* unit that is generated from one or more relocatable objects. Shared objects can be bound with dynamic executables to form a runnable process. As their name implies, shared objects can be shared by more than one application. Because of this potentially far-reaching effect, this chapter describes this form of link-editor output in greater depth than has been covered in previous chapters.

For a shared object to be bound to a dynamic executable or another shared object, it must first be available to the link-edit of the required output file. During this link-edit, any input shared objects are interpreted as if they had been added to the logical address space of the output file being produced. All the functionality of the shared object is made available to the output file.

Any input shared objects become dependencies of this output file. A small amount of bookkeeping information is maintained within the output file to describe these dependencies. The runtime linker interprets this information and completes the processing of these shared objects as part of creating a runnable process.

The following sections expand upon the use of shared objects within the compilation and runtime environments. These environments are introduced in "Runtime Linking" on page 23.
Neither the link-editor nor the runtime linker interprets any file by virtue of its file name. All files are inspected to determine their ELF type (see “ELF Header” on page 198). This information enables the link-editor to deduce the processing requirements of the file. However, shared objects usually follow one of two naming conventions, depending on whether they are being used as part of the compilation environment or the runtime environment.

When used as part of the compilation environment, shared objects are read and processed by the link-editor. Although these shared objects can be specified by explicit file names as part of the command passed to the link-editor, the -l option is usually used to take advantage of the link-editor’s library search capabilities. See “Shared Object Processing” on page 32.

A shared object that is applicable to this link-editor processing, should be designated with the prefix lib and the suffix .so. For example, /lib/libc.so is the shared object representation of the standard C library made available to the compilation environment. By convention, 64-bit shared objects are placed in a subdirectory of the lib directory called 64. For example, the 64-bit counterpart of /lib/libc.so.1, is /lib/64/libc.so.1.

When used as part of the runtime environment, shared objects are read and processed by the runtime linker. To allow for change in the exported interface of the shared object over a series of software releases, provide the shared object as a versioned file name. A versioned file name commonly takes the form of a .so suffix followed by a version number. For example, /lib/libc.so.1 is the shared object representation of version one of the standard C library made available to the runtime environment.

If a shared object is never intended for use within a compilation environment, its name might drop the conventional lib prefix. Examples of shared objects that fall into this category are those used solely with dlopen(3C). A suffix of .so is still recommended to indicate the actual file type. In additions, a version number is strongly recommended to provide for the correct binding of the shared object across a series of software releases. Chapter 5, “Application Binary Interfaces and Versioning,” describes versioning in more detail.

Note – The shared object name used in a dlopen(3C) is usually represented as a simple file name, that has no ‘/’ in the name. The runtime linker can then use a set of rules to locate the actual file. See "Loading Additional Objects" on page 82 for more details.

Recording a Shared Object Name

The recording of a dependency in a dynamic executable or shared object will, by default, be the file name of the associated shared object as it is referenced by the link-editor. For example, the following dynamic executables, that are built against the same shared object libfoo.so, result in different interpretations of the same dependency.
As these examples show, this mechanism of recording dependencies can result in inconsistencies due to different compilation techniques. Also, the location of a shared object as referenced during the link-edit might differ from the eventual location of the shared object on an installed system. To provide a more consistent means of specifying dependencies, shared objects can record within themselves the file name by which they should be referenced at runtime.

During the link-edit of a shared object, its runtime name can be recorded within the shared object itself by using the \(-h\) option. In the following example, the shared object’s runtime name \(\text{libfoo.so.1}\), is recorded within the file itself. This identification is known as an soname.

\[
\text{cc -o \text{../tmp/libfoo.so} -G -K pic -h \text{libfoo.so.1} foo.c}
\]

The following example shows how the soname recording can be displayed using dump(1) and referring to the entry that has the SONAME tag.

\[
\text{dump -Lvp \text{../tmp/libfoo.so}}
\]

\[
\begin{array}{ll}
\text{../tmp/libfoo.so:} \\
\text{[INDEX]} & \text{Tag} \quad \text{Value} \\
\text{[1]} & \text{SONAME} & \text{libfoo.so.1} \\
\end{array}
\]

When the link-editor processes a shared object that contains an soname, this is the name that is recorded as a dependency within the output file being generated.

If this new version of \(\text{libfoo.so}\) is used during the creation of the dynamic executable \(\text{prog}\) from the previous example, all three methods of creating the executable result in the same dependency recording.

\[
\text{cc -o \text{prog main.o} -L../tmp -lfoo}
\]

\[
\text{dump -Lv prog | grep NEEDED}
\]

\[
\begin{array}{ll}
\text{[1]} & \text{NEEDED} \quad \text{libfoo.so.1} \\
\end{array}
\]

\[
\text{cc -o prog main.o ..../tmp/libfoo.so}
\]

\[
\text{dump -Lv prog | grep NEEDED}
\]

\[
\begin{array}{ll}
\text{[1]} & \text{NEEDED} \quad \text{../tmp/libfoo.so} \\
\end{array}
\]

\[
\text{cc -o prog main.o /usr/tmp/libfoo.so}
\]

\[
\text{dump -Lv prog | grep NEEDED}
\]

\[
\begin{array}{ll}
\text{[1]} & \text{NEEDED} \quad \text{/usr/tmp/libfoo.so} \\
\end{array}
\]
In the previous examples, the `-h` option is used to specify a simple file name, that has no ‘/’ in the name. This convention enables the runtime linker to use a set of rules to locate the actual file. See “Locating Shared Object Dependencies” on page 72 for more details.

### Inclusion of Shared Objects in Archives

The mechanism of recording an soname within a shared object is essential if the shared object is ever processed from an archive library.

An archive can be built from one or more shared objects and then used to generate a dynamic executable or shared object. Shared objects can be extracted from the archive to satisfy the requirements of the link-edit. Unlike the processing of relocatable objects, which are concatenated to the output file being created, any shared objects extracted from the archive are recorded as dependencies. See “Archive Processing” on page 31 for more details on the criteria for archive extraction.

The name of an archive member is constructed by the link-editor and is a concatenation of the archive name and the object within the archive. For example.

```bash
$ cc -o libfoo.so.1 -G -K pic foo.c
$ ar -r libfoo.a libfoo.so.1
$ cc -o main main.o libfoo.a
$ dump -Lv main | grep NEEDED
[1] NEEDED libfoo.a(libfoo.so.1)
```

Because a file with this concatenated name is unlikely to exist at runtime, providing an soname within the shared object is the only means of generating a meaningful runtime file name for the dependency.

---

**Note** – The runtime linker does not extract objects from archives. Therefore, in the previous example, the required shared object dependencies must be extracted from the archive and made available to the runtime environment.

### Recorded Name Conflicts

When shared objects are used to create a dynamic executable or another shared object, the link-editor performs several consistency checks. These checks ensure that any dependency names recorded in the output file are unique.
Conflicts in dependency names can occur if two shared objects used as input files to a link-edit both contain the same soname. For example.

```bash
$ cc -o libfoo.so -G -K pic -h libsame.so.1 foo.c
$ cc -o libbar.so -G -K pic -hlibsame.so.1 bar.c
$ cc -o prog main.o -L. -lfoo -lbar
ld: fatal: recording name conflict: file './libfoo.so' and \
    file './libbar.so' provide identical dependency names: libsame.so.1
ld: fatal: File processing errors. No output written to prog
```

A similar error condition occurs if the file name of a shared object that does not have a recorded soname matches the soname of another shared object used during the same link-edit.

If the runtime name of a shared object being generated matches one of its dependencies, the link-editor also reports a name conflict

```bash
$ cc -o libbar.so -G -K pic -h libsame.so.1 bar.c -L. -lfoo
ld: fatal: recording name conflict: file './libfoo.so' and \
    -h option provide identical dependency names: libsame.so.1
ld: fatal: File processing errors. No output written to libbar.so
```

## Shared Objects With Dependencies

Shared objects can have their own dependencies. The search rules used by the runtime linker to locate shared object dependencies are covered in "Directories Searched by the Runtime Linker" on page 72. If a shared object does not reside in one of the default search directories, then the runtime linker must explicitly be told where to look. For 32-bit objects, the default search directories are `/lib` and `/usr/lib`. For 64-bit objects, the default search directories are `/lib64` and `/usr/lib64`. The preferred mechanism of indicating the requirement of a non-default search path, is to record a runpath in the object that has the dependencies. A runpath can be recorded by using the link-editor’s `-R` option.

In the following example, the shared object `libfoo.so` has a dependency on `libbar.so`, which is expected to reside in the directory `/home/me/lib` at runtime or, failing that, in the default location.

```bash
$ cc -o libbar.so -G -K pic bar.c
$ cc -o libfoo.so -G -K pic foo.c -R/home/me/lib -L. -lbar
$ dump -Lv libfoo.so
```

```
libfoo.so:

**** DYNAMIC SECTION INFORMATION ****

.dYNAMIC:

[INDEX] Tag      Value
```
Dependency Ordering

When dynamic executables and shared objects have dependencies on the same common shared objects, the order in which the objects are processed can become less predictable.

For example, assume a shared object developer generates \texttt{libfoo.so.1} with the following dependencies.

\begin{verbatim}
$ ldd libfoo.so.1
libA.so.1 => ./libA.so.1
libB.so.1 => ./libB.so.1
libC.so.1 => ./libC.so.1
\end{verbatim}

If you create a dynamic executable \texttt{prog}, using this shared object, and define an explicit dependency on \texttt{libC.so.1}, the resulting shared object order will be as follows.

\begin{verbatim}
$ cc -o prog main.c -R. -L. -lc -lfoo
$ ldd prog
libC.so.1 => ./libC.so.1
libfoo.so.1 => ./libfoo.so.1
libA.so.1 => ./libA.so.1
libB.so.1 => ./libB.so.1
\end{verbatim}

Any requirement on the order of processing the shared object \texttt{libfoo.so.1} dependencies would be compromised by the construction of the dynamic executable \texttt{prog}.

Developers who place special emphasis on symbol interposition and \texttt{.init} section processing should be aware of this potential change in shared object processing order.
Shared Objects as Filters

Shared objects can be defined to act as filters. This technique involves associating the interfaces that the filter provides with an alternative shared object. At runtime, the alternative shared object supplies one or more of the interfaces provided by the filter. This alternative shared object is referred to as a filtee. A filtee is built in the same manner as any shared object is built.

Filtering provides a mechanism of abstracting the compilation environment from the runtime environment. At link-edit time, a symbol reference that binds to a filter interface is resolved to the filters symbol definition. At runtime, a symbol reference that binds to a filter interface can be redirected to an alternative shared object.

Individual interfaces that are defined within a shared object can be defined as filters by using the mapfile keywords FILTER or AUXILIARY. Alternatively, a shared object can define all of the interfaces the shared object offers as filters by using the link-editor’s -F or -f flag. These techniques are typically used individually. See “Generating Standard Filters” on page 120 and “Generating Auxiliary Filters” on page 123. These techniques can also be combined within the same shared object. See “Filtering Combinations” on page 125.

Two forms of filtering exist.

Standard filtering
This filtering requires only a symbol table entry for the interface being filtered. At runtime, the implementation of a filter symbol definition must be provided from a filtee.

Interfaces are defined to act as standard filters by using the link-editor’s mapfile keyword FILTER, or by using the link-editor’s -F flag. This mapfile keyword or flag, is qualified with the name of one or more filtees that must supply the symbol definition at runtime.

A filtee that cannot be processed at runtime is skipped. A standard filter symbol that cannot be located within the filtee, also causes the filtee to be skipped. In both of these cases, the symbol definition provided by the filter is not used to satisfy this symbol lookup.

Auxiliary filtering
This filtering provides a similar mechanism to standard filtering, except the filter provides a fall back implementation corresponding to the auxiliary filter interfaces. At runtime, the implementation of the symbol definition can be provided from a filtee.

Interfaces are defined to act as auxiliary filters by using the link-editor’s mapfile keyword AUXILIARY, or by using the link-editor’s -f flag. This mapfile keyword or flag, is qualified with the name of one or more filtees that can supply the symbol definition at runtime.

A filtee that cannot be processed at runtime is skipped. An auxiliary filter symbol that cannot be located within the filtee, also causes the filtee to be skipped. In both of these cases, the symbol definition provided by the filter is used to satisfy this symbol lookup.
Generating Standard Filters

To generate a standard filter, you first define a filtee on which the filtering is applied. The following example builds a filtee `filtee.so.1`, suppling the symbols `foo` and `bar`.

```
$ cat filtee.c
char * bar = "defined in filtee";

char * foo()
{
    return("defined in filtee");
}
$ cc -o filtee.so.1 -G -K pic filtee.c
```

Standard filtering can be provided in one of two ways. To declare all of the interfaces offered by a shared object to be filters, use the link-editor's `-F` flag. To declare individual interfaces of a shared object to be filters, use a link-editor map file and the `FILTER` keyword.

In the following example, the shared object `filter.so.1` is defined to be a filter. `filter.so.1` offers the symbols `foo` and `bar`, and is a filter on the filtee `filtee.so.1`. In this example, the environment variable `LD_OPTIONS` is used to circumvent the compiler driver from interpreting the `-F` option.

```
$ cat filter.c
char * bar = 0;

char * foo()
{
    return (0);
}
$ LD_OPTIONS='-F filtee.so.1' \\
cc -o filter.so.1 -G -K pic -h filter.so.1 -R. filter.c
$ elfdump -d filter.so.1 | egrep "SONAME|FILTER"
[2]  SONAME 0xee filter.so.1
[3]  FILTER 0xfb filtee.so.1
```

The link-editor can reference the standard filter `filter.so.1` as a dependency when creating a dynamic executable or shared object. The link-editor uses information from the symbol table of the filter to satisfy any symbol resolution. However, at runtime, any reference to the symbols of the filter result in the additional loading of the filtee `filtee.so.1`. The runtime linker uses the filtee to resolve any symbols defined by `filter.so.1`. If the filtee is not found, or a filter symbol is not found in the filtee, the filter is skipped for this symbol lookup.

For example, the following dynamic executable `prog`, references the symbols `foo` and `bar`, which are resolved during link-edit from the filter `filter.so.1`. The execution of `prog` results in `foo` and `bar` being obtained from the filtee `filtee.so.1`, not from the filter `filter.so.1`.
In the following example, the shared object filter.so.2 defines one of its interfaces, foo, to be a filter on the filtee filtee.so.1.

Note – As no source code is supplied for foo(), the mapfile keyword, FUNCTION, is used to ensure a symbol table entry for foo is created.

At runtime, any reference to the symbol foo of the filter, results in the additional loading of the filtee filtee.so.1. The runtime linker uses the filtee to resolve only the symbol foo defined by filter.so.2. Reference to the symbol bar always uses the symbol from filter.so.2, as no filtee processing is defined for this symbol.

For example, the following dynamic executable prog, references the symbols foo and bar, which are resolved during link-edit from the filter filter.so.2. The execution of prog results in foo being obtained from the filtee filtee.so.1, and bar being obtained from the filter filter.so.2.

Shared Objects as Filters

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In these examples, the filtee file is uniquely associated to the filter. The filtee is not available to satisfy symbol lookup from any other objects that might be loaded as a consequence of executing prog.

Standard filters provide a convenient mechanism for defining a subset interface of an existing shared object. Standard filters provide for the creation of an interface group spanning a number of existing shared objects. Standard filters also provide a means of redirecting an interface to its implementation. Several standard filters are used in the Solaris OS.

The /usr/lib/libsys.so.1 filter provides a subset of the standard C library /usr/lib/libc.so.1. This subset represents the ABI-conforming functions and data items that reside in the C library that must be imported by a conforming application.

The /lib/libxnet.so.1 filter uses multiple filtees. This library provides socket and XTI interfaces from /lib/libsocket.so.1, /lib/libnsl.so.1, and /lib/libc.so.1.

libc.so.1 defines interface filters to the runtime linker. These interfaces provide an abstraction between the symbols referenced in a compilation environment from libc.so.1, and the actual implementation binding produced within the runtime environment to ld.so.1(1).

libnsl.so.1 defines the standard filter gethostname(3C) against libc.so.1. Historically, both libnsl.so.1 and libc.so.1 have provided the same implementation for this symbol. By establishing libnsl.so.1 as a filter, only one implementation of gethostname() need exist. As libnsl.so.1 continues to export gethostname(), the interface of this library continues to remain compatible with previous releases.

Because the code in a standard filter is never referenced at runtime, adding content to any functions defined as filters is redundant. Any filter code might require relocation, which would result in an unnecessary overhead when processing the filter at runtime. Functions are best defined as empty routines, or directly from a mapfile. See "Defining Additional Symbols with a mapfile" on page 50.

When generating data symbols within a filter, always associate the data with a section. This association can be produced by defining the symbol within a relocatable object file. This association can also be produced by defining the symbol within a mapfile together with a size declaration and no value declaration. See "Defining Additional Symbols with a mapfile" on page 50. The resulting data definition ensures that references from a dynamic executable are established correctly.

Some of the more complex symbol resolutions carried out by the link-editor require knowledge of a symbol's attributes, including the symbol's size. Therefore, you should generate the symbols in the filter so that their attributes match the attributes of the symbols in the filtee. Maintaining attribute consistency ensures that the link-editing process analyzes the filter in a manner that is compatible with the symbol definitions used at runtime. See "Symbol Resolution" on page 40.
Note – The link-editor uses the ELF class of the first relocatable file that is processed to govern the class of object that is created. Use the link-editor’s -64 option to create a 64–bit filter solely from a mapfile.

Generating Auxiliary Filters

To generate an auxiliary filter, you first define a filtee on which the filtering is applied. The following example builds a filtee filtee.so.1, supplying the symbol foo.

$ cat filtee.c
char * foo()
{
    return("defined in filtee");
}
$ cc -o filtee.so.1 -G -K pic filtee.c

Auxiliary filtering can be provided in one of two ways. To declare all of the interfaces offered by a shared object to be auxiliary filters, use the link-editor’s -f flag. To declare individual interfaces of a shared object to be auxiliary filters, use a link-editor mapfile and the AUXILIARY keyword.

In the following example, the shared object filter.so.1 is defined to be an auxiliary filter. filter.so.1 offers the symbols foo and bar, and is an auxiliary filter on the filtee filtee.so.1. In this example, the environment variable LD_OPTIONS is used to circumvent the compiler driver from interpreting the -f option.

$ cat filter.c
char * bar = "defined in filter";
char * foo()
{
    return ("defined in filter");
}
$ LD_OPTIONS='-f filtee.so.1' \ 
cc -o filter.so.1 -G -K pic -h filter.so.1 -R. filter.c
$ elfdump -d filter.so.1 | egrep "SONAME|AUXILIARY"

The link-editor can reference the auxiliary filter filter.so.1 as a dependency when creating a dynamic executable or shared object. The link-editor uses information from the symbol table of the filter to satisfy any symbol resolution. However, at runtime, any reference to the symbols of the filter result in a search for the filtee filtee.so.1. If this filtee is found, the runtime linker uses the filtee to resolve any symbols defined by filter.so.1. If the filtee is not found, or a symbol from the filter is not found in the filtee, then the original symbol within the filter is used.
For example, the following dynamic executable prog, references the symbols foo and bar, which are resolved during link-edit from the filter filter.so.1. The execution of prog results in foo being obtained from the filtee filtee.so.1, not from the filter filter.so.1. However, bar is obtained from the filter filter.so.1, as this symbol has no alternative definition in the filtee filtee.so.1.

```
$ cat main.c
extern char * bar, * foo();
main()
{
    (void) printf("foo is %s: bar is %s\n", foo(), bar);
}
$ cc -o prog main.c -R. filter.so.1
$ prog
foo is defined in filtee: bar is defined in filter
```

In the following example, the shared object filter.so.2 defines one of its interfaces, foo, to be an auxiliary filter on the filtee filtee.so.1.

```
$ cat filter.c
char * bar = "defined in filter";
char * foo()
{
    return ("defined in filter");
}
$ cat mapfile
{
    global:
    foo = AUXILIARY filtee.so.1;
};
$ cc -o filter.so.2 -G -K pic -h filter.so.2 -M mapfile -R. filter.c
$ elfdump -d filter.so.2 | grep "SONAME|AUXILIARY"
   [2] SONAME 0xd8 filter.so.2
   [3] SUNW_AUXILIARY 0xfb filtee.so.1
$ elfdump -y filter.so.2 | grep "foo|bar"
   [10] D   <self>   bar
```

At runtime, any reference to the symbol foo of the filter, results in a search for the filtee filtee.so.1. If the filtee is found, the filtee is loaded. The filtee is then used to resolve the symbol foo defined by filter.so.2. If the filtee is not found, symbol foo defined by filter.so.2 is used. Reference to the symbol bar always uses the symbol from filter.so.2, as no filtee processing is defined for this symbol.
For example, the following dynamic executable `prog`, references the symbols `foo` and `bar`, which are resolved during link-edit from the filter `filter.so.2`. If the filtee `filter.so.1` exists, the execution of `prog` results in `foo` being obtained from the filtee `filter.so.1`, and `bar` being obtained from the filter `filter.so.2`.

```bash
$ cc -o prog main.c -R. filter.so.2
$ prog
foo is defined in filtee: bar is defined in filter
```

If the filtee `filter.so.1` does not exist, the execution of `prog` results in `foo` and `bar` being obtained from the filter `filter.so.2`.

```bash
$ prog
foo is defined in filter: bar is defined in filter
```

In these examples, the filtee `filter.so.1` is uniquely associated to the filter. The filtee is not available to satisfy symbol lookup from any other objects that might be loaded as a consequence of executing `prog`.

Auxiliary filters provide a mechanism for defining an alternative interface of an existing shared object. This mechanism is used in the Solaris OS to provide optimized functionality within hardware capability, and platform specific shared objects. See "Hardware Capability Specific Shared Objects" on page 353, "Instruction Set Specific Shared Objects" on page 355, and "System Specific Shared Objects" on page 357 for examples.

---

**Note** – The environment variable `LD_NOAUXFLTR` can be set to disable the runtime linkers auxiliary filter processing. Because auxiliary filters are frequently employed to provide platform specific optimizations, this option can be useful in evaluating filtee use and their performance impact.

### Filtering Combinations

Individual interfaces that define standard filters, together with individual interfaces that define auxiliary filters, can be defined within the same shared object. This combination of filter definitions is achieved by using the `mapfile` keywords `FILTER` and `AUXILIARY` to assign the required filtees.

A shared object that defines all of its interfaces to be filters by using the `-F`, or `-f` option, is either a standard or auxiliary filter.

A shared object can define individual interfaces to act as filters, together with defining all the interfaces of the object to act as a filters. In this case, the individual filtering defined for an interface is processed first. When a filtee for an individual interface filter can not be established, the filtee defined for all the interfaces of the filter provides a fall back if appropriate.
For example, consider the filter filter.so.1. This filter defines that all interfaces act as auxiliary filters against the filtee filtee.so.1 using the link-editor’s -f flag. filter.so.1 also defines the individual interface foo to be a standard filter against the filtee foo.so.1 using the mapfile keyword FILTER. filter.so.1 also defines the individual interface bar to be an auxiliary filter against the filtee bar.so.1 using the mapfile keyword AUXILIARY.

An external reference to foo results in processing the filtee foo.so.1. If foo can not be found from foo.so.1, then no further processing of the filter is carried out. In this case, no fall back processing is performed because foo is defined to be a standard filter.

An external reference to bar results in processing the filtee bar.so.1. If bar can not be found from bar.so.1, then processing falls back to the filtee filtee.so.1. In this case, fall back processing is performed because bar is defined to be an auxiliary filter. If bar can not be found from filtee.so.1, then the definition of bar within the filter filter.so.1 is finally used to resolve the external reference.

**Filtee Processing**

The runtime linker’s processing of a filter defers loading a filtee until a filter symbol is referenced. This implementation is analogous to the filter performing a dlopen(3C), using mode RTLD_LOCAL, on each of its filtees as the filtee is required. This implementation accounts for differences in dependency reporting that can be produced by tools such as ldd(1).

The link-editor’s -z loadfltr option can be used when creating a filter to cause the immediate processing of its filtees at runtime. In addition, the immediate processing of all filtees within a process, can be triggered by setting the LD_LOADFLTR environment variable to any value.

**Performance Considerations**

A shared object can be used by multiple applications within the same system. The performance of a shared object affects the applications that use the shared object, and the system as a whole.

Although the code within a shared object directly affects the performance of a running process, the performance issues discussed here relate to the runtime processing of the shared object. The following sections investigate this processing in more detail by looking at aspects such as text size and purity, together with relocation overhead.

**Analyzing Files**

Various tools are available to analyze the contents of an ELF file. To display the size of a file use the size(1) command.
The first example indicates the size of the shared objects text, data, and bss, a categorization used in previous releases of the SunOS operating system.

The ELF format provides a finer granularity for expressing data within a file by organizing the data into sections. The second example displays the size of each of the file’s loadable sections.

Sections are allocated to units known as segments, some segments describe how portions of a file are mapped into memory. See `mmap(2)`. These loadable segments can be displayed by using the `dump(1)` command and examining the LOAD entries.

There are two loadable segments in the shared object `libfoo.so.1`, commonly referred to as the text and data segments. The text segment is mapped to allow reading and execution of its contents (r-x), whereas the data segment is mapped to also allow its contents to be modified (rwx). The memory size (Memsz) of the data segment differs from the file size (Filesz). This difference accounts for the .bss section, which is part of the data segment, and is dynamically created when the segment is loaded.

Programmers usually think of a file in terms of the symbols that define the functions and data elements within their code. These symbols can be displayed using `nm(1)`. For example.
The section that contains a symbol can be determined by referencing the section index (Shndx) field from the symbol table and by using dump(1) to display the sections within the file. For example.

```
$ dump -hv libfoo.so.1
```

```
libfoo.so.1:

**** SECTION HEADER TABLE ****

<table>
<thead>
<tr>
<th>No</th>
<th>Type</th>
<th>Flags</th>
<th>Addr</th>
<th>Offset</th>
<th>Size</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>PBIT</td>
<td>-AI</td>
<td>0x538</td>
<td>0x538</td>
<td>0x1c</td>
<td>.init</td>
</tr>
<tr>
<td>8</td>
<td>PBIT</td>
<td>-AI</td>
<td>0x554</td>
<td>0x554</td>
<td>0xac</td>
<td>.text</td>
</tr>
<tr>
<td>9</td>
<td>PBIT</td>
<td>-AI</td>
<td>0x600</td>
<td>0x600</td>
<td>0xc</td>
<td>.fini</td>
</tr>
<tr>
<td>13</td>
<td>PBIT</td>
<td>WA-</td>
<td>0x10688</td>
<td>0x688</td>
<td>0x18</td>
<td>.data</td>
</tr>
<tr>
<td>16</td>
<td>NOBI</td>
<td>WA-</td>
<td>0x1073c</td>
<td>0x73c</td>
<td>0x20</td>
<td>.bss</td>
</tr>
</tbody>
</table>
```

The output from both the previous `nm(1)` and `dump(1)` examples shows the association of the functions `_init`, `foo`, and `_fini` to the sections `.init`, `.text` and `.fini`. These sections, because of their read-only nature, are part of the text segment.

Similarly, the data arrays `data`, and `bss` are associated with the sections `.data` and `.bss` respectively. These sections, because of their writable nature, are part of the data segment.

**Note** – The previous `dump(1)` display has been simplified for this example.

### Underlying System

When an application is built using a shared object, the entire loadable contents of the object are mapped into the virtual address space of that process at runtime. Each process that uses a shared object starts by referencing a single copy of the shared object in memory.

Relocations within the shared object are processed to bind symbolic references to their appropriate definitions. This results in the calculation of true virtual addresses that could not be derived at the time the shared object was generated by the link-editor. These relocations usually result in updates to entries within the process’s data segments.
The memory management scheme underlying the dynamic linking of shared objects shares memory among processes at the granularity of a page. Memory pages can be shared as long as they are not modified at runtime. If a process writes to a page of a shared object when writing a data item, or relocating a reference to a shared object, it generates a private copy of that page. This private copy will have no effect on other users of the shared object. However, this page has lost any benefit of sharing between other processes. Text pages that become modified in this manner are referred to as *impure*.

The segments of a shared object that are mapped into memory fall into two basic categories; the *text* segment, which is read-only, and the *data* segment, which is read-write. See "Analyzing Files" on page 126 on how to obtain this information from an ELF file. An overriding goal when developing a shared object is to maximize the text segment and minimize the data segment. This optimizes the amount of code sharing while reducing the amount of processing needed to initialize and use a shared object. The following sections present mechanisms that can help achieve this goal.

**Lazy Loading of Dynamic Dependencies**

You can defer the loading of a shared object dependency until the dependencies first reference, by establishing the object as lazy loadable. See "Lazy Loading of Dynamic Dependencies" on page 83.

For small applications, a typical thread of execution can reference all the applications dependencies. The application loads all of its dependencies whether the dependencies are defined lazy loadable or not. However, under lazy loading, dependency processing can be deferred from process startup and spread throughout the process's execution.

For applications with many dependencies, lazy loading often results in some dependencies not being loaded at all. Dependencies that are not referenced for a particular thread of execution, are not loaded.

**Position-Independent Code**

The code within a dynamic executable is typically position- *dependent*, and is tied to a fixed address in memory. Shared objects, on the other hand, can be loaded at different addresses in different processes. Position- *independent* code is not tied to a specific address. This independence allows the code to execute efficiently at a different address in each process that uses the code. Position-independent code is recommended for the creation of shared objects.

The compiler can generate position-independent code under the -K pic option.

If a shared object is built from position-dependent code, the text segment can require modification at runtime. This modification allows relocatable references to be assigned to the location that the object has been loaded. The relocation of the text segment requires the
segment to be remapped as writable. This modification requires a swap space reservation, and results in a private copy of the text segment for the process. The text segment is no longer sharable between multiple processes. Position-dependent code typically requires more runtime relocations than the corresponding position-independent code. Overall, the overhead of processing text relocations can cause serious performance degradation.

When a shared object is built from position-independent code, relocatable references are generated as indirections through data in the shared object’s data segment. The code within the text segment requires no modification. All relocation updates are applied to corresponding entries within the data segment. See “Global Offset Table (Processor-Specific)” on page 286 and “Procedure Linkage Table (Processor-Specific)” on page 287 for more details on the specific indirection techniques.

The runtime linker attempts to handle text relocations should these relocations exist. However, some relocations can not be satisfied at runtime.

The x64 position-dependent code sequence typically generates code which can only be loaded into the lower 32–bits of memory. The upper 32–bits of any address must all be zeros. Since shared objects are typically loaded at the top of memory, the upper 32–bits of an address are required. Position-dependent code within an x64 shared object is therefore insufficient to cope with relocation requirements. Use of such code within a shared object can result in runtime relocation errors.

```
$ prog
ld.so.1: prog: fatal: relocation error: R_AMD64_32: file 
   libfoo.so.1: symbol (unknown): value 0xfffffb7fff0cd457 does not fit
```

Position-independent code can be loaded in any region in memory, and hence satisfies the requirements of shared objects for x64.

This situation differs from the default ABS64 mode that is used for 64–bit SPARCv9 code. This position-dependent code is typically compatible with the full 64–bit address range. Thus, position-dependent code sequences can exist within SPARCv9 shared objects. Use of either the ABS32 mode, or ABS44 mode for 64–bit SPARCv9 code, can still result in relocations that can not be resolved at runtime. However, each of these modes require the runtime linker to relocate the text segment.

Regardless of the runtime linkers capabilities, or differences in relocation requirements, shared objects should be built using position-independent code.

You can identify a shared object that requires relocations against its text segment. The following example uses dump(1) to determine whether a TEXTREL entry dynamic entry exists.

```
$ cc -o libfoo.so.1 -G -R. foo.c
$ dump -Lv libfoo.so.1 | grep TEXTREL
[9] TEXTREL 0
```
Note – The value of the TEXTREL entry is irrelevant. The presence of this entry in a shared object indicates that text relocations exist.

To prevent the creation of a shared object that contains text relocations use the link-editor’s -z text flag. This flag causes the link-editor to generate diagnostics indicating the source of any position-dependent code used as input. The following example shows how position-dependent code results in a failure to generate a shared object.

```
$ cc -o libfoo.so.1 -z text -G -R. foo.c
Text relocation remains referenced
   against symbol    offset    in file
   foo              0x0      foo.o
   bar              0x8      foo.o
ld: fatal: relocations remain against allocatable but \ non-writable sections
```

Two relocations are generated against the text segment because of the non-position-independent code generated from the file foo.o. Where possible, these diagnostics indicate any symbolic references that are required to carry out the relocations. In this case, the relocations are against the symbols foo and bar.

Text relocations within a shared object can also occur when handwritten assembler code is included and does not include the appropriate position-independent prototypes.

Note – You might want to experiment with some simple source files to determine coding sequences that enable position-independence. Use the compiler’s ability to generate intermediate assembler output.

**SPARC: -K pic and -K PIC Options**

For SPARC binaries, a subtle difference between the -K pic option and an alternative -K PIC option affects references to global offset table entries. See "Global Offset Table (Processor-Specific)" on page 286.

The global offset table is an array of pointers, the size of whose entries are constant for 32-bit (4-bytes) and 64-bit (8-bytes). The following code sequence makes reference to an entry under -K pic.

```
 ld [%l7 + j], %o0  ! load &j into %o0
```

Where %l7 is the precomputed value of the symbol _GLOBAL_OFFSET_TABLE_ of the object making the reference.
This code sequence provides a 13–bit displacement constant for the global offset table entry. This displacement therefore provides for 2048 unique entries for 32–bit objects, and 1024 unique entries for 64–bit objects. If the creation of an object requires more than the available number of entries, the link-editor produces a fatal error.

```bash
$ cc -K pic -G -o lobfoo.so.1 a.o b.o ... z.o
ld: fatal: too many symbols require 'small' PIC references:
    have 2050, maximum 2048 -- recompile some modules -K PIC.
```

To overcome this error condition, compile some of the input relocatable objects with the -K PIC option. This option provides a 32–bit constant for the global offset table entry.

```assembly
sethi %hi(j), %g1
or   %g1, %lo(j), %g1  ! get 32–bit constant GOT offset
ld   [%l7 + %g1], %o0  ! load &j into %o0
```

You can investigate the global offset table requirements of an object using `elfdump(1)` with the -G option. You can also examine the processing of these entries during a link-edit using the link-editors debugging tokens -D got, detail.

Ideally, frequently accessed data items benefit from using the -K pic model. You can reference a single entry using both models. However, determining which relocatable objects should be compiled with either option can be time consuming, and the performance improvement realized small. A recompilation of all relocatable objects with the -K PIC option is typically easier.

**Remove Unused Material**

The inclusion of functions and data that are not used by the object being built, is wasteful. This material bloats the object, which can result in unnecessary relocation overhead and associated paging activity. References to unused dependencies are also wasteful. These references result in the unnecessary loading and processing of other shared objects.

Unused sections are displayed during a link-edit when using the link-editors debugging token -D unused. Sections identified as unused should be removed from the link-edit. Unused sections can be eliminated using the link-editors -z ignore option.

The link-editor identifies a section from a relocatable object as unused under the following conditions.

- The section is allocatable
- No other sections bind to (relocate) to this section
- The section provides no global symbols

You can improve the link-editor’s ability to eliminate sections by defining the shared object’s external interfaces. By defining an interface, global symbols that are not defined as part of the
interface are reduced to locals. Reduced symbols that are unreferenced from other objects, are now clearly identified as candidates for elimination.

Individual functions and data variables can be eliminated by the link-editor if these items are assigned to their own sections. This section refinement is achieved using compiler options such as -xF. Earlier compilers only provided for the assignment of functions to their own sections. Newer compilers have extended the -xF syntax to assign data variables to their own sections. Earlier compilers required C++ exception handling to be disabled when using -xF. This restriction has been dropped with later compilers.

If all allocatable sections from a relocatable object can be eliminated, the entire file is discarded from the link-edit.

In addition to input file elimination, the link-editor also identifies unused dependencies. A dependency is deemed unused if the dependency is not bound to by the object being produced. An object can be built with the -z ignore option to eliminate the recording of unused dependencies.

The -z ignore option applies only to the files that follow the option on the link-edit command line. The -z ignore option is cancelled with -z record.

**Maximizing Shareability**

As mentioned in "Underlying System" on page 128, only a shared object's text segment is shared by all processes that use the object. The object's data segment typically is not shared. Each process using a shared object, generates a private memory copy of its entire data segment as data items within the segment are written to. Reduce the data segment, either by moving data elements that are never written to the text segment, or by removing the data items completely.

The following sections describe several mechanisms that can be used to reduce the size of the data segment.

**Move Read-Only Data to Text**

Data elements that are read-only should be moved into the text segment using const declarations. For example, the following character string resides in the .data section, which is part of the writable data segment.

```c
char * rdstr = "this is a read-only string";
```

In contrast, the following character string resides in the .rodata section, which is the read-only data section contained within the text segment.

```c
const char * rdstr = "this is a read-only string";
```
Reducing the data segment by moving read-only elements into the text segment is admirable. However, moving data elements that require relocations can be counterproductive. For example, examine the following array of strings.

```c
char * rdstrs[] = { "this is a read-only string",
                   "this is another read-only string"};
```

A better definition might seem to be to use the following definition.

```c
const char * const rdstrs[] = { ..... };  
```

This definition ensures that the strings and the array of pointers to these strings are placed in a .rodata section. Unfortunately, although the user perceives the array of addresses as read-only, these addresses must be relocated at runtime. This definition therefore results in the creation of text relocations. Representing the array as:

```c
const char * rdstrs[] = { ..... };  
```

ensures the array pointers are maintained in the writable data segment where they can be relocated. The array strings are maintained in the read-only text segment.

---

**Note** – Some compilers, when generating position-independent code, can detect read-only assignments that result in runtime relocations. These compilers arrange for placing such items in writable segments. For example, .picdata.

---

**Collapse Multiply-Defined Data**

Data can be reduced by collapsing multiply-defined data. A program with multiple occurrences of the same error messages can be better off by defining one global datum, and have all other instances reference this. For example.

```c
const char * Errmsg = "prog: error encountered: %d";

foo()
{
  .......
  (void) fprintf(stderr, Errmsg, error);
  .......
```

The main candidates for this sort of data reduction are strings. String usage in a shared object can be investigated using strings(1). The following example generates a sorted list of the data strings within the file libfoo.so.1. Each entry in the list is prefixed with the number of occurrences of the string.

```
$ strings -l10 libfoo.so.1 | sort | uniq -c | sort -rn
```
Use Automatic Variables
Permanent storage for data items can be removed entirely if the associated functionality can be designed to use automatic (stack) variables. Any removal of permanent storage usually results in a corresponding reduction in the number of runtime relocations required.

Allocate Buffers Dynamically
Large data buffers should usually be allocated dynamically rather than being defined using permanent storage. Often this results in an overall saving in memory, as only those buffers needed by the present invocation of an application are allocated. Dynamic allocation also provides greater flexibility by enabling the buffer’s size to change without affecting compatibility.

Minimizing Paging Activity
Any process that accesses a new page causes a page fault, which is an expensive operation. Because shared objects can be used by many processes, any reduction in the number of page faults that are generated by accessing a shared object can benefit the process and the system as a whole.

Organizing frequently used routines and their data to an adjacent set of pages frequently improves performance because it improves the locality of reference. When a process calls one of these functions, the function might already be in memory because of its proximity to the other frequently used functions. Similarly, grouping interrelated functions improves locality of references. For example, if every call to the function foo() results in a call to the function bar(), place these functions on the same page. Tools like cftow(1), tcov(1), prof(1) and gprof(1) are useful in determining code coverage and profiling.

Isolate related functionality to its own shared object. The standard C library has historically been built containing many unrelated functions. Only rarely, for example, will any single executable use everything in this library. Because of widespread use, determining what set of functions are really the most frequently used is also somewhat difficult. In contrast, when designing a shared object from scratch, maintain only related functions within the shared object. This improves locality of reference and has the side effect of reducing the object's overall size.

Relocations
In “Relocation Processing” on page 76, the mechanisms by which the runtime linker relocates dynamic executables and shared objects to create a runnable process was covered. “Relocation Symbol Lookup” on page 76 and “When Relocations Are Performed” on page 80 categorized this relocation processing into two areas to simplify and help illustrate the mechanisms involved. These same two categorizations are also ideally suited for considering the performance impact of relocations.
Symbol Lookup

When the runtime linker needs to look up a symbol, by default it does so by searching in each object. The runtime linker starts with the dynamic executable, and progresses through each shared object in the same order that the objects are loaded. In many instances, the shared object that requires a symbolic relocation turns out to be the provider of the symbol definition.

In this situation, if the symbol used for this relocation is not required as part of the shared object’s interface, then this symbol is a strong candidate for conversion to a static or automatic variable. A symbol reduction can also be applied to removed symbols from a shared objects interface. See “Reducing Symbol Scope” on page 57 for more details. By making these conversions, the link-editor incurs the expense of processing any symbolic relocation against these symbols during the shared object’s creation.

The only global data items that should be visible from a shared object are those that contribute to its user interface. Historically this has been a hard goal to accomplish, because global data are often defined to allow reference from two or more functions located in different source files. By applying symbol reduction, unnecessary global symbols can be removed. See “Reducing Symbol Scope” on page 57. Any reduction in the number of global symbols exported from a shared object results in lower relocation costs and an overall performance improvement.

The use of direct bindings can also significantly reduce the symbol lookup overhead within a dynamic process that has many symbolic relocations and many dependencies. See “Direct Bindings” on page 78.

When Relocations are Performed

All immediate reference relocations must be carried out during process initialization before the application gains control. However, any lazy reference relocations can be deferred until the first instance of a function being called. Immediate relocations typically result from data references. Therefore, reducing the number of data references also reduces the runtime initialization of a process.

Initialization relocation costs can also be deferred by converting data references into function references. For example, you can return data items by a functional interface. This conversion usually results in a perceived performance improvement because the initialization relocation costs are effectively spread throughout the process’s execution. Some of the functional interfaces might never be called by a particular invocation of a process, thus removing their relocation overhead altogether.

The advantage of using a functional interface can be seen in the section, “Copy Relocations” on page 137. This section examines a special, and somewhat expensive, relocation mechanism employed between dynamic executables and shared objects. It also provides an example of how this relocation overhead can be avoided.
Combined Relocation Sections

The relocation sections within relocatable objects are typically maintained in a one-to-one relationship with the sections to which the relocations must be applied. However, when an executable or shared object is built with the `-z combreloc` option, all but the procedure linkage table relocations are placed into a single common section named `SUNW_reloc`.

Combining relocation records in this manner enables all RELATIVE relocations to be grouped together. All symbolic relocations are sorted by symbol name. The grouping of RELATIVE relocations permits optimized runtime processing using the `DT_RELACOUNT/DT_RELCOUNT` dynamic entries. Sorted symbolic entries help reduce runtime symbol lookup.

Copy Relocations

Shared objects are usually built with position-independent code. References to external data items from code of this type employs indirect addressing through a set of tables. See “Position-Independent Code” on page 129 for more details. These tables are updated at runtime with the real address of the data items. These updated tables enable access to the data without the code itself being modified.

Dynamic executables, however, are generally not created from position-independent code. Any references to external data they make can seemingly only be achieved at runtime by modifying the code that makes the reference. Modifying a read-only text segment is to be avoided. The copy relocation technique can solve this reference.

Suppose the link-editor is used to create a dynamic executable, and a reference to a data item is found to reside in one of the dependent shared objects. Space is allocated in the dynamic executable’s `.bss`, equivalent in size to the data item found in the shared object. This space is also assigned the same symbolic name as defined in the shared object. Along with this data allocation, the link-editor generates a special copy relocation record that instructs the runtime linker to copy the data from the shared object to the allocated space within the dynamic executable.

Because the symbol assigned to this space is global, it is used to satisfy any references from any shared objects. The dynamic executable inherits the data item. Any other objects within the process that make reference to this item are bound to this copy. The original data from which the copy is made effectively becomes unused.

The following example of this mechanism uses an array of system error messages that is maintained within the standard C library. In previous SunOS operating system releases, the interface to this information was provided by two global variables, `sys_errlist[]`, and `sys_nerr`. The first variable provided the array of error message strings, while the second conveyed the size of the array itself. These variables were commonly used within an application in the following manner.

```
$ cat foo.c
extern int sys_nerr;
```
extern char * sys_errlist[];

char *
error(int errnumb)
{
    if ((errnumb < 0) || (errnumb >= sys_nerr))
        return (0);
    return (sys_errlist[errnumb]);
}

The application uses the function error to provide a focal point to obtain the system error message associated with the number errnumb.

Examining a dynamic executable built using this code shows the implementation of the copy relocation in more detail.

```bash
$ cc -o prog main.c foo.c
$ nm -x prog | grep sys_
[36] 0x00020910 0x00000260 OBJT WEAK 0x0 16 sys_errlist
[37] 0x0002090c 0x00000004 OBJT WEAK 0x0 16 sys_nerr
$ dump -hv prog | grep bss
[16] NOBI WA- 0x20908 0x908 0x268 .bss
$ dump -rv prog

**** RELOCATION INFORMATION ****

.rel.a.bss:
Offset    Symndx   Type      Addend
0x2090c    sys_nerr  R_SPARC_COPY  0
0x20910    sys_errlist  R_SPARC_COPY  0

...........
```

The link-editor has allocated space in the dynamic executable’s .bss to receive the data represented by sys_errlist and sys_nerr. These data are copied from the C library by the runtime linker at process initialization. Thus, each application that uses these data gets a private copy of the data in its own data segment.

There are two drawbacks to this technique. First, each application pays a performance penalty for the overhead of copying the data at runtime. Second, the size of the data array sys_errlist has now become part of the C library’s interface. Suppose the size of this array were to change, perhaps as new error messages are added. Any dynamic executables that reference this array have to undergo a new link-edit to be able to access any of the new error messages. Without this new link-edit, the allocated space within the dynamic executable is insufficient to hold the new data.
These drawbacks can be eliminated if the data required by a dynamic executable are provided by a functional interface. The ANSI C function `strerror(3)` returns a pointer to the appropriate error string, based on the error number supplied to it. One implementation of this function might be:

```
$ cat strerror.c
static const char * sys_errlist[] = {
    "Error 0",
    "Not owner",
    "No such file or directory",
    ......
};
static const int sys_nerr =
    sizeof (sys_errlist) / sizeof (char *);
char *
strerror(int errnum)
{
    if ((errnum < 0) || (errnum >= sys_nerr))
        return (0);
    return ((char *)sys_errlist[errnum]);
}
```

The error routine in `foo.c` can now be simplified to use this functional interface. This simplification in turn removes any need to perform the original copy relocations at process initialization.

Additionally, because the data are now local to the shared object, the data are no longer part of its interface. The shared object therefore has the flexibility of changing the data without adversely effecting any dynamic executables that use it. Eliminating data items from a shared object's interface generally improves performance while making the shared object's interface and code easier to maintain.

`ldd(1)`, when used with either the `-d` or `-r` options, can verify any copy relocations that exist within a dynamic executable.

For example, suppose the dynamic executable `prog` had originally been built against the shared object `libfoo.so.1` and the following two copy relocations had been recorded.

```
$ nm -x prog | grep _size_
[36] | 0x000207d8|0x40|OBJT |GLOB |15 |_size_gets_smaller
[39] | 0x00020818|0x40|OBJT |GLOB |15 |_size_gets_larger
$ dump -rv size | grep _size_
0x207d8  _size_gets_smaller  R_SPARC_COPY  0
0x20818  _size_gets_larger  R_SPARC_COPY  0
```

A new version of this shared object is supplied that contains different data sizes for these symbols.
Running `ldd(1)` against the dynamic executable reveals the following.

```
$ ldd -d prog
    libfoo.so.1 => ./libfoo.so.1

............
    copy relocation sizes differ: _size_gets_smaller
        (file prog size=40; file ./libfoo.so.1 size=10);
    ./libfoo.so.1 size used; possible insufficient data copied
    copy relocation sizes differ: _size_gets_larger
        (file prog size=40; file ./libfoo.so.1 size=80);
    ./prog size used; possible data truncation
```

`ldd(1)` shows that the dynamic executable will copy as much data as the shared object has to offer, but only accepts as much as its allocated space allows.

Copy relocations can be eliminated by building the application from position-independent code. See "Position-Independent Code" on page 129.

**Using the `-B symbolic` Option**

The link-editor's `-B symbolic` option enables you to bind symbol references to their global definitions within a shared object. This option is historic, in that it was designed for use in creating the runtime linker itself.

Defining an object's interface and reducing non-public symbols to local is preferable to using the `-B symbolic` option. See "Reducing Symbol Scope" on page 57. Using `-B symbolic` can often result in some non-intuitive side effects.

If a symbolically bound symbol is interposed upon, then references to the symbol from outside of the symbolically bound object bind to the interposer. The object itself is already bound internally. Essentially, two symbols with the same name are now being referenced from within the process. A symbolically bound data symbol that results in a copy relocation creates the same interposition situation. See "Copy Relocations" on page 137.

**Note** – Symbolically bound shared objects are identified by the `.dynamic` flag `DF_SYMBOLIC`. This flag is informational only. The runtime linker processes symbol lookups from these objects in the same manner as any other object. Any symbolic binding is assumed to have been created at the link-edit phase.
Profiling Shared Objects

The runtime linker can generate profiling information for any shared objects that are processed during the running of an application. The runtime linker is responsible for binding shared objects to an application and is therefore able to intercept any global function bindings. These bindings take place through .plt entries. See “When Relocations Are Performed” on page 80 for details of this mechanism.

The LD_PROFILE environment variable specifies the name of a shared object to profile. You can analyze a single shared object using this environment variable. The setting of the environment variable can be used to analyze the use of the shared object by one or more applications. In the following example, the use of libc by the single invocation of the command ls(1) is analyzed.

```
$ LD_PROFILE=libc.so.1 ls -l
```

In the following example, the environment variable setting is recorded in a configuration file. This setting causes any application’s use of libc to accumulate the analyzed information.

```
# crle -e LD_PROFILE=libc.so.1
$ ls -l
$ make
$ ...
```

When profiling is enabled, a profile data file is created, if it does not already exist. The file is mapped by the runtime linker. In the previous examples, this data file is /var/tmp/libc.so.1.profile. 64-bit libraries require an extended profile format and are written using the .profilex suffix. You can also specify an alternative directory to store the profile data using the LD_PROFILE_OUTPUT environment variable.

This profile data file is used to deposit profil(2) data and call count information related to the use of the specified shared object. This profiled data can be directly examined with gprof(1).

```
Note - gprof(1) is most commonly used to analyze the gmon.out profile data created by an executable that has been compiled with the -xpg option of cc(1). The runtime linker’s profile analysis does not require any code to be compiled with this option. Applications whose dependent shared objects are being profiled should not make calls to profil(2), because this system call does not provide for multiple invocations within the same process. For the same reason, these applications must not be compiled with the -xpg option of cc(1). This compiler-generated mechanism of profiling is also built on top of profil(2).
```

One of the most powerful features of this profiling mechanism is to enable the analysis of a shared object as used by multiple applications. Frequently, profiling analysis is carried out using one or two applications. However, a shared object, by its very nature, can be used by a multitude of applications. Analyzing how these applications use the shared object can offer insights into where energy might be spent to improvement the overall performance of the shared object.
The following example shows a performance analysis of `libc` over a creation of several applications within a source hierarchy.

```
$ LD_PROFILE=libc.so.1 ; export LD_PROFILE
$ make
$ gprof -b /lib/libc.so.1 /var/tmp/libc.so.1.profile
```...

**Performance Considerations**

The special name `<external>` indicates a reference from outside of the address range of the shared object being profiled. Thus, in the previous example, 1634 calls to the function `open(2)` within `libc` occurred from the dynamic executables, or from other shared objects, bound with `libc` while the profiling analysis was in progress.

**Note** – The profiling of shared objects is multithread safe, except in the case where one thread calls `fork(2)` while another thread is updating the profile data information. The use of `fork(2)` removes this restriction.
ELF objects processed by the link-editors provide many global symbols to which other objects can bind. These symbols describe the object’s application binary interface (ABI). During the evolution of an object, this interface can change due to the addition or deletion of global symbols. In addition, the object’s evolution can involve internal implementation changes.

Versioning refers to several techniques that can be applied to an object to indicate interface and implementation changes. These techniques provide for controlled evolution of the object, while maintaining backward compatibility.

This chapter describes how to defined an object’s ABI. Also covered, are how changes to this ABI interface can affect backward compatibility. These concepts are explored with models that convey how interface, together with implementation changes, can be incorporated into a new release of an object.

The focus of this chapter is on the runtime interfaces of dynamic executables and shared objects. The techniques used to describe and manage changes within these dynamic objects are presented in generic terms. A common set of naming conventions and versioning scenarios as applied to shared objects can be found in Appendix B, “Versioning Quick Reference.”

Developers of dynamic objects must be aware of the ramifications of an interface change and understand how such changes can be managed, especially in regards to maintaining backward compatibility with previously shipped objects.

The global symbols that are made available by any dynamic object represent the object’s public interface. Frequently, the number of global symbols that remain in an object after a link-edit are more than you would like to make public. These global symbols stem from the symbol state that is required between the relocatable objects used to create the object. These symbols represent private interfaces within the object.

To define an object’s ABI, you should first determine those global symbols that you want to make publicly available from the object. These public symbols can be established using the link-editor’s -M option and an associated mapfile as part of the final link-edit. This technique is
introduced in "Reducing Symbol Scope" on page 57. This public interface establishes one or more version definitions within the object being created. These definitions form the foundation for the addition of new interfaces as the object evolves.

The following sections build upon this initial public interface. First though, you should understand how various changes to an interface can be categorized so that these interfaces can be managed appropriately.

### Interface Compatibility

Many types of change can be made to an object. In their simplest terms, these changes can be categorized into one of two groups.

- **Compatible** updates. These updates are additive. All previously available interfaces remain intact.
- **Incompatible** updates. These updates change the existing interface. Existing users of the interface can fail, or behave incorrectly.

The following table categorizes some common object changes.

<table>
<thead>
<tr>
<th>Object Change</th>
<th>Update Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>The addition of a symbol</td>
<td>Compatible</td>
</tr>
<tr>
<td>The removal of a symbol</td>
<td>Incompatible</td>
</tr>
<tr>
<td>The addition of an argument to a non-\texttt{varargs(3EXT)} function</td>
<td>Incompatible</td>
</tr>
<tr>
<td>The removal of an argument from a function</td>
<td>Incompatible</td>
</tr>
<tr>
<td>The change of size, or content, of a data item to a function or as an external definition</td>
<td>Incompatible</td>
</tr>
<tr>
<td>A bug fix, or internal enhancement to a function, providing the semantic properties of the object remain unchanged</td>
<td>Compatible</td>
</tr>
<tr>
<td>A bug fix, or internal enhancement to a function when the semantic properties of the object change</td>
<td>Incompatible</td>
</tr>
</tbody>
</table>

**Note** – Because of interposition, the addition of a symbol can constitute an incompatible update. The new symbol might conflict with an applications use of that symbol. However, this form of incompatibility does seem rare in practice as source-level name space management is commonly used.
Compatible updates can be accommodated by maintaining version definitions that are internal to the object being generated. Incompatible updates can be accommodated by producing a new object with a new external versioned name. Both of these versioning techniques enable the selective binding of applications. These techniques also enable verification of correct version binding at runtime. These two techniques are explored in more detail in the following sections.

**Internal Versioning**

A dynamic object can have one or more internal version definitions associated with the object. Each version definition is commonly associated with one or more symbol names. A symbol name can only be associated with one version definition. However, a version definition can inherit the symbols from other version definitions. Thus, a structure exists to define one or more independent, or related, version definitions within the object being created. As new changes are made to the object, new version definitions can be added to express these changes.

Version definitions within a shared object provide two capabilities.

- Dynamic objects that are built against a versioned shared object can record their dependency on the version definitions bound to. These version dependencies are verified at runtime to ensure that the appropriate interfaces, or functionality, are available for the correct execution of an application.
- Dynamic objects can select the version definitions of a shared object to bind to during their link-edit. This mechanism enables developers to control their dependency on a shared object to the interfaces, or functionality, that provide the most flexibility.

**Creating a Version Definition**

Version definitions commonly consist of an association of symbol names to a unique version name. These associations are established within a `mapfile` and supplied to the final link-edit of an object using the link-editor’s `-M` option. This technique is introduced in the section “Reducing Symbol Scope” on page 57.

A version definition is established whenever a version name is specified as part of the `mapfile` directive. In the following example, two source files are combined, together with `mapfile` directives, to produce an object with a defined public interface.

```
$ cat foo.c
extern const char * _foo1;

void foo1()
{
    (void) printf(_foo1);
}
```
The symbol \texttt{foo1} is the only global symbol that is defined to provide the shared object's public interface. The special auto-reduction directive "*" causes the reduction of all other global symbols to have local binding within the object being generated. The auto-reduction directive is introduced in \textit{"Defining Additional Symbols with a mapfile"} on page 50. The associated version name, SUNW\_1.1, causes the generation of a version definition. Thus, the shared object's public interface consists of the global symbol \texttt{foo1} associated to the internal version definition SUNW\_1.1.

Whenever a version definition, or the auto-reduction directive, are used to generate an object, a base version definition is also created. This base version is defined using the name of the object being built. This base version is used to associate any reserved symbols generated by the link-editor. See \textit{"Generating the Output File"} on page 62 for a list of reserved symbols.

The version definitions that are contained within an object can be displayed using \texttt{pvs(1)} with the \texttt{-d} option.

```
$ pvs -d libfoo.so.1

libfoo.so.1;
SUNW_1.1;
```

The object \texttt{libfoo.so.1} has an internal version definition named SUNW\_1.1, together with a base version definition \texttt{libfoo.so.1}.

\textbf{Note} – The link-editor's \texttt{-z noversion} option allows symbol reduction to be directed by a mapfile but suppresses the creation of version definitions.

From this initial version definition, the object can evolve by adding new interfaces together with updated functionality. For example, a new function, \texttt{foo2}, together with its supporting data structures, can be added to the object by updating the source files \texttt{foo.c} and \texttt{data.c}.
A new version definition, SUNW_1.2, can be created to define a new interface representing the symbol foo2. In addition, this new interface can be defined to inherit the original version definition SUNW_1.1.

The creation of this new interface is important, as the interface describes the evolution of the object. These interfaces enable users to verify and select the interfaces to bind with. These concepts are covered in more detail in "Binding to a Version Definition" on page 151 and in "Specifying a Version Binding" on page 155.

The following example shows the mapfile directives that create these two interfaces.

```bash
$ cat mapfile
SUNW 1.1 { # Release X
global:
    foo1;
local:
    *
};

SUNW 1.2 { # Release X+1
global:
    foo2;
} SUNW 1.1;
```

```
$ cc -o libfoo.so.1 -M mapfile -G foo.o data.o
$ nm -x libfoo.so.1 | grep "foo."
```

```
[33] | 0x00010644|0x00000004|OBJT |LOCL |0x0 | 17 | ._foo1
[34] | 0x00010648|0x00000004|OBJT |LOCL |0x0 | 17 | ._foo2
[36] | 0x00000040|0x00000004|OBJT |LOCL |0x0 | 17 |foo1
[37] | 0x00000040|0x00000004|OBJT |LOCL |0x0 | 17 |foo2
```
The symbols foo1 and foo2 are both defined to be part of the shared object's public interface. However, each of these symbols is assigned to a different version definition. foo1 is assigned to version SUNW_1.1. foo2 is assigned to version SUNW_1.2.

These version definitions, their inheritance, and their symbol association can be displayed using pvs(1) together with the -d, -v and -s options.

$ pvs -dsv libfoo.so.1

libfoo.so.1:
  _end;
  GLOBAL_OFFSET_TABLE_; 
  DYNAMIC;
  edata;
  PROCEDURE_LINKAGE_TABLE_;
  etext;
SUNW_1.1:
  foo1;
  SUNW_1.1;
SUNW_1.2: {SUNW_1.1}:
  foo2;
  SUNW_1.2

The version definition SUNW_1.2 has a dependency on the version definition SUNW_1.1.

The inheritance of one version definition by another version definition is a useful technique. This inheritance reduces the version information that is eventually recorded by any object that binds to a version dependency. Version inheritance is covered in more detail in the section "Binding to a Version Definition" on page 151.

A version definition symbol is created and associated with a version definition. As shown in the previous pvs(1) example, these symbols are displayed when using the -v option.

Creating a Weak Version Definition

Internal changes to an object that do not require the introduction of a new interface definition can be defined by creating a weak version definition. Examples of such changes are bug fixes or performance improvements. Such a version definition is empty. The version definition has no global interface symbols associated with the definition.

For example, suppose the data file data.c, used in the previous examples, is updated to provide more detailed string definitions.

$ cat data.c
const char * _foo1 = "string used by function foo1()\n";
const char * _foo2 = "string used by function foo2()\n";

A weak version definition can be introduced to identify this change.
The empty version definition is signified by the weak label. These weak version definitions enable applications to verify the existence of a particular implementation detail. An application can bind to the version definition that is associated with an implementation detail that the application requires. The section “Binding to a Version Definition” on page 151 illustrates how these definitions can be used in more detail.

**Defining Unrelated Interfaces**

The previous examples show how new version definitions added to an object inherit any existing version definitions. You can also create version definitions that are unique and independent. In the following example, two new files, bar1.c and bar2.c, are added to the object libfoo.so.1. These files contribute two new symbols, bar1 and bar2, respectively.

```c
$ cat bar1.c
extern void foo1();

void bar1()
{
    foo1();
}

$ cat bar2.c
extern void foo2();

void bar2()
{
```
These two symbols are intended to define two new public interfaces. Neither of these new interfaces are related to each other. However, each interface expresses a dependency on the original SUNW_1.2 interface.

The following `mapfile` definition creates the required association.

```
$ cat mapfile
SUNW_1.1 { # Release X
  global:
    foo1;
  local:
    *;
};
SUNW_1.2 { # Release X+1
  global:
    foo2;
} SUNW_1.1;
SUNW_1.2.1 { } SUNW_1.2; # Release X+2
SUNW_1.3a { # Release X+3
  global:
    bar1;
} SUNW_1.2;
SUNW_1.3b { # Release X+3
  global:
    bar2;
} SUNW_1.2;
```

The version definitions created in `libfoo.so.1` when using this `mapfile`, and their related dependencies, can be inspected using `pvs(1).`

```
$ cc -o libfoo.so.1 -M mapfile -G foo.o bar1.o bar2.o data.o
$ pvs -dv libfoo.so.1
libfoo.so.1;
SUNW 1.1;
SUNW 1.2: {SUNW 1.1};
SUNW 1.2.1 [WEAK]: {SUNW 1.2};
SUNW 1.3a: {SUNW 1.2};
SUNW 1.3b: {SUNW 1.2};
```

Version definitions can be used to verify runtime binding requirements. Version definitions can also be used to control the binding of an object during the objects creation. The following sections explore these version definition usages in more detail.
Binding to a Version Definition

When a dynamic executable or shared object is built against other shared objects, these dependencies are recorded in the resulting object. See "Shared Object Processing" on page 32 and "Recording a Shared Object Name" on page 114 for more details. If a dependency also contain version definitions, then an associated version dependency is recorded in the object being built.

The following example uses the data files from the previous section to generate a shared object, libfoo.so.1, which is suitable for a compile time environment.

```sh
$ cc -o libfoo.so.1 -h libfoo.so.1 -M mapfile -G foo.o bar.o data.o
$ ln -s libfoo.so.1 libfoo.so
$ pvs -dsv libfoo.so.1
libfoo.so.1:
  _end;
  _GLOBAL_OFFSET_TABLE_;
  _DYNAMIC;
  _edata;
  _PROCEDURE_LINKAGE_TABLE_;
  _etext;
  SUNW_1.1:
    foo1;
    SUNW_1.1;
  SUNW_1.2:
    foo2;
    SUNW_1.2;
  SUNW_1.2.1 [WEAK]:
    {SUNW_1.2}:
    foo2;
    SUNW_1.2;
  SUNW_1.3a:
    {SUNW_1.2}:
    bar1;
    SUNW_1.3a;
  SUNW_1.3b:
    {SUNW_1.2}:
    bar2;
    SUNW_1.3b
```

Six public interfaces are offered by the shared object libfoo.so.1. Four of these interfaces, SUNW_1.1, SUNW_1.2, SUNW_1.3a, and SUNW_1.3b, define exported symbol names. One interface, SUNW_1.2.1, describes an internal implementation change to the object. One interface, libfoo.so.1, defines several reserved labels. Dynamic objects created with libfoo.so.1 as a dependency, record the version names of the interfaces the dynamic object binds to.

The following example creates an application that references symbols foo1 and foo2. The versioning dependency information that is recorded in the application can be examined using pvs(1) with the -r option.
In this example, the application prog has bound to the two interfaces SUNW_1.1 and SUNW_1.2. These interfaces provided the global symbols foo1 and foo2 respectively.

Because version definition SUNW_1.1 is defined within libfoo.so.1 as being inherited by the version definition SUNW_1.2, you only need to record the one dependency. This inheritance provides for the normalization of version definition dependencies. This normalization reduces the amount of version information that is maintained within an object. This normalization also reduces the version verification processing that is required at runtime.

Because the application prog was built against the shared object's implementation containing the weak version definition SUNW_1.2.1, this dependency is also recorded. Even though this version definition is defined to inherit the version definition SUNW_1.2, the version's weak nature precludes its normalization with SUNW_1.1. A weak version definition results in a separate dependency recording.

Had there been multiple weak version definitions that inherited from each other, then these definitions are normalized in the same manner as non-weak version definitions are.

**Note** – The recording of a version dependency can be suppressed by the link-editor's -z noversion option.

The runtime linker validates the existence of any recorded version definitions from the objects that are bound to when the application is executed. This validation can be displayed using ldd(1) with the -v option. For example, by running ldd(1) on the application prog, the version definition dependencies are shown to be found correctly in the dependency libfoo.so.1.

$ ldd -v prog

```
find object=libfoo.so.1; required by prog
libfoo.so.1 => ./libfoo.so.1
find version=libfoo.so.1;
libfoo.so.1 (SUNW_1.2) => ./libfoo.so.1
libfoo.so.1 (SUNW_1.2.1) => ./libfoo.so.1
....
```
Note – `ldd(1)` with the `-v` option implies `verbose` output. A recursive list of all dependencies, together with all versioning requirements, is generated.

If a non-weak version definition dependency cannot be found, a fatal error occurs during application initialization. Any weak version definition dependency that cannot be found is silently ignored. For example, if the application `prog` is run in an environment in which `libfoo.so.1` only contains the version definition `SUNW_1.1`, then the following fatal error occurs.

```
$ pvs -dv libfoo.so.1
  libfoo.so.1;
  SUNW_1.1;
$ prog
ld.so.1: prog: fatal: libfoo.so.1: version 'SUNW_1.2' not \nfound (required by file prog)
```

If `prog` had not recorded any version definition dependencies, the nonexistence of the symbol `foo2` could result in a fatal relocation error at runtime. This relocation error might occur at process initialization, or during process execution. An error condition might not occur at all if the execution path of the application did not call the function `foo2`. See "Relocation Errors" on page 81.

A version definition dependency provides an alternative and immediate indication of the availability of the interfaces required by the application.

For example, `prog` might run in an environment in which `libfoo.so.1` only contains the version definitions `SUNW_1.1` and `SUNW_1.2`. In this event, all non-weak version definition requirements are satisfied. The absence of the weak version definition `SUNW_1.2.1` is deemed nonfatal. In this case, no runtime error condition is generated.

```
$ pvs -dv libfoo.so.1
  libfoo.so.1;
  SUNW_1.1;
  SUNW_1.2: {SUNW_1.1};
$ prog
string used by foo1()
string used by foo2()
```

`ldd(1)` can be used to display all version definitions that cannot be found.

```
$ ldd prog
  libfoo.so.1 => ./libfoo.so.1
  libfoo.so.1 (SUNW_1.2.1) => (version not found)
.............
```
At runtime, if an implementation of a dependency contains no version definition information, then any version verification of the dependency is silently ignored. This policy provides a level of backward compatibility as a transition from non-versioned to versioned shared objects occurs. `ldd(1)` can always be used to display any version requirement discrepancies.

---

**Note** – The environment variable `LD_NOVERSION` can be used to suppress all runtime versioning verification.

---

### Verifying Versions in Additional Objects

Version definition symbols also provide a mechanism for verifying the version requirements of an object obtained by `dlopen(3C)`. An object that is added to the process’s address space by using `dlopen(3C)` receives no automatic version dependency verification. Thus, the caller of `dlopen(3C)` is responsible for verifying that any versioning requirements are met.

The presence of a required version definition can be verified by looking up the associated version definition symbol using `dlsym(3C)`. The following example adds the shared object `libfoo.so.1` to a process using `dlopen(3C)`. The availability of the interface `SUNW_1.2` is then verified.

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

main()
{
    void * handle;
    const char * file = "libfoo.so.1";
    const char * vers = "SUNW_1.2";
    ....

    if ((handle = dlopen(file, (RTLD_LAZY | RTLD_FIRST))) == NULL) {
        (void) printf("dlopen: %s\n", dlerror());
        exit (1);
    }

    if (dlsym(handle, vers) == NULL) {
        (void) printf("fatal: %s: version '%s' not found\n", file, vers);
        exit (1);
    }
    ....

    Note – The use of the `dlopen(3C)` flag `RTLD_FIRST` ensures that the `dlsym(3C)` search is restricted to `libfoo.so.1`.
```
Specifying a Version Binding

When creating a dynamic object against a shared object containing version definitions, you can instruct the link-editor to limit the binding to specific version definitions. Effectively, the link-editor enables you to control an object's binding to specific interfaces.

An object's binding requirements can be controlled using a file control directive. This directive is supplied using the link-editor's `-M` option and an associated `mapfile`. The following syntax for file control directives is available.

```
name - version [ version ... ] [ $ADDVERS=version ];
```

- `name` – Represents the name of the shared object dependency. This name should match the shared object's compilation environment name as used by the link-editor. See "Library Naming Conventions" on page 33.
- `version` – Represents the version definition name within the shared object that should be made available for binding. Multiple version definitions can be specified.
- `$ADDVERS` – Allows for additional version definitions to be recorded.

The control of version binding can be useful in the following scenarios.

- When a shared object defines independent, unique versions. This versioning is possible when defining different standards interfaces. An object can be built with binding controls to ensure the object only binds to a specific interface.
- When a shared object has been versioned over several software releases. An object can be built with binding controls to restrict its binding to the interfaces that were available in a previous software release. Thus, an object can run with an old release of the shared object dependency, after being built using the latest release of the shared object.

The following example illustrates the use of the version control mechanism. This example uses the shared object `libfoo.so.1` containing the following version interface definitions.

```bash
$ pvs -dsv libfoo.so.1
libfoo.so.1:
  _end;
  _GLOBAL_OFFSET_TABLE_;
  _DYNAMIC;
  _edata;
  _PROCEDURE_LINKAGE_TABLE_;
  _etext;

SUNW_1.1:
  foo1;
  foo2;
  SUNW_1.1;

SUNW_1.2:
  {SUNW_1.1}:
    bar;
```
The version definitions SUNW_1.1 and SUNW_1.2 represent interfaces within libfoo.so.1 that were made available in software Release X and Release X+1 respectively.

An application can be built to bind only to the interfaces available in Release X by using the following version control mapfile directive.

```
$ cat mapfile
libfoo.so - SUNW_1.1;
```

For example, suppose you develop an application, prog, and want to ensure that the application can run on Release X. The application must only use the interfaces available in Release X. If the application mistakenly references the symbol bar, then the application is not compliant with the required interface. This condition is signalled by the link-editor as an undefined symbol error.

```
$ cat prog.c
extern void foo1();
extern void bar();

main()
{
    foo1();
    bar();
}
$ cc -o prog prog.c -M mapfile -L. -R. -lfoo
Undefined first referenced symbol in file bar prog.o (symbol belongs to unavailable \ version ./libfoo.so (SUNW 1.2))
ld: fatal: Symbol referencing errors. No output written to prog
```

To be compliant with the SUNW_1.1 interface, you must remove the reference to bar. You can either rework the application to remove the requirement on bar, or add an implementation of bar to the creation of the application.

---

**Note** - By default, shared object dependencies encountered as part of a link-edit, are also verified against any file control directives. Use the environment variable LD_NOVERSION to suppress the version verification of any shared object dependencies.

---

**Binding to Additional Version Definitions**

To record more version dependencies than would be produced from the normal symbol binding of an object, use the ADDVERS file control directive. The following sections describe scenarios where this additional binding can be useful.
Redefining an Interface

One scenario is the consumption of an ISV specific interface into a public standard interface.

From the previous libfoo.so.1 example, assume that in Release X+2, the version definition SUNW_1.1 is subdivided into two standard releases, STAND_A and STAND_B. To preserve compatibility, the SUNW_1.1 version definition must be maintained. In this example, this version definition is expressed as inheriting the two standard definitions.

```
$pvs -dsv libfoo.so.1
libfoo.so.1:
   _end;
   _GLOBAL_OFFSET_TABLE_;
   _DYNAMIC;
   _edata;
   _PROCEDURE_LINKAGE_TABLE_;
   _etext;
SUNW_1.1: {STAND_A, STAND_B}:
   SUNW_1.1;
SUNW_1.2: {SUNW_1.1}:
   bar;
STAND_A:
   foo1;
   STAND_A;
STAND_B:
   foo2;
   STAND_B;
```

If the only requirement of application prog is the interface symbol foo1, the application will have a single dependency on the version definition STAND_A. This precludes running prog on a system where libfoo.so.1 is less than Release X+2. The version definition STAND_A did not exist in previous releases, even though the interface foo1 did.

The application prog can be built to align its requirement with previous releases by creating a dependency on SUNW_1.1.

```
$ cat mapfile
libfoo.so - SUNW_1.1 $ADDVERS=SUNW_1.1;
$ cat prog
extern void foo1();
main()
{
   foo1();
}
$ cc -M mapfile -o prog prog.c -L. -R. -lfoo
$pvs -r prog
libfoo.so.1 (SUNW_1.1);
This explicit dependency is sufficient to encapsulate the true dependency requirements. This dependency satisfies compatibility with older releases.

**Binding to a Weak Version**

“Creating a Weak Version Definition” on page 148 described how weak version definitions can be used to mark an internal implementation change. These version definitions are well suited to indicate bug fixes and performance improvements made to an object. If the existence of a weak version is required, an explicit dependency on this version definition can be generated. The creation of such a dependency can be important when a bug fix, or performance improvement, is critical for the object to function correctly.

From the previous `libfoo.so.1` example, assume a bug fix is incorporated as the weak version definition `SUNW_1.2.1` in software Release X+3:

```
$ pvs -dsv libfoo.so.1

libfoo.so.1:
  _end;
  _GLOBAL_OFFSET_TABLE_;
  _DYNAMIC;
  _edata;
  _PROCEDURE_LINKAGE_TABLE_;
  _etext;
SUNW_1.1: {STAND_A, STAND_B}:
  SUNW_1.1;
SUNW_1.2: {SUNW_1.1}:
  bar;
STAND_A:
  foo1;
  STAND_A;
STAND_B:
  foo2;
  STAND_B;
SUNW_1.2.1 [WEAK]: {SUNW_1.2}:
  SUNW_1.2.1;
```

Normally, if an application is built against this `libfoo.so.1`, the application records a weak dependency on the version definition `SUNW_1.2.1`. This dependency is informational only. This dependency does not cause termination of the application should the version definition not exist in the implementation of `libfoo.so.1` that is used at runtime.

The file control directive, `$ADDVERS`, can be used to generate an explicit dependency on a version definition. If this definition is weak, then this explicit reference also the version definition to be promoted to a strong dependency.

The application `prog` can be built to enforce the requirement that the `SUNW_1.2.1` interface be available at runtime by using the following file control directive.
prog has an explicit dependency on the interface STAND_A. Because the version definition 
SUNW_1.2.1 is promoted to a strong version, the version SUNW_1.2.1 is normalized with the 
dependency STAND_A. At runtime, if the version definition SUNW_1.2.1 cannot be found, a fatal 
error is generated.

Note – When working with a small number of dependencies, you can use the link-editor’s -u 
option to explicitly bind to a version definition. Use this option to reference the version 
definition symbol. However, a symbol reference is nonselective. When working with multiple 
dependencies, that contain similarly named version definitions, this technique might be 
insufficient to create explicit bindings.

**Version Stability**

Various models have been described that provide for binding to a version definition within an 
object. These models allow for the runtime validation of interface requirements. This 
verification only remains valid if the individual version definitions remain constant over the life 
time of the object.

A version definition for an object can be created for other objects to bind with. This version 
definition must continue to exist in subsequent releases of the object. Both the version name 
and the symbols associated with the version must remain constant. To help enforce these 
requirements, wildcard expansion of the symbol names defined within a version definition is 
not supported. The number of symbols that can match a wildcard might differ over the course 
of an objects evolution. This difference can lead to accidental interface instability.

**Relocatable Objects**

The previous sections have described how version information can be recorded within dynamic 
objects. Relocatable objects can maintain versioning information in a similar manner. 
However, subtle differences exist regarding how this information is used.
Any version definitions supplied to the link-edit of a relocatable object are recorded in the object. These definitions follow the same format as version definitions recorded in dynamic objects. However, by default, symbol reduction is not carried out on the relocatable object being created. Symbol reductions that are defined by the versioning information are applied to the relocatable object when the object is used to create a dynamic object.

In addition, any version definition found in a relocatable object is propagated to the dynamic object. For an example of version processing in relocatable objects, see "Reducing Symbol Scope" on page 57.

**Note** – Symbol reduction that is implied by a version definition can be applied to a relocatable object by using the link-editors -B reduce option.

---

**External Versioning**

Runtime references to a shared object should always refer to the versioned file name. A versioned file name is usually expressed as a file name with a version number suffix.

Should a shared object’s interface changes in an incompatible manner, such a change can break old applications. In this instance, a new shared object should be distributed with a new versioned file name. In addition, the original versioned file name must still be distributed to provide the interfaces required by the old applications.

You should provide shared objects as separate versioned file names within the runtime environment when building applications over a series of software releases. You can then guarantee that the interface against which the applications were built is available for the application to bind during their execution.

The following section describes how to coordinate the binding of an interface between the compilation and runtime environments.

**Coordination of Versioned Filenames**

A link-edit commonly references shared object dependencies using the link-editors -l option. This option uses the link-editor’s library search mechanism to locate shared objects that are prefixed with lib and suffixed with .so.

However, at runtime, any shared object dependencies should exist as a versioned file name. Instead of maintaining two distinct shared objects that follow two naming conventions, create file system links between the two file names.

For example, the shared object libfoo.so.1 can be made available to the compilation environment by using a symbolic link. The compilation file name is a symbolic link to the runtime file name.
Either a symbolic link or hard link can be used. However, as a documentation and diagnostic aid, symbolic links are more useful.

The shared object \texttt{libfoo.so.1} has been generated for the runtime environment. The symbolic link \texttt{libfoo.so}, has also enabled this file's use in a compilation environment.

The link-editor processes the relocatable object \texttt{main.o} with the interface described by the shared object \texttt{libfoo.so.1}, which is found by following the symbolic link \texttt{libfoo.so}.

Over a series of software releases, new versions of \texttt{libfoo.so} can be distributed with changed interfaces. The compilation environment can be constructed to use the interface that is applicable by changing the symbolic link.

In this example, three major versions of the shared object are available. Two versions, \texttt{libfoo.so.1} and \texttt{libfoo.so.2}, provide the dependencies for existing applications. \texttt{libfoo.so.3} offers the latest major release for creating and running new applications.

The use of this symbolic link mechanism solely is insufficient to coordinate the compilation shared object with a runtime versioned file name. As the example presently stands, the link-editor records in the dynamic executable \texttt{prog} the file name of the shared object the link-editor processes. In this case, that file name seen by the link-editor is the compilation environment file.

When the application \texttt{prog} is executed, the runtime linker searches for the dependency \texttt{libfoo.so}. \texttt{prog} binds to the file to which this symbolic link is pointing.
To ensure the correct runtime name is recorded as a dependency, the shared object `libfoo.so.1` should be built with an soname definition. This definition identifies the shared object's runtime name. This name is used as the dependency name by any object that links against the shared object. This definition can be provided using the `-h` option during the creation of the shared object.

```
$ cc -o libfoo.so.1 -G -K pic -h libfoo.so.1 foo.c
$ ln -s libfoo.so.1 libfoo.so
$ cc -o prog main.o -L. -lfoo
$ dump -Lv prog
```

Program:

```
**** DYNAMIC SECTION INFORMATION ****
.dynamic:
[INDEX] Tag       Value
[1]    NEEDED  libfoo.so.1
...........
```

This symbolic link and the soname mechanism establish a robust coordination between the shared-object naming conventions of the compilation and runtime environment. The interface processed during the link-edit is accurately recorded in the output file generated. This recording ensures that the intended interface are furnished at runtime.

## Multiple External Versioned Files in the Same Process

The creation of a new externally versioned shared object is a major change. Be sure you understand the complete dependencies of any processes that use a member of a family of externally versioned shared objects.

For example, an application might have a dependency on `libfoo.so.1` and an externally delivered object `libISV.so.1`. This latter object might also have a dependency on `libfoo.so.1`. The application might be redesigned to use the new interfaces in `libfoo.so.2`. However, the application might not change the use of the external object `libISV.so.1`. Depending on the scope of visibility of the implementations of `libfoo.so` that get loaded at runtime, both major versions of the file can be brought into the running process. The only reason to change the version of `libfoo.so` is to mark an incompatible change. Therefore, having both versions of the object within a process can lead to incorrect symbol binding and hence undesirable interactions.

The creation of an incompatible interface change should be avoided. Only if you have full control over the interface definition, and all of the objects that reference this definition, should an incompatible change be considered.
The link-editors provide a number of support interfaces that enable the monitoring, and modification, of link-editor and runtime linker processing. These interfaces typically require a more advanced understanding of link-editing concepts than has been described in previous chapters. The following interfaces are described in this chapter.

- ld-support – “Link-Editor Support Interface” on page 163
- rtld-audit – “Runtime Linker Auditing Interface” on page 171
- rtld-debugger – “Runtime Linker Debugger Interface” on page 181

**Link-Editor Support Interface**

The link-editor performs many operations including the opening of files and the concatenation of sections from these files. Monitoring, and sometimes modifying, these operations can often be beneficial to components of a compilation system.

This section describes the ld-support interface. This interface provides for input file inspection, and to some degree, input file data modification of those files that compose a link-edit. Two applications that employ this interface are the link-editor and the make(1S) utility. The link editor uses the interface to process debugging information within relocatable objects. The make utility uses the interface to save state information.

The ld-support interface is composed of a support library that offers one or more support interface routines. This library is loaded as part of the link-edit process. Any support routines that are found in the library are called at various stages of link-editing.

You should be familiar with the elf(3ELF) structures and file format when using this interface.
Invoking the Support Interface

The link-editor accepts one or more support libraries provided by either the SGS_SUPPORT environment variable or with the link-editor’s -S option. The environment variable consists of a colon separated list of support libraries.

```
$ SGS_SUPPORT=./support.so.1:libldstab.so.1 cc ...
```

The -S option specifies a single support library. Multiple -S options can be specified.

```
$ LD_OPTIONS="-S./support.so.1 -Slibldstab.so.1" cc ...
```

A support library is a shared object. The link-editor opens each support library, in the order the libraries are specified, using dlopen(3C). If both the environment variable and -S option are encountered, then the support libraries specified with the environment variable are processed first. Each support library is then searched, using dlsym(3C), for any support interface routines. These support routines are then called at various stages of link-editing.

A support library must be consistent with the ELF class of the link-editor being invoked, either 32-bit or 64-bit. See “32–Bit Environments and 64–Bit Environments” on page 164 for more details.

**Note** – By default, the Solaris OS support library libldstab.so.1 is used by the link-editor to process, and compact, compiler-generated debugging information supplied within input relocatable objects. This default processing is suppressed if you invoke the link-editor with any support libraries specified using the -S option. The default processing of libldstab.so.1 can be required in addition to your support library services. In this case, add libldstab.so.1 explicitly to the list of support libraries that are supplied to the link-editor.

32–Bit Environments and 64–Bit Environments

As described in “32–Bit Environments and 64–Bit Environments” on page 24, the 64–bit link-editor, ld(1), is capable of generating 32–bit objects. In addition, the 32–bit link-editor is capable of generating 64–bit objects. Each of these objects has an associated support interface defined.

The support interface for 64–bit objects is similar to the interface of 32–bit objects, but ends in a 64 suffix. For example ld_start() and ld_start64(). This convention allows both implementations of the support interface to reside in a single shared object libldstab.so.1 of each class, 32–bit and 64–bit.

The SGS_SUPPORT environment variable can be specified with a _32 or _64 suffix, and the link-editor options -z _32 and -z _64 can be used to define -S option requirements. These definitions will only be interpreted, respectively, by the 32–bit or 64–bit class of the link-editor. This enables both classes of support library to be specified when the class of the link-editor might not be known.
Support Interface Functions

All ld-support interface are defined in the header file `link.h`. All interface arguments are basic C types or ELF types. The ELF data types can be examined with the ELF access library `libelf`. See `elf(3ELF)` for a description of `libelf` contents. The following interface functions are provided by the ld-support interface, and are described in their expected order of use.

`ld_version()`
This function provides the initial handshake between the link-editor and the support library.

```c
uint_t ld_version(uint_t version);
```

The link-editor calls this interface with the highest version of the ld-support interface that the link-editor is capable of supporting. The support library can verify this version is sufficient for its use. The support library can then return the version that the support library expects to use. This version is normally `LD SUP_VCURRENT`.

If the support library does not provide this interface, the initial support level `LD_SUP_VERSION1` is assumed.

If the support library returns a version of zero, or a value that is greater than the ld-support interface the link-editor supports, the support library is not be used.

`ld_start()`
This function is called after initial validation of the link-editor command line. This function indicates the start of input file processing.

```c
void ld_start(const char * name, const Elf32_Half type,
              const char * caller);
void ld_start64(const char * name, const Elf64_Half type,
                const char * caller);
```

`name` is the output file name being created. `type` is the output file type, which is either `ET_DYN`, `ET_REL`, or `ET_EXEC`, as defined in `sys/elf.h`. `caller` is the application calling the interface, which is normally `/usr/ccs/bin/ld`.

`ld_open()`
This function is called for each file input to the link-edit. This function, which was added in version `LD_SUP_VERSION3`, provides greater flexibility than the `ld_file()` function. This function allows the support library to replace the file descriptor, ELF descriptor, together with the associated file names. This function provides the following possible usage scenarios.

- The addition of new sections to an existing ELF file. In this case, the original ELF descriptor should be replaced with a descriptor that allows the ELF file to be updated. See the `ELF_C_RDWR` argument of `elf_begin(3ELF)`.
The entire input file can be replaced with an alternative. In this case, the original file descriptor and ELF descriptor should be replaced with descriptors that are associated with the new file.

In both scenarios the path name and file name can be replaced with alternative names that indicate the input file has been modified.

```c
void ld_open(const char ** pname, const char ** fname, int * fd, int flags, Elf ** elf, Elf * ref, size_t off, Elf_Kind kind);
void ld_open64(const char ** pname, const char ** fname, int * fd, int flags, Elf ** elf, Elf * ref, size_t off, Elf_Kind kind);
```

- **pname** is the path name of the input file about to be processed. **fname** is the file name of the input file about to be processed. **fname** is typically the basename of the **pname**. Both **pname** and **fname** can be modified by the support library.

- **fd** is the file descriptor of the input file. This descriptor can be closed by the support library, and a new file descriptor can be returned to the link-editor. A file descriptor with the value -1 can be returned to indicate that the file should be ignored.

- The **flags** field indicates how the link-editor obtained the file. This field can be one or more of the following definitions.
  - **LD_SUP_DERIVED** – The file name was not explicitly named on the command line. The file was derived from a -l expansion. Or, the file identifies an extracted archive member.
  - **LD_SUP_EXTRACTED** – The file was extracted from an archive.
  - **LD_SUP_INHERITED** – The file was obtained as a dependency of a command-line shared object.

If no **flags** values are specified, then the input file has been explicitly named on the command line.

- **elf** is the ELF descriptor of the input file. This descriptor can be closed by the support library, and a new ELF descriptor can be returned to the link-editor. An ELF descriptor with the value 0 can be returned to indicate that the file should be ignored. When the **elf** descriptor is associated with a member of an archive library, the **ref** descriptor is the ELF descriptor of the underlying archive file. The **off** represents the offset of the archive member within the archive file.

- **kind** indicates the input file type, which is either ELF_K_AR, or ELF_K_ELF, as defined in `libelf.h`.

**ld_file()**

This function is called for each file input to the link-edit. This function is called before any processing of the files data is carried out.
void ld_file(const char * name, const Elf_Kind kind, int flags, Elf * elf);
void ld_file64(const char * name, constElf_Kind kind, int flags, Elf * elf);

name is the input file about to be processed. kind indicates the input file type, which is either ELF_K_AR or ELF_K_ELF, as defined in libelf.h. The flags field indicates how the link-editor obtained the file. This field can contain the same definitions as the flags field for ld_open().

- **LD_SUP_DERIVED** – The file name was not explicitly named on the command line. The file was derived from a -l expansion. Or, the file identifies an extracted archive member.
- **LD_SUP_EXTRACTED** – The file was extracted from an archive.
- **LD_SUP_INHERITED** – The file was obtained as a dependency of a command-line shared object.

If no flags values are specified, then the input file has been explicitly named on the command line.

elf is the ELF descriptor of the input file.

ld_input_section()
This function is called for each section of the input file. This function, which was added in version LD_SUP_VERSION2, is called before the link-editor has determined whether the section should be propagated to the output file. This function differs from ld_section() processing, which is only called for sections that contribute to the output file.

void ld_input_section(const char * name, Elf32_Shdr ** shdr,
                      Elf32_Word sndx, Elf_Data * data, Elf * elf, unit_t flags);
void ld_input_section64(const char * name, Elf64_Shdr ** shdr,
                         Elf64_Word sndx, Elf_Data * data, Elf * elf, uint_t flags);

name is the input section name. shdr is a pointer to the associated section header. sndx is the section index within the input file. data is a pointer to the associated data buffer. elf is a pointer to the file's ELF descriptor. flags is reserved for future use.

Modification of the section header is permitted by reallocating a section header and reassigning the *shdr to the new header. The link-editor uses the section header information that *shdr points to upon return from ld_input_section() to process the section.

You can modify the data by reallocating the data and reassigning the Elf_Data buffer's d_buf pointer. Any modification to the data should ensure the correct setting of the Elf_Data buffer's d_size element. For input sections that become part of the output image, setting the d_size element to zero effectively removes the data from the output image.
The flags field points to a uint_t data field that is initially zero filled. No flags are currently assigned, although the ability to assign flags in future updates, by the link-editor or the support library, is provided.

ld_section()
This function is called for each section of the input file that is propagated to the output file. This function is called before any processing of the section data is carried out.

```c
void ld_section(const char * name, Elf32_Shdr * shdr, Elf32_Word snidx, Elf_Data * data, Elf * elf);
void ld_section64(const char * name, Elf64_Shdr * shdr, Elf64_Word snidx, Elf_Data * data, Elf * elf);
```

name is the input section name. shdr is a pointer to the associated section header. snidx is the section index within the input file. data is a pointer to the associated data buffer. elf is a pointer to the files ELF descriptor.

You can modify the data by reallocating the data and reassigning the Elf_Data buffer's d_buf pointer. Any modification to the data should ensure the correct setting of the Elf_Data buffer's d_size element. For input sections that become part of the output image, setting the d_size element to zero effectively removes the data from the output image.

**Note** – Sections that are removed from the output file are not reported to ld_section(). Sections are stripped using the link-editor's -s option. Sections are discarded due to SHT_SUNW_COMDAT processing or SHF_EXCLUDE identification. See “COMDAT Section” on page 224, and Table 7–8.

ld_input_done()
This function, which was added in version LD_SUP_VERSION2, is called when input file processing is complete, but before the output file is laid out.

```c
void ld_input_done(uint_t * flags);
```

The flags field points to a uint_t data field that is initially zero filled. No flags are currently assigned, although the ability to assign flags in future updates, by the link-editor or the support library, is provided.

ld_atexit()
This function is called when the link-edit is complete.

```c
void ld_atexit(int status);
void ld_atexit64(int status);
```
status is the exit(2) code that will be returned by the link-editor and is either EXIT_FAILURE or EXIT_SUCCESS, as defined in stdlib.h.

Support Interface Example

The following example creates a support library that prints the section name of any relocatable object file processed as part of a 32–bit link-edit.

```c
$ cat support.c
#include <link.h>
#include <stdio.h>

static int indent = 0;

void
ld_start(const char * name, const Elf32_Half type, 
        const char * caller)
{
    (void) printf("output image: %s\n", name);
}

void
ld_file(const char * name, const Elf.Kind kind, int flags, 
        Elf * elf)
{
    if (flags & LD_SUP_EXTRACTED)
        indent = 4;
    else
        indent = 2;

    (void) printf("%*sfile: %s\n", indent, "", name);
}

void
ld_section(const char * name, Elf32_Shdr * shdr, Elf32_Word sndx, 
            Elf_Data * data, Elf * elf)
{
    Elf32_Ehdr * ehdr = elf32_getehdr(elf);

    if (ehdr->e_type == ET_REL)
        (void) printf("%s\n", indent, "", (long)sndx, name);
}
```

This support library is dependent upon `libelf` to provide the ELF access function `elf32_getehdr(3ELF)` that is used to determine the input file type. The support library is built using the following.
The following example shows the section diagnostics resulting from the construction of a trivial application from a relocatable object and a local archive library. The invocation of the support library, in addition to default debugging information processing, is brought about by the `-S` option usage.

```
$ cc -o prog main.c -L. -lfoo
```

output image: prog
- file: /opt/COMPILER/crti.o
  section [1]: .shstrtab
  section [2]: .text
  .......
- file: /opt/COMPILER/crti.o
  section [1]: .shstrtab
  section [2]: .text
  .......
- file: /opt/COMPILER/values-xt.o
  section [1]: .shstrtab
  section [2]: .text
  .......
- file: main.o
  section [1]: .shstrtab
  section [2]: .text
  .......
- file: ./libfoo.a
- file: ./libfoo.a(foo.o)
  section [1]: .shstrtab
  section [2]: .text
  .......
- file: /lib/libc.so
- file: /opt/COMPILER/crtm.o
  section [1]: .shstrtab
  section [2]: .text
  .......

**Note**—The number of sections that are displayed in this example have been reduced to simplify the output. Also, the files included by the compiler driver can vary.
Runtime Linker Auditing Interface

The rtdl-audit interface enables a process to access information pertaining to the runtime linking of the process. An example of using this mechanism is the runtime profiling of shared objects that is described in “Profiling Shared Objects” on page 141.

The rtdl-audit interface is implemented as an audit library that offers one or more auditing interface routines. If this library is loaded as part of a process, the audit routines are called by the runtime linker at various stages of process execution. These interfaces enable the audit library to access the following information.

- The search for dependencies. Search paths can be substituted by the audit library.
- Information regarding loaded objects.
- Symbol bindings that occur between loaded objects. These bindings can be altered by the audit library.
- Exploitation of the lazy binding mechanism provided by procedure linkage table entries to allow auditing of function calls and their return values. The arguments to a function and its return value can be modified by the audit library. See “Procedure Linkage Table (Processor-Specific)” on page 287.

Some of these facilities can be achieved by preloading specialized shared objects. However, a preloaded object exists within the same namespace as the objects of a process. This preloading often restricts or complicates the implementation of the preloaded shared object. The rtdl-audit interface offers the user a unique namespace in which to execute their audit libraries. This namespace ensures that the audit library does not intrude upon the normal bindings that occur within the process.

Establishing a Namespace

When the runtime linker binds a dynamic executable with its dependencies, a linked list of link-maps is generated to describe the process. The link-map structure describes each object within the process. The link-map structure is defined in /usr/include/sys/link.h. The symbol search mechanism required to bind objects of an application traverses this list of link-maps. This link-map list is said to provide the namespace for process symbol resolution.

The runtime linker is also described by a link-map. This link-map is maintained on a different list from the list of application objects. The runtime linker therefore resides in its own unique namespace, which prevents the application from binding to any services within the runtime linker. An application can only call upon the public services of the runtime linker by the filter libc.so.1, or libdl.so.1.

The rtdl-audit interface employs its own link-map list on which the audit libraries are maintained. The audit libraries are thus isolated from the symbol binding requirements of the
application. Inspection of the application link-map list is possible with dlmopen(3C). When used with the RTLD_NOLOAD flag, dlmopen(3C) allows the audit library to query an object's existence without causing its loading.

Two identifiers are defined in /usr/include/link.h to define the application and runtime linker link-map lists.

```
#define LM_ID_BASE 0 /* application link-map list */
#define LM_ID_LDSO 1 /* runtime linker link-map list */
```

Every rtld-audit support library is assigned a unique new link-map identifier.

## Creating an Audit Library

An audit library is built like any other shared object. However, the audit libraries unique namespace within a process requires some additional care.

- The library must provide all dependency requirements.
- The library should not use system interfaces that do not provide for multiple instances of the interface within a process.

If the audit library calls printf(3C), then the audit library must define a dependency on libc. See “Generating a Shared Object Output File” on page 47. Because the audit library has a unique namespace, symbol references cannot be satisfied by the libc that is present in the application being audited. If an audit library has a dependency on libc, then two versions of libc.so.1 are loaded into the process. One version satisfies the binding requirements of the application link-map list. The other version satisfies the binding requirements of the audit link-map list.

To ensure that audit libraries are built with all dependencies recorded, use the link-editors -z defs option.

Some system interfaces assume that the interfaces are the only instance of their implementation within a process. Examples of such implementations are signals and malloc(3C). Audit libraries should avoid using such interfaces, as doing so can inadvertently alter the behavior of the application.

**Note** – An audit library can allocate memory using mmap(3MALLOC), as this allocation method can exist with any allocation scheme normally employed by the application.

## Invoking the Auditing Interface

The rtld-audit interface is enabled by one of two means. Each method implies a scope to the objects that are audited.
Local auditing is enabled through dynamic entries recorded within an object at the time the object was built. The audit libraries that are made available by this method are provided with information in regards to those dynamic objects that are identified for auditing.

Global auditing is enabled using the environment variable `LD_AUDIT`. Global auditing can also be enabled for an application by combining a local auditing dynamic entry with the `-z globalaudit` option. The audit libraries that are made available by these methods are provided with information regarding all dynamic objects used by the process.

Either method of invocation consists of a string that contains a colon-separated list of shared objects that are loaded by `dlopen(3C)`. Each object is loaded onto its own audit link-map list. Each object is searched for audit routines using `dlsym(3C)`. Audit routines that are found are called at various stages during the applications execution.

The rtd-audit interface enables multiple audit libraries to be supplied. Audit libraries that expect to be employed in this fashion should not alter the bindings that would normally be returned by the runtime linker. Alteration of these bindings can produce unexpected results from audit libraries that follow.

Secure applications can only obtain audit libraries from trusted directories. By default, the only trusted directories that are known to the runtime linker for 32-bit objects are `/lib/secure` and `/usr/lib/secure`. For 64-bit objects, the trusted directories are `/lib/secure/64` and `/usr/lib/secure/64`.

Note – Auditing can be disabled at runtime by setting the environment variable `LD_NOAUDIT` to a non-null value.

### Recording Local Auditors

Local auditing requirements can be established when an object is built using the link-editor options `-p` or `-P`. For example, to audit `libfoo.so.1` with the audit library `audit.so.1`, record the requirement at link-edit time using the `-p` option.

```
$ cc -G -o libfoo.so.1 -Wl,,-paudit.so.1 -K pic foo.c
$ dump -Lv libfoo.so.1 | fgrep AUDIT
[3]       AUDIT     audit.so.1
```

At runtime, the existence of this audit identifier results in the audit library being loaded. Information is then passed to the audit library regarding the identifying object.

With this mechanism alone, information such as searching for the identifying object occurs prior to the audit library being loaded. To provide as much auditing information as possible, the existence of an object requiring local auditing is propagated to users of that object. For example, if an application is built with a dependency on `libfoo.so.1`, then the application is identified to indicate its dependencies require auditing.
The auditing enabled through this mechanism results in the audit library being passed information regarding all of the applications explicit dependencies. This dependency auditing can also be recorded directly when creating an object by using the link-editor’s -P option.

Recording Global Auditors

Global auditing requirements can be established by setting the environment variable LD_AUDIT. For example, this environment variable can be used to audit the application main together with all the dependencies of the process, with the audit library audit.so.1.

```
$ LD_AUDIT=audit.so.1 main
```

Global auditing can also be achieved by recording a local auditor in the application, together with the -z globalaudit option. For example, the application main can be built to enable global auditing by using the link-editor’s -P option and -z globalaudit option.

```
$ cc -o main main.c -Wl,-Paudit.so.1 -z globalaudit
$ dump -Lv main | fgrep AUDIT
[5] DEPAUDIT audit.so.1
[26] FLAGS_1 [ GLOBAL_AUDITING ]
```

The auditing enabled through both of these mechanisms results in the audit library being passed information regarding all of the dynamic objects of the process.

Audit Interface Functions

The following functions are provided by the rtld-audit interface. The functions are described in their expected order of use.

**Note** – References to architecture, or object class specific interfaces are reduced to their generic name to simplify the discussions. For example, a reference to la_symbind32() and la_symbind64() is specified as la_symbind().

`la_version()`
This function provides the initial handshake between the runtime linker and the audit library. This interface must be provided for the audit library to be loaded.
uint_t la_version(uint_t version);

The runtime linker calls this interface with the highest version of the rtdl-audit interface the runtime linker is capable of supporting. The audit library can verify this version is sufficient for its use, and return the version the audit library expects to use. This version is normally LAV_CURRENT, which is defined in `/usr/include/link.h`.

If the audit library return is zero, or a version that is greater than the rtdl-audit interface the runtime linker supports, the audit library is discarded.

**la_activity()**

This function informs an auditor that link-map activity is occurring.

```c
void la_activity(uintptr_t * cookie, uint_t flags);
```

*cookie* identifies the object heading the link-map. *flags* indicates the type of activity as defined in `/usr/include/link.h`.
- **LA_ACT_ADD** – Objects are being added to the link-map list.
- **LA_ACT_DELETE** – Objects are being deleted from the link-map list.
- **LA_ACT_CONSISTENT** – Object activity has been completed.

**la_objsearch()**

This function informs an auditor that an object is about to be searched for.

```c
char * la_objsearch(const char * name, uintptr_t * cookie, uint_t flags);
```

*name* indicates the file or path name being searched for. *cookie* identifies the object initiating the search. *flags* identifies the origin and creation of *name* as defined in `/usr/include/link.h`.
- **LA_SER_ORIG** – The initial search name. Typically, this name indicates the file name that is recorded as a `DT_NEEDED` entry, or the argument supplied to `dlopen(3C)`.
- **LA_SER_LIBPATH** – The path name has been created from a `LD_LIBRARY_PATH` component.
- **LA_SER_RUNPATH** – The path name has been created from a runpath component.
- **LA_SER_DEFAULT** – The path name has been created from a default search path component.
- **LA_SER_CONFIG** – The path component originated from a configuration file. See `crle(1)`.
- **LA_SER_SECURE** – The path component is specific to secure objects.

The return value indicates the search path name that the runtime linker should continue to process. A value of zero indicates that this path should be ignored. An audit library that monitors search paths should return *name*.

**la_objopen()**

This function is called when a new object is loaded by the runtime linker.
uint_t la_objopen(Link_map * lmp, Lmid_t lmid, uintptr_t * cookie);

*lmp* provides the link-map structure that describes the new object. *lmid* identifies the link-map list to which the object has been added. *cookie* provides a pointer to an identifier. This identifier is initialized to the objects *lmp*. This identifier can be modified by the audit library to better identify the object to other rtdl-audit interface routines.

The **la_objopen()** function returns a value that indicates the symbol bindings of interest for this object. The return value is a mask of the following values that are defined in /usr/include/link.h.

- **LA_FLG_BINDTO** – Audit symbol bindings to this object.
- **LA_FLG_BINDFROM** – Audit symbol bindings from this object.

These values allow an auditor to select the objects to monitor with **la_symbind()**. A return value of zero indicates that binding information is of no interest for this object.

For example, an auditor can monitor the bindings from libfoo.so to libbar.so. **la_objopen()** for libfoo.so should return **LA_FLG_BINDFROM**. **la_objopen()** for libbar.so should return **LA_FLG_BINDTO**.

An auditor can monitor all bindings between libfoo.so and libbar.so. **la_objopen()** for both objects should return **LA_FLG_BINDFROM** and **LA_FLG_BINDTO**.

An auditor can monitor all bindings to libbar.so. **la_objopen()** for libbar.so should return **LA_FLG_BINDTO**. All **la_objopen()** calls should return **LA_FLG_BINDFROM**.

**la_objfilter()**

This function is called when a filter loads a new filtee. See “Shared Objects as Filters” on page 119.

```c
int la_objfilter(uintptr_t * fltrcook, const char * fltestr,
                uintptr_t * filtecok, uint_t flags);
```

*fltrcook* identifies the filter, *fltestr* points to the filtee string. *filtecok* identifies the filtee. *flags* is presently unused. **la_objfilter()** is called after **la_objopen()** for both the filter and filtee.

A return value of zero indicates that this filtee should be ignored. An audit library that monitors the use of filters should return a non-zero value.

**la_preinit()**

This function is called once after all objects have been loaded for the application, but before transfer of control to the application occurs.

```c
void la_preinit(uintptr_t * cookie);
```

*cookie* identifies the primary object that started the process, normally the dynamic executable.
This function is called when a binding occurs between two objects that have been tagged for binding notification from `la_objopen()`.

```c
uintptr_t la_symbind32(Elf32_Sym * sym, uint_t ndx,
    uintptr_t * refcook, uintptr_t * defcook, uint_t * flags);
```

```c
uintptr_t la_symbind64(Elf64_Sym * sym, uint_t ndx,
    uintptr_t * refcook, uintptr_t * defcook, uint_t * flags,
    const char * sym_name);
```

`sym` is a constructed symbol structure, whose `sym->st_value` indicates the address of the symbol definition being bound. See `/usr/include/sys/elf.h`. `la_symbind32()` adjusts the `sym->st_name` to point to the actual symbol name. `la_symbind64()` leaves `sym->st_name` to be the index into the bound objects string table.

`ndx` indicates the symbol index within the bound object's dynamic symbol table. `refcook` identifies the object making reference to this symbol. This identifier is the same identifier as passed to the `la_objopen()` function that returned `LA_FLG_BINDFROM`. `defcook` identifies the object defining this symbol. This identifier is the same as passed to the `la_objopen()` that returned `LA_FLG_BINDTO`.

`flags` points to a data item that can convey information regarding the binding. This data item can also be used to modify the continued auditing of this procedure linkage table entry. This value is a mask of the symbol binding flags that are defined in `/usr/include/link.h`.

The following flags can be supplied to `la_symbind()`.

- **LA_SYMB_DLSYM** – The symbol binding occurred as a result of calling `dlsym(3C)`.
- **LA_SYMB_ALTVALUE** (LAV_VERSION2) – An alternate value was returned for the symbol value by a previous call to `la_symbind()`.

If `la_pltenter()` or `la_pltexit()` functions exist, these functions are called after `la_symbind()` for procedure linkage table entries. These functions are called each time that the symbol is referenced. See also “Audit Interface Limitations” on page 180.

The following flags can be supplied from `la_symbind()` to alter this default behavior. These flags are applied as a bitwise-inclusive OR with the value pointed to by the `flags` argument.

- **LA_SYMB_NOPLTENTER** – Do not call the `la_pltenter()` function for this symbol.
- **LA_SYMB_NOPLTEXIT** – Do not call the `la_pltexit()` function for this symbol.

The return value indicates the address to which control should be passed following this call. An audit library that monitors symbol binding should return the value of `sym->st_value` so that control is passed to the bound symbol definition. An audit library can intentionally redirect a symbol binding by returning a different value.

`sym_name`, which is applicable for `la_symbind64()` only, contains the name of the symbol being processed. This name is available in the `sym->st_name` field for the 32-bit interface.
la_pltenter()
These functions are system specific. These functions are called when a procedure linkage table entry, between two objects that have been tagged for binding notification, is called.

```c
uintptr_t la_sparcv8_pltenter(Elf32_Sym * sym, uint_t ndx,
               uintptr_t * refcook, uintptr_t * defcook,
               La_sparcv8_regs * regs, uint_t * flags);
```

```c
uintptr_t la_sparcv9_pltenter(Elf64_Sym * sym, uint_t ndx,
               uintptr_t * refcook, uintptr_t * defcook,
               La_sparcv9_regs * regs, uint_t * flags,
               const char * sym_name);
```

```c
uintptr_t la_i86_pltenter(Elf32_Sym * sym, uint_t ndx,
               uintptr_t * refcook, uintptr_t * defcook,
               La_i86_regs * regs, uint_t * flags);
```

```c
uintptr_t la_amd64_pltenter(Elf64_Sym * sym, uint_t ndx,
               uintptr_t * refcook, uintptr_t * defcook,
               La_amd64_regs * regs, uint_t * flags,
               const char * sym_name);
```

`sym`, `ndx`, `refcook`, `defcook` and `sym_name` provide the same information as passed to `la_symbind()`.

For `la_sparcv8_pltenter()` and `la_sparcv9_pltenter()`, `regs` points to the out registers. For `la_i86_pltenter()`, `regs` points to the stack and frame registers. For `la_amd64_pltenter()`, `regs` points to the stack and frame registers, and the registers used in passing integer arguments. `regs` are defined in `/usr/include/link.h`.

`flags` points to a data item that can convey information regarding the binding. This data item can be used to modify the continued auditing of this procedure linkage table entry. This data item is the same as pointed to by the `flags` from `la_symbind()`

The following flags can be supplied from `la_pltenter()` to alter the present auditing behavior. These flags are applied as a bitwise-inclusive OR with the value pointed to by the `flags` argument.

- **LA_SYMB_NOPLTTENTER** – `la_pltenter()` is not be called again for this symbol.
- **LA_SYMB_NOPLTEXIT** – `la_pltxexit()` is not be called for this symbol.

The return value indicates the address to which control should be passed following this call. An audit library that monitors symbol binding should return the value of `sym->st_value` so that control is passed to the bound symbol definition. An audit library can intentionally redirect a symbol binding by returning a different value.

la_pltxexit()
This function is called when a procedure linkage table entry, between two objects that have been tagged for binding notification, returns. This function is called before control reaches the caller.
uintptr_t la_pltexit(Elf32_Sym * sym, uint_t ndx, uintptr_t * refcook, uintptr_t * defcook, uintptr_t retval);

uintptr_t la_pltexit64(Elf64_Sym * sym, uint_t ndx, uintptr_t * refcook, uintptr_t * defcook, uintptr_t retval, const char * sym_name);

`sym`, `ndx`, `refcook`, `defcook` and `sym_name` provide the same information as passed to `la_symbind()`. `retval` is the return code from the bound function. An audit library that monitors symbol binding should return `retval`. An audit library can intentionally return a different value.

**Note** – The `la_pltexit()` interface is experimental. See “Audit Interface Limitations” on page 180.

`la_objclose()`
This function is called after any termination code for an object has been executed and prior to the object being unloaded.

```c
uintptr_t la_objclose(uintptr_t * cookie);
```

`cookie` identifies the object, and was obtained from a previous `la_objopen()`. Any return value is presently ignored.

**Audit Interface Example**

The following simple example creates an audit library that prints the name of each shared object dependency loaded by the dynamic executable `date(1)`.

```c
$ cat audit.c
#include <link.h>
#include <stdio.h>

uint_t la_version(uint_t version)
{
    return (LAV_CURRENT);
}

uint_t la_objopen(Link_map * lmp, Lmid_t lmid, uintptr_t * cookie)
{
    if (lmid == LM_ID_BASE)
        (void) printf("file: %s loaded\n", lmp->l_name);
    return (0);
}
```

```bash
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```
Audit Interface Demonstrations

A number of demonstration applications that use the rtld-audit interface are provided in the SUNWosdem package under /usr/demo/link_audit.

sotruss
This demo provides tracing of procedure calls between the dynamic objects of a named application.

whocalls
This demo provides a stack trace for a specified function whenever called by a named application.

perfcnt
This demo traces the amount of time spent in each function for a named application.

symbindrep
This demo reports all symbol bindings performed to load a named application.

sotruss(1) and whocalls(1) are included in the SUNWtoo package. perfcnt and symbindrep are example programs. These applications are not intended for use in a production environment.

Audit Interface Limitations

Limitations exist within the rtld-audit implementation. Take care to understand these limitation when designing an auditing library.

Exercising Application Code

An audit library receives information as objects are added to a process. At the time the audit library receives such information, the object being monitored might not be ready to execute. For example, an auditor can receive an la_objopen() call for a loaded object. However, the object must load its own dependencies and be relocated before any code within the object can be exercised. An audit library might want to inspect the loaded object by obtaining a handle using dlopen(3C). This handle can then be used to search for interfaces using dl_sym(3C). However, interfaces obtained in this manner should not be called unless it is known that the initialization of the destination object has completed.
Use of `la_pltexit()`

There are some limitations to the use of the `la_pltexit()` family. These limitations stem from the need to insert an extra stack frame between the caller and callee to provide a `la_pltexit()` return value. This requirement is not a problem when calling just the `la_pltenter()` routines, as. In this case, any intervening stack can be cleaned up prior to transferring control to the destination function.

Because of these limitations, `la_pltexit()` should be considered an experimental interface. When in doubt, avoid the use of the `la_pltexit()` routines.

Functions That Directly Inspect the Stack

A small number of functions exist that directly inspect the stack or make assumptions of its state. Some examples of these functions are the `setjmp(3C)` family, `vfork(2)`, and any function that returns a structure, not a pointer to a structure. These functions are compromised by the extra stack that is created to support `la_pltexit()`.

The runtime linker cannot detect functions of this type, and thus the audit library creator is responsible for disabling `la_pltexit()` for such routines.

Runtime Linker Debugger Interface

The runtime linker performs many operations including the mapping of objects into memory and the binding of symbols. Debugging programs often need to access information that describes these runtime linker operations as part of analyzing an application. These debugging programs run as a separate process from the application the debugger is analyzing.

This section describes the rtdl-debugger interface for monitoring and modifying a dynamically linked application from another process. The architecture of this interface follows the model used in `libc_db(3LIB)`.

When using the rtdl-debugger interface, at least two processes are involved.

- One or more target processes. The target processes must be dynamically linked and use the runtime linker `/usr/lib/ld.so.1` for 32–bit processes, or `/usr/lib/64/ld.so.1` for 64–bit processes.

- A controlling process links with the rtdl-debugger interface library and uses the interface to inspect the dynamic aspects of the target processes. A 64–bit controlling process can debug both 64–bit targets and 32–bit targets. However, a 32–bit controlling process is limited to 32–bit targets.

The most anticipated use of the rtdl-debugger interface is when the controlling process is a debugger and its target is a dynamic executable.

The rtdl-debugger interface enables the following activities with a target process.
- Initial rendezvous with the runtime linker.
- Notification of the loading and unloading of dynamic objects.
- Retrieval of information regarding any loaded objects.
- Stepping over procedure linkage table entries.
- Enabling object padding.

**Interaction Between Controlling and Target Process**

To be able to inspect and manipulate a target process, the rtld-debugger interface employs an *exported* interface, an *imported* interface, and *agents* for communicating between these interfaces.

The controlling process is linked with the rtld-debugger interface provided by `librtld_db.so.1`, and makes requests of the interface exported from this library. This interface is defined in `/usr/include/rtld_db.h`. In turn, `librtld_db.so.1` makes requests of the interface imported from the controlling process. This interaction allows the rtld-debugger interface to perform the following.

- Look up symbols in a target process.
- Read and write memory in the target process.

The imported interface consists of a number of `proc_service` routines that most debuggers already employ to analyze processes. These routines are described in "Debugger Import Interface" on page 192.

The rtld-debugger interface assumes that the process being analyzed is stopped when requests are made of the rtld-debugger interface. If this halt does not occur, data structures within the runtime linker of the target process might not be in a consistent state for examination.

The flow of information between `librtld_db.so.1`, the controlling process (debugger) and the target process (dynamic executable) is diagrammed in the following figure.
Note – The rtld-debugger interface is dependent upon the proc_service interface, /usr/include/proc_service.h, which is considered experimental. The rtld-debugger interface might have to track changes in the proc_service interface as it evolves.

A sample implementation of a controlling process that uses the rtld-debugger interface is provided in the SUNWosdem package under /usr/demo/librtld_db. This debugger, rdb, provides an example of using the proc_service imported interface, and shows the required calling sequence for all librtld_db.so.1 exported interfaces. The following sections describe the rtld-debugger interfaces. More detailed information can be obtained by examining the sample debugger.

**Debugger Interface Agents**

An agent provides an opaque handle that can describe internal interface structures. The agent also provides a mechanism of communication between the exported and imported interfaces. The rtld-debugger interface is intended to be used by a debugger which can manipulate several processes at the same time, these agents are used to identify the process.

```c
struct ps_prochandle
```

Is an opaque structure that is created by the controlling process to identify the target process that is passed between the exported and imported interface.
struct rd_agent
Is an opaque structure created by the rtld-debugger interface that identifies the target process that is passed between the exported and imported interface.

**Debugger Exported Interface**

This section describes the various interfaces exported by the `/usr/lib/librtld_db.so.1` audit library. It is broken down into functional groups.

**Agent Manipulation Interfaces**

*rd_init()*
This function establishes the rtld-debugger version requirements. The base version is defined as RD_VERSION1. The current version is always defined by RD_VERSION.

```
rd_err_e rd_init(int version);
```

*Version RD_VERSION2*, added in the Solaris 8 10/00 release, extends the rd_loadobj_t structure. See the rl_flags, rl_bend and rl_dynamic fields in "Scanning Loadable Objects" on page 185.

*Version RD_VERSION3*, added in the Solaris 8 01/01 release, extends the rd_plt_info_t structure. See the pi_baddr and pi_flags fields in "Procedure Linkage Table Skipping" on page 189.

If the version requirement of the controlling process is greater than the rtld-debugger interface available, then RD_NOCAPAB is returned.

*rd_new()*
This function creates a new exported interface agent.

```
rd_agent_t * rd_new(struct ps_prochandle * php);
```

*php* is a cookie created by the controlling process to identify the target process. This cookie is used by the imported interface offered by the controlling process to maintain context, and is opaque to the rtld-debugger interface.

*rd_reset()*
This function resets the information within the agent based off the same ps_prochandle structure given to rd_new().

```
rd_err_e rd_reset(struct rd_agent * rdap);
```

This function is called when a target process is restarted.
rd_delete()
This function deletes an agent and frees any state associated with it.

void rd_delete(struct rd_agent * rdap);

Error Handling
The following error states can be returned by the rtld-debugger interface (defined in rtld_db.h).

typedef enum {
    RD_ERR, 
    RD_OK, 
    RD_NOCAPAB, 
    RD_DBERR, 
    RD_NOBASE, 
    RD_NODYNAM, 
    RD_NOMAPS 
} rd_err_e;

The following interfaces can be used to gather the error information.

rd_errstr()
This function returns a descriptive error string describing the error code rderr.

char * rd_errstr(rd_err_e rderr);

rd_log()
This function turns logging on (1) or off (0).

void rd_log(const int onoff);

When logging is turned on, the imported interface function ps_plog() provided by the controlling process, is called with more detailed diagnostic information.

Scanning Loadable Objects
You can obtain information for each object maintained on the runtime linkers link-map is achieved by using the following structure, defined in rtld_db.h.

typedef struct rd_loadobj {
    psaddr_t rl_nameaddr;
    unsigned rl_flags;
    psaddr_t rl_base;
    psaddr_t rl_data_base;
    unsigned rl_lmident;
    psaddr_t rl_refnameaddr;
    psaddr_t rl_plt_base;
}
unsigned rl_plt_size;
psaddr_t rl_bend;
psaddr_t rl_padstart;
psaddr_t rl_padend;
psaddr_t rl_dynamic;
} rd_loadobj_t;

Notice that all addresses given in this structure, including string pointers, are addresses in the
target process and not in the address space of the controlling process itself.

rl_nameaddr
A pointer to a string that contains the name of the dynamic object.

rl_flags
With revision RD_VERSION2, dynamically loaded relocatable objects are identified with
RD_FLG_MEM_OBJECT.

rl_base
The base address of the dynamic object.

rl_data_base
The base address of the data segment of the dynamic object.

rl_lmident
The link-map identifier (see “Establishing a Namespace” on page 171).

rl_refnameaddr
If the dynamic object is a standard filter, then this points to the name of the filtees.

rl_plt_base, rl_plt_size
These elements are present for backward compatibility and are currently unused.

rl_bend
The end address of the object (text + data + bss). With revision RD_VERSION2, a
dynamically loaded relocatable object will cause this element to point to the end of the
created object, which will include its section headers.

rl_padstart
The base address of the padding before the dynamic object (refer to “Dynamic Object
Padding” on page 191).

rl_padend
The base address of the padding after the dynamic object (refer to “Dynamic Object
Padding” on page 191).

rl_dynamic
This field, added with RD_VERSION2, provides the base address of the object’s dynamic
section, which allows reference to such entries as DT_CHECKSUM (see Table 7–32).

The rd_loadobj_iter() routine uses this object data structure to access information from the
runtime linker’s link-map lists.
rd_loadobj_iter()
This function iterates over all dynamic objects currently loaded in the target process.

typedef int rl_iter_f(const rd_loadobj_t *, void *);

rd_err_e rd_loadobj_iter(rd_agent_t *rap, rl_iter_f *cb, void *clnt_data);

On each iteration the imported function specified by cb is called. clnt_data can be used to pass data to the cb call. Information about each object is returned by means of a pointer to a volatile (stack allocated) rd_loadobj_t structure.

Return codes from the cb routine are examined by rd_loadobj_iter() and have the following meaning.
- 1 – continue processing link-maps.
- 0 – stop processing link-maps and return control to the controlling process.

rd_loadobj_iter() returns RD_OK on success. A return of RD_NOMAPS indicates the runtime linker has not yet loaded the initial link-maps.

**Event Notification**
A controlling process can track certain events that occur within the scope of the runtime linker that. These events are:

**RD_PREINIT**
The runtime linker has loaded and relocated all the dynamic objects and is about to start calling the .init sections of each object loaded.

**RD_POSTINIT**
The runtime linker has finished calling all of the .init sections and is about to transfer control to the primary executable.

**RD_DLACTIVITY**
The runtime linker has been invoked to either load or unload a dynamic object.

These events can be monitored using the following interface, defined in sys/link.h and rtdb_db.h.

typedef enum {
    RD_NONE = 0,
    RD_PREINIT,
    RD_POSTINIT,
    RD_DLACTIVITY
} rd_event_e;

/*
* Ways that the event notification can take place:
typedef enum {
    RD_NOTIFY_BPT,
    RD_NOTIFY_AUTOBPT,
    RD_NOTIFY_SYSCALL
} rd_notify_e;

typedef struct rd_notify {
    rd_notify_e type;
    union {
        psaddr_t bptaddr;
        long syscallno;
    } u;
} rd_notify_t;

The following functions track events.

rd_event_enable()
This function enables (1) or disables (0) event monitoring.

rd_err_e rd_event_enable(struct rd_agent * rdap, int onoff);

Note—Presently, for performance reasons, the runtime linker ignores event disabling. The controlling process should not assume that a given break-point can not be reached because of the last call to this routine.

rd_event_addr()
This function specifies how the controlling program is notified of a given event.

rd_err_e rd_event_addr(rd_agent_t * rdap, rd_event_e event,
    rd_notify_t * notify);

Depending on the event type, the notification of the controlling process takes place by calling a benign, cheap system call that is identified by notify->u.syscallno, or executing a break point at the address specified by notify->u.bptaddr. The controlling process is responsible for tracing the system call or place the actual break-point.

When an event has occurred, additional information can be obtained by this interface, defined in rtld_db.h.

typedef enum {
    RD_NOSTATE = 0,
    RD_CONSTISTENT,
typedef struct rd_event_msg {
    rd_event_e type;
    union {
        rd_state_e state;
    } u;
} rd_event_msg_t;

The rd_state_e values are:

RD_NOSTATE
    There is no additional state information available.

RD_CONSISTANT
    The link-maps are in a stable state and can be examined.

RD_ADD
    A dynamic object is in the process of being loaded and the link-maps are not in a stable state. They should not be examined until the RD_CONSISTANT state is reached.

RD_DELETE
    A dynamic object is in the process of being deleted and the link-maps are not in a stable state. They should not be examined until the RD_CONSISTANT state is reached.

The rd_event_getmsg() function is used to obtain this event state information.

rd_event_getmsg()
    This function provides additional information concerning an event.

    rd_err_e rd_event_getmsg(struct rd_agent * rdap, rd_event_msg_t * msg);

The following table shows the possible state for each of the different event types.

<table>
<thead>
<tr>
<th>RD_PREINIT</th>
<th>RD_POSTINIT</th>
<th>RD_DLACTIVITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>RD_NOSTATE</td>
<td>RD_NOSTATE</td>
<td>RD_CONSISTANT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RD_ADD</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RD_DELETE</td>
</tr>
</tbody>
</table>

**Procedure Linkage Table Skipping**

The rtlld-debugger interface enables a controlling process to skip over procedure linkage table entries. When a controlling process, such as a debugger, is asked to step into a function for the first time, the procedure linkage table processing, causes control to be passed to the runtime linker to search for the function definition.
The following interface enables a controlling process to step over the runtime linker’s procedure linkage table processing. The controlling process can determine when a procedure linkage table entry is encountered based on external information provided in the ELF file.

Once a target process has stepped into a procedure linkage table entry, the process calls the `rd_plt_resolution()` interface.

```c
int rd_plt_resolution(rd_agent_t * rdap, paddr_t pc, lwpid_t lwpid, paddr_t plt_base, rd_plt_info_t * rpi);
```

`pc` represents the first instruction of the procedure linkage table entry. `lwpid` provides the lwp identifier and `plt_base` provides the base address of the procedure linkage table. These three variables provide information sufficient for various architectures to process the procedure linkage table.

`rpi` provides detailed information regarding the procedure linkage table entry as defined in the following data structure, defined in `rtld_db.h`.

```c
typedef enum {
    RD_RESOLVE_NONE,
    RD_RESOLVE_STEP,
    RD_RESOLVE_TARGET,
    RD_RESOLVE_TARGET_STEP
} rd_skip_e;

typedef struct rd_plt_info {
    rd_skip_e pi_skip_method;
    long pi_nstep;
    psaddr_t pi_target;
    psaddr_t pi_baddr;
    unsigned int pi_flags;
} rd_plt_info_t;
```

The elements of the `rd_plt_info_t` structure are:

- `pi_skip_method` Identifies how the procedure linkage table entry can be traversed. This method is set to one of the `rd_skip_e` values.

- `pi_nstep` Identifies how many instructions to step over when `RD_RESOLVE_STEP` or `RD_RESOLVE_TARGET_STEP` are returned.

```c
#define RD_FLG_PI_PLTBOUND 0x0001
```
pi_target
Specifies the address at which to set a breakpoint when RD_RESOLVE_TARGET_STEP or
RD_RESOLVE_TARGET are returned.

pi_baddr
The procedure linkage table destination address, added with RD_VERSION3. When the
RD_FLG_PI_PLTBOUND flag of the pi_flags field is set, this element identifies the resolved
(bound) destination address.

pi_flags
A flags field, added with RD_VERSION3. The flag RD_FLG_PI_PLTBOUND identifies the
procedure linkage entry as having been resolved (bound) to its destination address, which is
available in the pi_baddr field.

The following scenarios are possible from the rd_plt_info_t return values.

- The first call through this procedure linkage table must be resolved by the runtime linker. In
  this case, the rd_plt_info_t contains:

  \{RD_RESOLVE_TARGET_STEP, M, <BREAK>, 0, 0\}

  The controlling process sets a breakpoint at BREAK and continues the target process. When
  the breakpoint is reached, the procedure linkage table entry processing has finished. The
  controlling process can then step M instructions to the destination function. Notice that the
  bound address (pi_baddr) has not been set since this is the first call through a procedure
  linkage table entry.

- On the Nth time through this procedure linkage table, rd_plt_info_t contains:

  \{RD_RESOLVE_STEP, M, 0, <BoundAddr>, RD_FLG_PI_PLTBOUND\}

  The procedure linkage table entry has already been resolved and the controlling process can
  step M instructions to the destination function. The address that the procedure linkage table
  entry is bound to is <BoundAddr> and the RD_FLG_PI_PLTBOUND bit has been set in the flags
  field.

Dynamic Object Padding
The default behavior of the runtime linker relies on the operating system to load dynamic
objects where they can be most efficiently referenced. Some controlling processes benefit from
the existence of padding around the objects loaded into memory of the target process. This
interface enables a controlling process to request this padding.

rd_objpad_enable()
This function enables or disables the padding of any subsequently loaded objects with the
target process. Padding occurs on both sides of the loaded object.

\texttt{rd.err_e rd_objpad_enable(struct rd_agent * rdap, size\_t padszie);}
padsize specifies the size of the padding, in bytes, to be preserved both before and after any objects loaded into memory. This padding is reserved as a memory mapping using mmap(2) with PROT_NONE permissions and the MAP_NORESERVE flag. Effectively, the runtime linker reserves areas of the virtual address space of the target process adjacent to any loaded objects. These areas can later be used by the controlling process.

A padsize of 0 disables any object padding for later objects.

**Note** – Reservations obtained using mmap(2) from /dev/zero with MAP_NORESERVE can be reported using the proc(1) facilities and by referring to the link-map information provided in rd_loadobj_t.

## Debugger Import Interface

The imported interface that a controlling process must provide to librtld_db.so.1 is defined in /usr/include/proc_service.h. A sample implementation of these proc_service functions can be found in the rdb demonstration debugger. The rtld-debugger interface uses only a subset of the proc_service interfaces available. Future versions of the rtld-debugger interface might take advantage of additional proc_service interfaces without creating an incompatible change.

The following interfaces are currently being used by the rtld-debugger interface.

**ps_pauxv()**

This function returns a pointer to a copy of the auxv vector.

```c
ps_err_e ps_pauxv(const struct ps_prochandle *ph, auxv_t **aux);
```

Because the auxv vector information is copied to an allocated structure, the pointer remains as long as the ps_prochandle is valid.

**ps_pread()**

This function reads data from the target process.

```c
ps_err_e ps_pread(const struct ps_prochandle *ph, paddr_t addr, char *buf, int size);
```

From address addr in the target process, size bytes are copied to buf.

**ps_pwrite()**

This function writes data to the target process.

```c
ps_err_e ps_pwrite(const struct ps_prochandle *ph, paddr_t addr, char *buf, int size);
```

size bytes from buf are copied into the target process at address addr.
ps_plog()
This function is called with additional diagnostic information from the rtdl-debugger interface.

```
void ps_plog(const char *fmt, ...);
```

The controlling process determines where, or if, to log this diagnostic information. The arguments to `ps_plog()` follow the `printf(3C)` format.

ps_pglobal_lookup()
This function searches for the symbol in the target process.

```
ps_err_e ps_pglobal_lookup(const struct ps_prochandle *ph,
    const char *obj, const char *name, ulong_t *sym_addr);
```

The symbol named `name` is searched for within the object named `obj` within the target process `ph`. If the symbol is found, the symbol address is stored in `sym_addr`.

ps_pglobal_sym()
This function searches for the symbol in the target process.

```
ps_err_e ps_pglobal_sym(const struct ps_prochandle *ph,
    const char *obj, const char *name, ps_sym_t *sym_desc);
```

The symbol named `name` is searched for within the object named `obj` within the target process `ph`. If the symbol is found, the symbol descriptor is stored in `sym_desc`.

In the event that the rtdl-debugger interface needs to find symbols within the application or runtime linker prior to any link-map creation, the following reserved values for `obj` are available.

```
#define PS_OBJ_EXEC ((const char *)0x0) /* application id */
#define PS_OBJ_LDSO ((const char *)0x1) /* runtime linker id */
```

The controlling process can use the procfs file system for these objects, using the following pseudo code.

```
ioctl(..., PIOCNAXV, ...) - obtain AUX vectors
ldsoaddr = auxv[AT_BASE];
ldsofd = ioctl(..., PIOCNOPENM, &ldsoaddr);
/* process elf information found in ldsofd ... */
exefd = ioctl(..., PIOCNOPENM, 0);
/* process elf information found in exefd ... */
```

Once the file descriptors are found, the ELF files can be examined for their symbol information by the controlling program.
This chapter describes the executable and linking format (ELF) of the object files produced by
the assembler and link-editor. Three significant types of object file exist.

- A **relocatable object** file holds sections containing code and data. This file is suitable to be
  linked with other relocatable object files to create dynamic executable files, shared object
  files, or another relocatable object.
- A **dynamic executable** file holds a program that is ready to execute. The file specifies how
  exec(2) creates a program’s process image. This file is typically bound to shared object files
  at runtime to create a process image.
- A **shared object** file holds code and data that is suitable for additional linking. The link-editor
  can process this file with other relocatable object files and shared object files to create other
  object files. The runtime linker combines this file with a dynamic executable file and other
  shared object files to create a process image.

The first section in this chapter, “File Format” on page 195, focuses on the format of object files
and how the format pertains to creating programs. The second section, “Dynamic Linking” on
page 261, focuses on how the format pertains to loading programs.

Programs can manipulate object files with the functions that are provided by the ELF access
library, *libelf*. Refer to elf(3ELF) for a description of *libelf* contents. Sample source code
that uses *libelf* is provided in the SUNWosdem package under the /usr/demo/ELF directory.

## File Format

Object files participate in both program linking and program execution. For convenience and
efficiency, the object file format provides parallel views of a file's contents, reflecting the
differing needs of these activities. The following figure shows an object file's organization.
An ELF header resides at the beginning of an object file and holds a road map describing the file’s organization.

**Note** – Only the ELF header has a fixed position in the file. The flexibility of the ELF format requires no specified order for header tables, sections or segments. However, this figure is typical of the layout used in the Solaris OS.

*Sections* represent the smallest indivisible units that can be processed within an ELF file. *Segments* are a collection of sections. Segments represent the smallest individual units that can be mapped to a memory image by exec(2) or by the runtime linker.

Sections hold the bulk of object file information for the linking view. This data includes instructions, data, symbol table, and relocation information. Descriptions of sections appear in the first part of this chapter. The second part of this chapter discusses segments and the program execution view of the file.

A program header table, if present, tells the system how to create a process image. Files used to generate a process image, executable files and shared objects, must have a program header table. Relocatable object files do not need a program header table.

A section header table contains information describing the file’s sections. Every section has an entry in the table. Each entry gives information such as the section name and section size. Files that are used in link-editing must have a section header table.
Data Representation

The object file format supports various processors with 8-bit bytes, 32-bit architectures and 64-bit architectures. Nevertheless, the data representation is intended to be extensible to larger, or smaller, architectures. Table 7–1 and Table 7–2 list the 32-bit data types and 64-bit data types.

Object files represent some control data with a machine-independent format. This format provides for the common identification and interpretation of object files. The remaining data in an object file use the encoding of the target processor, regardless of the machine on which the file was created.

TABLE 7–1  ELF 32–Bit Data Types

<table>
<thead>
<tr>
<th>Name</th>
<th>Size</th>
<th>Alignment</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elf32_Addr</td>
<td>4</td>
<td>4</td>
<td>Unsigned program address</td>
</tr>
<tr>
<td>Elf32_Half</td>
<td>2</td>
<td>2</td>
<td>Unsigned medium integer</td>
</tr>
<tr>
<td>Elf32_Off</td>
<td>4</td>
<td>4</td>
<td>Unsigned file offset</td>
</tr>
<tr>
<td>Elf32_Sword</td>
<td>4</td>
<td>4</td>
<td>Signed integer</td>
</tr>
<tr>
<td>Elf32_Word</td>
<td>4</td>
<td>4</td>
<td>Unsigned integer</td>
</tr>
<tr>
<td>unsigned char</td>
<td>1</td>
<td>1</td>
<td>Unsigned small integer</td>
</tr>
</tbody>
</table>

TABLE 7–2  ELF 64–Bit Data Types

<table>
<thead>
<tr>
<th>Name</th>
<th>Size</th>
<th>Alignment</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elf64_Addr</td>
<td>8</td>
<td>8</td>
<td>Unsigned program address</td>
</tr>
<tr>
<td>Elf64_Half</td>
<td>2</td>
<td>2</td>
<td>Unsigned medium integer</td>
</tr>
<tr>
<td>Elf64_Off</td>
<td>8</td>
<td>8</td>
<td>Unsigned file offset</td>
</tr>
<tr>
<td>Elf64_Sword</td>
<td>4</td>
<td>4</td>
<td>Signed integer</td>
</tr>
<tr>
<td>Elf64_Word</td>
<td>4</td>
<td>4</td>
<td>Unsigned integer</td>
</tr>
<tr>
<td>Elf64_Xword</td>
<td>8</td>
<td>8</td>
<td>Unsigned long integer</td>
</tr>
<tr>
<td>Elf64_Sxword</td>
<td>8</td>
<td>8</td>
<td>Signed long integer</td>
</tr>
<tr>
<td>unsigned char</td>
<td>1</td>
<td>1</td>
<td>Unsigned small integer</td>
</tr>
</tbody>
</table>

All data structures that the object file format defines follow the natural size and alignment guidelines for the relevant class. Data structures can contain explicit padding to ensure 4-byte alignment for 4-byte objects, to force structure sizes to a multiple of 4, and so forth. Data also
have suitable alignment from the beginning of the file. Thus, for example, a structure containing an `Elf32_Addr` member is aligned on a 4-byte boundary within the file. Similarly, a structure containing an `Elf64_Addr` member is aligned on an 8-byte boundary.

**Note** – For portability, ELF uses no bit-fields.

### ELF Header

Some control structures within object files can grow because the ELF header contains their actual sizes. If the object file format does change, a program can encounter control structures that are larger or smaller than expected. Programs might therefore ignore extra information. The treatment of missing information depends on context and is specified if and when extensions are defined.

The ELF header has the following structure. See `sys/elf.h`.

```c
#define EI_NIDENT 16

typedef struct {
    unsigned char e_ident[EI_NIDENT];
    Elf32_Half e_type;
    Elf32_Half e_machine;
    Elf32_Word e_version;
    Elf32_Addr e_entry;
    Elf32_Off e_phoff;
    Elf32_Off e_shoff;
    Elf32_Word e_flags;
    Elf32_Half e_ehsize;
    Elf32_Half e_phentsize;
    Elf32_Half e_phnum;
    Elf32_Half e_shentsize;
    Elf32_Word e_shnum;
    Elf32_Half e_shstrndx;
} Elf32_Ehdr;

typedef struct {
    unsigned char e_ident[EI_NIDENT];
    Elf64_Half e_type;
    Elf64_Half e_machine;
    Elf64_Word e_version;
    Elf64_Addr e_entry;
    Elf64_Off e_phoff;
    Elf64_Off e_shoff;
    Elf64_Word e_flags;
    Elf64_Half e_ehsize;
```

File Format
Elf64_Half e_phentsize;
Elf64_Half e_phnum;
Elf64_Half e_shentsize;
Elf64_Half e_shnum;
Elf64_Half e_shstrndx;
}

FileFormat

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The initial bytes mark the file as an object file. These bytes provide machine-independent data with which to decode and interpret the file's contents. Complete descriptions appear in “ELF Identification” on page 202.

e_type

Identifies the object file type, as listed in the following table.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ET_NONE</td>
<td>0</td>
<td>No file type</td>
</tr>
<tr>
<td>ET_REL</td>
<td>1</td>
<td>Relocatable file</td>
</tr>
<tr>
<td>ET_EXEC</td>
<td>2</td>
<td>Executable file</td>
</tr>
<tr>
<td>ET_DYN</td>
<td>3</td>
<td>Shared object file</td>
</tr>
<tr>
<td>ET_CORE</td>
<td>4</td>
<td>Core file</td>
</tr>
<tr>
<td>ET_LOPROC</td>
<td>0xff00</td>
<td>Processor-specific</td>
</tr>
<tr>
<td>ET_HIPROC</td>
<td>0xffff</td>
<td>Processor-specific</td>
</tr>
</tbody>
</table>

Although the core file contents are unspecified, type ET_CORE is reserved to mark the file. Values from ET_LOPROC through ET_HIPROC (inclusive) are reserved for processor-specific semantics. Other values are reserved for future use.

e_machine

Specifies the required architecture for an individual file. Relevant architectures are listed in the following table.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>EM_NONE</td>
<td>0</td>
<td>No machine</td>
</tr>
<tr>
<td>EM_SPARC</td>
<td>2</td>
<td>SPARC</td>
</tr>
<tr>
<td>EM_386</td>
<td>3</td>
<td>Intel 80386</td>
</tr>
<tr>
<td>EM_SPARC32PLUS</td>
<td>18</td>
<td>Sun SPARC 32+</td>
</tr>
</tbody>
</table>
Other values are reserved for future use. Processor-specific ELF names are distinguished by using the machine name. For example, the flags defined for `e_flags` use the prefix EF_. A flag that is named WIDGET for the EM_XYZ machine would be called EF_XYZ_WIDGET.

### `e_version`

Identifies the object file version, as listed in the following table.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>EV_NONE</td>
<td>0</td>
<td>Invalid version</td>
</tr>
<tr>
<td>EV_CURRENT</td>
<td>&gt;=1</td>
<td>Current version</td>
</tr>
</tbody>
</table>

The value 1 signifies the original file format. The value of EV_CURRENT changes as necessary to reflect the current version number.

### `e_entry`

The virtual address to which the system first transfers control, thus starting the process. If the file has no associated entry point, this member holds zero.

### `e_phoff`

The program header table’s file offset in bytes. If the file has no program header table, this member holds zero.

### `e_shoff`

The section header table’s file offset in bytes. If the file has no section header table, this member holds zero.

### `e_flags`

Processor-specific flags associated with the file. Flag names take the form EF_machine_flag. This member is presently zero for x86. The SPARC flags are listed in the following table.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>EF_SPARC_EXT_MASK</td>
<td>0xffff00</td>
<td>Vendor Extension mask</td>
</tr>
<tr>
<td>EF_SPARC_32PLUS</td>
<td>0x000100</td>
<td>Generic V8+ features</td>
</tr>
<tr>
<td>EF_SPARC_SUN_US1</td>
<td>0x000200</td>
<td>Sun UltraSPARC™1 Extensions</td>
</tr>
<tr>
<td>EF_SPARC_HAL_R1</td>
<td>0x000400</td>
<td>HAL R1 Extensions</td>
</tr>
<tr>
<td>Name</td>
<td>Value</td>
<td>Meaning</td>
</tr>
<tr>
<td>---------------------</td>
<td>--------</td>
<td>----------------------------------------------</td>
</tr>
<tr>
<td>EF_SPARC_SUN_US3</td>
<td>0x000800</td>
<td>Sun UltraSPARC 3 Extensions</td>
</tr>
<tr>
<td>EF_SPARCV9_MM</td>
<td>0x3</td>
<td>Mask for Memory Model</td>
</tr>
<tr>
<td>EF_SPARCV9_TSO</td>
<td>0x0</td>
<td>Total Store Ordering</td>
</tr>
<tr>
<td>EF_SPARCV9_PSO</td>
<td>0x1</td>
<td>Partial Store Ordering</td>
</tr>
<tr>
<td>EF_SPARCV9_RMO</td>
<td>0x2</td>
<td>Relaxed Memory Ordering</td>
</tr>
</tbody>
</table>

**e_ehsize**

The ELF header's size in bytes.

**e_phentsize**

The size in bytes of one entry in the file's program header table. All entries are the same size.

**e_phnum**

The number of entries in the program header table. The product of e_phentsize and e_phnum gives the table's size in bytes. If a file has no program header table, e_phnum holds the value zero.

If the number of program headers is greater than or equal to PN_XNUM (0xffff), this member has the value PN_XNUM (0xffff). The actual number of program header table entries is contained in the sh_info field of the section header at index 0. Otherwise, the sh_info member of the initial section header entry contains the value zero. See Table 7–6 and Table 7–7.

**e_shentsize**

A section header's size in bytes. A section header is one entry in the section header table. All entries are the same size.

**e_shnum**

The number of entries in the section header table. The product of e_shentsize and e_shnum gives the section header table's size in bytes. If a file has no section header table, e_shnum holds the value zero.

If the number of sections is greater than or equal to SHN_LORESERVE (0xff00), e_shnum has the value zero. The actual number of section header table entries is contained in the sh_size field of the section header at index 0. Otherwise, the sh_size member of the initial section header entry contains the value zero. See Table 7–6 and Table 7–7.

**e_shstrndx**

The section header table index of the entry that is associated with the section name string table. If the file has no section name string table, this member holds the value SHN_UNDEF.

If the section name string table section index is greater than or equal to SHN_LORESERVE (0xff00), this member has the value SHN_XINDEX (0xffff) and the actual index of the section name string table section is contained in the sh_link field of the section header at index 0.
Otherwise, the `sh_link` member of the initial section header entry contains the value zero. See Table 7–6 and Table 7–7.

**ELF Identification**

ELF provides an object file framework to support multiple processors, multiple data encoding, and multiple classes of machines. To support this object file family, the initial bytes of the file specify how to interpret the file. These bytes are independent of the processor on which the inquiry is made and independent of the file’s remaining contents.

The initial bytes of an ELF header and an object file correspond to the `e_ident` member.

**TABLE 7–3  ELF Identification Index**

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>EI_MAG0</td>
<td>0</td>
<td>File identification</td>
</tr>
<tr>
<td>EI_MAG1</td>
<td>1</td>
<td>File identification</td>
</tr>
<tr>
<td>EI_MAG2</td>
<td>2</td>
<td>File identification</td>
</tr>
<tr>
<td>EI_MAG3</td>
<td>3</td>
<td>File identification</td>
</tr>
<tr>
<td>EI_CLASS</td>
<td>4</td>
<td>File class</td>
</tr>
<tr>
<td>EI_DATA</td>
<td>5</td>
<td>Data encoding</td>
</tr>
<tr>
<td>EI_VERSION</td>
<td>6</td>
<td>File version</td>
</tr>
<tr>
<td>EI_OSABI</td>
<td>7</td>
<td>Operating system/ABI identification</td>
</tr>
<tr>
<td>EI_ABIVERSION</td>
<td>8</td>
<td>ABI version</td>
</tr>
<tr>
<td>EI_PAD</td>
<td>9</td>
<td>Start of padding bytes</td>
</tr>
<tr>
<td>EI_NIDENT</td>
<td>16</td>
<td>Size of <code>e_ident[]</code></td>
</tr>
</tbody>
</table>

These indexes access bytes that hold the following values.

**EI_MAG0 - EI_MAG3**

A 4-byte *magic number*, identifying the file as an ELF object file, as listed in the following table.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELF_MAG0</td>
<td>0x7f</td>
<td><code>e_ident[EI_MAG0]</code></td>
</tr>
</tbody>
</table>
EI_CLASS
Byte e_ident[EI_CLASS] identifies the file's class, or capacity, as listed in the following table.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELFCLASSNONE</td>
<td>0</td>
<td>Invalid class</td>
</tr>
<tr>
<td>ELFCLASS32</td>
<td>1</td>
<td>32–bit objects</td>
</tr>
<tr>
<td>ELFCLASS64</td>
<td>2</td>
<td>64–bit objects</td>
</tr>
</tbody>
</table>

The file format is designed to be portable among machines of various sizes, without imposing the sizes of the largest machine on the smallest. The class of the file defines the basic types used by the data structures of the object file container. The data that is contained in object file sections can follow a different programming model.

Class ELFCLASS32 supports machines with files and virtual address spaces up to 4 gigabytes. This class uses the basic types that are defined in Table 7–1.

Class ELFCLASS64 is reserved for 64–bit architectures such as 64–bit SPARC and x64. This class uses the basic types that are defined in Table 7–2.

EI_DATA
Byte e_ident[EI_DATA] specifies the data encoding of the processor-specific data in the object file, as listed in the following table.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELFDATANONE</td>
<td>0</td>
<td>Invalid data encoding</td>
</tr>
<tr>
<td>ELFDATA2LSB</td>
<td>1</td>
<td>See Figure 7–2.</td>
</tr>
<tr>
<td>ELFDATA2MSB</td>
<td>2</td>
<td>See Figure 7–3.</td>
</tr>
</tbody>
</table>

More information on these encodings appears in the section "Data Encoding" on page 204. Other values are reserved for future use.

EI_VERSION
Byte e_ident[EI_VERSION] specifies the ELF header version number. Currently, this value must be EV_CURRENT.
EI_OSABI
Byte e_ident[EI_OSABI] identifies the operating system together with the ABI to which the object is targeted. Some fields in other ELF structures have flags and values that have operating system or ABI specific meanings. The interpretation of those fields is determined by the value of this byte.

EI_ABIVERSION
Byte e_ident[EI_ABIVERSION] identifies the version of the ABI to which the object is targeted. This field is used to distinguish among incompatible versions of an ABI. The interpretation of this version number is dependent on the ABI identified by the EI_OSABI field. If no values are specified for the EI_OSABI field for the processor, or no version values are specified for the ABI determined by a particular value of the EI_OSABI byte, the value zero is used to indicate unspecified.

EI_PAD
This value marks the beginning of the unused bytes in e_ident. These bytes are reserved and are set to zero. Programs that read object files should ignore these values.

Data Encoding
A file's data encoding specifies how to interpret the integer types in a file. Class ELFCLASS32 files and class ELFCLASS64 files use integers that occupy 1, 2, 4, and 8 bytes to represent offsets, addresses and other information. Under the defined encodings, objects are represented as described by the figures that follow. Byte numbers appear in the upper left corners.

ELFDATA2LSB encoding specifies 2's complement values, with the least significant byte occupying the lowest address. This encoding is often referred to informally as little endian.

ELFDATA2MSB encoding specifies 2's complement values, with the most significant byte occupying the lowest address. This encoding is often referred to informally as big endian.
An object file's section header table allows you to locate all of the sections of the file. The section header table is an array of Elf32_Shdr or Elf64_Shdr structures. A section header table index is a subscript into this array. The ELF header's e_shoff member indicates the byte offset from the beginning of the file to the section header table. The e_shnum member indicates how many entries that the section header table contains. The e_shentsize member indicates the size in bytes of each entry.

If the number of sections is greater than or equal to SHN_LORESERVE (0xff00), e_shnum has the value SHN_UNDEF (0). The actual number of section header table entries is contained in the sh_size field of the section header at index 0. Otherwise, the sh_size member of the initial entry contains the value zero.

Some section header table indexes are reserved in contexts where index size is restricted. For example, the st_shndx member of a symbol table entry and the e_shnum and e_shstrndx members of the ELF header. In such contexts, the reserved values do not represent actual sections in the object file. Also in such contexts, an escape value indicates that the actual section index is to be found elsewhere, in a larger field.

**TABLE 7-4** ELF Special Section Indexes

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHN_UNDEF</td>
<td>0</td>
</tr>
<tr>
<td>SHN_LORESERVE</td>
<td>0xff00</td>
</tr>
<tr>
<td>SHN_LPROC</td>
<td>0xff00</td>
</tr>
<tr>
<td>SHN_BEFORE</td>
<td>0xff00</td>
</tr>
<tr>
<td>SHN_AFTER</td>
<td>0xff01</td>
</tr>
</tbody>
</table>
### Table 7–4 ELF Special Section Indexes (Continued)

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHN_AMD64_LCOMMON</td>
<td>0xff02</td>
</tr>
<tr>
<td>SHN_HIPROC</td>
<td>0xff1f</td>
</tr>
<tr>
<td>SHN_LOPROC</td>
<td>0xff20</td>
</tr>
<tr>
<td>SHN_LOSUNW</td>
<td>0xff3f</td>
</tr>
<tr>
<td>SHN_SUNW_IGNORE</td>
<td>0xff3f</td>
</tr>
<tr>
<td>SHN_HISUNW</td>
<td>0xff3f</td>
</tr>
<tr>
<td>SHN_HIRESERVE</td>
<td></td>
</tr>
<tr>
<td>SHN_ABS</td>
<td>0xfff1</td>
</tr>
<tr>
<td>SHN_COMMON</td>
<td>0xfff2</td>
</tr>
<tr>
<td>SHN_XINDEX</td>
<td>0xffff</td>
</tr>
<tr>
<td>SHN_HIRESERVE</td>
<td>0xffff</td>
</tr>
</tbody>
</table>

**Note** – Although index 0 is reserved as the undefined value, the section header table contains an entry for index 0. That is, if the e_shnum member of the ELF header indicates a file has 6 entries in the section header table, the sections have the indexes 0 through 5. The contents of the initial entry are specified later in this section.

**SHN_UNDEF**

An undefined, missing, irrelevant, or otherwise meaningless section reference. For example, a symbol defined relative to section number SHN_UNDEF is an undefined symbol.

**SHN_LORESERVE**

The lower boundary of the range of reserved indexes.

**SHN_LOPROC - SHN_HIPROC**

Values in this inclusive range are reserved for processor-specific semantics.

**SHN_LOSOS - SHN_HIOS**

Values in this inclusive range are reserved for operating system-specific semantics.

**SHN_LOSUNW - SHN_HISUNW**

Values in this inclusive range are reserved for Sun-specific semantics.

**SHN_SUNW_IGNORE**

This section index provides a temporary symbol definition within relocatable objects. Reserved for internal use by dt race(1M).
SHN_BEFORE, SHN_AFTER

Provide for initial and final section ordering in conjunction with the SHF_LINK_ORDER and SHF_ORDERED section flags. See Table 7–8.

SHN_AMD64_LCOMMON

x64 specific common block label. This label is similar to SHN_COMMON, but provides for identifying a large common block.

SHN_ABS

Absolute values for the corresponding reference. For example, symbols defined relative to section number SHN_ABS have absolute values and are not affected by relocation.

SHN_COMMON

Symbols defined relative to this section are common symbols, such as FORTRAN COMMON or unallocated C external variables. These symbols are sometimes referred to as tentative.

SHN_XINDEX

An escape value indicating that the actual section header index is too large to fit in the containing field. The header section index is found in another location specific to the structure where the section index appears.

SHN_HIRESERVE

The upper boundary of the range of reserved indexes. The system reserves indexes between SHN_LORESERVE and SHN_HIRESERVE, inclusive. The values do not reference the section header table. The section header table does not contain entries for the reserved indexes.

Sections contain all information in an object file except the ELF header, the program header table, and the section header table. Moreover, the sections in object files satisfy several conditions.

- Every section in an object file has exactly one section header describing the section. Section headers can exist that do not have a section.
- Each section occupies one contiguous, possibly empty, sequence of bytes within a file.
- Sections in a file cannot overlap. No byte in a file resides in more than one section.
- An object file can have inactive space. The various headers and the sections might not cover every byte in an object file. The contents of the inactive data are unspecified.

A section header has the following structure. See sys/elf.h.

```c
typedef struct {
    Elf32_World  sh_name;
    Elf32_World  sh_type;
    Elf32_World  sh_flags;
    Elf32_Addr   sh_addr;
    Elf32_Off    sh_offset;
    Elf32_World  sh_size;
    Elf32_World  sh_link;
    Elf32_World  sh_info;
} Elf32_Shdr;
```
Elf32_Word sh_addralign;
Elf32_Word sh_entsize;
} Elf32_Shdr;

typedef struct {
    Elf64_Word sh_name;
    Elf64_Word sh_type;
    Elf64_Xword sh_flags;
    Elf64.Addr sh_addr;
    Elf64.Off sh_offset;
    Elf64.Xword sh_size;
    Elf64.Word sh_link;
    Elf64.Word sh_info;
    Elf64.Xword sh_addralign;
    Elf64.Xword sh_entsize;
} Elf64_Shdr;

sh_name
The name of the section. This members value is an index into the section header string table section giving the location of a null-terminated string. Section names and their descriptions are listed in Table 7–10.

sh_type
Categorizes the section’s contents and semantics. Section types and their descriptions are listed in Table 7–5.

sh_flags
Sections support 1-bit flags that describe miscellaneous attributes. Flag definitions are listed in Table 7–8.

sh_addr
If the section appears in the memory image of a process, this member gives the address at which the section’s first byte should reside. Otherwise, the member contains the value zero.

sh_offset
The byte offset from the beginning of the file to the first byte in the section. For a SHT_NOBITS section, this member indicates the conceptual offset in the file, as the section occupies no space in the file.

sh_size
The section’s size in bytes. Unless the section type is SHT_NOBITS, the section occupies sh_size bytes in the file. A section of type SHT_NOBITS can have a nonzero size, but the section occupies no space in the file.

sh_link
A section header table index link, whose interpretation depends on the section type. Table 7–9 describes the values.
sh_info
Extra information, whose interpretation depends on the section type. Table 7–9 describes the values. If the sh_flags field for this section header includes the attribute SHF_INFO_LINK, then this member represents a section header table index.

sh_addralign
Some sections have address alignment constraints. For example, if a section holds a double-word, the system must ensure double-word alignment for the entire section. In this case, the value of sh_addr must be congruent to 0, modulo the value of sh_addralign. Currently, only 0 and positive integral powers of two are allowed. Values 0 and 1 mean the section has no alignment constraints.

sh_entsize
Some sections hold a table of fixed-size entries, such as a symbol table. For such a section, this member gives the size in bytes of each entry. The member contains the value zero if the section does not hold a table of fixed-size entries.

A section header’s sh_type member specifies the section’s semantics, as shown in the following table.

**TABLE 7–5  ELF Section Types, sh_type**

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHT_NULL</td>
<td>0</td>
</tr>
<tr>
<td>SHT_PROGBITS</td>
<td>1</td>
</tr>
<tr>
<td>SHT_SYMTAB</td>
<td>2</td>
</tr>
<tr>
<td>SHT_STRTAB</td>
<td>3</td>
</tr>
<tr>
<td>SHT_RELA</td>
<td>4</td>
</tr>
<tr>
<td>SHT_HASH</td>
<td>5</td>
</tr>
<tr>
<td>SHT_DYNAMIC</td>
<td>6</td>
</tr>
<tr>
<td>SHT_NOTE</td>
<td>7</td>
</tr>
<tr>
<td>SHT_NOBITS</td>
<td>8</td>
</tr>
<tr>
<td>SHT_REL</td>
<td>9</td>
</tr>
<tr>
<td>SHT_SHLIB</td>
<td>10</td>
</tr>
<tr>
<td>SHT_DYNSYM</td>
<td>11</td>
</tr>
<tr>
<td>SHT_INIT_ARRAY</td>
<td>14</td>
</tr>
<tr>
<td>SHT_FINI_ARRAY</td>
<td>15</td>
</tr>
<tr>
<td>Name</td>
<td>Value</td>
</tr>
<tr>
<td>-------------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>SHT_PREINIT_ARRAY</td>
<td>16</td>
</tr>
<tr>
<td>SHT_GROUP</td>
<td>17</td>
</tr>
<tr>
<td>SHT_SYMTAB_SHNDX</td>
<td>18</td>
</tr>
<tr>
<td>SHT_LOOS</td>
<td>0x60000000</td>
</tr>
<tr>
<td>SHT_LOSUNW</td>
<td>0x6fffffff4</td>
</tr>
<tr>
<td>SHT_SUNW_dof</td>
<td>0x6fffffff4</td>
</tr>
<tr>
<td>SHT_SUNW_cap</td>
<td>0x6fffffff5</td>
</tr>
<tr>
<td>SHT_SUNW_SIGNATURE</td>
<td>0x6fffffff6</td>
</tr>
<tr>
<td>SHT_SUNWANNOTATE</td>
<td>0x6fffffff7</td>
</tr>
<tr>
<td>SHT_SUNWDEBUGSTR</td>
<td>0x6fffffff8</td>
</tr>
<tr>
<td>SHT_SUNWDEBUG</td>
<td>0x6fffffff9</td>
</tr>
<tr>
<td>SHT_SUNW_move</td>
<td>0x6fffffffA</td>
</tr>
<tr>
<td>SHT_SUNW_COMDAT</td>
<td>0x6fffffffB</td>
</tr>
<tr>
<td>SHT_SUNW_syminfo</td>
<td>0x6fffffffC</td>
</tr>
<tr>
<td>SHT_SUNW_verdef</td>
<td>0x6fffffffD</td>
</tr>
<tr>
<td>SHT_SUNW_verneed</td>
<td>0x6fffffffE</td>
</tr>
<tr>
<td>SHT_SUNW_versym</td>
<td>0x6fffffffF</td>
</tr>
<tr>
<td>SHT_HISUNW</td>
<td>0x6fffffffF</td>
</tr>
<tr>
<td>SHT_HIOS</td>
<td>0x6fffffff</td>
</tr>
<tr>
<td>SHT_LOPROC</td>
<td>0x70000000</td>
</tr>
<tr>
<td>SHT_SPARC_GOTDATA</td>
<td>0x70000000</td>
</tr>
<tr>
<td>SHT_AMD64_UNWIND</td>
<td>0x70000001</td>
</tr>
<tr>
<td>SHT_HIPROC</td>
<td>0x7fffffff</td>
</tr>
<tr>
<td>SHT_LOUSER</td>
<td>0x80000000</td>
</tr>
<tr>
<td>SHT_HIUSER</td>
<td>0xffffffff</td>
</tr>
</tbody>
</table>

**SHT_NULL**

Identifies the section header as inactive. This section header does not have an associated section. Other members of the section header have undefined values.
SHT_PROGBITS
Identifies information defined by the program, whose format and meaning are determined solely by the program.

SHT_SYMTAB, SHT_DYNSYM
Identifies a symbol table. Typically, a SHT_SYMTAB section provides symbols for link-editing. As a complete symbol table, the table can contain many symbols that are unnecessary for dynamic linking. Consequently, an object file can also contain a SHT_DYNSYM section, which holds a minimal set of dynamic linking symbols, to save space.

See “Symbol Table Section” on page 246 for details.

SHT_STRTAB, SHT_DYNSTR
Identifies a string table. An object file can have multiple string table sections. See “String Table Section” on page 245 for details.

SHT_RELA
Identifies relocation entries with explicit addends, such as type Elf32_Rel for the 32–bit class of object files. An object file can have multiple relocation sections. See “Relocation Sections” on page 233 for details.

SHT_HASH
Identifies a symbol hash table. A dynamically linked object file must contain a symbol hash table. Currently, an object file can have only one hash table, but this restriction might be relaxed in the future. See “Hash Table Section” on page 227 for details.

SHT_DYNAMIC
Identifies information for dynamic linking. Currently, an object file can have only one dynamic section. See “Dynamic Section” on page 273 for details.

SHT_NOTE
Identifies information that marks the file in some way. See “Note Section” on page 231 for details.

SHT_NOBITS
Identifies a section that occupies no space in the file but otherwise resembles SHT_PROGBITS. Although this section contains no bytes, the sh_offset member contains the conceptual file offset.

SHT_REL
Identifies relocation entries without explicit addends, such as type Elf32_Rel for the 32–bit class of object files. An object file can have multiple relocation sections. See “Relocation Sections” on page 233 for details.

SHT_SHLIB
Identifies a reserved section which has unspecified semantics. Programs that contain a section of this type do not conform to the ABI.
**SHT_INIT_ARRAY**
Identifies a section containing an array of pointers to initialization functions. Each pointer in the array is taken as a parameterless procedure with a void return. See “Initialization and Termination Sections” on page 38 for details.

**SHT_FINI_ARRAY**
Identifies a section containing an array of pointers to termination functions. Each pointer in the array is taken as a parameterless procedure with a void return. See “Initialization and Termination Sections” on page 38 for details.

**SHT_PREINIT_ARRAY**
Identifies a section containing an array of pointers to functions that are invoked before all other initialization functions. Each pointer in the array is taken as a parameterless procedure with a void return. See “Initialization and Termination Sections” on page 38 for details.

**SHT_GROUP**
Identifies a section group. A section group identifies a set of related sections that must be treated as a unit by the link-editor. Sections of type SHT_GROUP can appear only in relocatable objects. See “Group Section” on page 225 for details.

**SHT_SYMTAB_SHNDX**
Identifies a section containing extended section indexes, that are associated with a symbol table. If any section header indexes referenced by a symbol table, contain the escape value SHN_XINDEX, an associated SHT_SYMTAB_SHNDX is required.

The SHT_SYMTAB_SHNDX section is an array of Elf32_Word values. This array contains one entry for every entry in the associated symbol table entry. The values represent the section header indexes against which the symbol table entries are defined. Only if corresponding symbol table entry’s st_shndx field contains the escape value SHN_XINDEX will the matching Elf32_Word hold the actual section header index. Otherwise, the entry must be SHN_UNDEF (0).

**SHT_LOOS – SHT_HIOS**
Values in this inclusive range are reserved for operating system-specific semantics.

**SHT_LOSUNW – SHT_HISUNW**
Values in this inclusive range are reserved for Solaris OS semantics.

**SHT_SUNW_dof**
Reserved for internal use by dt race(1M).

**SHT_SUNW_cap**
Specifies hardware and software capability requirements. See “Hardware and Software Capabilities Section” on page 226 for details.

**SHT_SUNW_SIGNATURE**
Identifies module verification signature.
SHT_SUNW_ANNOTATE
   The processing of an annotate section follows all of the default rules for processing a section. The only exception occurs if the annotate section is in non-allocatable memory. If the section header flag SHF_ALLOC is not set, the link-editor silently ignores any unsatisfied relocations against this section.

SHT_SUNW_DEBUGSTR, SHT_SUNW_DEBUG
   Identifies debugging information. Sections of this type are stripped from the object using the link-editor's -s option, or after the link-edit using strip(1).

SHT_SUNW_move
   Identifies data to handle partially initialized symbols. See “Move Section” on page 229 for details.

SHT_SUNW_COMDAT
   Identifies a section that allows multiple copies of the same data to be reduced to a single copy. See “COMDAT Section” on page 224 for details.

SHT_SUNW_syminfo
   Identifies additional symbol information. See “Syminfo Table Section” on page 254 for details.

SHT_SUNW_verdef
   Identifies fine-grained versions defined by this file. See “Version Definition Section” on page 256 for details.

SHT_SUNW_verneed
   Identifies fine-grained dependencies required by this file. See “Version Dependency Section” on page 259 for details.

SHT_SUNW_versym
   Identifies a table describing the relationship of symbols to the version definitions offered by the file. See “Version Symbol Section” on page 258 for details.

SHT_LOPROC - SHT_HIPROC
   Values in this inclusive range are reserved for processor-specific semantics.

SHT_SPARC_GOTDATA
   Identifies SPARC specific data, referenced using GOT-relative addressing. That is, offsets relative to the address assigned to the symbol _GLOBAL_OFFSET_TABLE_. For 64-bit SPARC, data in this section must be bound at link-edit time to locations within {+-} 2^32 bytes of the GOT address.

SHT_AMD64_UNWIND
   Identifies x64 specific data, containing unwind function table entries for stack unwinding.

SHT_LOUSER
   Specifies the lower boundary of the range of indexes that are reserved for application programs.
SHT_HIUSER

Specifies the upper boundary of the range of indexes that are reserved for application programs. Section types between SHT_LOUSER and SHT_HIUSER can be used by the application without conflicting with current or future system-defined section types.

Other section-type values are reserved. As mentioned before, the section header for index 0 (SHN_UNDEF) exists, even though the index marks undefined section references. The following table shows the values.

**TABLE 7–6** ELF Section Header Table Entry: Index 0

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>sh_name</td>
<td>0</td>
<td>No name</td>
</tr>
<tr>
<td>sh_type</td>
<td>SHT_NULL</td>
<td>Inactive</td>
</tr>
<tr>
<td>sh_flags</td>
<td>0</td>
<td>No flags</td>
</tr>
<tr>
<td>sh_addr</td>
<td>0</td>
<td>No address</td>
</tr>
<tr>
<td>sh_offset</td>
<td>0</td>
<td>No file offset</td>
</tr>
<tr>
<td>sh_size</td>
<td>0</td>
<td>No size</td>
</tr>
<tr>
<td>sh_link</td>
<td>SHN_UNDEF</td>
<td>No link information</td>
</tr>
<tr>
<td>sh_info</td>
<td>0</td>
<td>No auxiliary information</td>
</tr>
<tr>
<td>sh_addralign</td>
<td>0</td>
<td>No alignment</td>
</tr>
<tr>
<td>sh_entsize</td>
<td>0</td>
<td>No entries</td>
</tr>
</tbody>
</table>

Should the number of sections or program headers exceed the ELF header data sizes, elements of section header 0 are used to define extended ELF header attributes. The following table shows the values.

**TABLE 7–7** ELF Extended Section Header Table Entry: Index 0

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>sh_name</td>
<td>0</td>
<td>No name</td>
</tr>
<tr>
<td>sh_type</td>
<td>SHT_NULL</td>
<td>Inactive</td>
</tr>
<tr>
<td>sh_flags</td>
<td>0</td>
<td>No flags</td>
</tr>
<tr>
<td>sh_addr</td>
<td>0</td>
<td>No address</td>
</tr>
<tr>
<td>sh_offset</td>
<td>0</td>
<td>No file offset</td>
</tr>
</tbody>
</table>
### Table 7-7: ELF Extended Section Header Table Entry: Index 0 (Continued)

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>sh_size</td>
<td>e_shnum</td>
<td>The number of entries in the section header table</td>
</tr>
<tr>
<td>sh_link</td>
<td>e_shstrndx</td>
<td>The section header index of the entry that is associated with the section name string table</td>
</tr>
<tr>
<td>sh_info</td>
<td>e_phnum</td>
<td>The number of entries in the program header table</td>
</tr>
<tr>
<td>sh_addralign</td>
<td>0</td>
<td>No alignment</td>
</tr>
<tr>
<td>sh_entsize</td>
<td>0</td>
<td>No entries</td>
</tr>
</tbody>
</table>

A section header’s `sh_flags` member holds 1-bit flags that describe the section’s attributes.

### Table 7-8: ELF Section Attribute Flags

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHF_WRITE</td>
<td>0x1</td>
</tr>
<tr>
<td>SHF_ALLOC</td>
<td>0x2</td>
</tr>
<tr>
<td>SHF_EXECINSTR</td>
<td>0x4</td>
</tr>
<tr>
<td>SHF_MERGE</td>
<td>0x10</td>
</tr>
<tr>
<td>SHF_STRINGS</td>
<td>0x20</td>
</tr>
<tr>
<td>SHF_INFO_LINK</td>
<td>0x40</td>
</tr>
<tr>
<td>SHF_LINK_ORDER</td>
<td>0x80</td>
</tr>
<tr>
<td>SHF_OS_NONCONFORMING</td>
<td>0x100</td>
</tr>
<tr>
<td>SHF_GROUP</td>
<td>0x200</td>
</tr>
<tr>
<td>SHF_TLS</td>
<td>0x400</td>
</tr>
<tr>
<td>SHF_MASKOS</td>
<td>0x0ff00000</td>
</tr>
<tr>
<td>SHF_AMD64_LARGE</td>
<td>0x10000000</td>
</tr>
<tr>
<td>SHF_ORDERED</td>
<td>0x40000000</td>
</tr>
<tr>
<td>SHF_EXCLUDE</td>
<td>0x80000000</td>
</tr>
<tr>
<td>SHF_MASKPROC</td>
<td>0xf0000000</td>
</tr>
</tbody>
</table>
If a flag bit is set in `sh_flags`, the attribute is on for the section. Otherwise, the attribute is off, or does not apply. Undefined attributes are reserved and are set to zero.

**SHF_WRITE**
Identifies a section that should be writable during process execution.

**SHF_ALLOC**
Identifies a section that occupies memory during process execution. Some control sections do not reside in the memory image of an object file. This attribute is off for those sections.

**SHF_EXECINSTR**
Identifies a section that contains executable machine instructions.

**SHF_MERGE**
Identifies a section containing data that can be merged to eliminate duplication. Unless the `SHF_STRINGS` flag is also set, the data elements in the section are of a uniform size. The size of each element is specified in the section header’s `sh_entsize` field. If the `SHF_STRINGS` flag is also set, the data elements consist of null-terminated character strings. The size of each character is specified in the section header’s `sh_entsize` field.

**SHF_STRINGS**
Identifies a section that consists of null-terminated character strings. The size of each character is specified in the section header’s `sh_entsize` field.

**SHF_INFO_LINK**
This section header’s `sh_info` field holds a section header table index.

**SHF_LINK_ORDER**
This section adds special ordering requirements to the link-editor. The requirements apply if the `sh_link` field of this section’s header references another section, the linked-to section. If this section is combined with other sections in the output file, the section appears in the same relative order with respect to those sections. Similarly the linked-to section appears with respect to sections the linked-to section is combined with.

The special `sh_link` values `SHN_BEFORE` and `SHN_AFTER` (see Table 7–4) imply that the sorted section is to precede or follow, respectively, all other sections in the set being ordered. Input file link-line order is preserved if multiple sections in an ordered set have one of these special values.

A typical use of this flag is to build a table that references text or data sections in address order.

In the absence of the `sh_link` ordering information, sections from a single input file combined within one section of the output file are contiguous. These section have the same relative ordering as the sections did in the input file. The contributions from multiple input files appear in link-line order.
SHF_OS_NONCONFORMING
This section requires special OS-specific processing beyond the standard linking rules to avoid incorrect behavior. If this section has either an sh_type value or contains sh_flags bits in the OS-specific ranges for those fields, and the link-editor does not recognize these values, then the object file containing this section is rejected with an error.

SHF_GROUP
This section is a member, perhaps the only member, of a section group. The section must be referenced by a section of type SHT_GROUP. The SHF_GROUP flag can be set only for sections that are contained in relocatable objects. See “Group Section” on page 225 for details.

SHF_TLS
This section holds thread-local storage. Each thread within a process has a distinct instance of this data. See Chapter 8, “Thread-Local Storage,” for details.

SHF_MASKOS
All bits that are included in this mask are reserved for operating system-specific semantics.

SHF_AMD64_LARGE
The default compilation model for x64 only provides for 32–bit displacements. This displacement limits the size of sections, and eventually segments, to 2 Gbytes. This attribute flag identifies a section that can hold more than 2 Gbyte. This flag allows the linking of object files that use different code models.

An x64 object file section that does not contain the SHF_AMD64_LARGE attribute flag can be freely referenced by objects using small code models. A section that contains this flag can only be referenced by objects that use larger code models. For example, an x64 medium code model object can refer to data in sections that contain the attribute flag and sections that do not contain the attribute flag. However, an x64 small code model object can only refer to data in a section that does not contain this flag.

SHF_ORDERED
This section requires ordering in relation to other sections of the same type. Ordered sections are combined within the section pointed to by the sh_link entry. The sh_link entry of an ordered section can point to itself.

If the sh_info entry of the ordered section is a valid section within the same input file, the ordered section is sorted based on the relative ordering within the output file of the section pointed to by the sh_info entry.

The special sh_info values SHN_BEFORE and SHN_AFTER (see Table 7–4) imply that the sorted section is to precede or follow, respectively, all other sections in the set being ordered. Input file link-line order is preserved if multiple sections in an ordered set have one of these special values.
In the absence of the sh_info ordering information, sections from a single input file combined within one section of the output file are contiguous. These sections have the same relative ordering as the sections appear in the input file. The contributions from multiple input files appear in link-line order.

**SHF_EXCLUDE**

This section is excluded from input to the link-edit of an executable or shared object. This flag is ignored if the SHF_ALLOC flag is also set, or if relocations exist against the section.

**SHF_MASKPROC**

All bits that are included in this mask are reserved for processor-specific semantics.

Two members in the section header, sh_link and sh_info, hold special information, depending on section type.

**TABLE 7–9** ELF sh_link and sh_info Interpretation

<table>
<thead>
<tr>
<th>sh_type</th>
<th>sh_link</th>
<th>sh_info</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHT_DYNAMIC</td>
<td>The section header index of the associated string table.</td>
<td>0</td>
</tr>
<tr>
<td>SHT_HASH</td>
<td>The section header index of the associated symbol table.</td>
<td>0</td>
</tr>
<tr>
<td>SHT_REL</td>
<td>The section header index of the associated symbol table.</td>
<td>If the sh_flags member contains the SHF_INFO_LINK flag, the section header index of the section to which the relocation applies, otherwise 0. See also Table 7–10 and “Relocation Sections” on page 233.</td>
</tr>
<tr>
<td>SHT_RELA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SHT_SYMtab</td>
<td>The section header index of the associated string table.</td>
<td>One greater than the symbol table index of the last local symbol, STB_LOCAL.</td>
</tr>
<tr>
<td>SHT_DYNSYM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SHT_GROUP</td>
<td>The section header index of the associated symbol table.</td>
<td>The symbol table index of an entry in the associated symbol table. The name of the specified symbol table entry provides a signature for the section group.</td>
</tr>
<tr>
<td>SHT_SYMtab_SHNDX</td>
<td>The section header index of the associated symbol table.</td>
<td>0</td>
</tr>
<tr>
<td>SHT_SUNW_move</td>
<td>The section header index of the associated symbol table.</td>
<td>0</td>
</tr>
<tr>
<td>SHT_SUNW_COMDAT</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
TABLE 7–9  ELF sh_link and sh_info Interpretation  (Continued)

<table>
<thead>
<tr>
<th>sh_type</th>
<th>sh_link</th>
<th>sh_info</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHT_SUNW_syminfo</td>
<td>The section header index of the</td>
<td>The section header index of the</td>
</tr>
<tr>
<td></td>
<td>associated symbol table.</td>
<td>associated .dynamic section.</td>
</tr>
<tr>
<td>SHT_SUNW_verdef</td>
<td>The section header index of the</td>
<td>The number of version definitions</td>
</tr>
<tr>
<td></td>
<td>associated string table.</td>
<td>within the section.</td>
</tr>
<tr>
<td>SHT_SUNW_verneed</td>
<td>The section header index of the</td>
<td>The number of version dependencies</td>
</tr>
<tr>
<td></td>
<td>associated string table.</td>
<td>within the section.</td>
</tr>
<tr>
<td>SHT_SUNW_versym</td>
<td>The section header index of the</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>associated symbol table.</td>
<td></td>
</tr>
</tbody>
</table>

**Special Sections**

Various sections hold program and control information. Sections in the following table are used by the system and have the indicated types and attributes.

TABLE 7–10  ELF Special Sections

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>.bss</td>
<td>SHT_NOBITS</td>
<td>SHF_ALLOC + SHF_WRITE</td>
</tr>
<tr>
<td>.comment</td>
<td>SHT_PROGBITS</td>
<td>None</td>
</tr>
<tr>
<td>.data,.datal</td>
<td>SHT_PROGBITS</td>
<td>SHF_ALLOC + SHF_WRITE</td>
</tr>
<tr>
<td>.dynamic</td>
<td>SHT_DYNAMIC</td>
<td>SHF_ALLOC + SHF_WRITE</td>
</tr>
<tr>
<td>.dynstr</td>
<td>SHT_STRTAB</td>
<td>SHF_ALLOC</td>
</tr>
<tr>
<td>.dynsym</td>
<td>SHT_DYNSYM</td>
<td>SHF_ALLOC</td>
</tr>
<tr>
<td>.eh_frame_hdr</td>
<td>SHT_AMD64_UNWIND</td>
<td>SHF_ALLOC</td>
</tr>
<tr>
<td>.eh_frame</td>
<td>SHT_AMD64_UNWIND</td>
<td>SHF_ALLOC + SHF_WRITE</td>
</tr>
<tr>
<td>.fini</td>
<td>SHT_PROGBITS</td>
<td>SHF_ALLOC + SHF_EXECDIR</td>
</tr>
<tr>
<td>.finiarray</td>
<td>SHT_FINI_ARRAY</td>
<td>SHF_ALLOC + SHF_WRITE</td>
</tr>
<tr>
<td>.got</td>
<td>SHT_PROGBITS</td>
<td>See &quot;Global Offset Table (Processor-Specific)&quot; on page 286</td>
</tr>
<tr>
<td>.hash</td>
<td>SHT_HASH</td>
<td>SHF_ALLOC</td>
</tr>
<tr>
<td>.init</td>
<td>SHT_PROGBITS</td>
<td>SHF_ALLOC + SHF_EXECDIR</td>
</tr>
<tr>
<td>.initarray</td>
<td>SHT_INIT_ARRAY</td>
<td>SHF_ALLOC + SHF_WRITE</td>
</tr>
<tr>
<td>Name</td>
<td>Type</td>
<td>Attribute</td>
</tr>
<tr>
<td>---------------</td>
<td>---------------------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>.interp</td>
<td>SHT_PROGBITS</td>
<td>See “Program Interpreter” on page 272</td>
</tr>
<tr>
<td>.note</td>
<td>SHT_NOTE</td>
<td>None</td>
</tr>
<tr>
<td>.lbss</td>
<td>SHT_NOBITS</td>
<td>SHF_ALLOC + SHF_WRITE + SHF_AMD64_LARGE</td>
</tr>
<tr>
<td>.ldata,.ldat1</td>
<td>SHT_PROGBITS</td>
<td>SHF_ALLOC + SHF_WRITE + SHF_AMD64_LARGE</td>
</tr>
<tr>
<td>.lrodata,.lrdat1</td>
<td>SHT_PROGBITS</td>
<td>SHF_ALLOC + SHF_AMD64_LARGE</td>
</tr>
<tr>
<td>.plt</td>
<td>SHT_PROGBITS</td>
<td>See “Procedure Linkage Table (Processor-Specific)” on page 287</td>
</tr>
<tr>
<td>.preinitarray</td>
<td>SHT_PREINIT_ARRAY</td>
<td>SHF_ALLOC + SHF_WRITE</td>
</tr>
<tr>
<td>.rela</td>
<td>SHT_RELA</td>
<td>None</td>
</tr>
<tr>
<td>.relname</td>
<td>SHT_REL</td>
<td>See “Relocation Sections” on page 233</td>
</tr>
<tr>
<td>.relname</td>
<td>SHT_RELA</td>
<td>See “Relocation Sections” on page 233</td>
</tr>
<tr>
<td>.rodata,.rodat1</td>
<td>SHT_PROGBITS</td>
<td>SHF_ALLOC</td>
</tr>
<tr>
<td>.shstrtab</td>
<td>SHT_STRTAB</td>
<td>None</td>
</tr>
<tr>
<td>.strtab</td>
<td>SHT_STRTAB</td>
<td>Refer to the explanation following this table.</td>
</tr>
<tr>
<td>.symtab</td>
<td>SHT_SYMTAB</td>
<td>See “Symbol Table Section” on page 246</td>
</tr>
<tr>
<td>.symtab_shndx</td>
<td>SHT_SYMTAB_SHNDX</td>
<td>See “Symbol Table Section” on page 246</td>
</tr>
<tr>
<td>.tbss</td>
<td>SHT_NOBITS</td>
<td>SHF_ALLOC + SHF_WRITE + SHF_TLS</td>
</tr>
<tr>
<td>.tdata,.tdat1</td>
<td>SHT_PROGBITS</td>
<td>SHF_ALLOC + SHF_WRITE + SHF_TLS</td>
</tr>
<tr>
<td>.text</td>
<td>SHT_PROGBITS</td>
<td>SHF_ALLOC + SHF_EXECINSTR</td>
</tr>
<tr>
<td>.SUNW_bss</td>
<td>SHT_NOBITS</td>
<td>SHF_ALLOC + SHF_WRITE</td>
</tr>
<tr>
<td>.SUNW_cap</td>
<td>SHT_SUNW_cap</td>
<td>SHF_ALLOC</td>
</tr>
<tr>
<td>.SUNW_heap</td>
<td>SHT_PROGBITS</td>
<td>SHF_ALLOC + SHF_WRITE</td>
</tr>
<tr>
<td>.SUNW_move</td>
<td>SHT_SUNW_move</td>
<td>SHF_ALLOC</td>
</tr>
<tr>
<td>.SUNW_reloc</td>
<td>SHT_REL</td>
<td>SHF_ALLOC</td>
</tr>
<tr>
<td>.SUNW_syminfo</td>
<td>SHT_SUNW_syminfo</td>
<td>SHF_ALLOC</td>
</tr>
</tbody>
</table>
### ELF Special Sections (Continued)

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>.SUNW_version</td>
<td>SHT_SUNW_verdef</td>
<td>SHF_ALLOC</td>
</tr>
<tr>
<td></td>
<td>SHT_SUNW_verneed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SHT_SUNW_versym</td>
<td></td>
</tr>
</tbody>
</table>

.bss
Uninitialized data that contribute to the program’s memory image. By definition, the system initializes the data with zeros when the program begins to run. The section occupies no file space, as indicated by the section type SHT_NOBITS.

.comment
Comment information, typically contributed by the components of the compilation system. This section can be manipulated by `mcs(1)`.

.data, .data1
Initialized data that contribute to the program’s memory image.

dynamic
Dynamic linking information. See "Dynamic Section" on page 273 for details.

dynsym
Strings needed for dynamic linking, most commonly the strings that represent the names associated with symbol table entries.

dynstr
Dynamic linking symbol table. See "Symbol Table Section" on page 246 for details.

.eh_frame_hdr, .eh_frame
Call frame information used to unwind the stack.

.fini
Executable instructions that contribute to a single termination function for the executable or shared object containing the section. See "Initialization and Termination Routines" on page 87 for details.

.finiarray
An array of function pointers that contribute to a single termination array for the executable or shared object containing the section. See "Initialization and Termination Routines" on page 87 for details.

.got
The global offset table. See "Global Offset Table (Processor-Specific)" on page 286 for details.

.hash
Symbol hash table. See "Hash Table Section" on page 227 for details.
.init
Executable instructions that contribute to a single initialization function for the executable or shared object containing the section. See “Initialization and Termination Routines” on page 87 for details.

)initarray
An array of function pointers that contributes to a single initialization array for the executable or shared object containing the section. See “Initialization and Termination Routines” on page 87 for details.

.interp
The path name of a program interpreter. See “Program Interpreter” on page 272 for details.

.lbss
x64 specific uninitialized data. This data is similar to .bss, but provides for a section that is larger than 2 Gbytes.

.ldata, .ldata1
x64 specific initialized data. This data is similar to .data, but provides for a section that is larger than 2 Gbytes.

.lrodata, .lrodata1
x64 specific read-only data. This data is similar to .rodata, but provides for a section that is larger than 2 Gbytes.

.note
Information in the format described in “Note Section” on page 231.

.plt
The procedure linkage table. See “Procedure Linkage Table (Processor-Specific)” on page 287 for details.

.preinitarray
An array of function pointers that contribute to a single pre-initialization array for the executable or shared object containing the section. See “Initialization and Termination Routines” on page 87 for details.

.rel
Relocations that do not apply to a particular section. One use of this section is for register relocations. See “Register Symbols” on page 254 for details.

.relname, .relaname
Relocation information, as “Relocation Sections” on page 233 describes. If the file has a loadable segment that includes relocation, the sections’ attributes include the SHF_ALLOC bit. Otherwise, that bit is off. Conventionally, name is supplied by the section to which the relocations apply. Thus, a relocation section for .text normally will have the name .rel.text or .rela.text.
.rodata, .rodata1
Read-only data that typically contribute to a non-writable segment in the process image. See “Program Header” on page 261 for details.

.shstrtab
Section names.

.strtab
Strings, most commonly the strings that represent the names that are associated with symbol table entries. If the file has a loadable segment that includes the symbol string table, the section’s attributes include the SHF_ALLOC bit. Otherwise, that bit is turned off.

.symtab
Symbol table, as “Symbol Table Section” on page 246 describes. If the file has a loadable segment that includes the symbol table, the section’s attributes include the SHF_ALLOC bit. Otherwise, that bit is turned off.

.symtab_shndx
This section holds the special symbol table section index array, as described by .symtab. The section’s attributes include the SHF_ALLOC bit if the associated symbol table section does. Otherwise, that bit is turned off.

.tbss
This section holds uninitialized thread-local data that contribute to the program’s memory image. By definition, the system initializes the data with zeros when the data is instantiated for each new execution flow. The section occupies no file space, as indicated by the section type, SHT_NOBITS. See Chapter 8, “Thread-Local Storage,” for details.

.tdata, .tdata1
These sections hold initialized thread-local data that contribute to the program’s memory image. A copy of its contents is instantiated by the system for each new execution flow. See Chapter 8, “Thread-Local Storage,” for details.

.text
The text or executable instructions of a program.

.SUNW_bss
Partially initialized data for shared objects that contribute to the program’s memory image. The data is initialized at runtime. The section occupies no file space, as indicated by the section type SHT_NOBITS.

.SUNW_cap
Hardware and software capability requirements. See “Hardware and Software Capabilities Section” on page 226 for details.

.SUNW_heap
The heap of a dynamic executable created from d1dump(3C).
.SUNW_move
  Additional information for partially initialized data. See “Move Section” on page 229 for details.

.SUNW_reloc
  Relocation information, as “Relocation Sections” on page 233 describes. This section is a concatenation of relocation sections that provides better locality of reference of the individual relocation records. Only the offset of the relocation record is meaningful, thus the section sh_info value is zero.

.SUNW_syminfo
  Additional symbol table information. See “Syminfo Table Section” on page 254 for details.

.SUNW_version
  Versioning information. See “Versioning Sections” on page 256 for details.

Section names with a dot (.) prefix are reserved for the system, although applications can use these sections if their existing meanings are satisfactory. Applications can use names without the prefix to avoid conflicts with system sections. The object file format enables you to define sections that are not reserved. An object file can have more than one section with the same name.

Section names that are reserved for a processor architecture are formed by placing an abbreviation of the architecture name ahead of the section name. The name should be taken from the architecture names that are used for e_machine. For example, .Foo.psect is the psect section defined by the F00 architecture.

Existing extensions use their historical names

**COMDAT Section**

COMDAT sections are uniquely identified by their section name (sh_name). If the link-editor encounters multiple sections of type SHT_SUNW_COMDAT, with the same section name, the first section is retained and the rest discarded. Any relocations that are applied to a discarded SHT_SUNW_COMDAT section are ignored. Any symbols that are defined in a discarded section are removed.

Additionally, the link-editor supports the section naming convention that is used for section reordering when the compiler is invoked with the -xF option. If a function is placed in a SHT_SUNW_COMDAT section that is named .sectname@funcname, the final SHT_SUNW_COMDAT sections that are retained are coalesced into the section that is named .sectname. This method can be used to place SHT_SUNW_COMDAT sections into the .text, .data, or any other section as their final destination.
**Group Section**

Some sections occur in interrelated groups. For example, an out-of-line definition of an inline function might require additional information besides the section containing executable instructions. This additional information can be a read-only data section containing literals referenced, one or more debugging information sections, or other informational sections.

There can be internal references among group sections. However, these references make no sense if one of the sections were removed, or one of the sections were replaced by a duplicate from another object. Therefore, these groups are included, or these groups are omitted, from the linked object as a unit.

A section of type SHT_GROUP defines such a grouping of sections. The name of a symbol from one of the containing object’s symbol tables provides a signature for the section group. The section header of the SHT_GROUP section specifies the identifying symbol entry. The sh_link member contains the section header index of the symbol table section that contains the entry. The sh_info member contains the symbol table index of the identifying entry. The sh_flags member of the section header contains the value zero. The name of the section (sh_name) is not specified.

The section data of a SHT_GROUP section is an array of Elf32_Word entries. The first entry is a flag word. The remaining entries are a sequence of section header indices.

The following flag is currently defined.

<table>
<thead>
<tr>
<th>TABLE 7-11</th>
<th>ELF Group Section Flag</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Value</td>
</tr>
<tr>
<td>GRP_COMDAT</td>
<td>0x1</td>
</tr>
</tbody>
</table>

**GRP_COMDAT**

GRP_COMDAT is a COMDAT group. This group can duplicate another COMDAT group in another object file, where duplication is defined as having the same group signature. In such cases, only one of the duplicate groups is retained by the link-editor. The members of the remaining groups are discarded.

The section header indices in the SHT_GROUP section, identify the sections that make up the group. These sections must have the SHF_GROUP flag set in their sh_flags section header member. If the link-editor decides to remove the section group, the link-editor removes all members of the group.

To facilitate removing a group without leaving dangling references and with only minimal processing of the symbol table, the following rules are followed.
References to the sections comprising a group from sections outside of the group must be made through symbol table entries with STB_GLOBAL or STB_WEAK binding and section index SHN_UNDEF. A definition of the same symbol in the object containing the reference must have a separate symbol table entry from the reference. Sections outside of the group can not reference symbols with STB_LOCAL binding for addresses that are contained in the group’s sections, including symbols with type STT_SECTION.

Non-symbol references to the sections comprising a group are not allowed from outside the group. For example, you cannot use a group member’s section header index in an sh_link or sh_info member.

A symbol table entry defined relative to one of the group’s sections can be removed if the group members are discarded. This removal occurs if the symbol table entry is contained in a symbol table section that is not part of the group.

Hardware and Software Capabilities Section

A SHT_SUNW_cap section identifies the hardware and software capabilities of an object. This section contains an array of the following structures. See sys/link.h.

```
typedef struct {
    Elf32_Word       c_tag;
    union {
        Elf32_Word   c_val;
        Elf32_Addr   c_ptr;
    } c_un;
} Elf32_Cap;

typedef struct {
    Elf64_Xword      c_tag;
    union {
        Elf64_Xword   c_val;
        Elf64.Addr    c_ptr;
    } c_un;
} Elf64_Cap;
```

For each object with this type, c_tag controls the interpretation of c_un.

c_val
These objects represent integer values with various interpretations.

c_ptr
These objects represent program virtual addresses.

The following capabilities tags exist:
<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>c_un</th>
</tr>
</thead>
<tbody>
<tr>
<td>CA_SUNW_NULL</td>
<td>0</td>
<td>Ignored</td>
</tr>
<tr>
<td>CA_SUNW_HW_1</td>
<td>1</td>
<td>c_val</td>
</tr>
<tr>
<td>CA_SUNW_SF_1</td>
<td>2</td>
<td>c_val</td>
</tr>
</tbody>
</table>

CA_SUNW_NULL
Marks the end of the capabilities array.

CA_SUNW_HW_1
Indicates hardware capability values. The c_val element contains a value that represents the associated hardware capabilities. On SPARC platforms, hardware capabilities are defined in `sys/auxv_SPARC.h`. On x86 platforms, hardware capabilities are defined in `sys/auxv_386.h`.

CA_SUNW_SF_1
Indicates software capability values. The c_val element contains a value that represents the associated software capabilities that are defined in `sys/elf.h`.

Relocatable objects can contain a capabilities section. The link-editor combines any capabilities sections from multiple input relocatable objects into a single capabilities section. The link-editor also allows capabilities to be defined at the time an object is built. See “Identifying Hardware and Software Capabilities” on page 63.

A dynamic object that contains a capabilities section that contains hardware capabilities information, has a PT_SUNWCAP program header associated to the section. This program header allows the runtime linker to validate the object against the hardware capabilities that are available to the process.

Dynamic objects that exploit different hardware capabilities can provide a flexible runtime environment using filters. See “Hardware Capability Specific Shared Objects” on page 353.

### Hash Table Section

A hash table consists of Elf32_Word or Elf64_Word objects that provide for symbol table access. The SHT_HASH section provides this hash table. The symbol table to which the hashing is associated is specified in the sh_link entry of the hash table’s section header. Labels are used in the following figure to help explain the hash table organization, but these labels are not part of the specification.
The bucket array contains nbucket entries, and the chain array contains nchain entries. Indexes start at 0. Both bucket and chain hold symbol table indexes. Chain table entries parallel the symbol table. The number of symbol table entries should equal nchain, so symbol table indexes also select chain table entries.

A hashing function that accepts a symbol name, returns a value to compute a bucket index. Consequently, if the hashing function returns the value \( x \) for some name, bucket \( [x \mod \text{nbucket}] \) gives an index \( y \). This index is an index into both the symbol table and the chain table. If the symbol table entry is not the name desired, chain[\( y \)] gives the next symbol table entry with the same hash value.

The chain links can be followed until the selected symbol table entry holds the desired name, or the chain entry contains the value STN_UNDEF.

The hash function is as follows.

```c
unsigned long elf_Hash(const unsigned char *name)
{
    unsigned long h = 0, g;

    while (*name)
    {
        h = (h << 4) + *name++;
        if (g = h & 0xf0000000)
            h ^= g >> 24;
        h &= ~g;
    }
    return h;
}
```

**FIGURE 7–4** Symbol Hash Table
**Move Section**

Typically, within ELF files, initialized data variables are maintained within the object file. If a data variable is very large, and contains only a small number of initialized (nonzero) elements, the entire variable is still maintained in the object file.

Objects that contain large partially initialized data variables, such as FORTRAN COMMON blocks, can result in a significant disk space overhead. The SHT_SUNW_move section provides a mechanism of compressing these data variables. This compression reduces the disk size of the associated object.

The SHT_SUNW_move section contains multiple entries of the type ELF32_Move or Elf64_Move. These entries allow data variables to be defined as tentative items (.bss). These items occupy no space in the object file, but contribute to the object's memory image at runtime. The move records establish how the memory image is initialized with data to construct the complete data variable.

ELF32_Move and Elf64_Move entries are defined as follows.

```c
typedef struct {
    Elf32_Lword    m_value;
    Elf32_Word    m_info;
    Elf32_Word    m_poffset;
    Elf32_Half    m_repeat;
    Elf32_Half    m_stride;
} Elf32_Move;

#define ELF32_M_SYM(info)    ((info)>>8)
#define ELF32_M_SIZE(info)   ((unsigned char)(info))
#define ELF32_M_INFO(sym, size)   (((sym)<<8)+(unsigned char)(size))

typedef struct {
    Elf64_Lword    m_value;
    Elf64_Xword    m_info;
    Elf64_Xword    m_poffset;
    Elf64_Half    m_repeat;
    Elf64_Half    m_stride;
} Elf64_Move;

#define ELF64_M_SYM(info)    ((info)>>8)
#define ELF64_M_SIZE(info)   ((unsigned char)(info))
#define ELF64_M_INFO(sym, size)   (((sym)<<8)+(unsigned char)(size))
```

The elements of these structures are as follows.

- **m_value**
  - The initialization value, which is the value that is moved into the memory image.
m_info
The symbol table index, with respect to which the initialization is applied, together with the size, in bytes, of the offset being initialized. The lower 8 bits of the member define the size, which can be 1, 2, 4 or 8. The upper bytes define the symbol index.

m_poffset
The offset relative to the associated symbol to which the initialization is applied.

m_repeat
A repetition count.

m_stride
The stride count. This value indicates the number of units that should be skipped when performing a repetitive initialization. A unit is the size of an initialization object as defined by m_info. An m_stride value of zero indicates that the initialization be performed contiguously for units.

The following data definition would traditionally consume 0x8000 bytes within an object file.

typedef struct {
    int   one;
    char  two;
} Data;

Data move[0x1000] = {
    {0, 0},    {1, '1'},    {0, 0},
    {0xf, 'F'}, {0xf, 'F'}, {0, 0},
    {0xe, 'E'}, {0, 0},    {0xe, 'E'}
};

A SHT_SUNW_move section can be used to describe this data. The data item is defined within the .bss section. The non-zero elements of the data item are initialized with the appropriate move entries.

$ elfdump -s data | fgrep move
[17] 0x00020868 0x00008000 OBJT GLOB 0 .bss move
$ elfdump -m data

Move Section: .SUNW_move

<table>
<thead>
<tr>
<th>symndx</th>
<th>offset</th>
<th>size</th>
<th>repeat</th>
<th>stride</th>
<th>value</th>
<th>with respect to</th>
</tr>
</thead>
<tbody>
<tr>
<td>[17]</td>
<td>8</td>
<td>4</td>
<td>1</td>
<td>1</td>
<td>0x00000000000000001</td>
<td>move</td>
</tr>
<tr>
<td>[17]</td>
<td>12</td>
<td>4</td>
<td>1</td>
<td>1</td>
<td>0x0000000000000031</td>
<td>move</td>
</tr>
<tr>
<td>[17]</td>
<td>24</td>
<td>4</td>
<td>2</td>
<td>1</td>
<td>0x00000000000000ff</td>
<td>move</td>
</tr>
<tr>
<td>[17]</td>
<td>28</td>
<td>4</td>
<td>2</td>
<td>1</td>
<td>0x0000000000000460</td>
<td>move</td>
</tr>
<tr>
<td>[17]</td>
<td>48</td>
<td>4</td>
<td>1</td>
<td>1</td>
<td>0x00000000000000ee</td>
<td>move</td>
</tr>
<tr>
<td>[17]</td>
<td>52</td>
<td>4</td>
<td>1</td>
<td>1</td>
<td>0x0000000000000450</td>
<td>move</td>
</tr>
<tr>
<td>[17]</td>
<td>64</td>
<td>4</td>
<td>1</td>
<td>1</td>
<td>0x00000000000000ee</td>
<td>move</td>
</tr>
<tr>
<td>[17]</td>
<td>68</td>
<td>4</td>
<td>1</td>
<td>1</td>
<td>0x0000000000000450</td>
<td>move</td>
</tr>
</tbody>
</table>
Move sections that are supplied from relocatable objects are concatenated and output in the object being created by the link-editor. However, the following conditions cause the link-editor to process the move entries. This processing expands the move entry contents into a traditional data item.

- The output file is a static executable.
- The size of the move entries is greater than the size of the symbol into which the move data would be expanded.
- The `-z nopartial` option is in effect.

### Note Section

A vendor or system engineer might need to mark an object file with special information that other programs can check for conformance or compatibility. Sections of type `SHT_NOTE` and program header elements of type `PT_NOTE` can be used for this purpose.

The note information in sections and program header elements holds any number of entries, as shown in the following figure. For 64–bit objects and 32–bit objects, each entry is an array of 4-byte words in the format of the target processor. Labels are shown in Figure 7–6 to help explain note information organization, but are not part of the specification.

```
<table>
<thead>
<tr>
<th>namesz</th>
<th>descsz</th>
<th>type</th>
<th>name</th>
<th>...</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>desc</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

**Figure 7–5**  Note Information

`namesz` and `name`

The first `namesz` bytes in `name` contain a null-terminated character representation of the entry’s owner or originator. No formal mechanism exists for avoiding name conflicts. By convention, vendors use their own name, such as “XYZ Computer Company,” as the identifier. If no name is present, `namesz` contains the value zero. Padding is present, if necessary, to ensure 4-byte alignment for the descriptor. Such padding is not included in `namesz`.

The first `descsz` bytes in `desc` hold the note descriptor. If no descriptor is present, `descsz` contains the value zero. Padding is present, if necessary, to ensure 4-byte alignment for the next note entry. Such padding is not included in `descsz`.

### type

Provides the interpretation of the descriptor. Each originator controls its own types. Multiple interpretations of a single type value can exist. A program must recognize both the name and the type to understand a descriptor. Types currently must be nonnegative.

The note segment that is shown in the following figure holds two entries.

![Example Note Segment](image)

**FIGURE 7-6** Example Note Segment

---

**Note** – The system reserves note information with no name (namesz == 0) and with a zero-length name (name[0] == ‘\0’), but currently defines no types. All other names must have at least one non-null character.
**Relocation Sections**

Relocation is the process of connecting symbolic references with symbolic definitions. For example, when a program calls a function, the associated call instruction must transfer control to the proper destination address at execution. Relocatable files must have information that describes how to modify their section contents. This information allows executable and shared object files to hold the right information for a process's program image. Relocation entries are these data.

Relocation entries can have the following structure. See *sys/elf.h*.

```c
typedef struct {
    Elf32_Addr r_offset;
    Elf32_Word r_info;
} Elf32_Rel;

typedef struct {
    Elf32_Addr r_offset;
    Elf32_Word r_info;
    Elf32_Sword r_addend;
} Elf32_Rela;

typedef struct {
    Elf64_Addr r_offset;
    Elf64_Xword r_info;
} Elf64_Rel;

typedef struct {
    Elf64_Addr r_offset;
    Elf64_Xword r_info;
    Elf64_Sxword r_addend;
} Elf64_Rela;
```

**r_offset**

This member gives the location at which to apply the relocation action. Different object files have slightly different interpretations for this member.

For a relocatable file, the value indicates a section offset. The relocation section describes how to modify another section in the file. Relocation offsets designate a storage unit within the second section.

For an executable or shared object, the value indicates the virtual address of the storage unit affected by the relocation. This information makes the relocation entries more useful for the runtime linker.

Although the interpretation of the member changes for different object files to allow efficient access by the relevant programs, the meanings of the relocation types stay the same.
This member gives both the symbol table index, with respect to which the relocation must be made, and the type of relocation to apply. For example, a call instruction’s relocation entry holds the symbol table index of the function being called. If the index is STN_UNDEF, the undefined symbol index, the relocation uses zero as the symbol value.

Relocation types are processor-specific. A relocation entry’s relocation type or symbol table index is the result of applying ELF32_R_TYPE or ELF32_R_SYM, respectively, to the entry’s r_info member.

```
#define ELF32_R_SYM(info) ((info)>>8)
#define ELF32_R_TYPE(info) ((unsigned char)(info))
#define ELF32_R_INFO(sym, type) (((sym)<<8)+(unsigned char)(type))
```

For 64–bit SPARC Elf64_Rela structures, the r_info field is further broken down into an 8–bit type identifier and a 24–bit type dependent data field. For the existing relocation types, the data field is zero. New relocation types, however, might make use of the data bits.

```
#define ELF64_R_SYM(info) ((info)>>32)
#define ELF64_R_TYPE(info) ((Elf64_Word)(info))
#define ELF64_R_INFO(sym, type) (((Elf64_Xword)(sym)<<32)+ \
                               (Elf64_Xword)(type))
```

This member specifies a constant addend used to compute the value to be stored into the relocatable field.

Rela entries contain an explicit addend. Entries of type Rel store an implicit addend in the location to be modified. 32–bit SPARC use only Elf32_Rela relocation entries. 64–bit SPARC and 64–bit x86 use only Elf64_Rela relocation entries. Thus, the r_addend member serves as the relocation addend. x86 uses only Elf32_Rela relocation entries. The field to be relocated holds the addend. In all cases, the addend and the computed result use the same byte order.

A relocation section can reference two other sections: a symbol table, identified by the sh_link section header entry, and a section to modify, identified by the sh_info section header entry. “Sections” on page 205 specifies these relationships. A sh_info entry is required when a relocation section exists in a relocatable object, but is optional for executables and shared objects. The relocation offset is sufficient to perform the relocation.

**Relocation Types (Processor-Specific)**

Relocation entries describe how to alter instruction and data fields in the following figures. Bit numbers appear in the lower box corners.
On the SPARC platform, relocation entries apply to bytes (byte8), half-words (half16), or words.

![Diagram of byte8 and half16 structures]

On 64-bit SPARC and x64, relocations also apply to extended-words (xword64).
On x86, relocation entries apply to words (word32).

word32 specifies a 32-bit field occupying 4 bytes with an arbitrary byte alignment. These values use the same byte order as other word values in the x86 architecture.

In all cases, the r_offset value designates the offset or virtual address of the first byte of the affected storage unit. The relocation type specifies which bits to change and how to calculate their values.

Calculations for the following relocation types assume the actions are transforming a relocatable file into either an executable or a shared object file. Conceptually, the link-editor merges one or more relocatable files to form the output. The link-editor first decides how to combine and locate the input files. The link-editor then updates the symbol values and performs the relocation. Relocations applied to executable or shared object files are similar and accomplish the same result. Descriptions in the tables in this section use the following notation.

A  The addend used to compute the value of the relocatable field.
B  The base address at which a shared object is loaded into memory during execution. Generally, a shared object file is built with a base virtual address of 0. However, the execution address of the shared object is different. See “Program Header” on page 261.
G  The offset into the global offset table at which the address of the relocation entry’s symbol resides during execution. See “Global Offset Table (Processor-Specific)” on page 286.
GOT The address of the global offset table. See “Global Offset Table (Processor-Specific)” on page 286.
L  The section offset or address of the procedure linkage table entry for a symbol. See “Procedure Linkage Table (Processor-Specific)” on page 287.
P       The section offset or address of the storage unit being relocated, computed using \texttt{r_offset}.

S       The value of the symbol whose index resides in the relocation entry.

Z       The size of the symbol whose index resides in the relocation entry.

**SPARC: Relocation Types**

Field names in the following table tell whether the relocation type checks for overflow. A calculated relocation value can be larger than the intended field, and a relocation type can verify (V) the value fits or truncate (T) the result. As an example, V-simm13 means that the computed value can not have significant, nonzero bits outside the simm13 field.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Field</th>
<th>Calculation</th>
</tr>
</thead>
<tbody>
<tr>
<td>R_SPARC_NONE</td>
<td>0</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>R_SPARC_8</td>
<td>1</td>
<td>V-byte8</td>
<td>S + A</td>
</tr>
<tr>
<td>R_SPARC_16</td>
<td>2</td>
<td>V-half16</td>
<td>S + A</td>
</tr>
<tr>
<td>R_SPARC_32</td>
<td>3</td>
<td>V-word32</td>
<td>S + A</td>
</tr>
<tr>
<td>R_SPARC_DISP8</td>
<td>4</td>
<td>V-byte8</td>
<td>S + A - P</td>
</tr>
<tr>
<td>R_SPARC_DISP16</td>
<td>5</td>
<td>V-half16</td>
<td>S + A - P</td>
</tr>
<tr>
<td>R_SPARC_DISP32</td>
<td>6</td>
<td>V-disp32</td>
<td>S + A - P</td>
</tr>
<tr>
<td>R_SPARC_WDISP30</td>
<td>7</td>
<td>V-disp30</td>
<td>(S + A - P) &gt;&gt; 2</td>
</tr>
<tr>
<td>R_SPARC_WDISP22</td>
<td>8</td>
<td>V-disp22</td>
<td>(S + A - P) &gt;&gt; 2</td>
</tr>
<tr>
<td>R_SPARC_HI22</td>
<td>9</td>
<td>T-imm22</td>
<td>(S + A) &gt;&gt; 10</td>
</tr>
<tr>
<td>R_SPARC_22</td>
<td>10</td>
<td>V-imm22</td>
<td>S + A</td>
</tr>
<tr>
<td>R_SPARC_13</td>
<td>11</td>
<td>V-simm13</td>
<td>S + A</td>
</tr>
<tr>
<td>R_SPARC_LO10</td>
<td>12</td>
<td>T-simm13</td>
<td>(S + A) &amp; 0x3ff</td>
</tr>
<tr>
<td>R_SPARC_GOT10</td>
<td>13</td>
<td>T-simm13</td>
<td>G &amp; 0x3ff</td>
</tr>
<tr>
<td>R_SPARC_GOT13</td>
<td>14</td>
<td>V-simm13</td>
<td>G</td>
</tr>
<tr>
<td>R_SPARC_GOT22</td>
<td>15</td>
<td>T-simm22</td>
<td>G &gt;&gt; 10</td>
</tr>
<tr>
<td>R_SPARC_PC10</td>
<td>16</td>
<td>T-simm13</td>
<td>(S + A - P) &amp; 0x3ff</td>
</tr>
<tr>
<td>R_SPARC_PC22</td>
<td>17</td>
<td>V-disp22</td>
<td>(S + A - P) &gt;&gt; 10</td>
</tr>
<tr>
<td>Name</td>
<td>Value</td>
<td>Field</td>
<td>Calculation</td>
</tr>
<tr>
<td>--------------------</td>
<td>-------</td>
<td>------------------</td>
<td>---------------------------------------</td>
</tr>
<tr>
<td>R_SPARC_WPLT30</td>
<td>18</td>
<td>V-disp30</td>
<td>((L + A - P) \gg 2)</td>
</tr>
<tr>
<td>R_SPARC_COPY</td>
<td>19</td>
<td>None</td>
<td>Refer to the explanation following this table.</td>
</tr>
<tr>
<td>R_SPARC_GLOB_DAT</td>
<td>20</td>
<td>V-word32</td>
<td>(S + A)</td>
</tr>
<tr>
<td>R_SPARC_JMP_SLOT</td>
<td>21</td>
<td>None</td>
<td>Refer to the explanation following this table.</td>
</tr>
<tr>
<td>R_SPARC_RELATIVE</td>
<td>22</td>
<td>V-word32</td>
<td>(B + A)</td>
</tr>
<tr>
<td>R_SPARC_UA32</td>
<td>23</td>
<td>V-word32</td>
<td>(S + A)</td>
</tr>
<tr>
<td>R_SPARC_PLT32</td>
<td>24</td>
<td>V-word32</td>
<td>(L + A)</td>
</tr>
<tr>
<td>R_SPARC_HIPLT22</td>
<td>25</td>
<td>T-imm22</td>
<td>((L + A) \gg 10)</td>
</tr>
<tr>
<td>R_SPARC_LOPLT10</td>
<td>26</td>
<td>T-simm13</td>
<td>((L + A) &amp; 0x3ff)</td>
</tr>
<tr>
<td>R_SPARC_PCLLT32</td>
<td>27</td>
<td>V-word32</td>
<td>((L + A - P))</td>
</tr>
<tr>
<td>R_SPARC_PCLLT22</td>
<td>28</td>
<td>V-disp22</td>
<td>((L + A - P) \gg 10)</td>
</tr>
<tr>
<td>R_SPARC_PCLLT10</td>
<td>29</td>
<td>V-simm13</td>
<td>((L + A - P) &amp; 0x3ff)</td>
</tr>
<tr>
<td>R_SPARC_10</td>
<td>30</td>
<td>V-simm10</td>
<td>(S + A)</td>
</tr>
<tr>
<td>R_SPARC_11</td>
<td>31</td>
<td>V-simm11</td>
<td>(S + A)</td>
</tr>
<tr>
<td>R_SPARC_HH22</td>
<td>34</td>
<td>V-imm22</td>
<td>((S + A) \gg 42)</td>
</tr>
<tr>
<td>R_SPARC_HM10</td>
<td>35</td>
<td>T-simm13</td>
<td>(((S + A) \gg 32) &amp; 0x3ff)</td>
</tr>
<tr>
<td>R_SPARC_LM22</td>
<td>36</td>
<td>T-imm22</td>
<td>((S + A) \gg 10)</td>
</tr>
<tr>
<td>R_SPARC_PC_HH22</td>
<td>37</td>
<td>V-imm22</td>
<td>((S + A - P) \gg 42)</td>
</tr>
<tr>
<td>R_SPARC_PC_HM10</td>
<td>38</td>
<td>T-simm13</td>
<td>(((S + A - P) \gg 32) &amp; 0x3ff)</td>
</tr>
<tr>
<td>R_SPARC_PC_LM22</td>
<td>39</td>
<td>T-imm22</td>
<td>((S + A - P) \gg 10)</td>
</tr>
<tr>
<td>R_SPARC_WDISP16</td>
<td>40</td>
<td>V-d2/disp14</td>
<td>((S + A - P) \gg 2)</td>
</tr>
<tr>
<td>R_SPARC_WDISP19</td>
<td>41</td>
<td>V-disp19</td>
<td>((S + A - P) \gg 2)</td>
</tr>
<tr>
<td>R_SPARC_7</td>
<td>43</td>
<td>V-imm7</td>
<td>(S + A)</td>
</tr>
<tr>
<td>R_SPARC_5</td>
<td>44</td>
<td>V-imm5</td>
<td>(S + A)</td>
</tr>
<tr>
<td>R_SPARC_6</td>
<td>45</td>
<td>V-imm6</td>
<td>(S + A)</td>
</tr>
<tr>
<td>R_SPARC_HIX22</td>
<td>48</td>
<td>V-imm22</td>
<td>((S + A) &amp; 0xffffffffffffffff) \gg 10</td>
</tr>
<tr>
<td>R_SPARC_LOX10</td>
<td>49</td>
<td>T-simm13</td>
<td>(((S + A) &amp; 0x3ff)</td>
</tr>
<tr>
<td>R_SPARC_H44</td>
<td>50</td>
<td>V-imm22</td>
<td>((S + A) \gg 22)</td>
</tr>
</tbody>
</table>
Note — Additional relocations are available for thread-local storage references. These relocations are covered in Chapter 8, “Thread-Local Storage.”

Some relocation types have semantics beyond simple calculation.

**R_SPARC_GOT10**

Resembles R_SPARC_L010, except that the relocation refers to the address of the symbol’s GOT entry. Additionally, R_SPARC_GOT10 instructs the link-editor to create a global offset table.

**R_SPARC_GOT13**

Resembles R_SPARC_13, except that the relocation refers to the address of the symbol’s GOT entry. Additionally, R_SPARC_GOT13 instructs the link-editor to create a global offset table.

**R_SPARC_GOT22**

Resembles R_SPARC_22, except that the relocation refers to the address of the symbol’s GOT entry. Additionally, R_SPARC_GOT22 instructs the link-editor to create a global offset table.

**R_SPARC_WPLT30**

Resembles R_SPARC_WDISP30, except that the relocation refers to the address of the symbol’s procedure linkage table entry. Additionally, R_SPARC_WPLT30 instructs the link-editor to create a procedure linkage table.

**R_SPARC_COPY**

Created by the link-editor for dynamic executables to preserve a read-only text segment. The relocation offset member refers to a location in a writable segment. The symbol table index specifies a symbol that should exist both in the current object file and in a shared object.

### TABLE 7–13 SPARC: ELF Relocation Types (Continued)

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Field</th>
<th>Calculation</th>
</tr>
</thead>
<tbody>
<tr>
<td>R_SPARC_M44</td>
<td>51</td>
<td>T-imm10</td>
<td>((S + A) &gt;&gt; 12) &amp; 0x3ff</td>
</tr>
<tr>
<td>R_SPARC_L44</td>
<td>52</td>
<td>T-imm13</td>
<td>(S + A) &amp; 0xffff</td>
</tr>
<tr>
<td>R_SPARC_REGISTER</td>
<td>53</td>
<td>V-word32</td>
<td>S + A</td>
</tr>
<tr>
<td>R_SPARC_UA16</td>
<td>55</td>
<td>V-half16</td>
<td>S + A</td>
</tr>
<tr>
<td>R_SPARC_GOTDATA_HIX22</td>
<td>80</td>
<td>T-imm22</td>
<td>((S + A - GOT) &gt;&gt; 10) ^ ((S + A - GOT) &gt;&gt; 31)</td>
</tr>
<tr>
<td>R_SPARC_GOTDATA_LOX10</td>
<td>81</td>
<td>T-imm13</td>
<td>((S + A - GOT) &amp; 0x3ff)</td>
</tr>
<tr>
<td>R_SPARC_GOTDATA_OP_HIX22</td>
<td>82</td>
<td>T-imm22</td>
<td>(G &gt;&gt; 10) ^ (G &gt;&gt; 31)</td>
</tr>
<tr>
<td>R_SPARC_GOTDATA_OP_LOX10</td>
<td>83</td>
<td>T-imm13</td>
<td>(G &amp; 0x3ff)</td>
</tr>
<tr>
<td>R_SPARC_GOTDATA_OP</td>
<td>84</td>
<td>Word32</td>
<td>Refer to the explanation following this table.</td>
</tr>
</tbody>
</table>
During execution, the runtime linker copies data associated with the shared object's symbol to the location specified by the offset. See “Copy Relocations” on page 137.

**R_SPARC_GLOB_DAT**
- Resembles R_SPARC_32, except that the relocation sets a GOT entry to the address of the specified symbol. The special relocation type enables you to determine the correspondence between symbols and GOT entries.

**R_SPARC_JMP_SLOT**
- Created by the link-editor for dynamic objects to provide lazy binding. The relocation offset member gives the location of a procedure linkage table entry. The runtime linker modifies the procedure linkage table entry to transfer control to the designated symbol address.

**R_SPARC_RELATIVE**
- Created by the link-editor for dynamic objects. The relocation offset member gives the location within a shared object that contains a value representing a relative address. The runtime linker computes the corresponding virtual address by adding the virtual address at which the shared object is loaded to the relative address. Relocation entries for this type must specify a value of zero for the symbol table index.

**R_SPARC_UA32**
- Resembles R_SPARC_32, except that the relocation refers to an unaligned word. The word to be relocated must be treated as four separate bytes with arbitrary alignment, not as a word aligned according to the architecture requirements.

**R_SPARC_LM22**
- Resembles R_SPARC_HI22, except that the relocation truncates rather than validates.

**R_SPARC_PC_LM22**
- Resembles R_SPARC_PC22, except that the relocation truncates rather than validates.

**R_SPARC_HIX22**
- Used with R_SPARC_LOX10 for executables that are confined to the uppermost 4 gigabytes of the 64-bit address space. Similar to R_SPARC_HI22, but supplies ones complement of linked value.

**R_SPARC_LOX10**
- Used with R_SPARC_HIX22. Similar to R_SPARC_L010, but always sets bits 10 through 12 of the linked value.

**R_SPARC_L44**
- Used with the R_SPARC_H44 and R_SPARC_M44 relocation types to generate a 44-bit absolute addressing model.

**R_SPARC_REGISTER**
- Used to initialize a register symbol. The relocation offset member contains the register number to be initialized. A corresponding register symbol must exist for this register. The symbol must be of type SHN_ABS.
R_SPARC_GOTDATA_OP_HIX22, R_SPARC_GOTDATA_OP_LOX10, and R_SPARC_GOTDATA_OP
These relocations provide for code transformations.

64-bit SPARC: Relocation Types

The following notation, used in relocation calculation, is unique to 64-bit SPARC.

0 These second addends used to compute the value of the relocation field. This
   addend is extracted from the r_info field by applying the ELF64_R_TYPE_DATA
   macro.

The relocations that are listed in the following table extend, or alter, the relocations defined for
32-bit SPARC. See “SPARC: Relocation Types” on page 237.

TABLE 7–14 64-bit SPARC: ELF Relocation Types

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Field</th>
<th>Calculation</th>
</tr>
</thead>
<tbody>
<tr>
<td>R_SPARC_HI22</td>
<td>9</td>
<td>V-imm22</td>
<td>(S + A) &gt;&gt; 10</td>
</tr>
<tr>
<td>R_SPARC_GLOB_DAT</td>
<td>20</td>
<td>V-xword64</td>
<td>S + A</td>
</tr>
<tr>
<td>R_SPARC_RELATIVE</td>
<td>22</td>
<td>V-xword64</td>
<td>B + A</td>
</tr>
<tr>
<td>R_SPARC_64</td>
<td>32</td>
<td>V-xword64</td>
<td>S + A</td>
</tr>
<tr>
<td>R_SPARC_OLO10</td>
<td>33</td>
<td>V-simm13</td>
<td>((S + A) &amp; 0x3ff) + 0</td>
</tr>
<tr>
<td>R_SPARC_DISP64</td>
<td>46</td>
<td>V-xword64</td>
<td>S + A - P</td>
</tr>
<tr>
<td>R_SPARC_PLT64</td>
<td>47</td>
<td>V-xword64</td>
<td>L + A</td>
</tr>
<tr>
<td>R_SPARC_REGISTER</td>
<td>53</td>
<td>V-xword64</td>
<td>S + A</td>
</tr>
<tr>
<td>R_SPARC_UA64</td>
<td>54</td>
<td>V-xword64</td>
<td>S + A</td>
</tr>
<tr>
<td>R_SPARC_H34</td>
<td>85</td>
<td>V-imm22</td>
<td>(S + A) &gt;&gt; 12</td>
</tr>
</tbody>
</table>

The following relocation type has semantics beyond simple calculation.

R_SPARC_OLO10

Resembles R_SPARC_LO10, except that an extra offset is added to make full use of the 13-bit
signed immediate field.

32-bit x86: Relocation Types

The relocations that are listed in the following table are defined for 32-bit x86.
### 32-bit x86: ELF Relocation Types

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Field</th>
<th>Calculation</th>
</tr>
</thead>
<tbody>
<tr>
<td>R_386_NONE</td>
<td>0</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>R_386_32</td>
<td>1</td>
<td>word32</td>
<td>S + A</td>
</tr>
<tr>
<td>R_386_PC32</td>
<td>2</td>
<td>word32</td>
<td>S + A - P</td>
</tr>
<tr>
<td>R_386_GOT32</td>
<td>3</td>
<td>word32</td>
<td>G + A</td>
</tr>
<tr>
<td>R_386_PLT32</td>
<td>4</td>
<td>word32</td>
<td>L + A - P</td>
</tr>
<tr>
<td>R_386_COPY</td>
<td>5</td>
<td>None</td>
<td>Refer to the explanation following this table.</td>
</tr>
<tr>
<td>R_386_GLOB_DAT</td>
<td>6</td>
<td>word32</td>
<td>S</td>
</tr>
<tr>
<td>R_386_JMP_SLOT</td>
<td>7</td>
<td>word32</td>
<td>S</td>
</tr>
<tr>
<td>R_386_RELATIVE</td>
<td>8</td>
<td>word32</td>
<td>B + A</td>
</tr>
<tr>
<td>R_386_GOTOFF</td>
<td>9</td>
<td>word32</td>
<td>S + A - GOT</td>
</tr>
<tr>
<td>R_386_GOTPC</td>
<td>10</td>
<td>word32</td>
<td>GOT + A - P</td>
</tr>
<tr>
<td>R_386_32PLT</td>
<td>11</td>
<td>word32</td>
<td>L + A</td>
</tr>
<tr>
<td>R_386_16</td>
<td>20</td>
<td>word16</td>
<td>S + A</td>
</tr>
<tr>
<td>R_386_PC16</td>
<td>21</td>
<td>word16</td>
<td>S + A - P</td>
</tr>
<tr>
<td>R_386_8</td>
<td>22</td>
<td>word8</td>
<td>S + A</td>
</tr>
<tr>
<td>R_386_PC8</td>
<td>23</td>
<td>word8</td>
<td>S + A - P</td>
</tr>
</tbody>
</table>

**Note** – Additional relocations are available for thread-local storage references. These relocations are covered in Chapter 8, “Thread-Local Storage.”

Some relocation types have semantics beyond simple calculation.

- **R_386_GOT32**
  - Computes the distance from the base of the GOT to the symbol’s GOT entry. The relocation also instructs the link-editor to create a global offset table.

- **R_386_PLT32**
  - Computes the address of the symbol’s procedure linkage table entry and instructs the link-editor to create a procedure linkage table.

- **R_386_COPY**
  - Created by the link-editor for dynamic executables to preserve a read-only text segment. The relocation offset member refers to a location in a writable segment. The symbol table index
specifies a symbol that should exist both in the current object file and in a shared object. During execution, the runtime linker copies data associated with the shared object’s symbol to the location specified by the offset. See “Copy Relocations” on page 137.

R_386_GLOB_DAT
Used to set a GOT entry to the address of the specified symbol. The special relocation type enable you to determine the correspondence between symbols and GOT entries.

R_386_JMP_SLOT
Created by the link-editor for dynamic objects to provide lazy binding. The relocation offset member gives the location of a procedure linkage table entry. The runtime linker modifies the procedure linkage table entry to transfer control to the designated symbol address.

R_386_RELATIVE
Created by the link-editor for dynamic objects. The relocation offset member gives the location within a shared object that contains a value representing a relative address. The runtime linker computes the corresponding virtual address by adding the virtual address at which the shared object is loaded to the relative address. Relocation entries for this type must specify a value of zero for the symbol table index.

R_386_GOTOFF
Computes the difference between a symbol’s value and the address of the GOT. The relocation also instructs the link-editor to create the global offset table.

R_386_GOTPC
Resembles R_386_PC32, except that it uses the address of the GOT in its calculation. The symbol referenced in this relocation normally is _GLOBAL_OFFSET_TABLE_, which also instructs the link-editor to create the global offset table.

x64: Relocation Types
The relocations that are listed in the following table are defined for x64.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Field</th>
<th>Calculation</th>
</tr>
</thead>
<tbody>
<tr>
<td>R_AMD64_NONE</td>
<td>0</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>R_AMD64_64</td>
<td>1</td>
<td>word64</td>
<td>S + A</td>
</tr>
<tr>
<td>R_AMD64_PC32</td>
<td>2</td>
<td>word32</td>
<td>S + A - P</td>
</tr>
<tr>
<td>R_AMD64_GOT32</td>
<td>3</td>
<td>word32</td>
<td>G + A</td>
</tr>
<tr>
<td>R_AMD64_PLT32</td>
<td>4</td>
<td>word32</td>
<td>L + A - P</td>
</tr>
<tr>
<td>R_AMD64_COPY</td>
<td>5</td>
<td>None</td>
<td>Refer to the explanation following this table.</td>
</tr>
<tr>
<td>Name</td>
<td>Value</td>
<td>Field</td>
<td>Calculation</td>
</tr>
<tr>
<td>--------------------</td>
<td>-------</td>
<td>-------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td>R_AMD64_GLOB_DAT</td>
<td>6</td>
<td>word64</td>
<td>S</td>
</tr>
<tr>
<td>R_AMD64_JUMP_SLOT</td>
<td>7</td>
<td>word64</td>
<td>S</td>
</tr>
<tr>
<td>R_AMD64_RELATIVE</td>
<td>8</td>
<td>word64</td>
<td>B + A</td>
</tr>
<tr>
<td>R_AMD64_GOTPCREL</td>
<td>9</td>
<td>word32</td>
<td>G + GOT + A - P</td>
</tr>
<tr>
<td>R_AMD64_32</td>
<td>10</td>
<td>word32</td>
<td>S + A</td>
</tr>
<tr>
<td>R_AMD64_32S</td>
<td>11</td>
<td>word32</td>
<td>S + A</td>
</tr>
<tr>
<td>R_AMD64_16</td>
<td>12</td>
<td>word16</td>
<td>S + A</td>
</tr>
<tr>
<td>R_AMD64_PC16</td>
<td>13</td>
<td>word16</td>
<td>S + A - P</td>
</tr>
<tr>
<td>R_AMD64_8</td>
<td>14</td>
<td>word8</td>
<td>S + A</td>
</tr>
<tr>
<td>R_AMD64_PC8</td>
<td>15</td>
<td>word8</td>
<td>S + A - P</td>
</tr>
<tr>
<td>R_AMD64_PC64</td>
<td>16</td>
<td>word32</td>
<td>S + A - P</td>
</tr>
<tr>
<td>R_AMD64_GOTOFF64</td>
<td>25</td>
<td>word64</td>
<td>S + A - GOT</td>
</tr>
<tr>
<td>R_AMD64_GOTPC32</td>
<td>26</td>
<td>word32</td>
<td>GOT + A + P</td>
</tr>
</tbody>
</table>

**Note** – Additional relocations are available for thread-local storage references. These relocations are covered in Chapter 8, “Thread-Local Storage.”

The special semantics for most of these relocation types are identical to those used for x86. Some relocation types have semantics beyond simple calculation.

**R_AMD64_GOTPCREL**

This relocation has different semantics from the R_AMD64_GOT32 or equivalent R_386_GOTPC relocation. The x64 architecture provides an addressing mode that is relative to the instruction pointer. Therefore, an address can be loaded from the GOT using a single instruction.

The calculation for the R_AMD64_GOTPCREL relocation provides the difference between the location in the GOT where the symbol’s address is given, and the location where the relocation is applied.

**R_AMD64_32**

The computed value is truncated to 32–bits. The link-editor verifies that the generated value for the relocation zero-extends to the original 64–bit value.
R_AMD64_32S
The computed value is truncated to 32–bits. The link-editor verifies that the generated value for the relocation sign-extends to the original 64–bit value.

R_AMD64_8, R_AMD64_16, R_AMD64_PC16, and R_AMD64_PC8
These relocations are not conformant to the x64 ABI, but are added here for documentation purposes. The R_AMD64_8 relocation truncates the computed value to 8-bits. The R_AMD64_16 relocation truncates the computed value to 16-bits.

String Table Section

String table sections hold null-terminated character sequences, commonly called strings. The object file uses these strings to represent symbol and section names. You reference a string as an index into the string table section.

The first byte, which is index zero, holds a null character. Likewise, a string table’s last byte holds a null character, ensuring null termination for all strings. A string whose index is zero specifies either no name or a null name, depending on the context.

An empty string table section is permitted. The section header’s sh_size member contains zero. Nonzero indexes are invalid for an empty string table.

A section header’s sh_name member holds an index into the section header string table section. The section header string table is designated by the e_shstrndx member of the ELF header. The following figure shows a string table with 25 bytes and the strings associated with various indexes.

<table>
<thead>
<tr>
<th>Index</th>
<th>String</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>name</td>
</tr>
<tr>
<td>10</td>
<td>able</td>
</tr>
<tr>
<td>20</td>
<td>able</td>
</tr>
</tbody>
</table>

FIGURE 7–7  ELF String Table

The following table shows the strings of the string table that are shown in the preceding figure.

<table>
<thead>
<tr>
<th>Index</th>
<th>String</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>1</td>
<td>name</td>
</tr>
</tbody>
</table>
As the example shows, a string table index can refer to any byte in the section. A string can appear more than once. References to substrings can exist. A single string can be referenced multiple times. Unreferenced strings also are allowed.

**Symbol Table Section**

An object file's symbol table holds information needed to locate and relocate a program's symbolic definitions and symbolic references. A symbol table index is a subscript into this array. Index 0 both designates the first entry in the table and serves as the undefined symbol index. See Table 7–21.

A symbol table entry has the following format. See sys/elf.h.

```c
typedef struct {
    Elf32_Word st_name;
    Elf32_Addr st_value;
    Elf32_Word st_size;
    unsigned char st_info;
    unsigned char st_other;
    Elf32_Half st_shndx;
} Elf32_Sym;

typedef struct {
    Elf64_Word st_name;
    unsigned char st_info;
    unsigned char st_other;
    Elf64_Half st_shndx;
    Elf64_Addr st_value;
    Elf64_Xword st_size;
} Elf64_Sym;
```

**st_name**

An index into the object file's symbol string table, which holds the character representations of the symbol names. If the value is nonzero, the value represents a string table index that gives the symbol name. Otherwise, the symbol table entry has no name.
**st_value**

The value of the associated symbol. The value can be an absolute value or an address, depending on the context. See “Symbol Values” on page 252.

**st_size**

Many symbols have associated sizes. For example, a data object's size is the number of bytes that are contained in the object. This member holds the value zero if the symbol has no size or an unknown size.

**st_info**

The symbol's type and binding attributes. A list of the values and meanings appears in Table 7–18. The following code shows how to manipulate the values. See sys/elf.h.

```c
#define ELF32_ST_BIND(info) ((info) >> 4)
#define ELF32_ST_TYPE(info) ((info) & 0xf)
#define ELF32_ST_INFO(bind, type) (((bind)<<4)+((type)&0xf))

#define ELF64_ST_BIND(info) ((info) >> 4)
#define ELF64_ST_TYPE(info) ((info) & 0xf)
#define ELF64_ST_INFO(bind, type) (((bind)<<4)+((type)&0xf))
```

**st_other**

A symbol's visibility. A list of the values and meanings appears in Table 7–20. The following code shows how to manipulate the values for both 32–bit objects and 64–bit objects. Other bits are set to zero, and have no defined meaning.

```c
#define ELF32_ST_VISIBILITY(o) ((o)&0x3)
#define ELF64_ST_VISIBILITY(o) ((o)&0x3)
```

**st_shndx**

Every symbol table entry is defined in relation to some section. This member holds the relevant section header table index. Some section indexes indicate special meanings. See Table 7–4.

If this member contains SHN_XINDEX, then the actual section header index is too large to fit in this field. The actual value is contained in the associated section of type SHT_SYMTAB_SHNDX.

A symbol’s binding, determined from its st_info field, determines the linkage visibility and behavior.

**Table 7–18 ELF Symbol Binding, ELF32_ST_BIND and ELF64_ST_BIND**

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>STB_LOCAL</td>
<td>0</td>
</tr>
<tr>
<td>STB_GLOBAL</td>
<td>1</td>
</tr>
</tbody>
</table>
TABLE 7–18  ELF Symbol Binding, ELF32_ST_BIND and ELF64_ST_BIND  (Continued)

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>STB_WEAK</td>
<td>2</td>
</tr>
<tr>
<td>STB_LOOS</td>
<td>10</td>
</tr>
<tr>
<td>STB_HIOS</td>
<td>12</td>
</tr>
<tr>
<td>STB_LOPROC</td>
<td>13</td>
</tr>
<tr>
<td>STB_HIPROC</td>
<td>15</td>
</tr>
</tbody>
</table>

STB_LOCAL
Local symbol. These symbols are not visible outside the object file containing their definition. Local symbols of the same name can exist in multiple files without interfering with each other.

STB_GLOBAL
Global symbols. These symbols are visible to all object files being combined. One file’s definition of a global symbol satisfies another file’s undefined reference to the same global symbol.

STB_WEAK
Weak symbols. These symbols resemble global symbols, but their definitions have lower precedence.

STB_LOOS - STB_HIOS
Values in this inclusive range are reserved for operating system-specific semantics.

STB_LOPROC - STB_HIPROC
Values in this inclusive range are reserved for processor-specific semantics.

Global symbols and weak symbols differ in two major ways.

- When the link-editor combines several relocatable object files, multiple definitions of STB_GLOBAL symbols with the same name are not allowed. However, if a defined global symbol exists, the appearance of a weak symbol with the same name does not cause an error. The link-editor honors the global definition and ignores the weak definitions.

  Similarly, if a common symbol exists, the appearance of a weak symbol with the same name does not cause an error. The link-editor uses the common definition and ignores the weak definition. A common symbol has the st_shndx field holding SHN_COMMON. See "Symbol Resolution" on page 40.

- When the link-editor searches archive libraries, archive members that contain definitions of undefined or tentative global symbols are extracted. The member’s definition can be either a global or a weak symbol.
The link-editor, by default, does not extract archive members to resolve undefined weak symbols. Unresolved weak symbols have a zero value. The use of `-z weakextract` overrides this default behavior. This option enables weak references to cause the extraction of archive members.

**Note** – Weak symbols are intended primarily for use in system software. Their use in application programs is discouraged.

In each symbol table, all symbols with STB_LOCAL binding precede the weak symbols and global symbols. As “Sections” on page 205 describes, a symbol table section’s `sh_info` section header member holds the symbol table index for the first non-local symbol.

A symbol’s type, as determined from its `st_info` field, provides a general classification for the associated entity.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>STT_NOTYPE</td>
<td>0</td>
</tr>
<tr>
<td>STT_OBJECT</td>
<td>1</td>
</tr>
<tr>
<td>STT_FUNC</td>
<td>2</td>
</tr>
<tr>
<td>STT_SECTION</td>
<td>3</td>
</tr>
<tr>
<td>STT_FILE</td>
<td>4</td>
</tr>
<tr>
<td>STT_COMMON</td>
<td>5</td>
</tr>
<tr>
<td>STT_TLS</td>
<td>6</td>
</tr>
<tr>
<td>STT_LOOS</td>
<td>10</td>
</tr>
<tr>
<td>STT_HIOS</td>
<td>12</td>
</tr>
<tr>
<td>STT_LOPROC</td>
<td>13</td>
</tr>
<tr>
<td>STT_SPARC_REGISTER</td>
<td>13</td>
</tr>
<tr>
<td>STT_HIPROC</td>
<td>15</td>
</tr>
</tbody>
</table>

**STT_NOTYPE**

The symbol type is not specified.

**STT_OBJECT**

This symbol is associated with a data object, such as a variable, an array, and so forth.
STT_FUNC
This symbol is associated with a function or other executable code.

STT_SECTION
This symbol is associated with a section. Symbol table entries of this type exist primarily for relocation and normally have STB_LOCAL binding.

STT_FILE
Conventionally, the symbol's name gives the name of the source file that is associated with the object file. A file symbol has STB_LOCAL binding and a section index of SHN_ABS. This symbol, if present, precedes the other STB_LOCAL symbols for the file.

Symbol index 1 of the SHT_SYMTAB is an STT_FILE symbol representing the object file. Conventionally, this symbol is followed by the files STT_SECTION symbols. These section symbols are then followed by any global symbols that have been reduced to locals.

STT_COMMON
This symbol labels an uninitialized common block. This symbol is treated exactly the same as STT_OBJECT.

STT_TLS
The symbol specifies a thread-local storage entity. When defined, this symbol gives the assigned offset for the symbol, not the actual address.

Thread-local storage relocations can only reference symbols with type STT_TLS. A reference to a symbol of type STT_TLS from an allocatable section, can only be achieved by using special thread-local storage relocations. See Chapter 8, "Thread-Local Storage," for details. A reference to a symbol of type STT_TLS from a non-allocatable section does not have this restriction.

STT_LOOS - STT_HIOS
Values in this inclusive range are reserved for operating system-specific semantics.

STT_LOPROC - STT_HIPROC
Values in this inclusive range are reserved for processor-specific semantics.

A symbol’s visibility is determined from its st_other field. This visibility can be specified in a relocatable object. This visibility defines how that symbol can be accessed once the symbol has become part of an executable or shared object.

**TABLE 7-20 ELF Symbol Visibility**

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>STV_DEFAULT</td>
<td>0</td>
</tr>
<tr>
<td>STV_INTERNAL</td>
<td>1</td>
</tr>
<tr>
<td>STV_HIDDEN</td>
<td>2</td>
</tr>
</tbody>
</table>
TABLE 7–20  ELF Symbol Visibility  (Continued)

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>STV_PROTECTED</td>
<td>3</td>
</tr>
</tbody>
</table>

STV_DEFAULT
The visibility of symbols with the STV_DEFAULT attribute is as specified by the symbol’s binding type. Global symbols and weak symbols are visible outside of their defining component, the executable file or shared object. Local symbols are hidden. Global symbols and weak symbols can also be preempted. These symbols can by interposed by definitions of the same name in another component.

STV_PROTECTED
A symbol that is defined in the current component is protected if the symbol is visible in other components, but cannot be preempted. Any reference to such a symbol from within the defining component must be resolved to the definition in that component. This resolution must occur, even if a symbol definition exists in another component that would interpose by the default rules. A symbol with STB_LOCAL binding will not have STV_PROTECTED visibility.

STV_HIDDEN
A symbol that is defined in the current component is hidden if its name is not visible to other components. Such a symbol is necessarily protected. This attribute is used to control the external interface of a component. An object named by such a symbol can still be referenced from another component if its address is passed outside.

A hidden symbol contained in a relocatable object is either removed or converted to STB_LOCAL binding when the object is included in an executable file or shared object.

STV_INTERNAL
This visibility attribute is currently reserved.

The visibility attributes do not affect the resolution of symbols within an executable or shared object during link-editing. Such resolution is controlled by the binding type. Once the link-editor has chosen its resolution, these attributes impose two requirements. Both requirements are based on the fact that references in the code being linked might have been optimized to take advantage of the attributes.

- All of the non-default visibility attributes, when applied to a symbol reference, imply that a definition to satisfy that reference must be provided within the object being linked. If this type of symbol reference has no definition within the object being linked, then the reference must have STB_WEAK binding. In this case, the reference is resolved to zero.

- If any reference to a name, or definition of a name is a symbol with a non-default visibility attribute, the visibility attribute is propagated to the resolving symbol in the object being linked. If different visibility attributes are specified for distinct instances of a symbol, the
most constraining visibility attribute is propagated to the resolving symbol in the object being linked. The attributes, ordered from least to most constraining, are STV_PROTECTED, STV_HIDDEN and STV_INTERNAL.

If a symbol's value refers to a specific location within a section, the symbol's section index member, st_shndx, holds an index into the section header table. As the section moves during relocation, the symbol's value changes as well. References to the symbol continue to point to the same location in the program. Some special section index values give other semantics.

**SHN_ABS**

This symbol has an absolute value that does not change because of relocation.

**SHN_COMMON**, and **SHN_AMD64_LCOMMON**

This symbol labels a common block that has not yet been allocated. The symbol's value gives alignment constraints, similar to a section's sh_addralign member. The link-editor allocates the storage for the symbol at an address that is a multiple of st_value. The symbol's size tells how many bytes are required.

**SHN_UNDEF**

This section table index indicates that the symbol is undefined. When the link-editor combines this object file with another object that defines the indicated symbol, this file's references to the symbol is bound to the definition.

As mentioned previously, the symbol table entry for index 0 (STN_UNDEF) is reserved. This entry holds the values listed in the following table.

**TABLE 7–21 ELF Symbol Table Entry: Index 0**

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>st_name</td>
<td>0</td>
<td>No name</td>
</tr>
<tr>
<td>st_value</td>
<td>0</td>
<td>Zero value</td>
</tr>
<tr>
<td>st_size</td>
<td>0</td>
<td>No size</td>
</tr>
<tr>
<td>st_info</td>
<td>0</td>
<td>No type, local binding</td>
</tr>
<tr>
<td>st_other</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>st_shndx</td>
<td>0</td>
<td>SHN_UNDEF</td>
</tr>
</tbody>
</table>

**Symbol Values**

Symbol table entries for different object file types have slightly different interpretations for the st_value member.

- In relocatable files, st_value holds alignment constraints for a symbol whose section index is SHN_COMMON.
In relocatable files, \texttt{st\_value} holds a section offset for a defined symbol. \texttt{st\_value} is an offset from the beginning of the section that \texttt{st\_shndx} identifies.

In executable and shared object files, \texttt{st\_value} holds a virtual address. To make these files’ symbols more useful for the runtime linker, the section offset (file interpretation) gives way to a virtual address (memory interpretation) for which the section number is irrelevant.

Although the symbol table values have similar meanings for different object files, the data allow efficient access by the appropriate programs.

**Symbol Table Layout and Conventions**

The symbols in a symbol table are written in the following order.

- Index 0 in any symbol table is used to represent undefined symbols. This first entry in a symbol table is always completely zeroed. The symbol type is therefore \texttt{STT\_NOTYPE}.

- If the symbol table contains any local symbols, the second entry of the symbol table is an \texttt{STT\_FILE} symbol giving the name of the file.

- Section symbols of type \texttt{STT\_SECTION}.

- Register symbols of type \texttt{STT\_REGISTER}.

- Global symbols that have been reduced to local scope.

- For each input file that supplies local symbols, a \texttt{STT\_FILE} symbol giving the name of the input file, followed by the symbols in question.

- The global symbols immediately follow the local symbols in the symbol table. The first global symbol is identified by the symbol table \texttt{sh\_info} value. Local and global symbols are always kept separate in this manner, and cannot be mixed together.

Two symbol tables are of special interest in the Solaris OS.

\texttt{.symtab (SHT\_SYMTAB)}

This symbol table contains every symbol that describes the associated ELF file. This symbol table is typically non-allocable, and is therefore not available in the memory image of the process.

Global symbols can be eliminated from the \texttt{.symtab} by using a mapfile together with the \texttt{ELIMINATE} keyword. See “Defining Additional Symbols with a mapfile” on page 50. Local symbols can also be eliminated by using the link-editor \texttt{-z redlocsym} option.

\texttt{.dynsym (SHT\_DYNSYM)}

This table contains a subset of the symbols from the \texttt{.symtab} table that are needed to support dynamic linking. This symbol table is allocable, and is therefore available in the memory image of the process.

The \texttt{.dynsym} table begins with the standard NULL symbol, followed by the files global symbols. \texttt{STT\_FILE} symbols are typically not present in this symbol table. \texttt{STT\_SECTION} symbols might be present if required by relocation entries.
Register Symbols

The SPARC architecture supports register symbols, which are symbols that initialize a global register. A symbol table entry for a register symbol contains the entries that are listed in the following table.

**TABLE 7–22**  SPARC: ELF Symbol Table Entry: Register Symbol

<table>
<thead>
<tr>
<th>Field</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>st_name</td>
<td>Index into the string table for the name of the symbol, or the value 0 for a scratch register.</td>
</tr>
<tr>
<td>st_value</td>
<td>Register number. See the ABI manual for integer register assignments.</td>
</tr>
<tr>
<td>st_size</td>
<td>Unused (0).</td>
</tr>
<tr>
<td>st_info</td>
<td>Bind is typically STB_GLOBAL, type must be STT_SPARC_REGISTER.</td>
</tr>
<tr>
<td>st_other</td>
<td>Unused (0).</td>
</tr>
<tr>
<td>st_shndx</td>
<td>SHN_ABS if this object initializes this register symbol, SHN_UNDEF otherwise.</td>
</tr>
</tbody>
</table>

The register values that are defined for SPARC are listed in the following table.

**TABLE 7–23**  SPARC: ELF Register Numbers

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>STO_SPARC_REGISTER_G2</td>
<td>0x2</td>
<td>%g2</td>
</tr>
<tr>
<td>STO_SPARC_REGISTER_G3</td>
<td>0x3</td>
<td>%g3</td>
</tr>
</tbody>
</table>

Absence of an entry for a particular global register means that the particular global register is not used at all by the object.

Syminfo Table Section

The syminfo section contains multiple entries of the type Elf32_Syminfo or Elf64_Syminfo. The .SUNW_syminfo section contains one entry for every entry in the associated symbol table (sh_link).

If this section is present in an object, additional symbol information is to be found by taking the symbol index from the associated symbol table and using that to find the corresponding Elf32_Syminfo entry or Elf64_Syminfo entry in this section. The associated symbol table and the Syminfo table will always have the same number of entries.
Index 0 is used to store the current version of the Syminfo table, which is SYMINFO_CURRENT. Since symbol table entry 0 is always reserved for the UNDEF symbol table entry, this usage does not pose any conflicts.

An Syminfo entry has the following format. See sys/link.h.

```c
typedef struct {
    Elf32_Half    si_boundto;
    Elf32_Half    si_flags;
} Elf32_Syminfo;

typedef struct {
    Elf64_Half    si_boundto;
    Elf64_Half    si_flags;
} Elf64_Syminfo;
```

**si_boundto**
An index to an entry in the .dynamic section, identified by the sh_info field, which augments the Syminfo flags. For example, a DT_NEEDED entry identifies a dynamic object associated with the Syminfo entry. The entries that follow are reserved values for si_boundto.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYMINFO_BT_SELF</td>
<td>0xffff</td>
<td>Symbol bound to self.</td>
</tr>
<tr>
<td>SYMINFO_BT_PARENT</td>
<td>0xfffe</td>
<td>Symbol bound to parent. The parent is the first object to cause this dynamic object to be loaded.</td>
</tr>
<tr>
<td>SYMINFO_BT_NONE</td>
<td>0xfffd</td>
<td>Symbol has no special symbol binding.</td>
</tr>
</tbody>
</table>

**si_flags**
This bit-field can have flags set, as shown in the following table.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYMINFO_FLG_DIRECT</td>
<td>0x01</td>
<td>Symbol reference has a direct association to the object containing the definition.</td>
</tr>
<tr>
<td>SYMINFO_FLG_COPY</td>
<td>0x04</td>
<td>Symbol definition is the result of a copy-relocation.</td>
</tr>
<tr>
<td>SYMINFO_FLG_LAZYLOAD</td>
<td>0x08</td>
<td>Symbol reference is to an object that should be lazily loaded.</td>
</tr>
</tbody>
</table>
Versioning Sections

Objects created by the link-editor can contain two types of versioning information.

- **Version definitions** provide associations of global symbols and are implemented using sections of type `SHT_SUNW_verdef` and `SHT_SUNW_versym`.

- **Version dependencies** indicate the version definition requirements from other object dependencies and are implemented using sections of type `SHT_SUNW_verneed`.

The structures that form these sections are defined in `sys/link.h`. Sections that contain versioning information are named `.SUNW_version`.

Version Definition Section

This section is defined by the type `SHT_SUNW_verdef`. If this section exists, a `SHT_SUNW_versym` section must also exist. These two structures provide an association of symbols to version definitions within the file. See "Creating a Version Definition" on page 145. Elements of this section have the following structure.

```c
typedef struct {
    Elf32_Half vd_version;
    Elf32_Half vd_flags;
    Elf32_Half vd_ndx;
    Elf32_Word vd_cnt;
    Elf32_Word vd_hash;
    Elf32_Word vd_aux;
    Elf32_Word vd_next;
} Elf32_Verdef;

typedef struct {
    Elf32_Word vda_name;
    Elf32_Word vda_next;
} Elf32_Verdaux;

typedef struct {
    Elf64_Half vd_version;
    Elf64_Half vd_flags;
    Elf64_Half vd_ndx;
```
Elf64_Half vd_cnt;
Elf64_Word vd_hash;
Elf64_Word vd_aux;
Elf64_Word vd_next;
} Elf64_Verdef;

typedef struct {
    Elf64_Word vda_name;
    Elf64_Word vda_next;
} Elf64_Verdaux;

vd_version
This member identifies the version of the structure, as listed in the following table.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>VER_DEF_NONE</td>
<td>0</td>
<td>Invalid version.</td>
</tr>
<tr>
<td>VER_DEF_CURRENT</td>
<td>&gt;=1</td>
<td>Current version.</td>
</tr>
</tbody>
</table>

The value 1 signifies the original section format. Extensions require new versions with higher numbers. The value of VER_DEF_CURRENT changes as necessary to reflect the current version number.

vd_flags
This member holds version definition-specific information, as listed in the following table.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>VER_FLG_BASE</td>
<td>0x1</td>
<td>Version definition of the file.</td>
</tr>
<tr>
<td>VER_FLG_WEAK</td>
<td>0x2</td>
<td>Weak version identifier.</td>
</tr>
</tbody>
</table>

The base version definition is always present when version definitions, or symbol auto-reduction, have been applied to the file. The base version provides a default version for the files reserved symbols. A weak version definition has no symbols associated with the version. See “Creating a Weak Version Definition” on page 148.

vd_ndx
The version index. Each version definition has a unique index that is used to associate SHT_SUNW_versym entries to the appropriate version definition.

vd_cnt
The number of elements in the Elf32_Verdaux array.

vd_hash
The hash value of the version definition name. This value is generated using the same hashing function that is described in “HashTable Section” on page 227.
The byte offset from the start of this Elf32_Verdef entry to the Elf32_Verdaux array of version definition names. The first element of the array must exist. This element points to the version definition string this structure defines. Additional elements can be present. The number of elements is indicated by the vd_cnt value. These elements represent the dependencies of this version definition. Each of these dependencies will have its own version definition structure.

The byte offset from the start of this Elf32_Verdef structure to the next Elf32_Verdef entry.

The string table offset to a null-terminated string, giving the name of the version definition.

The byte offset from the start of this Elf32_Verdaux entry to the next Elf32_Verdaux entry.

**Version Symbol Section**

The version symbol section is defined by the type SHT_SUNW_versym. This section consists of an array of elements of the following structure.

```
typedef Elf32_Half Elf32_Versym;
typedef Elf64_Half Elf64_Versym;
```

The number of elements of the array must equal the number of symbol table entries that are contained in the associated symbol table. This number is determined by the section’s sh_links value. Each element of the array contains a single index that can have the values shown in the following table.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>VER_NDX_LOCAL</td>
<td>0</td>
<td>Symbol has local scope.</td>
</tr>
<tr>
<td>VER_NDX_GLOBAL</td>
<td>1</td>
<td>Symbol has global scope and are assigned to the base version definition.</td>
</tr>
<tr>
<td></td>
<td>&gt;1</td>
<td>Symbol has global scope and are assigned to a user-defined version definition.</td>
</tr>
</tbody>
</table>

Any index values that are greater than VER_NDX_GLOBAL must correspond to the vdndx value of an entry in the SHT_SUNW_verdef section. If no index values that are greater than VER_NDX_GLOBAL exist, then no SHT_SUNW_verdef section need be present.
Version Dependency Section

The version dependency section is defined by the type SHT_SUNW_verneed. This section complements the dynamic dependency requirements of the file by indicating the version definitions required from these dependencies. A recording is made in this section only if a dependency contains version definitions. Elements of this section have the following structure.

typedef struct {
    Elf32_Half   vn_version;
    Elf32_Half   vn_cnt;
    Elf32_Word   vn_file;
    Elf32_Word   vn_aux;
    Elf32_Word   vn_next;
} Elf32_Verneed;

typedef struct {
    Elf32_Word   vna_hash;
    Elf32_Half   vna_flags;
    Elf32_Half   vna_other;
    Elf32_Word   vna_name;
    Elf32_Word   vna_next;
} Elf32_Vernaux;

typedef struct {
    Elf64_Half   vn_version;
    Elf64_Half   vn_cnt;
    Elf64_Word   vn_file;
    Elf64_Word   vn_aux;
    Elf64_Word   vn_next;
} Elf64_Verneed;

typedef struct {
    Elf64_Word   vna_hash;
    Elf64_Half   vna_flags;
    Elf64_Half   vna_other;
    Elf64_Word   vna_name;
    Elf64_Word   vna_next;
} Elf64_Vernaux;

vn_version

This member identifies the version of the structure, as listed in the following table.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>VER_NEED_NONE</td>
<td>0</td>
<td>Invalid version.</td>
</tr>
<tr>
<td>VER_NEED_CURRENT</td>
<td>&gt;=1</td>
<td>Current version.</td>
</tr>
</tbody>
</table>
The value 1 signifies the original section format. Extensions require new versions with higher numbers. The value of \texttt{VER\_NEED\_CURRENT} changes as necessary to reflect the current version number.

\textbf{vn\_cnt}

The number of elements in the \texttt{Elf32\_Vernaux} array.

\textbf{vn\_file}

The string table offset to a null-terminated string, providing the file name of a version dependency. This name matches one of the \texttt{.dynamic} dependencies found in the file. See “Dynamic Section” on page 273.

\textbf{vn\_aux}

The byte offset, from the start of this \texttt{Elf32\_Verneed} entry, to the \texttt{Elf32\_Vernaux} array of version definitions that are required from the associated file dependency. At least one version dependency must exist. Additional version dependencies can be present, the number being indicated by the \texttt{vn\_cnt} value.

\textbf{vn\_next}

The byte offset, from the start of this \texttt{Elf32\_Verneed} entry, to the next \texttt{Elf32\_Verneed} entry.

\textbf{vna\_hash}

The hash value of the version dependency name. This value is generated using the same hashing function that is described in “HashTable Section” on page 227.

\textbf{vna\_flags}

Version dependency specific information, as listed in the following table.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{VER_FLG_WEAK}</td>
<td>0x2</td>
<td>Weak version identifier.</td>
</tr>
</tbody>
</table>

A weak version dependency indicates an original binding to a weak version definition.

\textbf{vna\_other}

Presently unused.

\textbf{vna\_name}

The string table offset to a null-terminated string, giving the name of the version dependency.

\textbf{vna\_next}

The byte offset from the start of this \texttt{Elf32\_Vernaux} entry to the next \texttt{Elf32\_Vernaux} entry.
Dynamic Linking

This section describes the object file information and system actions that create running programs. Most information here applies to all systems. Information specific to one processor resides in sections marked accordingly.

Executable and shared object files statically represent application programs. To execute such programs, the system uses the files to create dynamic program representations, or process images. A process image has segments that contain its text, data, stack, and so on. The following major subsections are provided.

- “Program Header” on page 261 describes object file structures that are directly involved in program execution. The primary data structure, a program header table, locates segment images in the file and contains other information that is needed to create the memory image of the program.
- “Program Loading (Processor-Specific)” on page 266 describes the information used to load a program into memory.
- “Runtime Linker” on page 272 describes the information used to specify and resolve symbolic references among the object files of the process image.

Program Header

An executable or shared object file’s program header table is an array of structures. Each structure describes a segment or other information that the system needs to prepare the program for execution. An object file segment contains one or more sections, as described in “Segment Contents” on page 266.

Program headers are meaningful only for executable and shared object files. A file specifies its own program header size with the ELF header’s e_phentsize and e_phnum members.

A program header has the following structure. See sys/elf.h.

typedef struct {
    Elf32_Word p_type;
    Elf32_Off p_offset;
    Elf32_Addr p_vaddr;
    Elf32_Addr p_paddr;
    Elf32_Word p_filesz;
    Elf32_Word p_memsz;
    Elf32_Word p_flags;
    Elf32_Word p_align;
} Elf32_Phdr;

typedef struct {
    Elf64_Word p_type;
    ...
} Elf64_Phdr;
p_type
The kind of segment this array element describes or how to interpret the array element's information. Type values and their meanings are specified in Table 7–25.

p_offset
The offset from the beginning of the file at which the first byte of the segment resides.

p_vaddr
The virtual address at which the first byte of the segment resides in memory.

p_paddr
The segment's physical address for systems in which physical addressing is relevant. Because the system ignores physical addressing for application programs, this member has unspecified contents for executable files and shared objects.

p_filesz
The number of bytes in the file image of the segment, which can be zero.

p_memsz
The number of bytes in the memory image of the segment, which can be zero.

p_flags
Flags that are relevant to the segment. Type values and their meanings are specified in Table 7–26.

p_align
Loadable process segments must have congruent values for $p_{vaddr}$ and $p_{offset}$, modulo the page size. This member gives the value to which the segments are aligned in memory and in the file. Values 0 and 1 mean no alignment is required. Otherwise, $p_{align}$ should be a positive, integral power of 2, and $p_{vaddr}$ should equal $p_{offset}$, modulo $p_{align}$. See "Program Loading (Processor-Specific)" on page 266.

Some entries describe process segments. Other entries give supplementary information and do not contribute to the process image. Segment entries can appear in any order, except as explicitly noted. Defined type values are listed in the following table.
### TABLE 7-25 ELF Segment Types

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PT_NULL</td>
<td>0</td>
</tr>
<tr>
<td>PT_LOAD</td>
<td>1</td>
</tr>
<tr>
<td>PT_DYNAMIC</td>
<td>2</td>
</tr>
<tr>
<td>PT_INTERP</td>
<td>3</td>
</tr>
<tr>
<td>PT_NOTE</td>
<td>4</td>
</tr>
<tr>
<td>PT_SHLIB</td>
<td>5</td>
</tr>
<tr>
<td>PT_PHDR</td>
<td>6</td>
</tr>
<tr>
<td>PT_TLS</td>
<td>7</td>
</tr>
<tr>
<td>PT_LOOS</td>
<td>0x60000000</td>
</tr>
<tr>
<td>PT_SUNW_UNWIND</td>
<td>0x6464e550</td>
</tr>
<tr>
<td>PT_LOSUNW</td>
<td>0x6fffffff</td>
</tr>
<tr>
<td>PT_SUNWBSS</td>
<td>0x6fffffff</td>
</tr>
<tr>
<td>PT_SUNWSTACK</td>
<td>0x6fffffff</td>
</tr>
<tr>
<td>PT_SUNWTRACE</td>
<td>0x6fffffff</td>
</tr>
<tr>
<td>PT_SUNWCAP</td>
<td>0x6fffffff</td>
</tr>
<tr>
<td>PT_HISUNW</td>
<td>0x6fffffff</td>
</tr>
<tr>
<td>PT_HIOS</td>
<td>0x6fffffff</td>
</tr>
<tr>
<td>PT_LOPROC</td>
<td>0x70000000</td>
</tr>
<tr>
<td>PT_HIPROC</td>
<td>0x7fffffff</td>
</tr>
</tbody>
</table>

**PT_NULL**

Unused. Member values are undefined. This type enables the program header table to contain ignored entries.

**PT_LOAD**

Specifies a loadable segment, described by `p_filesz` and `p_memsz`. The bytes from the file are mapped to the beginning of the memory segment. If the segment’s memory size (`p_memsz`) is larger than the file size (`p_filesz`), the extra bytes are defined to hold the value 0. These bytes follow the initialized area of the segment. The file size cannot be larger than the memory size. Loadable segment entries in the program header table appear in ascending order, and are sorted on the `p_vaddr` member.
PT_DYNAMIC
  Specifies dynamic linking information. See “Dynamic Section” on page 273.

PT_INTERP
  Specifies the location and size of a null-terminated path name to invoke as an interpreter. This type is mandatory for dynamic executable files. This type can occur in shared objects. This type cannot occur more than once in a file. This type, if present, must precede any loadable segment entries. See “Program Interpreter” on page 272 for details.

PT_NOTE
  Specifies the location and size of auxiliary information. See “Note Section” on page 231 for details.

PT_SHLIB
  Reserved but has unspecified semantics.

PT_PHDR
  Specifies the location and size of the program header table, both in the file and in the memory image of the program. This segment type cannot occur more than once in a file. Moreover, this segment can occur only if the program header table is part of the memory image of the program. This type, if present, must precede any loadable segment entry. See “Program Interpreter” on page 272 for details.

PT_TLS
  Specifies a thread-local storage template. See “Thread-Local Storage Section” on page 300 for details.

PT_LOOS - PT_HIOS
  Values in this inclusive range are reserved for OS-specific semantics.

PT_SUNW_UNWIND
  This segment contains the stack unwind tables.

PT_LOSUNW - PT_HISUNW
  Values in this inclusive range are reserved for Sun-specific semantics.

PT_SUNWBSS
  The same attributes as a PT_LOAD element and used to describe a .SUNW_bss section.

PT_SUNWSTACK
  Describes a process stack. Only one PT_SUNWSTACK element can exist. Only access permissions, as defined in the p_flags field, are meaningful.

PT_SUNWTRACE
  Reserved for internal use by dt race(1M).

PT_SUNWCAP
  Specifies hardware capability requirements. See “Hardware and Software Capabilities Section” on page 226 for details.
**PT_LOPROC - PT_HIPROC**
Values in this inclusive range are reserved for processor-specific semantics.

**Note** – Unless specifically required elsewhere, all program header segment types are optional. A file's program header table can contain only those elements that are relevant to its contents.

**Base Address**
Executable and shared object files have a base address, which is the lowest virtual address associated with the memory image of the program's object file. One use of the base address is to relocate the memory image of the program during dynamic linking.

An executable or shared object file's base address is calculated during execution from three values: the memory load address, the maximum page size, and the lowest virtual address of a program's loadable segment. The virtual addresses in the program headers might not represent the actual virtual addresses of the program's memory image. See "Program Loading (Processor-Specific)" on page 266.

To compute the base address, you determine the memory address that are associated with the lowest `p_vaddr` value for a `PT_LOAD` segment. You then obtain the base address by truncating the memory address to the nearest multiple of the maximum page size. Depending on the kind of file being loaded into memory, the memory address might not match the `p_vaddr` values.

**Segment Permissions**
A program to be loaded by the system must have at least one loadable segment, although this restriction is not required by the file format. When the system creates loadable segment memory images, the system gives access permissions, as specified in the `p_flags` member. All bits that are included in the `PF_MASKPROC` mask are reserved for processor-specific semantics.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF_X</td>
<td>0x1</td>
<td>Execute</td>
</tr>
<tr>
<td>PF_W</td>
<td>0x2</td>
<td>Write</td>
</tr>
<tr>
<td>PF_R</td>
<td>0x4</td>
<td>Read</td>
</tr>
<tr>
<td>PF_MASKPROC</td>
<td>0xf0000000</td>
<td>Unspecified</td>
</tr>
</tbody>
</table>

If a permission bit is 0, that bit's type of access is denied. Actual memory permissions depend on the memory management unit, which can vary between systems. Although all flag combinations are valid, the system can grant more access than requested. In no case, however, will a segment have write permission unless this permission is specified explicitly. The following table lists both the exact flag interpretation and the allowable flag interpretation.
### TABLE 7–27  ELF Segment Permissions

<table>
<thead>
<tr>
<th>Flags</th>
<th>Value</th>
<th>Exact</th>
<th>Allowable</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>0</td>
<td>All access denied</td>
<td>All access denied</td>
</tr>
<tr>
<td>PF_X</td>
<td>1</td>
<td>Execute only</td>
<td>Read, execute</td>
</tr>
<tr>
<td>PF_W</td>
<td>2</td>
<td>Write only</td>
<td>Read, write, execute</td>
</tr>
<tr>
<td>PF_W + PF_X</td>
<td>3</td>
<td>Write, execute</td>
<td>Read, write, execute</td>
</tr>
<tr>
<td>PF_R</td>
<td>4</td>
<td>Read only</td>
<td>Read, execute</td>
</tr>
<tr>
<td>PF_R + PF_X</td>
<td>5</td>
<td>Read, execute</td>
<td>Read, execute</td>
</tr>
<tr>
<td>PF_R + PF_W</td>
<td>6</td>
<td>Read, write</td>
<td>Read, write, execute</td>
</tr>
<tr>
<td>PF_R + PF_W + PF_X</td>
<td>7</td>
<td>Read, write, execute</td>
<td>Read, write, execute</td>
</tr>
</tbody>
</table>

For example, typical text segments have read and execute, but not write permissions. Data segments normally have read, write, and execute permissions.

### Segment Contents

An object file segment consists of one or more sections, though this fact is transparent to the program header. Whether the file segment holds one section or many sections, is also immaterial to program loading. Nonetheless, various data must be present for program execution, dynamic linking, and so on. The following diagrams illustrate segment contents in general terms. The order and membership of sections within a segment can vary.

Text segments contain read-only instructions and data. Data segments contain writable-data and instructions. See Table 7–10 for a list of all special sections.

A PT_DYNAMIC program header element points at the .dynamic section. The .got and .plt sections also hold information related to position-independent code and dynamic linking.

The .plt can reside in a text or a data segment, depending on the processor. See “Global Offset Table (Processor-Specific)” on page 286 and “Procedure Linkage Table (Processor-Specific)” on page 287 for details.

Sections of type SHT_NOBITS occupy no space in the file, but contribute to the segment’s memory image. Normally, these uninitialized data reside at the end of the segment, thereby making p_memsz larger than p_filesz in the associated program header element.

### Program Loading (Processor-Specific)

As the system creates or augments a process image, the system logically copies a file’s segment to a virtual memory segment. When, and if, the system physically reads the file depends on the program’s execution behavior, system load, and so forth.
A process does not require a physical page unless the process references the logical page during execution. Processes commonly leave many pages unreferenced. Therefore, delaying physical reads can improve system performance. To obtain this efficiency in practice, executable files and shared object files must have segment images whose file offsets and virtual addresses are congruent, modulo the page size.

Virtual addresses and file offsets for 32-bit segments are congruent modulo 64K (0x10000). Virtual addresses and file offsets for 64-bit segments are congruent modulo 1 megabyte (0x100000). By aligning segments to the maximum page size, the files are suitable for paging regardless of physical page size.

By default, 64-bit SPARC programs are linked with a starting address of 0x100000000. The whole program is located above 4 gigabytes, including its text, data, heap, stack, and shared object dependencies. This helps ensure that 64-bit programs are correct because the program will fault in the least significant 4 gigabytes of its address space if the program truncates any of its pointers. While 64-bit programs are linked above 4 gigabytes, you can still link programs below 4 gigabytes by using a map file and the -M option to the link-editor. See /usr/lib/ld/sparcv9/map.below4G.

The following figure presents the SPARC version of the executable file.

<table>
<thead>
<tr>
<th>File offset (File offset)</th>
<th>File content</th>
<th>Virtual address</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0</td>
<td>Text segment</td>
<td>0x10000</td>
</tr>
<tr>
<td></td>
<td>[ELF header]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[Program header]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[Other information]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>...</td>
<td></td>
</tr>
<tr>
<td>0x3a82</td>
<td>bytes</td>
<td>0x13a82</td>
</tr>
<tr>
<td>0x4000</td>
<td>Data segment</td>
<td>0x24000</td>
</tr>
<tr>
<td></td>
<td>...</td>
<td></td>
</tr>
<tr>
<td>0x4ff5</td>
<td>bytes</td>
<td>0x24ff5</td>
</tr>
<tr>
<td>0x5000</td>
<td>Other information</td>
<td>0x25000</td>
</tr>
<tr>
<td></td>
<td>...</td>
<td></td>
</tr>
</tbody>
</table>

**FIGURE 7–8** SPARC: Executable File (64K alignment)

The following table defines the loadable segment elements for the previous figure.
TABLE 7–28 SPARC: ELF Program Header Segments (64K alignment)

<table>
<thead>
<tr>
<th>Member</th>
<th>Text</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_type</td>
<td>PT_LOAD</td>
<td>PT_LOAD</td>
</tr>
<tr>
<td>p_offset</td>
<td>0x0</td>
<td>0x4000</td>
</tr>
<tr>
<td>p_vaddr</td>
<td>0x10000</td>
<td>0x24000</td>
</tr>
<tr>
<td>p_paddr</td>
<td>Unspecified</td>
<td>Unspecified</td>
</tr>
<tr>
<td>p_filesize</td>
<td>0x3a82</td>
<td>0x4f5</td>
</tr>
<tr>
<td>p_memsz</td>
<td>0x3a82</td>
<td>0x10a4</td>
</tr>
<tr>
<td>p_flags</td>
<td>PF_R + PF_X</td>
<td>PF_R + PF_W + PF_X</td>
</tr>
<tr>
<td>p_align</td>
<td>0x10000</td>
<td>0x10000</td>
</tr>
</tbody>
</table>

The following figure presents the x86 version of the executable file.

![Diagram of executable file structure]

FIGURE 7–9 32-bit x86: Executable File (64K alignment)

The following table defines the loadable segment elements for the previous figure.
The example’s file offsets and virtual addresses are congruent modulo the maximum page size for both text and data. Up to four file pages hold impure text or data depending on page size and file system block size.

- The first text page contains the ELF header, the program header table, and other information.
- The last text page holds a copy of the beginning of data.
- The first data page has a copy of the end of text.
- The last data page can contain file information not relevant to the running process. Logically, the system enforces the memory permissions as if each segment were complete and separate. The segments addresses are adjusted to ensure that each logical page in the address space has a single set of permissions. In the previous examples, the region of the file holding the end of text and the beginning of data is mapped twice: at one virtual address for text and at a different virtual address for data.

**Note** – The previous examples reflect typical Solaris OS binaries that have their text segments rounded.

The end of the data segment requires special handling for uninitialized data, which the system defines to begin with zero values. If a file’s last data page includes information not in the logical memory page, the extraneous data must be set to zero, not the unknown contents of the executable file.

Impurities in the other three pages are not logically part of the process image. Whether the system expunges these impurities is unspecified. The memory image for this program is shown in the following figures, assuming 4 Kbyte \((0x1000)\) pages. For simplicity, these figures illustrate only one page size.
Dynamic Linking

FIGURE 7–10 32-bit SPARC: Process Image Segments

<table>
<thead>
<tr>
<th>Virtual address</th>
<th>Contents</th>
<th>Segment</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x10000</td>
<td>Text segment</td>
<td>Text</td>
</tr>
<tr>
<td></td>
<td>⋯</td>
<td></td>
</tr>
<tr>
<td>0x13a82</td>
<td>Data padding 0x3a82 bytes</td>
<td></td>
</tr>
<tr>
<td>0x20000</td>
<td>Text padding 0x4000</td>
<td></td>
</tr>
<tr>
<td>0x24000</td>
<td>Data segment</td>
<td>Data</td>
</tr>
<tr>
<td></td>
<td>⋯</td>
<td></td>
</tr>
<tr>
<td>0x244f5</td>
<td>Uninitialized data 0xbaf</td>
<td></td>
</tr>
<tr>
<td>0x250a4</td>
<td>Page padding 0xaf5c</td>
<td></td>
</tr>
</tbody>
</table>
One aspect of segment loading differs between executable files and shared objects. Executable file segments typically contain absolute code. For the process to execute correctly, the segments must reside at the virtual addresses used to create the executable file. The system uses the \texttt{p_vaddr} values unchanged as virtual addresses.

On the other hand, shared object segments typically contain position-independent code. This code enables a segment's virtual address change between different processes, without invalidating execution behavior.

Though the system chooses virtual addresses for individual processes, it maintains the relative positions of the segments. Because position-independent code uses relative addressing between segments, the difference between virtual addresses in memory must match the difference between virtual addresses in the file.
The following tables show possible shared object virtual address assignments for several processes, illustrating constant relative positioning. The tables also include the base address computations.

**TABLE 7-30  32-bit SPARC: ELF Example Shared Object Segment Addresses**

<table>
<thead>
<tr>
<th>Source</th>
<th>Text</th>
<th>Data</th>
<th>Base Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>File</td>
<td>0x0</td>
<td>0x4000</td>
<td>0x0</td>
</tr>
<tr>
<td>Process 1</td>
<td>0xc0000000</td>
<td>0xc0024000</td>
<td>0xc0000000</td>
</tr>
<tr>
<td>Process 2</td>
<td>0xc0010000</td>
<td>0xc0034000</td>
<td>0xc0010000</td>
</tr>
<tr>
<td>Process 3</td>
<td>0xd0020000</td>
<td>0xd0024000</td>
<td>0xd0020000</td>
</tr>
<tr>
<td>Process 4</td>
<td>0xd0030000</td>
<td>0xd0034000</td>
<td>0xd0030000</td>
</tr>
</tbody>
</table>

**TABLE 7-31  32-bit x86: ELF Example Shared Object Segment Addresses**

<table>
<thead>
<tr>
<th>Source</th>
<th>Text</th>
<th>Data</th>
<th>Base Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>File</td>
<td>0x0</td>
<td>0x4000</td>
<td>0x0</td>
</tr>
<tr>
<td>Process 1</td>
<td>0x8000000</td>
<td>0x8004000</td>
<td>0x8000000</td>
</tr>
<tr>
<td>Process 2</td>
<td>0x80081000</td>
<td>0x80085000</td>
<td>0x80081000</td>
</tr>
<tr>
<td>Process 3</td>
<td>0x900c0000</td>
<td>0x900c4000</td>
<td>0x900c0000</td>
</tr>
<tr>
<td>Process 4</td>
<td>0x900c6000</td>
<td>0x900ca000</td>
<td>0x900c6000</td>
</tr>
</tbody>
</table>

**Program Interpreter**

A dynamic executable or shared object that initiates dynamic linking can have one PT_INTERP program header element. During exec(2), the system retrieves a path name from the PT_INTERP segment and creates the initial process image from the interpreter file’s segments. The interpreter is responsible for receiving control from the system and providing an environment for the application program.

In the Solaris OS, the interpreter is known as the runtime linker, ld.so.1(1).

**Runtime Linker**

When creating a dynamic object that initiates dynamic linking, the link-editor adds a program header element of type PT_INTERP to an executable file. This element instructing the system to invoke the runtime linker as the program interpreter. exec(2) and the runtime linker cooperate to create the process image for the program.
The link-editor constructs various data for executable and shared object files that assist the runtime linker. These data reside in loadable segments, thus making the data available during execution. These segments include:

- A .dynamic section with type SHT_DYNAMIC that holds various data. The structure residing at the beginning of the section holds the addresses of other dynamic linking information.
- The .got and .plt sections with type SHT_PROGBITS that hold two separate tables: the global offset table and the procedure linkage table. Sections that follow, explain how the runtime linker uses and changes the tables to create memory images for object files.
- The .hash section with type SHT_HASH that holds a symbol hash table.

Shared objects can occupy virtual memory addresses that are different from the addresses that are recorded in the file’s program header table. The runtime linker relocates the memory image, updating absolute addresses before the application gains control.

**Dynamic Section**

If an object file participates in dynamic linking, its program header table will have an element of type PT_DYNAMIC. This segment contains the .dynamic section. A special symbol, _DYNAMIC, labels the section, which contains an array of the following structures. See sys/link.h.

```c
typedef struct {
    Elf32_Sword d_tag;
    union {
        Elf32_Word d_val;
        Elf32_Addr d_ptr;
        Elf32_Off d_off;
    } d_un;
} Elf32_Dyn;

typedef struct {
    Elf64_Xword d_tag;
    union {
        Elf64_Xword d_val;
        Elf64_Addr d_ptr;
    } d_un;
} Elf64_Dyn;
```

For each object with this type, d_tag controls the interpretation of d_un.

- **d_val**
  These objects represent integer values with various interpretations.

- **d_ptr**
  These objects represent program virtual addresses. A file’s virtual addresses might not match the memory virtual addresses during execution. When interpreting addresses contained in the dynamic structure, the runtime linker computes actual addresses, based on the original
file value and the memory base address. For consistency, files do not contain relocation entries to correct addresses in the dynamic structure.

The value of each dynamic tag, except for those tags in two special compatibility ranges, determines the interpretation of the d_un union. This convention provides for simpler interpretation of dynamic tags by external tools. A tag whose value is an even number indicates a dynamic section entry that uses d_ptr. A tag whose value is an odd number indicates a dynamic section entry that uses d_val, or that the tag uses neither d_ptr nor d_val. Tags whose values are less than the special value DT_ENCODING and tags whose values fall between DT_HIOS and DT_LOPROC do not follow these rules.

The following table summarizes the tag requirements for executable and shared object files. If a tag is marked mandatory, then the dynamic linking array must have an entry of that type. Likewise, optional means an entry for the tag can appear but is not required.

**Table 7-32: ELF Dynamic Array Tags**

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>d_un</th>
<th>Executable</th>
<th>Shared Object</th>
</tr>
</thead>
<tbody>
<tr>
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<td>Shared Object</td>
</tr>
<tr>
<td>--------------------</td>
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</tr>
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<tr>
<td>Name</td>
<td>Value</td>
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<td>Executable</td>
<td>Shared Object</td>
</tr>
<tr>
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<td>-------------</td>
<td>------</td>
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</tr>
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</tr>
<tr>
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<tr>
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<tr>
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<td>d_val</td>
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</tr>
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<td>DT_ADDRNGLO</td>
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<td>d_val</td>
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<tr>
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<td>Optional</td>
</tr>
<tr>
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<td>d_val</td>
<td>Optional</td>
<td>Optional</td>
</tr>
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</tr>
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<td>DT_FILTER</td>
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<td>d_val</td>
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<td>Optional</td>
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<td>0x7fffffff03</td>
<td>d_val</td>
<td>Optional</td>
<td>Optional</td>
</tr>
</tbody>
</table>
**DT_NULL**
Marks the end of the _DYNAMIC array.

**DT_NEEDED**
The DT_STRTAB string table offset of a null-terminated string, giving the name of a needed dependency. The dynamic array can contain multiple entries of this type. The relative order of these entries is significant, though their relation to entries of other types is not. See "Shared Object Dependencies" on page 72.

**DT_PLTRELSZ**
The total size, in bytes, of the relocation entries associated with the procedure linkage table. See "Procedure Linkage Table (Processor-Specific)" on page 287.

**DT_PLTGOT**
An address associated with the procedure linkage table or the global offset table. See "Procedure Linkage Table (Processor-Specific)" on page 287 and "Global Offset Table (Processor-Specific)" on page 286.

**DT_HASH**
The address of the symbol hash table. This table refers to the symbol table indicated by the DT_SYMTAB element. See "HashTable Section" on page 227.

**DT_STRTAB**
The address of the string table. Symbol names, dependency names, and other strings required by the runtime linker reside in this table. See "String Table Section" on page 245.

**DT_SYMTAB**
The address of the symbol table. See "Symbol Table Section" on page 246.

**DT_RELA**
The address of a relocation table. See "Relocation Sections" on page 233.

An object file can have multiple relocation sections. When creating the relocation table for an executable or shared object file, the link-editor catenates those sections to form a single table. Although the sections can remain independent in the object file, the runtime linker sees a single table. When the runtime linker creates the process image for an executable file or adds a shared object to the process image, the runtime linker reads the relocation table and performs the associated actions.

This element requires the DT_RELASZ and DT_RELAENT elements also be present. When relocation is mandatory for a file, either DT_RELA or DT_REL can occur.

**DT_RELASZ**
The total size, in bytes, of the DT_RELA relocation table.

**DT_RELAENT**
The size, in bytes, of the DT_RELA relocation entry.

**DT_STRSZ**
The total size, in bytes, of the DT_STRTAB string table.
**DT_SYMENT**

The size, in bytes, of the DT_SYMTAB symbol entry.

**DT_INIT**

The address of an initialization function. See “Initialization and Termination Sections” on page 38.

**DT_FINI**

The address of a termination function. See “Initialization and Termination Sections” on page 38.

**DT_SONAME**

The DT_STRTAB string table offset of a null-terminated string, identifying the name of the shared object. See “Recording a Shared Object Name” on page 114.

**DT_RPATH**

The DT_STRTAB string table offset of a null-terminated library search path string. This element’s use has been superseded by DT_RUNPATH. See “Directories Searched by the Runtime Linker” on page 72.

**DT_SYMBOLIC**

Indicates the object contains symbolic bindings that were applied during its link-edit. This elements use has been superseded by the DF_SYMBOLIC flag. See “Using the -B symbolic Option” on page 140.

**DT_REL**

Similar to DT_RELA, except its table has implicit addends. This element requires that the DT_RELSZ and DT_RELENT elements also be present.

**DT_RELSZ**

The total size, in bytes, of the DT_REL relocation table.

**DT_RELENT**

The size, in bytes, of the DT_REL relocation entry.

**DT_PLTREL**

Indicates the type of relocation entry to which the procedure linkage table refers, either DT_REL or DT_RELA. All relocations in a procedure linkage table must use the same relocation. See “Procedure Linkage Table (Processor-Specific)” on page 287. This element requires a DT_JMPREL element also be present.

**DT_DEBUG**

Used for debugging.

**DT_TEXTREL**

Indicates that one or more relocation entries might request modifications to a non-writable segment, and the runtime linker can prepare accordingly. This element’s use has been superseded by the DF_TEXTREL flag. See “Position-Independent Code” on page 129.
DT_JMPREL
The address of relocation entries that are associated solely with the procedure linkage table. See “Procedure Linkage Table (Processor-Specific)” on page 287. The separation of these relocation entries enables the runtime linker to ignore these entries when the object is loaded with lazy binding enabled. This element requires the DT_PLTRELSZ and DT_PLTREL elements also be present.

DT_POSFLAG_1
Various state flags which are applied to the DT_ element immediately following. See Table 7–35.

DT_BIND_NOW
Indicates that all relocations for this object must be processed before returning control to the program. The presence of this entry takes precedence over a directive to use lazy binding when specified through the environment or by means of dlopen(3C). This element's use has been superseded by the DF_BIND_NOW flag. See “When Relocations Are Performed” on page 80.

DT_INIT_ARRAY
The address of an array of pointers to initialization functions. This element requires that a DT_INIT_ARRAYSZ element also be present. See “Initialization and Termination Sections” on page 38.

DT_FINI_ARRAY
The address of an array of pointers to termination functions. This element requires that a DT_FINI_ARRAYSZ element also be present. See “Initialization and Termination Sections” on page 38.

DT_INIT_ARRAYSZ
The total size, in bytes, of the DT_INIT_ARRAY array.

DT_FINI_ARRAYSZ
The total size, in bytes, of the DT_FINI_ARRAY array.

DT_RUNPATH
The DT_STRTAB string table offset of a null-terminated library search path string. See “Directories Searched by the Runtime Linker” on page 72.

DT_FLAGS
Flag values specific to this object. See Table 7–33.

DT_ENCODING
Dynamic tag values that are greater than or equal to DT_ENCODING, and less than or equal to DT_LOOS, follow the rules for the interpretation of the d_un union.

DT_PREINIT_ARRAY
The address of an array of pointers to pre-initialization functions. This element requires that a DT_PREINIT_ARRAYSZ element also be present. This array is processed only in an executable file. This array is ignored if contained in a shared object. See “Initialization and Termination Sections” on page 38.
DT_PREINIT_ARRAYSZ
The total size, in bytes, of the DT_PREINIT_ARRAY array.

DT_MAXPOSTAGS
The number of positive dynamic array tag values.

DT_LOOS - DT_HIOS
Values in this inclusive range are reserved for operating system-specific semantics. All such values follow the rules for the interpretation of the d_un union.

DT_SUNW_AUXILIARY
The DT_STRTAB string table offset of a null-terminated string that names one or more per-symbol, auxiliary filters. See "Generating Auxiliary Filters" on page 123.

DT_SUNW_RTLDINF
Reserved for internal use by the runtime-linker.

DT_SUNW_FILTER
The DT_STRTAB string table offset of a null-terminated string that names one or more per-symbol, standard filters. See "Generating Standard Filters" on page 120.

DT_SUNW_CAP
The address of the hardware and software capabilities section. See "Hardware and Software Capabilities Section" on page 226.

DT_SYMINFO
The address of the symbol information table. This element requires that the DT_SYMINENT and DT_SYMINSZ elements also be present. See "Syminfo Table Section" on page 254.

DT_SYMINENT
The size, in bytes, of the DT_SYMINFO information entry.

DT_SYMINSZ
The total size, in bytes, of the DT_SYMINFO table.

DT_VERDEF
The address of the version definition table. Elements within this table contain indexes into the string table DT_STRTAB. This element requires that the DT_VERDEFNUM element also be present. See "Version Definition Section" on page 256.

DT_VERDEFNUM
The number of entries in the DT_VERDEF table.

DT_VERNEED
The address of the version dependency table. Elements within this table contain indexes into the string table DT_STRTAB. This element requires that the DT_VERNEEDNUM element also be present. See "Version Dependency Section" on page 259.

DT_VERNEEDNUM
The number of entries in the DT_VERNEEDNUM table.
DT_RELACOUNT
Indicates the RELATIVE relocation count, which is produced from the concatenation of all Elf32_Rela, or Elf64_Rela relocations. See “Combined Relocation Sections” on page 137.

DT_RELCOUNT
Indicates the RELATIVE relocation count, which is produced from the concatenation of all Elf32_Rel relocations. See “Combined Relocation Sections” on page 137.

DT_AUXILIARY
The DT_STRTAB string table offset of a null-terminated string that names one or more auxiliary filters. See “Generating Auxiliary Filters” on page 123.

DT_FILTER
The DT_STRTAB string table offset of a null-terminated string that names one or more standard filters. See “Generating Standard Filters” on page 120.

DT_CHECKSUM
A simple checksum of selected sections of the object. See gelf_checksum(3ELF).

DT_MOVEENT
The size, in bytes, of the DT_MOVETAB move entries.

DT_MOVESZ
The total size, in bytes, of the DT_MOVETAB table.

DT_MOVETAB
The address of a move table. This element requires that the DT_MOVEENT and DT_MOVESZ elements also be present. See “Move Section” on page 229.

DT_CONFIG
The DT_STRTAB string table offset of a null-terminated string defining a configuration file. The configuration file is only meaningful in an executable, and is typically unique to this object. See “Configuring the Default Search Paths” on page 75.

DT_DEPAUDIT
The DT_STRTAB string table offset of a null-terminated string defining one or more audit libraries. See “Runtime Linker Auditing Interface” on page 171.

DT_AUDIT
The DT_STRTAB string table offset of a null-terminated string defining one or more audit libraries. See “Runtime Linker Auditing Interface” on page 171.

DT_FLAGS_1
Flag values specific to this object. See Table 7–34.

DT_FEATURE_1
Feature values specific to this object. See Table 7–36.

DT_VALRNGLO - DT_VALRNGHI
Values in this inclusive range use the d_un.d_val field of the dynamic structure.
DT_ADDRNGLO - DT_ADDRNGHI
Values in this inclusive range use the d_un.d_ptr field of the dynamic structure. If any adjustment is made to the ELF object after the object has been built, these entries must be updated accordingly.

DT_SPARC_REGISTER
The index of an STT_SPARC_REGISTER symbol within the DT_SYMTAB symbol table. One dynamic entry exists for every STT_SPARC_REGISTER symbol in the symbol table. See "Register Symbols" on page 254.

DT_LOPROC - DT_HIPROC
Values in this inclusive range are reserved for processor-specific semantics.

Except for the DT_NULL element at the end of the dynamic array and the relative order of DT_NEEDED and DT_POSFLAG_1 elements, entries can appear in any order. Tag values not appearing in the table are reserved.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>DF_ORIGIN</td>
<td>0x1</td>
<td>$ORIGIN processing required</td>
</tr>
<tr>
<td>DF_SYMBOLIC</td>
<td>0x2</td>
<td>Symbolic symbol resolution required</td>
</tr>
<tr>
<td>DF_TEXTREL</td>
<td>0x4</td>
<td>Text relocations exist</td>
</tr>
<tr>
<td>DF_BIND_NOW</td>
<td>0x8</td>
<td>Non-lazy binding required</td>
</tr>
<tr>
<td>DF_STATIC_TLS</td>
<td>0x10</td>
<td>Object uses static thread-local storage scheme</td>
</tr>
</tbody>
</table>

DF_ORIGIN
Indicates that the object requires $ORIGIN processing. See “Locating Associated Dependencies” on page 357.

DF_SYMBOLIC
Indicates that the object contains symbolic bindings that were applied during its link-edit. See “Using the -B symbolic Option” on page 140.

DF_TEXTREL
Indicates that one or more relocation entries might request modifications to a non-writable segment, and the runtime linker can prepare accordingly. See “Position-Independent Code” on page 129.

DF_BIND_NOW
Indicates that all relocations for this object must be processed before returning control to the program. The presence of this entry takes precedence over a directive to use lazy binding when specified through the environment or by means of dlopen(3C). See “When Relocations Are Performed” on page 80.
DF_STATIC_TLS
Indicates that the object contains code using a static thread-local storage scheme. Static thread-local storage should not be used in objects that are dynamically loaded, either using `dlopen(3C)`, or using lazy loading.

**TABLE 7-34**  ELF Dynamic Flags, DT_FLAGS_1

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>DF_1_NOW</td>
<td>0x1</td>
<td>Perform complete relocation processing.</td>
</tr>
<tr>
<td>DF_1_GLOBAL</td>
<td>0x2</td>
<td>Unused.</td>
</tr>
<tr>
<td>DF_1_GROUP</td>
<td>0x4</td>
<td>Indicate object is a member of a group.</td>
</tr>
<tr>
<td>DF_1_NODELETE</td>
<td>0x8</td>
<td>Object cannot be deleted from a process.</td>
</tr>
<tr>
<td>DF_1_LOADFLTR</td>
<td>0x10</td>
<td>Ensure immediate loading of filters.</td>
</tr>
<tr>
<td>DF_1_INITFIRST</td>
<td>0x20</td>
<td>Objects' initialization occurs first.</td>
</tr>
<tr>
<td>DF_1_NOOPEN</td>
<td>0x40</td>
<td>Object cannot be used with <code>dlopen(3C)</code>.</td>
</tr>
<tr>
<td>DF_1_ORIGIN</td>
<td>0x80</td>
<td><code>$ORIGIN</code> processing required.</td>
</tr>
<tr>
<td>DF_1_DIRECT</td>
<td>0x100</td>
<td>Direct bindings enabled.</td>
</tr>
<tr>
<td>DF_1_INTERPOSE</td>
<td>0x400</td>
<td>Object is an interposer.</td>
</tr>
<tr>
<td>DF_1_NODEFLIB</td>
<td>0x800</td>
<td>Ignore the default library search path.</td>
</tr>
<tr>
<td>DF_1_NODUMP</td>
<td>0x1000</td>
<td>Object cannot be dumped with <code>dldump(3C)</code>.</td>
</tr>
<tr>
<td>DF_1_CONFALT</td>
<td>0x2000</td>
<td>Object is a configuration alternative.</td>
</tr>
<tr>
<td>DF_1_ENDFILTER</td>
<td>0x4000</td>
<td>Filter terminates filter's search.</td>
</tr>
<tr>
<td>DF_1_DISPRELDNE</td>
<td>0x8000</td>
<td>Displacement relocation has been carried out.</td>
</tr>
<tr>
<td>DF_1_DISPRELPND</td>
<td>0x10000</td>
<td>Displacement relocation pending.</td>
</tr>
<tr>
<td>DF_1_NODIRECT</td>
<td>0x20000</td>
<td>Object contains non-direct bindings.</td>
</tr>
<tr>
<td>DF_1_IGNMULDEF</td>
<td>0x40000</td>
<td>Internal use.</td>
</tr>
<tr>
<td>DF_1_NOKSYMS</td>
<td>0x80000</td>
<td>Internal use.</td>
</tr>
<tr>
<td>DF_1_NOHDR</td>
<td>0x10000</td>
<td>Internal use.</td>
</tr>
<tr>
<td>DF_1_NORELOC</td>
<td>0x400000</td>
<td>Internal use.</td>
</tr>
<tr>
<td>DF_1_GLOBAUDIT</td>
<td>0x1000000</td>
<td>Establish global auditing.</td>
</tr>
</tbody>
</table>
DF_1_NOW
Indicates that all relocations for this object must be processed before returning control to the
program. The presence of this flag takes precedence over a directive to use lazy binding when
specified through the environment or by means of dlopen(3C). See “When Relocations Are
Performed” on page 80.

DF_1_GROUP
Indicates that the object is a member of a group. This flag is recorded in the object using the
link-editor’s -B group option. See “Object Hierarchies” on page 101.

DF_1_NODELETE
Indicates that the object cannot be deleted from a process. If the object is loaded in a process,
either directly or as a dependency, with dlopen(3C), the object cannot be unloaded with
dlclose(3C). This flag is recorded in the object using the link-editor -z nodelete option.

DF_1_LOADFLTR
Meaningful only for filters. Indicates that all associated filtees be processed immediately.
This flag is recorded in the object using the link-editor’s -z loadfltr option. See “Filtee
Processing” on page 126.

DF_1_INITFIRST
Indicates that this object’s initialization section be run before any other objects loaded. This
flag is intended for specialized system libraries only, and is recorded in the object using the
link-editor’s -z initfirst option.

DF_1_NOOPEN
Indicates that the object cannot be added to a running process with dlopen(3C). This flag is
recorded in the object using the link-editor’s -z nodlopen option.

DF_1_ORIGIN
Indicates that the object requires $ORIGIN processing. See “Locating Associated
Dependencies” on page 357.

DF_1_DIRECT
Indicates that the object should use direct binding information. See “Direct Bindings” on
page 78.

DF_1_INTERPOSE
Indicates that the objects symbol table is to interpose before all symbols except the primary
load object, which is typically the executable. This flag is recorded with the link-editor’s
-z interpose option. See “Runtime Interposition” on page 78.

DF_1_NODEFLIB
Indicates that the search for dependencies of this object ignores any default library search
paths. This flag is recorded in the object using the link-editor’s -z nodefaultlib option. See
“Directories Searched by the Runtime Linker” on page 37.
DF_1_NODUMP
Indicates that this object is not dumped by dl_dump(3C). Candidates for this option include objects with no relocations that might get included when generating alternative objects using crle(1). This flag is recorded in the object using the link-editor's -z nodump option.

DF_1_CONFALT
Identifies this object as a configuration alternative object generated by crle(1). This flag triggers the runtime linker to search for a configuration file $ORIGIN/ld.config.app-name.

DF_1_ENDFILTEE
Meaningful only for filtees. Terminates a filters search for any further filtees. This flag is recorded in the object using the link-editor's -z endfiltee option. See "Reducing Filtee Searches" on page 356.

DF_1_DISPRELDNE
Indicates that this object has displacement relocations applied. The displacement relocation records no longer exist within the object as the records were discarded once the relocation was applied. See "Displacement Relocations" on page 67.

DF_1_DISPRELPND
Indicates that this object has displacement relocations pending. The displacement relocations exit within the object so the relocation can be completed at runtime. See "Displacement Relocations" on page 67.

DF_1_NODIRECT
Indicates that this object contains symbols that cannot be directly bound to. See "Defining Additional Symbols with a mapfile" on page 50.

DF_1_IGNMULDEF
Reserved for internal use by the kernel runtime-linker.

DF_1_NOKSYMS
Reserved for internal use by the kernel runtime-linker.

DF_1_NOHDR
Reserved for internal use by the kernel runtime-linker.

DF_1_NORELOC
Reserved for internal use by the kernel runtime-linker.

DF_1_GLOBAUDIT
Indicates that the dynamic executable requires global auditing. See "Recording Global Auditors" on page 174.

TABLE 7–35   ELF Dynamic Position Flags, DT_POSFLG_1

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>DF_P1_LAZYLOAD</td>
<td>0x1</td>
<td>Identify lazy loaded dependency.</td>
</tr>
</tbody>
</table>
### TABLE 7–35  ELF Dynamic Position Flags, DT_POSFLAGS (Continued)

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>DF_P1_GROUPPERM</td>
<td>0x2</td>
<td>Identify group dependency.</td>
</tr>
</tbody>
</table>

**DF_P1.LAZYLOAD**

Identifies the following DT_NEEDED entry as an object to be lazy loaded. This flag is recorded in the object using the link-editor’s -z lazyload option. See “Lazy Loading of Dynamic Dependencies” on page 83.

**DF_P1.GROUPPERM**

Identifies the following DT_NEEDED entry as an object to be loaded as a group. This flag is recorded in the object using the link-editor’s -z groupperm option. See “Isolating a Group” on page 101.

### TABLE 7–36  ELF Dynamic Feature Flags, DT_FEATURE_1

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>DTF_1.PARINIT</td>
<td>0x1</td>
<td>Partial initialization is required.</td>
</tr>
<tr>
<td>DTF_1.CONFEXP</td>
<td>0x2</td>
<td>A Configuration file is expected.</td>
</tr>
</tbody>
</table>

**DTF_1.PARINIT**

Indicates that the object requires partial initialization. See “Move Section” on page 229.

**DTF_1.CONFEXP**

Identifies this object as a configuration alternative object generated by crle(1). This flag triggers the runtime linker to search for a configuration file $ORIGIN/ld.config.app-name. This flag has the same affect as DF_1.CONFALT.

### Global Offset Table (Processor-Specific)

Position-independent code cannot, in general, contain absolute virtual addresses. Global offset tables hold absolute addresses in private data. Addresses are therefore available without compromising the position-independence and shareability of a program’s text. A program references its GOT using position-independent addressing and extracts absolute values. This technique redirects position-independent references to absolute locations.

Initially, the GOT holds information as required by its relocation entries. After the system creates memory segments for a loadable object file, the runtime linker processes the relocation entries. Some relocations can be of type R_{xxxx}.GLOB_DAT, referring to the GOT.

The runtime linker determines the associated symbol values, calculates their absolute addresses, and sets the appropriate memory table entries to the proper values. Although the absolute
addresses are unknown when the link-editor creates an object file, the runtime linker knows the addresses of all memory segments and can thus calculate the absolute addresses of the symbols contained therein.

If a program requires direct access to the absolute address of a symbol, that symbol will have a GOT entry. Because the executable file and shared objects have separate a GOT, a symbol’s address can appear in several tables. The runtime linker processes all the GOT relocations before giving control to any code in the process image. This processing ensures that absolute addresses are available during execution.

The table’s entry zero is reserved to hold the address of the dynamic structure, referenced with the symbol _DYNAMIC. This symbol enables a program, such as the runtime linker, to find its own dynamic structure without having yet processed its relocation entries. This method is especially important for the runtime linker, because it must initialize itself without relying on other programs to relocate its memory image.

The system can choose different memory segment addresses for the same shared object in different programs. The system can even choose different library addresses for different executions of the same program. Nonetheless, memory segments do not change addresses once the process image is established. As long as a process exists, its memory segments reside at fixed virtual addresses.

A GOT format and interpretation are processor-specific. The symbol _GLOBAL_OFFSET_TABLE can be used to access the table. This symbol can reside in the middle of the .got section, allowing both negative and nonnegative subscripts into the array of addresses. The symbol type is an array of Elf32_Addr for 32–bit code, and an array of Elf64_Addr for 64–bit code.

```c
extern Elf32_Addr _GLOBAL_OFFSET_TABLE_;
extern Elf64_Addr _GLOBAL_OFFSET_TABLE_;
```

**Procedure Linkage Table (Processor-Specific)**

The global offset table converts position-independent address calculations to absolute locations. Similarly the procedure linkage table converts position-independent function calls to absolute locations. The link-editor cannot resolve execution transfers such as function calls between different dynamic objects. So, the link-editor arranges to have the program transfer control to entries in the procedure linkage table. The runtime linker thus redirects the entries without compromising the position-independence and shareability of the program’s text. Executable files and shared object files have separate procedure linkage tables.

**32-bit SPARC: Procedure Linkage Table**

For 32–bit SPARC dynamic objects, the procedure linkage table resides in private data. The runtime linker determines the absolute addresses of the destinations and modifies the procedure linkage table’s memory image accordingly.
The first four procedure linkage table entries are reserved. The original contents of these entries are unspecified, despite the example that is shown in Table 7–37. Each entry in the table occupies 3 words (12 bytes), and the last table entry is followed by a nop instruction.

A relocation table is associated with the procedure linkage table. The DT_JMP_REL entry in the _DYNAMIC array gives the location of the first relocation entry. The relocation table has one entry, in the same sequence, for each non-reserved procedure linkage table entry. The relocation type of each of these entries is R_SPARC_JMP_SLOT. The relocation offset specifies the address of the first byte of the associated procedure linkage table entry. The symbol table index refers to the appropriate symbol.

To illustrate procedure linkage tables, Table 7–37 shows four entries. Two of the four are initial reserved entries. The third entry is a call to name101. The fourth entry is a call to name102. The example assumes that the entry for name102 is the table’s last entry. A nop instruction follows this last entry. The left column shows the instructions from the object file before dynamic linking. The right column illustrates a possible instruction sequence that the runtime linker might use to fix the procedure linkage table entries.

<table>
<thead>
<tr>
<th>TABLE 7–37 32-bit SPARC: Procedure Linkage Table Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Object File</strong></td>
</tr>
<tr>
<td>.PLT0:</td>
</tr>
<tr>
<td>.word</td>
</tr>
<tr>
<td>unimp</td>
</tr>
<tr>
<td>unimp</td>
</tr>
<tr>
<td>.PLT1:</td>
</tr>
<tr>
<td>.word</td>
</tr>
<tr>
<td>unimp</td>
</tr>
<tr>
<td>unimp</td>
</tr>
<tr>
<td>.PLT101:</td>
</tr>
<tr>
<td>sethi (.-PLT0), %g1</td>
</tr>
<tr>
<td>ba,a</td>
</tr>
<tr>
<td>nop</td>
</tr>
<tr>
<td>.PLT102:</td>
</tr>
<tr>
<td>sethi (.-PLT0), %g1</td>
</tr>
<tr>
<td>ba,a</td>
</tr>
<tr>
<td>nop</td>
</tr>
<tr>
<td>nop</td>
</tr>
</tbody>
</table>

The following steps describe how the runtime linker and program jointly resolve the symbolic references through the procedure linkage table. The steps that are described are for explanation only. The precise execution-time behavior of the runtime linker is not specified.
1. When the memory image of the program is initially created, the runtime linker changes the initial procedure linkage table entries. These entries are modified so that control can be transferred to one of the runtime linker’s own routines. The runtime linker also stores a word of identification information in the second entry. When the runtime linker receives control, this word is examined to identify the caller.

2. All other procedure linkage table entries initially transfer to the first entry. Thus, the runtime linker gains control at the first execution of a table entry. For example, the program calls `name101`, which transfers control to the label `.PLT101`.

3. The `sethi` instruction computes the distance between the current and the initial procedure linkage table entries, `.PLT101` and `.PLT0`, respectively. This value occupies the most significant 22 bits of the `%g1` register.

4. Next, the `ba` instruction jumps to `.PLT0`, establishing a stack frame, and calls the runtime linker.

5. With the identification value, the runtime linker gets its data structures for the object, including the relocation table.

6. By shifting the `%g1` value and dividing by the size of the procedure linkage table entries, the runtime linker calculates the index of the relocation entry for `name101`. Relocation entry `101` has type `R_SPARC_JMP_SLOT`. This relocation offset specifies the address of `.PLT101`, and its symbol table index refers to `name101`. Thus, the runtime linker gets the symbol’s real value, unwinds the stack, modifies the procedure linkage table entry, and transfers control to the desired destination.

The runtime linker does not have to create the instruction sequences under the memory segment column. If the runtime linkers does, some points deserve more explanation.

- To make the code re-entrant, the procedure linkage table’s instructions are changed in a particular sequence. If the runtime linker is fixing a function’s procedure linkage table entry and a signal arrives, the signal handling code must be able to call the original function with predictable and correct results.

- The runtime linker changes three words to convert an entry. The runtime linker can update only a single word atomically with regard to instruction execution. Therefore, re-entrancy is achieved by updating each word in reverse order. If a re-entrant function call occurs just prior to the last patch, the runtime linker gains control a second time. Although both invocations of the runtime linker modify the same procedure linkage table entry, their changes do not interfere with each other.

- The first `sethi` instruction of a procedure linkage table entry can fill the delay slot of the previous entry’s `jmp1` instruction. Although the `sethi` changes the value of the `%g1` register, the previous contents can be safely discarded.

- After conversion, the last procedure linkage table entry, `.PLT102`, needs a delay instruction for its `jmp1`. The required, trailing `nop` fills this delay slot.
The different instruction sequences that are shown for .PLT101 and .PLT102 demonstrate how the update can be optimized for the associated destination.

The LD_BIND_NOW environment variable changes dynamic linking behavior. If its value is non-null, the runtime linker processes $R_{\text{SPARC}}_{\text{JMP SLOT}}$ relocation entries before transferring control to the program.

64-bit SPARC: Procedure Linkage Table
For 64-bit SPARC dynamic objects, the procedure linkage table resides in private data. The runtime linker determines the absolute addresses of the destination and modifies the procedure linkage table's memory image accordingly.

The first four procedure linkage table entries are reserved. The original contents of these entries are unspecified, despite the example that is shown in Table 7–38. Each of the first 32,768 entries in the table occupies 8 words (32 bytes), and must be aligned on a 32-byte boundary. The table as a whole must be aligned on a 256-byte boundary. If more than 32,768 entries are required, the remaining entries consist of 6 words (24 bytes) and 1 pointer (8 bytes). The instructions are collected together in blocks of 160 entries followed by 160 pointers. The last group of entries and pointers can contain less than 160 items. No padding is required.

Note – The numbers 32,768 and 160 are based on the limits of branch and load displacements respectively with the second rounded down to make the divisions between code and data fall on 256-byte boundaries so as to improve cache performance.

A relocation table is associated with the procedure linkage table. The DT_JMP_REL entry in the _DYNAMIC array gives the location of the first relocation entry. The relocation table has one entry, in the same sequence, for each non-reserved procedure linkage table entry. The relocation type of each of these entries is $R_{\text{SPARC}}_{\text{JMP SLOT}}$. For the first 32,767 slots, the relocation offset specifies the address of the first byte of the associated procedure linkage table entry, the addend field is zero. The symbol table index refers to the appropriate symbol. For slots 32,768 and beyond, the relocation offset specifies the address of the first byte of the associated pointer. The addend field is the unrelocated value of $(.PLTN + 4)$. The symbol table index refers to the appropriate symbol.

To illustrate procedure linkage tables, Table 7–38 shows several entries. The first three show initial reserved entries. The following three show examples of the initial 32,768 entries together with possible resolved forms that might apply if the target address was +/- 2 Gbytes of the entry, within the lower 4 Gbytes of the address space, or anywhere respectively. The final two show examples of later entries, which consist of instruction and pointer pairs. The left column shows the instructions from the object file before dynamic linking. The right column demonstrates a possible instruction sequence that the runtime linker might use to fix the procedure linkage table entries.
### TABLE 7-38  64-bit SPARC: Procedure Linkage Table Example

<table>
<thead>
<tr>
<th>PLT0:</th>
<th>PLT0:</th>
</tr>
</thead>
<tbody>
<tr>
<td>unimp</td>
<td>save %sp, -176, %sp</td>
</tr>
<tr>
<td>unimp</td>
<td>sethi %hh(runtimelinker_0), %l0</td>
</tr>
<tr>
<td>unimp</td>
<td>sethi %lm(runtimelinker_0), %l1</td>
</tr>
<tr>
<td>unimp</td>
<td>or %l0, %hm(runtimelinker_0), %l0</td>
</tr>
<tr>
<td>unimp</td>
<td>sllx %l0, 32, %l0</td>
</tr>
<tr>
<td>unimp</td>
<td>or %l0, %l1, %l0</td>
</tr>
<tr>
<td>unimp</td>
<td>jmpl %l0+%lo(runtimelinker_0), %o1</td>
</tr>
<tr>
<td>unimp</td>
<td>mov %g1, %o0</td>
</tr>
<tr>
<td>PLT1:</td>
<td>PLT1:</td>
</tr>
<tr>
<td>unimp</td>
<td>save %sp, -176, %sp</td>
</tr>
<tr>
<td>unimp</td>
<td>sethi %hh(runtimelinker_1), %l0</td>
</tr>
<tr>
<td>unimp</td>
<td>sethi %lm(runtimelinker_1), %l1</td>
</tr>
<tr>
<td>unimp</td>
<td>or %l0, %hm(runtimelinker_1), %l0</td>
</tr>
<tr>
<td>unimp</td>
<td>sllx %l0, 32, %l0</td>
</tr>
<tr>
<td>unimp</td>
<td>or %l0, %l1, %l0</td>
</tr>
<tr>
<td>unimp</td>
<td>jmpl %l0+%lo(runtimelinker_0), %o1</td>
</tr>
<tr>
<td>unimp</td>
<td>mov %g1, %o0</td>
</tr>
<tr>
<td>PLT2:</td>
<td>PLT2:</td>
</tr>
<tr>
<td>unimp</td>
<td>.xword identification</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PLT101:</th>
<th>PLT101:</th>
</tr>
</thead>
<tbody>
<tr>
<td>sethi (.-.PLT0), %g1</td>
<td>nop</td>
</tr>
<tr>
<td>ba,a %xcc, .PLT1</td>
<td>mov %o7, %g1</td>
</tr>
<tr>
<td>nop</td>
<td>call name101</td>
</tr>
<tr>
<td>nop</td>
<td>mov %g1, %o7</td>
</tr>
<tr>
<td>nop; nop</td>
<td>nop; nop</td>
</tr>
<tr>
<td>nop; nop</td>
<td>nop; nop</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PLT102:</th>
<th>PLT102:</th>
</tr>
</thead>
<tbody>
<tr>
<td>sethi (.-.PLT0), %g1</td>
<td>nop</td>
</tr>
<tr>
<td>ba,a %xcc, .PLT1</td>
<td>sethi %hi(name102), %g1</td>
</tr>
<tr>
<td>nop</td>
<td>jmpl %g1+%lo(name102), %g0</td>
</tr>
<tr>
<td>nop</td>
<td>nop</td>
</tr>
<tr>
<td>nop; nop</td>
<td>nop; nop</td>
</tr>
<tr>
<td>nop; nop</td>
<td>nop; nop</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PLT103:</th>
<th>PLT103:</th>
</tr>
</thead>
<tbody>
<tr>
<td>sethi (.-.PLT0), %g1</td>
<td>nop</td>
</tr>
<tr>
<td>ba,a %xcc, .PLT1</td>
<td>sethi %hh(name103), %g1</td>
</tr>
<tr>
<td>nop</td>
<td>sethi %lm(name103), %g5</td>
</tr>
<tr>
<td>nop</td>
<td>or %hm(name103), %g1</td>
</tr>
<tr>
<td>nop</td>
<td>sllx %g1, 32, %g1</td>
</tr>
<tr>
<td>nop</td>
<td>or %g1, %g5, %g5</td>
</tr>
<tr>
<td>nop</td>
<td>jmpl %g5+%lo(name103), %g0</td>
</tr>
<tr>
<td>nop</td>
<td>nop</td>
</tr>
</tbody>
</table>
The following steps describe how the runtime linker and program jointly resolve the symbolic references through the procedure linkage table. The steps that are described are for explanation only. The precise execution-time behavior of the runtime linker is not specified.

1. When the memory image of the program is initially created, the runtime linker changes the initial procedure linkage table entries. These entries are modified so that control is transfer to the runtime linker’s own routines. The runtime linker also stores an extended word of identification information in the third entry. When the runtime linker receives control, this word is examined to identify the caller.

2. All other procedure linkage table entries initially transfer to the first or second entry. These entries establish a stack frame and call the runtime linker.

3. With the identification value, the runtime linker gets its data structures for the object, including the relocation table.

4. The runtime linker computes the index of the relocation entry for the table slot.
5. With the index information, the runtime linker gets the symbol's real value, unwinds the stack, modifies the procedure linkage table entry, and transfers control to the desired destination.

The runtime linker does not have to create the instruction sequences under the memory segment column. If the runtime linker does, some points deserve more explanation.

- To make the code re-entrant, the procedure linkage table's instructions are changed in a particular sequence. If the runtime linker is fixing a function's procedure linkage table entry and a signal arrives, the signal handling code must be able to call the original function with predictable and correct results.

- The runtime linker can change up to eight words to convert an entry. The runtime linker can update only a single word atomically with regard to instruction execution. Therefore, re-entrancy is achieved by first overwriting the `nop` instructions with their replacement instructions, and then patching the `ba`, `a`, and the `sethi` if using a 64-bit store. If a re-entrant function call occurs just prior to the last patch, the runtime linker gains control a second time. Although both invocations of the runtime linker modify the same procedure linkage table entry, their changes do not interfere with each other.

- If the initial `sethi` instruction is changed, the instruction can only be replaced by a `nop`.

Changing the pointer as done for the second form of entry is done using a single atomic 64-bit store.

---

**Note** – The different instruction sequences that are shown for `.PLT101`, `.PLT102`, and `.PLT103` demonstrate how the update can be optimized for the associated destination.

---

The `LD_BIND_NOW` environment variable changes dynamic linking behavior. If its value is non-null, the runtime linker processes `R_SPARC_JMP_SLOT` relocation entries before transferring control to the program.

### 32-bit x86: Procedure Linkage Table

For 32-bit x86 dynamic objects, the procedure linkage table resides in shared text but uses addresses in the private global offset table. The runtime linker determines the absolute addresses of the destinations and modifies the global offset table's memory image accordingly. The runtime linker thus redirects the entries without compromising the position-independence and shareability of the program's text. Executable files and shared object files have separate procedure linkage tables.
### TABLE 7–39 32-bit x86: Absolute Procedure Linkage Table Example

```
.PLT0:
    pushl got_plus_4
    jmp  *got_plus_8
    nop;  nop
    nop;  nop

.PLT1:
    jmp  *name1_in_GOT
    pushl $offset
    jmp   .PLT0@PC

.PLT2:
    jmp  *name2_in_GOT
    pushl $offset
    jmp   .PLT0@PC
```

### TABLE 7–40 32-bit x86: Position-Independent Procedure Linkage Table Example

```
.PLT0:
    pushl 4(%ebx)
    jmp  *8(%ebx)
    nop;  nop
    nop;  nop

.PLT1:
    jmp  *name1@GOT(%ebx)
    pushl $offset
    jmp   .PLT0@PC

.PLT2:
    jmp  *name2@GOT(%ebx)
    pushl $offset
    jmp   .PLT0@PC
```

**Note** – As the preceding examples show, the procedure linkage table instructions use different operand addressing modes for absolute code and for position-independent code. Nonetheless, their interfaces to the runtime linker are the same.

The following steps describe how the runtime linker and program cooperate to resolve the symbolic references through the procedure linkage table and the global offset table.

1. When the memory image of the program is initially created, the runtime linker sets the second and third entries in the global offset table to special values. The following steps explain these values.
2. If the procedure linkage table is position-independent, the address of the global offset table must be in %ebx. Each shared object file in the process image has its own procedure linkage table, and control transfers to a procedure linkage table entry only from within the same object file. So, the calling function must set the global offset table base register before calling the procedure linkage table entry.

3. For example, the program calls name1, which transfers control to the label .PLT1.

4. The first instruction jumps to the address in the global offset table entry for name1. Initially, the global offset table holds the address of the following pushl instruction, not the real address of name1.

5. The program pushes a relocation offset (offset) on the stack. The relocation offset is a 32-bit, nonnegative byte offset into the relocation table. The designated relocation entry has the type R_386_JMP_SLOT, and its offset specifies the global offset table entry used in the previous jmp instruction. The relocation entry also contains a symbol table index, which the runtime linker uses to get the referenced symbol, name1.

6. After pushing the relocation offset, the program jumps to .PLT0, the first entry in the procedure linkage table. The pushl instruction pushes the value of the second global offset table entry (got_plus_4 or 4(%ebx)) on the stack, giving the runtime linker one word of identifying information. The program then jumps to the address in the third global offset table entry (got_plus_8 or 8(%ebx)), to jump to the runtime linker.

7. The runtime linker unwinds the stack, checks the designated relocation entry, gets the symbol's value, stores the actual address of name1 in its global offset entry table, and jumps to the destination.

8. Subsequent executions of the procedure linkage table entry transfer directly to name1, without calling the runtime linker again. The jmp instruction at .PLT1 jumps to name1 instead of falling through to the pushl instruction.

The LD_BIND_NOW environment variable changes dynamic linking behavior. If its value is non-null, the runtime linker processes R_386_JMP_SLOT relocation entries before transferring control to the program.

**x64: Procedure Linkage Table**

For x64 dynamic objects, the procedure linkage table resides in shared text but uses addresses in the private global offset table. The runtime linker determines the absolute addresses of the destinations and modifies the global offset table's memory image accordingly. The runtime linker thus redirects the entries without compromising the position-independence and shareability of the program's text. Executable files and shared object files have separate procedure linkage tables.
The following steps describe how the runtime linker and program cooperate to resolve the symbolic references through the procedure linkage table and the global offset table.

1. When the memory image of the program is initially created, the runtime linker sets the second and third entries in the global offset table to special values. The following steps explain these values.

2. Each shared object file in the process image has its own procedure linkage table, and control transfers to a procedure linkage table entry only from within the same object file.

3. For example, the program calls `name1`, which transfers control to the label `.PLT1`.

4. The first instruction jumps to the address in the global offset table entry for `name1`. Initially, the global offset table holds the address of the following `pushq` instruction, not the real address of `name1`.

5. The program pushes a relocation index (index1) on the stack. The relocation offset is a 32-bit, nonnegative index into the relocation table. The relocation table is identified by the DT_JUMPREL dynamic section entry. The designated relocation entry has the type R_AMD64_JMP_SLOT, and its offset specifies the global offset table entry used in the previous `jmp` instruction. The relocation entry also contains a symbol table index, which the runtime linker uses to get the referenced symbol, `name1`.

6. After pushing the relocation index, the program jumps to `.PLT0`, the first entry in the procedure linkage table. The `pushq` instruction pushes the value of the second global offset table entry (GOT+8) on the stack, giving the runtime linker one word of identifying information. The program then jumps to the address in the third global offset table entry (GOT+16), to jump to the runtime linker.

7. The runtime linker unwinds the stack, checks the designated relocation entry, gets the symbol's value, stores the actual address of `name1` in its global offset entry table, and jumps to the destination.
8. Subsequent executions of the procedure linkage table entry transfer directly to `name1`, without calling the runtime linker again. The `jmp` instruction at `.PLT1` jumps to `name1` instead of falling through to the `pushq` instruction.

The `LD_BIND_NOW` environment variable changes dynamic linking behavior. If its value is non-null, the runtime linker processes R_AMD64_JMP_SLOT relocation entries before transferring control to the program.
Thread-Local Storage

The compilation environment supports the declaration of thread-local data. This data is sometimes referred to as thread-specific, or thread-private data, but more typically by the acronym TLS. By declaring variables to be thread-local, the compiler automatically arranges for these variables to be allocated on a per-thread basis.

The built-in support for this feature serves three purposes.

- A foundation is provided upon which the POSIX interfaces for allocating thread specific data are built.
- A convenient, and efficient mechanism for direct use of thread local variables by applications and libraries is provided.
- Compilers can allocate TLS as necessary when performing loop-parallelizing optimizations.

**C/C++ Programming Interface**

Variables are declared thread-local using the `__thread` keyword, as in the following examples.

```c
__thread int i;
__thread char *p;
__thread struct state s;
```

During loop optimizations, the compiler can choose to create thread-local temporaries as needed.

**Applicability**

The `__thread` keyword can be applied to any global, file-scoped static, or function-scoped static variable. It has no effect on automatic variables, which are always thread-local.

**Initialization**

In C++, a thread-local variable can not be initialized if the initialization requires a static constructor. Otherwise, a thread-local variable can be initialized to any value that would be legal for an ordinary static variable.
No variable, thread-local or otherwise, can be statically initialized to the address of a thread-local variable.

**Binding**

Thread-local variables can be declared externally and referenced externally. Thread-local variables are subject to the same interposition rules as normal symbols.

**Dynamic loading restrictions**

Various TLS access models are available. See “Thread-LocalStorage Access Models” on page 305. Shared object developers should be aware of the restrictions imposed by some of these access models in relation to object loading. A shared object can be dynamically loaded during process startup, or after process startup by means of lazy loading, filters, or dlopen(3C). At the completion of process startup, the thread pointer for the main thread is established. All static TLS storage requirements are calculated before the thread pointer is established.

Shared objects that reference thread-local variables, should insure that every translation unit containing the reference is compiled with a dynamic TLS model. This model of access provides the greatest flexibility for loading shared objects. However, static TLS models can generate faster code. Shared objects that use a static TLS model can be loaded as part of process initialization. However, after process initialization, shared objects that use a static TLS model can only be loaded if sufficient backup TLS storage is available. See "Program Startup" on page 302.

**Address-of operator**

The address-of operator, &, can be applied to a thread-local variable. This operator is evaluated at runtime, and returns the address of the variable within the current thread. The address obtained by this operator can be used freely by any thread in the process as long as the thread that evaluated the address remains in existence. When a thread terminates, any pointers to thread-local variables in that thread become invalid.

When dlsym(3C) is used to obtain the address of a thread-local variable, the address that is returned is the address of the instance of that variable in the thread that called dlsym().
The uninitialized section is allocated immediately following any initialized sections, subject to padding for proper alignment. Together, the combined sections form a TLS template that is used to allocate TLS whenever a new thread is created. The initialized portion of this template is called the TLS initialization image. All relocations that are generated as a result of initialized thread-local variables are applied to this template. The relocated values are used when a new thread requires the initial values.

TLS symbols have the symbol type `STT_TLS`. These symbols are assigned offsets relative to the beginning of the TLS template. The actual virtual address that is associated with these symbols is irrelevant. The address refers only to the template, and not to the per-thread copy of each data item. In dynamic executables and shared objects, the `st_value` field of a `STT_TLS` symbol contains the assigned TLS offset for defined symbols. This field contains zero for undefined symbols.

Several relocations are defined to support access to TLS. See “SPARC: Thread-LocalStorage Relocation Types” on page 312, “32-bit x86: Thread-LocalStorage Relocation Types” on page 318 and “x64: Thread-LocalStorage Relocation Types” on page 323. TLS relocations typically reference symbols of type `STT_TLS`. TLS relocations can also reference local section symbols in association with a GOT entry. In this case, the assigned TLS offset is stored in the associated GOT entry.

In dynamic executables and shared objects, a `PT_TLS` program entry describes a TLS template. This template has the following members.

<table>
<thead>
<tr>
<th>Member</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>p_offset</code></td>
<td>File offset of the TLS initialization image</td>
</tr>
<tr>
<td><code>p_vaddr</code></td>
<td>Virtual memory address of the TLS initialization image</td>
</tr>
<tr>
<td><code>p_paddr</code></td>
<td>0</td>
</tr>
<tr>
<td><code>p_filesz</code></td>
<td>Size of the TLS initialization image</td>
</tr>
<tr>
<td><code>p_memsz</code></td>
<td>Total size of the TLS template</td>
</tr>
<tr>
<td><code>p_flags</code></td>
<td><code>PF_R</code></td>
</tr>
<tr>
<td><code>p_align</code></td>
<td>Alignment of the TLS template</td>
</tr>
</tbody>
</table>

TABLE 8–1  ELF PT_TLS Program Header Entry
Runtime Allocation of Thread-LocalStorage

TLS is created at three occasions during the lifetime of a program.

- At program startup.
- When a new thread is created.
- When a thread references a TLS block for the first time after a shared object is loaded following program startup.

Thread-local data storage is laid out at runtime as illustrated in Figure 8–1.

![Runtime Storage Layout of Thread-LocalStorage](image)

**FIGURE 8–1** Runtime Storage Layout of Thread-Local Storage

### Program Startup

At program startup, the runtime system creates TLS for the main thread.

First, the runtime linker logically combines the TLS templates for all loaded dynamic objects, including the dynamic executable, into a single static template. Each dynamic object’s TLS template is assigned an offset within the combined template, \(\text{tlsoffset}_m\), as follows.

- \(\text{tlsoffset}_1 = \text{round}(\text{tlssize}_1, \text{align}_1)\)
- \(\text{tlsoffset}_{m+1} = \text{round}(\text{tlsoffset}_m + \text{tlssize}_{m+1}, \text{align}_{m+1})\)

\(\text{tlssize}_{m+1}\) and \(\text{align}_{m+1}\) are the size and alignment, respectively, for the allocation template for dynamic object \(m\). Where \(1 \leq m \leq M\), and \(M\) is the total number of loaded dynamic objects. The \(\text{round}(\text{offset}, \text{align})\) function returns an offset rounded up to the next multiple of \(\text{align}\).

Next, the runtime linker computes the allocation size that is required for the startup TLS, \(\text{tlsizes}_S\). This size is equal to \(\text{tlsoffset}_M\), plus an additional 512 bytes. This addition provides a backup reservation for static TLS references. Shared objects that make static TLS references, and are loaded after process initialization, are assigned to this backup reservation. However, this reservation is a fixed, limited size. In addition, this reservation is only capable of providing storage for uninitialized TLS data items. For maximum flexibility, shared objects should reference thread-local variables using a dynamic TLS model.
The static TLS arena associated with the calculated TLS size $tlssize_s$ is placed immediately preceding the thread pointer $tp_t$. Accesses to this TLS data is based off of subtractions from $tp_t$.

The static TLS arena is associated with a linked list of initialization records. Each record in this list describes the TLS initialization image for one loaded dynamic object. Each record contains the following fields.

- A pointer to the TLS initialization image.
- The size of the TLS initialization image.
- The $tlsoffset_m$ of the object.
- A flag indicating whether the object uses a static TLS model.

The thread library uses this information to allocate storage for the initial thread. This storage is initialized, and a dynamic TLS vector for the initial thread is created.

**Thread Creation**

For the initial thread, and for each new thread created, the thread library allocates a new TLS block for each loaded dynamic object. Blocks can be allocated separately, or as a single contiguous block.

Each thread $t$, has an associated thread pointer $tp_t$, which points to the thread control block, TCB. The thread pointer, $tp$, always contains the value of $tp_t$ for the current running thread.

The thread library then creates a vector of pointers, $dtv_t$, for the current thread $t$. The first element of each vector contains a generation number $gen_t$, which is used to determine when the vector needs to be extended. See “Deferred Allocation of Thread-LocalStorage Blocks” on page 304.

Each element remaining in the vector $dtv_{t,m}$ is a pointer to the block that is reserved for the TLS belonging to the dynamic object $m$.

For dynamically loaded, post-startup objects, the thread library defers the allocation of TLS blocks. Allocation occurs when the first reference is made to a TLS variable within the loaded object. For blocks whose allocation has been deferred, the pointer $dtv_{t,m}$ is set to an implementation-defined special value.

**Note** – The runtime linker can group TLS templates for all startup objects so as to share a single element in the vector, $dtv_{t,1}$. This grouping does not affect the offset calculations described previously or the creation of the list of initialization records. For the following sections, however, the value of $M$, the total number of objects, start with the value of 1.

The thread library then copies the initialization images to the corresponding locations within the new block of storage.
Post-Startup Dynamic Loading

A shared object containing only dynamic TLS can be loaded following process startup without limitations. The runtime linker extends the list of initialization records to include the initialization template of the new object. The new object is given an index of \( m = M + 1 \). The counter \( M \) is incremented by 1. However, the allocation of new TLS blocks is deferred until the blocks are actually referenced.

When a shared object that contains only dynamic TLS is unloaded, the TLS blocks used by that shared object are freed.

A shared object containing static TLS can be loaded following process startup with limitations. Static TLS references can only be satisfied from any remaining backup TLS reservation. See “Program Startup” on page 302. This reservation is limited in size. In addition, this reservation can only provide storage for uninitialized TLS data items.

A shared object that contains static TLS is never unloaded. The shared object is tagged as non-deletable as a consequence of processing the static TLS.

Deferred Allocation of Thread-Local Storage Blocks

In a dynamic TLS model, when a thread \( t \) needs to access a TLS block for object \( m \), the code updates the \( dtv_t \), and performs the initial allocation of the TLS block. The thread library provides the following interface to provide for dynamic TLS allocation.

```c
typedef struct {
    unsigned long ti_moduleid;
    unsigned long ti_tlsoffset;
} TLS_index;

extern void * _tls_get_addr(TLS_index * ti); (SPARC and x64)
extern void * ___tls_get_addr(TLS_index * ti); (32-bit x86)
```

**Note** – The SPARC and 64-bit x86 definitions of this function have the same function signature. However, the 32-bit x86 version does not use the default calling convention of passing arguments on the stack. Instead, the 32-bit x86 version passes its arguments by means of the \%eax register which is more efficient. To denote that this alternate calling method is used, the 32-bit x86 function name has three leading underscores in its name.

Both versions of \( \text{tls\_get\_addr}() \) check the per-thread generation counter, \( \text{gen}_n \), to determine whether the vector needs to be updated. If the vector \( dtv_t \) is out of date, the routine updates the vector, possibly reallocating the vector to make room for more entries. The routine then checks to see if the TLS block corresponding to \( dtv_{t,m} \) has been allocated. If the vector has not been
allocated, the routine allocates and initializes the block. The routine uses the information in the list of initialization records provided by the runtime linker. The pointer $dtv_{\text{TLS}}$ is set to point to the allocated block. The routine returns a pointer to the given offset within the block.

**Thread-LocalStorage Access Models**

Each TLS reference follows one of the following access models. These models are listed from the most general, but least optimized, to the fastest, but most restrictive.

**General Dynamic (GD) - dynamic TLS**

This model allows reference of all TLS variables, from either a shared object or a dynamic executable. This model also supports the deferred allocation of a TLS block when the block is first referenced from a specific thread.

**Local Dynamic (LD) - dynamic TLS of local symbols**

This model is an optimization of the GD model. The compiler might determine that a variable is bound locally, or protected, within the object being built. In this case, the compiler instructs the link-editor to statically bind the dynamic tlsoffset and use this model. This model provides a performance benefit over the GD model. Only one call to $\text{tls\_get\_addr()}$ is required per function, to determine the address of $dtv_{0,m}$. The dynamic TLS offset, bound at link-edit time, is added to the $dtv_{0,m}$ address for each reference.

**Initial Executable (IE) - static TLS with assigned offsets**

This model can only reference TLS variables which are available as part of the initial static TLS template. This template is composed of all TLS blocks that are available at process startup, plus a small backup reservation. See "Program Startup" on page 302. In this model, the thread pointer-relative offset for a given variable $x$ is stored in the GOT entry for $x$.

This model can reference a limited number of TLS variables from shared libraries loaded after initial process startup, such as by means of lazy loading, filters, or $\text{dlopen}(3C)$. This access is satisfied from a fixed backup reservation. This reservation can only provide storage for uninitialized TLS data items. For maximum flexibility, shared objects should reference thread-local variables using a dynamic TLS model.

**Note** – Filters can be employed to dynamically select the use of static TLS. A shared object can be built to use dynamic TLS, and act as an auxiliary filter upon a counterpart built to use static TLS. If resources allow the static TLS object to be loaded, the object is used. Otherwise, a fall back to the dynamic TLS object insures that the functionality provided by the shared object is always available. For more information on filters see "Shared Objects as Filters" on page 119.

**Local Executable (LE) - static TLS**

This model can only reference TLS variables which are part of the TLS block of the dynamic executable. The link-editor calculates the thread pointer-relative offsets statically, without
the need for dynamic relocations, or the extra reference to the GOT. This model cannot be used to reference variables outside of the dynamic executable.

The link-editor can transition code from the more general access models to the more optimized models, if the transition is determined appropriate. This transitioning is achievable through the use of unique TLS relocations. These relocations, not only request updates be performed, but identify which TLS access model is being used.

Knowledge of the TLS access model, together with the type of object being created, allows the link-editor to perform translations. An example is if a relocatable object using the GD access model is being linked into a dynamic executable. In this case, the link-editor can transition the references using the IE or LE access models, as appropriate. The relocations that are required for the model are then performed.

The following diagram illustrates the different access models, together with the transition of one model to another model.
SPARC: Thread-Local Variable Access

On SPARC, the following code sequence models are available for accessing thread-local variables.

**SPARC: General Dynamic (GD)**

This code sequence implements the GD model described in “Thread-Local Storage Access Models” on page 305.

<table>
<thead>
<tr>
<th>Code Sequence</th>
<th>Initial Relocations</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>General dynamic</td>
<td>Initial exec</td>
<td></td>
</tr>
<tr>
<td>Local dynamic</td>
<td>Local exec</td>
<td></td>
</tr>
</tbody>
</table>

FIGURE 8-2  Thread-Local Storage Access Models and Transitions

TABLE 8-2  SPARC: General Dynamic Thread-Local Variable Access Codes
The `sethi` and `add` instructions generate `R_SPARC_TLS_GD_HI22` and `R_SPARC_TLS_GD_LO10` relocations respectively. These relocations instruct the link-editor to allocate space in the GOT to hold a TLS_index structure for variable x. The link-editor processes this relocation by substituting the GOT-relative offset for the new GOT entry.

The load object index and TLS block index for x are not known until runtime. Therefore, the link-editor places the `R_SPARC_TLS_DTPMOD32` and `R_SPARC_TLS_DPTOFF32` relocations against the GOT for processing by the runtime linker.

The second `add` instruction causes the generation of the `R_SPARC_TLS_GD_ADD` relocation. This relocation is used only if the GD code sequence is changed to another sequence by the link-editor.

The `call` instruction uses the special syntax, `x@TLSPLT`. This call references the TLS variable and generates the `R_SPARC_TLS_GD_CALL` relocation. This relocation instructs the link-editor to bind the call to the `__tls_get_addr()` function, and associates the `call` instruction with the GD code sequence.

Note – The `add` instruction must appear before the `call` instruction. The `add` instruction can not be placed into the delay slot for the call. This requirement is necessary as the code-transformations that can occur later require a known order.

The register used as the GOT-pointer for the add instruction tagged by the `R_SPARC_TLS_GD_ADD` relocation, must be the first register in the add instruction. This requirement permits the link-editor to identify the GOT-pointer register during a code transformation.
SPARC: Local Dynamic (LD)

This code sequence implements the LD model described in “Thread-LocalStorage Access Models” on page 305.

### TABLE 8–3  SPARC: Local Dynamic Thread-Local Variable Access Codes

<table>
<thead>
<tr>
<th>Code Sequence</th>
<th>Initial Relocations</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td># %l7 - initialized to GOT pointer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x00 sethi %hi(@tmndx(x1)), %0</td>
<td>R_SPARC_TLS_LDM_HI22</td>
<td>x1</td>
</tr>
<tr>
<td>0x04 add %0, %lo(@tmndx(x1)), %0</td>
<td>R_SPARC_TLS_LDM_LO10</td>
<td>x1</td>
</tr>
<tr>
<td>0x08 add %l7, %0, %0</td>
<td>R_SPARC_TLS_LDM_ADD</td>
<td>x1</td>
</tr>
<tr>
<td>0x0c call x@TLSPLT</td>
<td>R_SPARC_TLS_LDM_CALL</td>
<td>x1</td>
</tr>
</tbody>
</table>

# %o0 - contains address of TLS block of current object

<table>
<thead>
<tr>
<th>Code Sequence</th>
<th>Initial Relocations</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x10 sethi %hi(@dtpoff(x1)), %1</td>
<td>R_SPARC_TLS_LDO_HIX22</td>
<td>x1</td>
</tr>
<tr>
<td>0x14 xor %1, %lo(@dtpoff(x1)), %1</td>
<td>R_SPARC_TLS_LDO_LOX10</td>
<td>x1</td>
</tr>
<tr>
<td>0x18 add %0, %l1, %l1</td>
<td>R_SPARC_TLS_LDO_ADD</td>
<td>x1</td>
</tr>
</tbody>
</table>

# %l1 - contains address of local TLS variable x1

<table>
<thead>
<tr>
<th>Code Sequence</th>
<th>Initial Relocations</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x20 sethi %hi(@dtpoff(x2)), %2</td>
<td>R_SPARC_TLS_LDO_HIX22</td>
<td>x2</td>
</tr>
<tr>
<td>0x24 xor %2, %lo(@dtpoff(x2)), %2</td>
<td>R_SPARC_TLS_LDO_LOX10</td>
<td>x2</td>
</tr>
<tr>
<td>0x28 add %0, %l2, %l2</td>
<td>R_SPARC_TLS_LDO_ADD</td>
<td>x2</td>
</tr>
</tbody>
</table>

# %l2 - contains address of local TLS variable x2

<table>
<thead>
<tr>
<th>Outstanding Relocations: 32-bit</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>GOT[n]</td>
<td>R_SPARC_TLS_DTPMOD32</td>
</tr>
<tr>
<td>GOT[n + 1]</td>
<td>&lt;none&gt;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Outstanding Relocations: 64-bit</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>GOT[n]</td>
<td>R_SPARC_TLS_DTPMOD64</td>
</tr>
<tr>
<td>GOT[n + 1]</td>
<td>&lt;none&gt;</td>
</tr>
</tbody>
</table>

The first sethi instruction and add instruction generate R_SPARC_TLS_LDM_HI22 and R_SPARC_TLS_LDM_LO10 relocations respectively. These relocations instruct the link-editor to allocate space in the GOT to hold a TLS_index structure for the current object. The link-editor processes this relocation by substituting the GOT-relative offset for the new GOT entry.

The load object index is not known until runtime. Therefore, a R_SPARC_TLS_DTPMOD32 relocation is created, and the ti_tlsoffset field of the TLS_index structure is zero filled.

The second add and the call instruction are tagged with the R_SPARC_TLS_LDM_ADD and R_SPARC_TLS_LDM_CALL relocations respectively.
The following sethi instruction and xor instruction generate the R_SPARC_LDO_HI22 and R_SPARC_TLS_LDO_LO10 relocations, respectively. The TLS offset for each local symbol is known at link-edit time, therefore these values are filled in directly. The add instruction is tagged with the R_SPARC_TLS_LDO_ADD relocation.

When a procedure references more than one local symbol, the compiler generates code to obtain the base address of the TLS block once. This base address is then used to calculate the address of each symbol without a separate library call.

**Note** – The register containing the TLS object address in the add instruction tagged by the R_SPARC_TLS_LDO_ADD must be the first register in the instruction sequence. This requirement permits the link-editor to identify the register during a code transformation.

### 32-bit SPARC: Initial Executable (IE)

This code sequence implements the IE model described in “Thread-LocalStorage Access Models” on page 305.

**Table 8-4**  32-bit SPARC: Initial Executable Thread-Local Variable Access Codes

<table>
<thead>
<tr>
<th>Code Sequence</th>
<th>Initial Relocations</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td># %l7 - initialized to GOT pointer, %g7 - thread pointer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x00 sethi %hi(@tpoff(x)), %0</td>
<td>R_SPARC_TLS_IE_HI22</td>
<td>x</td>
</tr>
<tr>
<td>0x04 or %0, %lo(@tpoff(x)), %0</td>
<td>R_SPARC_TLS_IE_LO10</td>
<td>x</td>
</tr>
<tr>
<td>0x0d ld [%l7 + %o0], %0</td>
<td>R_SPARC_TLS_IE_LD</td>
<td>x</td>
</tr>
<tr>
<td>0x0c add %g7, %o0, %o0</td>
<td>R_SPARC_TLS_IE_ADD</td>
<td>x</td>
</tr>
</tbody>
</table>

# %o0 - contains address of TLS variable

<table>
<thead>
<tr>
<th>Outstanding Relocations</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>GOT[n]</td>
<td>R_SPARC_TLS_TPOFF32</td>
</tr>
</tbody>
</table>

The sethi instruction and xor instruction generate R_SPARC_TLS_IE_HI22 and R_SPARC_TLS_IE_LO10 relocations, respectively. These relocations instruct the link-editor to create space in the GOT to store the static TLS offset for symbol x. An R_SPARC_TLS_TPOFF32 relocation is left outstanding against the GOT for the runtime linker to fill in with the negative static TLS offset for symbol x. The ld and the add instructions are tagged with the R_SPARC_TLS_IE_LD and R_SPARC_TLS_IE_ADD relocations respectively.
Note – The register used as the GOT-pointer for the add instruction tagged by the R_SPARC_TLS_IE_ADD relocation must be the first register in the instruction. This requirement permits the link-editor to identify the GOT-pointer register during a code transformation.

**64-bit SPARC: Initial Executable (IE)**

This code sequence implements the IE model described in “Thread-LocalStorage Access Models” on page 305.

<table>
<thead>
<tr>
<th>Code Sequence</th>
<th>Initial Relocations</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td># %l7 - initialized to GOT pointer, %g7 - thread pointer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x00 sethi %hi(@tpoff(x)), %o0</td>
<td>R_SPARC_TLS_IE_HI22</td>
<td>x</td>
</tr>
<tr>
<td>0x04 or %o0, %lo(@tpoff(x)), %o0</td>
<td>R_SPARC_TLS_IE_LO10</td>
<td>x</td>
</tr>
<tr>
<td>0x08 ldx [%l7 + %o0], %o0</td>
<td>R_SPARC_TLS_IE_LD</td>
<td>x</td>
</tr>
<tr>
<td>0x0c add %g7, %o0, %o0</td>
<td>R_SPARC_TLS_IE_ADD</td>
<td>x</td>
</tr>
</tbody>
</table>

# %o0 - contains address of TLS variable

<table>
<thead>
<tr>
<th>Outstanding Relocations</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>GOT[n]</td>
<td>R_SPARC_TLS_TPOFF64</td>
</tr>
</tbody>
</table>

**SPARC: Local Executable (LE)**

This code sequence implements the LE model described in “Thread-LocalStorage Access Models” on page 305.

<table>
<thead>
<tr>
<th>Code Sequence</th>
<th>Initial Relocations</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td># %g7 - thread pointer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x00 sethi %hix(@tpoff(x)), %o0</td>
<td>R_SPARC_TLS_LE_HIX22</td>
<td>x</td>
</tr>
<tr>
<td>0x04 xor %o0,%lo(@tpoff(x)),%o0</td>
<td>R_SPARC_TLS_LE_LOX10</td>
<td>x</td>
</tr>
<tr>
<td>0x08 add %g7, %o0, %o0</td>
<td>&lt;none&gt;</td>
<td></td>
</tr>
</tbody>
</table>

# %o0 - contains address of TLS variable

The sethi and xor instructions generate R_SPARC_TLS_LE_HIX22 and R_SPARC_TLS_LE_LOX10 relocations respectively. The link-editor binds these relocations directly to the static TLS offset for the symbol defined in the executable. No relocation processing is required at runtime.
SPARC: Thread-Local Storage Relocation Types

The TLS relocations that are listed in the following table are defined for SPARC. Descriptions in the table use the following notation.

@dtlndx(x)
Allocates two contiguous entries in the GOT to hold a TLS_index structure. This information is passed to __tls_get_addr(). The instruction referencing this entry is bound to the address of the first of the two GOT entries.

@tmndx(x)
Allocates two contiguous entries in the GOT to hold a TLS_index structure. This information is passed to __tls_get_addr(). The ti_tloffset field of this structure is set to 0, and the ti_moduleid is filled in at runtime. The call to __tls_get_addr() returns the starting offset of the dynamic TLS block.

@dtpoff(x)
Calculates the tlsoffset relative to the TLS block.

@tpoff(x)
Calculates the negative tlsoffset relative to the static TLS block. This value is added to the thread-pointer to calculate the TLS address.

@dtpmod(x)
Calculates the object identifier of the object containing a TLS symbol.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Field</th>
<th>Calculation</th>
</tr>
</thead>
<tbody>
<tr>
<td>R_SPARC_TLS_GD_HI22</td>
<td>56</td>
<td>T-simm22</td>
<td>@dtlndx(S + A) &gt;&gt; 10</td>
</tr>
<tr>
<td>R_SPARC_TLS_GD_LO10</td>
<td>57</td>
<td>T-simm13</td>
<td>@dtlndx(S + A) &amp; 0x3ff</td>
</tr>
<tr>
<td>R_SPARC_TLS_GD_ADD</td>
<td>58</td>
<td>None</td>
<td>Refer to the explanation following this table.</td>
</tr>
<tr>
<td>R_SPARC_TLS_GD_CALL</td>
<td>59</td>
<td>V-disp30</td>
<td>Refer to the explanation following this table.</td>
</tr>
<tr>
<td>R_SPARC_TLS_LDM_HI22</td>
<td>60</td>
<td>T-simm22</td>
<td>@tmndx(S + A) &gt;&gt; 10</td>
</tr>
<tr>
<td>R_SPARC_TLS_LDM_LO10</td>
<td>61</td>
<td>T-simm13</td>
<td>@tmndx(S + A) &amp; 0x3ff</td>
</tr>
<tr>
<td>R_SPARC_TLS_LDM_ADD</td>
<td>62</td>
<td>None</td>
<td>Refer to the explanation following this table.</td>
</tr>
<tr>
<td>R_SPARC_TLS_LDM_CALL</td>
<td>63</td>
<td>V-disp30</td>
<td>Refer to the explanation following this table.</td>
</tr>
<tr>
<td>R_SPARC_TLS_LDO_HIX22</td>
<td>64</td>
<td>T-simm22</td>
<td>@dtpoff(S + A) &gt;&gt; 10</td>
</tr>
<tr>
<td>R_SPARC_TLS_LDO_LOX10</td>
<td>65</td>
<td>T-simm13</td>
<td>@dtpoff(S + A) &amp; 0x3ff</td>
</tr>
<tr>
<td>R_SPARC_TLS_LDO_ADD</td>
<td>66</td>
<td>None</td>
<td>Refer to the explanation following this table.</td>
</tr>
</tbody>
</table>
TABLE 8–7   SPARC: Thread-LocalStorage Relocation Types  (Continued)

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Field</th>
<th>Calculation</th>
</tr>
</thead>
<tbody>
<tr>
<td>R_SPARC_TLS_IE_HI22</td>
<td>67</td>
<td>T-simm22</td>
<td>@got(@tpoff(S + A)) &gt;&gt; 10</td>
</tr>
<tr>
<td>R_SPARC_TLS_IE_LO10</td>
<td>68</td>
<td>T-simm13</td>
<td>@got(@tpoff(S + A)) &amp; 0x3ff</td>
</tr>
<tr>
<td>R_SPARC_TLS_IE_LD</td>
<td>69</td>
<td>None</td>
<td>Refer to the explanation following this table.</td>
</tr>
<tr>
<td>R_SPARC_TLS_IE_LDX</td>
<td>70</td>
<td>None</td>
<td>Refer to the explanation following this table.</td>
</tr>
<tr>
<td>R_SPARC_TLS_IE_ADD</td>
<td>71</td>
<td>None</td>
<td>Refer to the explanation following this table.</td>
</tr>
<tr>
<td>R_SPARC_TLS_LE_HIX22</td>
<td>72</td>
<td>T-imm22</td>
<td>(@tpoff(S + A) ^ 0xffffffffffffffff) &gt;&gt; 10</td>
</tr>
<tr>
<td>R_SPARC_TLS_LE_LOX10</td>
<td>73</td>
<td>T-simm13</td>
<td>(@tpoff(S + A) &amp; 0x3ff)</td>
</tr>
<tr>
<td>R_SPARC_TLS_DTPMOD32</td>
<td>74</td>
<td>V-word32</td>
<td>@dtpmod(S + A)</td>
</tr>
<tr>
<td>R_SPARC_TLS_DTPMOD64</td>
<td>75</td>
<td>V-word64</td>
<td>@dtpmod(S + A)</td>
</tr>
<tr>
<td>R_SPARC_TLS_TPOFF32</td>
<td>76</td>
<td>V-word32</td>
<td>@dtpoff(S + A)</td>
</tr>
<tr>
<td>R_SPARC_TLS_TPOFF64</td>
<td>77</td>
<td>V-word64</td>
<td>@dtpoff(S + A)</td>
</tr>
<tr>
<td>R_SPARC_TLS_TPOFF64</td>
<td>78</td>
<td>V-word64</td>
<td>@dtpoff(S + A)</td>
</tr>
<tr>
<td>R_SPARC_TLS_TPOFF64</td>
<td>79</td>
<td>V-word64</td>
<td>@dtpoff(S + A)</td>
</tr>
</tbody>
</table>

Some relocation types have semantics beyond simple calculations.

R_SPARC_TLS_GD_ADD
This relocation tags the add instruction of a GD code sequence. The register used for the
GOT-pointer is the first register in the sequence. The instruction tagged by this relocation
comes before the call instruction tagged by the R_SPARC_TLS_GD_CALL relocation. This
relocation is used to transition between TLS models at link-edit time.

R_SPARC_TLS_GD_CALL
This relocation is handled as if it were a R_SPARC_WPLT30 relocation referencing the
__tls_get_addr() function. This relocation is part of a GD code sequence.

R_SPARC_LDM_ADD
This relocation tags the first add instruction of a LD code sequence. The register used for the
GOT-pointer is the first register in the sequence. The instruction tagged by this relocation
comes before the call instruction tagged by the R_SPARC_TLS_GD_CALL relocation. This
relocation is used to transition between TLS models at link-edit time.

R_SPARC_LDM_CALL
This relocation is handled as if it were a R_SPARC_WPLT30 relocation referencing the
__tls_get_addr() function. This relocation is part of a LD code sequence.
R_SPARC_LDO_ADD
This relocation tags the final add instruction in a LD code sequence. The register which contains the object address that is computed in the initial part of the code sequence is the first register in this instruction. This relocation permits the link-editor to identify this register for code transformations.

R_SPARC_TLS_IE_LD
This relocation tags the ld instruction in the 32-bit IE code sequence. This relocation is used to transition between TLS models at link-edit time.

R_SPARC_TLS_IE_LDX
This relocation tags the ldx instruction in the 64-bit IE code sequence. This relocation is used to transition between TLS models at link-edit time.

R_SPARC_TLS_IE_ADD
This relocation tags the add instruction in the IE code sequence. The register that is used for the GOT-pointer is the first register in the sequence.

32-bit x86: Thread-Local Variable Access

On x86, the following code sequence models are available for accessing TLS.

32-bit x86: General Dynamic (GD)
This code sequence implements the GD model described in “Thread-LocalStorage Access Models” on page 305.

<table>
<thead>
<tr>
<th>Code Sequence</th>
<th>Initial Relocations</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00 leal  x@tlsgd(,%ebx,1), %eax</td>
<td>R_386_TLS_GD</td>
<td>x</td>
</tr>
<tr>
<td>0x07 call  x@tlsgdplt</td>
<td>R_386_TLS_GD_PLT</td>
<td>x</td>
</tr>
</tbody>
</table>

# %eax contains address of TLS variable

<table>
<thead>
<tr>
<th>Outstanding Relocations</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>GOT[n]</td>
<td>R_386_TLS_DTPMOD32</td>
</tr>
<tr>
<td>GOT[n + 1]</td>
<td>R_386_TLS_DTPOFF32</td>
</tr>
</tbody>
</table>

The leal instruction generates a R_386_TLS_GD relocation which instructs the link-editor to allocate space in the GOT to hold a TLS_index structure for variable x. The link-editor processes this relocation by substituting the GOT-relative offset for the new GOT entry.

Since the load object index and TLS block index for x are not known until runtime, the link-editor places the R_386_TLS_DTPMOD32 and R_386_TLS_DTPOFF32 relocations against the
GOT for processing by the runtime linker. The address of the generated GOT entry is loaded into register %eax for the call to __tls_get_addr().

The call instruction causes the generation of the R_386_TLS_GD_PLT relocation. This instructs the link-editor to bind the call to the __tls_get_addr() function and associates the call instruction with the GD code sequence.

The call instruction must immediately follow the leal instruction. This requirement is necessary to permit the code transformations.

**x86: Local Dynamic (LD)**

This code sequence implements the LD model described in “Thread-LocalStorage Access Models” on page 305.

**TABLE 8-9** 32-bit x86: Local Dynamic Thread-Local Variable Access Codes

<table>
<thead>
<tr>
<th>Code Sequence</th>
<th>Initial Relocations</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00 leal x1@tlsldm(%ebx), %eax</td>
<td>R_386_TLS_LDM</td>
<td>x1</td>
</tr>
<tr>
<td>0x06 call x1@tlsldmplt</td>
<td>R_386_TLS_LDM_PLT</td>
<td>x1</td>
</tr>
<tr>
<td># %eax - contains address of TLS block of current object</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x10 leal x1@dtpoff(%eax), %edx</td>
<td>R_386_TLS_LDO_32</td>
<td>x1</td>
</tr>
<tr>
<td># %edx - contains address of local TLS variable x1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x20 leal x2@dtpoff(%eax), %edx</td>
<td>R_386_TLS_LDO_32</td>
<td>x2</td>
</tr>
<tr>
<td># %edx - contains address of local TLS variable x2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Outstanding Relocations</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>GOT[n]</td>
<td>R_386_TLS_DTPMOD32</td>
</tr>
<tr>
<td>GOT[n + 1]</td>
<td>&lt;none&gt;</td>
</tr>
</tbody>
</table>

The first leal instruction generates a R_386_TLS_LDM relocation. This relocation instructs the link-editor to allocate space in the GOT to hold a TLS_index structure for the current object. The link-editor process this relocation by substituting the GOT-relative offset for the new linkage table entry.

The load object index is not known until runtime. Therefore, a R_386_TLS_DTPMOD32 relocation is created, and the ti_tlsoffset field of the structure is zero filled. The call instruction is tagged with the R_386_TLS_LDM_PLT relocation.

The TLS offset for each local symbol is known at link-edit time so the link-editor fills these values in directly.
When a procedure references more than one local symbol, the compiler generates code to obtain the base address of the TLS block once. This base address is then used to calculate the address of each symbol without a separate library call.

32-bit x86: Initial Executable (IE)

This code sequence implements the IE model described in “Thread-LocalStorage Access Models” on page 305.

Two code-sequences for the IE model exist. One sequence is for position independent code which uses a GOT-pointer. The other sequence is for position dependent code which does not use a GOT-pointer.

### TABLE 8–10 32-bit x86: Initial Executable, Position Independent, Thread-Local Variable Access Codes

<table>
<thead>
<tr>
<th>Code Sequence</th>
<th>Initial Relocations</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0 movl %gs:0, %eax</td>
<td>&lt;none&gt;</td>
<td></td>
</tr>
<tr>
<td>0x00 addl x@gotntpoff(%ebx), %eax</td>
<td>R_386_TLS_GOTIE</td>
<td>x</td>
</tr>
<tr>
<td># %eax - contains address of TLS variable</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Outstanding Relocations</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>GOT[n]</td>
<td>R_386_TLS_TPOFF</td>
</tr>
</tbody>
</table>

The `addl` instruction generates a R_386_TLS_GOTIE relocation. This relocation instructs the link-editor to create space in the GOT to store the static TLS offset for symbol x. A R_386_TLS_TPOFF relocation is left outstanding against the GOT table for the runtime linker to fill in with the static TLS offset for symbol x.

### TABLE 8–11 32-bit x86: Initial Executable, Position Dependent, Thread-Local Variable Access Codes

<table>
<thead>
<tr>
<th>Code Sequence</th>
<th>Initial Relocations</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0 movl %gs:0, %eax</td>
<td>&lt;none&gt;</td>
<td></td>
</tr>
<tr>
<td>0x00 addl x@indntpoff(%ebx), %eax</td>
<td>R_386_TLS_IE</td>
<td>x</td>
</tr>
<tr>
<td># %eax - contains address of TLS variable</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Outstanding Relocations</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>GOT[n]</td>
<td>R_386_TLS_TPOFF</td>
</tr>
</tbody>
</table>

The `addl` instruction generates a R_386_TLS_IE relocation. This relocation instructs the link-editor to create space in the GOT to store the static TLS offset for symbol x. The main
difference between this sequence and the position independent form, is that the instruction is bound directly to the GOT entry created, instead of using an offset off of the GOT-pointer register. A R_386_TLS_TPOFF relocation is left outstanding against the GOT for the runtime linker to fill in with the static TLS offset for symbol x.

The contents of variable x, rather than the address, can be loaded by embedding the offset directly into the memory reference as shown in the next two sequences.

### TABLE 8–12 32-bit x86: Initial Executable, Position Independent, Dynamic Thread-Local Variable Access Codes

<table>
<thead>
<tr>
<th>Code Sequence</th>
<th>Initial Relocations</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00 movl x@gotntpoff(%ebx), %eax</td>
<td>R_386_TLS_GOTIE</td>
<td>x</td>
</tr>
<tr>
<td>0x06 movl %gs:(%eax), %eax</td>
<td>&lt;none&gt;</td>
<td></td>
</tr>
<tr>
<td>&quot; # %eax - contains address of TLS variable</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Outstanding Relocations</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>GOT[n]</td>
<td>R_386_TLS_TPOFF</td>
</tr>
</tbody>
</table>

### TABLE 8–13 32-bit x86: Initial Executable, Position Independent, Thread-Local Variable Access Codes

<table>
<thead>
<tr>
<th>Code Sequence</th>
<th>Initial Relocations</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00 movl x@indntpoff, %ecx</td>
<td>R_386_TLS_IE</td>
<td>x</td>
</tr>
<tr>
<td>0x06 movl %gs:(%ecx), %eax</td>
<td>&lt;none&gt;</td>
<td></td>
</tr>
<tr>
<td>&quot; # %eax - contains address of TLS variable</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Outstanding Relocations</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>GOT[n]</td>
<td>R_386_TLS_TPOFF</td>
</tr>
</tbody>
</table>

In the last sequence, if the %eax register is used instead of the %ecx register, the first instruction can be either 5 or 6 bytes long.

### 32-bit x86: Local Executable (LE)

This code sequence implements the LE model described in “Thread-Local Storage Access Models” on page 305.

### TABLE 8–14 32-bit x86: Local Executable Thread-Local Variable Access Codes

<table>
<thead>
<tr>
<th>Code Sequence</th>
<th>Initial Relocations</th>
<th>Symbol</th>
</tr>
</thead>
</table>
The movl instruction generates a R_386_TLS_LE relocation. The link-editor binds this relocation directly to the static TLS offset for the symbol defined in the executable. No processing is required at runtime.

The contents of variable x, rather than the address, can be accessed with the same relocation by using the following instruction sequence.

### TABLE 8–15 32-bit x86: Local Executable Thread-Local Variable Access Codes

<table>
<thead>
<tr>
<th>Code Sequence</th>
<th>Initial Relocations</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00 movl %gs:0, %eax</td>
<td>&lt;none&gt;</td>
<td>x</td>
</tr>
<tr>
<td>0x06 leal x@ntpoff(%eax), %eax</td>
<td>R_386_TLS_LE</td>
<td>x</td>
</tr>
</tbody>
</table>

Rather than computing the address of the variable, a load from the variable or store to the variable can be accomplished using the following sequence. Note, the x@ntpoff expression is not used as an immediate value, but as an absolute address.

### TABLE 8–16 32-bit x86: Local Executable Thread-Local Variable Access Codes

<table>
<thead>
<tr>
<th>Code Sequence</th>
<th>Initial Relocations</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00 movl %gs:x@ntpoff, %eax</td>
<td>R_386_TLS_LE</td>
<td>x</td>
</tr>
</tbody>
</table>

## 32-bit x86: Thread-Local Storage Relocation Types

The TLS relocations that are listed in the following table are defined for x86. Descriptions in the table use the following notation.

@tlsgd(x)

Allocates two contiguous entries in the GOT to hold a TLS_index structure. This structure is passed to ___tls_get_addr(). The instruction referencing this entry will be bound to the first of the two GOT entries.

@tlsgdplt(x)

This relocation is handled as if it were a R_386_PLT32 relocation referencing the ___tls_get_addr() function.
@tlsldm(x)

Allocates two contiguous entries in the GOT to hold a TLS_index structure. This structure is passed to the __tls_get_addr(). The ti_tlsoffset field of the TLS_index is set to 0, and the ti_moduleid is filled in at runtime. The call to __tls_get_addr() returns the starting offset of the dynamic TLS block.

@gotntpoff(x)

Allocates a entry in the GOT, and initializes the entry with the negative tlsoffset relative to the static TLS block. This sequence is performed at runtime using the R_386_TLS_TPOFF relocation.

@indntpoff(x)

This expression is similar to @gotntpoff, but is used in position dependent code.
@gotntpoff resolves to a GOT slot address relative to the start of the GOT in the movl or addl instructions. @indntpoff resolves to the absolute GOT slot address.

@ntpoff(x)

Calculates the negative tlsoffset relative to the static TLS block.

@dtpoff(x)

Calculates the tlsoffset relative to the TLS block. The value is used as an immediate value of an addend and is not associated with a specific register.

@dtpmod(x)

Calculates the object identifier of the object containing a TLS symbol.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Field</th>
<th>Calculation</th>
</tr>
</thead>
<tbody>
<tr>
<td>R_386_TLS_GD PLT</td>
<td>12</td>
<td>Word32</td>
<td>@tlsgdplt</td>
</tr>
<tr>
<td>R_386_TLS_LDM PLT</td>
<td>13</td>
<td>Word32</td>
<td>@tlsldmplt</td>
</tr>
<tr>
<td>R_386_TLS_TPOFF</td>
<td>14</td>
<td>Word32</td>
<td>@ntpoff(S)</td>
</tr>
<tr>
<td>R_386_TLS_IE</td>
<td>15</td>
<td>Word32</td>
<td>@indntpoff(S)</td>
</tr>
<tr>
<td>R_386_TLS_GOTIE</td>
<td>16</td>
<td>Word32</td>
<td>@gotntpoff(S)</td>
</tr>
<tr>
<td>R_386_TLS_LE</td>
<td>17</td>
<td>Word32</td>
<td>@ntpoff(S)</td>
</tr>
<tr>
<td>R_386_TLS_GD</td>
<td>18</td>
<td>Word32</td>
<td>@tlsgd(S)</td>
</tr>
<tr>
<td>R_386_TLS_LDM</td>
<td>19</td>
<td>Word32</td>
<td>@tlsldm(S)</td>
</tr>
<tr>
<td>R_386_TLS_LDO_32</td>
<td>32</td>
<td>Word32</td>
<td>@dtpoff(S)</td>
</tr>
<tr>
<td>R_386_TLS_DTPMOD32</td>
<td>35</td>
<td>Word32</td>
<td>@dtpmod(S)</td>
</tr>
<tr>
<td>R_386_TLS_DTPOFF32</td>
<td>36</td>
<td>Word32</td>
<td>@dtpoff(S)</td>
</tr>
</tbody>
</table>
x64: Thread-Local Variable Access

On x64, the following code sequence models are available for accessing TLS

x64: General Dynamic (GD)

This code sequence implements the GD model described in “Thread-LocalStorage Access Models” on page 305.

<table>
<thead>
<tr>
<th>Code Sequence</th>
<th>Initial Relocations</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00 .byte 0x66</td>
<td>&lt;none&gt;</td>
<td></td>
</tr>
<tr>
<td>0x01 leaq x@tlsgd(%rip), %rdi</td>
<td>R_AMD64_TLSGD</td>
<td>X</td>
</tr>
<tr>
<td>0x08 .word 0x666</td>
<td>&lt;none&gt;</td>
<td></td>
</tr>
<tr>
<td>0x0a rex64</td>
<td>&lt;none&gt;</td>
<td></td>
</tr>
<tr>
<td>0x0b call __tls_get_addr@plt</td>
<td>R_AMD64_PLT32</td>
<td>__tls_get_addr</td>
</tr>
</tbody>
</table>

# %iax - contains address of TLS variable

<table>
<thead>
<tr>
<th>Outstanding Relocations</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>GOT[n]</td>
<td>R_AMD64_DTPMOD64</td>
</tr>
<tr>
<td>GOT[n + 1]</td>
<td>R_AMD64_DTPOFF64</td>
</tr>
</tbody>
</table>

The __tls_get_addr() function takes a single parameter, the address of the tls_index structure. The R_AMD64 TLSGD relocation that is associated with the x@tlsgd(%rip) expression, instructs the link-editor to allocate a tls_index structure within the GOT. The two elements required for the tls_index structure are maintained in consecutive GOT entries, GOT[n] and GOT[n+1]. These GOT entries are associated to the R_AMD64_DTPMOD64 and R_AMD64_DTPOFF64 relocations.

The instruction at address 0x00 computes the address of the first GOT entry. This computation adds the PC relative address of the beginning of the GOT, which is known at link-edit time, to the current instruction pointer. The result is passed using the %rdi register to the __tls_get_addr() function.

Note – The leaq instruction computes the address of the first GOT entry. This computation is carried out by adding the PC-relative address of the GOT, which was determined at link-edit time, to the current instruction pointer. The .byte, .word, and .rex64 prefixes insure that the whole instruction sequence occupies 16 bytes. Prefixes are employed, as prefixes have no negative impact on the code.
**x64: Local Dynamic (LD)**

This code sequence implements the LD model described in “Thread-LocalStorage Access Models” on page 305.

**TABLE 8–19  x64: Local Dynamic Thread-Local Variable Access Codes**

<table>
<thead>
<tr>
<th>Code Sequence</th>
<th>Initial Relocations</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00 leaq x1@tlsld(%rip), %rdi</td>
<td>R_AMD64_TLSLD</td>
<td>x1</td>
</tr>
<tr>
<td>0x07 call __tls_get_addr@plt</td>
<td>R_AMD64_PLT32</td>
<td>__tls_get_addr</td>
</tr>
<tr>
<td># %rax - contains address of TLS block</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x10 leaq x1@dtpoff(%rax), %rcx</td>
<td>R_AMD64_DTOFF32</td>
<td>x1</td>
</tr>
<tr>
<td># %rcx - contains address of TLS variable x1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x20 leaq x2@dtpoff(%rax), %r9</td>
<td>R_AMD64_DTOFF32</td>
<td>x2</td>
</tr>
<tr>
<td># %rcx - contains address of TLS variable x2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Outstanding Relocations</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>GOT[n]</td>
<td>R_AMD64_DTMOD64</td>
</tr>
</tbody>
</table>

The first two instructions are equivalent to the code sequence used for the general dynamic model, although without any padding. The two instructions must be consecutive. The x1@tlsld(%rip) sequence generates a the tls_index entry for symbol x1. This index refers to the current module that contains x1 with an offset of zero. The link-editor creates one relocation for the object, R_AMD64_DTMOD64.

The R_AMD64_DTOFF32 relocation is unnecessary, because offsets are loaded separately. The x1@dtpoff expression is used to access the offset of the symbol x1. Using the instruction as address 0x10, the complete offset is loaded and added to the result of the __tls_get_addr() call in %rax to produce the result in %rcx. The x1@dtpoff expression creates the R_AMD64_DTOFF32 relocation.

Instead of computing the address of the variable, the value of the variable can be loaded using the following instruction. This instruction creates the same relocation as the original leaq instruction.

movq x1@dtpoff(%rax), %r11

Provided the base address of a TLS block is maintained within a register, loading, storing or computing the address of a protected thread-local variable requires one instruction.
Benefits exist in using the local dynamic model over the general dynamic model. Every additional thread-local variable access only requires three new instructions. In addition, no additional GOT entries, or runtime relocations are required.

**x64: Initial Executable (IE)**

This code sequence implements the IE model described in “Thread-LocalStorage Access Models” on page 305.

<table>
<thead>
<tr>
<th>Code Sequence</th>
<th>Initial Relocations</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00 movq %fs:0, %rax</td>
<td>&lt;none&gt;</td>
<td></td>
</tr>
<tr>
<td>0x09 addq x@gottpoff(%rip), %rax</td>
<td>R_AMD64_GOTPOFF</td>
<td>x</td>
</tr>
</tbody>
</table>

The R_AMD64_GOTPOFF relocation for the symbol x requests the link-editor to generate a GOT entry and an associated R_AMD64_TPOFF64 relocation. The offset of the GOT entry relative to the end of the x@gottpoff(%rip) instruction, is then used by the instruction. The R_AMD64_TPOFF64 relocation uses the value of the symbol x that is determined from the presently loaded modules. The offset is written in the GOT entry and later loaded by the addq instruction.

To load the contents of x, rather than the address of x, the following sequence is available.

<table>
<thead>
<tr>
<th>Code Sequence</th>
<th>Initial Relocations</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00 movq x@gottpoff(%rip), %rax</td>
<td>R_AMD64_GOTPOFF</td>
<td>x</td>
</tr>
<tr>
<td>0x06 movq %fs:%rax, %rax</td>
<td>&lt;none&gt;</td>
<td></td>
</tr>
</tbody>
</table>

The Outstanding Relocations symbol is R_AMD64_TPOFF64 x.
**x64: Local Executable (LE)**

This code sequence implements the LE model described in “Thread-LocalStorage Access Models” on page 305.

<table>
<thead>
<tr>
<th>Code Sequence</th>
<th>Initial Relocations</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00 movq %fs:0, %rax</td>
<td>&lt;none&gt;</td>
<td>x</td>
</tr>
<tr>
<td>0x06 leaq x@tpoff(%rax), %rax</td>
<td>R_AMD64_TPOFF32</td>
<td></td>
</tr>
</tbody>
</table>

# %rax - contains address of TLS variable

To load the contents of a TLS variable instead of the address of a TLS variable, the following sequence can be used.

<table>
<thead>
<tr>
<th>Code Sequence</th>
<th>Initial Relocations</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00 movq %fs:0, %rax</td>
<td>&lt;none&gt;</td>
<td>x</td>
</tr>
<tr>
<td>0x06 movq x@tpoff(%rax), %rax</td>
<td>R_AMD64_TPOFF32</td>
<td></td>
</tr>
</tbody>
</table>

# %rax - contains contents of TLS variable

The following sequence is even shorter.

<table>
<thead>
<tr>
<th>Code Sequence</th>
<th>Initial Relocations</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00 movq %fs:x@tpoff, %rax</td>
<td>R_AMD64_TPOFF32</td>
<td>x</td>
</tr>
</tbody>
</table>

# %rax - contains contents of TLS variable

**x64: Thread-Local Storage Relocation Types**

The TLS relocations that are listed in the following table are defined for x64. Descriptions in the table use the following notation.

@tlsgd(%rip)  
Allocate two contiguous entries in the GOT to hold a TLS_index structure. This structure is passed to _tls_get_addr(). This instruction can only be used in the exact general dynamic code sequence.
@tlsld(%rip)
Allocates two contiguous entries in the GOT to hold a TLS_index structure. This structure is passed to __tls_get_addr(). At runtime, the ti_offset offset field of the object is set to zero, and the ti_module offset is initialized. A call to the __tls_get_addr() function returns the starting offset if the dynamic TLS block. This instruction can be used in the exact code sequence.

@dtpoff
Calculates the offset of the variable relative to the start of the TLS block which contains the variable. The computed value is used as an immediate value of an addend, and is not associated with a specific register.

@dtpmod(x)
Calculates the object identifier of the object containing a TLS symbol.

@gottpoff(%rip)
Allocates a entry in the GOT, to hold a variable offset in the initial TLS block. This offset is relative to the TLS blocks end, %fs:0. The operator can only be used with a movq or addq instruction.

@tpoff(x)
Calculates the offset of a variable relative to the TLS block end, %fs:0. No GOT entry is created.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Field</th>
<th>Calculation</th>
</tr>
</thead>
<tbody>
<tr>
<td>R_AMD64_DPTMOD64</td>
<td>16</td>
<td>Word64</td>
<td>@dtpmod(s)</td>
</tr>
<tr>
<td>R_AMD64_DTPOFF64</td>
<td>17</td>
<td>Word64</td>
<td>@tpoff(s)</td>
</tr>
<tr>
<td>R_AMD64_TPOFF64</td>
<td>18</td>
<td>Word64</td>
<td>@tpoff(s)</td>
</tr>
<tr>
<td>R_AMD64_TLSGD</td>
<td>19</td>
<td>Word32</td>
<td>@tlsld(s)</td>
</tr>
<tr>
<td>R_AMD64_TLSLD</td>
<td>20</td>
<td>Word32</td>
<td>@tlsld(s)</td>
</tr>
<tr>
<td>R_AMD64_DTPOFF32</td>
<td>21</td>
<td>Word32</td>
<td>@tpoff(s)</td>
</tr>
<tr>
<td>R_AMD64_GOTTPOFF</td>
<td>22</td>
<td>Word32</td>
<td>@gottpoff(s)</td>
</tr>
<tr>
<td>R_AMD64_TPOFF32</td>
<td>23</td>
<td>Word32</td>
<td>@gottpoff(s)</td>
</tr>
</tbody>
</table>
Mapfile Option

The link-editor automatically and intelligently maps input sections from relocatable objects to segments in the output file being created. The -M option with an associated mapfile enables you to change the default mapping provided by the link-editor. In addition, new segments can be created, attributes modified, and symbol versioning information can be supplied with the mapfile.

**Note** – When using a mapfile option, you can easily create an output file that does not execute. The link-editor knows how to produce a correct output file without the use of the mapfile option.

Sample mapfiles provided on the system reside in the /usr/lib/ld directory.

**Mapfile Structure and Syntax**

You can enter the following basic types of directives into a mapfile.

- Segment declarations.
- Mapping directives.
- Section-to-segment ordering.
- Size-symbol declarations.
- File control directives.

Each directive can span more than one line and can have any amount of white space, including new lines, as long as that white space is followed by a semicolon.

Typically, segment declarations are followed by mapping directives. You declare a segment and then define the criteria by which a section becomes part of that segment. If you enter a mapping directive or size-symbol declaration without first declaring the segment to which you are mapping, except for built-in segments, the segment is given default attributes. Such segment is an *implicitly* declared segment.
Size-symbol declarations and file control directives can appear anywhere in a map file.

The following sections describe each directive type. For all syntax discussions, the following notations apply.

- All entries in constant width, all colons, semicolons, equal signs, and at (@) signs are typed in literally.
- All entries in italics are substitutable.
- {...}+ means “zero or more.”
- {...}+ means “one or more.”
- [...] means “optional.”
- section_names and segment_names follow the same rules as C identifiers, where a period (.) is treated as a letter. For example, .bss is a legal name.
- section_names, segment_names, file_names, and symbol_names are case sensitive. Everything else is not case sensitive.
- Spaces, or new-lines, can appear anywhere except before a number or in the middle of a name or value.
- Comments beginning with # and ending at a newline can appear anywhere that a space can appear.

## Segment Declarations

A segment declaration creates a new segment in the output file, or changes the attribute values of an existing segment. An existing segment is one that you previously defined or one of the four built-in segments described immediately following.

A segment declaration has the following syntax.

```
segment_name = {segment_attribute_value}*
```

For each segment_name, you can specify any number of segment_attribute_values in any order, each separated by a space. Only one attribute value is allowed for each segment attribute. The segment attributes and their valid values are as shown in the following table.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>segment_type</td>
<td>LOAD</td>
</tr>
<tr>
<td>segment_flags</td>
<td>?</td>
</tr>
</tbody>
</table>
Four built-in segments exist with the following default attribute values.

- **text** – LOAD, ?RX, no virtual_address, physical_address, or length specified. Alignment values are set to defaults per CPU type.
- **data** – LOAD, ?RWX, no virtual_address, physical_address, or length specified. Alignment values are set to defaults per CPU type.
- **bss** – disabled, LOAD, ?RWX, no virtual_address, physical_address, or length specified. Alignment values are set to defaults per CPU type.
- **note** – NOTE.

By default, the bss segment is disabled. Any sections of type SHT_NOBITS, which are its sole input, are captured in the data segment. See Table 7-5 for a full description of SHT_NOBITS sections. The simplest bss declaration is sufficient to enable the creation of a bss segment.

```
bss =;
```

Any SHT_NOBITS sections is captured by this segment, rather than captured in the data segment. In its simplest form, this segment is aligned using the same defaults as applied to any other segment. The declaration can also provide additional segment attributes that both enable the segment creation, and assign the specified attributes.

The link-editor behaves as if these segments are declared before your mapfile is read in. See “Mapfile Option Defaults” on page 334.

Note the following when entering segment declarations.

- A number can be hexadecimal, decimal, or octal, following the same rules as in the C language.
- No space is allowed between the V, P, L, R, or A and the number.
- The segment_type value can be either LOAD, NOTE or STACK. If unspecified, the segment type defaults to LOAD.
- The segment_flags values are R for readable, W for writable, X for executable, and O for order. No spaces are allowed between the question mark (?) and the individual flags that make up the segment_flags value.
The segment_flags value for a LOAD segment defaults to RWX.

NOTE segments cannot be assigned any segment attribute value other than a segment_type.

One segment_type of value STACK is permitted. Only the access requirements of the segment, selected from the segment_flags, can be specified.

Implicitly declared segments default to segment_type value LOAD, segment_flags value RWX, a default virtual_address, physical_address, and alignment value, and have no length limit.

Note – The link-editor calculates the addresses and length of the current segment based on the previous segment’s attribute values.

LOAD segments can have an explicitly specified virtual_address value or physical_address value, as well as a maximum segment length value.

If a segment has a segment_flags value of ? with nothing following, the value defaults to not readable, not writable, and not executable.

The alignment value is used in calculating the virtual address of the beginning of the segment. This alignment only affects the segment for which the alignment is specified. Other segments still have the default alignment unless their alignment values are also changed.

If any of the virtual_address, physical_address, or length attribute values are not set, the link-editor calculates these values as the output file is created.

If an alignment value is not specified for a segment, the alignment is set to the built-in default. This default differs from one CPU to another and might even differ between software revisions.

If both a virtual_address and an alignment value are specified for a segment, the virtual_address value takes priority.

If a virtual_address value is specified for a segment, the alignment field in the program header contains the default alignment value.

If the rounding value is set for a segment, that segment’s virtual address is rounded to the next address that conforms to the value that is given. This value only effects the segments that the value is specified for. If no value is given, no rounding is performed.

Note – If a virtual_address value is specified, the segment is placed at that virtual address. For the system kernel, this method creates a correct result. For files that start through exec(2), this method creates an incorrect output file because the segments do not have correct offsets relative to their page boundaries.

The ?E flag allows the creation of an empty segment. This empty segment has no sections associated with the segment. This segment can be a LOAD segment. Empty LOAD segments can
only be specified for executables. These segments must have a specified size and alignment. These segments result in the creation of memory reservations at process startup. Multiple definitions for LOAD segments are permitted.

The ?N flag enables you to control whether the ELF header, and any program headers are included as part of the first loadable segment. By default, the ELF header and program headers are included with the first segment. The information in these headers is used within the mapped image, typically by the runtime linker. The use of the ?N option causes the virtual address calculations for the image to start at the first section of the first segment.

The ?O flag enables you control the order of sections in the output file. This flag is intended for use in conjunction with the -xF option to the compilers. When a file is compiled with the -xF option, each function in that file is placed in a separate section with the same attributes as the .text section. These sections are called .text%function_name.

For example, a file containing three functions, main(), foo() and bar(), when compiled with the -xF option, yields a relocatable object file with text for the three functions being placed in sections called .text%main, .text%foo, and .text%bar. Because the -xF option forces one function per section, the use of the ?O flag to control the order of sections in effect controls the order of functions.

Consider the following user-defined map file.

    text = LOAD ?RXO;
    text: .text%foo;
    text: .text%bar;
    text: .text%main;

The first declaration associates the ?O flag with the default text segment.

If the order of function definitions in the source file is main, foo, and bar, then the final executable contains functions in the order foo, bar, and main.

For static functions with the same name, the file names must also be used. The ?O flag forces the ordering of sections as requested in the map file. For example, if a static function bar() exists in files a.o and b.o, and function bar() from file a.o is to be placed before function bar() from file b.o, then the map file entries should read as follows.

    text: .text%bar: a.o;
    text: .text%bar: b.o;

The syntax allows for the following entry.

    text: .text%bar: a.o b.o;

However, this entry does not guarantee that function bar() from file a.o is placed before function bar() from file b.o. The second format is not recommended as the results are not reliable.
Mapping Directives

A mapping directive instructs the link-editor how to map input sections to output segments. Basically, you name the segment that you are mapping to and indicate what the attributes of a section must be in order to map into the named segment. The set of section_attribute_values that a section must have to map into a specific segment is called the entrance criteria for that segment. In order to be placed in a specified segment of the output file, a section must meet the entrance criteria for a segment exactly.

A mapping directive has the following syntax.

\[
\text{segment_name : \{section_attribute_value\}*: \{file_name\}+;}
\]

For a segment_name, you specify any number of section_attribute_values in any order, each separated by a space. At most, one section attribute value is allowed for each section attribute. You can also specify that the section must come from a certain .o file through a file_name declaration. The section attributes and their valid values are shown in the following table.

<table>
<thead>
<tr>
<th>Section Attribute</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>section_name</td>
<td>Any valid section name</td>
</tr>
<tr>
<td>section_type</td>
<td>$PROGBITS</td>
</tr>
<tr>
<td></td>
<td>$SYMTAB</td>
</tr>
<tr>
<td></td>
<td>$STRTAB</td>
</tr>
<tr>
<td></td>
<td>$REL</td>
</tr>
<tr>
<td></td>
<td>$RELA</td>
</tr>
<tr>
<td></td>
<td>$NOTE</td>
</tr>
<tr>
<td></td>
<td>$NOBITS</td>
</tr>
<tr>
<td>section_flags</td>
<td>? [A] [W] [X]</td>
</tr>
</tbody>
</table>

Note the following points when entering mapping directives.

- You must choose at most one section_type from the section_types listed previously. The section_types listed previously are built-in types. For more information on section_types, see “Sections” on page 205.
- The section_flags values are A for allocatable, W for writable, or X for executable. If an individual flag is preceded by an exclamation mark (!), the link-editor checks that the flag is not set. No spaces are allowed between the question mark, exclamation marks, and the individual flags that make up the section_flags value.
- file_name can be any legal file name, of the form *filename, or of the form archive_name(component_name), for example,/lib/libc.a(printf.o). The link-editor does not check the syntax of file names.

- If a file_name is of the form *filename, the link-editor determines the basename(1) of the file from the command line. This base name is used to match against the specified file name. In other words, the filename from the mapfile only needs to match the last part of the file name from the command line. See “Mapping Example” on page 332.

- If you use the -l option during a link-edit, and the library after the -l option is in the current directory, you must precede the library with ./, or the entire path name, in the mapfile in order to create a match.

- More than one directive line can appear for a particular output segment. For example, the following set of directives is legal.

```
S1 : $PROGBITS;
S1 : $NOBITS;
```

Entering more than one mapping directive line for a segment is the only way to specify multiple values of a section attribute.

- A section can match more than one entrance criteria. In this case, the first segment encountered in the mapfile with that entrance criteria is used. For example, if a mapfile reads as follows.

```
S1 : $PROGBITS;
S2 : $PROGBITS;
```

the $PROGBITS sections are mapped to segment S1.

### Section-Within-Segment Ordering

By using the following notation you can specify the order that sections are placed within a segment.

```
segment_name | section_name1;
segment_name | section_name2;
segment_name | section_name3;
```

The sections that are named in the above form are placed before any unnamed sections, and in the order they are listed in the mapfile.
Size-Symbol Declarations

Size-symbol declarations enable you to define a new global-absolute symbol that represents the size, in bytes, of the specified segment. This symbol can be referenced in your object files. A size-symbol declaration has the following syntax.

```
segment_name @ symbol_name;
```

`symbol_name` can be any legal C identifier. The link-editor does not check the syntax of the `symbol_name`.

File Control Directives

File control directives enable you to specify which version definitions within shared objects are to be made available during a link-edit. The file control definition has the following syntax.

```
shared_object_name - version_name [ version_name ... ];
```

`version_name` is a version definition name contained within the specified `shared_object_name`.

Mapping Example

The following example is a user-defined mapfile. The numbers on the left are included in the example for tutorial purposes. Only the information to the right of the numbers actually appears in the mapfile.

**EXAMPLE 9–1  User-Defined Mapfile**

1. elephant : .data : peanuts.o *popcorn.o;
2. monkey : $PROGBITS ?AX;
3. monkey : .data;
4. monkey = LOAD V0x80000000 L0x4000;
5. donkey : .data;
6. donkey = ?RX A0x1000;
7. text = V0x80000000;

Four separate segments are manipulated in this example. The implicitly declared segment `elephant` (line 1) receives all of the `.data` sections from the files `peanuts.o` and `popcorn.o`. Notice that `*popcorn.o` matches any `popcorn.o` file that can be supplied to the link-edit. The file need not be in the current directory. On the other hand, if `/var/tmp/peanuts.o` was supplied to the link-edit, it does not match `peanuts.o` because it is not preceded by an `*`. 
The implicitly declared segment monkey (line 2) receives all sections that are both $PROGBITS and allocatable-executable (?AX), as well as all sections not already in the segment elephant with the name .data (line 3). The .data sections entering the monkey segment need not be $PROGBITS or allocatable-executable because the section_type and section_flags values are entered on a separate line from the section_name value.

An “and” relationship exists between attributes on the same line as illustrated by $PROGBITS “and” ?AX on line 2. An “or” relationship exists between attributes for the same segment that span more than one line, as illustrated by $PROGBITS ?AX on line 2 “or” .data on line 3.

The monkey segment is implicitly declared in line 2 with segment_type value LOAD, segment_flags value RWX, and no virtual_address, physical_address, length or alignment values specified (defaults are used). In line 4 the segment_type value of monkey is set to LOAD. Because the segment_type attribute value does not change, no warning is issued. The virtual_address value is set to 0x80000000 and the maximum length value to 0x4000.

Line 5 implicitly declares the donkey segment. The entrance criteria are designed to route all .data sections to this segment. Actually, no sections fall into this segment because the entrance criteria for monkey in line 3 capture all of these sections. In line 6, the segment_flags value is set to ?RX and the alignment value is set to 0x1000. Because both of these attribute values changed, a warning is issued.

Line 7 sets the virtual_address value of the text segment to 0x80008000.

The example of a user-defined mapfile is designed to cause warnings for illustration purposes. If you want to change the order of the directives to avoid warnings, use the following example.

```
1. elephant : .data : peanuts.o *popcorn.o;
2. monkey := LOAD V0x80000000 L0x4000;
3. monkey : $PROGBITS ?AX;
4. monkey : .data;
5. donkey : ?RX A0x1000;
6. donkey : .data;
7. text = V0x80008000;
```

The following mapfile example uses the segment-within-section ordering.

```
1. text = LOAD ?RXN V0xf0004000;
2. text | .text;
3. text | .rodata;
4. text = $PROGBITS ?A!W;
5. data = LOAD ?RWX R0x1000;
```

The text and data segments are manipulated in this example. Line 1 declares the text segment to have a virtual_address of 0xf0004000 and to not include the ELF header or any program headers as part of this segment’s address calculations. Lines 2 and 3 turn on section-within-segment ordering and specify that the .text and .rodata sections are the first
two sections in this segment. The result is that the .text section have a virtual address of 0xf0004000, and the .rodata section immediately follows that address.

Any other $PROGBITS section that makes up the text segment follows the .rodata section. Line 5 declares the data segment and specifies that its virtual address must begin on a 0x1000 byte boundary. The first section that constitutes the data segment also resides on a 0x1000 byte boundary within the file image.

### Mapfile Option Defaults

The link-editor defines four built-in segments (text, data, bss and note) with default segment_attribute_values and corresponding default mapping directives. Even though the link-editor does not use an actual mapfile to provide the defaults, the model of a default mapfile helps illustrate what happens when the link-editor encounters your mapfile.

The following example shows how a mapfile would appear for the link-editor defaults. The link-editor begins execution behaving as if the mapfile has already been read in. Then the link-editor reads your mapfile and either augments or makes changes to the defaults.

```plaintext
text = LOAD ?RX;
text : ?A!W;
data = LOAD ?Rwx;
data : ?aw;
note = NOTE;
note : $NOTE;
```

As each segment declaration in your mapfile is read in, it is compared to the existing list of segment declarations as follows.

1. **If the segment does not already exist in the mapfile but another with the same segment-type value exists, the segment is added before all of the existing segments of the same segment_type.**

2. **If none of the segments in the existing mapfile has the same segment_type value as the segment just read in, then the segment is added by segment_type value to maintain the following order.**
   - INTERP
   - LOAD
   - DYNAMIC
   - NOTE

3. **If the segment is of segment_type LOAD and you have defined a virtual_address value for this LOADable segment, the segment is placed before any LOADable segments without a defined virtual_address value or with a higher virtual_address value, but after any segments with a virtual_address value that is lower.**
As each mapping directive in a mapfile is read in, the directive is added after any other mapping directives that you already specified for the same segment but before the default mapping directives for that segment.

**Internal Map Structure**

One of the most important data structures in the ELF-based link-editor is the map structure. A default map structure, corresponding to the model default mapfile, is used by the link-editor. Any user mapfile augments or overrides certain values in the default map structure.

A typical although somewhat simplified map structure is illustrated in Figure 9–1. The “Entrance Criteria” boxes correspond to the information in the default mapping directives. The “Segment Attribute Descriptors” boxes correspond to the information in the default segment declarations. The “Output Section Descriptors” boxes give the detailed attributes of the sections that fall under each segment. The sections themselves are shown in circles.
The link-editor performs the following steps when mapping sections to segments.

1. When a section is read in, the link-editor checks the list of Entrance Criteria looking for a match. All specified criteria must be matched.

   In Figure 9–1, a section that falls into the text segment must have a section_type value of $PROGBITS and have a section_flags value of ?AW. It need not have the name .text since no name is specified in the Entrance Criteria. The section can be either X or !X in the section_flags value because nothing was specified for the execute bit in the Entrance Criteria.

   If no Entrance Criteria match is found, the section is placed at the end of the output file after all other segments. No program header entry is created for this information.

2. When the section falls into a segment, the link-editor checks the list of existing Output Section Descriptors in that segment as follows.

   If the section attribute values match those of an existing Output Section Descriptor exactly, the section is placed at the end of the list of sections associated with that Output Section Descriptor.
For instance, a section with a section_name value of .data1, a section_type value of $PROGBITS, and a section_flags value of ?AWX falls into the second Entrance Criteria box in Figure 9–1, placing it in the data segment. The section matches the second Output Section Descriptor box exactly (.data1, $PROGBITS, ?AWX) and is added to the end of the list associated with that box. The .data1 sections from fido.o, rover.o, and sam.o illustrate this point.

If no matching Output Section Descriptor is found but other Output Section Descriptors of the same section_type exist, a new Output Section Descriptor is created with the same attribute values as the section and that section is associated with the new Output Section Descriptor. The Output Section Descriptor and the section are placed after the last Output Section Descriptor of the same section type. The .data2 section in Figure 9–1 was placed in this manner.

If no other Output Section Descriptors of the indicated section type exist, a new Output Section Descriptor is created and the section is placed in that section.

Note – If the input section has a user-defined section_type value between SHT_LOUSER and SHT_HIUSER, it is treated as a $PROGBITS section. No method exists for naming this section_type value in the mapfile, but these sections can be redirected using the other attribute value specifications (section_flags, section_name) in the entrance criteria.

3. If a segment contains no sections after all of the command line object files and libraries are read in, no program header entry is produced for that segment.

Note – Input sections of type $SYMTAB, $STRTAB, $REL, and $RELA are used internally by the link-editor. Directives that refer to these section types can only map output sections produced by the link-editor to segments.
The following sections provide a simple overview, or cheat sheet, of the most commonly used link-editor scenarios. See “Link-Editing” on page 22 for an introduction to the kinds of output modules generated by the link-editor.

The examples provided show the link-editor options as supplied to a compiler driver, this being the most common mechanism of invoking the link-editor. In these examples cc(1) is used. See “Using a Compiler Driver” on page 29.

The link-editor places no meaning on the name of any input file. Each file is opened and inspected to determine the type of processing it requires. See “Input File Processing” on page 31.

Shared objects that follow a naming convention of \libx.so, and archive libraries that follow a naming convention of \libx.a, can be input using the -l option. See “Library Naming Conventions” on page 33. This provides additional flexibility in allowing search paths to be specified using the -L option. See “Directories Searched by the Link-Editor” on page 35.

The link-editor basically operates in one of two modes, static or dynamic.

**Static Mode**

Static mode is selected when the -d n option is used, and enables you to create relocatable objects and static executables. Under this mode, only relocatable objects and archive libraries are acceptable forms of input. Use of the -l option results in a search for archive libraries.

**Creating a Relocatable Object**

- To create a relocatable object use the -d n and -r options:

\$ cc -dn -r -o temp.o file1.o file2.o file3.o ......
Creating a Static Executable

The use of static executables is limited. See "Static Executables" on page 23. Static executables usually contain platform-specific implementation details that restrict the ability of the executable to be run on an alternative platform. Many implementations of Solaris OS libraries depend on dynamic linking capabilities, such as `dlopen(3C)` and `dlsym(3C)`. See "Loading Additional Objects" on page 82. These capabilities are not available to static executables.

- To create a static executable use the `-d n` option without the `-r` option:

```
$ cc -d n -o prog file1.o file2.o file3.o ....
```

The `-a` option is available to indicate the creation of a static executable. The use of `-d n` without a `-r` implies `-a`.

Dynamic Mode

Dynamic mode is the default mode of operation for the link-editor. It can be enforced by specifying the `-d y` option, but is implied when not using the `-d n` option.

Under this mode, relocatable objects, shared objects and archive libraries are acceptable forms of input. Use of the `-l` option results in a directory search, where each directory is searched for a shared object. If no shared object is found, the same directory is then searched for an archive library. A search only for archive libraries can be enforced by using the `-B static` option. See "Linking With a Mix of Shared Objects and Archives" on page 34.

Creating a Shared Object

- To create a shared object use the `-G` option. `-d y` is optional as it is implied by default.

- Input relocatable objects should be built from position-independent code. For example, the C compiler generates position-independent code under the `-K pic` option. See "Position-Independent Code" on page 129. Use the `-z text` option to enforce this requirement.

- Avoid including unused relocatable objects. Or, use the `-z ignore` option, which instructs the link-editor to eliminate unreferenced ELF sections. See "Remove Unused Material" on page 132.

- If the shared object is intended for external use, make sure it uses no application registers. Not using application registers provides the external user freedom to use these registers without fear of compromising the shared object's implementation. For example, the SPARC C compiler does not use application registers under the `-xregs=no%appl` option.
Establish the shared objects public interface by defining the global symbols that should be visible from the shared object, and reducing any other global symbols to local scope. This definition is provided by the -M option together with an associated mapfile. See Appendix B, “Versioning Quick Reference.”

Use a versioned name for the shared object to allow for future upgrades. See “Coordination of Versioned Filenames” on page 160.

Self-contained shared objects offer maximum flexibility. They are produced when the object expresses all dependency needs. Use the -z defs to enforce this self containment. See “Generating a Shared Object Output File” on page 47.

Avoid unneeded dependencies. Use ldd with the -u option to detect and remove unneeded dependencies. See “Shared Object Processing” on page 32. Or, use the -z ignore option, which instructs the link-editor to record dependencies only to objects that are referenced.

If the shared object being generated has dependencies on other shared objects, indicate they should be lazily loaded using the -z lazyload option. See “Lazy Loading of Dynamic Dependencies” on page 83.

If the shared object being generated has dependencies on other shared objects, and these dependencies do not reside in the default search locations, record their path name in the output file using the -R option. See “Shared Objects With Dependencies” on page 117.

Optimize relocation processing by combining relocation sections into a single .SUNW_reloc section. Use the -z combrelc option.

If interposing symbols are not used on this object or its dependencies, establish direct binding information with -B direct. See “Direct Bindings” on page 78.

The following example combines the above points:

```
$ cc -c -o foo.o -K pic -xregs=no\appl foo.c
$ cc -M mapfile -G -o libfoo.so.1 -z text -z defs -B direct -z lazyload -z combrelc -z ignore -R /home/lib foo.o -L. -lbar -lc
```

If the shared object being generated is used as input to another link-edit, record within it the shared object’s runtime name using the -h option. See “Recording a Shared Object Name” on page 114.

Make the shared object available to the compilation environment by creating a file system link to a non-versioned shared object name. See “Coordination of Versioned Filenames” on page 160.

The following example combines the above points:

```
$ ln -s libfoo.so.1 libfoo
$ cc -M mapfile -G -o libfoo.so.1 -z text -z defs -B direct -z lazyload -z combrelc -z ignore -R /home/lib -h libfoo.so.1 foo.o -L. -lbar -lc
```

Avoid unneeded dependencies. Use ldd with the -u option to detect and remove unneeded dependencies. See “Shared Object Processing” on page 32. Or, use the -z ignore option, which instructs the link-editor to record dependencies only to objects that are referenced.

If the shared object being generated has dependencies on other shared objects, indicate they should be lazily loaded using the -z lazyload option. See “Lazy Loading of Dynamic Dependencies” on page 83.

If the shared object being generated has dependencies on other shared objects, and these dependencies do not reside in the default search locations, record their path name in the output file using the -R option. See “Shared Objects With Dependencies” on page 117.

Optimize relocation processing by combining relocation sections into a single .SUNW_reloc section. Use the -z combrelc option.

If interposing symbols are not used on this object or its dependencies, establish direct binding information with -B direct. See “Direct Bindings” on page 78.
Consider the performance implications of the shared object: Maximize shareability, as described in "Maximizing Shareability" on page 133; Minimize paging activity, as described in "Minimizing Paging Activity" on page 135; Reduce relocation overhead, especially by minimizing symbolic relocations, as described in "Reducing Symbol Scope" on page 57; Allow access to data through functional interfaces, as described in "Copy Relocations" on page 137.

Creating a Dynamic Executable

- To create a dynamic executable don’t use the -G, or -d n options.
- Indicate that the dependencies of the dynamic executable should be lazily loaded using the -z lazyload option. See “Lazy Loading of Dynamic Dependencies” on page 83.
- Avoid unneeded dependencies. Use ldd with the -u option to detect and remove unneeded dependencies. See "Shared Object Processing" on page 32. Or, use the -z ignore option, which instructs the link-editor to record dependencies only to objects that are referenced.
- If the dependencies of the dynamic executable do not reside in the default search locations, record their path name in the output file using the -R option. See “Directories Searched by the Runtime Linker” on page 37.
- Establish direct binding information using -B direct. See “Direct Bindings” on page 78.

The following example combines the above points:

```
$ cc -o prog -R /home/lib -z ignore -z lazyload -B direct -L -lfoo file1.o file2.o file3.o ..... 
```
ELF objects make available global symbols to which other objects can bind. Some of these global symbols can be identified as providing the object’s public interface. Other symbols are part of the object’s internal implementation and are not intended for external use. An object’s interface can evolve from one software release to another release. The ability to identify this evolution is desirable.

In addition, identifying the internal implementation changes of an object from one software release to another release might be desirable.

Both interface and implementation identifications can be recorded within an object by establishing internal version definitions. See Chapter 5, “Application Binary Interfaces and Versioning,” for a more complete introduction to the concept of internal versioning.

Shared objects are prime candidates for internal versioning. This technique defines their evolution, provides for interface validation during runtime processing (see “Binding to a Version Definition” on page 151), and provides for the selective binding of applications (see “Specifying a Version Binding” on page 155). Shared objects are used as the examples throughout this appendix.

The following sections provide a simple overview, or cheat sheet, of the internal versioning mechanism provided by the link-editors as applied to shared objects. The examples recommend conventions and mechanisms for versioning shared objects, from their initial construction through several common update scenarios.

**Naming Conventions**

A shared object follows a naming convention that includes a major number file suffix. See “Naming Conventions” on page 114. Within this shared object, one or more version definitions can be created. Each version definition corresponds to one of the following categories.

- It defines an industry-standard interface (for example, the System V Application Binary Interface).
It defines a vendor-specific public interface.
- It defines a vendor-specific private interface.
- It defines a vendor-specific change to the internal implementation of the object.

The following version definition naming conventions help indicate which of these categories the definition represents.

The first three of these categories indicate interface definitions. These definitions consist of an association of the global symbol names that make up the interface, with a version definition name. See “Creating a Version Definition” on page 145. Interface changes within a shared object are often referred to as minor revisions. Therefore, version definitions of this type are suffixed with a minor version number, which is based on the file names major version number suffix.

The last category indicates a change having occurred within the object. This definition consists of a version definition acting as a label and has no symbol name associated with it. This definition is referred to as being a weak version definition. See “Creating a Weak Version Definition” on page 148. Implementation changes within a shared object are often referred to as micro revisions. Therefore, version definitions of this type are suffixed with a micro version number based on the previous minor number to which the internal changes have been applied.

Any industry standard interface should use a version definition name that reflects the standard. Any vendor interfaces should use a version definition name unique to that vendor. The company’s stock symbol is often appropriate.

Private version definitions indicate symbols that have restricted or uncommitted use, and should have the word “private” clearly visible.

All version definitions result in the creation of associated version symbol names. The use of unique names and the minor/micro suffix convention reduces the chance of symbol collision within the object being built.

The following version definition examples show the possible use of these naming conventions.

SVABI.1
  Defines the System V Application Binary Interface standards interface.

SUNW_1.1
  Defines a Solaris OS public interface.

SUNW_private_1.1
  Defines a Solaris OS private interface.

SUNW_1.1.1
  Defines a Solaris OS internal implementation change.
Defining a Shared Object's Interface

When establishing a shared object’s interface, you should first determine which global symbols provided by the shared object can be associated to one of the three interface version definition categories.

- Industry standard interface symbols conventionally are defined in publicly available header files and associated manual pages supplied by the vendor, and are also documented in recognized standards literature.
- Vendor public interface symbols conventionally are defined in publicly available header files and associated manual pages supplied by the vendor.
- Vendor private interface symbols can have little or no public definition.

By defining these interfaces, a vendor is indicating the commitment level of each interface of the shared object. Industry standard and vendor public interfaces remain stable from release to release. You are free to bind to these interfaces safe in the knowledge that your application will continue to function correctly from release to release.

Industry-standard interfaces might be available on systems provided by other vendors. You can achieve a higher level of binary compatibility by restricting your applications to use these interfaces.

Vendor public interfaces might not be available on systems provided by other vendors. However, these interfaces remain stable during the evolution of the system on which they are provided.

Vendor private interfaces are very unstable, and can change, or even be deleted, from release to release. These interfaces provide for uncommitted or experimental functionality, or are intended to provide access for vendor-specific applications only. If you want to achieve any level of binary compatibility, you should avoid using these interfaces.

Any global symbols that do not fall into one of the above categories should be reduced to local scope so that they are no longer visible for binding. See “Reducing Symbol Scope” on page 57.

Versioning a Shared Object

Having determined a shared object’s available interfaces, the associated version definitions are created using a mapfile and the link-editor’s -M option. See “Defining Additional Symbols with a mapfile” on page 50 for an introduction to this mapfile syntax.

The following example defines a vendor public interface in the shared object libfoo.so.1.

```bash
$ cat mapfile
SUNW 1.1 { # Release X.
  global:
```

See the next page for the continuation of the example.
The global symbols `foo1` and `foo2` are assigned to the shared object’s public interface `SUNW_1.1`. Any other global symbols supplied from the input files are reduced to local by the auto-reduction directive `*`. See “Reducing Symbol Scope” on page 57.

Note – Each version definition `mapfile` entry should be accompanied by a comment reflecting the release or date of the update. This information helps coordinate multiple updates of a shared object, possibly by different developers, into one version definition suitable for delivery of the shared object as part of a software release.

Versioning an Existing (Non-versioned) Shared Object

Versioning an existing, non-versioned shared object requires extra care. The shared object delivered in a previous software release has made available all its global symbols for others to bind with. Although you can determine the shared object’s intended interfaces, others might have discovered and bound to other symbols. Therefore, the removal of any symbols might result in an application’s failure on delivery of the new versioned shared object.

The internal versioning of an existing, non-versioned shared object can be achieved if the interfaces can be determined, and applied, without breaking any existing applications. The runtime linker’s debugging capabilities can be useful to help verify the binding requirements of various applications. See “Debugging Library” on page 105. However, this determination of existing binding requirements assumes that all users of the shared object are known.

If the binding requirements of an existing, non-versioned shared object cannot be determined, then you should create a new shared object file using a new versioned name. See “Coordination of Versioned Filenames” on page 160. In addition to this new shared object, the original shared object must also be delivered so as to satisfy the dependencies of any existing applications.

If the implementation of the original shared object is to be frozen, then maintaining and delivering the shared object binary might be sufficient. If, however, the original shared object might require updating then an alternative source tree from which to generate the shared object can be more applicable. Updating might be necessary through patches, or because its implementation must evolve to remain compatible with new platforms.
Updating a Versioned Shared Object

The only changes that can be made to a shared object that can be absorbed by internal versioning are compatible changes. See “Interface Compatibility” on page 144. Any incompatible changes require producing a new shared object with a new external versioned name. See “Coordination of Versioned Filenames” on page 160.

Compatible updates that can be accommodated by internal versioning fall into three basic categories.

- Adding new symbols
- Creating new interfaces from existing symbols
- Internal implementation changes

The first two categories are achieved by associating an interface version definition with the appropriate symbols. The latter is achieved by creating a weak version definition that has no associated symbols.

Adding New Symbols

Any compatible new release of a shared object that contains new global symbols should assign these symbols to a new version definition. This new version definition should inherit the previous version definition.

The following `mapfile` example assigns the new symbol `foo3` to the new interface version definition `SUNW_1.2`. This new interface inherits the original interface `SUNW_1.1`.

```bash
$ cat mapfile
SUNW_1.2 { # Release X+1.
  global:
    foo3;
} SUNW_1.1;

SUNW_1.1 { # Release X.
  global:
    foo2;
    foo1;
  local:
    *;
};
```

The inheritance of version definitions reduces the amount of version information that must be recorded in any user of the shared object.
Internal Implementation Changes

Any compatible new release of the shared object that consists of an update to the implementation of the object, for example, a bug fix or performance improvement, should be accompanied by a weak version definition. This new version definition should inherit the latest version definition present at the time the update occurred.

The following mapfile example generates a weak version definition SUNW_1.1.1. This new interface indicates that the internal changes were made to the implementation offered by the previous interface SUNW_1.1.

```
$ cat mapfile
SUNW_1.1.1 { } SUNW_1.1; # Release X+1.
SUNW_1.1 {
    global:
    foo2;
    foo1;
    local:
    *
};
```

New Symbols and Internal Implementation Changes

If both internal changes and the addition of a new interface have occurred during the same release, both a weak version and an interface version definition should be created. The following example shows the addition of a version definition SUNW_1.2 and an interface change SUNW_1.1.1, which are added during the same release cycle. Both interfaces inherit the original interface SUNW_1.1.

```
$ cat mapfile
SUNW_1.2 {
    global:
    foo3;
} SUNW_1.1;
SUNW_1.1.1 { } SUNW_1.1; # Release X+1.
SUNW_1.1 {
    global:
    foo2;
    foo1;
    local:
    *
};
```
Note – The comments for the SUNW_1.1 and SUNW_1.1.1 version definitions indicate that they 
have both been applied to the same release.

Migrating Symbols to a Standard Interface

Occasionally, symbols offered by a vendor’s interface become absorbed into a new industry 
standard. When creating a new standard interface, make sure to maintain the original interface 
definitions provided by the shared object. Create intermediate version definitions on which the 
new standard, and original interface definitions, can be built.

The following mapfile example shows the addition of a new industry standard interface 
STAND_1. This interface contains the new symbol foo4 and the existing symbols foo3 and foo1, 
which were originally offered through the interfaces SUNW_1.2 and SUNW_1.1 respectively.

$ cat mapfile
STAND_1 { # Release X+2.
    global:
    foo4;
} STAND_0.1 STAND_0.2;

SUNW_1.2 { # Release X+1.
    global:
    SUNW_1.2;
} STAND_0.1 SUNW_1.1;

SUNW_1.1.1 { } SUNW_1.1; # Release X+1.

SUNW_1.1 { # Release X.
    global:
    foo2;
    local:
    *
} STAND_0.2; # Subversion - providing for
SUNW_1.1 { # SUNW_1.2 and STAND_1 interfaces.
    global:
    foo3;
};

SUNW_1.1 { # Subversion - providing for
SUNW_1.1 and STAND_1 interfaces.
    global:
    foo1;
};

The symbols foo3 and foo1 are pulled into their own intermediate interface definitions, which 
are used to create the original and new interface definitions.
The new definition of the SUNW_1.2 interface has referenced its own version definition symbol. Without this reference, the SUNW_1.2 interface would have contained no immediate symbol references and hence would be categorized as a weak version definition.

When migrating symbol definitions to a standards interface, any original interface definitions must continue to represent the same symbol list. This requirement can be validated using pvs(1). The following example shows the symbol list of the SUNW_1.2 interface as it existed in the software release X+1.

```
$ pvs -ds -N SUNW_1.2 libfoo.so.1
SUNW_1.2:
  foo3;
SUNW_1.1:
  foo2;
  foo1;
```

Although the introduction of the new standards interface in software release X+2 has changed the interface version definitions available, the list of symbols provided by each of the original interfaces remains constant. The following example shows that interface SUNW_1.2 still provides symbols foo1, foo2 and foo3.

```
$ pvs -ds -N SUNW_1.2 libfoo.so.1
SUNW_1.2:
  STAND.0.1:
    foo3;
  SUNW_1.1:
    foo2;
    foo1;
  STAND.0.2:
    foo1;
```

An application might only reference one of the new subversions. In this case, any attempt to run the application on a previous release results in a runtime versioning error. See “Binding to a Version Definition” on page 151.

An application’s version binding can be promoted by directly referencing an existing version name. See “Binding to Additional Version Definitions” on page 156. For example, if an application only references the symbol foo1 from the shared object libfoo.so.1, then its version reference is to STAND.0.2. To enable this application to be run on previous releases, the version binding can be promoted to SUNW_1.1 using a version control mapfile directive.

```
$ cat prog.c
extern void foo1();

main()
{
    foo1();
}
```
$ cc -o prog prog.c -L. -R. -lfoo
$ pvs -r prog
    libfoo.so.1 (STAND.0.2);

$ cat mapfile
libfoo.so - SUNW 1.1 $ADDVERS=SUNW 1.1;
$ cc -M mapfile -o prog prog.c -L. -R. -lfoo
$ pvs -r prog
    libfoo.so.1 (SUNW_1.1);

In practice, you rarely have to promote a version binding in this manner. The introduction of new standards binary interfaces is rare, and most applications reference many symbols from an interface family.
Establishing Dependencies with Dynamic String Tokens

A dynamic object can establish dependencies explicitly or through filters. Each of these mechanisms can be augmented with a *runpath*, which directs the runtime linker to search for and load the required dependency. String names used to record filters, dependencies and runpath information can be augmented with the following reserved dynamic string tokens.

- $HWCAP
- $ISALIST
- $OSNAME, $OSREL and $PLATFORM
- $ORIGIN

The following sections provide examples of how each of these tokens can be employed.

### Hardware Capability Specific Shared Objects

The dynamic token $HWCAP can be used to specify a directory in which hardware capability specific shared objects exist. This token is available for filters and dependencies. As this token can expand to multiple objects, its use with dependencies is controlled. Dependencies obtained with `dlopen(3C)`, can use this token with the mode `RTLD_FIRST`. Explicit dependencies that use this token will load the first appropriate dependency found.

The path name specification must consist of a full path name terminated with the $HWCAP token. Shared objects that exist in the directory that is specified with the $HWCAP token are inspected at runtime. These objects should indicate their hardware capability requirements. See "Identifying Hardware and Software Capabilities" on page 63. Each object is validated against the hardware capabilities that are available to the process. Those objects that are applicable for use with the process, are sorted in descending order of their hardware capability values. These sorted filtees are used to resolve symbols that are defined within the filter.

Filtees within the hardware capabilities directory have no naming restrictions. The following example shows how the auxiliary filter `libfoo.so.1` can be designed to access hardware capability filtees.
LD_OPTIONS='-f /opt/ISV/lib/hwcap/$HWCAP' \ncc -o libfoo.so.1 -G -K pic -h libfoo.so.1 -R. foo.c
$ dump -Lv libfoo.so.1 | egrep "SONAME|AUXILIARY"

[1] SONAME libfoo.so.1

$ elfdump -H /opt/ISV/lib/hwcap/*

/opt/ISV/lib/hwcap/filtee.so.3:

Hardware/Software Capabilities Section: .SUNW_cap
index  tag     value
 [0] CA_SUNW_HW_1  0x1000 [ SSE2 ]

/opt/ISV/lib/hwcap/filtee.so.1:

Hardware/Software Capabilities Section: .SUNW_cap
index  tag     value
 [0] CA_SUNW_HW_1  0x400 [ MMX ]

/opt/ISV/lib/hwcap/filtee.so.2:

Hardware/Software Capabilities Section: .SUNW_cap
index  tag     value
 [0] CA_SUNW_HW_1  0x800 [ SSE ]

If the filter libfoo.so.1 is processed on a platform where the MMX and SSE capabilities are available, the following filtee search order occurs.

$ cc -o prog prog.c -R. -lfoo
$ LD_DEBUG=symbols prog

.....
01233: symbol=foo; lookup in file=libfoo.so.1 [ ELF ]
01233: symbol=foo; lookup in file=hwcap/filtee.so.2 [ ELF ]
01233: symbol=foo; lookup in file=hwcap/filtee.so.1 [ ELF ]
.....

Note that the capability value for filtee.so.2 is greater than the capability value for filtee.so.1. filtee.so.3 is not a candidate for inclusion in the symbol search, as the SSE2 capability is not available.

Reducing Filtee Searches

The use of $HWCAP within a filter enables one or more filtees to provide implementations of interfaces that are defined within the filter.

All shared objects within the specified $HWCAP directory are inspected to validate their availability, and to sort those found appropriate for the process. Once sorted, all objects are loaded in preparation for use.
A filtee can be built with the link-editor’s -z endfiltee option to indicate that it is the last of the available filtees. A filtee identified with this option, terminates the sorted list of filtees for that filter. No objects sorted after this filtee are loaded for the filter. From the previous example, if the filter.so.2 filtee was tagged with -z endfiltee, the filtee search would be as follows.

```bash
$ LD_DEBUG=symbols prog
.....
01424: symbol=foo; lookup in file=libfoo.so.1 [ ELF ]
01424: symbol=foo; lookup in file=hwcapi/filtee.so.2 [ ELF ]
.....
```

### Instruction Set Specific Shared Objects

The dynamic token $ISALIST is expanded at runtime to reflect the native instruction sets executable on this platform, as displayed by the utility `isalist(1)`. This token is available for filters, runpath definitions, and dependencies. As this token can expand to multiple objects, its use with dependencies is controlled. Dependencies obtained with `dlopen(3C)`, can use this token with the mode RTLD_FIRST. Explicit dependencies that use this token will load the first appropriate dependency found.

**Note** – This token is obsolete, and might be removed in a future release of Solaris. See “Hardware Capability Specific Shared Objects” on page 353 for the recommended technique for handling instruction set extensions.

Any string name that incorporates the $ISALIST token is effectively duplicated into multiple strings. Each string is assigned one of the available instruction sets.

The following example shows how the auxiliary filter `libfoo.so.1` can be designed to access an instruction set specific filtee `libbar.so.1`.

```bash
$ LD_OPTIONS='-f /opt/ISV/lib/$ISALIST/libbar.so.1' \
cc -o libfoo.so.1 -G -K pic -h libfoo.so.1 -R. foo.c
$ dump -Lv libfoo.so.1 | egrep "SONAME|AUXILIARY"
[1]  SONAME    libfoo.so.1
[2]  AUXILIARY /opt/ISV/lib/$ISALIST/libbar.so.1
```

Or alternatively the runpath can be used.

```bash
$ LD_OPTIONS='-f libbar.so.1' \
cc -o libfoo.so.1 -G -K pic -h libfoo.so.1 -R'/opt/ISV/lib/$ISALIST' foo.c
$ dump -Lv libfoo.so.1 | egrep "RUNPATH|AUXILIARY"
[1]  RUNPATH    /opt/ISV/lib/$ISALIST
[2]  AUXILIARY  libbar.so.1
```
In either case the runtime linker uses the platform available instruction list to construct multiple search paths. For example, the following application is dependent on libfoo.so.1 and executed on a SUNW, Ultra-2.

```bash
$ ldd -ls prog
.....
  find object=libbar.so.1; required by ./libfoo.so.1
  search path=/opt/ISV/lib/$ISALIST (RPATH from file ./libfoo.so.1)
     trying path=/opt/ISV/lib/sparcv9+vis/libbar.so.1
     trying path=/opt/ISV/lib/sparcv9/libbar.so.1
     trying path=/opt/ISV/lib/sparcv8plus+vis/libbar.so.1
     trying path=/opt/ISV/lib/sparcv8plus/libbar.so.1
     trying path=/opt/ISV/lib/sparcv8/libbar.so.1
     trying path=/opt/ISV/lib/sparcv8-fsmuld/libbar.so.1
     trying path=/opt/ISV/lib/sparc7/libbar.so.1
     trying path=/opt/ISV/lib/sparc/libbar.so.1
```

Or an application with similar dependencies is executed on an MMX configured Pentium Pro.

```bash
$ ldd -ls prog
.....
  find object=libbar.so.1; required by ./libfoo.so.1
  search path=/opt/ISV/lib/$ISALIST (RPATH from file ./libfoo.so.1)
     trying path=/opt/ISV/lib/pentium_pro+mmx/libbar.so.1
     trying path=/opt/ISV/lib/pentium_pro/libbar.so.1
     trying path=/opt/ISV/lib/pentium+mmx/libbar.so.1
     trying path=/opt/ISV/lib/pentium/libbar.so.1
     trying path=/opt/ISV/lib/i486/libbar.so.1
     trying path=/opt/ISV/lib/i386/libbar.so.1
     trying path=/opt/ISV/lib/i86/libbar.so.1
```

### Reducing Filtee Searches

The use of $ISALIST within a filter enables one or more filtees to provide implementations of interfaces defined within the filter.

Any interface defined in a filter can result in an exhaustive search of all potential filtees in an attempt to locate the required interface. If filtees are being employed to provide performance critical functions, this exhaustive filtee searching can be counterproductive.

A filtee can be built with the link-editor’s -z endfiltee option to indicate that it is the last of the available filtees. This option terminates any further filtee searching for that filter. From the previous SPARC example, if the SPARCV9 filtee existed, and was tagged with -z endfiltee, the filtee searches would be as follows.
System Specific Shared Objects

The dynamic tokens $OSNAME, $OSREL and $PLATFORM are expanded at runtime to provide system specific information. These tokens are available for filters, runpath, or dependency definitions.

$OSNAME expands to reflect the name of the operating system, as displayed by the utility `uname(1)` with the `-s` option. $OSREL expands to reflect the operating system release level, as displayed by `uname -r`. $PLATFORM expands to reflect the underlying hardware implementation, as displayed by `uname -i`.

The following example shows how the auxiliary filter `libfoo.so.1` can be designed to access a platform specific filter `libbar.so.1`.

```
$ LD_OPTIONS='f /platform/$PLATFORM/lib/bar.so.1' 
cc -o libfoo.so.1 -G -K pic -h libfoo.so.1 -R. foo.c 
$ dump -Lv libfoo.so.1 | grep "SONAME|AUXILIARY"
[1] SONAME libfoo.so.1
[2] AUXILIARY /platform/$PLATFORM/lib/libbar.so.1
```

This mechanism is used in the Solaris OS to provide platform specific extensions to the shared object `/lib/libc.so.1`.

Locating Associated Dependencies

Typically, an unbundled product is designed to be installed in a unique location. This product is composed of binaries, shared object dependencies, and associated configuration files. For example, the unbundled product ABC might have the layout shown in the following figure.
Assume that the product is designed for installation under /opt. Normally, you would augment the PATH with /opt/ABC/bin to locate the product’s binaries. Each binary locates their dependencies using a hard-coded runpath within the binary. For the application abc, this runpath would be as follows.

```bash
$ cc -o abc abc.c -R/opt/ABC/lib -L/opt/ABC/lib -lA
$ dump -Lv abc
  [1] NEEDED libA.so.1
```

Similarly, for the dependency libA.so.1 the runpath would be as follows.

```bash
$ cc -o libA.so.1 -G -Kpic A.c -R/opt/ABC/lib -L/opt/ABC/lib -lB
$ dump -Lv libA.so.1
  [1] NEEDED libB.so.1
```

This dependency representation works until the product is installed in some directory other than the recommended default.

The dynamic token $ORIGIN expands to the directory in which an object originated. This token is available for filters, runpath, or dependency definitions. Use this technology to redefine the unbundled application to locate its dependencies in terms of $ORIGIN.

```bash
$ cc -o abc abc.c -R$ORIGIN/../lib -L/opt/ABC/lib -lA
$ dump -Lv abc
  [1] NEEDED libA.so.1
  [2] RUNPATH $ORIGIN/../lib
```

The dependency libA.so.1 can also be defined in terms of $ORIGIN.

```bash
$ cc -o libA.so.1 -G -Kpic A.c -R$ORIGIN -L/opt/ABC/lib -lB
$ dump -Lv libA.so.1
  [1] NEEDED libB.so.1
  [2] RUNPATH $ORIGIN
```
If this product is now installed under /usr/local/ABC and the user’s PATH is augmented with /usr/local/ABC/bin, invocation of the application abc result in a path name lookup for its dependencies as follows.

```
$ ldd -s abc
.....
find object=libA.so.1; required by abc
  search path=$ORIGIN/../lib (RUNPATH/RPATH from file abc)
  trying path=/usr/local/ABC/lib/libA.so.1
  libA.so.1 => /usr/local/ABC/lib/libA.so.1

find object=libB.so.1; required by /usr/local/ABC/lib/libA.so.1
  search path=$ORIGIN (RUNPATH/RPATH from file /usr/local/ABC/lib/libA.so.1)
  trying path=/usr/local/ABC/lib/libB.so.1
  libB.so.1 => /usr/local/ABC/lib/libB.so.1
```

**Dependencies Between Unbundled Products**

Another issue related to dependency location is how to establish a model whereby unbundled products express dependencies between themselves.

For example, the unbundled product XYZ might have dependencies on the product ABC. This dependency can be established by a host package installation script. This script generates a symbolic link to the installation point of the ABC product, as shown in the following figure.

![Unbundled Co-Dependencies Diagram](image-url)
The binaries and shared objects of the XYZ product can represent their dependencies on the ABC product using the symbolic link. This link is now a stable reference point. For the application xyz, this runpath would be as follows.

```bash
$ cc -o xyz xyz.c '-R$ORIGIN/../lib:$ORIGIN/../ABC/lib' \\
-L/opt/ABC/lib -lX -lA
$ dump -Lv xyz
[1] NEEDED  libX.so.1
[2] NEEDED  libA.so.1
```

and similarly for the dependency libX.so.1 this runpath would be as follows.

```bash
$ cc -o libX.so.1 -G -Kpic X.c '-R$ORIGIN:$ORIGIN/../ABC/lib' \\
-L/opt/ABC/lib -lY -lC
$ dump -Lv libX.so.1
[1] NEEDED  libY.so.1
[2] NEEDED  libC.so.1
```

If this product is now installed under /usr/local/XYZ, its post-install script would be required to establish a symbolic link of.

```bash
$ ln -s ../ABC /usr/local/XYZ/ABC
```

If the user’s PATH is augmented with /usr/local/XYZ/bin, then invocation of the application xyz result in a path name lookup for its dependencies as follows.

```bash
$ ldd -s xyz
....
find object=libX.so.1; required by xyz
   search path=$ORIGIN/../lib:$ORIGIN/../ABC/lib (RUNPATH/RPATH from file xyz)
   trying path=/usr/local/XYZ/lib/libX.so.1
   libX.so.1 => /usr/local/XYZ/lib/libX.so.1
find object=libA.so.1; required by xyz
   search path=$ORIGIN/../lib:$ORIGIN/../ABC/lib (RUNPATH/RPATH from file xyz)
   trying path=/usr/local/XYZ/lib/libA.so.1
   trying path=/usr/local/ABC/lib/libA.so.1
   libA.so.1 => /usr/local/ABC/lib/libA.so.1
find object=libY.so.1; required by /usr/local/XYZ/lib/libX.so.1
   search path=$ORIGIN:$ORIGIN/../ABC/lib \\
   (RUNPATH/RPATH from file /usr/local/XYZ/lib/libX.so.1)
   trying path=/usr/local/XYZ/lib/libY.so.1
   libY.so.1 => /usr/local/XYZ/lib/libY.so.1
find object=libC.so.1; required by /usr/local/XYZ/lib/libX.so.1
```
search path=$ORIGIN:$ORIGIN/../ABC/lib \
  (RUNPATH/RPATH from file /usr/local/XYZ/lib/libX.so.1)
trying path=/usr/local/XYZ/lib/libC.so.1
trying path=/usr/local/ABC/lib/libC.so.1
libC.so.1 => /usr/local/ABC/lib/libC.so.1

find object=libB.so.1; required by /usr/local/ABC/lib/libA.so.1
search path=$ORIGIN (RUNPATH/RPATH from file /usr/local/ABC/lib/libA.so.1)
trying path=/usr/local/ABC/lib/libB.so.1
libB.so.1 => /usr/local/ABC/lib/libB.so.1

Security

In a secure process, the expansion of the $ORIGIN string is allowed only if it expands to a trusted directory. The occurrence of other relative path names, poses a security risk.

A path like $ORIGIN/../lib apparently points to a fixed location, fixed by the location of the executable. However, the location is not actually fixed. A writable directory in the same file system could exploit a secure program that uses $ORIGIN.

The following example shows this possible security breach if $ORIGIN was arbitrarily expanded within a secure process.

```
$ cd /worldwritable/dir/in/same/fs
$ mkdir bin lib
$ ln $ORIGIN/bin/program bin/program
$ cp ~/crooked-libc.so.1 lib/libc.so.1
$ bin/program
...... using crooked-libc.so.1
```

You can use the utility crle(1) to specify trusted directories that enable secure applications to use $ORIGIN. Administrators who use this technique should ensure that the target directories are suitably protected from malicious intrusion.
This appendix provides an overview of the updates and new features that have been added to releases of the Solaris OS.

**Solaris 10 5/08 Release**

- Global auditing can now be enabled by recording an auditor within an application together with the link-editor -z global audit option. See “Recording Global Auditors” on page 174.
- Additional link-editor support interfaces, ld_open() and ld_open64() have been added. See “Support Interface Functions” on page 165.

**Solaris 10 8/07 Release**

- Greater flexibility in executing an alternative link-editor is provided with the link-editor -z altexec64 option, and the LD_ALTEXEC environment variable. See “The 32–bit link-editor and 64–bit link-editor” on page 29.
- Symbol definitions that are generated using mapfiles can now be associated to ELF sections. See “Defining Additional Symbols with a mapfile” on page 50.
- The link-editors now provide for the creation of static TLS within shared objects. In addition, a backup TLS reservation is established to provide for limited use of static TLS within post-startup shared objects. See “Program Startup” on page 302.
Solaris 10 1/06 Release

- Support for the x64 medium code model is provided. See Table 7–4, Table 7–8, and Table 7–10.
- The command line arguments, environment variables, and auxiliary vector array of the process, can be obtained using the dlinfo(3C) flag RTLD_DI_ARGSINFO.
- Greater flexibility in prohibiting direct binding from external references is provided with the link-editor -B nodirect option. See "Direct Bindings" on page 78.

Solaris 10 Release

- x64 is now supported. See Table 7–5, "Special Sections" on page 219, "x64: Relocation Types" on page 243, "x64: Thread-Local Variable Access" on page 320, and "x64: Thread-Local Storage Relocation Types" on page 323.
- A restructuring of the filesystem has moved many components from under /usr/lib to /lib. Both the link-editor and runtime linkers default search paths have been changed accordingly. See "Directories Searched by the Link-Editor" on page 35, "Directories Searched by the Runtime Linker" on page 72, and "Security" on page 92.
- System archive libraries are no longer provided. Therefore, the creation of a statically linked executable is no longer possible. See "Static Executables" on page 23.
- Greater flexibility for defining alternative dependencies is provided with the -A option of crte(1).
- The link-editors now process environment variables specified without a value. See "Environment Variables" on page 25.
- Path names used with dlopen(3C), and as explicit dependency definitions, can now use any reserved tokens. See Appendix C, "Establishing Dependencies with Dynamic String Tokens." The evaluation of path names that use reserved tokens is provided with the new utility moe(1).
- An optimal means of testing for the existence of an interface is provide with dl sym(3C) and the new handle RTLD_PROBE. See "Providing an Alternative to dlopen()" on page 85.

Solaris 9 9/04 Release

- Greater flexibility in defining the hardware and software requirements of ELF objects is provided with the link-editors. See "Hardware and Software Capabilities Section" on page 226.
- The runtime link auditing interface la_objfilter() has been added. See "Audit Interface Functions" on page 174.
- Shared object filtering has been extended to provide filtering on a per-symbol basis. See "Shared Objects as Filters" on page 119.
Solaris 9 4/04 Release

- The new section types SHT_SUNW_ANNOTATE, SHT_SUNW_DEBUGSTR, SHT_SUNW_DEBUG, and SHT_SPARC_GOTDATA are supported. See Table 7–5.
- The analysis of runtime interfaces is simplified with the new utility lari(1).
- Greater control of direct bindings is provided with the link-editor options -z direct and -z nodirect, together with the DIRECT and NODEDIRECT mapfile directives. See "Defining Additional Symbols with a mapfile" on page 50, and "Direct Bindings" on page 78.

Solaris 9 12/03 Release

- Performance improvements within ld(1) can significantly reduce the link-edit time of very large applications.

Solaris 9 8/03 Release

- dlsym(3C) symbol processing can be reduced using a dlopen(3C) handle that is created with the RTLD_FIRST flag. See "Obtaining New Symbols" on page 102.
- The signal used by the runtime linker to terminate an erroneous process can be managed using the dlinfo(3C) flags RTLD_DI_GETSIGNAL, and RTLD_DI_SETSIGNAL.

Solaris 9 12/02 Release

- The link-editor provides string table compression, that can result in reduced .dynstr and .strtab sections. This default processing can be disabled using the link-editor's -z nocompstrtab option. See "String Table Compression" on page 62.
- The -z ignore option has been extended to eliminate unreferenced sections during a link-edit. See "Remove Unused Material" on page 132.
- Unreferenced dependencies can be determined using ldd(1). See the -U option.
- The link-editors support extended ELF sections. See "ELF Header" on page 198, Table 7–5, "Sections" on page 205, Table 7–10 and "Symbol Table Section" on page 246.
- Greater flexibility in defining a symbols visibility is provided with the protected mapfile directive. See "Defining Additional Symbols with a mapfile" on page 50.
Solaris 9 Release

- Thread-Local Storage (TLS) support is provided. See Chapter 8, “Thread-Local Storage.”
- The -z resc an option provides greater flexibility in specifying archive libraries to a link-edit. See “Position of an Archive on the Command Line” on page 34.
- The -z ld32 and -z ld64 options provide greater flexibility in using the link-editor support interfaces. See “32-Bit Environments and 64-Bit Environments” on page 164.
- Additional link-editor support interfaces, ld_input_done(), ld_input_section(), ld_input_section64() and ld_version() have been added. See “Support Interface Functions” on page 165.
- Environment variables interpreted by the runtime linker can now be established for multiple processes by specifying these variables within a configuration file. See the -e and -E options of crl e(1).
- Support for more than 32,768 procedure linkage table entries within 64-bit SPARC objects has been added. See “64-bit SPARC: Procedure Linkage Table” on page 290.
- An mdb(1) debugger module enables you to inspect runtime linker data structures as part of process debugging. See “Debugger Module” on page 108.
- The bss segment declaration directive makes the creation of a bss segment easier. See “Segment Declarations” on page 326.

Solaris 8 07/01 Release

- Unused dependencies can be determined using ldd(1). See the -u option.
- Various ELF ABI extensions have been added. See “Initialization and Termination Sections” on page 38, “Initialization and Termination Routines” on page 87, Table 7–3, Table 7–8, Table 7–9, “Group Section” on page 225, Table 7–10, Table 7–20, Table 7–32, Table 7–33, and “Program Loading (Processor-Specific)” on page 266.
- Greater flexibility in the use of link-editor environment variables has been provided with the addition of _32 and _64 variants. See “Environment Variables” on page 25.

Solaris 8 01/01 Release

- The symbolic information that is made available from dladdr(3C) has been enhanced with the introduction of dladdr1().
- The $ORIGIN of a dynamic object can be obtained from dlinfo(3C).
- The maintenance of runtime configuration files that are created with crle(1) has been simplified. Inspection of a configuration file displays the command-line options used to create the file. An update capability is provided with the -u option.
The runtime linker and its debugger interface have been extended to detect procedure linkage table entry resolution. This update is identified by a new version number. See `rd_init()` under “Agent Manipulation Interfaces” on page 184. This update extends the `rd_plt_info_t` structure. See `rd_plt_resolution()` under “Procedure Linkage Table Skipping” on page 189.

An application’s stack can be defined non-executable by using the new `mapfile` segment descriptor `STACK`. See “Segment Declarations” on page 326.

**Solaris 8 10/00 Release**

- The environment variable `LD_BREADTH` is ignored by the runtime linker. See “Initialization and Termination Routines” on page 87.
- The runtime linker and its debugger interface have been extended for better runtime and core file analysis. This update is identified by a new version number. See `rd_init()` under “Agent Manipulation Interfaces” on page 184. This update extends the `rd_loadobj_t` structure. See “Scanning Loadable Objects” on page 185.
- You can now validate displacement relocated data in regard to its use, or possible use, with copy relocations. See “Displacement Relocations” on page 67.
- 64–bit filters can be built solely from a `mapfile` by using the link-editor’s `-64` option. See “Generating Standard Filters” on page 120.
- The search paths used to locate the dependencies of dynamic objects can be inspected using `dlsym(3C)`.
- `dlsym(3C)` and `dlinfo(3C)` lookup semantics have been expanded with a new handle `RTLD_SELF`.
- The runtime symbol lookup mechanism used to relocate dynamic objects can be significantly reduced by establishing direct binding information within each dynamic object. See “Direct Bindings” on page 78.

**Solaris 8 Release**

- The secure directory from which files can be preloaded is now `/usr/lib/secure` for 32–bit objects, and `/usr/lib/secure/64` for 64–bit objects. See “Security” on page 92.
- Greater flexibility in modifying the runtime linker’s search paths can be achieved with the link-editor’s `-z nodefaultlib` option, and runtime configuration files created by the new utility `crle(1)`. See “Directories Searched by the Runtime Linker” on page 37 and “Configuring the Default Search Paths” on page 75.
- The new `EXTERN mapfile` directive enables you to use `-z defs` with externally defined symbols. See “Defining Additional Symbols with a `mapfile`” on page 50.
- The new $ISALIST, $OSNAME, and $OSREL dynamic string tokens provide greater flexibility in establishing instruction set specific, and system specific dependencies. See “Dynamic String Tokens” on page 75.

- The link-editor options -p and -P provide additional means of invoking runtime link auditing libraries. See “Recording Local Auditors” on page 173. The runtime link auditing interfaces la_activity() and la_objsearch() have been added. See “Audit Interface Functions” on page 174.

- A new dynamic section tag, DT_CHECKSUM, enables you to coordinate ELF files with core images. See Table 7–32.
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