CodeCenter Platform Guide
for SUN and HP Users

CodeCenter Version 4.2.1

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This Platform Guide describes the supported compilers, supported windowing systems, library functions replaced by CodeCenter for run-time error checking, shared library support, and potential SUN and HP anomalies when using CodeCenter version 4.2.1.

For CodeCenter's memory, swap space, and disk space requirements, please see the
SUN System Requirements

This version of CodeCenter supports the following platforms, compilers and windowing systems for SUN architectures.

Supported SUN Platforms

For a list of the platforms supported by CodeCenter Version 4.2.1, refer to the "Supported Platforms" section of the CodeCenter Version 4.2.1 Release Bulletin. Additionally, you can review CenterLine's Product Compatibility Matrix which summarizes platform, compiler, etc. support for all CenterLine products.

Supported SUN Compilers

CodeCenter supports the following compilers on SunOS and Solaris operating systems:

- CenterLine-C compiler (clcc)
- Sun K&R C compiler (cc), all versions
- Sun ANSI C compiler (acc), all versions
- SPARCompiler C (ANSI C) (acc or cc), all versions

CodeCenter supports the following compilers on SunOS and Solaris but with limitations to browsing and source level debugging. CenterLine-C is link compatible with them.

- GNU C compiler (gcc), all versions UP THROUGH AND INCLUDING version 2.5.8 ONLY.
- FORTRAN

Supported Windowing Systems

CodeCenter supports both the Motif and OPEN LOOK windowing systems on SunOS and Solaris platforms. OPEN LOOK is the default on the Sun platform. You can choose Motif at startup with the -motif switch on the codecenter command line.

CodeCenter also supports the Common Desktop Environment (found on some SUN platforms).

HP System Requirements

This version of CodeCenter supports the following platforms, compilers and windowing systems for HP architectures.

Supported HP Platforms

For a list of the platforms supported by CodeCenter Version 4.2.1, refer to the "Supported Platforms" section of the CodeCenter Version 4.2.1 Release Bulletin. Additionally, you can review CenterLine's Product Compatibility Matrix which summarizes platform, compiler, etc. support for all CenterLine products.
Supported HP Compilers

CodeCenter supports the following compilers on HP-UX operating systems:

- CenterLine-C compiler (clcc)
- HP C compilers (cc and c89), all versions

CodeCenter on the HP platform does NOT support source-level debugging of object modules compiled by gcc, the GNU C compiler available from the Free Software Foundation.

You can also load FORTRAN object files that are in either of the following categories:

- Object code compiled without debugging information.
- Object code compiled with debugging information but loaded with the -G switch.

Supported Windowing Systems

CodeCenter supports both the Motif and OPEN LOOK windowing systems. Motif is the default on the HP platform. You can choose OPEN LOOK at startup with the -openlook switch on the codecenter command line.

CodeCenter also supports the Common Desktop Environment (found on some HP platforms).

SUN C Library Functions Replaced

To do its run-time error checking and to make its environment behave like a standard UNIX process, CodeCenter replaces many C library functions and system calls with its own version of the them. For some of these functions, you can substitute your own version. However, CodeCenter cannot provide run-time error checking on your substituted function.

To use your own version of a function, load the function in a source or object file before linking your program. If your program has already been linked, you must quit, then start a new CodeCenter session to substitute your function for one of the CodeCenter replacements.

The following three tables list functions that CodeCenter replaces. The three tables apply to:

- SunOS (Solaris 1.0) in libc
- Solaris 2 in libc
- Solaris 2 in libucb

Table 1: CodeCenter replaces these C Library functions on SunOS (Solaris 1.0):

<table>
<thead>
<tr>
<th>Name of Function</th>
<th>Can You Substitute</th>
<th>Name of Function</th>
<th>Can You Substitute</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 2: CodeCenter replaces these C Library functions on Solaris 2.

<table>
<thead>
<tr>
<th>Name of Function</th>
<th>Can You Substitute Your Own Function?</th>
<th>Name of Function</th>
<th>Can You Substitute Your Own Function?</th>
</tr>
</thead>
<tbody>
<tr>
<td>_builtin_alloc() no</td>
<td>shmdt() no</td>
<td>_exit() no</td>
<td>shmget() no</td>
</tr>
<tr>
<td>_longjmp() no</td>
<td>_setjmp() no</td>
<td>sigaction() no</td>
<td></td>
</tr>
<tr>
<td>_setjmp() no</td>
<td>alloc() no</td>
<td>sigaddset() yes</td>
<td></td>
</tr>
<tr>
<td>bcopy() yes</td>
<td>bzero() yes</td>
<td>sigemptyset() yes</td>
<td></td>
</tr>
<tr>
<td>brk() no</td>
<td>close() no</td>
<td>sigfillset() no</td>
<td></td>
</tr>
<tr>
<td>bzero() yes</td>
<td>dup2() no</td>
<td>sigismember() yes</td>
<td></td>
</tr>
<tr>
<td>close() no</td>
<td>fork() no</td>
<td>siglongjmp() no</td>
<td></td>
</tr>
<tr>
<td>free() yes</td>
<td>free() yes</td>
<td>signal() no</td>
<td></td>
</tr>
<tr>
<td>getdtablesize() no</td>
<td>getdtablesize() no</td>
<td>sigpause() no</td>
<td></td>
</tr>
<tr>
<td>malloc() yes</td>
<td>malloc() yes</td>
<td>sigpending() no</td>
<td></td>
</tr>
<tr>
<td>malloc() yes</td>
<td>malloc() yes</td>
<td>sigprocmask() no</td>
<td></td>
</tr>
<tr>
<td>malloc() yes</td>
<td>malloc() yes</td>
<td>sigsetjmp() no</td>
<td></td>
</tr>
<tr>
<td>memalign() yes</td>
<td>memalign() yes</td>
<td>sigsuspend() no</td>
<td></td>
</tr>
<tr>
<td>memcpy() yes</td>
<td>memset() yes</td>
<td>strcat() yes</td>
<td></td>
</tr>
<tr>
<td>memccpy() yes</td>
<td>memmove() no</td>
<td>strcmp() yes</td>
<td></td>
</tr>
<tr>
<td>memmove() no</td>
<td>memmove() no</td>
<td>strcpy() yes</td>
<td></td>
</tr>
<tr>
<td>memcpy() yes</td>
<td>memmove() no</td>
<td>strncat() yes</td>
<td></td>
</tr>
<tr>
<td>memmove() no</td>
<td>memmove() no</td>
<td>strncmp() yes</td>
<td></td>
</tr>
<tr>
<td>malloc() no</td>
<td>realloc() yes</td>
<td>strncpy() yes</td>
<td></td>
</tr>
<tr>
<td>malloc() no</td>
<td>realloc() yes</td>
<td>syscall() no</td>
<td></td>
</tr>
<tr>
<td>atexit() no</td>
<td>sigpause() no</td>
<td>sysconf() no</td>
<td></td>
</tr>
<tr>
<td>atexit() no</td>
<td>sigpause() no</td>
<td>system() yes</td>
<td></td>
</tr>
<tr>
<td>atexit() no</td>
<td>sigpause() no</td>
<td>valloc() yes</td>
<td></td>
</tr>
<tr>
<td>atexit() no</td>
<td>sigpause() no</td>
<td>vfork() no</td>
<td></td>
</tr>
</tbody>
</table>

Table 3: CodeCenter replaces these C Library functions on Solaris 2 in libucb.

<table>
<thead>
<tr>
<th>Name of Function</th>
<th>Can You Substitute Your Own Function?</th>
<th>Name of Function</th>
<th>Can You Substitute Your Own Function?</th>
</tr>
</thead>
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<tr>
<td>__builtin_alloc() no</td>
<td>shmdt() no</td>
<td>_exit() no</td>
<td>shmget() no</td>
</tr>
<tr>
<td>_longjmp() no</td>
<td>_setjmp() no</td>
<td>sigaction() no</td>
<td></td>
</tr>
<tr>
<td>_setjmp() no</td>
<td>alloc() no</td>
<td>sigaddset() yes</td>
<td></td>
</tr>
<tr>
<td>bcopy() yes</td>
<td>bzero() yes</td>
<td>sigemptyset() yes</td>
<td></td>
</tr>
<tr>
<td>brk() no</td>
<td>close() no</td>
<td>sigfillset() no</td>
<td></td>
</tr>
<tr>
<td>bzero() yes</td>
<td>dup2() no</td>
<td>sigismember() yes</td>
<td></td>
</tr>
<tr>
<td>close() no</td>
<td>fork() no</td>
<td>siglongjmp() no</td>
<td></td>
</tr>
<tr>
<td>free() yes</td>
<td>free() yes</td>
<td>signal() no</td>
<td></td>
</tr>
<tr>
<td>getdtablesize() no</td>
<td>getdtablesize() no</td>
<td>sigpause() no</td>
<td></td>
</tr>
<tr>
<td>malloc() yes</td>
<td>malloc() yes</td>
<td>sigpending() no</td>
<td></td>
</tr>
<tr>
<td>malloc() yes</td>
<td>malloc() yes</td>
<td>sigprocmask() no</td>
<td></td>
</tr>
<tr>
<td>malloc() yes</td>
<td>malloc() yes</td>
<td>sigsetjmp() no</td>
<td></td>
</tr>
<tr>
<td>memalign() yes</td>
<td>memalign() yes</td>
<td>sigsuspend() no</td>
<td></td>
</tr>
<tr>
<td>memcpy() yes</td>
<td>memset() yes</td>
<td>strcat() yes</td>
<td></td>
</tr>
<tr>
<td>memccpy() yes</td>
<td>memmove() no</td>
<td>strcmp() yes</td>
<td></td>
</tr>
<tr>
<td>memmove() no</td>
<td>memmove() no</td>
<td>strcpy() yes</td>
<td></td>
</tr>
<tr>
<td>memcpy() yes</td>
<td>memmove() no</td>
<td>strncat() yes</td>
<td></td>
</tr>
<tr>
<td>memmove() no</td>
<td>memmove() no</td>
<td>strncmp() yes</td>
<td></td>
</tr>
<tr>
<td>malloc() no</td>
<td>realloc() yes</td>
<td>strncpy() yes</td>
<td></td>
</tr>
<tr>
<td>malloc() no</td>
<td>realloc() yes</td>
<td>syscall() no</td>
<td></td>
</tr>
<tr>
<td>atexit() no</td>
<td>sigpause() no</td>
<td>sysconf() no</td>
<td></td>
</tr>
<tr>
<td>atexit() no</td>
<td>sigpause() no</td>
<td>system() yes</td>
<td></td>
</tr>
<tr>
<td>atexit() no</td>
<td>sigpause() no</td>
<td>valloc() yes</td>
<td></td>
</tr>
<tr>
<td>atexit() no</td>
<td>sigpause() no</td>
<td>vfork() no</td>
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To do its run-time error checking and to make its environment behave like a standard UNIX process, CodeCenter replaces many C library functions and system calls with its own version of them. For some of these functions, you can substitute your own version. However, CodeCenter cannot provide run-time error checking on your substituted function.

To use your own version of a function, load the function in a source or object file before linking your program. If your program has already been linked, you must quit, then start a new CodeCenter session to substitute your function for one of the CodeCenter replacements.

The following table lists functions that CodeCenter replaces.

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<th>Can You Substitute Your Own Function?</th>
</tr>
</thead>
<tbody>
<tr>
<td>_exit()</td>
<td>no</td>
<td>shmat()</td>
<td>no</td>
</tr>
<tr>
<td>_longjmp()</td>
<td>no</td>
<td>shmdt()</td>
<td>no</td>
</tr>
<tr>
<td>_mcount()</td>
<td>no</td>
<td>shmget()</td>
<td>no</td>
</tr>
<tr>
<td>_setjmp()</td>
<td>no</td>
<td>shmct1()</td>
<td>no</td>
</tr>
<tr>
<td>alloca()</td>
<td>yes</td>
<td>sigaction()</td>
<td>no</td>
</tr>
<tr>
<td>bcopy()</td>
<td>yes</td>
<td>sigaddset()</td>
<td>no</td>
</tr>
<tr>
<td>brk()</td>
<td>no</td>
<td>sigdelset()</td>
<td>no</td>
</tr>
<tr>
<td>bzero()</td>
<td>yes</td>
<td>sigemptyset()</td>
<td>no</td>
</tr>
<tr>
<td>close()</td>
<td>no</td>
<td>sigismember()</td>
<td>no</td>
</tr>
<tr>
<td>dup2()</td>
<td>no</td>
<td>sigprocmask()</td>
<td>no</td>
</tr>
<tr>
<td>fork()</td>
<td>no</td>
<td>sigsetmask()</td>
<td>no</td>
</tr>
<tr>
<td>free()</td>
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<td>sigsuspend()</td>
<td>no</td>
</tr>
<tr>
<td>getdtablesize()</td>
<td>no</td>
<td>sigvec()</td>
<td>no</td>
</tr>
<tr>
<td>getrlimit()</td>
<td>no</td>
<td>sigvector()</td>
<td>no</td>
</tr>
<tr>
<td>malloc()</td>
<td>yes</td>
<td>strcat()</td>
<td>yes</td>
</tr>
<tr>
<td>mallinfo()</td>
<td>yes</td>
<td>strncat()</td>
<td>yes</td>
</tr>
<tr>
<td>malloc()</td>
<td>yes</td>
<td>strncpy()</td>
<td>yes</td>
</tr>
<tr>
<td>memmove()</td>
<td>yes</td>
<td>wcschr()</td>
<td>yes</td>
</tr>
<tr>
<td>memmove()</td>
<td>yes</td>
<td>wcscpy()</td>
<td>yes</td>
</tr>
<tr>
<td>memmove()</td>
<td>yes</td>
<td>wmemchr()</td>
<td>yes</td>
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<td>memmove()</td>
<td>yes</td>
<td>wmemcmp()</td>
<td>yes</td>
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<td>memmove()</td>
<td>yes</td>
<td>wmemmove()</td>
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<td>realloc()</td>
<td>yes</td>
<td>vsnprintf()</td>
<td>yes</td>
</tr>
<tr>
<td>shbk()</td>
<td>no</td>
<td>vsprintf()</td>
<td>yes</td>
</tr>
<tr>
<td>setjmp()</td>
<td>no</td>
<td>vfork()</td>
<td>no</td>
</tr>
<tr>
<td>setrlimit()</td>
<td>no</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

On HP platforms, CodeCenter replaces the following libBSD functions, neither of which can be replaced by the user:

- signal()
- sigvec()

On HP platforms, CodeCenter replaces the following libV3 functions, none of which can be replaced by the user:

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- sigblock()
- sigset()
- sigpause()
- sigrelse()

SUN Shared Libraries

This section describes the support for shared libraries within the CodeCenter environment. For general information about Sun shared libraries, see the Sun manual "Programming Utilities & Libraries" for SunOS and "Linker and Libraries Manual - SunOS 5.0" on Solaris 2.

Reading debugging information on shared libraries is not supported in component debugging mode (CDM, a.k.a. CodeCenter's Interpreter). Without debugging information on a file, you are unable to perform certain debugging activities, such as stepping through functions. For information about what debugging techniques are possible on code without debugging information, see the debugging entry in the Manual Browser or "CodeCenter Reference Manual"

CodeCenter supports full source-level debugging of shared libraries in process debugging mode (PDM). For example, you can step into functions in shared libraries that were compiled with -g.

Once you load a shared library into CodeCenter, its functions and any of its data that you have exported are available to your program. CodeCenter mimics the behavior of the system's link editors, ld and ld.so, with regard to loading shared libraries and with regard to binding functions and data.

Search Rules for Loading Libraries

When you load a library using the load command's -l switch, CodeCenter searches for libraries in its search path in the same way that the Sun ld command does. CodeCenter stops searching as soon as it finds either the shared or static version of the library. If it finds both versions in the same directory, CodeCenter uses the shared version (.so file) by default. You can, however, override this default behavior by specifying the binding mode:

- On SunOS (Solaris 1.0):

  -> load -lX11
  Attaching: /s/apps/openwin3.0/lib/libX11.sa.4.3
  Attaching: /s/apps/openwin3.0/lib/libX11.so.4.3
  -> unload -lX11
  Detaching: /s/apps/openwin3.0/lib/libX11.sa.4.3
  Detaching: /s/apps/openwin3.0/lib/libX11.so.4.3
  -> load -Bstatic -lX11
  Attaching: /s/apps/openwin3.0/lib/libX11.a
  ->

- On Solaris 2:
Note that CodeCenter may load more libraries that just the X11 library. When you load a library into CodeCenter, CodeCenter also loads any other library referenced by the library you loaded explicitly.

CodeCenter unloads only the X11 library as a result of the `unload -X11`. The `unload` command unloads only those libraries that you explicitly unload, regardless of whether CodeCenter loaded them as a result of a reference or an explicit `load` command.

CodeCenter allows you to load both the static and shared versions of a library, but we do not recommend that you do so.

On SunOS (Solaris 1), when CodeCenter loads a shared object (an `.so` file), it looks in the same directory for a data interface description file (an `.sa` file) with the same root name and version number. If it finds such an `.sa` file, it loads it so it can generate the necessary data references. CodeCenter does not report an error if it fails to find such an `.sa` file.

NOTE: CodeCenter does not load an `.sa` file with the same root name but different version number as an `.so` file. This situation is treated the same as a missing `.sa` file.

### Using Environment Variables to Modify Loading Libraries

One way to affect how CodeCenter loads shared libraries is by setting environment variables before starting CodeCenter. Like `ld`, CodeCenter takes into account the following environment variables.

- **LD_LIBRARY_PATH**
  
  A colon-separated list of directories to search for libraries specified with the `-l` switch. Like `ld`, CodeCenter looks in directories specified in this environment variable after looking in libraries specified with the `-L` switch on the command line.

- **LD_OPTIONS**
  
  A default set of options to pass to `ld`. The options specified
in **LD_OPTIONS** are passed to **load** just as if they were entered first on the command line.

CodeCenter ignores other environment variables used by **ld**.

**NOTE**: You must set environment variables before you start CodeCenter.

**Using Switches to Modify the Loading of Libraries**

Another way to affect how CodeCenter loads shared libraries is to use **ld**'s command-line switches with CodeCenter's **load** command. The following command-line switches affect how CodeCenter loads libraries:

- **-Bdynamic / -Bstatic**

  Specifies binding mode. **-Bdynamic** is the default.

  **-Bdynamic** enables dynamic binding; that is, it uses the shared version of a library if one exists.

  **-Bstatic** forces static binding; that is, it loads the static version of the library.

- **-lx[.v]**

  Loads a library with the name **libx.so** or **libx.a**. If **-Bdynamic** is in effect at that point on the command line, loads the latest version of the shared library in the first directory found that contains the library. If no shared version is found, loads the static version.

  If you supply a **.v** suffix, only the version specified will be loaded. If that version is not found, CodeCenter reports an error. If you specify a **.v** suffix to **-l** when **-Bstatic** is in effect, CodeCenter reports a load-time error.

- **-Ldir**

  Adds **dir** to the directories searched for libraries.

  CodeCenter ignores other **ld** command-line switches.

**Specifying the Binding Mode**

If you want to load the static version of a library instead of the shared version, you can specify the binding mode with the **load** command.

Just as with **ld**, you specify the binding mode using the **-B** switch. The binding mode you specify is in effect until the end of the command line or until you specify another binding mode. Because you can specify binding mode more
than once with the load command, you can use the shared version of some libraries and the static version of others.

In the following example, the static library One (libOne.a) is loaded, and the shared library Two (libTwo.so) is loaded:

```
-> load -Bstatic -lOne -Bdynamic -lTwo
```

### Loading the Static Version of the C Library

CodeCenter automatically loads the C library when starting. By default, it loads the shared version. You can force CodeCenter to load the static version (libc.a) by setting the environment variable `LD_OPTIONS` to the value `-Bstatic` before starting CodeCenter. That causes CodeCenter to load the static versions of all libraries by default. Alternatively, you can unload the shared libraries (using `unload`), then explicitly load the static versions by specifying their pathnames with the `load` command.

When you load a library, CodeCenter automatically loads any other libraries that the library references. Unloading the first library unloads only that first library, not any of the libraries that were referenced by it. To unload the other libraries, you must unload them explicitly.

### Setting Breakpoints in Shared Libraries while in PDM

While you are in `pdm`, you can set a breakpoint in a C library function, such as `printf()`. To do so, you first set a breakpoint in `main()`, issue the `run` command, set the breakpoint in `printf()`, and issue the `cont` command:

```
pdm -> stop in printf
Function "printf" not defined.
pdm -> stop in main
stop (1) set at "main.c:8, main()".
pdm -> run
Resetting to top level.
Executing: /test_dir/a.out

Breakpoint 1, main (argc=1, argv=0xf7fff824) at main.c:8
pdm (break 1) -> stop in printf
stop (2) set at 0xf76ed904, printf().
pdm (break 1) -> cont

Breakpoint 2, 0xf76ed904 in printf()
pdm (break 1) ->
```

You have set the breakpoint in this fashion only once; subsequent runs of the program retain the breakpoint in `printf()`:

```
pdm 14 -> run
Resetting to top level.
Executing: /test_dir/a.out
```
Binding of Functions and Data

Like the Sun dynamic linker/loader, `ld.so`, CodeCenter binds functions from shared libraries at run time when the functions are called.

Note that, if you have loaded the definition of a function in your own source or object file, it takes precedence over a definition of that function in a shared library.

On SunOS (Solaris 1), CodeCenter binds a library's exported initialized data (usually found in the `.sa` file) at link time, not at run time (similar to `ld`'s statically linking an `.sa` file at link time).

Unloading a Specific Function

If you specify a function in a shared library with `unload`, CodeCenter unloads the entire `.so` file.

```
$ -> unload printf
Detaching: /usr/lib/libc.so.1
```

On SunOS (Solaris 1), CodeCenter does not unload the `.sa` file.

Other SunOS (Solaris 1) Differences

NOTE: The rest of the section on shared libraries applies only to SunOS (Solaris 1).

Unloading Shared Objects

You can unload and unlink an entire shared library at once.

```
$ -> unload -lX11
Detaching: /usr/openwin/lib/libX11.sa.4.3
Detaching: /usr/openwin/lib/libX11.so.4.3
```

Unloading a Specific Module

You can also unload specific modules in a data interface description file (`.sa`) by specifying the module in parentheses following the library name:

```
$ -> unload /lib/libc.sa.1.6(errlst.o)
Unloading: /lib/libc.sa.1.6(errlst.o)
```

Using Initialized Global Data

If you declare initialized global data in a program using SunOS (Solaris 1) shared libraries, you should include its initialization in your `.sa` archive, as well as in your `.so` file. If you don't, your program might not use the correct initialization values.

The problem results from behavior of Sun's linker, `ld`, which can only find initializations of data in the user's program or in an archive (`.a` or `.sa` file) - not in `.so` files. When `ld` can't find the initialization for a variable, the system
initializes the variable to 0 (zero).

This issue can come up if you use common variables in C programs. Common variables are global variables that are defined in more than one module without using the `extern` qualifier. Consider this simple C example with two files, `a.c` and `b.c`:

```c
a.c
int Dogs;

main()
{printf("Dogs is %d\n", Dogs);}

b.c
int Dogs = 12;

In this example, **Dogs** is a common variable. It is declared in two modules, namely `a.c` and `b.c`, without using the `extern` qualifier.

Here's what happens when we compile the example statically:

```bash
% cc -c a.c
% cc -c -pic b.c
% cc -o static a.o b.o
% static
Dogs is 12
```

The program runs fine. But suppose the code from `b.c` is in a shared library without an `.sa` archive. When we link the code, it runs incorrectly:

```bash
% ld -o libb.so.1.0 b.o -assert pure-text
% cc -o shared1 a.o -L. -lb
% shared1
Dogs is 0
```

The linker erroneously initialized the variable **Dogs** to 0 (zero).

The solution is to create an `.sa` file containing the static data in `b.c`:

```bash
% ar r libb.sa.1.0 b.o
ar: creating libb.sa.1.0
% ranlib libb.sa.1.0
% cc -o shared2 a.o -L. -lb
% shared2
Dogs is 12
```

Now the program runs correctly. Notice that in this situation you must initialize data in the `.sa` file; otherwise the statically linked program runs differently from the dynamically linked one.

As good practice, you should probably always include initializations in your `.sa` files, even if the static variable is initialized to zero. This results in
better shared-library performance.

Using HP
Shared
Libraries

This section describes the support for shared libraries within the CodeCenter environment. For general inforamtion about HP shared libraries, see the HP Manual, "Programming on HP-UX".

Reading debugging information on shared libraries is not supported in component debugging mode (CDM, a.k.a. CodeCenter's interpreter). Without debugging information on a file, you are unable to perform certain debugging activities, such as stepping through functions. For information about what debugging techniques are possible on code without debugging information, see the debugging entry in the Manual Browser or "CodeCenter Reference Manual".

CodeCenter supports source-level debugging of shared libraries in process debugging mode (pdm). For example, you can step into functions in shared libraries that were compiled with -g.

Once you load a shared library into CodeCenter, its functions and any of its data that you have exported are available to your program.

CodeCenter mimics the behavior of the system's link editors in loading shared libraries and binding functions and data, as described below.

Loading Shared Libraries

To load a shared library, use the CodeCenter load command. For example, to load the math library, enter the following:

```
-> load -lm
Attaching: /lib/libm.sl
```

To unload a shared library, use the CodeCenter unload command. For example, to unload the math library, enter the following:

```
-> unload -lm
Detaching: /lib/libm.sl
```

You can also use the load and unload commands to load and unload libraries with relative or absolute pathnames.

Search Rules for Loading Libraries

When you load a library using the load command's -l switch. CodeCenter searches for libraries in its search path in the same way that the HP ld command does. CodeCenter stops searching as soon as it finds either the shared or archive version of the library. If it finds both versions in the same directory, CodeCenter uses the shared version (.sl file) by default.

You can, however, change the default search path by specifying the -Ldir
command-line switch. The -Ldir switch to ld allows you to add additional directories to the search path. If -Ldir is specified, ld searches the dir directory before the default places.

The linker searches libraries in the order in which they are loaded. Libraries specified with the -l switch are searched before the libraries that the compiler links in by default. CodeCenter links in the standard library libc and /lib/milli.a last.

You can also specifically tell ld which libraries to search by setting the LPATH environment variable. If LPATH is not set, ld searches only the libraries specified in LPATH; the default libraries are not searched unless they are specified in LPATH.

**Loading the Archive Version of a Library**

If both archive and shared versions of a library reside in the same directory, CodeCenter loads the shared version by default. You can force CodeCenter to load the archive version of the library with the -a search command-line switch; where search can be one of the following: archive (use the archive version only), shared (use the shared version only), or default (use the shared version if available; otherwise use the archive version). If the specified version of the library cannot be found, CodeCenter reports an error.

The following is an example of using the -a archive switch to load an archived version of the math library:

```
-> load -a archive -lm
Attaching: /lib/libm.a
```

The following is an example of using multiple -a switches on the same load command:

```
-> load -a archive -lm -a shared -lM
Attaching: /lib/libm.a
Attaching: /lib/libM.sl
```

**Specifying Global ld Switches with LDOPTS**

CodeCenter supports the HP environment variable, LDOPTS, which allows you to specify your ld switches in an environment variable. The linker picks up the value of LDOPTS and places its contents before any arguments on the command line.

**NOTE:** You must set the LDOPTS and all other environment variables in a shell before starting up CodeCenter in that shell.

**Binding of Functions and**

The default behavior of the HP dynamic linker/loader, dld.sl, binds functions from shared libraries at run time when functions are called.
Data

Note that, if you have loaded the definition of a function in your own source or object file, it takes precedence over a definition of that function in a shared library.

CodeCenter binds a library's exported initialized data at link time, not at run time.

Unloading a Specific Function

If you specify a function in a shared library with , CodeCenter unloads the entire .sl file.

Shared Library Stack Frames in Core Files

pdm is currently unable to report about shared library stack frames when statically analyzing core files. Instead, the output will look something like this:

Core was generated by 'a.out'.
Program terminated with signal 6, Aborted.
You can't do that without a process to debug
#0 0x800ab0c8 in _end()
pdm 1 -> where
#0 0x800ab0c8 in _end()
#1 0x800ab098 in _end()

In order to get an accurate stack trace, reproduce the fault within pdm.

pdm 1 -> run
Resetting to top level.
Executing: a.out

Reading symbols from /lib/libc.sl...no debugging symbols found...done.

Program received signal SIGABRT, Aborted.
0x7b0110c8 in kill ()
pdm (break 1) 2 -> where
#0 0x7b0110c8 in kill ()
#1 0x7b011098 in export stub
#2 0x7aff3368 in raise ()
#3 0x7aff32e4 in export stub
#4 0x7aff2f18 in abort ()
#5 0x7aff2d34 in export stub
#6 0x1e74 in foo(const void *, const void *)
(a=0x0, b=0xa "") at h.c:5
#7 0x1e10 in export stub
#8 0x7afe3a84 in _qsort ()
#9 0x7afe39ac in _qsort ()
#10 0x7afe38d4 in export stub
#11 0x1ed4 in main ()
This section documents the behavior of \texttt{shl_*}(3X) functions when you call them within CodeCenter. These functions are available only on the HP 9000 Series 700 and Series 800 platforms.

\texttt{shl_definesym}(3X) always returns -1 and sets \texttt{errno} to \texttt{EINVAL}. CodeCenter is unable to accurately reproduce the semantics of \texttt{shl_definesym}(3X), so it is not supported.

\texttt{shl_load}(3X) and \texttt{cxxshl_load}(3X) always interpret the \texttt{BIND_IMMEDIATE} modifier flag as if it were \texttt{BIND_DEFERRED}. It is impossible to obtain \texttt{BIND_IMMEDIATE} semantics from \texttt{shl_load}(3X) and \texttt{cxxshl_load}(3X) within the CodeCenter environment.

Loading a library with the \texttt{BIND_FIRST} modifier flag to \texttt{shl_load}(3X) or \texttt{cxxshl_load}(3X) will cause that library to be assigned an index of 1 (see the \texttt{shl_get}(3X) manual pages for a description of a library's index). By contrast, loading a library outside of the CodeCenter environment will cause that library to be assigned an index of 0 (zero). Therefore, an index of 0 (zero) always represents the user's main program within the CodeCenter environment.

When the \texttt{DYNAMIC\_PATH} flag is passed to \texttt{shl_load}(3X) or \texttt{cxxshl_load}(3X), those functions use only the path list stored in the \texttt{SHLIB\_PATH} environment variable to find the library. This is because there is no way to emulate the \texttt{+s} and \texttt{+b} options to \texttt{ld(1)} within the CodeCenter environment.

CodeCenter unloads all dynamically loaded libraries when a reset to top level occurs.

\texttt{shl_unload}(3X) and \texttt{cxxshl_unload}(3X) do not actually unload the library, and thus do not unbind any symbols that have been bound from that library. Unloading and relocating a library with \texttt{shl_*}(3X) functions will not cause them to return an error status, but the original image of the library is the only one that is ever loaded during a single run of the user program.

The value of the HP-UX reserved variable, \texttt{__dld\_loc} is always \texttt{0x0} within CodeCenter. It should not be used by a user program.

C++ static constructors and destructors in shared libraries are always invoked, even if the user program does not use the C++-aware dynamic loading functions, \texttt{cxxshl_load}(3X) and \texttt{cxxshl_unload}(3X).

CodeCenter does not call initializer functions in a shared library at any time. Note that initializer functions in HP-UX shared libraries are not C++ static initializers, which CodeCenter supports. Initializer functions are language-independent functions defined at shared-library-creation time with the \texttt{+I} option to \texttt{ld(1)}.

The initializer member of \texttt{struct shl\_descriptor} objects generated by \texttt{shl_get}
(3X) and shl_gethandle(3X) always have the following value:
NO_INITIALIZER.

shl_get(3X) will return -1 (with errno == EINVAL) if it is passed an index
with the value -1 or 0 (zero). This is because there is no distinct dynamic
linker (index -1) or main program executable (index 0) within the CodeCenter
environment.

shl_gethandle(3X) will return -1 (with errno == EINVAL) if it is passed the
handle PROG_HANDLE. This is because there is no distinct main program
executable (index 0) within the CodeCenter environment.

shl_getsymbols(3X) behaves as if every defining instance of a symbol with
external linkage in the user's program is exported from the main program.
These symbols are accessed by passing PROG_HANDLE as the first
argument to shl_getsymbols(3X). Outside of the CodeCenter environment,
this behavior is achieved by using the -E switch to ld(1) when creating the
main program.

The GLOBAL_VALUES and IMPORT_SYMBOLS modifier flags are not
supported for calls to shl_getsymbols(3X). Calls to shl_getsymbols(3X) will
return -1 with errno set to EINVAL if either of these flags is passed in.

Potential SUN Anomalies

In most cases, your programs will run the same within the CodeCenter
environment as they do outside the environment. However, there are some
platform-specific features that CodeCenter may not support fully, so you may
see unexpected behavior.

This section attempts to call your attention to these potential anomalies on Sun
platforms. Unless otherwise specified, these anomalies apply to both SunOS
(Solaris 1) and Solaris 2.

Default Parser Configuration

The default C parser configuration for the CodeCenter interpreter (CDM) is
K&R.

Invoke the config_parser command to display the current setting. For more
information about specifying a different parser configuration, see the
config_parser entry in the CodeCenter Reference.

Sun C Compilers and pdm

On Solaris 2, when you try to debug and executable compiled with SunPro C
compiler Version 2.0.1 (or higher) or with SPARCompiler C Version 3.0.1 (or
higher), pdm may report that no debugging symbols were found. This is
because the Sun compiler puts the debugging information that pdm uses in
the .stab.excl section of the executable, which is stripped by the static linker
during final execution.
To work around this problem, compile with the `-xs` switch. This causes the assembler to place debugging information in the `.stabs` section, which is not stripped by the linker.

### Switches and Variables Ignored by `load` (SunOS/Solaris 1)

In SunOS (Solaris 1), CodeCenter's `load` command ignores some command-line switches that are accepted by Sun `cc`, but many of these switches do not change the meaning of a program. The following Sun `cc` command-line switches ignored by CodeCenter do change the meaning of a program.

- `-align_block`
- `-fnonstd`
- `-ffloat_option`
- `-misalign`

The `load` command also ignores the `FLOAT_OPTION` environment variable that is accepted by Sun `cc`, which does change the meaning of a program.

CodeCenter does not support object files created using the Sun `cc` compiler `-dalign` switch. This switch causes more stringent alignment rules for storing double-precision values in memory. Calling object code functions compiled with `-dalign` from source code could result in a segmentation violation. However, you can load your whole application as object code without problems.

### Setting `LD_LIBRARY_PATH`

To use the CodeCenter tutorial on Solaris 2 platforms, you must set the following environment variables:

```
setenv OPENWINHOME /usr/openwin
setenv LD_LIBRARY_PATH /usr/openwin/lib:/usr/lib:$LD_LIBRARY_PATH
```

On Solaris 2, the linker only checks for major numbers. Some components of CodeCenter, for example the `vi` integration, require the library `libX11.so.4`. If CodeCenter issues an error message such as "cannot find libX11.so.4", make sure that `/usr/openwin/lib` contains a symbolic link called `libX11.so.4` pointing to a `libX11.so.4.x` or `libX11.so.5.x` library.

### Locating X11 Header Files

The tutorial assumes the X11 header files are installed in `/usr/include`. If they are not, contact your system administrator to put a copy or symbolic link to the location of the X11 header files into `/usr/include`, or add `-Ipathname` to the `CL_INCS` link in the tutorial `Makefile`, where `pathname` is the path to the directory containing the X11 header files.

If you use the `X11R5` libraries instead of the `openwin` libraries, you must explicitly load `-lnsl` and `-lsocket` into the Workspace to run the tutorial. These dependencies are not automatically included in the `X11R5` libraries, whereas
they are included in the openwin libraries.

**Resource Limits for Stacksize**

If a user has set the stacksize resource to **unlimited**, it may affect CodeCenter's pdm when debugging an executable. At run time, if the application being debugged within pdm experiences a run time error (such as a segmentation fault), CodeCenter may not display any relevant error information in the Workspace. Essentially, no source file information is displayed, including the line of code where CodeCenter stopped execution and where the problem may be occurring. The user will only understand that a problem has occurred and that execution of the program has stopped but not have much to go on to resolve the problem.

Using the CodeCenter tutorial as an example, we can see how this problem takes effect. After running the **bounce_dump** application in CodeCenter's pdm, the user may see the following output if the stacksize resource has been set to **unlimited**:

```
pdm -> debug bounce_dump core
  Debugging program 'bounce_dump'
  Core was generated by 'bounce_dump'.
  Program terminated with signal 10, Bus error.
  #0 0x10df8 in store_shape ()
pdm ->
```

As you can see, the user would only understand that a runtime error had occurred in the function called 'store_shape', but not the line number at which the problem occurred. This is a problem that occurs on both SunOS (Solaris 1) and Solaris 2 systems. The error resulting may be slightly different, but the problem is essentially the same.

To avoid this problem, quit out of CodeCenter and then at the Unix prompt set the "soft limit" of the stacksize resource to **2048** as follows:<

```
% limit stacksize 2048
```

Then restart the pdm session. The user should now obtain the proper run time error information they had originally expected.

Going back to the CodeCenter tutorial example, the above messages change to the following once the stacksize resource limit is changed to **2048**:

```
pdm -> debug bounce_dump core
  Debugging program 'bounce_dump'
  Core was generated by 'bounce_dump'.
  Program terminated with signal 10, Bus error.
  #0 0x10df8 in store_shape (count=0, shape=0xefff680
  "rectangle") at shape.c:11
  11 *old = *new;
```
You can see how the output changes to what is depicted within the CodeCenter tutorial manual, giving the user more details on the problem. Additionally, at run time of an application, the **Source Area** is able to display the source code and a pointer to the line number where execution stopped and where the error is occurring.

There is no explanation at this time as to why the **stacksize** resource and the soft limit setting established for this resource affects CodeCenter. However, if this resource is set to **unlimited** or pretty much anything higher than **2048**, the problem described above could occur.

To find out more about "soft limits" and the other resources that can have a limitation placed on them, see the *man* pages for the **limit** (or **ulimit**) command or talk to your system administrator, who can adjust the system resource limitations for your login account as necessary.

---

**Potential HP Anomalies**

In most cases, your programs will run the same within the CodeCenter environment as they do outside the environment. However, there are some platform-specific features that CodeCenter may not support fully, so you may see unexpected behavior. This section attempts to call your attention to these potential anomalies.

**Default Parser Configuration**

The default C parser configuration for the CodeCenter interpreter is K&R. Invoke the **config_parser** command to display the current setting. For more information about specifying a different parser configuration, see the **config_parser** entry in the *CodeCenter Reference*.

**Supported cc and c89 Switches**

CodeCenter's **load** command supports the following switches to the HP **c89(1)** and **cc(1)** commands:

- **-Dname=def** or **-Dname**
  
  to define a preprocessor symbol

- **-lx**

  to cause the linker to search the library **libx.a** or **libx.sl**, where *x* is one or more characters, in an attempt to resolve currently unresolved global references.

- **-Ldir**

  to tell the linker to search in **dir** for **libx.a** or **libx.sl** before
searching in the default locations.

- **-Uname**

  to remove any initial definition of **name** in the preprocessor.

- **-w**

  to suppress load-time warning messages.

---

**Supported ld Switches**

CodeCenter's **load** command supports the following switches to the HP **ld(1)** command:

- **-a**

  to specify whether shared or archived libraries are searched with the **-l** switch.

- **-lx**

  to cause the linker to search the library **libx.a** or **libx.sl**, where **x** is one or more characters, in an attempt to resolve currently unresolved global references.

- **-Ldir**

  to tell the linker to search in **dir** for **libx.a** or **libx.sl** before searching in the default locations.

All other switches are ignored.

---

**Different Behavior of the load Command**

CodeCenter processes all **-L** switches before processing any **-l** switches. Thus, the command:

```
-> load -lm -L./subdir
```

loads the library **./subdir/libm.a** instead of **/lib/libm.a** (presuming both libraries exist). HP's **ld(1)** command processes all command-line switches in left-to-right order, so this behavior is unexpected.

---

**Unsupported Environment Variables**

Currently, CodeCenter's **load** command ignores these HP-UX environment variables:

- **CCOPTS**
- **FLOW_DATA_DIR**
- **LANG**
- **LPATH**
- **LD_PXDB**

**No PIC Support**
The CodeCenter dynamic linker/loader does not support object modules containing Position Independent Code (PIC) on the HP platform.

**No Support for Cache Hint Bits**
The CodeCenter dynamic linker/loader does not detect and eliminate use of cache hint bits in object modules in situations where 64-byte stack pointer alignment cannot be guaranteed.

**void Types may be Misinterpreted**
Due to an HP compiler bug, objects of base type `void` can sometimes appear to have the base type of `int` when their definitions are loaded in object form.

**No Support for Long Pointers**
The CodeCenter interpreter does not support long pointer declaration syntax (for example, "int^x;").

**No Support for Argument Values in Intrinsics**
The CodeCenter interpreter does not support default argument values in calls to intrinsics.

**CodeCenter Replaces Fewer Header Files**
We provide fewer header files on the HP platform than we do for some other platforms because more HP header files comply with the ANSI standard.

**Changes in Signal Handling**
If your program makes use of either `signal()` in `libBSD.a` or `sigpause()` in `libV3.a`, load the appropriate library before the program in linked or run for the first time in a session; otherwise, the `libc.a` version will be used.

After a program is linked or run for the first time in a session, you cannot subsequently change the version of `signal()` or `sigpause()` that your program uses. Therefore, if you link or run without first loading the appropriate library, you must exit CodeCenter and restart it.

To avoid this problem, add one of the following lines to your personal `.ccenterinit` file or to the system-wide `.ccenterinit` file:

- For `libBSD.a`, add:
  
  `load -lBSD`

- For `libV3.a`, add:
  
  `load -lV3`
sigvec() and sigvector() Flags

The SV_ONSTACK and SV_NOCLDSTOP flags to sigvec() and sigvector() are ignored. (This behavior with SV_ONSTACK is the same as on other architectures supported by CodeCenter; however, the behavior with SV_NOCLDSTOP is specific to HP-UX).

The SV_BSDSIG flag used in sigvector() has no effect (that is, the sigvector() function always acts as if the SV_BSDSIG flag is set). The SV_BSDSIG flag is not returned in the old sigvec structure, even if it was set by the caller.

sigaction() Flags Ignored

The SA_ONSTACK and SA_NOCLDSTOP flags to sigaction() are ignored.

No sigspace() and No sigstack()_longjmp() and _setjmp() Enhanced sigset() and sigvector() syscall() Function

The sigspace() and sigstack() functions are not supported.

The _longjmp() and _setjmp() functions behave like longjmp() and setjmp().

Signal handler maintenance functions which are incompatible under HP-UX (such as sigset() and sigvector()) work correctly with each other under CodeCenter.

The function syscall() is unsupported in HP-UX 9.xx and possibly HP-UX 10.x. Calling this unsupported function can result in unexpected behavior.

ioctl() Support

CodeCenter supports user programs that make IPMAPMAP and IPMAPUNMAP ioctl() requests. There is one restriction.

The restriction is that CodeCenter considers a memory area invalid if your program maps it with IPMAPMAP and unmaps it with close() or ioctl(). This is the case even if close() or ioctl() did not actually unmap the area because other processes on the system still had it mapped. A subsequent IOMAPMAP ioctl() request for that memory area causes CodeCenter to again consider it valid.

Static Symbol not in symtab

On the HP platform, pdm may issue the following warning:

```
Internal: static symbol 'symname' found in filename psymtab but not in symtab
```

If you receive this message, issue the following command:
whatis <symname>

and then reissue the command that caused the warning.

**Attaching to a Running Process may Fail on HP-UX**

Attaching to a running process sometimes fails on HP-UX in CodeCenter's process debugging mode (`pdm`) if the `pdm` binary you are using is installed on a remote partition.

The failure looks like a `ptrace` failure, such as one you get if you request an illegal process number or if you attempt to attach a file you do not own.

```
pdm -> debug a.out
    process_id debug: ptrace: Permission denied.
pdm ->
```

Before implementing the workaround we provide below, eliminate any possibility that the failure is a result of a `ptrace` error. See the `ptrace` man page for information about `ptrace` failure errors.

This is the workaround:

- Copy the `pdm` binary to a disk that is local to the HP-UX machine.

  You must copy it on a disk local to each HP-UX machine one which you want `pdm` to run. Do not install it on a cluster partition.

- Create a `.clpm.conf` file in your home directory to override the AS PDM directive in the system `.clpm.conf`.

  If you have multiple home directories, you have to create the multiple `~/.clpm.conf` files so that the workaround affects each machine on which you want `pdm` to run.

The `.clpm.conf` file should contain the following lines:

```
AS PDM {
    BINARY: /tmp/pdm;
    BINARY_ENV: CLDB;
    ENV:
    LD_LIBRARY_PATH=${LD_LIBRARY_PATH}:${centerline}/$(arch)/lib;
    ARGS: -connect;
    RESTART_ARGS: -connect -restart;
    ARG_TMPL: ^[\^\-].*:0;
}
```

With the workaround, attempts to attach to a running process will now succeed:

```
pdm 1 -> debug a.out pid
    Debugging program '/net/pickup/tmp/loop'
    Resetting to top level.
    warning: reading register r4: I/O error
```
0x2560 in sigpause()
pdm (break 1) 2 -> where
#0 0x2560 in sigpause()
#1 0x21cc in _sleep()
#2 0x1fec in main () at loop.c:16

Attaching to a process may also fail if the process is sleeping. pdm cannot attach to a sleeping process. For more information about attaching to a running process, see the debug entry in the Manual Browser or CodeCenter Reference.

clcc Command-Line Switches

Many of the switches used with the HP C compiler are also used with clcc, the CenterLine-C compiler. However, some switches you use with cc must be replaced by a corresponding clcc switch, and other cc switches have no equivalent in clcc.

The following table shows some common cc switches and their clcc equivalents.

<table>
<thead>
<tr>
<th>HP cc Switch</th>
<th>clcc Switch</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-Aa</td>
<td>-ansi</td>
<td>Enables strict ANSI compliance.</td>
</tr>
<tr>
<td>-Ac</td>
<td>-traditional, -Xa, or -Xt</td>
<td>Disables strict ANSI C compliance. Please refer to the descriptions of these switches in the CenterLine-C Programmer’s Guide or the clcc manual page for more information.</td>
</tr>
<tr>
<td>-G</td>
<td>-pg</td>
<td>Inserts information required by the gprof profiler in the object file.</td>
</tr>
<tr>
<td>-Wx,arg1[,arg2,...,argn]</td>
<td>-Hcppopt=string</td>
<td>Pass argument string to preprocessor (-Hcppopt) or the linker (-Hldopt). 'string' can contain multiple arguments separated by commas.</td>
</tr>
<tr>
<td>+L</td>
<td>-Hlist</td>
<td>Generates a source listing on standard output.</td>
</tr>
<tr>
<td>+On</td>
<td>-On</td>
<td>Sets the optimization level to 'n' where 'n' is 1 to 7. If 'n' is not specified, then a level of 2 is used.</td>
</tr>
<tr>
<td>+wn</td>
<td>-wn</td>
<td>Suppress warning messages at level 'n' and higher where 'n' is 1 to 4.</td>
</tr>
<tr>
<td>+Z</td>
<td>-pic</td>
<td>Produces position-independent code. The memory allocated to static variables cannot exceed 4K.</td>
</tr>
</tbody>
</table>
| +Z            | -PIC            | Like -pic, but allows the global offset table to span the range of 32-bit addresses when there are too many