Building and Using Shared Libraries on Linux

Shared Libraries: The Dynamic Linker

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March 2023

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So far, we have two methods of informing the dynamic linker (DL) of location of a shared library:
- **LD_LIBRARY_PATH**
  - Installing library in one of the standard directories

Third method: during static linking, we can **insert a list of directories into the executable**
- A “run-time library path (**rpath**) list”
- At run time, DL will search listed directories to resolve dynamic dependencies
- Useful if libraries will reside in locations that are fixed, but not in standard list
Defining an rpath list when linking

To embed an rpath list in an executable, use the `–rpath` linker option (`cc –Wl,–rpath,path-to-lib-dir`)

- Multiple `–rpath` options can be specified ⇒ ordered list
- Alternatively, multiple directories can be specified as a colon-separated list in a single `–rpath` option

Example:

```
$ cc -g -Wall -Wl,–rpath,$PWD -o prog prog.c libdemo.so
$ objdump -p prog | grep 'R[UN]*PATH'
  RPATH /home/mtk/tlpi/code/shlibs
$ ./prog
Called mod1-x1
Called mod2-x2
```

- Embeds current working directory in rpath list
- `objdump` command allows us to inspect rpath list
- Executable now “tells” DL where to find shared library

An rpath improvement: DT_RUNPATH

There are two types of rpath list:

- Differ in precedence relative to `LD_LIBRARY_PATH`
- Original (and default) rpath list has higher precedence
  - `DT_RPATH` ELF entry
- Original rpath behavior was a design error
  - User should have full control when using `LD_LIBRARY_PATH`
An rpath improvement: DT_RUNPATH

- Newer rpath type has lower precedence
  - Gives user possibility to override rpath at runtime using 
    `LD_LIBRARY_PATH` usually what we want)
  - **DT_RUNPATH** ELF entry
    - Supported in DL since 1999
  - Use: `cc -Wl,-rpath,some-dir-path -Wl,--enable-new-dtags`
    - Since `binutils` 2.24 (2013): inserts only **DT_RUNPATH** entry
    - Some distros (Ubuntu) default to `-Wl,--enable-new-dtags`
    - Before `binutils` 2.24, inserted **DT_RUNPATH** and **DT_RPATH**
      (to allow for old DLs that didn’t understand **DT_RUNPATH**)
  - If both types of rpath list are embedded in an object,
    **DT_RUNPATH** has precedence (i.e., **DT_RPATH** is ignored)

Shared libraries can have rpath lists

- Shared libraries can themselves have dependencies
  - ⇒ can use `–rpath` linker option to embed rpath lists when
    building shared libraries
An object’s rpath list is private to the object

- Each object (the main program or a shared library) can have an rpath...
- An object’s (DT_RUNPATH) rpath is used for resolving only its own immediate dependencies
  - One object’s rpath doesn’t affect search for any other object’s dependencies
    - See example in shlibs/rpath_independent
- ⚠️ Old style rpath (DT_RPATH) behaves differently
  - One object’s DT_RPATH can be used for resolving dependencies of another object
Dynamic string tokens

- DL understands certain special strings in rpath list
  - **Dynamic string tokens**
  - Written as \$NAME or \${NAME}
- **$ORIGIN**: expands to directory containing program or library
  - Write turn-key applications!
  - Installer unpacks tarball containing application with library in (say) a subdirectory; application can be linked with:

```
cc -Wl,-rpath,'$ORIGIN/lib'
```

-⚠️⚠️ Note use of quotes to prevent interpretation of \$ by shell!
Dynamic string tokens

- **$LIB**: expands to `lib` or `lib64`, depending on architecture
  - E.g., useful on multi-arch platforms to supply 32-bit or 64-bit library, as appropriate

- **$PLATFORM**: expands to string corresponding to processor type (e.g., `x86_64`)
  - Rpath entry can include arch-specific directory component

- DL also understands these names in some other contexts
  - `LD_LIBRARY_PATH`, `LD_PRELOAD`, `LD_AUDIT`, and `dlopen()`; see `ld.so(8)`
Finding shared libraries at run time

When resolving dependencies in dynamic dependency list, DL deals with each dependency string as follows:

- If the string contains a slash ⇒ interpret dependency as a relative or absolute pathname
- Otherwise, search for shared library using these rules
  1. If calling object has `DT_RPATH` list and does not have `DT_RUNPATH` list, search directories in `DT_RPATH` list
  2. If `LD_LIBRARY_PATH` defined, search directories it specifies
     - For security reasons, `LD_LIBRARY_PATH` is ignored in “secure” mode (set-UID and set-GID programs, etc.)
  3. If calling object has `DT_RUNPATH` list, search directories in that list
  4. Check `/etc/ld.so.cache` for a corresponding entry
  5. Search `/lib` and `/usr/lib` (in that order)
     - Or `/lib64` and `/usr/lib64`

[TLPI §41.11]
Exercises

The directory `shlibs/mysleep` contains two files:
- `mysleep.c`: implements a function, `mysleep(nsecs)`, which prints a message and calls `sleep()` to sleep for `nsecs` seconds.
- `mysleep_main.c`: takes one argument that is an integer string. The program calls `mysleep()` with the numeric value specified in the command-line argument.

Using these files, perform the following steps to create a shared library and executable in the same directory:
- Build a shared library from `mysleep.c`. (You do **not** need to create the library with a soname or to create the linker and soname symbolic links.)
- Compile and link `mysleep_main.c` against the shared library to produce an executable that embeds an rpath list with the run-time location of the shared library (specified as an absolute path, e.g., use the value of `$PWD`).

[Exercise continues on next slide]
Suppose main program and shared library both define a function `xyz()`, and another function inside library calls `xyz()`.

To which symbol does reference to `xyz()` resolve?

The results may seem a little surprising:

```
$ cc -g -c -fPIC -Wall foo.c
$ cc -g -shared -o libfoo.so foo.o
$ cc -g -o prog prog.c libfoo.so
$ LD_LIBRARY_PATH=. ./prog
main-xyz
```

Definition in main program overrides version in library!
Symbol interposition

- When a symbol definition inside an object is overridden by an outside definition, we say symbol has been **interposed**
  - Interposition can occur for both functions and variables
- Surprising, but good historical reason for this behavior
- Shared libraries are designed to mirror traditional static library semantics:
  - Definition of global symbol in main program overrides version in library
  - Global symbol appears in multiple libraries? 
    - ⇒ reference is resolved to first definition when scanning libraries in left-to-right order as specified in static link command line
- Interposition behavior made transition from static to shared libraries easier

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Interposition vs libraries as self-contained subsystems

- Symbol interposition semantics **conflict with model of shared library as a self-contained subsystem**
  - Shared library can’t guarantee that reference to its own global symbols will bind to those symbols at run time
  - Properties of shared library may change when it is aggregated into larger system
- Can sometimes be desirable to force symbol references within a shared library to resolve to library’s own symbols
  - I.e., prevent interposition by outside symbol definition
Forcing global symbol references to resolve inside library

- `--Bsymbolic` linker option causes references to global symbols within shared library to resolve to library’s own symbols

```
$ cc -g -c -fPIC -Wall foo.c
$ cc -g -shared --Wl,--Bsymbolic -o libfoo.so foo.o
$ cc -g -o prog prog.c libfoo.so
$ LD_LIBRARY_PATH=. ./prog
foo=xyz
```

- ELF `DT_SYMBOLIC` tag
- ⚠️ Affects all symbols in shared library! 😞
- Other techniques can provide this behavior on a per-symbol basis 😊
  - (Described later)

---

Symbol resolution and library load order

```
.......main_prog.......  
    / | \                  
   libx1.so liby1.so libz1.so  
    |   | abc(){...}     | call abc()  
    |   |                 |               
   libx2.so liby2.so libz2.so  
  abc(){...} xyz(){...} |               
  xyz(){...}             | libz3.so        
                       | xyz(){...}
```

- Main program has three dynamic dependencies
- Some libraries on which main has dependencies in turn have dependencies
  - Note: main program has no direct dependencies other than `libx1.so, liby1.so, and libz1.so`
  - Likewise, `libz1.so` has no direct dependency on `libz3.so`
Symbol resolution and library load order

- **libx2.so** and **liby1.so** both define public function **abc()**
- When **abc()** is called from inside **libz1.so**, which instance of **abc()** is invoked?
  - Call to **abc()** resolves to definition in **liby1.so**

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Symbol resolution and library load order

A quiz...

- `libx2.so`, `liby2.so`, and `libz3.so` all define public function `xyz()`.
- When `xyz()` is called from inside `libz1.so`, which instance of `xyz()` is invoked?
  - Call to `xyz()` resolves to definition in `libx2.so`.

Link-map lists ("namespaces")

- Set of shared objects that have been loaded by application is recorded on a link-map list (AKA "namespace").
  - Doubly linked list that is arranged in library load order.
  - See definition of `struct link_map` in `<link.h>`.
  - `dl_iterate_phdr(3)` can be used to iterate through link map.
    - (Manual page has an example program).
  - See also `dlinfo(3)`, which obtains info about a dynamically loaded object.
The LD_DEBUG environment variable

- `LD_DEBUG` can be used to monitor operation of dynamic linker
- `LD_DEBUG="value" prog`
- To list `LD_DEBUG` options, without executing program:

```bash
$ LD_DEBUG=help ./prog
Valid options for the LD_DEBUG environment variable are:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>libs</td>
<td>display library search paths</td>
</tr>
<tr>
<td>reloc</td>
<td>display relocation processing</td>
</tr>
<tr>
<td>files</td>
<td>display progress for input file</td>
</tr>
<tr>
<td>symbols</td>
<td>display symbol table processing</td>
</tr>
<tr>
<td>bindings</td>
<td>display information about symbol binding</td>
</tr>
<tr>
<td>versions</td>
<td>display version dependencies</td>
</tr>
<tr>
<td>scopes</td>
<td>display scope information</td>
</tr>
<tr>
<td>all</td>
<td>all previous options combined</td>
</tr>
<tr>
<td>statistics</td>
<td>display relocation statistics</td>
</tr>
<tr>
<td>unused</td>
<td>determined unused DSOs</td>
</tr>
<tr>
<td>help</td>
<td>display this help message and exit</td>
</tr>
</tbody>
</table>
```

To direct the debugging output into a file instead of standard output a filename can be specified using the `LD_DEBUG_OUTPUT` environment variable.
Exercises

The files in the directory `shlibs/sym_res_load_order` set up the scenario shown earlier under the heading *Symbol resolution and library load order* (slide 4-27). (You can inspect the source code used to build the various shared libraries to verify this.) The `main` program uses `dl_iterate_phdr()` to display the link-map order of the loaded shared objects.

1. Use `make(1)` to build the shared libraries and the main program, and use the following command to run the program in order to verify the link-map order and also to see which versions of `abc()` and `xyz()` are called from inside `libz1.so`:

   ```
   LD_LIBRARY_PATH=. ./main
   ```

2. Run the program using `LD_DEBUG=libs` and use the dynamic linker’s debug output to verify the order in which the shared libraries are loaded.

   [Exercise continues on the next slide]

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3. Run the program using `LD_DEBUG=symbols` and use the dynamic linker’s debug output to discover which definitions the calls to `abc()` and `xyz()` bind to.

4. The order in which the immediate dependencies of `main` are loaded into the link map is determined by the order that the libraries are specified in the link command that is used to build `main`. Verify this as follows:

   - Modify the `Makefile` to rearrange the order in which the libraries are specified in the command that builds `main` to be: `libz1.so liby1.so libx1.so`
   - Remove the executable using `make clean`.
   - Rebuild the executable using `make`.
   - Run the executable again, and note the difference in the link-map order that is displayed by `dl_iterate_phdr()`.