Building and Using Shared Libraries on Linux

# The Dynamic Linker

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#### The dynamic linker

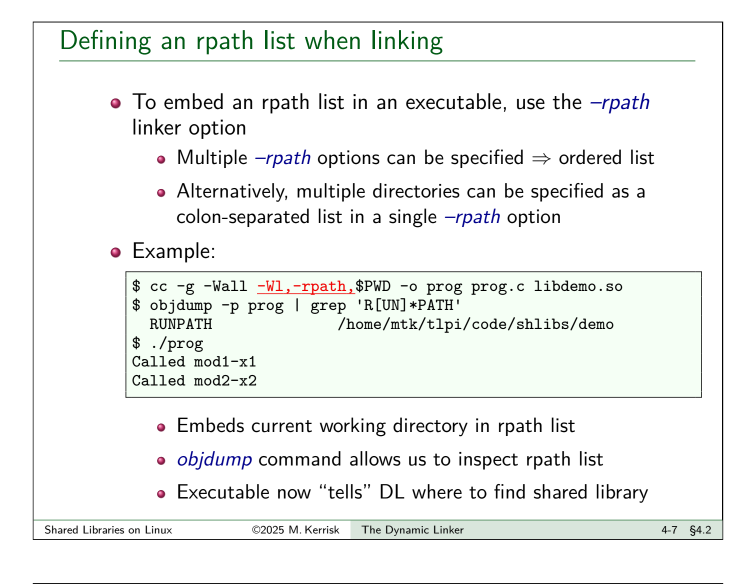
- **Dynamic linker** (DL) == run-time linker == **loader**
- Loads shared libraries needed by program and performs symbol relocations
- Is itself a shared library, but special:
  - Loaded (by kernel) early in execution of a program
  - Is statically linked (thus, it has no dependencies itself)

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#### Specifying library search paths in an object

- 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

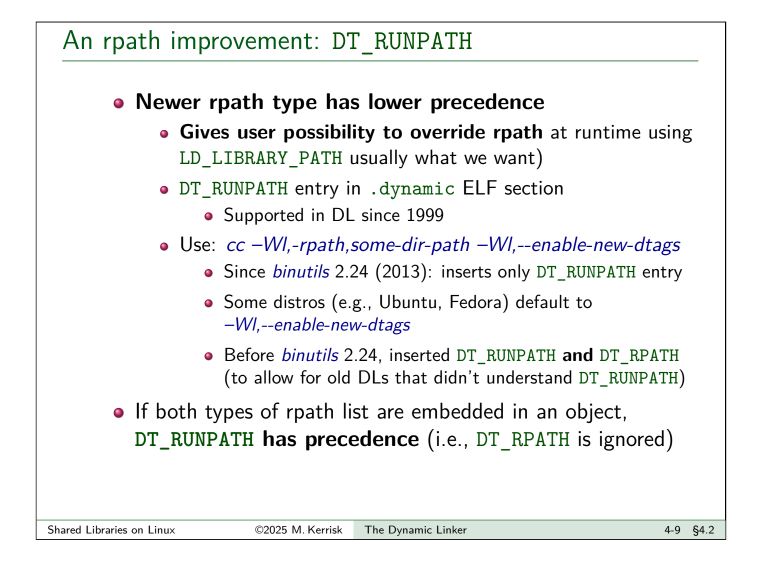
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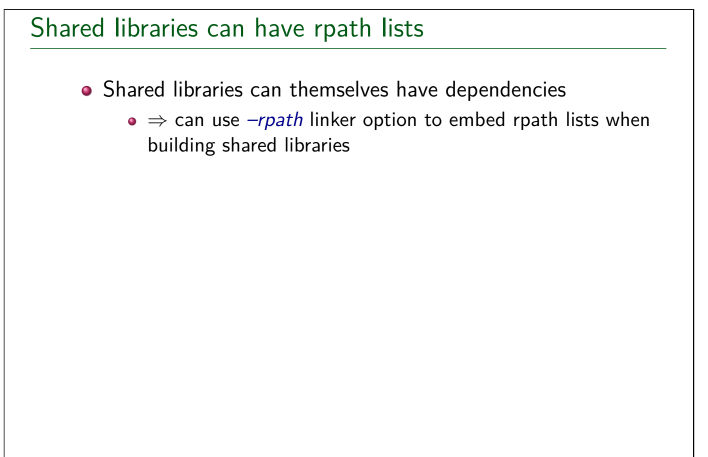


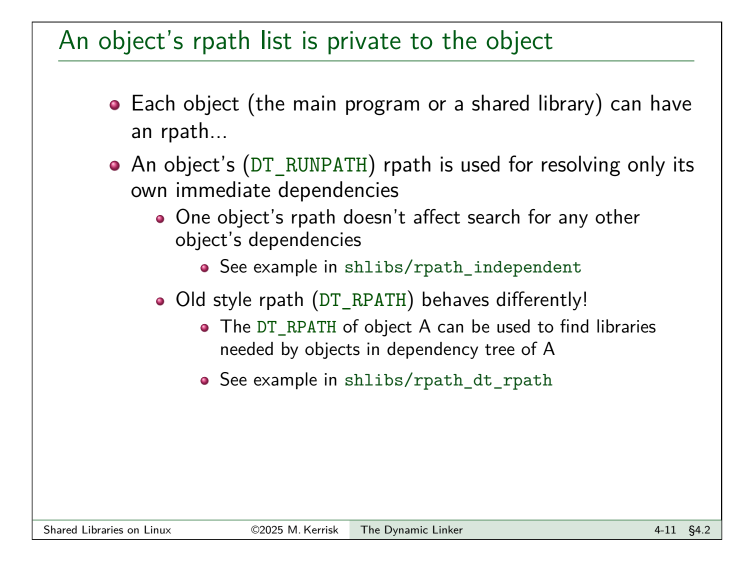
#### An rpath improvement: DT\_RUNPATH

#### 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 entry in .dynamic ELF section
- Original rpath behavior was a design error
  - User should have full control when using LD\_LIBRARY\_PATH







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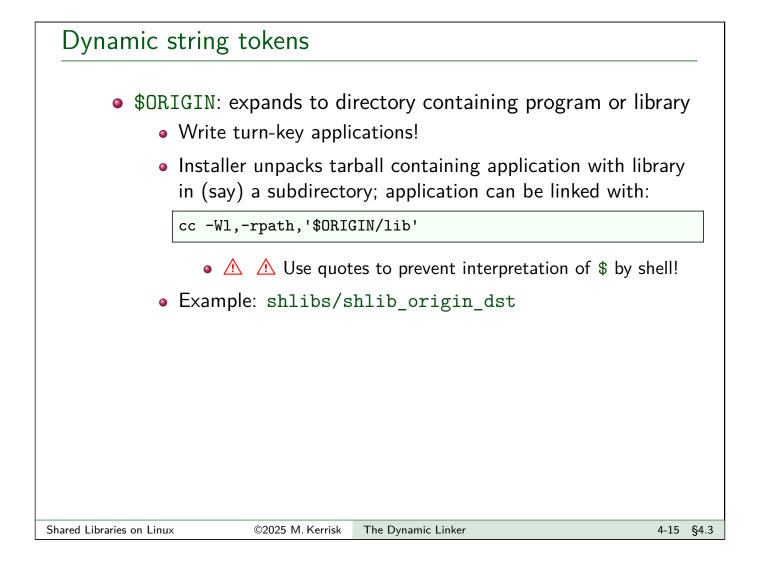
#### Dynamic string tokens

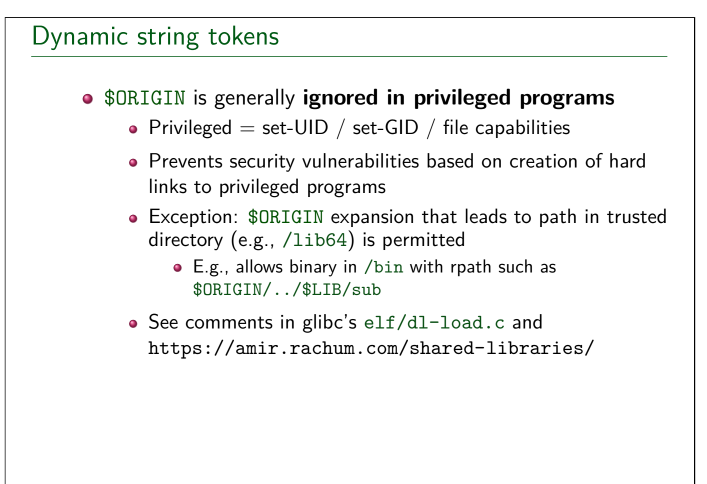
•	DL	understands	certain	special	strings	in	rpath	list
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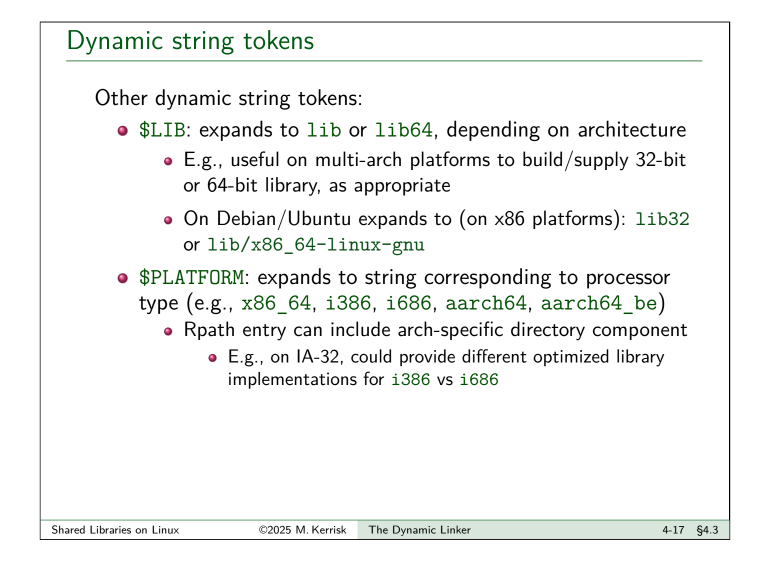
- Dynamic string tokens
- Written as \$NAME or \${NAME}

#### • DL also understands these names in some other contexts

- LD\_LIBRARY\_PATH, LD\_PRELOAD, LD\_AUDIT
- DT\_NEEDED (i.e., in dependency lists)
  - See example in shlibs/dt\_needed\_dst
- o dlopen()
- See *Id.so(8)*







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# 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  $\Rightarrow$  interpret dependency as a relative or absolute pathname
- Otherwise, search for shared library using these rules
  - If calling object has DT RPATH list and does not have DT RUNPATH list, search directories in DT RPATH list
  - 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.)
  - If calling object has DT\_RUNPATH list, search directories in that list
  - Oneck /etc/ld.so.cache for a corresponding entry
  - Search /lib and /usr/lib (in that order)
    - Or /lib64 and /usr/lib64

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#### Exercises

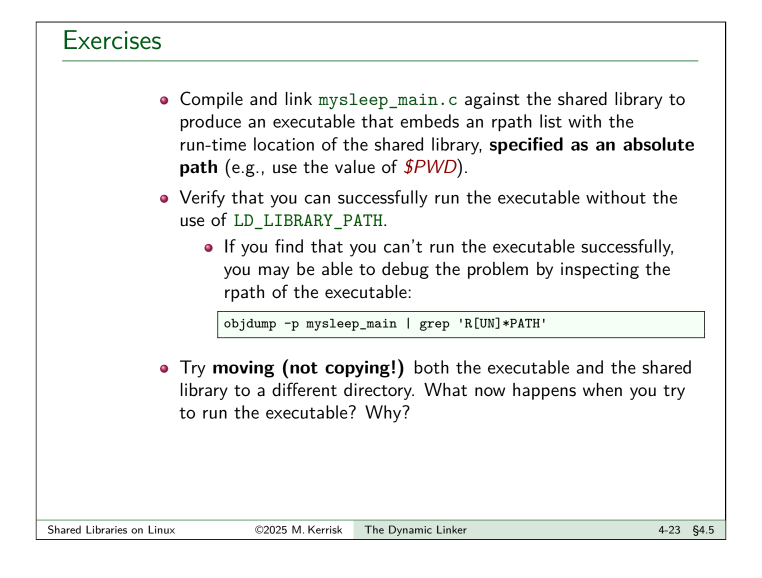
The directory shlibs/mysleep contains two files:

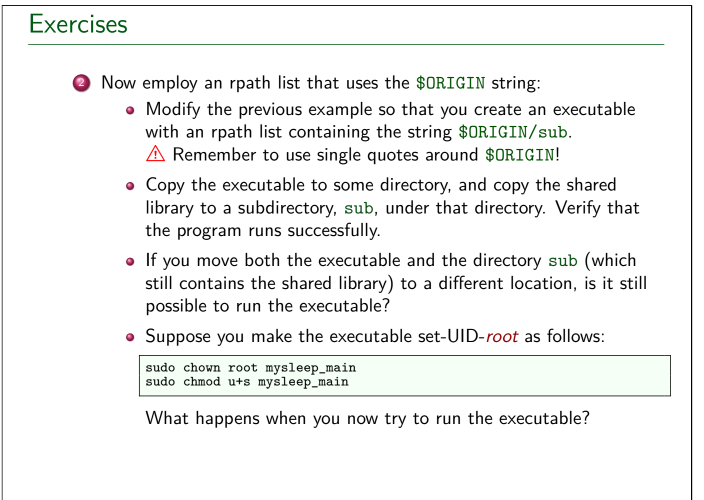
- mysleep.c: implements a function, mysleep(nsecs), which prints a message and calls sleep() to sleep for nsecs seconds.
- mysleep\_main.c: takes one argument that is an integer string. The program calls mysleep() with the numeric value specified in the command-line argument.

Using these files, perform the following steps to create a shared library and executable in the same directory. (You may find it easiest the write a script to perform the necessary commands to build the shared library and executable; you can then modify that script in the next exercise.)

 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.)

[Exercise continues on next slide]

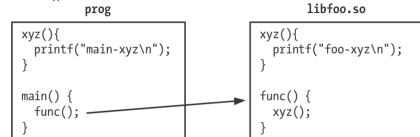




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#### Run-time symbol resolution

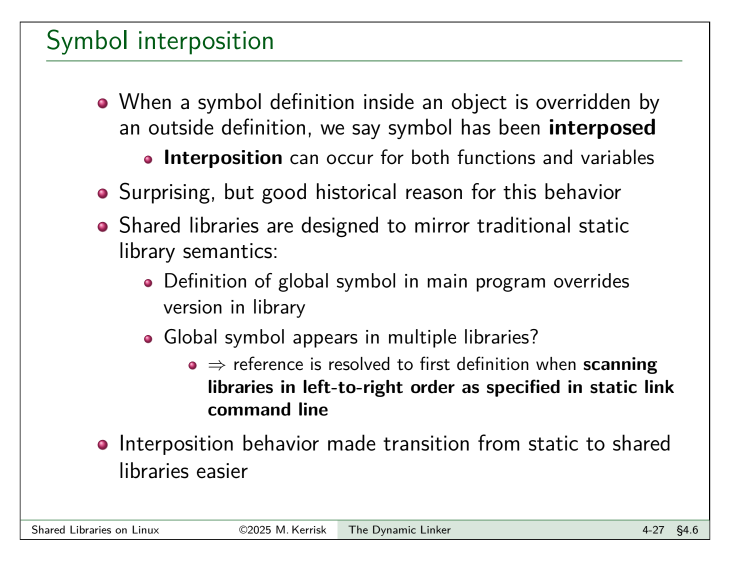
• Suppose main program and shared library both define a function xyz(), and another function inside library calls xyz()

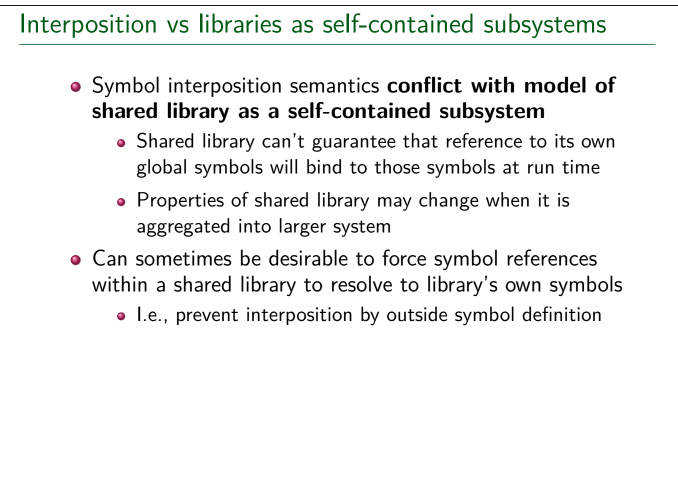


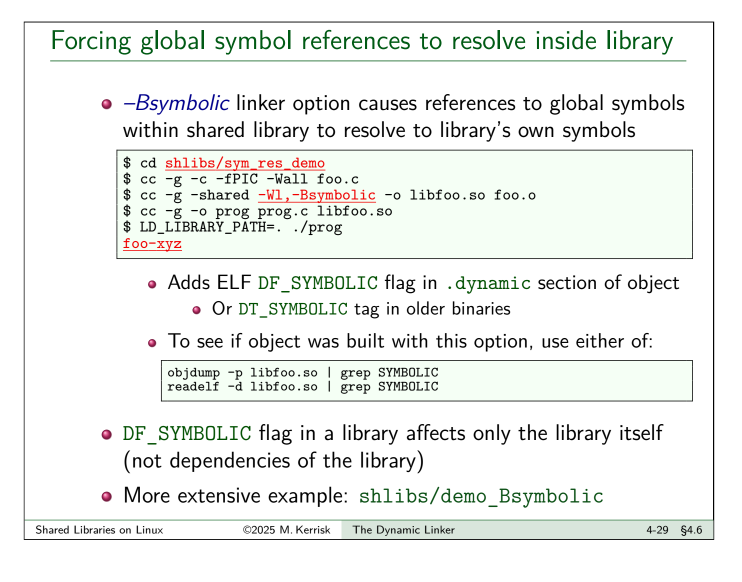
- To which symbol does reference to xyz() resolve?
- The results may seem a little surprising:

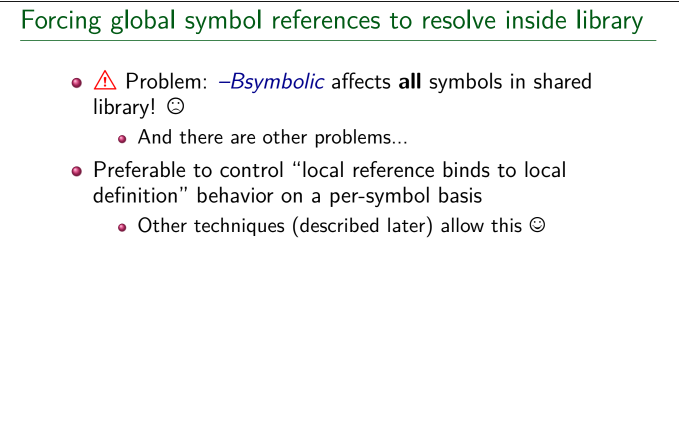
```
$ cd shlibs/sym_res_demo
$ cc -g -c -fPIC -Wall foo.c
$ cc -g -shared -o libfoo.so foo.o
$ cc -g -o prog prog.c libfoo.so
$ LD_LIBRARY_PATH=. ./prog
main-xyz
```

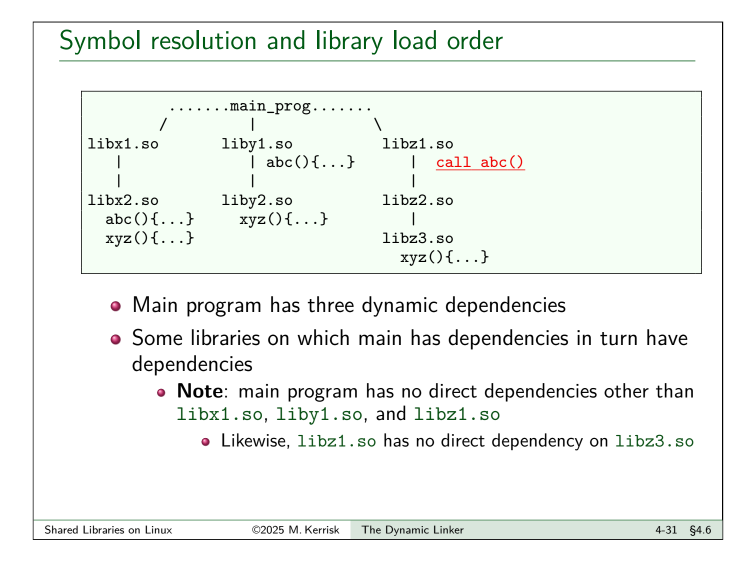
• Definition in main program overrides version in library!







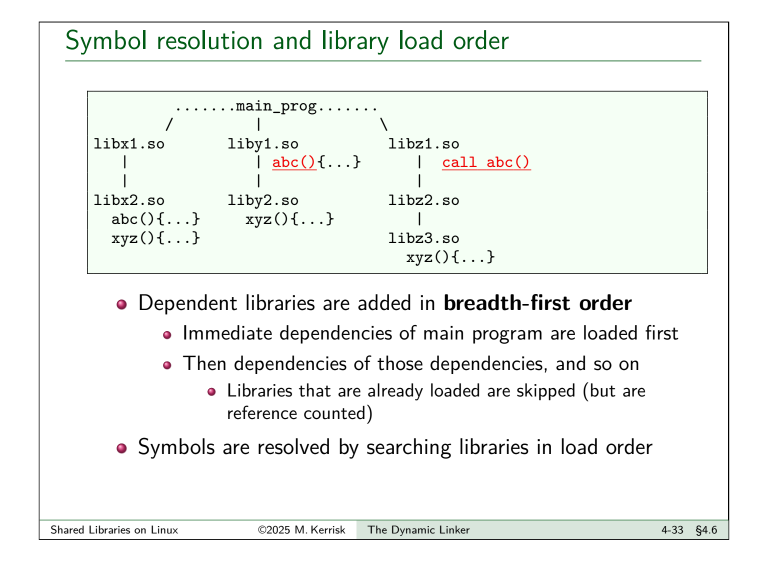




# Symbol resolution and library load order

	main_prog	
/	I	λ
libx1.so	liby1.so	libz1.so
	abc(){}	<u>call abc()</u>
	I	
libx2.so	liby2.so	libz2.so
abc(){}	xyz(){}	
xyz(){}		libz3.so
		xyz(){}

- 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



# Symbol resolution and library load order

• • • • •	main_prog	
/		λ
libx1.so	liby1.so	libz1.so
1	abc(){}	<pre>  call abc()</pre>
		<u>call xyz()</u>
libx2.so	liby2.so	libz2.so
abc(){}	xyz(){}	
xyz(){}		libz3.so
-		xyz(){}

- 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

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# Link-map lists ("namespaces")

- The set of all objects that have been loaded by application is recorded in a **link-map list** (AKA "namespace")
  - Doubly linked list that is arranged in library load order
    - Main program is at front of link map
  - See definition of struct link\_map in <link.h>
  - *dl\_iterate\_phdr(3)* can be used to iterate through list
    - Example program: shlibs/dl\_iterate\_phdr
  - (See also *dlinfo(3)*, which obtains info about a dynamically loaded object)

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# The global look-up scope

- In most cases, symbol resolution is performed via an ordered search of objects listed in the **global look-up scope** (GLS)
- GLS is a list of following objects (in this order)
  - The main program
  - All dependencies of main, loaded in breadth-first order
  - Libraries opened with *dlopen(RTLD\_GLOBAL)*
- Order of objects in GLS is similar to link-map list order
  - (There can be some differences when *dlopen()* is used)
- In some cases, symbol look-ups may search additional scopes
  - E.g., "local" scope and "self" scope
  - See discussion of Look-up scopes (later)

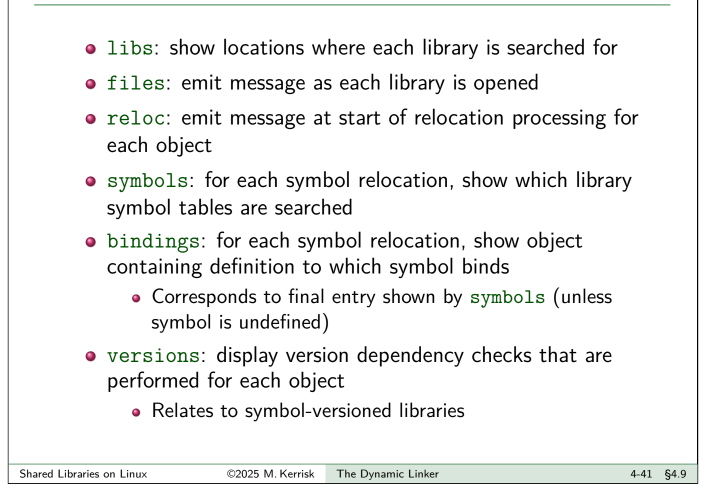
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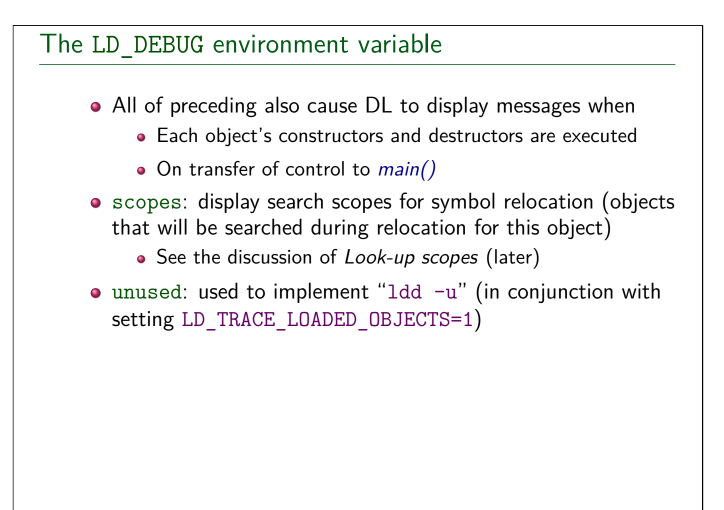
#### The LD\_DEBUG environment variable

- LD\_DEBUG can be used to trace operation of dynamic linker
  - LD\_DEBUG="value" prog
    - *value* is one or more words separate by space/comma/colon
  - Ignored (for security reasons) in privileged programs
  - To send trace output to file (instead of *stderr*), use LD\_DEBUG\_OUTPUT=path
  - To list LD\_DEBUG options, without executing program:

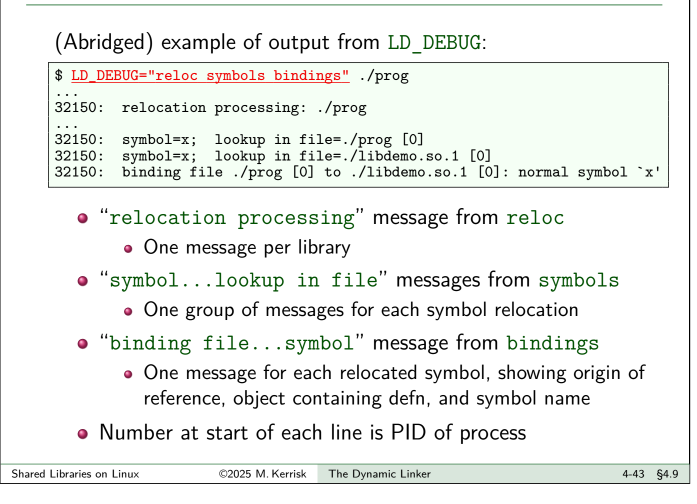
```
$ LD_DEBUG=<u>help</u> ./prog
Valid options for the LD_DEBUG environment variable are:
 libs
             display library search paths
             display relocation processing
 reloc
             display progress for input file
 files
             display symbol table processing
 symbols
             display information about symbol binding
 bindings
             display version dependencies
 versions
 scopes
             display scope information
             all previous options combined
 all
  statistics display relocation statistics
  unused
              determined unused DSOs
              display this help message and exit
 help
```

#### The LD\_DEBUG environment variable





#### LD\_DEBUG example



# LD\_DEBUG example Another LD\_DEBUG example: \$ LD\_DEBUG=scopes date 21945: 21945: Initial object scopes 21945: object=date [0] 21945: scope 0: date /lib64/libc.so.6 /lib64/ld-linux-x86-64.so.2

- LD\_DEBUG=scopes shows look-up scopes of each loaded object
- Here, we see the global look-up scope that is visible to the executable object, "date"

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#### 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 4-34). (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.

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

Q 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, and which locations are searched for each library.

\$ LD\_DEBUG=libs LD\_LIBRARY\_PATH=. ./main 2>&1 | less

[Exercise continues on the next slide]

#### Exercises 8 Run the program and use the dynamic linker's debug output to show which libraries are searched and what definitions are finally bound for the calls to abc() and xyz(). \$ LD\_DEBUG="symbols bindings" LD\_LIBRARY\_PATH=. ./main 2>&1 | less Output the second se look-up scope is determined by the order that the libraries are specified in the link command used to build main. Verify this as follows: • **Modify the last target** in 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 symbol binding for the call to xyz() and the differences in the link-map order that is displayed by *dl\_iterate\_phdr()*. Shared Libraries on Linux ©2025 M. Kerrisk The Dynamic Linker 4-47 §4.10

