Link 5. Search Libararies (II) Using RPATH

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Link 5. Search Libararies (II) Using RPA1

2023-04-24 Wed 1 / 95

47 ▶



2 Search libraries (II)

- -rpath-link
- -rpath
- LD_RUN_PATH
- BFD linkers
- Gold linkers

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"Study of ELF loading and relocs", 1999 http://netwinder.osuosl.org/users/p/patb/public_html/elf_ relocs.html

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Image: A matrix and a matrix

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- gcc -v
- gcc -m32 t.c
- sudo apt-get install gcc-multilib
- sudo apt-get install g++-multilib
- gcc-multilib
- g++-multilib
- gcc -m32
- objdump -m i386

< 47 ▶ <

Young W. Lim

Link 5. Search Libararies (II) Using RPA7

2023-04-24 Wed 5 / 95

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• rpath-link DIR

- when using ELF or SunOS, one shared library may require another
- this happens when an ld -shared link includes a shared library as one of the input files.
- may specify a sequence of directory names
 - by specifying a list of names separated by colons, or
 - by appearing multiple times

• rpath-link DIR

- when the linker encounters such a dependency when doing a non-shared, non-relocateable link, it will automatically try to *locate* the required <u>shared library</u> and include it in the link, if it is not included explicitly.
- in such a case, the -rpath-link option specifies the first set of directories to search.

- the <u>linker</u> uses the following search paths to locate required shared libraries.
 - Any directories specified by -rpath-link options.
 - Any directories specified by -rpath options.
 - On an ELF system,

if the -rpath and -rpath-link options were not used, search the contents of the environment variable LD_RUN_PATH

- The difference between -rpath and -rpath-link
 - directories specified by -rpath options are included in the executable and used at runtime,
- the -rpath-link option is only effective at link time

- the linker uses the following search paths to locate required shared libraries.
 - On SunOS, if the -rpath option was not used, search any directories specified using -L options.
 - For a native linker, the contents of the environment variable LD_LIBRARY_PATH
 - The default directories, normally /lib and /usr/lib
- If the required shared library is not found, the linker will issue a warning and continue with the link.

- The -rpath-link=dir option tells the linker that when it encounters an input file that requests dynamic dependencies it should search dir to resolve them.
- Iibfoobar.so needs libfoo.so and libbar.so
 - if rpath-link is used, <u>no need</u> to specify dynamic dependencies <u>no need</u> to know what they are no need to use -lfoo -lbar

https://stackoverflow.com/questions/49138195/whats-the-difference-between-rpath-l

(2) dynamic depencieds in .dynamic section

- the dynamic dependencies is defined in the .dynamic section of libfoobar.so
 - (NEEDED shared library file names)
 - therefore, just need to provide a <u>directory</u> where the required shared libraries can be found

```
$ readelf -d libfoobar.so
Dynamic section at offset 0xdf8 contains 26 entries:
   Tag Type Name/Value
   0x000000000000001 (NEEDED) Shared library: [libfoo.so]
   0x000000000000001 (NEEDED) Shared library: [libbar.so]
   0x00000000000001 (NEEDED) Shared library: [libc.so.6]
   ...
```

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https://stackoverflow.com/questions/49138195/whats-the-difference-between-rpath-1:

(3) the loader at rumtime

• But does -rpath-link=dir give us a executable prog? - No.

\$./prog ./prog: error while loading shared libraries: libfoobar.so: \ cannot open shared object file: No such file or directory

- at <u>runtime</u>, libfoo.so, libbar.so, and libfoobar.so might not be where they were linked
- but the loader might be able to locate them by other means:
 - through the ldconfig cache
 - by setting the LD_LIBRARY_PATH environment variable

```
$ export LD_LIBRARY_PATH=.; ./prog
foo
bar
```

https://stackoverflow.com/questions/49138195/whats-the-difference-between-rpath-1:

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- -rpath-link=dir gives the linker (ld) the information that the loader (ld.so) would need to resolve some of the dynamic dependencies of prog at runtime
 - directories specified by -rpath options are *included* in the <u>executable</u> and *used* at runtime,
 - the -rpath-link option is only *effective* at link time

https://stackoverflow.com/questions/49138195/whats-the-difference-between-rpath-1

- assuming the dynamic dependencies remained true at runtime
- but it <u>doesn't</u> write that information into the <u>.dynamic</u> section of prog
- it just lets the linkage succeed, without spelling out all the recursive dynamic dependencies of the linkage by using -1 options

https://stackoverflow.com/questions/49138195/whats-the-difference-between-rpath-l

-rpath-link (5)

• rpath=dir

- provides the linker with the same information as rpath-link=dir does
- instructs the <u>linker</u> to bake that information into the <u>.dynamic</u> section of the output file

(DT_RPATH / DT_RUNPATH entry in .dynamic section)

https://stackoverflow.com/questions/49138195/whats-the-difference-between-rpath-l

-rpath-link (6-1)

 by using -rpath=\$(pwd), prog contains the information that \$(pwd) is a runtime search path for shared libraries that it depends on

```
$ export LD_LIBRARY_PATH=
$ gcc -o prog main.o -L. -lfoobar -Wl,-rpath=$(pwd)
$ ./prog
foo
bar
```

- as we can see:
 - \$ readelf -d prog

Dynamic section at offset 0xe08 contains 26 entries: Tag Type Name/Value 0x0000000000000001 (NEEDED) Shared library: [libfoobar.so] 0x0000000000000001 (NEEDED) Shared library: [libc.so.6] 0x000000000000000 (RPATH) Library rpath: [/home/imk/develop/so/scrap] ...

https://stackoverflow.com/questions/49138195/whats-the-difference-between=rpath-l

That search path will be tried

 (RPATH) /home/imk/develop/so/scrap
 after the directories listed in LD_LIBRARY_PATH,
 if any are set, and
 before the system defaults the ldconfig-ed directories, plus /lib and /usr/lib

https://stackoverflow.com/questions/49138195/whats-the-difference-between-rpath-l



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- rpath designates the run-time search path hard-coded in an <u>executable</u> file or <u>library</u>
- dynamic linking loaders use the rpath to find required libraries.
 - dynamic linking is a sort of "lazy" linking of required shared libraries <u>not</u> during the stage of compiling <u>but</u> the later stage of running an executable.
- the rpath can be *stored there* at link time by the linker

https://en.wikipedia.org/wiki/Rpath#+end_src https://nehckl0.medium.com/creating-relocatable-linux-executables-by-setting-rpat

- Specifically, it *encodes* a <u>path</u> to <u>shared libraries</u> into the header of an executable (or another shared library).
- this **RPATH** header value (so named in the ELF header standards) may either *override* or *supplement* the system default dynamic linking search paths.

- The rpath of an executable or shared library is an optional entry in the .dynamic section of the ELF executable or shared libraries, with the type DT_RPATH, called the DT_RPATH attribute
- tools such as chrpath and patchelf can create or modify the entry DT_RPATH later.

- rpath and runpath are the most complex items in runtime search path
- the rpath and runpath of an executable or shared library are optional entries in the .dynamic section
- they are both a list of directories to search for

Name	Value	d_un	Executable	Shared Object
DT_RPATH*	15	d_val	optional	ignored
DT_RUNPATH	29	d_val	optional	optional

https://refspecs.linuxbase.org/elf/gabi4+/ch5.dynamic.html

23 / 95

rpath and runpath (2)

- The only difference between rpath and runpath is the order they are searched in.
- Specifically, their relation to LD_LIBRARY_PATH
 - rpath is searched in before LD_LIBRARY_PATH
 - runpath is searched in <u>after LD_LIBRARY_PATH</u>
 - search rpath
 - Search LD_LIBRARY_PATH
 - search runpath
- rpath cannot be changed dynamically
- runpath can be changed dynamically with environment variables

https://refspecs.linuxbase.org/elf/gabi4+/ch5.dynamic.html

- The ld dynamic linker does not search DT_RUNPATH locations for transitive dependencies, unlike DT_RPATH. [3]
- Instead of specifying the -rpath to the linker, the environment variable LD_RUN_PATH can be set to the same effect.

• readelf -d <binary_name> | grep 'R.*PATH'

- displays the RPATH or RUNPATH of a binary file.
- In gcc, for instance, one could specify RPATH by -Wl,-rpath,/custom/rpath/

- the option --inhibit-rpath LIST of the dynamic linker instructs it to <u>ignore</u> DT_RPATH and DT_RUNPATH attributes of the object names in LIST.
- to specify a main program in the LIST, give empty string

- libraries specified by the environment variable LD_PRELOAD and then those listed in /etc/ld.so.preload are loaded before the search begins.
- a preload can thus be used to replace some (or all) of the requested library's normal functionalities, or it can simply be used to supply a library that would otherwise not be found.
- static libraries are searched and linked into the ELF file at link time and are not searched at run time.

 The GNU Linker (1d) implements a feature which it calls new-dtags, which can be used to insert an rpath that has lower precedence than the LD_LIBRARY_PATH environment variable.

 If the new-dtags feature is <u>enabled</u> in the linker (--enable-new-dtags), GNU ld, besides setting the DT_RPATH attribute, also sets the DT_RUNPATH attribute to the same string. At run time, if the dynamic linker finds a DT_RUNPATH attribute, it ignores the value of the DT_RPATH attribute, with the effect that LD_LIBRARY_PATH is checked first and the paths in the DT_RUNPATH attribute are only searched afterwards.

- 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

https://refspecs.linuxbase.org/elf/gabi4+/ch5.dynamic.html

<pre>typedef struct {</pre>		<pre>typedef struct {</pre>	
Elf32_Sword	d_tag;	Elf64_Sxword	d_tag;
union {		union {	
Elf32_Word	d_val;	Elf64_Xword	d_val;
Elf32_Addr	d_ptr;	Elf64_Addr	d_ptr;
} d_un;		} d_un;	
<pre>} Elf32_Dyn;</pre>		<pre>} Elf64_Dyn;</pre>	
extern Elf32_Dyn	_DYNAMIC[];	extern Elf64	_Dyn _DYNAMIC[];

• d_tag controls the interpretation of d_un (union)

- d_val these objects represent integer values with various interpretations.
- d_ptr these objects represent program virtual addresses

https://refspecs.linuxbase.org/elf/gabi4+/ch5.dynamic.html

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Dynamic array tags d_tag of the .dynamic section (1)

Name	Value	k	Executable	Channel Object
		d_un		Shared Object
DT_NULL	0	ignored	mandatory	mandatory
DT_NEEDED	1	d_val	optional	optional
DT_PLTRELSZ	2	d_val	optional	optional
DT_PLTGOT	3	d_ptr	optional	optional
DT_HASH	4	d_ptr	mandatory	mandatory
DT_STRTAB	5	d_ptr	mandatory	mandatory
DT_SYMTAB	6	d_ptr	mandatory	mandatory
DT_RELA	7	d_ptr	mandatory	optional
DT_RELASZ	8	d_val	mandatory	optional
DT_RELAENT	9	d_val	mandatory	optional
DT_STRSZ	10	d_val	mandatory	mandatory
DT_SYMENT	11	d_val	mandatory	mandatory
DT_INIT	12	d_ptr	optional	optional
DT_FINI	13	d_ptr	optional	optional
DT_SONAME	14	d_val	ignored	optional
DT_RPATH*		.d_val	optional	ignored
DT_SYMBOLIC*	16	ignored	ignored	optional
DT_REL	17	d_ptr	mandatory	optional
DT_RELSZ	18	d_val	mandatory	optional
DT_RELENT	19	d_val	mandatory	optional

https://refspecs.linuxbase.org/elf/gabi4+/ch5.dynamic.html

Dynamic array tags d_tag of the .dynamic section (2)

Name	Value	d_un	Executable	Shared Object
DT_PLTREL	20	d_val	optional	optional
DT_DEBUG	21	d_ptr	optional	ignored
DT_TEXTREL*	22	ignored	optional	optional
DT_JMPREL	23	d_ptr	optional	optional
DT_BIND_NOW*	24	ignored	optional	optional
DT_INIT_ARRAY	25	d_ptr	optional	optional
DT_FINI_ARRAY	26	d_ptr	optional	optional
DT_INIT_ARRAYSZ	27	d_val	optional	optional
DT_FINI_ARRAYSZ	28	d_val	optional	optional
DT_RUNPATH	29	.d_val	.optional	.optional
DT_FLAGS	30	d_val	optional	optional
DT_ENCODING	32	unspecified	unspecified	unspecified
DT_PREINIT_ARRAY	32	d_ptr	optional	ignored
DT_PREINIT_ARRAYSZ	33	d_val	optional	ignored
DT_LOOS	0x600000D	unspecified	unspecified	unspecified
DT_HIOS	0x6ffff000	unspecified	unspecified	unspecified
DT_LOPROC	0x70000000	unspecified	unspecified	unspecified
DT_HIPROC	0x7ffffff	unspecified	unspecified	unspecified

https://refspecs.linuxbase.org/elf/gabi4+/ch5.dynamic.html

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• an example of readelf output with RUNPATH and \$ORIGIN: Dynamic section at offset 0x210268 contains 30 entries:

Tag Type Name/Value (d_tag) (DT_RUNPATH) (d_val) 0x0000000000001d (RUNPATH) Shared library: [\$ORIGIN]

https://nehckl0.medium.com/creating-relocatable-linux-executables-by-setting-rpat

- DT_RPATH element holds the string table offset of a null-terminated search library search path string
- the <u>offset</u> is an <u>index</u> into the table recorded in the DT_STRTAB entry.
- this entry is at level 2.
- its use has been superseded by DT_RUNPATH

https://nehckl0.medium.com/creating-relocatable-linux-executables-by-setting-rpat

- DT_RUNPATH element holds the string table offset of a null-terminated library search path string
- the <u>offset</u> is an <u>index</u> into the table recorded in the DT_STRTAB entry.

- paths in rpath and runpath can be
 - I absolute (e.g., /path/to/my/libs/)
 - I relative to the current working directory (e.g., .)
 - relative to the <u>executable</u> by using the \$ORIGIN variable in the rpath definition:

https://amir.rachum.com/shared-libraries/

- when the dynamic linker loads an object that uses \$ORIGIN, it must calculate the <u>pathname</u> of the directory containing the object
- the pathname will contain
 - no symbolic links
 - no use of . or . . components.

- within a string provided by <u>dynamic array entries</u> with the <u>DT_NEEDED</u> or <u>DT_RUNPATH</u> tags and in pathnames passed as parameters to the <u>dlopen()</u> routine, a dollar sign (\$) introduces a <u>substitution sequence</u>.
- substituion sequence consists of the \$ sign immediately followed by
 - either the longest name sequence
 - or a name contained within { and }

• If the <u>name</u> is ORIGIN, then the dynamic linker replaces the <u>substitution sequence</u> with the <u>absolute pathname</u> of the directory containing the <u>object</u> which the <u>substitution sequence</u> originated.

 Otherwise (when the name is not ORIGIN) the behavior of the dynamic linker is unspecified

https://refspecs.linuxbase.org/elf/gabi4+/ch5.dynamic.html#shobj_dependencies

how to *check* the value of RPATH / RUNPATH

- \$ objdump -x path/to/executable | grep RPATH
- \$ readelf -d path/to/executable | head -20
- \$ chrpath -l path/to/executable

how to set the value of RPATH / RUNPATH (1)

- during compilation time, use configure -rpath=
 - \$./configure LDFLAGS=-Wl,-rpath=\$ORIGIN/lib_path
 - this will tell the linker
 to build and run the executable
 under the specified library path,
 usually used to override the default library paths.

- after compilation before execution
 - \$ chrpath -r ''\\$\ORIGIN/lib_path'' <executable>
 - this command could fail if no rpath was set previously for the executable.

- try below command with patchelf utility, which won't complain about an <u>unset rpath</u>, and will get <u>RUNPATH</u> set to achieve similar target.
 - \$ patchelf --set-rpath '\$ORIGIN/lib_path' <executable>

• objdump -x

- display all available *header* information, including the symbol table and relocation entries
- Using -x is equivalent to specifying all of
 - -a archive header information
 - -f file headers, summary from the overall header
 - -h section header
 - -p private headers, specific to the object file format
 - -r relocation entries
 - -t symbol table entries

objdump man page

• readelf -d

• displays the contents of the file's <u>dynamic section</u>, if it has one.

readelf man page

-47 ▶

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- The configure script is responsible for getting ready to build the software on your specific system.
- It makes sure all of the dependencies for the rest of the build and install process are available, and finds out whatever it needs to know to use those dependencies

- Unix programs are often written in C, so we'll usually need a C compiler to build them.
- in these cases the configure script will establish that your system does indeed have a C *compiler*, and find out what it's *called* and where to *find* it.

- Once configure has done its job, we can invoke make to build the software.
- this runs a series of tasks defined in a Makefile to build the finished program from its source code.
- The tarball you download usually doesn't include a finished Makefile.
- Instead it comes with a *template* called Makefile.in and the configure script produces a *customised* Makefile specific to your system.

- when the software is built and ready to run, the files can be <u>copied</u> to their final <u>destinations</u>
- The make install command will copy
 - the built program, and
 - its libraries and
 - documentation,

to the correct locations.

- the program's <u>binary</u> will be copied to a directory on your <u>PATH</u>,
- the program's <u>manual page</u> will be copied to a directory on your <u>MANPATH</u>, and
- any other files it depends on will be safely stored in the appropriate place.

- since the *install step* is also defined in the Makefile, where the software is installed can change based on <u>options</u> passed to the configure script, or things the configure script discovered about your system.
- depending on where the software is being installed, you might need escalated <u>permissions</u> for this step so you can copy files to system directories.
- Using sudo will often do the trick.

- a shell script (generally written by GNU Autoconf) that goes up and looks for software and even tries various things to see what works.
- it then takes its *instructions* from Makefile.in and *builds* Makefile (and possibly some other files) that work on the current system.

https://tldp.org/LDP/LG/current/smith.html

- You run configure, type ./configure this builds a new Makefile
- Type make

this *builds* the program. look for the <u>first target</u> in <u>Makefile</u> and do what the instructions said. The expected end result would be to build an <u>executable program</u>

 Now, as root, type make install this again invokes make, finds the target install in Makefile and copies files to the directories to install the program.

https://tldp.org/LDP/LG/current/smith.html

- PatchELF is a simple utility for <u>modifying</u> existing ELF executables and libraries.
 - can <u>change</u> the dynamic loader ("ELF interpreter") of executables
 - can change the RPATH of executables and libraries.

patchelf

- --set-rpath RUNPATH Change the DT_RUNPATH of the executable or library to RUNPATH
- --add-rpath RUNPATH

Add RUNPATH to the existing DT_RUNPATH of the executable or library.

• --remove-rpath

Removes the DT_RPATH or DT_RUNPATH entry of the executable or library.

• patchelf

--shrink-rpath

Remove from the DT_RUNPATH or DT_RPATH all directories that do <u>not</u> contain a library referenced by DT_NEEDED fields of the executable or library.

For instance, if an executable references one library libfoo.so, has an RPATH "/lib:/usr/lib:/foo/lib", and libfoo.so can only be found in /foo/lib, then the new RPATH will be "/foo/lib".

• patchelf

• --allowed-rpath-prefixes PREFIXES Combined with the "--shrink-rpath" option, this can be used for further <u>rpath</u> <u>tuning</u>. for instance, if an executable has an RPATH "/tmp/build-foo/.libs:/foo/lib", it is probably desirable to keep the "/foo/lib" reference instead of the "/tmp" entry.

patchelf

- --print-rpath Prints the DT_RUNPATH or DT_RPATH for an executable or library.
- --force-rpath

Forces the use of the obsolete DT_RPATH in the file instead of DT_RUNPATH.

By default DT_RPATH is converted to DT_RUNPATH

-rpath man page (1)

-rpath dir

- add a directory to the runtime library search path
- used when linking an ELF executable with shared objects
- also used when locating <u>shared objects</u> which are <u>needed</u> by <u>shared objects</u> explicitly included in the <u>link</u> see the description of the <u>-rpath-link</u> option.
- all -rpath arguments are <u>concatenated</u> and passed to the <u>runtime linker</u>
- the runtime linker uses them to locate shared objects at runtime

https://ftp.gnu.org/old-gnu/Manuals/ld-2.9.1/html_node/ld_3.html

-rpath man page (2)

• -rpath dir

- if -rpath is <u>not</u> used when <u>linking</u> an <u>ELF</u> executable, the contents of the environment variable <u>LD_RUN_PATH</u> will be used if it is defined.
- if a -rpath option is used, the <u>runtime</u> <u>search path</u> will be formed exclusively using the -rpath options, ignoring the -L options.
- this can be useful when using gcc, which adds many -L options which may be on NFS mounted filesystems.

https://ftp.gnu.org/old-gnu/Manuals/ld-2.9.1/html_node/ld_3.html

- -rpath dir
 - for compatibility with other ELF linkers, if the -R option is followed by a <u>directory name</u>, rather than a file name, it is treated as the -rpath option.

https://ftp.gnu.org/old-gnu/Manuals/ld-2.9.1/html_node/ld_3.html

LD_RUN_PATH

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LD_RUN_PATH	LD_LIBRARY_PATH
link time resolution	run time resolution
linker	dynamic loader

https://ftp.gnu.org/old-gnu/Manuals/ld-2.9.1/html_node/ld_3.html

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LD_RUN_PATH is used for the *link time* resolution of libraries LD_LIBRARY_PATH is used for *run time* resolution of libraries. LD_RUN_PATH is used by the *linker* to specify where to search libraries only at *run time* LD_LIBRARY_PATH is uded by the *dynamic loader* to specify where to search the libraries required to *execute* the binary (at the *run time* of the binary) LD_RUN_PATH is the *runtime* library seach path

LD_LIBRARY_PATH paths are *not* searched during *link time*

- LD_RUN_PATH variable is used by the linker (ld) the same way as -rpath argument to ld is used
- LD_RUN_PATH is used if -rpath is not specified

However, if some binary is <u>linked</u>
 LD_RUN_PATH is <u>not</u> used and
 -rpath is specified on ld command line
 and you want to <u>change</u> the paths used
 to look for libraries at <u>run time</u>,
 LD_LIBRARY_PATH variable must be specified
 which is used by the <u>dynamic linker</u> (/lib/ld-linux.so.*)

https://bugzilla.redhat.com/show_bug.cgi?id=20218

- When you use the -1 option, you must inform the <u>dynamic linker</u> about the <u>directories</u> of the <u>dynamically linked libraries</u> that are to be linked with your program at execution
- The environment variable LD_RUN_PATH lets you do this at link time
- to set LD_RUN_PATH, list the colon separated <u>absolute pathnames</u> of the directories in the order you want them searched

LD_RUN_PATH=/home/mylibs export LD_RUN_PATH

• the command:

cc -static -fpic -o prog file1.c file2.c -L/home/mylibs -lfoo directs the dynamic linker to search for libfoo.so in /home/mylibs when you execute your program prog

- the <u>dynamic linker</u> searches the standard place by <u>default</u>, after the directories you have assigned to <u>LD_RUN_PATH</u>
- Note that as far as the <u>dynamic linker</u> is concerned, the standard place for libraries is /usr/lib.
- Any executable versions of libraries supplied by the compilation system kept in /usr/lib

- The environment variable LD_LIBRARY_PATH lets you do the same thing at run time.
- Suppose you have moved libfoo.so to /home/sharedobs /home/mylibs → /home/sharedobs
- It is too late to change LD_RUN_PATH, at least without link editing your program again LD_RUN_PATH=/home/sharedobs export LD_RUN_PATH (--> not woking)
- however, you can change LD_LIBRARY_PATH

```
LD_LIBRARY_PATH=/home/sharedobs
export LD_LIBRARY_PATH
```

compile command

```
cc -static -fpic -o prog file1.c file2.c -L/home/mylibs -lfoo
```

- now when you execute your program prog
- the <u>dynamic linker</u> searches for libfoo.so first in /home/mylibs and, not finding it there, in /home/sharedobs. LD_RUN_PATH=/home/mylibs LD_LIBRARY_PATH=/home/sharedobs
- the directory assigned to LD_RUN_PATH is searched before the directory assigned to LD_LIBRARY_PATH.

• because the <u>pathname</u> of libfoo.so is not hard-coded in prog,

you can *direct* the <u>dynamic linker</u> to *search* a different directory when you <u>execute</u> your program. (LD_LIBRARY_PATH)

• You can move a <u>dynamically linked</u> <u>library</u> without breaking your application.

LD_RUN_PATH=/home/mylibs LD_LIBRARY_PATH=/home/sharedobs

- You can set LD_LIBRARY_PATH without first having set LD_RUN_PATH
- once you have used LD_RUN_PATH for an application, the <u>dynamic linker</u> searches the specified directories whenever the application is executed

<u>unless</u> you have <u>relinked</u> the application in a different environment

- first LD_RUN_PATH, then LD_LIBRARY_PATH
- LD_RUN_PATH overrides LD_LIBRARY_PATH

http://osr507doc.sco.com/en/tools/ccs_linkedit_dynamic_dirsearch.html

- can assign different directories to LD_LIBRARY_PATH whenever you execute the application.
- LD_LIBRARY_PATH directs the <u>dynamic linker</u> to search the assigned directories before it searches the standard place.
- directories, including those in the optional second list, are searched in the order listed.

http://osr507doc.sco.com/en/tools/ccs_linkedit_dynamic_dirsearch.html

- when <u>linking</u> a set-user or set-group program, the <u>dynamic linker</u> ignores any directories that are <u>not built</u> into the dynamic linker.
- Currently, the only built-in directory is /usr/lib

http://osr507doc.sco.com/en/tools/ccs_linkedit_dynamic_dirsearch.html

- can 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(;)
 - The first list is searched before the list(s) supplied on the command-line
 - the second list is searched after

• Here is 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 first path list dir1:dir2
- the second path list dir3
- The effective search path will be

dir1:dir2:path1:path2... pathn:dir3:/usr/ccs/lib:/usr/lib.

 If <u>no</u> <u>semicolon(;)</u> is specified as part of the LD_LIBRARY_PATH definition, the specified directory list is interpreted <u>after</u> any -L options (the second list)

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

• Here the effective search path will be

```
path1:path2... pathn:dir1:dir2:/usr/ccs/lib:/usr/lib.
```

- This environment variable can also be used to augment the search path of the <u>runtime linker</u> (see "Directories Searched by the Runtime Linker" for more details).
- To prevent this environment variable from influencing the link-editor, use the -i option.

 <u>executable files</u> of various formats can be <u>directly</u> <u>executed</u> by the CPU once <u>loaded</u> by a suitable <u>executable loader</u>, rather than being interpreted by other software

https://en.wikipedia.org/wiki/Comparison_of_executable_file_formats

• typical executables contain

- binary application code
- headers and tables
- with relocation and fixup information
- various kinds of meta data

https://en.wikipedia.org/wiki/Comparison_of_executable_file_formats

• the examples executable file formats

PE	on Microsoft Windows	
ELF	on Linux and most other versions of Unix	
Mach-O	on macOS and iOS	
MZ	on DOS	

https://en.wikipedia.org/wiki/Comparison_of_executable_file_formats

- BFD is a package which allows <u>applications</u> to use the *same routines* to <u>operate</u> on <u>object files</u> whatever the <u>object file format</u>.
- BFD consists of two parts:
 - the front end common for various object file formats
 - the back ends one for each object file format
 - a *new* <u>object file</u> format can be supported simply by <u>creating</u> a *new* BFD back end and adding it to the library

• the front end of BFD provides the interface to the user.

- manages memory and various canonical data structures
- <u>decides</u> <u>which</u> <u>back</u> end to use and <u>when</u> to <u>call</u> <u>back</u> end routines.
- the back ends provide BFD its view of the real world.
 - provides a set of <u>calls</u> which the BFD front end can use to maintain its canonical form
 - may keep around information for their own use, for greater efficiency.

- to use the BFD library,
 - include bfd.h
 - link with libbfd.a
- BFD provides a <u>common interface</u> to the parts of an object file for a *calling application*
- when an application sucessfully opens

 <u>target file</u> (object, archive, or whatever),
 pointer to an internal structure is returned

- this returned <u>pointer</u> points to a structure called <u>bfd</u>, described in <u>bfd.h</u>
- our convention is to call this <u>pointer</u>, a BFD, and instances of it within code, <u>abfd</u>.
- all <u>operations</u> on the <u>target object</u> file are applied as methods to the BFD
- the <u>mapping</u> is defined within bfd.h in a set of <u>macros</u>, all beginning with bfd_ to <u>reduce</u> <u>namespace</u> pollution

- BFD libraries : the GNU Project's main mechanism for the portable manipulation of *object files*
 - as of 2003, it supports approximately 50 file formats for some 25 instruction set architectures.
- BFD libraries's main clients

gas	GNU Assembler
gld	GNU Linker
binutil	other GNU Binary Utilities tools
gdb	the GNU Debugger

https://stackoverflow.com/questions/49138195/whats-the-difference-between-rpath-l

- the frequent need to <u>tinker with the API</u> to accommodate new systems' capabilities has tended to limit its use
- as a result, BFD is <u>not</u> distributed <u>separately</u>, but is always included with releases of <u>binutils</u> and GDB
- Nevertheless, BFD is a <u>critical component</u> in the use of GNU tools for <u>embedded systems</u> development

https://stackoverflow.com/questions/49138195/whats-the-difference-between-rpath-l

- 1d combines a number of *object* and *archive files*, relocates their data and ties up symbol references
- Usually the *last step* in compiling a program is to *run* 1d
- 1d accepts Linker Command Language files written in a superset of AT&T's Link Editor Command Language syntax, to provide *explicit* and *total* control over the linking process.

https://manpages.debian.org/testing/binutils-common/ld.bfd.1.en.html

- the general purpose BFD libraries allows 1d
 - to <u>read</u>, <u>combine</u>, and <u>write</u> *object files* in many different formats
 - for example, COFF or a.out
 - to <u>link</u> different formats together to produce *any available kind* of object file
 - to read the structured data out of a core dump

https://stackoverflow.com/questions/49138195/whats-the-difference-between-rpath-l

- flexibile
- providing diagnostic information
 - many linkers <u>abandon execution</u> immediately upon encountering an <u>error;</u>
 - whenever possible, BFD 1d continues executing, allowing you to identify other errors (or, in some cases, to get an output file in spite of the error).

https://manpages.debian.org/testing/binutils-common/ld.bfd.1.en.html

- gold is a linker for ELF files.
 - became an official GNU package was added to binutils in March 2008 and first released in binutils version 2.19.
 - gold was developed by Ian Lance Taylor and a small team at <u>Google</u>
 - to make a linker that is <u>faster</u> than the <u>GNU linker</u> (BFD 1d), especially for large applications coded in C++.

https://en.wikipedia.org/wiki/Gold_(linker)

Unlike the GNU linker,

gold does not use the BFD library

- limits the object file formats to ELF only
- a *cleaner* and *faster* implementation may be possible without an additional abstraction layer
- BFD library was removed to create a new linker *from scratch* rather than incrementally improve the GNU linker
 - *fixes* some *bugs* in old 1d that break ELF files in various minor ways.

https://en.wikipedia.org/wiki/Gold_(linker)

- To specify gold in a makefile, one sets the LD or LD environmental variable to ld.gold.
- to specify gold through a <u>compiler option</u>, one can use the gcc option -fuse-ld=gold

https://en.wikipedia.org/wiki/Gold_(linker)

• to use instead of the default linker

-fuse-ld=bfd	use the <mark>bfd</mark> linker
-fuse-ld=gold	use the <mark>gold</mark> linker
-fuse-ld=lld	use the LLVM IId linker
-fuse-ld=mold	use the Modern Linker (mold)

https://gcc.gnu.org/onlinedocs/gcc/Link-Options.html

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-47 ▶