Link 5. Search Libararies (II) Using RPATH

Young W. Lim

2023-04-22 Mon

Young W. Lim

Link 5. Search Libararies (II) Using RPA1

2023-04-22 Mon

1/94

47 ▶



2 Search libraries (II)

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

< 47 ▶

э

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

I, the copyright holder of this work, hereby publish it under the following licenses: GNU head Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.2 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled GNU Free Documentation License.

CC BY SA This file is licensed under the Creative Commons Attribution ShareAlike 3.0 Unported License. In short: you are free to share and make derivative works of the file under the conditions that you appropriately attribute it, and that you distribute it only under a license compatible with this one.

- 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

æ

・ロト ・ 四ト ・ ヨト ・ ヨト

• 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

. . .

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:

A B A B A B A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A

- -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



イロト イヨト イヨト イヨト

- rpath designates the run-time search path hard-coded in an executable file or library
- 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

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.

https://en.wikipedia.org/wiki/Rpath#+end_src

28 / 94

 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

31/94

<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

< A > <

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

Name	Value	d_un	Executable	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	0x7fffffff	unspecified	unspecified	unspecified

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

< 4 → <

• 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/

38 / 94

- 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 ▶

э

- 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

Young W. Lim

Link 5. Search Libararies (II) Using RPA7

2023-04-22 Mon

・ロト ・ 四ト ・ ヨト ・ ヨト

64 / 94

2

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

A (1) > A (2) > A

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

67 / 94

- 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

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

• 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

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

LD_LIBRARY_PATH and LD_RUN_PATH (5)

- 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 \rightarrow /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
```

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

2023-04-22 Mon 70 / 94

A (10) < A (10) </p>

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.

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

• 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

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

- 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

 $\tt https://ftp.gnu.org/old-gnu/Manuals/bfd-2.9.1/html_mono/bfd.html\#SEC1$

• 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.

https://ftp.gnu.org/old-gnu/Manuals/bfd-2.9.1/html_mono/bfd.html#SEC1

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

https://ftp.gnu.org/old-gnu/Manuals/bfd-2.9.1/html_mono/bfd.html#SEC1

- 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

https://ftp.gnu.org/old-gnu/Manuals/bfd-2.9.1/html_mono/bfd.html#SEC1

- 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 tinker with the API 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 <u>not</u> use the BFD library
- While this *limits* the object file formats to ELF only,
- a *cleaner* and *faster* implementation is claimed to be achieved without an additional abstraction layer.
- the author cited complete removal of BFD as a reason to create a new linker *from scratch* rather than incrementally improve the GNU linker.
- This rewrite also *fixes* some *bugs* in old ld 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)