

# Dynamic Linking and Loading(1A)

---

Copyright (c) 2010-2014 Young W. Lim.

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".

Please send corrections (or suggestions) to [youngwlim@hotmail.com](mailto:youngwlim@hotmail.com).

This document was produced by using OpenOffice.

# addvec.c and multvec.c

```
/*:::: addvec.c ::::::::::::::*/  
void addvec(int *x, int *y, int *z, int n)  
{  
    int i;  
  
    for (i=0; i<n; i++)  
        z[i] = x[i] + y[i];  
  
}
```

```
/*:::: multvec.c ::::::::::::::*/  
void multvec(int *x, int *y, int *z, int n)  
{  
    int i;  
  
    for (i=0; i<n; i++)  
        z[i] = x[i] * y[i];  
  
}
```

**gcc -shared -fPIC -o libvector.so addvec.c multvec.c**

"Computer Architecture: A Programmer's Perspective", Bryant & O'Hallaron

# main.c

```
/*:::: main.c ::::::::::::::*/
#include <stdio.h>
#include "vector.h"

int x[2] = { 1, 2};
int y[2] = { 3, 4};
int z[2];

int main() {
    addvec(x, y, z, 2);
    printf("z= [%d %d]\n", z[0], z[1]);
}
```

```
/*:::: vector.h ::::::::::::::*/
void addvec(int *x, int *y, int *z, int n);
void multvec(int *x, int *y, int *z, int n);
```

**gcc -O2 -c main2.c**

**gcc -o p2 main2.o **./libvector.so****

"Computer Architecture: A Programmer's Perspective", Bryant & O'Hallaron

# Shared Library

```
gcc -shared -fPIC -o libvector.so addvec.c multvec.c
```

```
gcc -O2 -c main2.c
```

```
gcc -o p2 main2.o ./libvector.so
```

**-shared** : Produce a shared object which can then be linked with other objects to form an executable. Not all systems support this option. For predictable results, you must also specify the same set of options used for compilation (-fpic, -fPIC, or model suboptions) when you specify this linker option

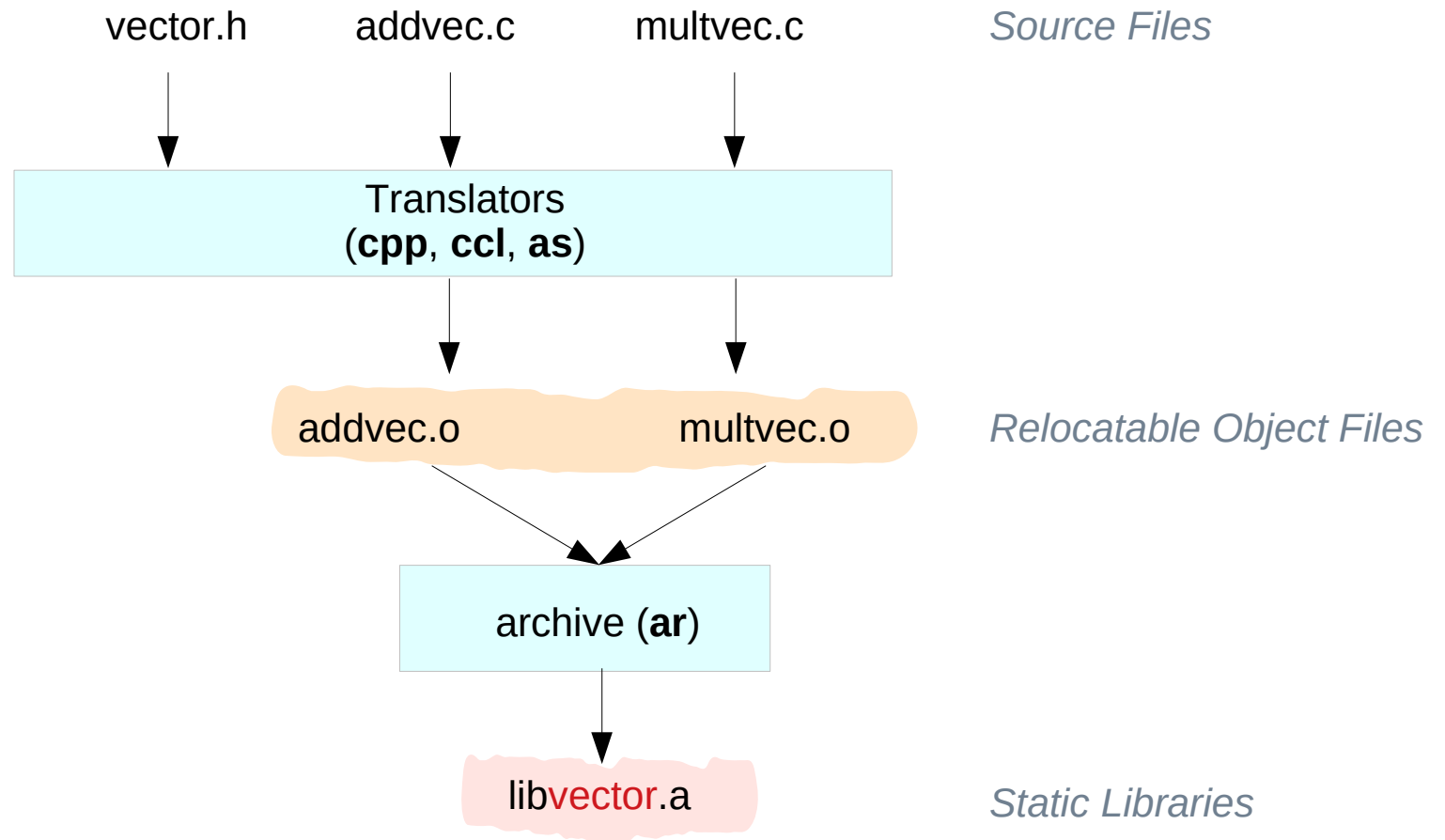
**linker option**

**-fPIC** : If supported for the target machine, emit position-independent code, suitable for dynamic linking and avoiding any limit on the size of the global offset table. Position-independent code requires special support, and therefore works only on certain machines.

**compiler option**

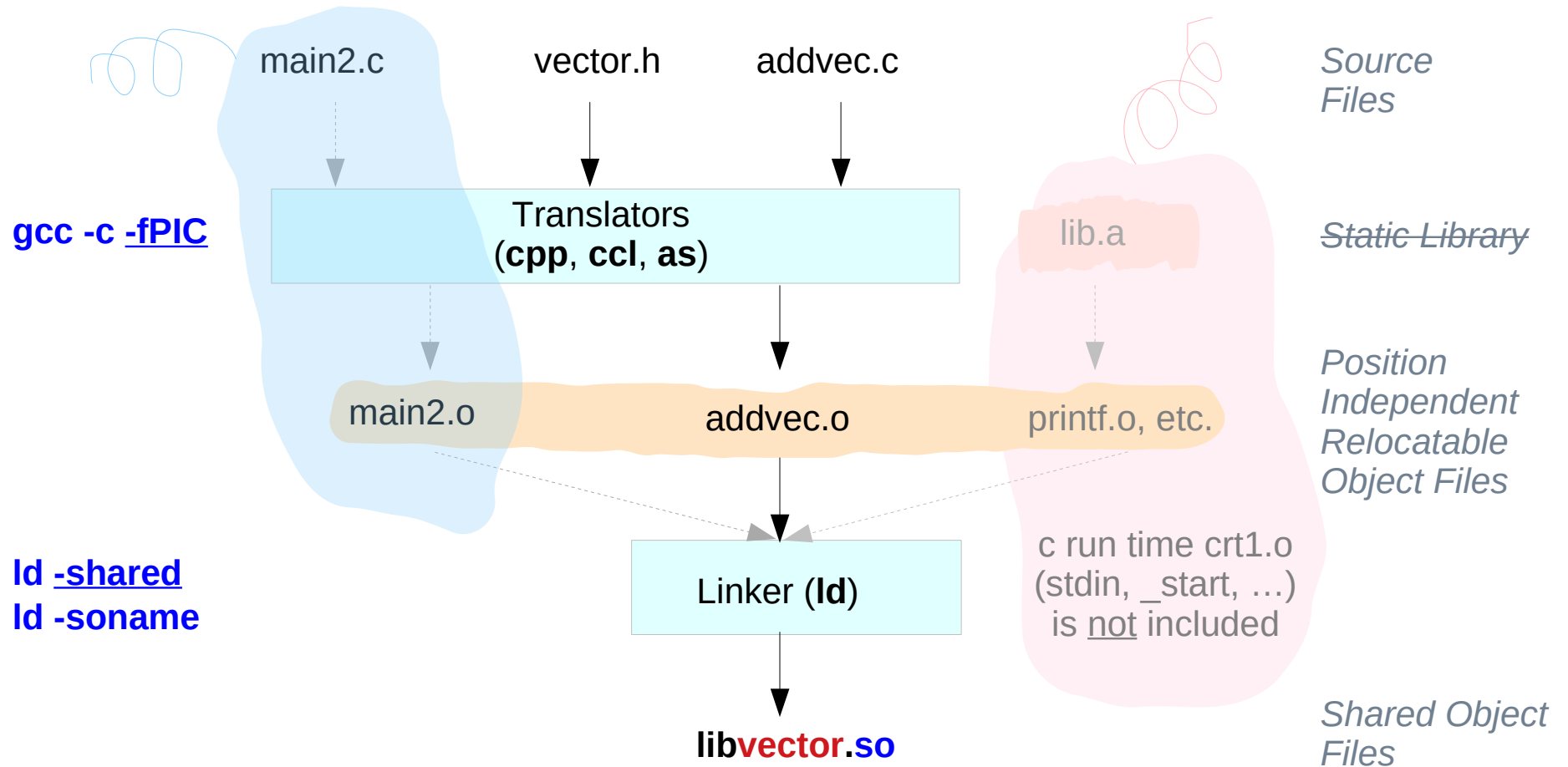
"Computer Architecture: A Programmer's Perspective", Bryant & O'Hallaron

# Static Library



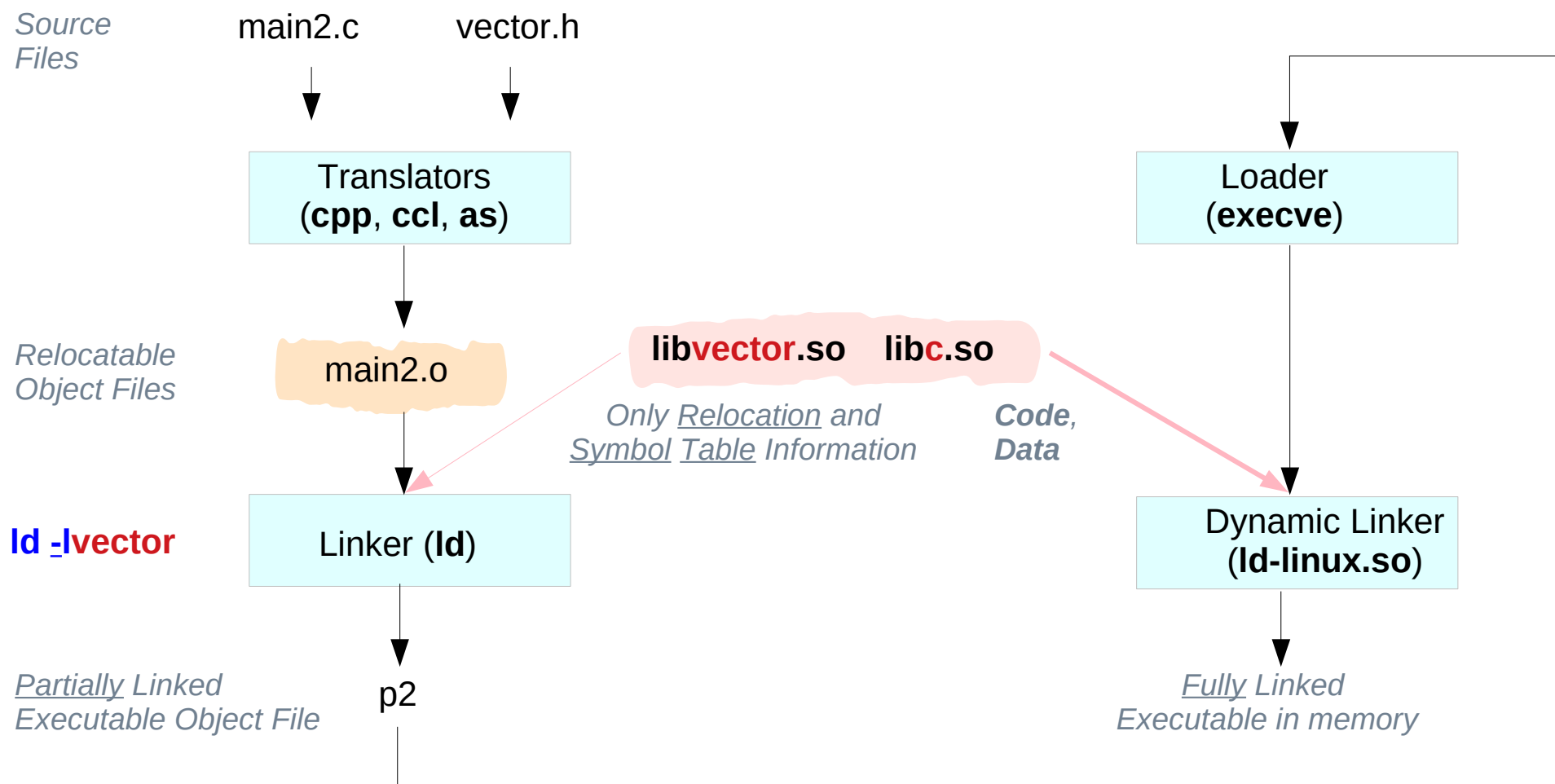
"Computer Architecture: A Programmer's Perspective", Bryant & O'Hallaron

# Shared Library v.s. Executable File



"Computer Architecture: A Programmer's Perspective", Bryant & O'Hallaron

# Dynamic Linking with Shared Libraries



"Computer Architecture: A Programmer's Perspective", Bryant & O'Hallaron



## Another example : source codes (1)

### sum.c

```
int sum(int a, int b) {  
    return a+b;  
}
```

### mul.c

```
int mul(int a, int b) {  
    return a*b;  
}
```

### sub.c

```
int sub(int a, int b) {  
    return a-b;  
}
```

### div.c

```
int div(int a, int b) {  
    return a/b;  
}
```

## Another example : source codes (2)

### main1.c

```
#include <stdio.h>
#include <ttt.h>

int main(void) {
    int a=10; int b=20;
    printf("%d \n", sum(a,b));
    printf("%d \n", sub(a,b));
    printf("%d \n", mul(a,b));
    printf("%d \n", div(a,b));
    return 0;
}
```

### ttt.h

```
int sum(int, int);
int sub(int, int);
int mul(int, int);
int div(int, int);
```

### main2.c

```
#include <stdio.h>
#include <ttt.h>

int main(void) {
    int i;

    for (i=0; i<10; ++i)
        printf("%d \n", sum(i,20));
    return 0;
}
```

# Shared Library

gcc -c -fPIC sum.c → sum.o

gcc -c -fPIC sub.c → sub.o

gcc -c -fPIC mul.c → mul.o

gcc -c -fPIC div.c → div.o

gcc -shared libttt.so a sum.o sub.o mul.o div.o → libttt.so

# Shared Library

```
gcc -c main1.c
```

```
gcc -c main2.c
```

```
gcc -o p1 main1.o -L./ -l./ -lttt ← ./libttt.so
```

```
gcc -o p2 main2.o -L./ -l./ -lttt ← ./libttt.so
```

```
LD_LIBRARY_PATH="$LD_LIBRARY_PATH:./"
```

```
export LD_LIBRARY_PATH
```

```
./p1
```

```
./p2
```

# Names of Shared Libraries

link name: **libttd.so**  
soname : **libttd.so.1**  
file name: **libttd.so.1.0.1**

**ln -s**  
**ldconfig -n ./**



```
gcc -shared -Wl,-soname,libttd.so.1 -o libttd.so.1.0.1 add.o sub.o mul.o div.o
```

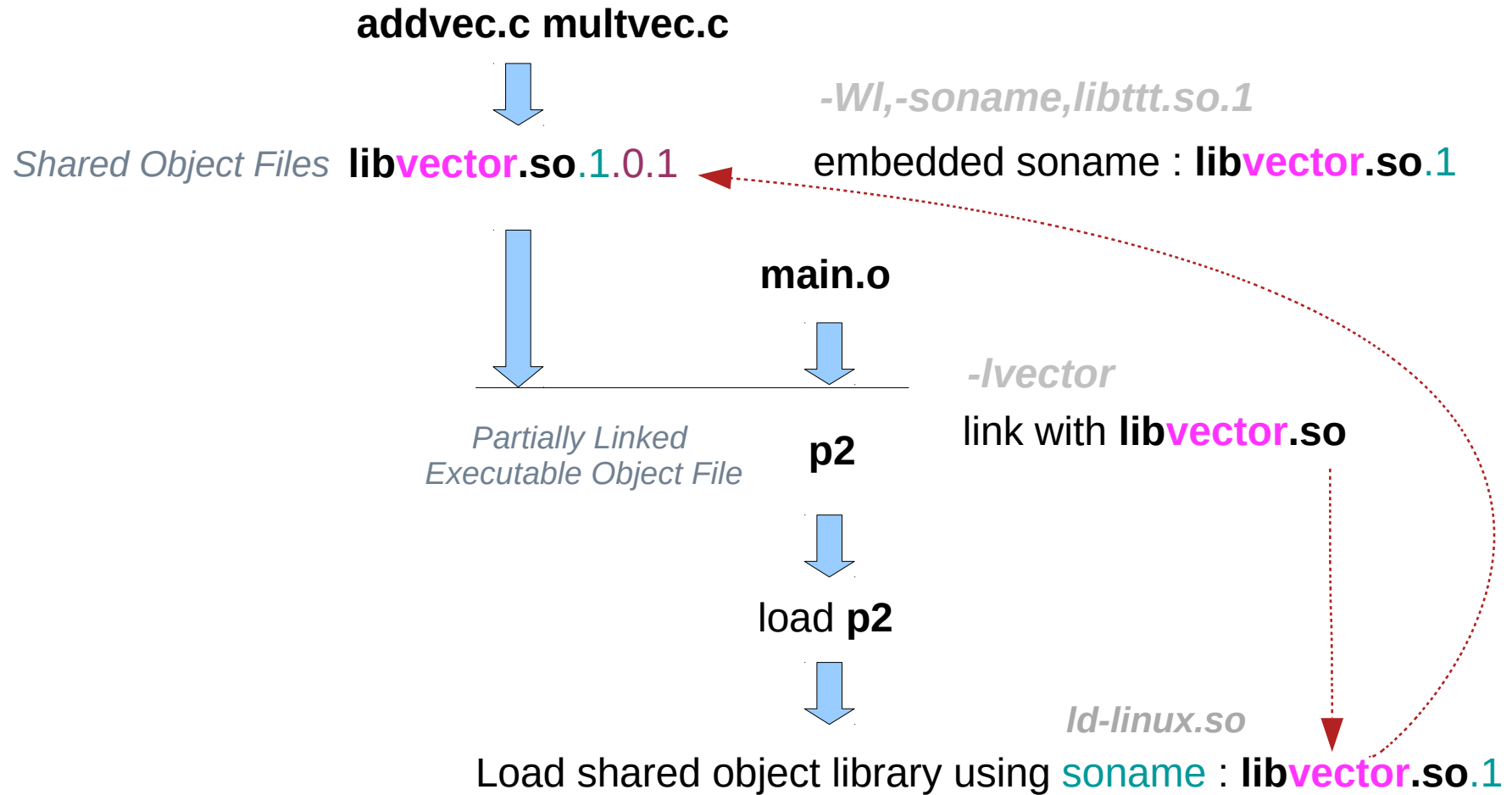
```
ldconfig -n ./ (libttd.so.1 → libttd.so.1.0.1)
```

```
ln -s libttd.so.1 libttd.so (libttd.so → libttd.so.1)
```

```
LD_LIBRARY_PATH="$LD_LIBRARY_PATH:./:"
```

```
export LD_LIBRARY_PATH
```

# Symbolic Links (1)



<http://www.yolinux.com/TUTORIALS/LibraryArchives-StaticAndDynamic.html>

# Symbolic Links (2)

```
In -s libvector.so.1 libvector.so
```

```
symbolic link name : libvector.so
```

```
directory : -L/opt/lib
```

```
gcc -o p2 main2.c -L/opt/lib -lvector
```

link name: **libvector.so**

soname : **libvector.so.1**

file name: **libvector.so.1.0.1**

```
In -s libvector.so.1.0.1 libvector.so.1 or  
ldconfig -n /opt/lib
```

```
symbolic link name : libvector.so.1
```

```
directory : LD_LIBRARY_PATH
```

```
ld-linux.so (dynamic linker) loads shared library  
using soname : libvector.so.1
```

<http://www.yolinux.com/TUTORIALS/LibraryArchives-StaticAndDynamic.html>

# 1. Create a shared object library

```
gcc -shared \  
-Wl,-soname,libvector.so.1 \  
-o libvector.so.1.0.1 \  
addvec.c multvec.c  
  
mv libvector.so.1.0.1 /opt/lib
```

libvector.so.1.0.1



DT\_SONAME :  
libvector.so.1

The shared library **libvector.so.1.0.1**  
will be dynamically linked  
with the **soname** of **libvector.so.1**

run time binding

need a symbolic link

<http://www.yolinux.com/TUTORIALS/LibraryArchives-StaticAndDynamic.html>



## 2. Make symbolic links

```
cd /opt/lib
```

```
In -s libvector.so.1 libvector.so  
ldconfig -n /opt/lib
```

```
In -s libvector.so.1 libvector.so  
In -s libvector.so.1.0.1 libvector.so.1
```

```
link name: libvector.so  
soname : libvector.so.1  
file name: libvector.so.1.0.1
```

<http://www.yolinux.com/TUTORIALS/LibraryArchives-StaticAndDynamic.html>

### 3. Compile main and link with the shared object library

```
cd ~/
gcc o p2 main2.c -L/opt/lib -lvector
```

p2



```
NEEDED:
libvector.so.1
```

```
ldd ./p2
```

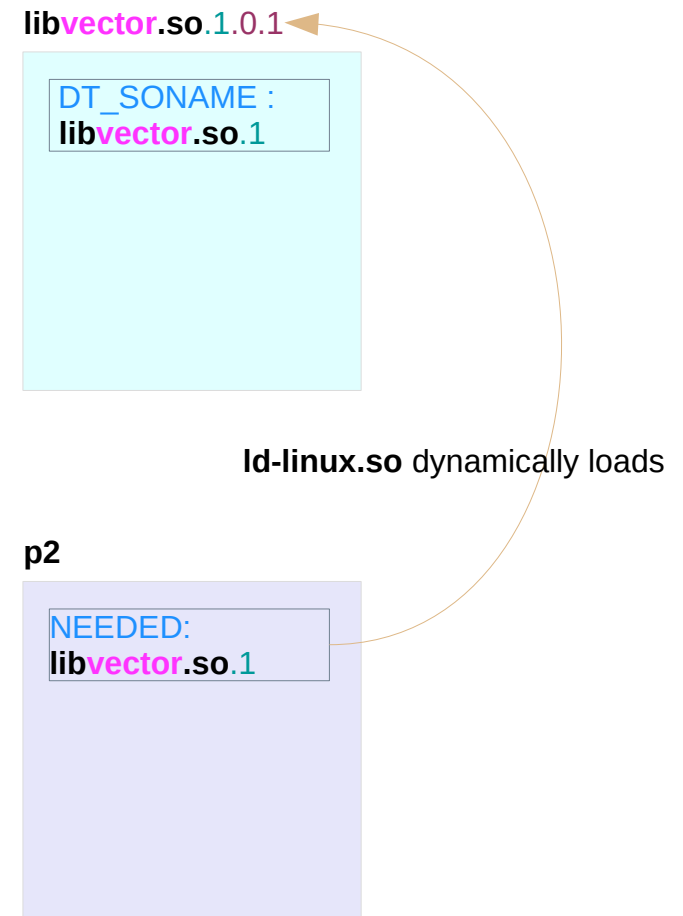
```
          soname          actual file name
libvector.so.1=> /opt/lib/libvector.so.1 (0x...)
libc.so.6 => /lib64/tls/libc.so.6 (0x...)
/lib64/ld-linux-x86-64.so.2 (0x...)
```

<http://www.yolinux.com/TUTORIALS/LibraryArchives-StaticAndDynamic.html>

## 4. Run the program

```
LD_LIBRARY_PATH=$LD_LIBRARY_PATH:./opt/lib:  
export LD_LIBRARY_PATH
```

./p2



<http://www.yolinux.com/TUTORIALS/LibraryArchives-StaticAndDynamic.html>

# Linker option -Wl

**-Wl,option** ..... **l** in linker

Pass option as an option to the **linker**.

**commas** split into multiple options

use this syntax to pass an **argument** to the **linker option**.

**-Wl,-Map,output.map**

passes **-Map output.map** to the linker.

with the GNU linker

**-Wl,-Map=output.map**

**-Wl,-soname,libttt.so.1**

passes **-soname libttt.so.1** to the linker.

# ld -soname

**-soname=name**

when creating an **ELF shared object**,  
set the internal **DT\_SONAME** field to the specified **name**.

when an **executable** is linked with a **shared object**  
which has a **DT\_SONAME** field,  
then when the **executable** is run the dynamic linker  
will attempt to load the **shared object**  
specified by the **DT\_SONAME** field (**name**)  
rather than the using the file name given to the linker.

(**ELF dynamic section NEEDED**)

# Soname

**soname** is used to indicate what **binary api compatibility** your library support.

**SONAME** is used at compilation time by **linker** to determine the necessary **library file** – *the actual target library version*.

**gcc -lNAME** will seek for **libNAME.so** link or file then capture its **SONAME** that will certainly be more specific

**libvector.so** links to **libvector.so.0.1.4** that contains **SONAME libvector.so.0**

<b>libvector.so</b>	.....	<b>link name</b>
<b>libvector.so.0</b>	.....	<b>soname</b>
<b>libvector.so.0.1.4</b>	.....	<b>file name</b>

<https://stackoverflow.com/questions/12637841/what-is-the-soname-option-for-building-shared-libraries-for/14613602>

# Soname Format

In linux real life **SONAME** as a specific form :

**lib**[NAME][API-VERSION].**so**.**[major-version]**  
**libvector.so.0**

**major-version** is only one digit integer value  
that increase at each major library change.  
API-VERSION is empty by default

the **real filename** include minor versions and subversions

**lib**[NAME][API-VERSION].**so**.**[major-version]**.**[minor-version]**  
**libvector.so.0.1.4**

not providing a soname is a bad practice  
since renaming of file will change its behavior.

<https://stackoverflow.com/questions/12637841/what-is-the-soname-option-for-building-shared-libraries-for/14613602>

# Soname

on Linux the **SONAME** entry provides a hint for the **runtime-linker** system on how to create appropriate **links** in `/lib`, `/lib64` etc.

Running the command **ldconfig** tries to create a **symbolic link** named with **SONAME** which is also taken into the **run-time linker cache**.

The newest one of the libraries tagging the same **SONAME** wins the link-race.

```
link name:  libvector.so
            ↓
soname :    libvector.so.1      In -s
            ↓
file name:  libvector.so.1.0.1  ldconfig
```

<https://stackoverflow.com/questions/12637841/what-is-the-soname-option-for-building-shared-libraries-for/14613602>



# Soname

---

If some **software** relies on the specific **SONAME** and  
you want to renew a library  
you have to provide this **SONAME**  
to get **ldconfig** stick on this new library  
(if **ldconfig** is used to rebuild the cache and the links)

<https://stackoverflow.com/questions/12637841/what-is-the-soname-option-for-building-shared-libraries-for/14613602>

# Soname

this object file is linked to get an executable file  
the **SONAME** is then set into **ELF dynamic section NEEDED**  
which specifies the necessary library files or links that must be loaded  
to execute the ELF file

At run time **SONAME** is disregarded,  
so only the **link** or the **file** existence is enough.

**SONAME** is enforced only at link/build time and not at run time.

**objdump -p file | grep SONAME**  
**SONAME** of **library** can be seen (shared object)

**objdump -p file | grep NEEDED**  
**NEEDED** of **binaries** can be seen (executable object)

<https://stackoverflow.com/questions/12637841/what-is-the-soname-option-for-building-shared-libraries-for/14613602>

# Soname

Let's assume **libA.so** depends on **libB.so**,  
and they all in a directory  
(the directory cannot be found by dynamic linker).  
If you didn't set soname then dlopen doesn't work:

```
auto pB = dlopen("./libB.so", RTLD_LAZY | RTLD_GLOBAL);  
auto pA = dlopen("./libA.so", RTLD_LAZY | RTLD_GLOBAL);
```

Because runtime linker cannot find libB.so,  
so pA is set to NULL.

<https://stackoverflow.com/questions/12637841/what-is-the-soname-option-for-building-shared-libraries-for/14613602>

# Program Loading

The execution of a program starts inside the kernel, in the **exec** system call. There the **file type** is looked up and the appropriate handler is called. The **binfmt-elf** handler then loads the **ELF header** and the **program header table (PHT)**, followed by lots of sanity checks.

The kernel then loads the parts specified in the **LOAD** directives in the PHT into memory.

If an **INTERP** entry is present, the **interpreter** is loaded too.

Statically linked binaries can do without an interpreter; dynamically linked programs always need **/lib/ld-linux.so** as **interpreter** because it includes some **startup code**, loads **shared libraries** needed by the binary, and performs **relocations**.

Finally control can be transferred to the program, to the interpreter, if present, otherwise to the binary itself.

<https://greek0.net/elf.html>

# Dynamic Linking and the ELF Interpreter

First the dynamic linker (contained within the interpreter) looks at the **.dynamic** section, whose address is stored in the PHT.

There it finds the **NEEDED** entries determining which **libraries** have to be loaded before the program can be run, the **\*REL\*** entries giving the address of the **relocation tables**, the **VER\*** entries which contain **symbol versioning information**, etc.

So the dynamic linker loads the needed **libraries** and performs **relocations** (either directly at program startup or later, as soon as the relocated symbol is needed, depending on the relocation type).

Finally control is transferred to the address given by the symbol **\_start** in the **binary**. Normally some **gcc/glibc startup code** lives there, which in the end calls **main()**.

<https://greek0.net/elf.html>

# Names of Shared Libraries

---

## **ldconfig -n** *directory\_with\_shared\_libraries*

- n Process only the directories specified on the command line. Don't process the trusted directories, nor those specified in /etc/ld.so.conf. Implies -N.
- N Don't rebuild the cache. Unless -X is also specified, links are still updated.

# Names of Shared Libraries

```
unset LD_LIBRARY_PATH
```

```
gcc -L./ -Wl,-rpath=./ -Wall -o p1 main1.c -lttt  
./p1
```

```
cp /home/username/foo/libttt.so /usr/lib
```

```
chmod 0755 /usr/lib/libttt.so
```

```
ldconfig
```

```
ldconfig -p | grep ttt
```

```
ldd test | grep ttt
```

**ldconfig** creates the necessary links and cache to the most recent shared libraries

# Another Dynamic Linking Example

```
foo.h    #ifndef foo_h__
          #define foo_h__
          extern void foo(void);
          #endif // foo_h__
```

```
foo.c    void foo(void)
          {
            puts("Hello, I'm a shared library");
          }
```

```
main.c   #include <stdio.h>
          #include "foo.h"

          int main(void)
          {
            puts("This is a shared library test...");
            foo();
            return 0;
          }
```

<https://www.cprogramming.com/tutorial/shared-libraries-linux-gcc.html>



# Linking with a shared library

```
$ gcc -c -Wall -Werror -fpic foo.c
```

```
$ gcc -shared -o libfoo.so foo.o
```

```
$ gcc -Wall -o test main.c -lfoo
```

```
/usr/bin/ld: cannot find -lfoo
```

```
collect2: ld returned 1 exit status
```

```
$ gcc -L/home/username/foo -Wall -o test main.c -lfoo
```

```
$ ./test
```

```
./test: error while loading shared libraries: libfoo.so: cannot open shared  
object file: No such file or directory
```

<https://www.cprogramming.com/tutorial/shared-libraries-linux-gcc.html>

# Using LD\_LIBRARY\_PATH

```
$ ./test
```

```
./test: error while loading shared libraries: libfoo.so: cannot open shared object file: No such file or directory
```

```
$ echo $LD_LIBRARY_PATH
```

```
$ LD_LIBRARY_PATH=/home/username/foo:$LD_LIBRARY_PATH
```

```
$ ./test
```

```
./test: error while loading shared libraries: libfoo.so: cannot open shared object file: No such file or directory
```

```
$ export LD_LIBRARY_PATH=/home/username/foo:$LD_LIBRARY_PATH
```

```
$ ./test
```

```
This is a shared library test...
```

```
Hello, I'm a shared library
```

<https://www.cprogramming.com/tutorial/shared-libraries-linux-gcc.html>

# Using rpath

```
$ unset LD_LIBRARY_PATH
```

```
$ gcc -L/home/username/foo -Wl,-rpath=/home/username/foo -Wall -o test main.c -lfoo
```

```
$ ./test
```

```
This is a shared library test...
```

```
Hello, I'm a shared library
```

<https://www.cprogramming.com/tutorial/shared-libraries-linux-gcc.html>

# Using ldconfig

```
$ cp /home/username/foo/libfoo.so /usr/lib
$ chmod 0755 /usr/lib/libfoo.so
$ ldconfig
$ ldconfig -p | grep foo
libfoo.so (libc6) => /usr/lib/libfoo.so
$ unset LD_LIBRARY_PATH
$ gcc -Wall -o test main.c -lfoo
$ ldd test | grep foo
libfoo.so => /usr/lib/libfoo.so (0x00a42000)
$ ./test
This is a shared library test...
Hello, I'm a shared library
```

<https://www.cprogramming.com/tutorial/shared-libraries-linux-gcc.html>

# ld.so, ld-linux.so – dynamic linker/loader (1)

The dynamic linker can be run either indirectly by running some dynamically linked program or library  
no command-line options  
in the ELF case,  
the dynamic linker which is stored in the **.interp** section

or directly by running:

```
/lib/ld-linux.so.* [OPTIONS] [PROGRAM [ARGUMENTS]]
```

find and load the **shared libraries** needed by a program,  
prepare the program to run, and then run it.

<https://www.cprogramming.com/tutorial/shared-libraries-linux-gcc.html>

# ld.so, ld-linux.so – dynamic linker/loader (2)

**linux binaries** require **dynamic linking** (linking at run time) unless the **-static** option was given to **ld** during **compilation**.

**ld.so** handles **a.out** binaries

**ld-linux.so\*** handles **ELF**

/lib/ld-linux.so.1 for libc5,

/lib/ld-linux.so.2 for glibc2

<https://www.cprogramming.com/tutorial/shared-libraries-linux-gcc.html>

# Idd

**Idd** - print shared library **dependencies**

**Idd [OPTION]... FILE...**

**Idd** prints the **shared libraries** required by each **program** or **shared library** specified on the command line.

```
$ Idd /bin/ls
linux-vdso.so.1 (0x00007ffcc3563000)
libselinux.so.1 => /lib64/libselinux.so.1 (0x00007f87e5459000)
libcap.so.2 => /lib64/libcap.so.2 (0x00007f87e5254000)
libc.so.6 => /lib64/libc.so.6 (0x00007f87e4e92000)
libpcre.so.1 => /lib64/libpcre.so.1 (0x00007f87e4c22000)
libdl.so.2 => /lib64/libdl.so.2 (0x00007f87e4a1e000)
/lib64/ld-linux-x86-64.so.2 (0x00005574bf12e000)
libattr.so.1 => /lib64/libattr.so.1 (0x00007f87e4817000)
libpthread.so.0 => /lib64/libpthread.so.0 (0x00007f87e45fa000)
```

<https://www.cprogramming.com/tutorial/shared-libraries-linux-gcc.html>

# ldconfig

**ldconfig** - configure dynamic linker **run-time bindings**

Synopsis

**ldconfig** creates the necessary **links** and **cache**

to the most recent **shared libraries** found in the **directories** specified on the **command line**, in the file **/etc/ld.so.conf**, and in the trusted directories (**/lib** and **/usr/lib**).

The **cache** is used by the **run-time linker**, **ld.so** or **ld-linux.so**.

**ldconfig** checks the **header** and **filenames** of the **libraries** it encounters when determining which versions should have their links updated.

**ldconfig** will attempt to deduce the type of ELF libs (i.e., libc5 or libc6/glibc) based on what C libs, if any, the library was linked against.

<https://www.cprogramming.com/tutorial/shared-libraries-linux-gcc.html>



# Idd example

When a dynamically linked application is loaded by the operating system, it must locate and load the **dynamic libraries** it needs for execution.

On linux, that job is handled by **ld-linux.so.2**.

see the libraries used by a given application with the **ldd** command:

```
$ ldd `which ls`
```

```
linux-gate.so.1  => (0xb7fff000)
librt.so.1       => /lib/librt.so.1 (0x00b98000)
libacl.so.1     => /lib/libacl.so.1 (0x00769000)
libseline.so.1  => /lib/libseline.so.1 (0x00642000)
libc.so.6       => /lib/libc.so.6 (0x007b2000)
libpthread.so.0 => /lib/libpthread.so.0 (0x00920000)
/lib/ld-linux.so.2 (0x00795000)
libattr.so.1    => /lib/libattr.so.1 (0x00762000)
libdl.so.2      => /lib/libdl.so.2 (0x0091a000)
libsepol.so.1   => /lib/libsepol.so.1 (0x0065b000)
```

<https://unix.stackexchange.com/questions/122670/using-alternate-libc-with-ld-linux-so-hacks-cleaner-method>

# Idd example

When **ls** is loaded, the OS passes control to **ld-linux.so.2** instead of normal **entry point** of the application. **ld-linux.so.2** searches for and loads the unresolved libraries, and then it passes control to the application **starting point**.

The **ELF** specification provides the functionality for dynamic linking. GCC includes a special ELF program header called **INTERP**, which has a p\_type of PT\_INTERP. This header specifies the **path** to the **interpreter**.

<https://unix.stackexchange.com/questions/122670/using-alternate-libc-with-ld-linux-so-hacks-cleaner-method>

# elf example

```
$ readelf -l a.out
```

Elf file type is EXEC (Executable file)

Entry point 0x8048310

There are 9 program headers, starting at offset 52

Program Headers:

Type	Offset	VirtAddr	PhysAddr	FileSiz	MemSiz	Flg	Align
PHDR	0x000034	0x08048034	0x08048034	0x00120	0x00120	R E	0x4
<b>INTERP</b>	<b>0x000154</b>	<b>0x08048154</b>	<b>0x08048154</b>	<b>0x00013</b>	<b>0x00013</b>	<b>R</b>	<b>0x1</b>
[Requesting program interpreter: /lib/ld-linux.so.2]							
LOAD	0x000000	0x08048000	0x08048000	0x004cc	0x004cc	R E	0x1000
LOAD	0x000f0c	0x08049f0c	0x08049f0c	0x0010c	0x00110	RW	0x1000

<https://unix.stackexchange.com/questions/122670/using-alternate-libc-with-ld-linux-so-hacks-cleaner-method>

# elf example

---

The ELF specification requires that if a `PT_INTERP` section is present, the OS must create a process image of the of the interpreter's file segments, instead of the application's.

Control is then past to the interpreter, which is responsible for loading the dynamic libraries.

The spec offers some amount of flexibility in how control may be given.

For x86/Linux, the argument passed to the dynamic loader is a pointer to an `mmap'd` section.

<https://unix.stackexchange.com/questions/122670/using-alternate-libc-with-ld-linux-so-hacks-cleaner-method>

# Dynamically Loaded Libraries

void \***dlopen**(const char \*filename, int flag);  
opens a library and prepares it for use  
returns ptr to handle if OK, NULL on error

#include <**dlfcn.h**>

void \***dlsym**(void \*handle, char \*symbol);  
looks up the value of a symbol in a given (opened) library  
returns ptr to symbol if OK, NULL on error

int **dlclose** (void \*handle);  
closes a DL library  
returns zero if OK, -1 on error

const char \***dlerror**(void);  
returns error message if previous call to dlopen, dlsym, dlclose failed  
NULL if previous call is OK

<https://www.cprogramming.com/tutorial/shared-libraries-linux-gcc.html>

# dlopen() flags

In dlopen(), the value of flag must be either `RTLD_LAZY`, or `RTLD_NOW`

`RTLD_LAZY` : resolve undefined symbols  
as code from the dynamic library is executed

inscrutable errors if there are unresolved references

`RTLD_NOW` : resolve all undefined symbols  
before dlopen() returns and fail if this cannot be done

good for debugging  
makes opening the library take slightly longer  
(but it speeds up lookups later)

<https://www.cprogramming.com/tutorial/shared-libraries-linux-gcc.html>

# DL Library Examples (1)

```
#include <stdlib.h>
#include <stdio.h>
#include <dlfcn.h>

int main(int argc, char **argv) {
    void *handle;
    double (*cosine)(double);    // function pointer
    char *error;

    handle = dlopen ("/lib/libm.so.6", RTLD_LAZY);    // math library
    if (!handle) {
        fputs (dlerror(), stderr);
        exit(1);
    }
}
```

<http://tldp.org/HOWTO/Program-Library-HOWTO/dl-libraries.html>

## DL Library Examples (2)

```
cosine = dlsym(handle, "cos");  
if ((error = dLError()) != NULL) {  
    fputs(error, stderr);  
    exit(1);  
}
```

```
printf ("%f\n", (*cosine)(2.0));           // function pointer  
dlclose(handle);  
}
```

```
gcc -o foo foo.c -ldl
```

<http://tldp.org/HOWTO/Program-Library-HOWTO/dl-libraries.html>



## References

- [1] An Introduction to GCC, B. Gough, <http://www.network-theory.co.uk/docs/gccintro/>
- [2] Unix, Linux Programming Indispensable Utilities, CW Paik