

ELF1 7B Loading Background - ELF Study 1999

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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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Compiling 32-bit program on 64-bit gcc

- `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`

- dynamic loading

Dynamic loading (1)

- suppose our program that is to be executed consist of various modules.
- not all the modules are loaded into the memory at once
- the **main** module is loaded first and then starts to execute
- some other modules are loaded only when they are *required*
- until loading them, the execution is stopped

<https://cs.stackexchange.com/questions/92484/difference-between-dynamic-loading-a>

Dynamic loading (2)

- Assume a linker is called to link necessary modules into an executable module.
- In dynamic loading, after the linker is called, only main module is loaded into memory.
- During execution, if main module needs another module which is already linked in executable module, then calling module calls **relocatable linking loader** to load the called module into appropriate location in the process's logical address space.

<https://cs.stackexchange.com/questions/92484/difference-between-dynamic-loading-and>

Dynamic loading (3)

- loading the dependent library or routine *on-demand* or at some time at **run time** after **load time** (the time at which the main program executable is loaded).
- this is contrast to loading all dependencies with the main program. at **load-time** together
- The loading process completes when the library has been successfully loaded into main memory.

<https://cs.stackexchange.com/questions/92484/difference-between-dynamic-loading-and-static-loading>

Dynamic loading (4)

- loading the library (or any other binary executable) into the memory during **load** or **run** time.
- **dynamic loading** can be imagined to be similar to plugins
 - an executable (main module) can actually start to run before the **dynamic loading** happens
- The **dynamic loading** example can be created using `dlopen()` of **Dynamically Loaded (DL) libraries**

<https://stackoverflow.com/questions/10052464/difference-between-dynamic-loading-and>

Dynamic loading (5)

- Dynamic loading :
system library or other routine
is loaded during **run time** and
it is not supported by **OS**
- when your program runs, it's the programmer's job
to open that library.
such programs are usually linked with **libdl**,
which provides the ability to open a shared library.

<https://stackoverflow.com/questions/10052464/difference-between-dynamic-loading-and>

Dynamic loading (6)

- dynamic loading allows a computer program
 - to start up without loading these libraries,
 - to discover and load available libraries after starting
- a computer program can, at **run time**,
 - load a library or other binary into memory,
 - retrieve the addresses of library functions and variables
 - execute those functions or access those variables, and
 - unload the library from memory.
- the 3 mechanisms by which
 - dynamic loading
 - static linking
 - dynamic linking.

<https://stackoverflow.com/questions/10052464/difference-between-dynamic-loading-and-static-linking>

Dynamic loading (7)

- With dynamic loading a module is not loaded until it is called
 - all modules are kept on a disk in a relocatable load format.
 - the main program is loaded into memory and is executed
- when a module needs to call another module, the calling module first checks to see whether it has been loaded.
 - if not , the **relocatable linking loader** is called to load the desired module into memory and update program's address tables to reflect this change.
 - then control is passed to newly loaded module

<https://stackoverflow.com/questions/10052464/difference-between-dynamic-loading-a>

Dynamic loading (8)

- an unused module is never loaded .
 - useful when the code is large
- dynamic loading does not need special support from OS
 - it is the responsibility of a programmer

<https://stackoverflow.com/questions/10052464/difference-between-dynamic-loading-and>

- dynamic linking

Dynamic linking (1)

- suppose a program has some function calls whose definition is located in some system library
- the header file only consists of the declarations of functions and not definitions
- during execution, if the function gets called
 - the system library is loaded into main memory
 - **link** the function call in the program with the function definition in the system library.

<https://cs.stackexchange.com/questions/92484/difference-between-dynamic-loading-and>

Dynamic linking (2)

- when a module needs to be called,
 - the called module is loaded into memory and
 - a **link** between the calling module and called module is established by the **stub** (a piece of code that is linked) in **static linking time** of the program.
 - **stub** is a piece of code that is linked
 - a temporary small function placed by the **compiler**
 - makes an indirect call to a module function
- **dynamic Linking** mostly used with shared libraries which different users may use.

<https://cs.stackexchange.com/questions/92484/difference-between-dynamic-loading-and>

Dynamic linking (3)

- When the program makes the first call to an imported function whose library may or may not have been loaded yet.
 - Initially, a **stub** gets called instead of the imported function
 - the **stub** calls into the **OS**.
 - if the library is currently not loaded, it gets loaded (this step is called **dynamic loading**).
 - then, the **stub** is modified so that it calls the imported function directly for subsequent calls (this step is called **dynamic linking**)
- The component of the **OS** that performs both steps is called the **dynamic linker** or the **dynamic linking loader**.

<https://cs.stackexchange.com/questions/92484/difference-between-dynamic-loading-and-dynamic-linking>

Dynamic linking (4)

- **dynamic linking** is done during **load** or **run** time and not when the executable is created (**compile** time)
- the **static linker** does minimal work when creating the executable (generating **stub** functions)
- the **dynamic linker** has to load the libraries so it is called **linking loader**.

<https://stackoverflow.com/questions/10052464/difference-between-dynamic-loading-a>

Dynamic linking (5)

- system library or other routine is linked during **run time** and by the support of **OS**
- when an executable is **compiled** the required shared libraries must be specified otherwise it won't even compile.
- When your program starts it's the **system**'s job to open these libraries
- the required libraries can be listed using the `ldd` command.

<https://stackoverflow.com/questions/10052464/difference-between-dynamic-loading-and>

Dynamic linking (6)

- Dynamic linker is a **run time** program that loads and binds all of the dynamic dependencies of a program before starting to execute that program.
 - find what dynamic libraries a program requires, what libraries those libraries require ... (dynamic dependencies)
 - load all those libraries and make all references to the functions point to the right places
- the "hello world" program requires the standard C library
 - the **dynamic linker** will load the standard C library before loading the hello world program and will make any calls to `printf()` go to the right place

<https://stackoverflow.com/questions/10052464/difference-between-dynamic-loading-and>

Dynamic linking (7)

- both **dynamic loading** and **dynamic linking** happen at **run time**, and load whatever they need into memory.
- The key difference is that
 - **dynamic loading** checks if the routine was loaded by the loader
 - **dynamic linking** checks if the routine is in the memory.

<https://stackoverflow.com/questions/10052464/difference-between-dynamic-loading-and-dynamic-linking>

Dynamic linking (8)

- for **dynamic linking**, there is only one copy of the library code in the memory,
 - this may be not true for **dynamic loading**
 - That's why dynamic linking needs **OS support** to check the memory of other processes.
- this feature is very important for language libraries, which are shared by many programs.

<https://stackoverflow.com/questions/10052464/difference-between-dynamic-loading-and-dynamic-linking>

Dynamic loading and dynamic linking

- **dynamic loading** refers to mapping (or less often copying) an executable or library into a process's memory after the executable has been started.
- **dynamic linking** refers to resolving symbols
 - associating their names with addresses or offsets
 - after **compile time**
- the reason it's hard to make a distinction is that the two are often done together without recognizing

<https://www.quora.com/Systems-Programming/What-is-the-exact-difference-between-dy>

(1) Dynamic loading, Static linking

- The executable has an address/offset table generated at **compile time**, but the actual code/data aren't loaded into memory at **process start**.
- old-fashioned **overlay** systems.
- some current **embedded** systems may work in this way
- to give the programmer control over memory use
- also to avoid the linking overhead at **runtime**

<https://www.quora.com/Systems-Programming/What-is-the-exact-difference-between-dy>

(2) Static loading, Dynamic linking

- when dynamic libraries specified at **compile time**
- an executable contains a reference to the dynamic/shared library, but the **symbol table** is missing or incomplete.
- both **loading** and **linking** occur at **process start**, which is considered as
 - **dynamic** for **linking**
 - **static** for **loading**.

<https://www.quora.com/Systems-Programming/What-is-the-exact-difference-between-dy>

(3) Dynamic loading, Dynamic linking

- when you call `dlopen`
- the object file is loaded dynamically under program control (i.e. after **process start**)
- symbols in the calling program and in the library are resolved based on the process's particular memory layout at that time.

<https://www.quora.com/Systems-Programming/What-is-the-exact-difference-between-dy>

(4) Static loading, Dstatic linking

- everything is resolved at **compile time**.
- everything is loaded into memory immediately at **process start**
- no further resolution (linking)
- does not require to load a single file
- but no known implementation for multiple file loading without dynamic linking

<https://www.quora.com/Systems-Programming/What-is-the-exact-difference-between-dy>

- Memory Map
- Library load addresses

TOC: Memory Map

- Load address
- i386 Load addresses 1999 (increasing from the top)
- i386 Load addresses 1999 (increasing from the bottom)
- Linux run-time memory image
- mmpa
- sys_brk

- in a typical Linux system, the addresses 0 - 3fff_ffff (4 GB) are available for the user program space.
- executable binary files include header information that indicates a **load address**
- libraries, because they are position-independent, do not need a **load address**, but contain a **0** in this field.

http://netwinder.osuosl.org/users/p/patb/public_html/elf_relocs.html

i386 load addresses 1999 (increasing from the top)

Start	Len	Usage
0000_0000	4k	zero page
0000_1000	128M	not used
0800_0000	896M	app code/data space followed by small-malloc() space
4000_0000	1G	mmap space library load space large-malloc() space
8000_0000	1G	stack space working back from BFFF.FFE0

http://netwinder.osuosl.org/users/p/patb/public_html/elf_relocs.html

i386 load addresses 1999 (increasing from the bottom)

Start	Len	Usage
8000_0000	1G	stack space working back from BFFF.FFE0 memory mapped region for shared libraries
4000_0000	1G	large-malloc() space small-malloc() space
0800_0000	896M	app data / code space
0000_1000	128M	not used
0000_0000	4k	zero page

http://netwinder.osuosl.org/users/p/patb/public_html/elf_relocs.html

Linux Run-time Memory Image (increasing from the bottom)

0xc000_0000	Kernel virtual memory	memory invisible to the user code
	User stack	
	created at run time	← %esp stack ptr
	↓↓↓	
	↑↑↑	
0x4000_0000	memory mapped region for shared libraries	
	↑↑↑	
	Run time heap	← brk
	created by malloc	
	R/W segment	
	(.data, .bss)	
	RO segment	
0x0804_8000	(.init, .text, .rodata)	

- **mmap** (2) is a POSIX-compliant Unix system call that maps files or devices into memory.
- a method of memory-mapped file I/O
- implements **demand paging**,
 - file contents are not read from disk directly
 - initially do not use physical RAM at all.
- The actual reads from disk are performed in a **lazy** manner, after a specific location is accessed.

<https://en.wikipedia.org/wiki/Mmap>

mmap (2)

- `#include <sys/mman.h>`

```
void *mmap(void *addr, size_t length, int prot, int flags,  
           int fd, off_t offset);  
int munmap(void *addr, size_t length);
```

- creates a new mapping in the *virtual address space* of the *calling process*
- the starting address for the new mapping is specified in `addr`
- the `length` argument specifies the length of the mapping
- the contents of a file mapping are initialized using `length` bytes starting at `offset` offset in the file (or other object) referred to by the file descriptor `fd`

<http://man7.org/linux/man-pages/man2/mmap.2.html>

- the `sys_brk` system call is provided by the kernel, to allocate memory without the need of moving it later
- allocates memory right behind the application image in the memory
- allows you to set the **highest** available address in the **data** section.
 - takes one parameter (the highest memory address)

https://www.tutorialspoint.com/assembly_programming/assembly_memory_management.htm

- `#include <unistd.h>`

```
int brk(void *addr);  
void *sbrk(intptr_t increment);
```

- `brk()` and `sbrk()` change the location of the program break, which defines the end of the process's data segment
- the program break is the first location after the end of the uninitialized data segment
- increasing / decreasing the program break has the effect of allocating / deallocating memory to the process;
- `sbrk()` increments the program's data space by `increment` bytes.

<http://man7.org/linux/man-pages/man2/brk.2.html>

TOC: Library load addresses

- Library load addresses
- Shared library address
- Dyn loader names
- load address example

Library load addresses (1)

- The kernel has a preferred location for **mmap data objects** at 0x4000_0000.
- since the shared libraries are loaded by **mmap**, they end up here.
- **large mallocs** are realized by creating a **mmap**, so these end up in the pool at 0x4000_0000.

http://netwinder.osuosl.org/users/p/patb/public_html/elf_relocs.html

Library load addresses (2)

- the library GLIBC that is mostly used for `malloc` handles **small mallocs** by calling `sys_brk()`, which extends the **data** area after the app, at `0x0800_0000+sizeof(app)`.
- As the **mmap pool** grows upward, the **stack** grows downward. between them, they share 2G bytes.

http://netwinder.osuosl.org/users/p/patb/public_html/elf_relocs.html

- The **shared library** design usually loads app first, then the **loader** notices that it need support and loads the **dynamic loader** library (using `.interp` section) (usually `/lib/ld-linux.so.2`) at `0x4000_0000`
- other libraries are loaded after `ld.so.1`
- see which and where libraries will be loaded by **ldd**
`ldd foo_app`

http://netwinder.osuosl.org/users/p/patb/public_html/elf_relocs.html

Dynamic loader names

- dynamic loader
- dynamic linker
- runtime linker
- interpreter

- ld-linux.so.2
- ld-linux.so
- ld.so

http://netwinder.osuosl.org/users/p/patb/public_html/elf_relocs.html

load address example (1)

- consider a diagnostic case where the app (`foo_app`) is invoked by `/lib/ld-linux.so.2 foo_app foo_arg`
 - the `ld-linux.so.2` is loaded as an app
 - since it was built as a library, it tries to load at **0**
 - [In ArmLinux, this is forbidden, so the kernel pushes it up to `0x1000`
- Once `ld-linux.so.2` is loaded, it reads its `argv[1]` and loads the `foo_app` at its preferred location (`0x0800.0000`)
- other libraries are loaded up a the **mmap** area.

http://netwinder.osuosl.org/users/p/patb/public_html/elf_relocs.html

load address example (2)

- So, in this case, the user memory map appears as

start	Len	Usage
0000_0000	128M	ld-linux.so.2 followed by small-malloc() space
0800_0000	896M	app code/data space
4000_0000	1G	mmap space lib space large-malloc() space
8000_0000	1G	stack space, working backward from BFFF_FFE0

http://netwinder.osuosl.org/users/p/patb/public_html/elf_relocs.html

load address example (3)

- Notice that the small malloc space is much smaller in this case (128M),
but this is supposed to be for load testing and diagnostics

http://netwinder.osuosl.org/users/p/patb/public_html/elf_relocs.html

- the *vast majority* of **pages** are exactly the same for every process
- different processes load the library at different **logical addresses**, but they will point to the same **physical pages** thus, the memory will be shared.
- the data in RAM exactly matches what is on disk, so it can be loaded only when needed by the **page fault** handler.

<https://unix.stackexchange.com/questions/116327/loading-of-shared-libraries-and-r>

library built without -fPIC

- *most* **pages** of the library will need **link edits**, and will be different
- each process has separate **physical pages** because they contain different data (as a result of execution)
- that means they're not shared.
- the **pages** don't match what is on **disk**
- in the worst case, the entire library could be loaded and then subsequently be swapped out to disk (in the swapfile)

<https://stackoverflow.com/questions/311882/what-do-statically-linked-and-dynamica>

shared library and re-entrant code (1)

- the concept of re-entrant code, i.e., programs that cannot modify themselves while running. it is necessary to write libraries.
- re-entrant code is useful for shared libraries
- Some functions in a library may be reentrant, whereas others in the same library are non-reentrant.
- A library is reentrant if and only if all of the functions in it are reentrant.

<http://cs.boisestate.edu/~amit/teaching/297/notes/libraries-and-plugins-handout.pdf>
<https://bytes.com/topic/c/answers/528112-basic-doubt-shared-libraries>

shared library and re-entrant code (2)

- a shared library does not need to be reentrant
- the **code** area of the library is shared by multiple processes
- the **data** area of the library is copied separately for each process
- reentrant codes are required when running in **multi-thread**

<http://cs.boisestate.edu/~amit/teaching/297/notes/libraries-and-plugins-handout.pdf>

<https://bytes.com/topic/c/answers/528112-basic-doubt-shared-libraries>

- This is the memory address of the entry point from where the process starts executing. This field is either 32 or 64 bits long depending on the format defined earlier.
- File header
 - The ELF header defines whether to use 32-bit or 64-bit addresses. The header contains three fields that are affected by this setting and offset other fields that follow them. The ELF header is 52 or 64 bytes long for 32-bit and 64-bit binaries respectively.

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

stripped executables

- If you compile an executable with gcc's -g flag, it contains debugging information.
- for each instruction there is information which line of the source code generated it, the name of the variables in the source code is retained and can be associated to the matching memory at runtime etc.
- Strip can remove this debugging information and other data included in the executable which is not necessary for execution in order to reduce the size of the executable.

<https://unix.stackexchange.com/questions/2969/what-are-stripped-and-not-stripped->

- gcc being a compiler/linker, its -s option is something done while linking.
- It's also not configurable - it has a set of information which it removes, no more no less.
- removes the relocation information along with the symbol table which is not done by "strip".
- Note that, removing relocation information would have some effect on Address space layout randomization

<https://stackoverflow.com/questions/1349166/what-is-the-difference-between-gcc-s-a>

- strip is something which can be run on an object file which is already compiled.
- It also has a variety of command-line options which you can use to configure which information will be removed.
- For example, `-g` strips only the debug information which `gcc -g` adds.
- Note that `strip` is not a bash command, though you may be running it from a bash shell.
- It is a command totally separate from bash, part of the GNU binary utilities suite.

<https://stackoverflow.com/questions/1349166/what-is-the-difference-between-gcc-s-a>

finding main function's entry point (1)

- once a program has been stripped, there is no straightforward way to locate the function that the symbol **main** would have otherwise referenced.
- The value of the symbol **main** is not required for program **start-up**:

<https://stackoverflow.com/questions/9885545/how-to-find-the-main-functions-entry->

finding main function's entry point (2)

- in the ELF format, the start of the program is specified by the `e_entry` field of the ELF executable header.
- This field normally points to the `C library`'s initialization code, and not directly to `main`.
- While the `C library`'s initialization code does call `main()` after it has set up the `C run time environment`, this call is a normal function call that gets fully resolved at link time

<https://stackoverflow.com/questions/9885545/how-to-find-the-main-functions-entry->