

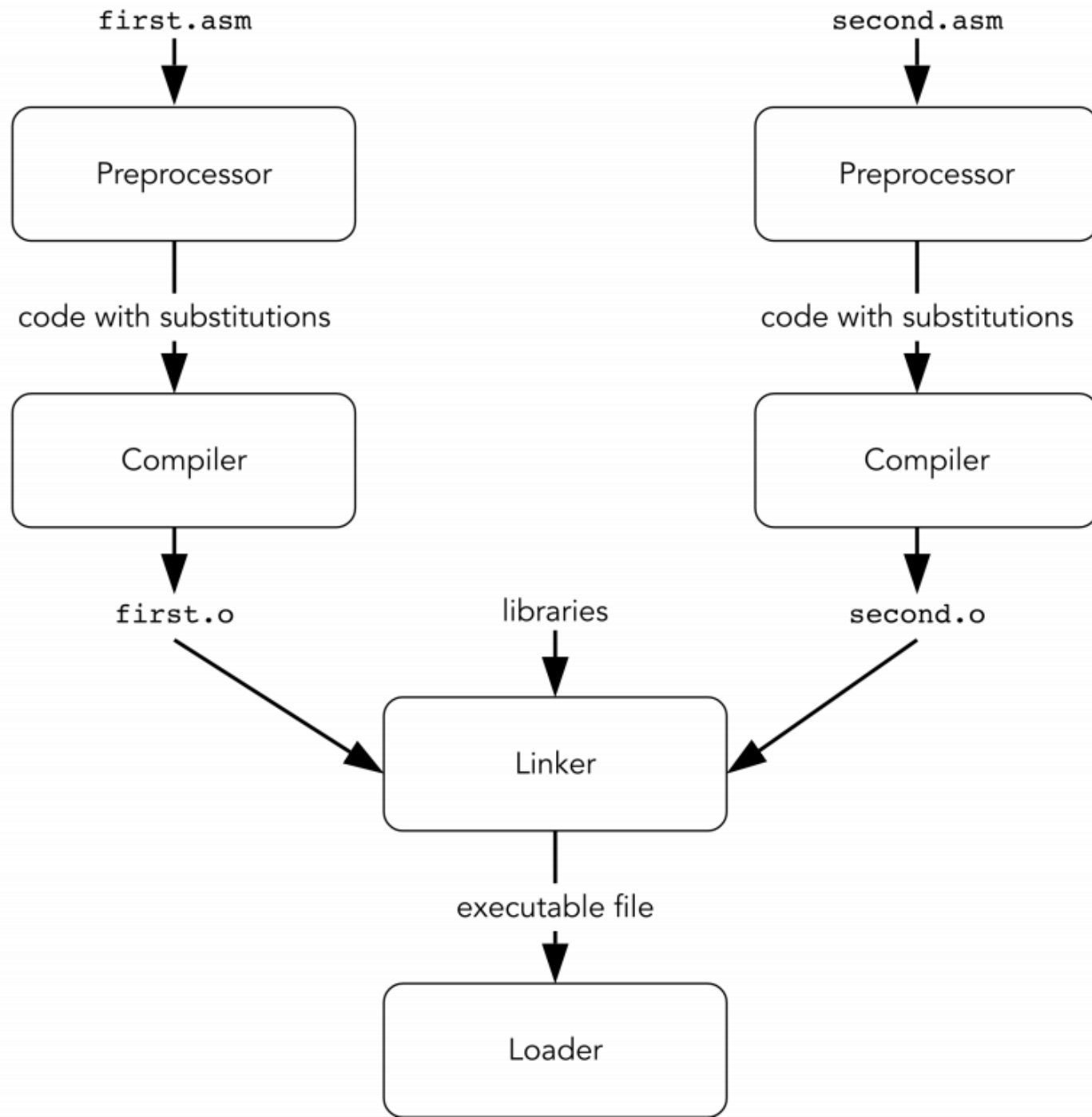
Низкоуровневый взгляд на динамические ELF-библиотеки

Introduction

- • Intel 64 aka AMD64 aka x86_64.
 - GNU/Linux
 - Object file format: ELF files.
 - Languages: C, Assembly (NASM)

module ->

object file ->



Introduction

- ELF – Executable and Linkable Format. Эти файлы можно разделить на три категории:
- Relocatable files – .o (то что получается после компиляции) является элементом static libraries (.a), т.е. может включать 1 или больше.
- Executable – программы после этапа линковки, готовые к запуску.
- Shared – .so dynamic libraries, они должны быть скомпонованы с запускаемым файлом в run-time.

Tools

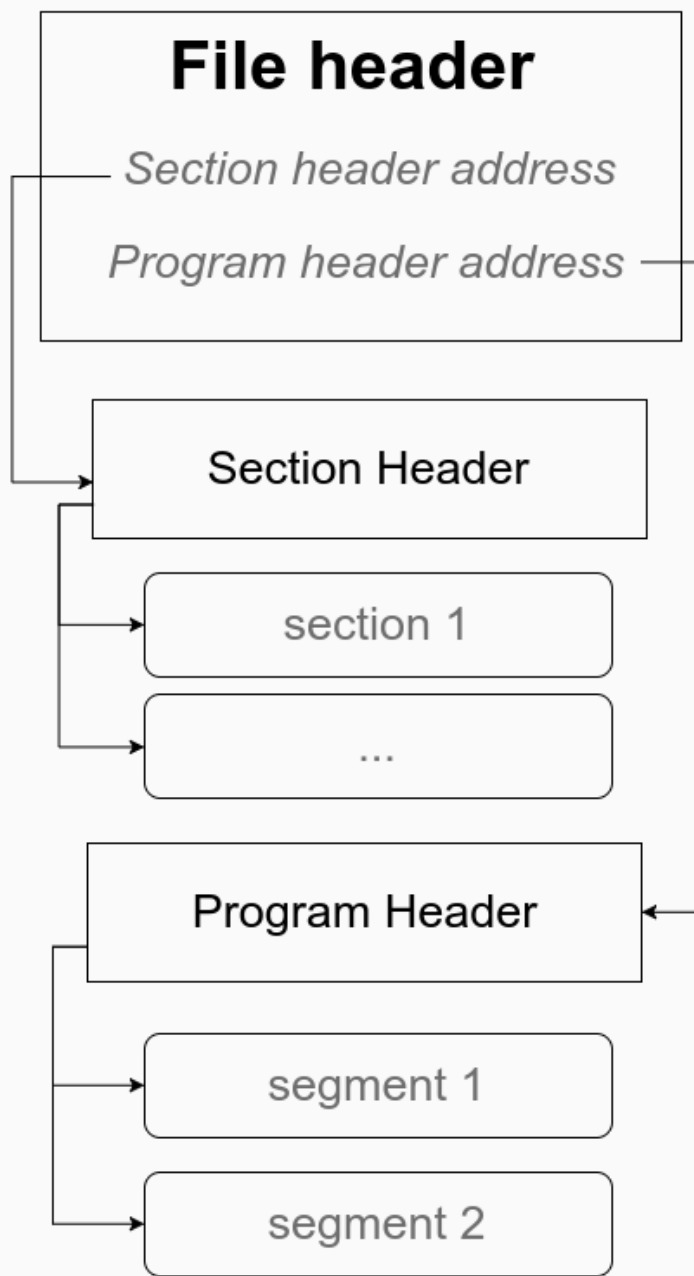
- Tools to examine object files:
 - readelf – ELF meta-information
 - objdump – meta-information of any format, disassembler
 - nm – only symbols.

What we use:

- objdump usually, less specific
- readelf for verbose ELF structure

ELF header, Static Linkage

- Three headers:
 - File header
 - General info.
 - Links to Program and Section headers.
 - Section header
 - Information about sections.
 - Each section stores code or meta-information.
 - Needed for linking.
 - Program header
 - Instructions on how to create process image.
 - Information about segments.
 - Segment is a virtual memory region;
 - Needed for execution.



Typical sections:

- **.data**
- **.text** – compiled instructions.
- **.rodata** – read only.
- **.bss** – zero-initialized data (only size is stored).
- **.line** – line numbers in source code.
- **.symtab** – symbol table.
- ...

section .data ; global variables:

a: dq 123 ; int a = 123

b: dq a ; int* b = &a

extern ext_variable

global _start ; visible to other
modules

section .text ;

_start:

mov rax, a ; rax := &a

mov rbx, b ; rbx := &b

jmp _start ;

```
zhelios@epambox1:~/elf$ nasm -f elf64 -o 1.o 1.asm
```

```
zhelios@epambox1:~/elf$ ld -o 1 1.o
```

```
zhelios@epambox1:~/elf$ readelf -h 1
```

ELF Header:

```
  Magic:   7f 45 4c 46 02 01 01 00 00 00 00 00 00 00 00 00
  Class:                               ELF64
  Data:                                   2's complement, little endian
  Version:                             1 (current)
  OS/ABI:                               UNIX - System V
  ABI Version:                          0
  Type:                                  EXEC (Executable file)
  Machine:                               Advanced Micro Devices X86-64
  Version:                               0x1
  Entry point address:                   0x4000b0
  Start of program headers:              64 (bytes into file)
  Start of section headers:              568 (bytes into file)
  Flags:                                  0x0
  Size of this header:                   64 (bytes)
  Size of program headers:               56 (bytes)
  Number of program headers:              2
  Size of section headers:               64 (bytes)
  Number of section headers:              6
  Section header string table index:      3
```


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```
zhelios@epambox1:~/elf$ objdump -h 1
```

```
1:      file format elf64-x86-64
```

```
Sections:
```

Idx	Name	Size	VMA	LMA	File off	Algn
0	.text	00000016	00000000004000b0	00000000004000b0	000000b0	2**4
	CONTENTS, ALLOC, LOAD, READONLY, CODE					
1	.data	00000010	00000000006000c8	00000000006000c8	000000c8	2**2
	CONTENTS, ALLOC, LOAD, DATA					

```
zhelios@epambox1:~/elf$ objdump -h 1.o
```

```
1.o:     file format elf64-x86-64
```

```
Sections:
```

Idx	Name	Size	VMA	LMA	File off	Algn
0	.data	00000010	0000000000000000	0000000000000000	00000240	2**2
	CONTENTS, ALLOC, LOAD, RELOC, DATA					
1	.text	00000016	0000000000000000	0000000000000000	00000250	2**4
	CONTENTS, ALLOC, LOAD, RELOC, READONLY, CODE					

```
zhelios@epambox1:~/elf$ readelf -S 1.o
```

```
There are 8 section headers, starting at offset 0x40:
```

```
Section Headers:
```

[Nr]	Name	Type	Address	Offset
	Size	EntSize	Flags Link Info Align	
[0]		NULL	0000000000000000	00000000
	0000000000000000	0000000000000000	0 0 0	
[1]	.data	PROGBITS	0000000000000000	00000240
	0000000000000010	0000000000000000	WA 0 0 4	
[2]	.text	PROGBITS	0000000000000000	00000250
	0000000000000016	0000000000000000	AX 0 0 16	
[3]	.shstrtab	STRTAB	0000000000000000	00000270
	000000000000003d	0000000000000000	0 0 1	
[4]	.symtab	SYMTAB	0000000000000000	000002b0
	00000000000000c0	0000000000000018	5 6 4	
[5]	.strtab	STRTAB	0000000000000000	00000370
	000000000000001f	0000000000000000	0 0 1	
[6]	.rela.data	RELA	0000000000000000	00000390
	0000000000000018	0000000000000018	4 1 4	
[7]	.rela.text	RELA	0000000000000000	000003b0
	0000000000000030	0000000000000018	4 2 4	

```
Key to Flags:
```

```
W (write), A (alloc), X (execute), M (merge), S (strings), l (large)  
I (info), L (link order), G (group), T (TLS), E (exclude), x (unknown)  
O (extra OS processing required) o (OS specific), p (processor specific)
```

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```
zhelios@epambox1:~/elf$ objdump -tf 1.o
```

```
1.o:          file format elf64-x86-64
architecture: i386:x86-64, flags 0x00000011:
HAS_RELOC, HAS_SYMS
start address 0x0000000000000000
```

SYMBOL TABLE:

0000000000000000	l	df	*ABS*	0000000000000000	1.asm
0000000000000000	l	d	.data	0000000000000000	.data
0000000000000000	l	d	.text	0000000000000000	.text
0000000000000000	l		.data	0000000000000000	a
0000000000000008	l		.data	0000000000000000	b
0000000000000000			*UND*	0000000000000000	ext_variable
0000000000000000	g		.text	0000000000000000	_start

l – local

g – global (visible to other object files)

d – debug symbol

f – file name

```
zhelios@epambox1:~/elf$ objdump -d 1.o
```

```
1.o:          file format elf64-x86-64
```

Disassembly of section .text:

0000000000000000	<_start>:	
0:	48 b8 00 00 00 00 00	movabs \$0x0,%rax
7:	00 00 00	
a:	48 bb 00 00 00 00 00	movabs \$0x0,%rbx
11:	00 00 00	
14:	eb ea	jmp 0 <_start>

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_start:

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mov rbx, b ; rbx := &b

jmp _start ;

```
zhelios@epambox1:~/elf$ objdump -r 1.o
```

```
1.o:      file format elf64-x86-64
```

```
RELOCATION RECORDS FOR [.data]:
```

OFFSET	TYPE	VALUE
0000000000000008	R_X86_64_64	.data

```
RELOCATION RECORDS FOR [.text]:
```

OFFSET	TYPE	VALUE
0000000000000002	R_X86_64_64	.data
000000000000000c	R_X86_64_64	.data+0x0000000000000008

Почему OFFSET в .data 0x8 ? 'b' хранит адрес 'a'

Что это за адреса ? 0x2 , 0xC ?

На пред. сл. показано что опкод занимает 2 байта, а размер переменной 8

т.е. вставлять правильный адрес мы будем начиная с 0x2 байта и начиная с 0xC

R_X86_64_64 – самый базовый тип.

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```
zhelios@epambox1:~/elf$ ld -o 1 1.o
zhelios@epambox1:~/elf$ objdump -h 1.o
```

```
1.o:      file format elf64-x86-64
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Sections:
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- Addresses are chosen.
- No more reloc mark.

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```

```
1.o:          file format elf64-x86-64
architecture: i386:x86-64, flags 0x00000011:
HAS_RELOC, HAS_SYMS
start address 0x0000000000000000
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0000000000000000			*UND*	0000000000000000	ext_variable
0000000000000000	g		.text	0000000000000000	_start

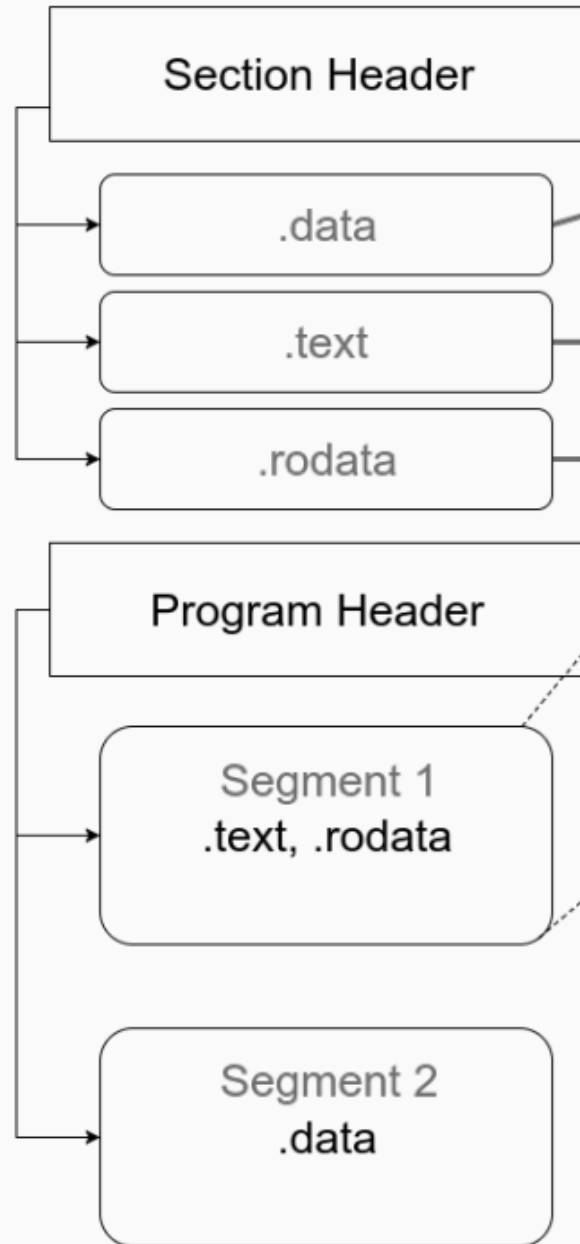
```
zhelios@epambox1:~/elf$ objdump -tf 1
```

```
1:          file format elf64-x86-64
architecture: i386:x86-64, flags 0x00000112:
EXEC_P, HAS_SYMS, D_PAGED
start address 0x00000000004000b0
```

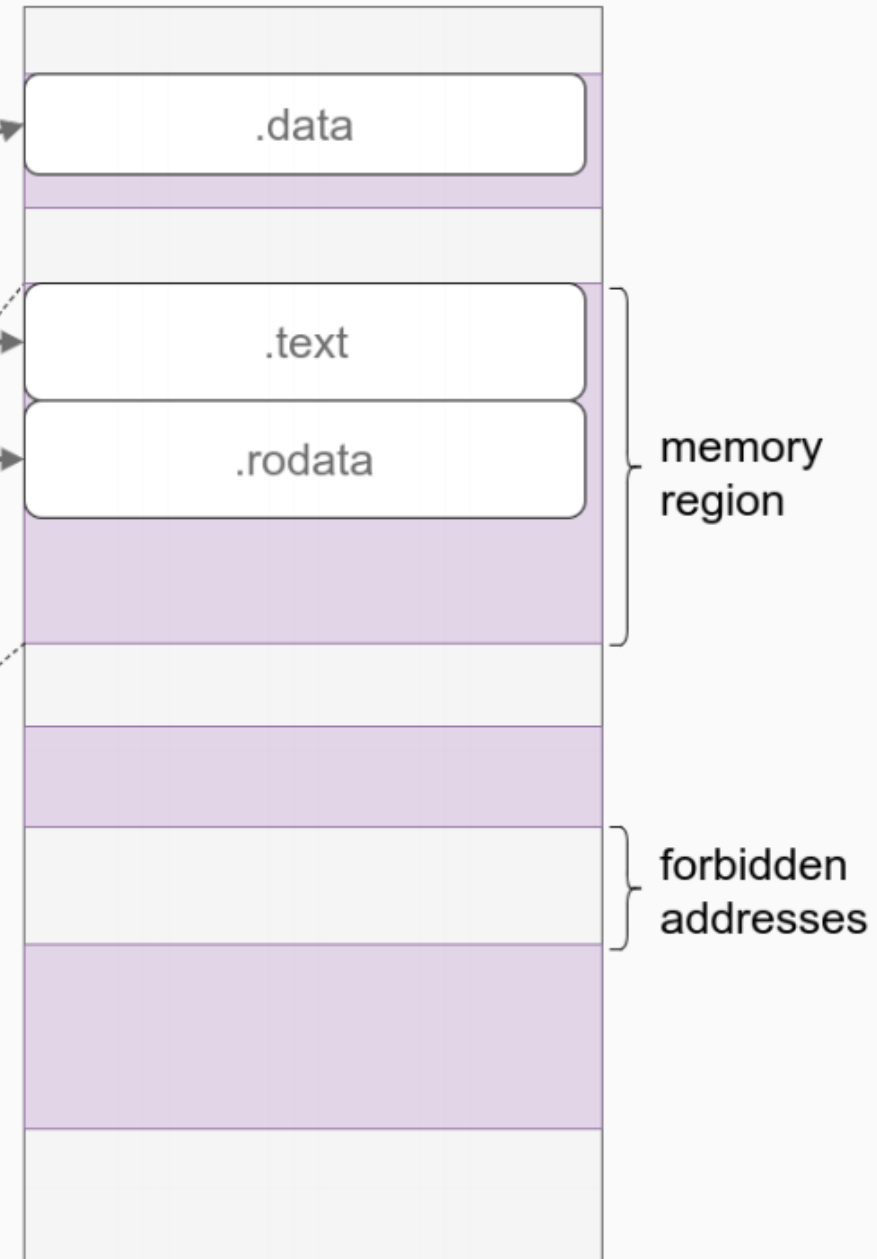
SYMBOL TABLE:

00000000004000b0	l	d	.text	0000000000000000	.text
00000000006000c8	l	d	.data	0000000000000000	.data
0000000000000000	l	df	*ABS*	0000000000000000	1.asm
00000000006000c8	l		.data	0000000000000000	a
00000000006000d0	l		.data	0000000000000000	b
0000000000000000			*UND*	0000000000000000	ext_variable
00000000004000b0	g		.text	0000000000000000	_start
00000000006000d8	g		.data	0000000000000000	__bss_start
00000000006000d8	g		.data	0000000000000000	_edata
00000000006000d8	g		.data	0000000000000000	_end

ELF file



Memory



section .text

```
_start: jmp _start
```

section .data

db 10

section .rodata

db 1

section .bss

resq 1024

```
zhelios@epambox1:~/elf$ nasm -f elf64 -o 2.o 2.asm
zhelios@epambox1:~/elf$ ld -o 2 2.o
zhelios@epambox1:~/elf$ readelf -l 2
```

```
Elf file type is EXEC (Executable file)
Entry point 0x4000b0
There are 2 program headers, starting at offset 64
```

Program Headers:

Type	Offset	VirtAddr	PhysAddr
	FileSiz	MemSiz	Flags Align
LOAD	0x0000000000000000	0x0000000000400000	0x0000000000400000
	0x00000000000000b5	0x00000000000000b5	R E 200000
LOAD	0x00000000000000b8	0x00000000006000b8	0x00000000006000b8
	0x0000000000000001	0x0000000000020008	RW 200000

Section to Segment mapping:

```
Segment  Sections...
00      .text .rodata
01      .data .bss
```

Dynamic Linkage

- • Third type of ELF files.
 - Separate file, after linking.
 - .dll, .so
 - Can be updated separately.
 - Exposes some of global variables and functions.
 - Relocation is partially performed.
 - Reusable by other running processes.
 - Spares memory, but has additional costs when using. Executable files use many libraries.

Dynamic linker's job

- 1. Find and load dependencies.
- 2. Perform relocation.
- 3. Initialize the application and its dependencies
- 4. Pass the control to the application.

How to find which libraries we need?

- Search locations:
 - rpath – to be found in section .dynamic
 - LD_LIBRARY_PATH environment variable.
 - runpath – to be found in section .dynamic
 - List in the file /etc/ld.so.conf.
 - Standards such as /lib
- Depth-first-search order, dependencies and their dependencies.
- Remember, there is an order on dependencies!
- Does not load the same library twice.

How to select a symbol?

- As in static linking, we search by name through the symbol tables.
Symbol can be defined in multiple objects, only one will exist in runtime.
Depending on a set of existing objects, its location may change.
Lookup scope of an object file an ordered list of a subset of the loaded objects.

Lookup scopes

- Last to first priority.
 - Global: the executable and all its dependencies recursively, in a breadth-first search order. Starts with the executable.
 - Legacy: look in metadata if DF_SYMBOLIC flag is set. If yes, local definitions are preferred.
 - Everything opened by dlopen call have a common additional separated scope. Not searched for normal lookups.

LD_PRELOAD allows to add a library to global scope right after the executable itself.

Sharing library between processes

- • .data and .bss can not be shared anyway (each process should have its own global variables).
 - .text can be shared if consists of position independent code (PIC).
 - .rodata can be shared if it has no relocations (e.g. an address of a variable).

RIP-relative addressing

- RIP – register holding the address of current instruction (Program Counter) Intel 64 supports RIP-relative addressing out-of-the-box. Can we just change all addressing to RIP-relative?
 - Works for addresses of local variables and functions: we know the offsets between current position in code and everything from the same object file.
 - Not for exported or imported symbols: we do not know which object will provide them.

Solution: add level of indirection using Global Offset Table.

Global Offset Table & Procedure Linkage Table

