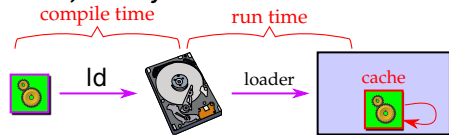


Administrivia

- Lab 2 due Friday
- Midterm review section this Friday
- Midterm exam in class next Wednesday Feb. 12
 - Open note, but no textbook or electronic devices
 - Bring lecture note printouts
- I'll hold extra office hours Tuesday, check web site

How is a program executed?

- On Unix systems, read by "loader"



- Reads all code/data segments into buffer cache;
Maps code (read only) and initialized data (r/w) into addr space
- Or...fakes process state to look like paged out

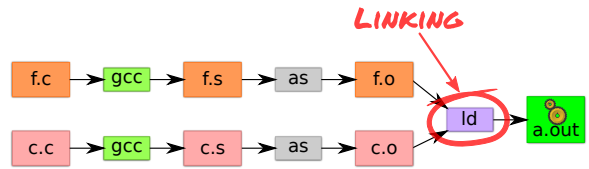
- Lots of optimizations happen in practice:

- Zero-initialized data does not need to be read in.
- Demand load: wait until code used before get from disk
- Copies of same program running? Share code
- Multiple programs use same routines: share code

Perspectives on memory contents

- Programming language view: `x += 1;` `add $1, %eax`
 - **Instructions:** Specify operations to perform
 - **Variables:** Operands that can change over time
 - **Constants:** Operands that never change
- Hardware view:
 - **executable:** code, usually read-only
 - **read only:** constants (maybe one copy for all processes)
 - **read/write:** variables (each process needs own copy)
- Need addresses to use data:
 - Addresses locate things. Must update them when you move
 - Examples: linkers, garbage collectors, URL
- Binding time: When is a value determined/computed?
 - Early to late: Compile time, Link time, Load time, Runtime

Today's Big Adventure



- How to name and refer to things that don't exist yet
- How to merge separate name spaces into a cohesive whole
- More information:
 - How to write shared libraries
 - Run "nm," "objdump," and "readelf" on a few .o and a.out files.
 - The ELF standard
 - Examine /usr/include/elf.h

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x86 Assembly syntax

- Linux uses AT&T assembler syntax – places destination last
 - Be aware that intel syntax (used in manual) places destination first
- Types of operand available:
 - Registers start with "%" – `movl %edx,%eax`
 - Immediate values (constants) prefixed by "\$" – `movl $0xff,%edx`
 - `(%reg)` is value at address in register `reg` – `movl (%edi),%eax`
 - `n(%reg)` is value at address in (register `reg`)`+n` – `movl 8(%ebp),%eax`
 - `*%reg` in an indirection through `reg` – `call *%eax`
 - Everything else is an address – `movl var,%eax; call printf`
- Some heavily used instructions
 - `movl` – moves (copies) value from source to destination
 - `pushl/popl` – pushes/pops value on stack
 - `call` – pushes next instruction address to stack and jumps to target
 - `ret` – pops address of stack and jumps to it
 - `leave` – equivalent to `movl %ebp,%esp; popl %ebp`

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Running example: hello program

- Hello program
 - Write friendly greeting to terminal
 - Exit cleanly
- Every programming language addresses this problem

[demo]

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Running example: hello program

- Hello program
 - Write friendly greeting to terminal
 - Exit cleanly
- Every programming language addresses this problem
- Concept should be familiar if you took 106B:


```
int main() {
    cout << "Hello, world!" << endl;
    return 0;
}
```
- Today's lecture: 80 minutes on hello world

Hello world – CS140-style

```
#include <sys/syscall.h>
int my_errno;
const char greeting[] = "hello world\n";

int my_write(int fd, const void *buf, size_t len)
{
    int ret;
    asm volatile ("int $0x80" : "=a" (ret)
                 : "0" (SYS_write),
                 "b" (fd), "c" (buf), "d" (len)
                 : "memory");
    if (ret < 0) {
        my_errno = -ret;
        return -1;
    }
    return ret;
}

int main() { my_write (1, greeting, my_strlen(greeting)); }
```

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Examining hello1.s

- Watching video? Grab the source and try it yourself
- gcc -S hello1.c produces assembly output in hello1.s
- Check the definitions of my_errno, greeting, main, my_write
- `.globl symbol` makes symbol global
- Sections of hello1.s are directed to various segments
 - `.text` says put following contents into text segment
 - `.data, .rodata` says to put into data or read-only data
 - `.comm symbol, size, align` declares symbol and allows multiple definitions (like C but not C++)
- See how function calls push arguments to stack, then pop


```
pushl $greeting # Argument to my_strlen is greeting
call my_strlen # Make the call (length now in %eax)
addl $4, %esp # Must pop greeting back off stack
```

```
my_write (1, greeting, my_strlen(greeting));
80491f9: 68 08 a0 04 08      push  $0x804a008
80491fe: e8 92 ff ff ff      call   8049195 <my_strlen>
8049203: 83 c4 04          add    $0x4,%esp
8049206: 50                  push   %eax
8049207: 68 08 a0 04 08      push  $0x804a008
804920c: 6a 01              push   $0x1
804920e: e8 a9 ff ff ff      call   80491bc <my_write>
8049213: 83 c4 0c          add    $0xc,%esp
```

- Disassemble from shell with objdump -Sr hello1
- Note push encodes address of greeting (0x80483c0)
- Offsets in call instructions: 0xfffffff92 = -110, 0xffffffffa9 = -87
 - Binary encoding takes offset relative to next instruction

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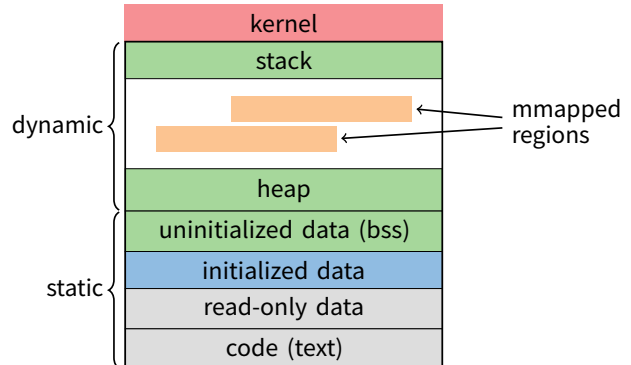
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How is a process specified?

```
$ readelf -h hello1
ELF Header:
...
Entry point address: 0x8049020
Start of program headers: 52 (bytes into file)
Start of section headers: 15196 (bytes into file)
Number of program headers: 7
Number of section headers: 22
Section header string table index: 21
```

- Executable files are the linker/loader interface. Must tell OS:
 - What is code? What is data? Where should they live?
 - This is part of the purpose of the ELF standard
- Every ELF file starts with ELF an header
 - Specifies entry point virtual address at which to start executing
 - But how should the loader set up memory?

Recall what process memory looks like



- Address space divided into “segments”
 - Text, read-only data, data, bss, heap (dynamic data), and stack
 - Recall gcc told assembler in which segments to put what contents

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Who builds what?

- **Heap: allocated and laid out at runtime by malloc**
 - Namespace constructed dynamically, managed by *programmer* (names stored in pointers, and organized using data structures)
 - Compiler, linker not involved other than saying where it can start
- **Stack: allocated at runtime (func. calls), layout by compiler**
 - Names are relative off of stack (or frame) pointer
 - Managed by compiler (alloc on procedure entry, free on exit)
 - Linker not involved because namespace entirely local: Compiler has enough information to build it.
- **Global data/code: allocated by compiler, layout by linker**
 - Compiler emits them and names with symbolic references
 - Linker lays them out and translates references
- **Mmapped regions: Managed by programmer or linker**
 - Some programs directly call `mmap`; dynamic linker uses it, too

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ELF program header

```
$ readelf -l hello1
Program Headers:
Type      Offset    VirtAddr   PhysAddr  FileSiz MemSiz Flg Align
LOAD     0x001000 0x08049000 0x08049000 0x002d8 0x002d8 R E 0x1000
LOAD     0x002000 0x0804a000 0x0804a000 0x0015c 0x0015c R 0x1000
LOAD     0x002ff8 0x0804bff8 0x0804bff8 0x0001c 0x0003c RW 0x1000
...
Section to Segment mapping:
Segment Sections...
01      ... .text ...
02      .rodata ...
03      ... .data .bss
```

- **For executables, the ELF header points to a program header**
 - Says what segments of file to map where, with what permissions
- **Segment 03 has shorter file size than memory size**
 - Only 0x1c bytes must be read into memory from file
 - Remaining 0x20 bytes constitute the .bss
- **Who creates the program header? The linker**

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Linkers (Linkage editors)

- **Unix: ld**
 - Usually hidden behind compiler
 - Run `gcc -v hello.c` to see `ld` or invoked (may see `collect2`)
- **Three functions:**
 - Collect together all pieces of a program
 - Coalesce like segments
 - Fix addresses of code and data so the program can run
- **Result: runnable program stored in new object file**
- **Why can't compiler do this?**
- **Usually linkers don't rearrange segments, but can**
 - E.g., re-order instructions for fewer cache misses; remove routines that are never called from `a.out`

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Linkers (Linkage editors)

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 - Coalesce like segments
 - Fix addresses of code and data so the program can run
- **Result: runnable program stored in new object file**
- **Why can't compiler do this?**
 - Limited world view: sees one file, rather than all files
- **Usually linkers don't rearrange segments, but can**
 - E.g., re-order instructions for fewer cache misses; remove routines that are never called from `a.out`

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Simple linker: two passes needed

- **Pass 1:**
 - Coalesce like segments; arrange in non-overlapping memory
 - Read files' symbol tables, construct global symbol table with entry for every symbol used or defined
 - Compute virtual address of each segment (at start+offset)
- **Pass 2:**
 - Patch references using file and global symbol table
 - Emit result
- **Symbol table: information about program kept while linker running**
 - Segments: name, size, old location, new location
 - Symbols: name, input segment, offset within segment

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Where to put emitted objects?

- **Assembler:**
 - Doesn't know where data/code should be placed in the process's address space
 - Assumes each segment starts at zero
 - Emits **symbol table** that holds the name and offset of each created object
 - Routines/variables exported by file are recorded as **global definitions**
- **Simpler perspective:**
 - Code is in a big char array
 - Data is in another big char array
 - Assembler creates (object name, index) tuple for each interesting thing
 - Linker then merges all of these arrays

```
main: 0: T
      :
      call my_write
      :
      ret
my_strlen: 60: T
      :
      ret
main: 0: R
my_strlen: 60: t
greeting: 0: R
```

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Object files

```
$ objdump -Sr hello2.o
```

```
...
48: 50          push  %eax
49: 68 00 00 00 00  push $0x0
                   4a: R_386_32  greeting
4e: 6a 01          push $0x1
50: e8 fc ff ff ff  call  51 <main+0x2a>
                   51: R_386_PC32 my_write
55: 83 c4 10          add   $0x10,%esp
```

- Let's create two-file program hello2 with my_write in separate file
 - Compiler and assembler can't possibly know final addresses
- Notice push uses 0 as address of greeting
- And call uses -4 as address of my_write—why?

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Object files

```
$ objdump -Sr hello2.o
```

```
...
48: 50          push  %eax
49: 68 00 00 00 00  push $0x0
                   4a: R_386_32  greeting
4e: 6a 01          push $0x1
50: e8 fc ff ff ff  call  51 <main+0x2a>
                   51: R_386_PC32 my_write
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```

- Let's create two-file program hello2 with my_write in separate file
 - Compiler and assembler can't possibly know final addresses
- Notice push uses 0 as address of greeting
- And call uses -4 as address of my_write—why?
 - Target (sitting at offset 51 in text) encoded relative to next instruction (add at offset 55)

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Where is everything?

- How to call procedures or reference variables?
 - E.g., call to my_write needs a target addr
 - Assembler uses 0 or PC (%eip) for address
 - Emits an **external reference** telling the linker the instruction's offset and the symbol it needs to be patched with

0	main:
	:
49	pushl \$0x0
4e	pushl \$0x1
50	call -4
	:
	main: 0: T
	my_strlen: 40: t
	greeting: 4a
	my_write: 51

- At link time the linker patches every reference

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Relocations

```
$ readelf -r hello2.o
```

```
:
Offset      Info      Type          Sym. Value  Sym. Name
00000039  00000f01 R_386_32      00000000  greeting
0000004a  00000f01 R_386_32      00000000  greeting
00000051  00001102 R_386_PC32    00000000  my_write
:
```

- Object file stores list of required relocations

- R_386_32 says add symbol value to value already in file (often 0)
- R_386_PC32 says add difference between symbol value and patch location to value already in file (often -4 for call)
- Info encodes type and index of symbol value to use for patch

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ELF sections

```
$ readelf -S hello2.o
```

[Nr]	Name	Type	Addr	Off	Size	ES	Flg	Lk	Inf	Al
[0]	NULL		00000000	000000	000000	00		0	0	0
[1]	.text	PROGBITS	00000000	000034	0000a4	00	AX	0	0	1
[2]	.rel.text	REL	00000000	0005b8	000018	08	I	18	1	4
[3]	.data	PROGBITS	00000000	0000d8	000000	00	WA	0	0	1
[4]	.bss	NOBITS	00000000	0000d8	000000	00	WA	0	0	1
[5]	.rodata	PROGBITS	00000000	0000d8	00000d	00	A	0	0	4
:										
[18]	.symtab	SYMTAB	00000000	000450	000130	10		19	15	4

- Memory segments have corresponding PROGBITS file segments
- But relocations and symbol tables reside in segments, too
- Segments can be arrays of fixed-size data structures
 - So strings referenced as offsets into special string segments
- Remember ELF header had section header string table index
 - That's so you can interpret names in section header

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Symbol table

```
$ readelf -s hello2.o
```

Num:	Value	Size	Type	Bind	Vis	Ndx	Name
:							
5:	00000000	39	FUNC	LOCAL	DEFAULT	1	my_strlen
:							
15:	00000000	13	OBJECT	GLOBAL	DEFAULT	5	greeting
16:	00000027	62	FUNC	GLOBAL	DEFAULT	1	main
17:	00000000	0	NOTYPE	GLOBAL	DEFAULT	UND	my_write
:							

- Lists all global, exported symbols

- Sometimes local ones, too, for debugging (e.g., my_strlen)
- Each symbol has an offset in a particular section number
 - On previous slide, 1 = .text, 5 = .rodata
 - Special undefined section 0 means need symbol from other file

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How to lay out emitted objects?

- At link time, linker first:

- Coalesces all like segments (e.g., all .text, .rodata) from all files
- Determines the size of each segment and the resulting address to place each object at
- Stores all global definitions in a global symbol table that maps the definition to its final virtual address

- Then in a second phase:

- Ensure each symbol has exactly 1 definition (except weak syms.)
- For each relocation:
 - ▷ Look up referenced symbol's virtual address in symbol table
 - ▷ Fix reference to reflect address of referenced symbol

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What is a library?

- A static library is just a collection of .o files
- Bind them together with ar program, much like tar
 - E.g., ar cr libmylib.a obj1.o obj2.o obj3.o
 - On many OSes, run ranlib libmylib.a (to build index)
- You can also list (t) and extract (x) files
 - E.g., try: ar tv /usr/lib/libc.a
- When linking a .a (archive) file, linker only pulls in needed files
 - Ensures resulting executable can be smaller than big library
- readelf will operate on every archive member (unwieldy)
 - But often convenient to disassemble with objdump -d /usr/lib/libc.a

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Examining programs with nm

```
int uninitialized;
int initialized = 1;
const int constant = 2;
int main ()
{
    return 0;
}
```

\$ nm a.out

VA	symbol type	
...		
0400400 T	_start	
04005bc R	constant	
0601008 W	data_start	
0601020 D	initialized	
04004b8 T	main	
0601028 B	uninitialized	

- If don't need full readelf, can use nm (nm -D on shared objects)
 - Handy -o flag prints file, useful with grep
- R means read-only data (.rodata in elf)
 - Note constant VA on same page as main
 - Share pages of read-only data just like text
- B means uninitialized data in "BSS"
- Lower-case letters correspond to local symbols

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Examining sections with objdump

Note Load mem addr. and File off have same page alignment for easy mmaping

Idx	Name	Size	VMA	LMA	File off	Algn
12	.text	000001a8	00400400	00400400	00000400	2**4
..	CONTENTS, ALLOC, LOAD, READONLY, CODE					
14	.rodata	00000008	004005b8	004005b8	000005b8	2**2
..	CONTENTS, ALLOC, LOAD, READONLY, DATA					
17	.ctors	00000010	00600e18	00600e18	00000e18	2**3
..	CONTENTS, ALLOC, LOAD, DATA					
23	.data	0000001c	00601008	00601008	00001008	2**3
..	CONTENTS, ALLOC, LOAD, DATA					
24	.bss	0000000c	00601024	00601024	00001024	2**2
..	ALLOC					

No contents in file

- Another portable alternative to readelf

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Name mangling

```
// C++
int foo (int a)
{
    return 0;
}

int foo (int a, int b)
{
    return 0;
}
```

% nm overload.o

Mangling not compatible across compiler versions	Demangle names	
0000000 T _Z3fooi	% nm overload.o c++filt	
000000e T _Z3fooi	0000000 T foo(int)	
U __gxx_personality_v0	000000e T foo(int, int)	
	U __gxx_personality_v0	

- C++ can have many functions with the same name
- Compiler therefore mangles symbols
 - Makes a unique name for each function
 - Also used for methods/namespaces (obj::fn), template instantiations, & special functions such as operator new

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Initialization and destruction

```
// C++
int a_foo_exists;
struct foo_t {
    foo_t () {
        a_foo_exists = 1;
    }
};
foo_t foo;
```

% cc -S -o- ctor.C | c++filt

```
...
.text
.align 2
__static_initialization_and_destruction_0(int, int):
...
    call    foo_t::foo_t()
```

- Initializers run before main
 - Mechanism is platform-specific
- Example implementation:
 - Compiler emits static function in each file running initializers
 - Wrap linker with collect2 program that generates __main function calling all such functions
 - Compiler inserts call to __main when compiling real main

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Other information in executables

```
// C++
struct foo_t {
    ~foo_t() {/*...*/}
    except() { throw 0; }
};

void fn ()
{
    foo_t foo;
    foo.except();
    /* ... */
}
```

- Throwing exceptions destroys automatic variables
- During exception, must find
 - All such variables with non-trivial destructors
 - In all procedures' call frames until exception caught
- Record info in special sections
- Executables can include debug info (compile w. -g)
 - What source line does each binary instruction correspond to?

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Dynamic (runtime) linking (hello3.c)

```
#include <dlfcn.h>
int main(int argc, char **argv, char **envp)
{
    size_t (*my_strlen)(const char *p);
    int (*my_write)(int, const void *, size_t);
    void *handle = dlopen("dest/libmy.so", RTLD_LAZY);
    if (!handle)
        || !(my_strlen = dlsym(handle, "my_strlen"))
        || !(my_write = dlsym(handle, "my_write")))
        return 1;
    return my_write(1, greeting, my_strlen(greeting)) < 0;
}
```

- Link time isn't special, can link at runtime too
 - Get code (e.g., plugins) not available when program compiled
- Issues:
 - How can behavior differ compared to static linking?
 - Where to get unresolved symbols (e.g., `my_write`) from?
 - How does `my_write` know its own addresses (e.g., for `my_errno`)?

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Dynamic linking (continued)

- How can behavior differ compared to static linking?
 - Runtime failure (can't find file, doesn't contain symbols)
 - No type checking of functions, variables
- Where to get unresolved symbols (e.g., `my_write`) from?
 - `dlsym` must parse ELF file to find symbols
- How does `my_write` know its own addresses?

```
$ readelf -r dest/libmy.so

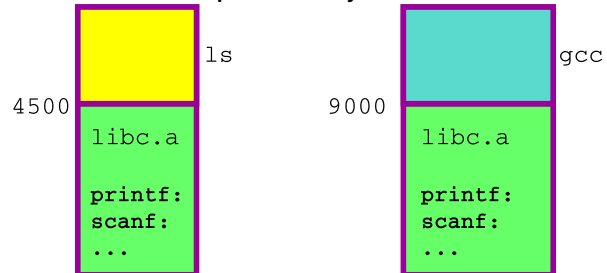
Relocation section '.rel.dyn' at offset 0x20c contains 1 entry:
Offset      Info      Type            Sym.Value  Sym. Name
00003ffc  00000106 R_386_GLOB_DAT    0000400c  my_errno
```

- `dlopen`, too, must parse ELF to patch relocations

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Static shared libraries

- Observation: everyone links in standard libraries (`libc.a`), these libs consume space in every executable.



- Insight: we can have a single copy on disk if we don't actually include `libc` code in executable

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Static shared libraries

- Define a “shared library segment” at same address in every program's address space
- Every shared lib is allocated a unique range in this seg, and computes where its external defs reside
- Linker links program against lib (why?) but does not bring in actual code
- Loader marks shared lib region as unreadable
- When process calls lib code, seg faults: embedded linker brings in lib code from known place & maps it in.
- Now different running programs can share code!

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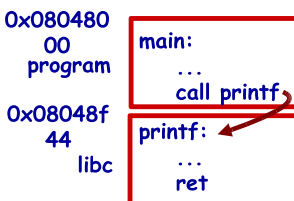
Dynamic shared libraries

- Static shared libraries require system-wide pre-allocation of address space
 - Clumsy, inconvenient
 - What if a library gets too big for its space? (fragmentation)
 - Can't upgrade libraries w/o relinking applications
 - Can space ever be reused?
- Solution: Dynamic shared libraries
 - Combine shared library and dynamic linking ideas
 - Any library can be loaded at any VA, chosen at runtime
- New problem: Linker won't know what names are valid
 - Solution: stub library
- New problem: How to call functions whose position varies?
 - Solution: next page...

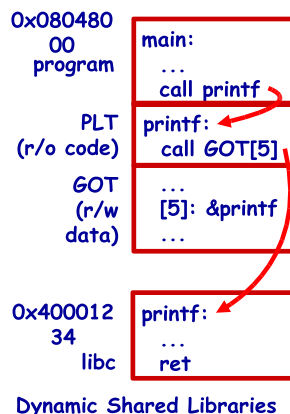
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Position-independent code

- Code must be able to run anywhere in virtual mem
- Runtime linking would prevent code sharing, so...
- Add a level of indirection!



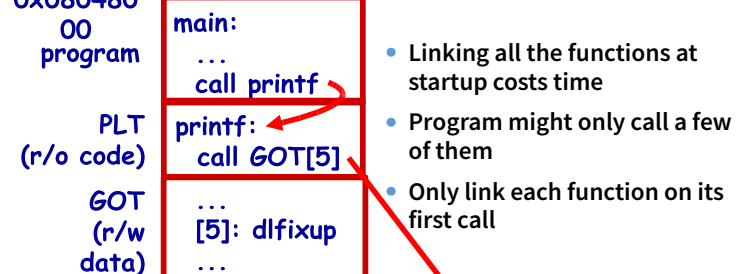
Static Libraries



Dynamic Shared Libraries

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Lazy dynamic linking



- Linking all the functions at startup costs time
- Program might only call a few of them
- Only link each function on its first call

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Dynamic linking with ELF

- Every dynamically linked executable needs an *interpreter*
 - Embedded as string in special .interp section
 - `readelf -p .interp` /bin/ls → /lib64/ld-linux-x86-64.so.2
 - So all the kernel has to do is run ld-linux
- dlfixup uses hash table to find symbols when needed
- Hash table lookups can be quite expensive [Drepper]
 - E.g., big programs like OpenOffice very slow to start
 - Solution 1: Use a better hash function
 - linux added .gnu.hash section, later removed .hash sections
 - Solution 2: Export fewer symbols. Now fashionable to use:
 - `gcc -fvisibility=hidden` (keep symbols local to DSO)
 - `#pragma GCC visibility push(hidden)/visibility pop`
 - `__attribute__((visibility("default")))`, (override for a symbol)

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Dynamic shared library example: hello4

```
$ objdump -Sr hello4
:
08049030 <my_write@plt>:
 8049030: ff 25 0c c0 04 08    jmp   *0x804c00c
 8049036: 68 00 00 00 00      push  $0x0
 804903b: e9 e0 ff ff ff    jmp   8049020 <.plt>

08049040 <my_strlen@plt>:
 8049040: ff 25 10 c0 04 08    jmp   *0x804c010
 8049046: 68 08 00 00 00      push  $0x8
 804904b: e9 d0 ff ff ff    jmp   8049020 <.plt>
  :
 804917a: 68 08 a0 04 08      push  $0x804a008
 804917f: e8 bc fe ff ff    call   8049040 <my_strlen@plt>
```

- 0x804c00c and 0x804c010 initially point to next instruction
 - Calls dlfixup with relocation index
 - dlfixup needs no relocation because jmp takes relative address

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hello4 relocations

```
$ readelf -r hello4
Relocation section '.rel.plt' at offset 0x314 contains 2 entries:
Offset     Info      Type            Sym. Value  Sym. Name
0804c00c  00000107 R_386_JUMP_SLOT 00000000  my_write
0804c010  00000507 R_386_JUMP_SLOT 00000000  my_strlen
```

- PLT = procedure linkage table on last slide
 - Small 16 byte snippets, read-only executable code
- dlfixup Knows how to parse relocations, symbol table
 - Looks for symbols by name in hash tables of shared libraries
- my_write & my_strlen are pointers in global offset table (GOT)
 - GOT non-executable, read-write (so dlfixup can fix up)
- Note hello4 knows address of greeting, PLT, and GOT
 - How does a shared object (libmy.so) find these?
 - PLT is okay because calls are relative
 - In PIC, compiler reserves one register %ebx for GOT address

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hello4 shared object contents

mywrite.c

```
int my_errno;
int my_write(int fd, const void *buf, size_t len) {
    int ret;
    asm volatile /* ... */;
    if (ret < 0) {
        my_errno = -ret;
        return -1;
    }
    return ret;
}
```

mywrite.s

```
negl %eax
movl %eax, %edx
movl my_errno@GOT(%ebx), %eax
movl %edx, (%eax)
```

mywrite-pic.s

```
negl %eax
movl %eax, %edx
movl my_errno@GOT(%ebx), %eax
movl %edx, (%eax)
```

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How does %ebx get set?

mywrite-pic.s

```
my_write:
    pushl %ebp
    movl %esp, %ebp
    pushl %ebx
    subl $16, %esp
    call __x86.get_pc_thunk.bx
    addl $_GLOBAL_OFFSET_TABLE_, %ebx
    :
__x86.get_pc_thunk.bx:
    movl (%esp), %ebx
    ret
```

```
void fn ()
{
    char buf[80];
    gets(buf);
    /* ... */
}
```

Linking and security

1. Attacker puts code in buf

- Overwrites return address to jump to code

2. Attacker puts shell command above buf

- Overwrites return address so function "returns" to system function in libc

- People try to address problem with linker
- W^X: No memory both writable and executable
 - Prevents 1 but not 2, must be disabled for jits
- Address space randomization
 - Makes attack #2 a little harder, not impossible
- Also address with compiler (stack protector, CFI)

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Linking Summary

- Compiler/Assembler: 1 object file for each source file
 - Problem: incomplete world view
 - Where to put variables and code? How to refer to them?
 - Names definitions symbolically ("printf"), refers to routines/variable by symbolic name
- Linker: combines all object files into 1 executable file
 - Big lever: global view of everything. Decides where everything lives, finds all references and updates them
 - Important interface with OS: what is code, what is data, where is start point?
- OS loader reads object files into memory:
 - Allows optimizations across trust boundaries (share code)
 - Provides interface for process to allocate memory (sbrk)

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Code = data, data = code

- No inherent difference between code and data
 - Code is just something that can be run through a CPU without causing an "illegal instruction fault"
 - Can be written/read at runtime just like data "dynamically generated code"
- Why? Speed (usually)
 - Big use: eliminate interpretation overhead. Gives 10-100x performance improvement
 - Example: Just-in-time Javascript compiler, or qemu vs. bochs
 - In general: optimizations thrive on information. More information at runtime.
- The big tradeoff:
 - Total runtime = code gen cost + cost of running code

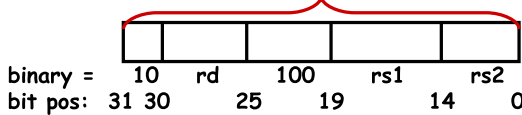
How?

- Determine binary encoding of desired instructions

SPARC: sub instruction

symbolic = "sub rdst, rsrc1, rsrc2"

32bits



- Write these integer values into a memory buffer

```
unsigned code[1024], *cp = &code[0];
/* sub %g5, %g4, %g3 */
*cp++ = (2<<30) | (5<<25) | (4<<19) |(4<<14) | 3;
...

```

- Jump to the address of the buffer:

```
((int (*)())code)();
```

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```

hello/hello1.c      Fri Dec 27 21:10:30 2019      1
/* (from glibc sysdeps/unix/sysv/linux/i386/sysdep.h)
   https://sourceware.org/git/?p=glibc.git;a=blob;f=sysdeps/unix/sysv/linux/i386/sysdep
.h

Linux takes system call arguments in registers:

    syscall number  %eax          call-clobbered
    arg 1           %ebx          call-saved
    arg 2           %ecx          call-clobbered
    arg 3           %edx          call-clobbered
    arg 4           %esi          call-saved
    arg 5           %edi          call-saved
    arg 6           %ebp          call-saved
*/
#include <sys/syscall.h>

typedef unsigned long size_t;

int my_write(int, const void *, size_t);

int my_errno;

size_t
my_strlen(const char *p)
{
    size_t ret;
    for (ret = 0; p[ret]; ++ret)
        ;
    return ret;
}

int
my_write(int fd, const void *buf, size_t len)
{
    int ret;
    asm volatile ("int $0x80" : "=a" (ret)
                 : "0" (SYS_write), "b" (fd), "c" (buf), "d" (len) : "memory");
    if (ret < 0) {
        my_errno = -ret;
        return -1;
    }
    return ret;
}

const char greeting[] = "hello world\n";
int
main(int argc, char **argv, char **envp)
{
    my_write (1, greeting, my_strlen(greeting));
}

void
__libc_start_main(int (*mainp)(int, char **, char **),
                  int argc, char **argv)
{
    mainp(argc, argv, argv + argc + 1);
    asm volatile ("int $0x80" :: "a" (SYS_exit), "b" (0));
}

```

hello/hello2.c Fri Dec 27 21:10:30 2019 1

```
#include <sys/syscall.h>

typedef unsigned long size_t;

int my_write(int, const void *, size_t);

static size_t
my_strlen(const char *p)
{
    size_t ret;
    for (ret = 0; p[ret]; ++ret)
        ;
    return ret;
}

const char greeting[] = "hello world\n";
int
main(int argc, char **argv, char **envp)
{
    my_write (1, greeting, my_strlen(greeting));
}

void
__libc_start_main(int (*mainp)(int, char **, char **),
                 int argc, char **argv)
{
    mainp(argc, argv, argv + argc + 1);
    asm volatile ("int $0x80" :: "a" (SYS_exit), "b" (0));
}
```

```
#include <dlfcn.h>
#include <sys/syscall.h>

const char greeting[] = "hello world\n";
int
main(int argc, char **argv, char **envp)
{
    size_t (*my_strlen)(const char *p);
    int (*my_write)(int, const void *, size_t);

    void *handle = dlopen("dest/libmy.so", RTLD_LAZY);
    if (!handle
        || !(my_strlen = dlsym(handle, "my_strlen"))
        || !(my_write = dlsym(handle, "my_write")))
        return 1;

    my_write(1, greeting, my_strlen(greeting));
    return 0;
}

void
__libc_start_main(int (*mainp)(int, char **, char **),
                 int argc, char **argv)
{
    mainp(argc, argv, argv + argc + 1);
    asm volatile ("int $0x80" :: "a" (SYS_exit), "b" (0));
}
```

hello/hello4.c Fri Dec 27 21:10:30 2019 1

```
#include <sys/syscall.h>

typedef unsigned long size_t;

int my_write(int, const void *, size_t);
size_t my_strlen(const char *p);

const char greeting[] = "hello world\n";
int
main(int argc, char **argv, char **envp)
{
    my_write (1, greeting, my_strlen(greeting));
}

void
__libc_start_main(int (*mainp)(int, char **, char **),
                 int argc, char **argv)
{
    mainp(argc, argv, argv + argc + 1);
    asm volatile ("int $0x80" :: "a" (SYS_exit), "b" (0));
}
```

hello/mystrlen.c

Fri Dec 27 21:10:30 2019

1

```
typedef unsigned long size_t;

size_t
my_strlen(const char *p)
{
    size_t ret;
    for (ret = 0; p[ret]; ++ret)
        ;
    return ret;
}
```

```
hello/mywrite.c      Fri Dec 27 21:10:30 2019      1
#include <sys/syscall.h>

typedef unsigned long size_t;

int my_errno;

int
my_write(int fd, const void *buf, size_t len)
{
    int ret;
    asm volatile ("pushl %%ebx\n"           // older gcc before version 5
                 "\tmovl %2,%%ebx\n"   // won't allow direct use of
                 "\ttint $0x80\n"       // %%ebx in PIC code
                 "\tpopl %%ebx"
                 : "=a" (ret)
                 : "0" (SYS_write), "g" (fd), "c" (buf), "d" (len) : "memory");
    if (ret < 0) {
        my_errno = -ret;
        return -1;
    }
    return ret;
}
```

```
.file    "hello1.c"
.text
.comm   my_errno, 4, 4
.globl  my_strlen
.type   my_strlen, @function
my_strlen:
    pushl  %ebp
    movl  %esp, %ebp
    subl  $16, %esp
    movl  $0, -4(%ebp)
    jmp   .L2
.L3:
    addl  $1, -4(%ebp)
.L2:
    movl  8(%ebp), %edx
    movl  -4(%ebp), %eax
    addl  %edx, %eax
    movzbl (%eax), %eax
    testb %al, %al
    jne   .L3
    movl  -4(%ebp), %eax
    leave
    ret
.size   my_strlen, .-my_strlen
.globl  my_write
.type   my_write, @function
my_write:
    pushl  %ebp
    movl  %esp, %ebp
    pushl  %ebx
    subl  $16, %esp
    movl  $4, %eax
    movl  8(%ebp), %ebx
    movl  12(%ebp), %ecx
    movl  16(%ebp), %edx
#APP
# 36 "hello1.c" 1
        int $0x80
# 0 "" 2
#NO_APP
    movl  %eax, -8(%ebp)
    cmpl  $0, -8(%ebp)
    jns   .L6
    movl  -8(%ebp), %eax
    negl  %eax
    movl  %eax, my_errno
    movl  $-1, %eax
    jmp   .L7
.L6:
    movl  -8(%ebp), %eax
.L7:
    addl  $16, %esp
    popl  %ebx
    popl  %ebp
    ret
.size   my_write, .-my_write
.globl  greeting
.section .rodata
.align 4
.type   greeting, @object
.size   greeting, 13
greeting:
    .string "hello world\n"
.text
.globl  main
```

```
.type    main, @function
main:
    pushl  %ebp
    movl  %esp, %ebp
    pushl  $greeting
    call   my_strlen
    addl  $4, %esp
    pushl  %eax
    pushl  $greeting
    pushl  $1
    call   my_write
    addl  $12, %esp
    movl  $0, %eax
    leave
    ret
.size   main, .-main
.globl  __libc_start_main
.type   __libc_start_main, @function
__libc_start_main:
    pushl  %ebp
    movl  %esp, %ebp
    pushl  %ebx
    subl  $4, %esp
    movl  12(%ebp), %eax
    addl  $1, %eax
    leal   0(%eax,4), %edx
    movl  16(%ebp), %eax
    addl  %edx, %eax
    subl  $4, %esp
    pushl  %eax
    pushl  16(%ebp)
    pushl  12(%ebp)
    movl  8(%ebp), %eax
    call   *%eax
    addl  $16, %esp
    movl  $1, %eax
    movl  $0, %edx
    movl  %edx, %ebx
#APP
# 57 "hello1.c" 1
    int $0x80
# 0 "" 2
#NO_APP
    nop
    movl  -4(%ebp), %ebx
    leave
    ret
.size   __libc_start_main, .-_libc_start_main
.ident  "GCC: (GNU) 9.2.0"
.section .note.GNU-stack,"",@progbits
```

```
.file    "hello4.c"
.text
.globl  greeting
.section .rodata
.align 4
.type   greeting, @object
.size   greeting, 13
greeting:
.string "hello world\n"
.text
.globl  main
.type   main, @function
main:
.leal    4(%esp), %ecx
.andl   $-16, %esp
.pushl -4(%ecx)
.pushl %ebp
.movl   %esp, %ebp
.pushl %ecx
.subl   $4, %esp
.subl   $12, %esp
.pushl $greeting
.call   my_strlen
.addl   $16, %esp
.subl   $4, %esp
.pushl %eax
.pushl $greeting
.pushl $1
.call   my_write
.addl   $16, %esp
.movl   $0, %eax
.movl   -4(%ebp), %ecx
.leave
.leal    -4(%ecx), %esp
.ret
.size   main, .-main
.globl  __libc_start_main
.type   __libc_start_main, @function
__libc_start_main:
.pushl %ebp
.movl   %esp, %ebp
.pushl %ebx
.subl   $4, %esp
.movl   12(%ebp), %eax
.addl   $1, %eax
.leal   0(%eax, 4), %edx
.movl   16(%ebp), %eax
.addl   %edx, %eax
.subl   $4, %esp
.pushl %eax
.pushl 16(%ebp)
.pushl 12(%ebp)
.movl   8(%ebp), %eax
.call   *%eax
.addl   $16, %esp
.movl   $1, %eax
.movl   $0, %edx
.movl   %edx, %ebx
#APP
# 20 "hello4.c" 1
        int $0x80
# 0 "" 2
#NO_APP
        nop
        movl   -4(%ebp), %ebx
```

```
leave
ret
.size  __libc_start_main, .-_libc_start_main
.ident "GCC: (GNU) 9.2.0"
.section      .note.GNU-stack,"",@progbits
```

```
.file    "mywrite.c"
.text
.comm   my_errno,4,4
.globl  my_write
.type   my_write, @function
my_write:
    pushl  %ebp
    movl  %esp, %ebp
    subl  $16, %esp
    movl  $4, %eax
    movl  12(%ebp), %ecx
    movl  16(%ebp), %edx
#APP
# 11 "mywrite.c" 1
    pushl %ebx
    movl 8(%ebp),%ebx
    int $0x80
    popl %ebx
# 0 "" 2
#NO_APP
    movl  %eax, -4(%ebp)
    cmpl  $0, -4(%ebp)
    jns   .L2
    movl  -4(%ebp), %eax
    negl  %eax
    movl  %eax, my_errno
    movl  $-1, %eax
    jmp   .L3
.L2:
    movl  -4(%ebp), %eax
.L3:
    leave
    ret
.size   my_write, .-my_write
.ident  "GCC: (GNU) 9.2.0"
.section .note.GNU-stack,"",@progbits
```

```
.file    "mywrite.c"
.text
.comm   my_errno,4,4
.globl  my_write
.type   my_write, @function
my_write:
    pushl  %ebp
    movl   %esp, %ebp
    pushl  %ebx
    subl   $16, %esp
    call   __x86.get_pc_thunk.bx
    addl   $__GLOBAL_OFFSET_TABLE_, %ebx
    movl   $4, %eax
    movl   12(%ebp), %ecx
    movl   16(%ebp), %edx
#APP
# 11 "mywrite.c" 1
    pushl  %ebx
    movl   8(%ebp), %ebx
    int   $0x80
    popl   %ebx
# 0 "" 2
#NO_APP
    movl   %eax, -8(%ebp)
    cmpl   $0, -8(%ebp)
    jns    .L2
    movl   -8(%ebp), %eax
    negl   %eax
    movl   %eax, %edx
    movl   my_errno@GOT(%ebx), %eax
    movl   %edx, (%eax)
    movl   $-1, %eax
    jmp    .L3
.L2:
    movl   -8(%ebp), %eax
.L3:
    addl   $16, %esp
    popl   %ebx
    popl   %ebp
    ret
    .size   my_write, .-my_write
    .section      .text.__x86.get_pc_thunk.bx,"axG",@progbits,__x86.get_pc_thunk.
bx,comdat
    .globl  __x86.get_pc_thunk.bx
    .hidden __x86.get_pc_thunk.bx
    .type   __x86.get_pc_thunk.bx, @function
__x86.get_pc_thunk.bx:
    movl   (%esp), %ebx
    ret
    .ident  "GCC: (GNU) 9.2.0"
    .section      .note.GNU-stack,"",@progbits
```