# Lecture 18: Linking

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601.229 Computer Systems Fundamentals



### Hello World

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

int main(void) {
   printf("Hello world!\n");
   return EXIT_SUCCESS;
}
```

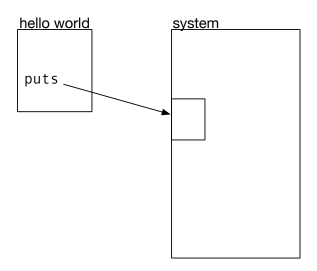
### Compilation

- ➤ Compile \$ gcc -Og hello-world.c
- ► Resulting program

```
$ ls -l a.out
-rwxr-xr-x. 1 phi users 8512 Nov 16 03:57 a.out
```

► That's pretty small!

# Dynamic Linking



- ► Compile with --static
- ► Results in very large file
- ► Includes the entire library!

## Benefits of Dynamic Linking

- ▶ Makes code smaller
  - needs less disk space
  - needs less RAM
- Library is not part of the compiled program
  - $\Rightarrow$  when it gets updated, no need to recompile

### Example: Code in 2 Files

#### main.c

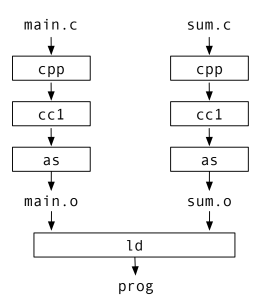
```
int sum(int *a, int n);
int array[2] = {1, 2};
int main() {
  int val = sum(array, 2);
  return val;
}
```

#### sum.c

```
int sum(int *a, int n) {
  int i, s = 0;
  for(i = 0; i<n; i++) {
    s += a[i];
  }
  return s;
}</pre>
```

## Compile and Run

```
$ gcc -Og -o prog main.c sum.c
$ ./prog
$ echo $?
3
```



- Symbol resolution
  - object files define and reference symbols (functions, global variables, static variables)
  - need to connect symbol to exactly one definition

- ► Symbol resolution
  - object files define and reference symbols (functions, global variables, static variables)
  - need to connect symbol to exactly one definition
- ► Relocation
  - assemblers generate object files that starts at address 0
  - when combining multiple object files, code must be shifted
  - ▶ all reference to memory addresses must be adjusted
  - assembler stores meta information in object file
  - linker is guided by relocation entries

### Object Files

- ► Relocatable object file
  - ▶ binary code
  - meta information that allows symbol resolution and relocation
- ► Executable object file
  - binary code
  - can be copied into memory and executed
- ► Shared object file
  - binary code
  - can be loaded into memory
  - can be linked dynamically

### Relocatable Object Files

- ► Executable and Linkable Format (ELF)
  - ▶ header
  - sections with different type of data
  - ► section header table

ELF header				
.text				
.rodata				
.data				
.bss				
.symtab				
.rel.text				
.re.data				
.debug				
.line				
.strtab				
Section header table				



#### Sections

- .text machine code of compiled program
- .rodata read-only data (e.g., strings in printf statements)
- .data initialized global and static C variables
- .bss uninitialized global and static C variables
- .symtab symbol table
- .rel.text list of locations in .text section (machine code)
   to be modified when object is relocated
- .rel.data same for .data
- .debug debugging symbol table
   (only compiled with -g)
- .line mapping between line number and machine code (only compiled with -g)
- .strtab string table for .symtab and .debug



### Symbols

- ► Global symbols that can be used by other objects
- ► Global symbols of other objects (not defined here)
- ► Local symbols only used in object defined with "static" attribute
- ▶ Note: non-static local variable are not exposed

### ELF Symbol Table Entry

Name Pointer to string of symbol name

**Type** Function or data type **Binding** Indicates local or global

**Section** Index of which section it belongs to

**Value** Section offset **Size** Size in bytes

### Example

```
$ readelf -a main.o
Section Headers:
   [ 1] .text
   [ 3] .data
```

Num:	Value	Size	Туре	Bind	Vis	Ndx	Name
8:	0000000000000000	24	FUNC	GLOBAL	DEFAULT	1	main
9:	0000000000000000	8	OBJECT	GLOBAL	DEFAULT	3	array
10:	00000000000000000	0	NOTYPE	GLOBAL	DEFAULT	UND	sum

- ▶ main is a function (FUNC) in section .text (1)
- ▶ array is an object (OBJECT) in section .data (3)
- sum is undefined (UND)



### Symbol Resolution

- Linker must resolve all symbols to connect references to addresses
- Local symbols are contained to their object, each has a unique name
- Symbols in an object file may be undefined (listed as UND in symbol table)
  - ⇒ these must be defined in other objects
- ▶ If not found, linker complains:

```
$ gcc -Og main.c
/tmp/ccZzl3Pp.o: In function 'main':
main.c:(.text+0xf): undefined reference to 'sum'
collect2: error: ld returned 1 exit status
```

#### Static Libraries

- Goal: link various standard functions statically
  - $\rightarrow$  binary without dependency
- ► Plan A
  - put everything into big libc.o
  - ▶ link it to the application object file
  - ▶ ... but that adds too big of a file
- ► Plan B
  - have separate object files printf.o, scanf.o, ...
  - ▶ link only the ones that are needed
  - but that requires a lot of tedious bookkeeping by programmer

### Static Libraries

- ► Solution: archives
- ► Combine object files printf.o, scanf.o, ... into archive libc.a
- ► Let linker pick out the ones that are needed \$ gcc main.c /usr/lib/libc.a

#### Static Libraries

- ► Solution: archives
- ► Combine object files printf.o, scanf.o, ... into archive libc.a
- ► Let linker pick out the ones that are needed
  - \$ gcc main.c /usr/lib/libc.a
- ► You can build your own libraries
  - \$ ar rcs libmy.a my1.o my2.o my3.o

#### Relocation

- ► Multiple object files
- ▶ Merge all sections, e.g., all .data sections together
- Assign run time memory addresses for each symbol
- ► Modify each symbol reference
- ► This is aided by relocation entries

### Relocation Entry

**Offset** Offset of reference within object

**Type** Relocation type **Symbol** Symbol table index

**Added** Constant part of relocation expression

#### Type may be

- ▶ absolute 32 bit address, or
- address relative to program counter

## Relocating Symbol Addresses

main.o

```
$0x8,%rsp
0: 48 83 ec 08
                            sub
4: be 02 00 00 00
                                   $0x2,%esi
                            mov
                                   $0x0, %edi
9: bf 00 00 00 00
                            mov
 e: e8 00 00 00 00
                            callq
                                   13 < main + 0x13 >
13: 48 83 c4 08
                            add
                                   $0x8,%rsp
17: c3
                            retq
```

- Relocation entries
  - ► a: R\_X86\_64\_32 array
  - ► f: R\_X86\_64\_PC32 sum-0x4
- ► At line 9: reference to array
- ▶ At line e: reference to sum function (undefined in object)



#### sum.o

#### 000000000000000 <sum>:

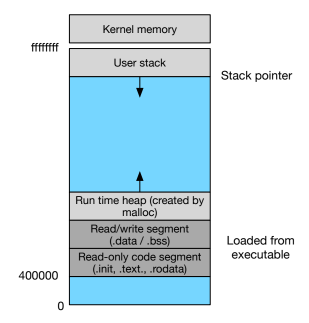
```
0: b8 00 00 00 00
                                   $0x0, %eax
                            mov
 5: ba 00 00 00 00
                                   $0x0, %edx
                            mov
 a: eb 09
                                   15 < sum + 0x15 >
                            jmp
                           movslq %edx, %rcx
 c: 48 63 ca
 f: 03 04 8f
                                   (%rdi, %rcx, 4), %eax
                            add
                                   $0x1, %edx
12: 83 c2 01
                            add
15: 39 f2
                            cmp %esi,%edx
17: 7c f3
                            jl
                                   c < sum + 0xc >
19: f3 c3
                           repz retq
```

### main.o + sum.o $\rightarrow$ prog

```
00000000004004f6 <main>:
  4004f6:
                                                        $0x8,%rsp
                 48 83 ec 08
                                                sub
  4004fa:
                 be 02 00 00 00
                                                        $0x2, %esi
                                                mov
  4004ff:
                 bf 30 10 60 00
                                                        $0x601030, %edi
                                                mov
  400504:
                 e8 05 00 00 00
                                                callq
                                                       40050e <sum>
  400509:
                 48 83 c4 08
                                                        $0x8,%rsp
                                                add
  40050d:
                 сЗ
                                                retq
000000000040050e <sum>:
  40050e:
                 ъ8 00 00 00 00
                                                        $0x0, %eax
                                                mov
  400513:
                 ba 00 00 00 00
                                                        $0x0, %edx
                                                mov
  400518:
                 eb 09
                                                        400523 < sum + 0x15 >
                                                jmp
  40051a:
                 48 63 ca
                                                movslq %edx, %rcx
  40051d:
                 03 04 8f
                                                add
                                                        (\%rdi,\%rcx,4),\%eax
  400520:
                 83 c2 01
                                                        $0x1, %edx
                                                add
                                                       %esi,%edx
  400523:
                 39 f2
                                                cmp
  400525:
                 7c f3
                                                jl
                                                        40051a <sum+0xc>
  400527:
                 f3 c3
                                                repz retq
                 Of 1f 80 00 00 00 00
                                                       0x0(\%rax)
  400529:
                                                nopl
```

4□ > 4□ > 4 = > 4 = > = 990

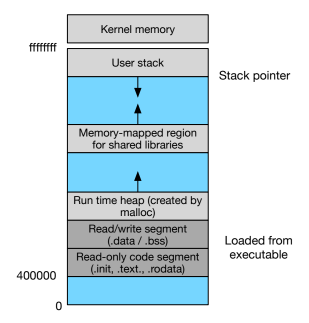
### Loading Executable Object Files



### Dynamic Linking Shared Libraries

- Once program is executed, loader calls dynamic linker
- Dynamic linker "loads" shared library
- Nothing is actually loaded
- Memory mapping: pretend its in memory (operation system deals with mapping of RAM address)

## Dynamic Linking Shared Libraries



### Addresses in Shared Libraries

- ► Multiple processes use same shared library
- ▶ Idea: put it into a dedicated place in memory
- ► But
  - there may be many libraries
  - we may run out of address space (or at least waste it)
- ▶ Instead: compile into position-independent code

### Position-Independent Code

- ▶ No matter where the libraries is loaded into memory
  - $\rightarrow$  distances between addresses are the same
- ► Global offset table
  - table in data segment (relative position is known)
  - contains absolute addresses of functions and variables
  - gets filled with correct values by dynamic linker
- ► Uses instruction point register (%rip)

### Example

► Global offset table (in data segment)

0	address of symbol a
1	address of symbol b
2	

- Code
   mov 0x2008b9(%rip), %rax
  addl \$1, (%rax)
- ▶ Distance between code line and GOT entry 1 is 0x2008b9 bytes
- ► First line of code loads actual address of variable
- Second line increases it by 1

### Tools for Manipulating Object Files

AR Creates static libraries, and inserts, deletes, and extracts members

**STRINGS** Lists all printable strings

**STRIP** Deletes symbol table information

**NM** Lists symbols defined in symbol table

**READELF** Displays complete structure

**OBJDUMP** Displays all information, useful to disassemble code