# Lecture 18: Linking

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601.229 Computer Systems Fundamentals



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

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

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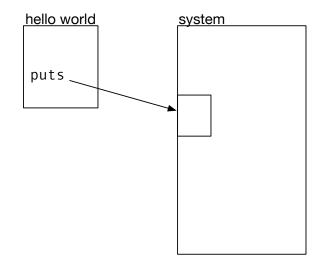
Compile

gcc -Og hello-world.c

Resulting program

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

That's pretty small!



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

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

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#### main.c

#### sum.c

```
int sum(int *a, int n);
```

```
int array[2] = {1, 2};
```

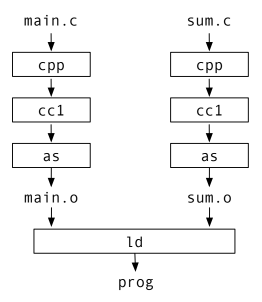
```
int main() {
    int val = sum(array, 2);
    return val;
}
```

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

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

# Static Linking



### Symbol resolution

 object files define and reference symbols (functions, global variables, static variables)

need to connect symbol to exactly one definition

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### Symbol resolution

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### 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

### Relocatable object file

- binary code
- meta information that allows symbol resolution and relocation

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- 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

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

ELF header
.text
.rodata
.data
.bss
.symtab
.rel.text
.rel.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

- 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

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Note: non-static local variable are not exposed

Name	Pointer to string of symbol name
Туре	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:	000000000000000000000000000000000000000	24	FUNC	GLOBAL	DEFAULT	1	main
9:	000000000000000000000000000000000000000	8	OBJECT	GLOBAL	DEFAULT	3	array
10:	000000000000000000000000000000000000000	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)

- 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
```

- ► Goal: link various standard functions statically → 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

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- 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

- Solution: archives
- Combine object files printf.o, scanf.o, ... into archive libc.a

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- 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

- Multiple object files
- Merge all sections, e.g., all .data sections together
- Assign run time memory addresses for each symbol

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- Modify each symbol reference
- This is aided by relocation entries

OffsetOffset of reference within objectTypeRelocation typeSymbolSymbol table indexAddedConstant part of relocation expression

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Type may be

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

# Zoom poll!

Consider the following code:

- 1: extern int a; // defined elsewhere 2:
- 3: void f(int b) {
- 4: a++;
- 5: b++;
- 6: printf("%d %d", a, b);
  7: }

For which source lines are relocation entries needed to resolve the addresses of code or data?

- A. 4 only
- B. 5 only
- C. 6 only
- D. 4 and 6
- E. 4, 5, and 6

#### main.o

0:	48	83	ec	80		
4:	be	02	00	00	00	
9:	bf	00	00	00	00	
e:	e8	00	00	00	00	
13:	48	83	c4	08		
17:	c3					

sub	\$0x8,%rsp
mov	\$0x2,%esi
mov	\$0x0,%edi
callq	13 <main+0x13></main+0x13>
add	\$0x8,%rsp
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)

#### 00000000000000 <sum>:

0:	b8	00	00	00	00
5:	ba	00	00	00	00
a:	eb	09			
c:	48	63	ca		
f:	03	04	8f		
12:	83	c2	01		
15:	39	f2			
17:	7c	f3			
19:	f3	cЗ			

mov	\$0x0,%eax
mov	\$0x0,%edx
jmp	15 <sum+0x15></sum+0x15>
movslq	%edx,%rcx
add	(%rdi,%rcx,4),%eax
add	\$0x1,%edx
$\mathtt{cmp}$	%esi,%edx
jl	c <sum+0xc></sum+0xc>
repz re	etq

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

#### 0000000004004f6 <main>:

4004f6:	48 83 ec 08
4004fa:	be 02 00 00 00
4004ff:	bf 30 10 60 00
400504:	e8 05 00 00 00
400509:	48 83 c4 08
40050d:	c3

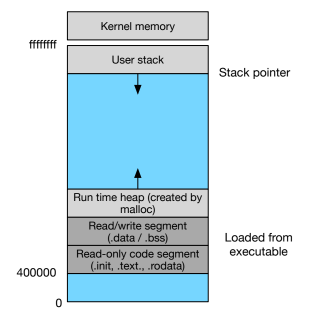
#### 00000000040050e <sum>:

40050e:	b8	00	00	00	00	
400513:	ba	00	00	00	00	
400518:	eb	09				
40051a:	48	63	ca			
40051d:	03	04	8f			
400520:	83	c2	01			
400523:	39	f2				
400525:	7c	f3				
400527:	f3	c3				
400529:	Of	1f	80	00	00	00

00

sub	\$0x8,%rsp
mov	\$0x2,%esi
mov	\$0x601030,%edi
callq	40050e <sum></sum>
add	\$0x8,%rsp
retq	
mov	\$0x0,%eax
mov	\$0x0,%edx
jmp	400523 <sum+0x15></sum+0x15>
movslq	%edx,%rcx
add	(%rdi,%rcx,4),%eax
add	\$0x1,%edx
cmp	%esi,%edx
jl	40051a <sum+0xc></sum+0xc>
repz re	etq
nopl	0x0(%rax)

## Loading Executable Object Files



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