15-213

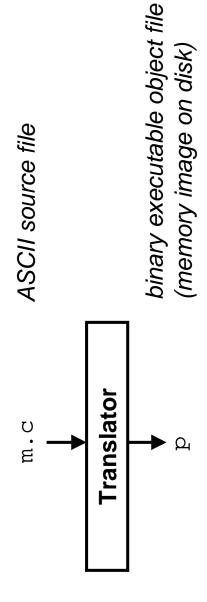
"The course that gives CMU its Zip!"

Building and running programs System-level Programming I: Feb. 22, 2000

Topics

- static linking
- object files
- static libraries
- loading
- dynamic linking of shared libraries

A simplistic program translation scheme



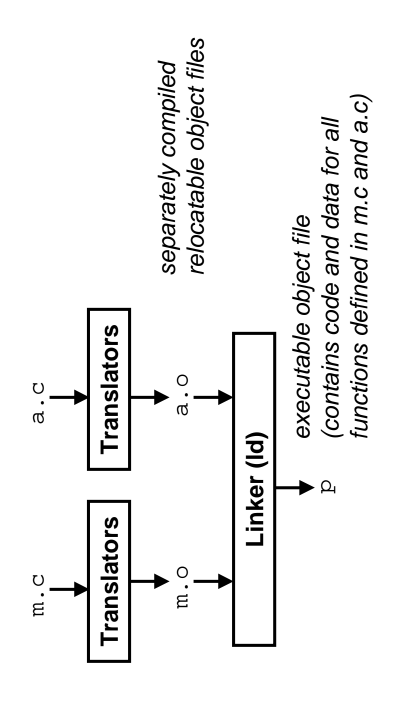
Problems:

- efficiency: small change requires complete recompilation
- modularity: hard to share common functions (e.g. printf)

Solution:

static linker (or linker)

Linkers



Translating the example program

Compiler driver coordinates all steps in the translation and linking process.

- Typically included with each compilation system (e.g., gcc)
- Invokes preprocessor (cpp), compiler (cc1), assembler (as), and
- Passes command line args to appropriate phases

Example: create executable p from m.c and a.c:

```
ld -o p [system obj files] /tmp/cca076301.o /tmp/cca076302.o
                                                                                                           cc1 /tmp/cca07630.i m.c -02 [args] -0 /tmp/cca07630.s
                                                                                                                                                             as [args] -o /tmp/cca076301.o /tmp/cca07630.s
                                                     cpp [args] m.c /tmp/cca07630.i
bass> gcc -02 -v -o p m.c a.c
                                                                                                                                                                                                                        <similar process for a.c>
```

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Merges object files

merges multiple relocatable (.o) object files into a single executable object file that can loaded and executed by the loader.

Resolves external references

- as part of the merging process, resolves external references.
- external reference: reference to a symbol defined in another object file.

Relocates symbols

- relocates symbols from their relative locations in the .o files to new absolute positions in the executable.
- updates all references to these symbols to reflect their new positions.
- references can be in either code or data

```
»data: int *xp=&x; /* ref to symbol x */
* code: a(); /* ref to symbol a */
```

-because of this modifying, linking is sometimes called link editing.

Modularity

- Program can be written as a collection of smaller source files, rather than one monolithic mass.
- Can build libraries of common functions (more on this later)
- -e.g., math library, standard C library

• Efficiency

- Time:
- -change one source file, compile, and then relink.
- no need to recompile other source files.

Space:

- libraries of common functions can be aggregated into a single file...
- yet executable files and running memory images contain only code for the functions they actually use.

Standard binary format for object files

Derives from AT&T System V Unix

later adopted by BSD Unix variants and Linux

executable object files, and shared object files (.so) One unified format for relocatable object files (.o),

generic name: ELF binaries

Better support for shared libraries than old a out formats.

ELF object file format

Elf header

 magic number, type (.o, exec, .so), machine, byte ordering, etc.

Program header table

page size, virtual addresses for memory segments (sections), segment sizes.

text section

• code

data section

initialized (static) data

bss section

- uninitialized (static) data
- "Block Started by Symbol"
- "Better Save Space"
- has section header but occupies no space

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Program header table (required for executables)
.text section
.data section
.bss section
.symtab
.rel.txt
.rel.data
.debug
Section header table (required for relocatables)

ELF object file format

symtab.

- symbol table
- procedure and static variable names
- section names and locations

.rel.text

- relocation info for .text section
- addresses of instructions that will need to be modified in the executable
- instructions for modifying.

rel.data

- relocation info for .data section
- addresses of pointer data that will need to be modified in the merged executable

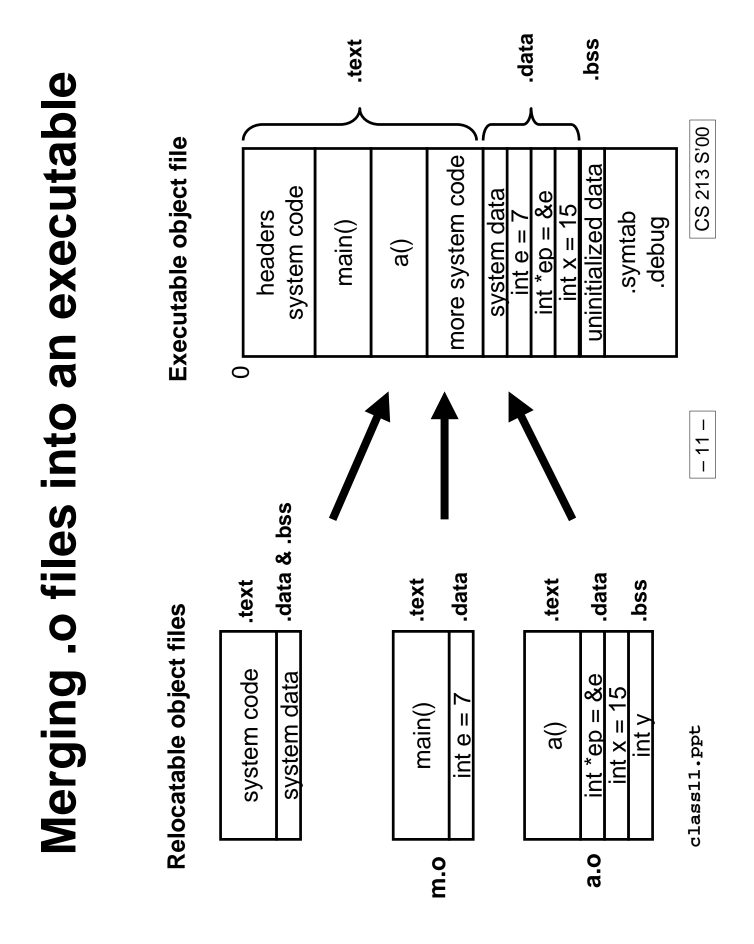
debug-

info for symbolic debugging (gcc -g)

ELF header	Program header table (required for executables)	text section.	data section.	bss section.	symtab.	rel.text	.rel.data	debug.	Section header table (required for relocatables)

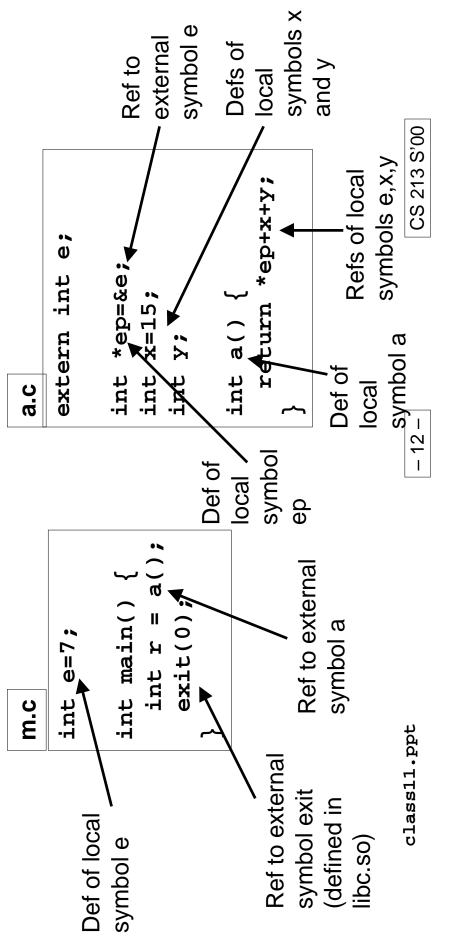
```
m.c
int e=7;
int main() {
   int r = a();
   exit(0);
}
```

```
a.c
extern int e;
int *ep=&e;
int x=15;
int y;
int a() {
   return *ep+x+y;
}
```



Relocating symbols and resolving external references

Symbols are lexical entities that name functions and variables. Each symbol has a value (typically a memory address). Code consists of symbol definitions and references. References can be either local or external.



m.o relocation info

J.E

```
int e=7;
int main() {
   int r = a();
   exit(0);
}
```

```
4 <main+0x4>
                                                                               b <main+0xb>
                                        %esb'%epb
                                                           4: R_386_PC32
                                                                                         b: R_386_PC32
                                                                     $0×0
                              %ebp
                   00000000 <main>: 00000000 <main>:
                             pushl
                                                                      pushl
Disassembly of section .text:
                                                                               call
                                                 call
                                       movl
                                                                                                     nop
                                                 ΨĮ
                                                                               Ŧ
                                                                               ΨŦ
                                                 fc ff ff
                                                                                Į
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H
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                                                                      6a
                                       89
                             55
                                                                                                    0
                                                                      ..
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..
                                                                                                    ••
#
```

```
Disassembly of section .data:
000000000 <e>:
0: 07 00 00 00
```

source: objdump

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a.o relocation info (.text)

```
00 00
                                                                                                00
                                     8b 15
                                                           00
                                                                          e5
                                                                                         D
D
                      00000000 ca>:
                                                            a1
                                     .. ..
6
                                                                                  υ
Ψ
                                                                           ..
บ
                                                                                        10:
                                                                                                       17:
                                                                                                12:
                                                                   return *ep+x+y;
          ψ.
                         int *ep=&e;
         extern int
                                  x=15;
                                                          int a()
                                           >
                                 int
                                          int
a.c
```

```
ер
                                                                                        (%edx),%eax
                                                                                                                              ×
                                                                                                  %ebp,%esp
                                                                                %esb'%epb
                                                                                                          0x0,%eax
                                   0x0,%edx
                                                               0x0,%eax
                                                                                                                            R_386_32
                          %ebb
                                                                       8: R_386_32
                                                     3: R_386_32
                                                                                                                                       %ebp
                         pushl
Disassembly of section .text:
                                   movl
                                                              movl
                                                                                movl
                                                                                                                                      popl
                                                                                        addl
                                                                                                  movl
                                                                                                           addl
                                                                                                                             14:
                                                                                                                                                ret
                                                              00
                                   00 00 00
                                                                                                           00
                                                                                                                                               G
G
                                                                                                                                      5d
                                                                                                                                      18
••
                                                                                                                                               19:
```

- 14 -

a.o relocation info (.data)

a.c

```
return *ep+x+y;
 O.
                    int *ep=&e;
extern int
                                x=15;
                                                               int a()
                                         int y;
                               int
```

```
R_386_32
Disassembly of section .data:
                                                                    ..
0
                                                 00 00 00 00
                                                                                                    0€ 00 00 €0
                                00000000 <ep>:
                                                                                   00000004 <x>:
```

Φ

external reference resolution (.text) Executable after relocation and

	%ebp	%esp,%ebp	8048540 <a>	\$0×0	8048474 <_init+0x94>			%ebp	0x804a01c, %edx		0x804a020,%eax	%esp,%ebp	(%edx),%eax	%ebp,%esp	0x804a3d0, %eax		%ebp		CS 213 S'00
	pushl	movl	call	pushl	call	dou		pushl	movl		mov1	movl	addl	movl	addl		popl	ret	- 16 -
			00		££				04		08				04				I
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••	22	89	6 8	6а	©	90		52	8 p	08	a1	89	03	89	03	08	5 d	с ₃	
08048530 <main>:</main>	8048530:	8048531:	8048533:	8048538:	804853a:	804853f:	08048540 <a>:	8048540:	8048541:	8048546:	8048547:	804854c:	804854e:	8048550:	8048552:	8048557:	8048558:	8048559:	class11.ppt

external reference resolution (.data) Executable after relocation and

```
external reference int e=7;

int e=7;

a.c

a.c

extern int e;

int x=15;

int x=15;

int a() {
    return *ep+x+y;
}
```

```
Disassembly of section .data:
                                              00
                                                                                                                                                                                                                                   00
                                                                                                                                                                                     18 a0 04 08
                                                                                           £8 a2 04
                                                                                                                                                                                                                                   00 00
                                                                                                                                        00 00 40
                                             00 00 00
                            0804a010 <__data_start>:
                                                                                                                                                                                                                                   J(
                                                                          0804a014 <p.2>:
                                                                                                                                                                     0804a01c <ep>:
                                                                                                                        0804a018 <e>:
                                                                                                                                                                                                                   0804a020 <x>:
                                              804a010:
                                                                                           804a014:
                                                                                                                                        804a018:
                                                                                                                                                                                     804a01c:
                                                                                                                                                                                                                                   804a020:
```

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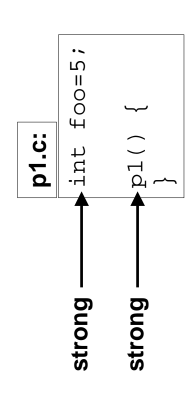
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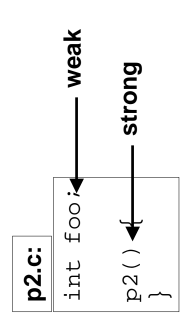
-17-

Strong and weak symbols

Program symbols are either strong or weak

- strong: procedures and initialized globals
- weak: uninitialized globals





Linker's symbol rules

1. A strong symbol can only appear once.

2. A weak symbol can be overridden by a strong symbol of the same name. references to the weak symbol resolve to the strong symbol.

3. If multiple weak symbols, the linker can pick either

Symbol resolution examples

link time error: two strong symbols (p1)

Nightmare scenario: two identical weak structs, compiled by different compilers with different alignment rules.

Packaging commonly used functions

How to package functions commonly used by programmers?

math, I/O, memory management, string manipulation, etc.

Awkward, given the linker framework so far:

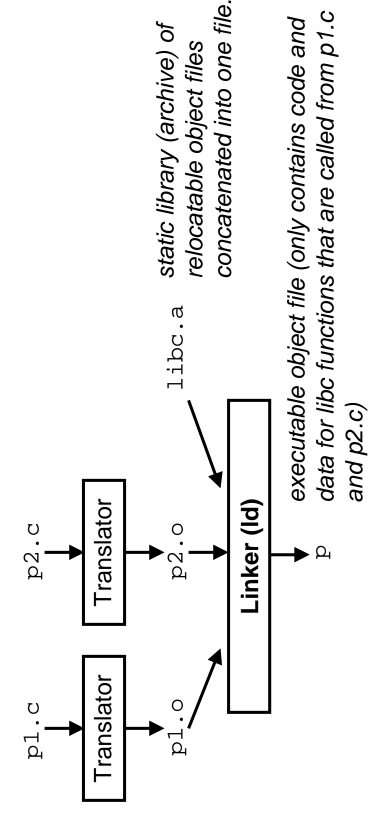
- Option 1: Put all functions in a single source file
- programmers link big object file into their programs
- space and time inefficient
- Option 2: Put each function in a separate source file
- -programmers explicitly link appropriate binaries into their programs
- -more efficient, but burdensome on the programmer

Solution: static libraries (.a archive files)

- concatenate related relocatable object files into a single file with an index (called an archive).
- references by looking for the symbols in one or more archives. enhance linker so that it tries to resolve unresolved external
- If an archive member file resolves reference, link into executable.

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Static libraries (archives)

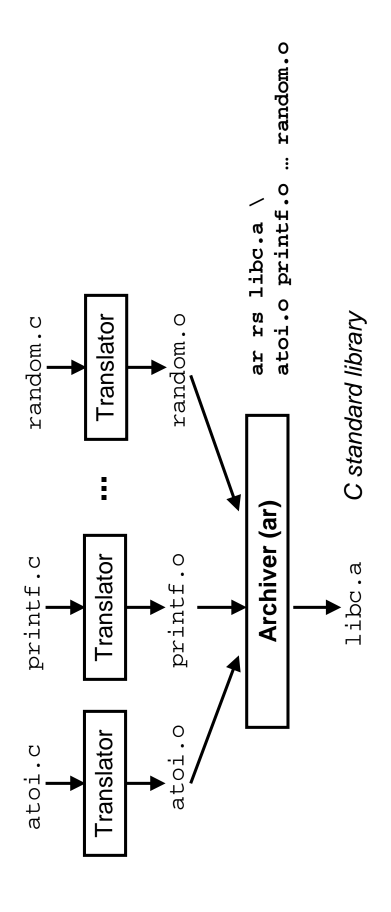


commonly used functions (e.g., C standard library, math library) Further improves modularity and efficiency by packaging

Linker selectively only the .o files in the archive that are actually needed by the program.

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- 22 -



Archiver allows incremental updates:

recompile function that changes and replace .o file in archive.

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- 23 -

Commonly used libraries

libc.a (the C standard library)

- 8 MB archive of 900 object files.
- I/O, memory allocation, signal handling, string handling, data and time, random numbers, integer math

libm.a (the C math library)

- 1 MB archive of 226 object files.
- floating point math (sin, cos, tan, log, exp, sqrt, ...)

```
%
ar -t /usr/lib/libc.a | sort
                                                                        fpu_control.o
                                                                                                   freopen.o
                                                        fprintf.o
                                                                                                                 fscanf.o
                                                                                     fputc.o
                                                                                                                               fseek.o
                                                                                                                                             fstab.o
                            fork.o
```

```
% ar -t /usr/lib/libm.a | sort

""
e_acos.o
e_acosh.o
e_acoshl.o
e_acoshl.o
e_asin.o
e_asin.o
e_asinf.o
...
```

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24 –

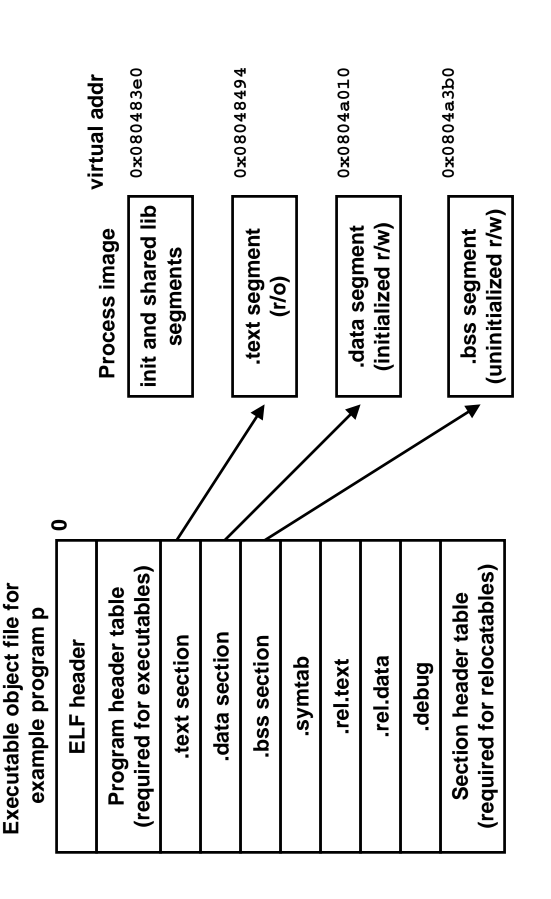
Linker's algorithm for resolving external references:

- Scan .o files and .a files in the command line order.
- During the scan, keep a list of the current unresolved references.
- As each new .o or .a file obj is encountered, try to resolve each unresolved reference in the list against the symbols in *obj.*
- If any entries in the unresolved list at end of scan, then error.

Problem:

- command line order matters!
- Moral: put libraries at the end of the command line.

```
libtest.o(.text+0x4): undefined reference to 'libfun'
libtest.o -lmine
                                    bass> gcc -L. -lmine libtest.o
                                                                               libtest.o: In function 'main':
   bass> gcc -L.
```



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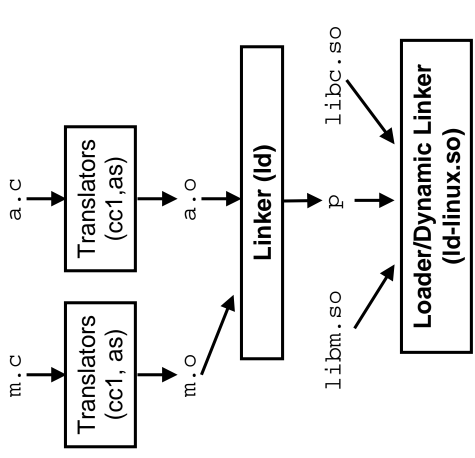
-26-

Static libraries have the following disadvantages:

- potential for duplicating lots of common code in the executable files on a filesystem.
- -e.g., every C program needs the standard C library
- potential for duplicating lots of code in the virtual memory space of many processes.
- minor bug fixes of system libraries require each application to explicitly relink

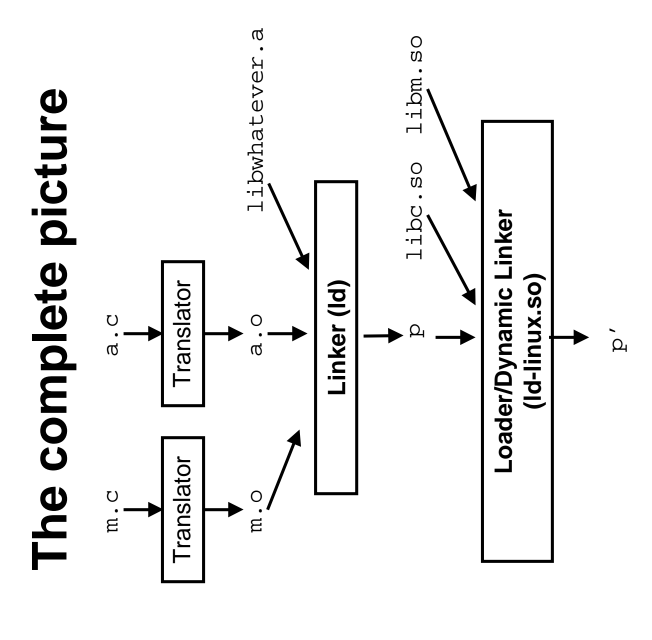
Solution:

- shared libraries (dynamic link libraries, DLLs) whose members are dynamically loaded into memory and linked into an application at
- -dynamic linking can occur when executable is first loaded and run.
- » common case for Linux, handled automatically by Id-linux.so.
- dynamic linking can also occur after program has begun. » in Linux, this is done explicitly by user with dlopen().
- shared library routines can be shared by multiple processes.



shared libraries of dynamically relocatable object files

libc.so functions called by m.c and a.c are loaded, linked, and (potentially) shared among processes.



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- 29 -