

15-213

"The course that gives CMU its Zip!"

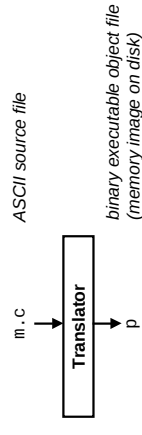
System-level Programming I: Building and running programs Feb. 22, 2000

Topics

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

class11.ppt

A simplistic program translation scheme



Problems:

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

Solution:

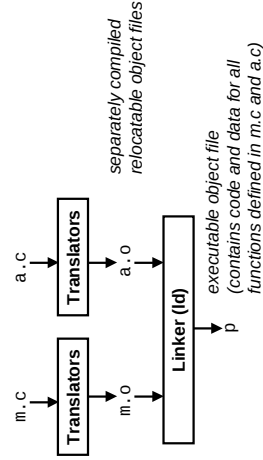
- *static linker (or linker)*

class11.ppt

- 2 -

CS 213 S'00

Linkers



class11.ppt

- 3 -

CS 213 S'00

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 linker (ld).
- Passes command line args to appropriate phases

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

```
bass> gcc -O2 -v -o p m.c a.c
cpp [args] m.c /tmp/cca07630.i
cc1 /tmp/cca07630.i m.c -O2 [args] -o /tmp/cca07630.s
as [args] -o /tmp/cca076301.o /tmp/cca07630.s
<similar process for a.c>
ld -o p [system obj files] /tmp/cca076301.o /tmp/cca076302.o
bass>
```

class11.ppt

- 4 -

CS 213 S'00

What does a linker do?

Merges object files

- merges multiple *relocatable* (.o) object files into a single *executable* object file that can be 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
 - » code: a(); /* ref to symbol1 a */
 - » data: int *xp=&x; /* ref to symbol1 x */
 - because of this modifying, linking is sometimes called *link editing*.

class11.ppt

– 5 –

CS 213 S'00

Why linkers?

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.

class11.ppt

– 6 –

CS 213 S'00

Executable and linkable format (ELF)

Standard binary format for object files

Derives from AT&T System V Unix

- later adopted by BSD Unix variants and Linux

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

- generic name: ELF binaries

Better support for shared libraries than old a.out formats.

class11.ppt

– 7 –

CS 213 S'00

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

class11.ppt

– 8 –

CS 213 S'00

0	ELF header
	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	
Section header table (required for relocatables)	

class11.ppt

CS 213 S'00

- 9 -

Example C program

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;
}
```

class11.ppt

CS 213 S'00

- 10 -

Merging .o files into an executable

Relocatable object files

m.o

system code
system data

a.o

main()
int e = 7

a.o

a0
int *ep = &e
int x = 15
uninitialized data
.symtab
.debug

Executable object file

headers
system code
main()
a0
more system code
system data
int e = 7
int *ep = &e
int x = 15
uninitialized data
.symtab
.debug

class11.ppt

CS 213 S'00

- 11 -

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.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;
}
```

Def of local symbol e

Ref to external symbol exit (defined in libc.so)

Ref to external symbol a

Def of local symbol ep

Ref to external symbol e

Def of local symbols x and y

Refs of local symbols e,x,y

Def of local symbol a

class11.ppt

CS 213 S'00

- 12 -

m.c

```
int e=7;

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

source: objdump
class11.ppt

- 13 -

CS 213 S'00

m.o relocation info

Disassembly of section .text:

0:	55	pushl	%ebp
1:	89 e5	movl	%esp,%ebp
3:	e8 fc ff ff	call	4 <main+0x4>
8:	6a 00	pushl	\$0x0
a:	e8 fc ff ff	call	b <main+0xb>
f:	90	nop	

Disassembly of section .data:

0:	07 00 00 00
----	-------------

a.c

```
extern int e;

int *ep=&e;
int x=15;
int y;

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

Disassembly of section .text:

0:	55	pushl	%ebp
1:	8b 15 00 00	movl	0x0,%edx
6:	00		
7:	a1 00 00 00	movl	0x0,%eax
c:	89 e5	movl	%esp,%ebp
e:	03 02	addl	(%edx),%eax
10:	89 ec	movl	%ebp,%esp
12:	03 05 00 00	addl	0x0,%eax
17:	00		
18:	5d	popl	%ebp
19:	c3	ret	

class11.ppt

- 14 -

CS 213 S'00

a.c

```
extern int e;

int *ep=&e;
int x=15;
int y;

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

Disassembly of section .data:

0:	00 00 00 00
4:	0f 00 00 00

Disassembly of section .text:

0:	55	pushl	%ebp
1:	89 e5	movl	%esp,%ebp
3:	e8 08 00 00	call	8048540 <a>
6:	6a 00	pushl	\$0x0
8:	e8 35 ff ff	call	8048474 <_init+0x94>
9:	90	nop	
0:	55	pushl	%ebp
1:	8b 15 00 00	movl	0x804a01c,%edx
6:	00		
7:	a1 20 a0 08	movl	0x804a020,%eax
c:	89 e5	movl	%esp,%ebp
e:	03 02	addl	(%edx),%eax
10:	89 ec	movl	%ebp,%esp
12:	03 05 00 00	addl	0x804a3d0,%eax
17:	00		
18:	5d	popl	%ebp
19:	c3	ret	

class11.ppt

- 15 -

CS 213 S'00

Executable after relocation and
external reference resolution (.text)

Disassembly of section .text:

0:	55	pushl	%ebp
1:	89 e5	movl	%esp,%ebp
3:	e8 08 00 00	call	8048540 <a>
6:	6a 00	pushl	\$0x0
8:	e8 35 ff ff	call	8048474 <_init+0x94>
9:	90	nop	
0:	55	pushl	%ebp
1:	8b 15 00 00	movl	0x804a01c,%edx
6:	00		
7:	a1 20 a0 08	movl	0x804a020,%eax
c:	89 e5	movl	%esp,%ebp
e:	03 02	addl	(%edx),%eax
10:	89 ec	movl	%ebp,%esp
12:	03 05 00 00	addl	0x804a3d0,%eax
17:	00		
18:	5d	popl	%ebp
19:	c3	ret	

class11.ppt

- 16 -

CS 213 S'00

Page 4

Executable after relocation and external reference resolution (.data)

```

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;
}

```

```

Disassembly of section .data:
0004a010 <__data_start>:
0004a010: 00 00 00 00
0004a014 <p.2>:
0004a014: f8 a2 04 08
0004a018 <e>:
0004a018: 07 00 00 00
0004a01c <ep>:
0004a01c: 18 a0 04 08
0004a020 <x>:
0004a020: 0f 00 00 00

```

class11.ppt

- 17 -

CS213 S'00

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 one.

class11.ppt

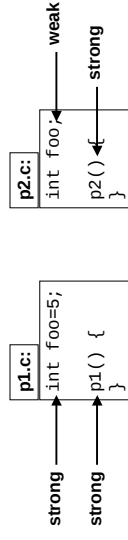
- 19 -

CS213 S'00

Strong and weak symbols

Program symbols are either **strong** or **weak**

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



class11.ppt

- 18 -

CS213 S'00

Symbol resolution examples

int x; p1() {}	int x; p1() {}	link time error: two strong symbols (p1)
int x; p1() {}	int x; p2() {}	both instances of x refer to the same uninitialized int.
int x; int y; p1() {}	double x; p2() {}	writes to x in p2 might overwrite y! Evil!
int x=7; int y=5; p1() {}	double x; p2() {}	writes to x in p2 will overwrite something! Nasty!
int x=7; p1() {}	int x; p2() {}	references to x refer to the same initialized variable.

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

class11.ppt

- 20 -

CS213 S'00

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)

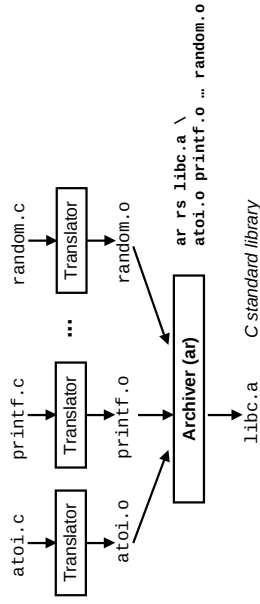
- concatenate related relocatable object files into a single file with an index (called an archive).
- enhance linker so that it tries to resolve unresolved external references by looking for the symbols in one or more archives.
- If an archive member file resolves reference, link into executable.

class11.ppt

- 21 -

CS 213 S'00

Creating static libraries



Archer allows incremental updates:

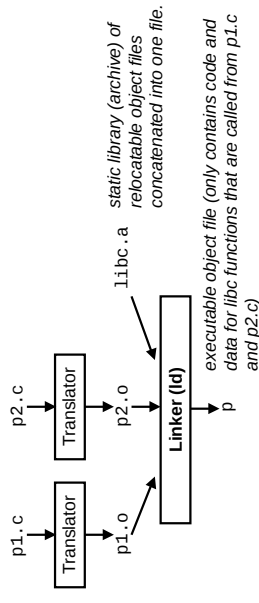
- recompile function that changes and replace .o file in archive.

class11.ppt

- 23 -

CS 213 S'00

Static libraries (archives)



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

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

class11.ppt

- 22 -

CS 213 S'00

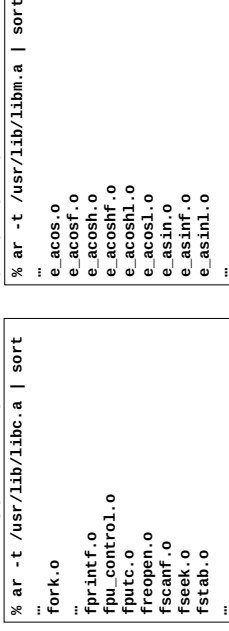
Commonly used libraries

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, ...)



class11.ppt

- 24 -

CS 213 S'00

Using static libraries

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.

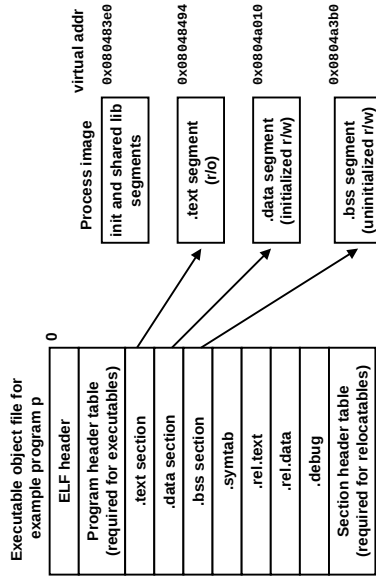
```
bass> gcc -L. libtest.o -lmine
bass> gcc -L. -lmine libtest.o
libtest.o: In function 'main':
libtest.o(.text+0x4): undefined reference to 'libfun'
```

class11.ppt

- 25 -

CS 213 S'00

Loading executable binaries



class11.ppt

- 26 -

CS 213 S'00

Shared libraries

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:

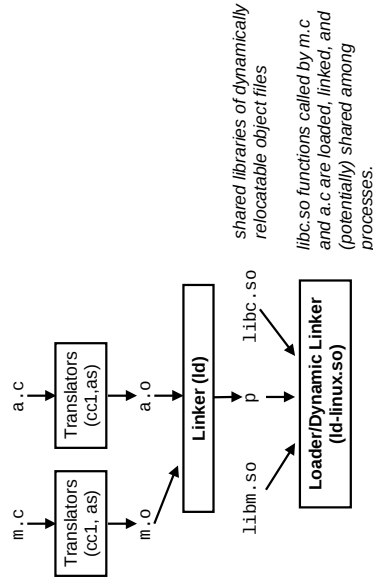
- *shared libraries* (dynamic link libraries, DLLs) whose members are dynamically loaded into memory and linked into an application at run-time.
 - dynamic linking can occur when executable is first loaded and run.
 - » common case for Linux, handled automatically by ld-linux.so.
 - dynamic linking can 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.

class11.ppt

- 27 -

CS 213 S'00

Dynamically linked shared libraries



class11.ppt

- 28 -

CS 213 S'00

The complete picture

