

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 (1d).
- Passes command line arguments to appropriate phases

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

```
bass> gcc -02 -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
```

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What Does a Linker Do?

Merges object files

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

- 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
 - References can be in either code or data
 - » code: a(); /* reference to symbol a */ » data: int *xp=&x; /* reference to symbol x */

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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

- - Change one source file, compile, and then relink.
 - No need to recompile other source files.
- Libraries of common functions can be aggregated into a single
- · Yet executable files and running memory images contain only code for the functions they actually use.

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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

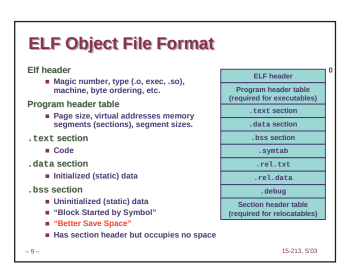
One unified format for

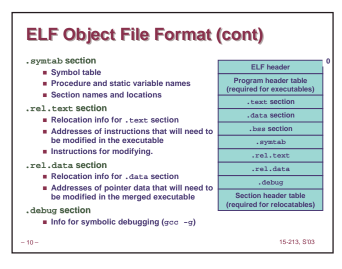
- Relocatable object files (.o),
- Executable object files
- Shared object files (.so)

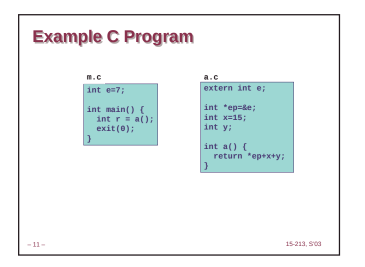
Generic name: ELF binaries

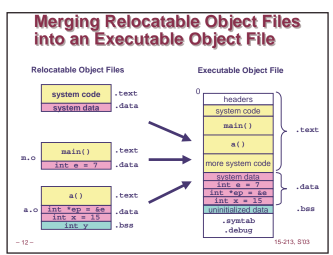
Better support for shared libraries than old a .out formats.

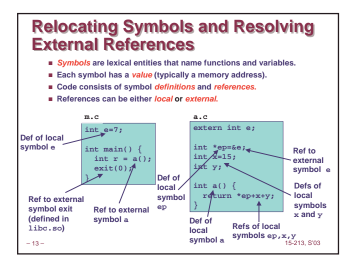
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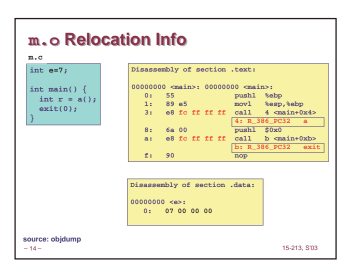


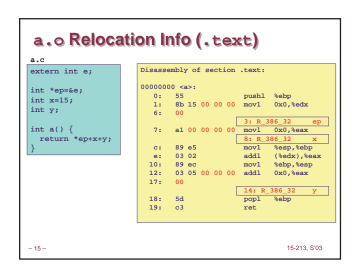


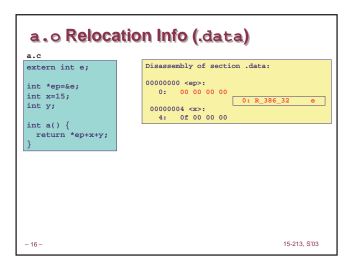




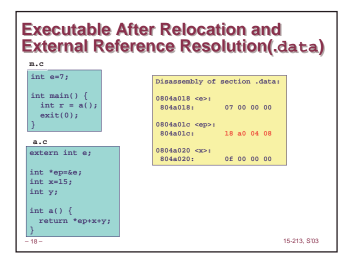


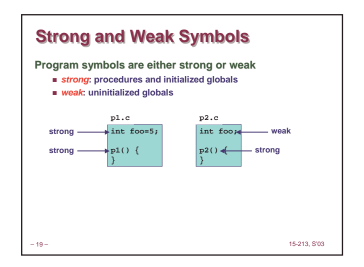


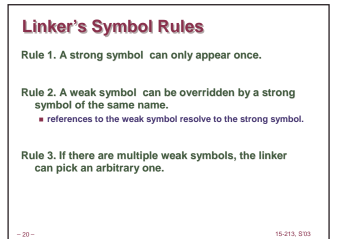


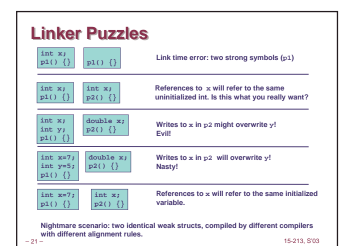


Executable After Relocation and External Reference Resolution (.text) 08048530 <main>: 8048530: %ebp 89 e5 %esp,%ebp 8048540 <a> 8048531: movl e8 08 00 00 00 call ba 00 pushl e8 35 ff ff ff call 90 8048538: \$0x0 8048474 <_init+0x94> 804853f: 08048540 <a>: 8048540: 8048541: 55 pushl %ebp 8b 15 1c a0 04 movl 0x804a01c,%edx 8048546: movl addl %esp,%ebp (%edx),%eax 804854c: 804854e: 8048550: %ebp,%esp 0x804a3d0,%eax movl 03 05 d0 a3 04 addl 8048552: 8048557: 8048558: 5d popl %ebp 8048559:

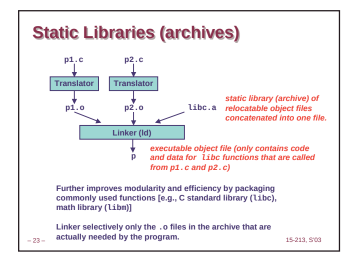


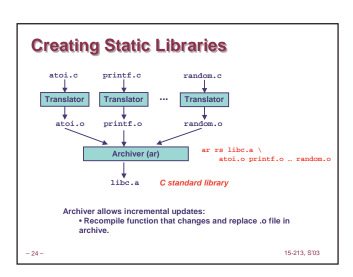






Packaging Commonly Used Functions How to package functions commonly used by programmers? ■ Math, I/O, memory management, string manipulation, etc. Awkward, given the linker framework so far: Option 1: Put all functions in a single source file . Programmers link big object file into their programs Space 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.





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 libm.a (the C math library) ■ 1 MB archive of 226 object files. floating point math (sin. cos. tan. log. exp. sgrt. ...) % ar -t /usr/lib/libc.a | sort % ar -t /usr/lib/libm.a | sort fork.o e acos.o e_acosf.o fprintf.o e acosh.o fpu_control.o e_acoshf.o fputc.o e_acoshl.o freopen.o fscanf.o e_acosl.o e asin.o e_asinf.o e_asinl.o fseek.o fstab.o

Using Static Libraries

Linker's algorithm for resolving external references:

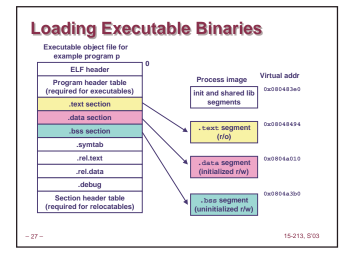
- Scan .o files and .a files in the command line order.
- During the scan, keep a list of the current unresolved references.
- As each new .o or .a file obj is encountered, try to resolve each unresolved reference in the list against the symbols in obi.
- If any entries in the unresolved list at end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

Problem:

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- 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'
```



Shared Libraries

Static libraries have the following disadvantages:

- Potential for duplicating lots of common code in the executable
 - 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 ld-linux.so.
 - Dynamic linking can also occur after program has begun.
 - bynamic linking can also occur after program has begun.
 In Linux, this is done explicitly by user with dlopen().
 - » Basis for High-Performance Web Servers.

 Shared library routines can be shared by multiple processes.

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