CS412/413

Introduction to Compilers Radu Rugina

Lecture 35: Linking and Loading 26 Apr 04

Outline

- · Static linking
 - Object files
 - Libraries
 - Shared libraries
 - Relocatable code
- Libraries
 - Shared libraries
 - Dynamically linked libraries
- Book: "Linkers and Loaders", by J. Levine

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Big Picture • Output of compiler is a set source file source file of assembly/object files - Not executable compiler - May refer to external asm. file symbols (variables, asm. file functions, etc.) assembler - Each object file has its object file object file own address space linker • Linker joins together object files into one executable file executable • Loader brings program in loader memory and executes it CS 412/413 Spring 2004 Introduction to Compilers

Main Issues

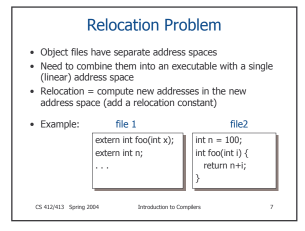
- Symbol resolution
 - May have in one module references to external symbols from another module
 - Linker fixes such references when combining modules
- Relocation
 - Symbols may have different addresses in the final executable (they have been relocated)
 - Linker must fix references to relocated symbols
 - Loader may also need to relocate symbols
- Program loading
 - Bring the program from disk to memory
 - May require setting up virtual memory

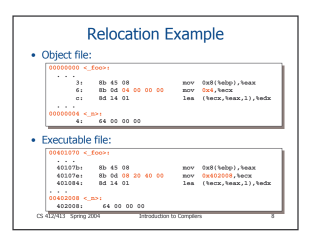
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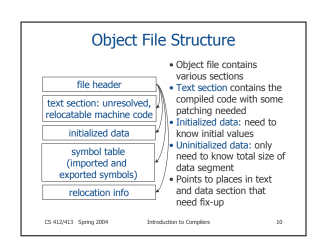
Symbol Resolution extern int foo(int x); extern int n; source code foo(n); push _n assembly call _foo code add \$4, %esp ff 35 00 00 00 00 to be filled in object e8 00 00 00 00 by linker code 83 c4 04 CS 412/413 Spring 2004 Introduction to Compilers

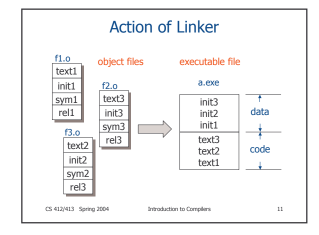
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Executable Code
00401044 <_bar>:
  401044:
                                            push
                                                     %ebp
  401045:
401047:
                89 e5
ff 35 08 20 40 00
                                            mov
pushl
                                                     %esp,%ebp
                                                     0x402008
  40104d:
401052:
                 e8 1e 00 00 00
83 c4 04
                                             call
                                                     401070 < foo:
                                            add
                                                     $0x04,%esp
                                                     %ebp,%esp
%ebp
  401055+
                 89 ec
                                            pop
  401058:
00401070 <_foo>:
                                            push
  401070:
401071:
                 89 e5
                                                     %esp,%ebp
00402008 <_n>:
                 64 00 00 00
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```

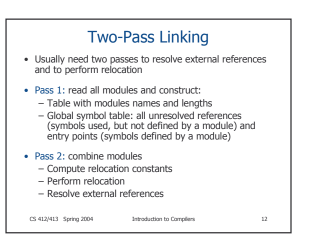


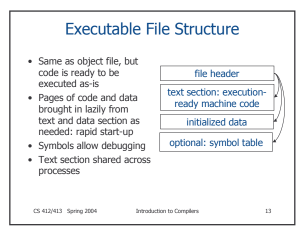


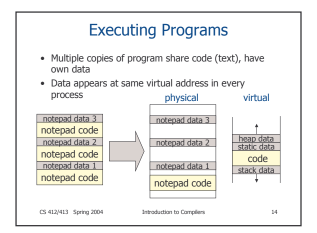
Unresolved Refs vs. Relocation • Similar problems: have to compute new address in the resulting executable file • Several differences • External (unresolved) symbols: - Space for symbols allocated in other files - Don't have any address before linking • Relocated symbols: - Space for symbols allocated in current file - Have a local address for the symbol - Don't have absolute addresses - Don't need relocation if we use relative addresses!











File Formats

- Unix:
 - a.out format
 - COFF: Common Object File Format
 - ELF: Executable and Linking Format
 - All support both executable and object files
- · Windows:
 - COM, EXE: executable formats
 - PE: Microsoft Portable Executable format
 - For Windows NT, adapted from COFF

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Libraries

- Library = collection of object files
- Linker adds all object files necessary to resolve undefined references in explicitly named files
- Object files, libraries searched in user-specified order for external references

Unix linker: Id

ld main.o foo.o /usr/lib/X11.a /usr/lib/libc.a

Microsoft linker:link

link main.obj foo.obj kernel32.lib user32.lib ...

 Index over all object files in library for rapid searching Unix: ranlib

ranlib mylib.a

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Shared Libraries • Problem: libraries take up a lot of memory when linked into many running applications • Solution: shared libraries Physical memory ls libc cat libc libc X11 emacs libc X11 libo X11 CS 412/413 Spring 2004 Introduction to Compilers 17

Shared Libraries · Executable file refers to, does not contain library code; library code brought in the address space when the program is loaded Library compiled at fixed address, far away from the application (e.g. Linux: hex 60000000, BSD a0000000) Link program against stub library (no code, data) Shared library uses a jump table: client code jumps to jump table and follows indirection (useful for library updates) Library jump table program: scanf: jmp real_scanf printf: jmp real_printf call printf putc: jmp real_putc CS 412/413 Spring 2004 Introduction to Compilers 18

Intra-Library Calls

 Problem: shared libraries may depend on external symbols (even symbols within the shared library); different applications may have different linkage:

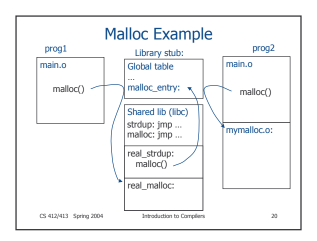
ld -o prog1 main.o /usr/lib/libc.a ld -o prog2 main.o mymalloc.o /usr/lib/libc.a

- If routine in libc.a calls malloc(), for prog1 should get standard version; for prog2, version in mymalloc.o
- Calls to external symbols are made through global tables unique to each program

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Dynamic Linking

- Idea: link shared libraries when loading the program or at run-time
 - Easier to create
 - Easier to update
 - Programs can load and unload routines at run-time
- Drawback: loading-time or run-time overhead

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Dynamic Shared Objects

- Unix systems: Code is typically compiled as a dynamic shared object (DSO), a relocatable shared library
- Shared libraries in UNIX use the ELF format, which supports Position-Independent Code (PIC)
 - Program can determine its current address
 - Add constant offset to access local data
 - If data located in a different library, use indirection through a Global Offset Table (GOT).
 - Address of GOT usually computed and stored in a register at the beginning of each procedure

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Dynamic Shared Objects

- For calls to methods in shared libraries, uses procedure linkage tables (PLT) – same as GOT, but with entries for functions.
 - Entries represent pointers to functions from the shared library that may be invoked
 - The dynamic linker fills the PLT lazily: it fills in the entry for a function the first time that function is invoked
 - Subsequent calls just use the function pointer stored in the PLT

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Cost of DSOs

- Assume ebx contains PLT/GOT address
- Call to function f:

call *f_offset(%ebx)

 Global variable accesses: mov v_offset(%ebx), %eax mov (%eax), %eax

- Calling global functions ≈ calling methods
- Accessing global variables is more expensive than accessing local variables
- Most computer benchmarks run w/o DSOs!

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Dynamic Linking

- DSOs can be linked dynamically into a running program
 Implicit dynamic linking: when setting up global tables, shared libraries are automatically loaded if necessary (even lazily), symbols looked up & global tables created.
- Explicit dynamic linking: application can choose how to extend its own functionality
 - Unix: h = dlopen(filename) loads an object file into some free memory (if necessary), allows query of globals: p = dlsym(h, name)
 - Windows: h = LoadLibrary(filename),
 - p = GetProcAddress(h, name)

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