From Source to Execution

CSE 410, Spring 2007 Computer Systems

http://www.cs.washington.edu/410

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Starting a Program

- Two phases from source code to execution
- Build time
 - » compiler creates assembly code
 - » assembler creates machine code
 - » linker creates an executable
- Run time
 - » loader moves the executable into memory and starts the program

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Readings and References

- Reading
 - » Section 2.10, Translating and Starting a Program
 - » Appendix A.1, Introduction
 - » Appendix A.2, Assemblers
 - » Appendix A.3, Linkers
 - » Appendix A.4, Loading

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Build Time

- You're experts on generating assembly language: either by writing high-level code that is compiled, or by hand
- Two parts to translating from assembly to machine language:
 - » Instruction encoding (including translating pseudoinstructions)
 - » Translating labels to addresses
- Label translations go in the *symbol table*

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Symbol Table

- Symbols are **names** of global variables or labels (including procedure entry points)
- Symbol table associates **symbols** with their **addresses** in the object file
- This allows files compiled separately to be linked

LabelA	0x01031ff0
bigArray	0x10006000

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The Compiler + Assembler

- Translate source files to object files
- Object files
 - » Contain machine instructions (1's & 0's)
 - » Contain bookkeeping information
 - Procedures and variables the object file defines
 - Procedures and variables the object file uses but does not define (unresolved references)
 - Debugging information associating machine instructions with lines of source code

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Modular Program Design

- Small projects might use only one file
 - » Any time any one line changes, recompile and reassemble the whole thing
- For larger projects, recompilation time and complexity management is significant
- Solution: split project into modules
 - » compile and assemble modules separately
 - » link the object files

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The Linker

- The linker's job is to "stitch together" the object files:
 - 1. Place the modules in memory space
 - 2. Determine the addresses of data and labels
 - 3. Match up references between modules
- Creates an executable file

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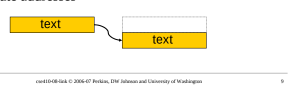
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Determining Addresses

- Some addresses change during memory layout
- Modules were compiled/assembled in isolation
 - » Assembler assigns addresses starting at 0 during assembly
 - » Final addresses assigned by linker

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- Absolute addresses must be relocated
- Object file keeps track of instructions that use absolute addresses



Linker Example - main.o area.o code: code: main:A=area(5.0) Area:return PI*r*r static data: static data: PI = 3.1415defined symbols: defined symbols: main, PI undefined symbols: undefined symbols: Area PΙ - main.exe header code: main:A=area(5.0) Area:return PI*r*r static data: PI = 3.1415 defined symbols: main, PI, Area 4/10/2007 cse410-08-link @ 2006-07 Perkins, DW Johnson and University of Washingto

Resolving References

- For example, in a word processing program, an input module calls a spell check module
- Module address is unresolved at compile time
- The linker matches unresolved symbols to locations in other modules at link time
- In SPIM, "main" is resolved when your program is loaded

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Libraries

- Some code is used so often, it is bundled into *libraries* for common access
- Libraries contain most of the code you use but didn't write: e.g., printf(), sqrt()
- Library code is (often) merged with yours at link time



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The Executable

- End result of compiling, assembling, and linking: the *executable*
 - » Header, listing the lengths of the other segments
 - » Text (code) segment
 - » Static data segment
 - » Potentially other segments, depending on architecture & OS conventions

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Run Time

- When a program is started ...
 - » Some dynamic linking may occur
 - some symbols aren't defined until run time
 - Windows' dlls (dynamic link library)
 - » The segments are loaded into memory
 - » The OS transfers control to the program and it runs
- We'll learn a lot more about this during the OS part of the course

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