Compilation

0368-3133 Lecture 11 Assemblers, linkers, loaders

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What is a compiler?

"A compiler is a computer program that transforms source code written in a programming language (source language) into another language (target language).

The most common reason for wanting to transform source code is to create an executable program." --Wikipedia

Stages of compilation



Compilation > Execution



Program Runtime State



Challenges

- goto L2 → JMP 0x110FF
- G:=3 → MOV 0x2200F, 0..011
- foo() → CALL 0x130FF
- extern_G := 1 MOV 0x2400F, 0..01
- extern_foo() CALL 0x140FF
- printf() → CALL 0x150FF
- x:=2 → MOV FP+32, 0...010
- goto L2 → JMP [PC +] 0x000FF



Assembly Image



"execution" time

Loader

Image (in memory):

Libraries (.o) (dynamic loading)

Assembly Image

Source file (<i>e.g., utils</i>)	Source file (<i>e.g., main</i>)	library
Compiler	Compiler	Compiler
Assembly (.s)	Assembly (.s)	Assembly (.s)
Assembler	Assembler	Assembler
Object (.o)	Object (.o)	Object (.o)
	Linker	
	Executable (".elf")	
	Loader	
	Image (in memory):	

Outline

- Assembly
- Linker / Link editor
- Loader
- Static linking
- Dynamic linking

Assembler

Converts (symbolic) assembler to binary (object) code

- Object files contain a combination of machine instructions, data, and information needed to place instructions properly in memory
- Yet another(simple) compiler
 - One-to one translation
- Converts constants to machine repr. $(3 \rightarrow 0...011)$
- Resolve internal references
- Records info for code & data relocation

Object File Format

Header	Text	Data	Relocation	Symbol	Debugging
	Segment	Segment	Information	Table	Information

- Header: Admin info + "file map"
- Text seg.: machine instruction
- Data seg.: (Initialized) data in machine format
- Relocation info: instructions and data that depend on absolute addresses
- Symbol table: "exported" references + unresolved references

Handling Internal Addresses

.dataalign 8 var1: .long 666code . . . addl var1,%eax . . . jmp labell . . . label1:

Resolving Internal Addresses

- Two scans of the code
 - Construct a table label \rightarrow address
 - Replace labels with values
- One scan of the code (Backpatching)
 - Simultaneously construct the table and resolve symbolic addresses
 - Maintains list of unresolved labels
 - Useful beyond assemblers

Backpatching



Handling External Addresses

- Record symbol table in "external" table
 - Exported (defined) symbols
 - G, foo()
 - Imported (required) symbols
 - Extern_G, extern_bar(), printf()
- Relocation bits
 - Mark instructions that depend on absolute (fixed) addresses
 - Instructions using globals

Example



External references resolved by the Linker using the relocation info.

Example of External Symbol Table

External symbol	Туре	Add	dress
_options	entry point	50	data
main	entry point	100	code
_printf	reference	500	code
_atoi	reference	600	code
_printf	reference	650	code
_exit	reference	700	code
_msg_list	entry point	300	data
_Out_Of_Memory	entry point	800	code
_fprintf	reference	900	code
_exit	reference	950	code
file_list	reference	4	data

Assembler Summary

- Converts symbolic machine code to binary
 - addl %edx, %ecx ⇒ 000 0001 11 010 001 = 01 D1 (Hex)
- Format conversions
 - 3 → 0x0..011 or 0x00000110...0
- Resolves internal addresses
- Some assemblers support overloading
 - Different opcodes based on types

Linker

- Merges object files to an executable
 - Enables separate compilation
- Combine memory layouts of object modules
 - Links program calls to library routines
 - printf(), malloc()
 - Relocates instructions by adjusting absolute references
 - Resolves references among files





Relocation information

- Information needed to change addresses
- Positions in the code which contains addresses
 - Data
 - Code
- Two implementations
 - Bitmap
 - Linked-lists

External References

- The code may include references to external names (identifiers)
 - Library calls
 - External data
- Stored in external symbol table

Example of External Symbol Table

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_printf	reference	650 code
_exit	reference	700 code
_msg_list	entry point	300 data
_Out_Of_Memory	entry point	800 code
_fprintf	reference	900 code
_exit	reference	950 code
_file_list	reference	4 data

Example



Linker (Summary)

- Merge several object files
 - Resolve external references
 - Relocate addresses
- User mode
- Provided by the operating system
 - But can be specific for the compiler
 - More secure code
 - Better error diagnosis

Linker Design Issues

- Merges
 - Code segments
 - Data segments
 - Relocation bit maps
 - External symbol tables
- Retain information about static length
- Real life complications
 - Aggregate initializations
 - Object file formats
 - Large library
 - Efficient search procedures



- Brings an executable file from disk into memory and starts it running
 - Read executable file's header to determine the size of text and data segments
 - Create a new address space for the program
 - Copies instructions and data into memory
 - Copies arguments passed to the program on the stack
- Initializes the machine registers including the stack ptr
- Jumps to a startup routine that copies the program's arguments from the stack to registers and calls the program's main routine

Program Loading



Loader (Summary)

- Initializes the runtime state
- Part of the operating system
 - Privileged mode
- Does not depend on the programming language
- "Invisible activation record"

Static Linking (Recap)

- Assembler generates binary code
 - Unresolved addresses
 - Relocatable addresses
- Linker generates executable code
- Loader generates runtime states (images)

Dynamic Linking

- Why dynamic linking?
 - Shared libraries
 - Save space
 - Consistency
 - Dynamic loading
 - Load on demand

What's the challenge?



Position-Independent Code (PIC)

- Code which does not need to be changed regardless of the address in which it is loaded
 - Enable loading the same object file at different addresses
 - Thus, shared libraries and dynamic loading
- "Good" instructions for PIC: use relative addresses
 - relative jumps
 - reference to activation records
- "Bad" instructions for : use fixed addresses
 - Accessing global and static data
 - Procedure calls
 - Where are the library procedures located?



"All problems in computer science can be solved by another level of indirection"

Butler Lampson / David Wheeler

PIC: The Main Idea

- Keep the global data in a table
- Refer to all data relative to the designated register

Per-Routine Pointer Table

Record for every routine in a table



Per-Routine Pointer Table

Record for every routine in a table



Per-Routine Pointer Table

- Record for every routine in a table
- Record used as a address to procedure

Caller:

- 1. Load Pointer table address into RP
- Load Code address from 0(RP) into RC
- 3. Call via RC

Callee:

- 1. RP points to pointer table
- 2. Table has addresses of pointer table for sub-procedures



PIC: The Main Idea

- Keep the global data in a table
- Refer to all data relative to the designated register
- Efficiency: use a register to point to the beginning of the table
 - Troublesome in CISC machines

ELF-Position Independent Code

- Executable and Linkable code Format
 - Introduced in Unix System V
- Observation
 - Executable consists of code followed by data
 - The offset of the data from the beginning of the code is known at compile-time



ELF: Accessing global data



ELF: Calling Procedures (before 1st call)



ELF: Calling Procedures (after 1st call)



PIC benefits and costs

- Enable loading w/o relocation
- Share memory locations among processes

- Data segment may need to be reloaded
- GOT can be large
- More runtime overhead
- More space overhead

Shared Libraries

- Heavily used libraries
- Significant code space
 - 5-10 Mega for print
 - Significant disk space
 - Significant memory space
- Can be saved by sharing the same code
- Enforce consistency
- But introduces some overhead
- Can be implemented either with static or dynamic loading

Content of ELF file



Consistency

How to guarantee that the code/library used the "right" library version

Loading Dynamically Linked Programs

- Start the dynamic linker
- Find the libraries
- Initialization
 - Resolve symbols
 - GOT
 - Typically small
 - Library specific initialization
- Lazy procedure linkage

Microsoft Dynamic Libraries (DLL)

- Similar to ELF
- Somewhat simpler
- Require compiler support to address dynamic libraries
- Programs and DLL are Portable Executable (PE)
- Each application has it own address
- Supports lazy bindings

Dynamic Linking Approaches

- Unix/ELF uses a single name space and MS/PE uses several name spaces
- ELF executable lists the names of symbols and libraries it needs
- PE file lists the libraries to import from other libraries
- ELF is more flexible
- PE is more efficient

Costs of dynamic loading

- Load time relocation of libraries
- Load time resolution of libraries and executable
- Overhead from PIC prolog
- Overhead from indirect addressing
- Reserved registers

Summary

- Code generation yields code which is still far from executable
 - Delegate to existing assembler
- Assembler translates symbolic instructions into binary and creates relocation bits
- Linker creates executable from several files produced by the assembly
- Loader creates an image from executable