

# inst.eecs.berkeley.edu/~cs61c UCB CS61C : Machine Structures

#### Lecture 18 – Running a Program I (Compiling, Assembling, Linking, Loading)

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Hello to Adrian Sarli from Michigan!

#### USB 3.0 (SUPERSPEED USB) OUT

2.0 has a 5 Gb/s transfer rate (10x performance over USB 2.0 (aka Hi-Speed USB). Fully compatible with USB 2.0, but to take advantage of the new speed, you need USB 3.0 cards.



http://www.usb.org/developers/ssusb

#### Review

- Disassembly is simple and starts by decoding opcode field.
  - Be creative, efficient when authoring C
- Assembler expands real instruction set (TAL) with pseudoinstructions (MAL)
  - Only TAL can be converted to raw binary
  - Assembler's job to do conversion
  - Assembler uses reserved register \$at
  - MAL makes it <u>much</u> easier to write MIPS



### Overview

- Interpretation vs Translation
- Translating C Programs
  - Compiler
  - Assembler
  - Linker (next time)
  - Loader (next time)
- An Example (next time)



### Language Execution Continuum

An Interpreter is a program that executes other programs.

	Java bytecode		
Scheme Java C++	С	Assembly	machine language
Easy to program			Difficult to program
Inefficient to interpret			Efficient to interpret

- Language translation gives us another option.
- In general, we interpret a high level language when efficiency is not critical and translate to a lower level language to up performance



### Interpretation vs Translation

- How do we run a program written in a source language?
  - Interpreter: Directly executes a program in the source language
  - Translator: Converts a program from the source language to an equivalent program in another language
- For example, consider a Scheme program
   foo.scm



#### Interpretation



 Scheme Interpreter is just a program that reads a scheme program and performs the functions of that scheme program.



#### Translation

- Scheme Compiler is a translator from Scheme to machine language.
- The processor is a hardware interpeter of machine language.



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### Interpretation

- Any good reason to interpret machine language in software?
- SPIM useful for learning / debugging
- Apple Macintosh conversion
  - Switched from Motorola 680x0 instruction architecture to PowerPC.
    - Similar issue with switch to x86.
  - Could require all programs to be re-translated from high level language
  - Instead, let executables contain old and/or new machine code, interpret old code in software if necessary (emulation)



### Interpretation vs. Translation? (1/2)

- Generally easier to write interpreter
- Interpreter closer to high-level, so can give better error messages (e.g., MARS, stk)
  - Translator reaction: add extra information to help debugging (line numbers, names)
- Interpreter slower (10x?), code smaller (2x?)
- Interpreter provides instruction set independence: run on any machine



### Interpretation vs. Translation? (2/2)

- Translated/compiled code almost always more efficient and therefore higher performance:
  - Important for many applications, particularly operating systems.
  - Translation/compilation helps "hide" the program "source" from the users:
    - One model for creating value in the marketplace (eg. Microsoft keeps all their source code secret)
    - Alternative model, "open source", creates value by publishing the source code and fostering a community of developers.



#### Steps to Starting a Program (translation)



# Compiler

- Input: High-Level Language Code (e.g., C, Java such as foo.c)
- Output: Assembly Language Code (e.g., foo.s for MIPS)
- Note: Output *may* contain pseudoinstructions
- <u>Pseudoinstructions</u>: instructions that assembler understands but not in machine (last lecture) For example:

• mov  $\$s1,\$s2 \Rightarrow \text{or }\$s1,\$s2,\$zero$ 



#### Administrivia...

- Midterm Exam on Monday @ 7-10pm.
  - You're responsible for all material up through Fri
- You get to bring
  - All your notes and books
  - Your green sheet
  - Pens & Pencils
- What you don't need to bring
  - Calculator, cell phone, pagers
- Conflicts? Email Scott (head TA)



#### Where Are We Now?

![](_page_13_Figure_1.jpeg)

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#### Assembler

- Input: Assembly Language Code (e.g., **foo.s** for MIPS)
- Output: Object Code, information tables (e.g., foo.o for MIPS)
- Reads and Uses Directives
- Replace Pseudoinstructions
- Produce Machine Language
- Creates Object File

![](_page_14_Picture_7.jpeg)

### Assembler Directives (p. A-51 to A-53)

- Give directions to assembler, but do not produce machine instructions
  - . text: Subsequent items put in user text segment (machine code)
  - .data: Subsequent items put in user data segment (binary rep of data in source file)
  - .globl sym: declares sym global and can be referenced from other files
  - .asciiz str: Store the string str in memory and null-terminate it
  - .word w1...wn: Store the *n* 32-bit quantities in successive memory words

![](_page_15_Picture_7.jpeg)

### **Pseudoinstruction Replacement**

 Asm. treats convenient variations of machine language instructions as if real instructions Pseudo: Real:

subu \$sp,\$sp,32
sd \$a0, 32(\$sp)

mul \$t7,\$t6,\$t5

addu \$t0,\$t6,1 ble \$t0,100,loop

la \$a0, str

addiu \$sp,\$sp,-32 sw \$a0, 32(\$sp) <u>sw</u> \$a1, 36(\$sp) mul \$t6,\$t5 mflo \$t7 addiu \$t0,\$t6,1 slti \$at,\$t0,101 bne \$at,\$0,loop lui \$at,left(str) ori \$a0,\$at,right(str)

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# Producing Machine Language (1/3)

- Simple Case
  - Arithmetic, Logical, Shifts, and so on.
  - All necessary info is within the instruction already.
- What about Branches?
  - PC-Relative
  - So once pseudo-instructions are replaced by real ones, we know by how many instructions to branch.
- So these can be handled.

![](_page_17_Picture_8.jpeg)

# Producing Machine Language (2/3)

- "Forward Reference" problem
  - Branch instructions can refer to labels that are "forward" in the program:

	or	\$v0,	<b>\$0</b> ,	\$0
L1:	slt	\$t0,	<b>\$</b> 0,	\$a1
	beq	st0,	<b>\$0</b> ,	L2
	addi	Şal,	Şal,	-1
- 0	J		<b>~</b> ~	A 1
<b>LZ</b> :	add	Şti,	şau,	Şal

- Solved by taking 2 passes over the program.
  - First pass remembers position of labels
  - Second pass uses label positions to generate code

![](_page_18_Picture_7.jpeg)

### Producing Machine Language (3/3)

- What about jumps (j and jal)?
  - Jumps require absolute address.
  - So, forward or not, still can't generate machine instruction without knowing the position of instructions in memory.
- What about references to data?
  - la gets broken up into lui and ori
  - These will require the full 32-bit address of the data.
- These can't be determined yet, so we create two tables...

![](_page_19_Picture_8.jpeg)

# Symbol Table

- List of "items" in this file that may be used by other files.
- What are they?
  - Labels: function calling
  - Data: anything in the .data section; variables which may be accessed across files

![](_page_20_Picture_5.jpeg)

#### **Relocation Table**

- List of "items" this file needs the address later.
- What are they?
  - Any label jumped to: j or jal
    - internal
    - external (including lib files)
  - Any piece of data
    - such as the la instruction

![](_page_21_Picture_8.jpeg)

### **Object File Format**

- object file header: size and position of the other pieces of the object file
- <u>text segment</u>: the machine code
- <u>data segment</u>: binary representation of the data in the source file
- relocation information: identifies lines of code that need to be "handled"
- <u>symbol table</u>: list of this file's labels and data that can be referenced
- debugging information

![](_page_22_Picture_7.jpeg)

, A standard format is ELF (except MS)

http://www.skyfree.org/linux/references/ELF\_Format.pdf CS61C L18 : Running a Progam I ... Compiling, Assembling, Linking, and Loading (23) Garcia, Spring 2010 © UCB

#### **Peer Instruction**

- 1) Assembler will ignore the instruction **Loop : nop** because it does nothing.
- 2) Java designers used a translater AND interpreter (rather than just a translater) mainly because of (at least 1 of): ease of writing, better error msgs, smaller object code.

![](_page_23_Picture_3.jpeg)

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#### **Peer Instruction Answer**

- 1) Assembler keeps track of all labels in symbol table...F!
- 2) Java designers used both mainly because of <u>code portability</u>...F!

![](_page_24_Picture_3.jpeg)

- 1) Assembler will ignore the instruction **Loop : nop** because it does nothing.
- 2) Java designers used a translater AND interpreter (rather than just a translater) mainly because of (at least 1 of): ease of writing, better error msgs, smaller object code.

![](_page_24_Picture_6.jpeg)

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#### And in conclusion...

![](_page_25_Figure_1.jpeg)

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#### **Bonus slides**

- These are extra slides that used to be included in lecture notes, but have been moved to this, the "bonus" area to serve as a supplement.
- The slides will appear in the order they would have in the normal presentation

![](_page_26_Picture_3.jpeg)

![](_page_26_Picture_4.jpeg)

### Integer Multiplication (1/3)

Paper and pencil example (unsigned):

Multiplicand	1000	8
Multiplier	<u>x1001</u>	9
	1000	
	0000	
	0000	
+ 1	1000	
01	1001000	

m bits x n bits = m + n bit product

![](_page_27_Picture_4.jpeg)

#### Integer Multiplication (2/3)

In MIPS, we multiply registers, so:

32-bit value x 32-bit value = 64-bit value

Syntax of Multiplication (signed):

- mult register1, register2
- Multiplies 32-bit values in those registers & puts 64bit product in special result regs:
  - puts product upper half in hi, lower half in lo
- hi and lo are 2 registers separate from the 32 general purpose registers
- Use mfhi register & mflo register to move from hi, lo to another register

![](_page_28_Picture_9.jpeg)

#### Integer Multiplication (3/3)

#### • Example:

- in C: a = b \* c;
- □ in MIPS:
  - let b be \$s2; let c be \$s3; and let a be \$s0 and \$s1 (since it may be up to 64 bits)

Note: Often, we only care about the lower half of the product.

### Integer Division (1/2)

Paper and pencil example (unsigned): 1001 Quotient Divisor 1000/1001010 Dividend 1000 10 101 1010 -100010 Remainder (or Modulo result) Dividend = Quotient x Divisor + Remainder 

![](_page_30_Picture_2.jpeg)

### Integer Division (2/2)

- Syntax of Division (signed):
  - o div register1, register2
  - Divides 32-bit register 1 by 32-bit register 2:
  - puts remainder of division in hi, quotient in lo
- Implements C division (/) and modulo (%)
- Example in C: a = c / d; b = c % d;
- in MIPS: a ↔ \$s0; b ↔ \$s1; c ↔ \$s2; d ↔ \$s3

div \$s2,\$s3 # lo=c/d, hi=c%d
mflo \$s0 # get quotient
mfhi \$s1 # get remainder

![](_page_31_Picture_9.jpeg)

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