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CS61C : Machine Structures

Lecture 10 – Introduction to MIPS Decisions II



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EECS BEARS conf Thu/Fri! ⇒

You're welcome to attend any of

the research talks Thu morning, cool open houses Thu aft or tutorials Fri morning. Past students have asked to be told of this. Go! www.eecs/BEARS2005/



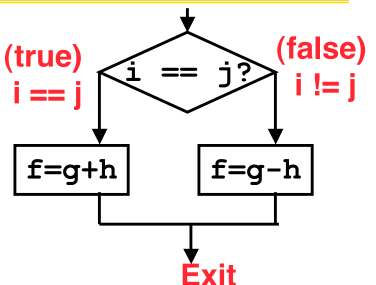


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Compiling C if into MIPS (1/2)

•Compile by hand if (i == j) f=g+h;

else f=g-h;

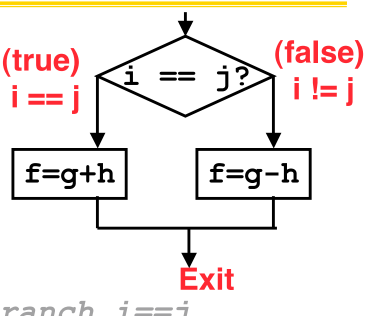


• Use this mapping:



Compiling C if into MIPS (2/2)

• Compile by hand if (i == j) f=g+h; else f=g-h;



•Final compiled MIPS code:

Note: Compiler automatically creates labels to handle decisions (branches). Generally not found in HLL code.



Review

- Memory is byte-addressable, but 1w and sw access one word at a time.
- A pointer (used by 1w and sw) is just a memory address, so we can add to it or subtract from it (using offset).
- A Decision allows us to decide what to execute at run-time rather than compile-time.
- C Decisions are made using conditional statements within if, while, do while, for.
- MIPS Decision making instructions are the conditional branches: beq and bne.
- New Instructions:



lw, sw, beq, bne, j

From last time: Loading, Storing bytes 1/2

- In addition to word data transfers (1w, sw), MIPS has byte data transfers:
- •load byte: lb
- store byte: sb
- same format as lw, sw



Loading, Storing bytes 2/2

- What do with other 24 bits in the 32 bit register?
 - lb: sign extends to fill upper 24 bits



- Normally don't want to sign extend chars
- MIPS instruction that doesn't sign extend when loading bytes:
 - load byte unsigned: lbu



Overflow in Arithmetic (1/2)

- Reminder: Overflow occurs when there is a mistake in arithmetic due to the limited precision in computers.
- Example (4-bit unsigned numbers):

+15	1111
<u>+3</u>	<u> 0011 </u>
+18	10010

 But we don't have room for 5-bit solution, so the solution would be 0010, which is +2, and wrong.



Overflow in Arithmetic (2/2)

- Some languages detect overflow (Ada), some don't (C)
- MIPS solution is 2 kinds of arithmetic instructions to recognize 2 choices:
 - add (add), add immediate (addi) and subtract (sub) cause overflow to be detected
 - add unsigned (addu), add immediate unsigned (addiu) and subtract unsigned (subu) do not cause overflow detection
- Compiler selects appropriate arithmetic
 - MIPS C compilers produce addu, addiu, subu



Two Logic Instructions

- •2 lectures ago we saw add, addi, sub
- Here are 2 more new instructions
- •Shift Left: sll \$s1,\$s2,2 #s1=s2<<2
 - Store in \$s1 the value from \$s2 shifted 2 bits to the left, inserting 0's on right; << in C

 - After: 0000 0008_{hex}
 0000 0000 0000 0000 0000 0000 1000_{two}
 - What arithmetic effect does shift left have?

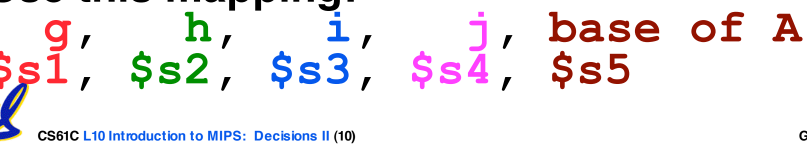


Loops in C/Assembly (1/3)

• Simple loop in C; A[] is an array of ints

• Rewrite this as:

• Use this mapping:



Loops in C/Assembly (2/3)

• Final compiled MIPS code:

Loop:	sll	\$t1, \$s3,2 #\$t1= 4*i
-	add	\$t1,\$t1,\$s5 #\$t1=addr A
	lw	\$t1,0(\$t1) #\$t1=A[i]
	add	\$s1,\$s1,\$t1 #g=g+A[i]
		\$s3,\$s3,\$s4 #i=i+j
		\$s3,\$s2,Loop# goto Loop
		<i># if i!=h</i>

• Original code:



Loops in C/Assembly (3/3)

- There are three types of loops in C:
 - •while
 - •do...while
 - •for
- Each can be rewritten as either of the other two, so the method used in the previous example can be applied to while and for loops as well.
- Key Concept: Though there are multiple ways of writing a loop in MIPS, the key to decision making is conditional branch



Inequalities in MIPS (1/3)

- Until now, we've only tested equalities (== and != in C). General programs need to test < and > as well.
- Create a MIPS Inequality Instruction:
 - "Set on Less Than"
 - Syntax: slt reg1, reg2, reg3
 - Meaning: reg1 = (reg2 < reg3);

if (reg2 < reg3)
 reg1 = 1;
else reg1 = 0;</pre>

 In computereeze, "set" means "set to 1", "reset" means "set to 0".



Inequalities in MIPS (2/3)

- How do we use this? Compile by hand:
 - if (g < h) goto Less; #g:\$s0, h:\$s1</pre>
- Answer: compiled MIPS code...

- Branch if \$t0 != 0 → (g < h)
- Register \$0 always contains the value 0, so bne and beq often use it for comparison after an slt instruction.



Inequalities in MIPS (3/3)

- Now, we can implement <, but how do we implement >, \leq and \geq ?
- We could add 3 more instructions, but:
 - MIPS goal: Simpler is Better
- Can we implement ≤ in one or more instructions using just slt and the branches?
- What about >?
- What about ≥?



Immediates in Inequalities

 There is also an immediate version of slt to test against constants: slti

• Helpful in for loops

C if (g >= 1) goto Loop

M Loop: .

- slti \$t0,\$s0,1
- S beq \$t0,\$0,Loop # goto Loop

\$t0 = 1 if
\$s0<1 (g<1)
goto Loop
if \$t0==0
(if (g>=1))

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What about <u>unsigned</u> numbers?

- Also unsigned inequality instructions: sltu, sltiu
- ...which sets result to 1 or 0 depending on unsigned comparisons
- What is value of \$t0, \$t1?



MIPS Signed vs. Unsigned – diff meanings!

- MIPS Signed v. Unsigned is an "overloaded" term
 - Do/Don't sign extend (lb, lbu)
 - Don't overflow (addu, addiu, subu, multu, divu)
 - Do signed/unsigned compare (slt, slti/sltu, sltiu)



- Proj1 due in 9 days start EARLY!
 - Out on Wed, due Friday [extended date]
 - The following hw (smaller) still due Wed
- We have a midterm & review date
 - Review: Sun 2005-03-06, Loc/Time TBA
 - Midterm: Mon 2005-03-07, Loc/Time TBA
 - DSP or Conflicts? Email acarle@cs
- Dan's OH cancelled tomorrow
 - Go to the BEARS conference!



Example: The C Switch Statement (1/3)

 Choose among four alternatives depending on whether k has the value 0, 1, 2 or 3. Compile this C code:



Example: The C Switch Statement (2/3)

- This is complicated, so simplify.
- Rewrite it as a chain of if-else statements, which we already know how to compile:

• Use this mapping:



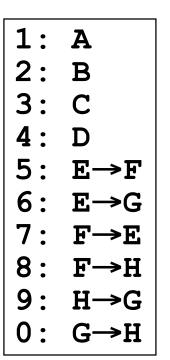
Example: The C Switch Statement (3/3)

• Final compiled MIPS code:

```
bne $s5,$0,L1  # branch k!=0
add $$$0,$$3,$$4 #k==0 so f=i+j
j Exit  # end of case so Exit
L1: addi $t0,$$5,-1 # $t0=k-1
    bne $t0,$0,L2 # branch k!=1
    add $s0,$s1,$s2 #k==1 so f=g+h
    j Exit
                     # end of case so Exit
L2: addi $t0,$s5,-2 # $t0=k-2
    bne $t0,$0,L3 # branch k!=2
    sub $s0,$s1,$s2 #k==2 so f=g-h
                   # end of case so Exit
    j
      Exit
L3: addi $t0,$s5,-3 # $t0=k-3
    bne $t0,$0,Exit # branch k!=3
    sub $s0,$s3,$s4 #k==3 so f=i-j
Exit:
```



We want to translate *x = *y into MIPS (x, y ptrs stored in: \$s0 \$s1) A: add \$s0, \$s1, \$zero B: add \$s1, \$s0, \$zero C: lw \$s0, 0(\$s1) D: lw \$s1, 0(\$s0) E: lw \$t0, 0(\$s1) F: sw \$t0, 0(\$s1) F: sw \$t0, 0(\$s0) G: lw \$s0, 0(\$t0) H: sw \$s1, 0(\$t0)



Loop: addi
$$\$s0, \$s0, -1$$
 # i = i - 1
slti $\$t0, \$s1, 2$ # $\$t0 = (j < 2)$
beq $\$t0, \0 , Loop # goto Loop if $\$t0 == 0$
slt $\$t0, \$s1, \$s0$ # $\$t0 = (j < i)$
bne $\$t0, \0 , Loop # goto Loop if $\$t0 != 0$
($\$s0=i, \$s1=j$)
What C code properly fills in
the blank in loop below?
do {i--;} while(_);
CostC L10 Introduction to MIPS: Decisions II (24)

"And in conclusion..."

- In order to help the conditional branches make decisions concerning inequalities, we introduce a single instruction: "Set on Less Than" called slt, slti, sltu, sltiu
- One can store and load (signed and unsigned) bytes as well as words
- Unsigned add/sub don't cause overflow
- New MIPS Instructions:

sll, srl slt, slti, sltu, sltiu addu, addiu, subu

