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UCB CS61C : Machine Structures

Lecture 10 – Introduction to MIPS Decisions II

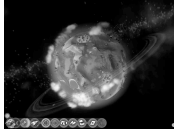
Lecturer SOE
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Obama sweeps 8th state
in a row, it's getting tight!

2008-02-13

SPORE : 2008-09-07

In what may be regarded as the most anticipated game in a long time, EA will be releasing Maxis' Spore on PCs / Macs / Nintendo DS™, and mobile phones in the fall. Players will be able to "create and evolve life, establish tribes, build civilizations, sculpt entire worlds and explore others' universes."



www.spore.com

Review

- Memory is byte-addressable, but `lw` and `sw` access one word at a time.
- A pointer (used by `lw` 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`

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Last time: Loading, Storing bytes 1/2

- In addition to word data transfers (`lw`, `sw`), MIPS has byte data transfers:
 - load byte: `lb`
 - store byte: `sb`
- same format as `lw`, `sw`
- E.g., `lb $s0, 3($s1)`
 - contents of memory location with address = sum of "3" + contents of register `s1` is copied to the low byte position of register `s0`.

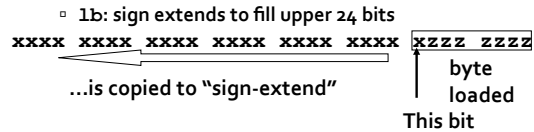


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Loading, Storing bytes 2/2

- What do with other 24 bits in the 32 bit register?



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



□ load byte unsigned: `lbu`

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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
+3	0011
+18	10010

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



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Overflow in Arithmetic (2/2)

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



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Two "Logic" Instructions

- 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
 - Before: 0000 0002_{hex}
0000 0000 0000 0000 0000 0000 0000 0010_{two}
 - After: 0000 0008_{hex}
0000 0000 0000 0000 0000 0000 0000 1000_{two}
 - What arithmetic effect does shift left have?
- Shift Right: `srl` is opposite shift; >>

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Loops in C/Assembly (1/3)

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

```
do { g = g + A[i];
    i = i + j;
} while (i != h);
```
- Rewrite this as:

```
Loop: g = g + A[i];
      i = i + j;
      if (i != h) goto Loop;
```
- Use this mapping:
g, h, i, j, base of A
\$s1, \$s2, \$s3, \$s4, \$s5

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Loops in C/Assembly (2/3)

- Final compiled MIPS code:

```
Loop: sll $t1, $s3, 2 # $t1 = 4*I
      addu $t1, $t1, $s5 # $t1 = addr A+4i
      lw $t1, 0($t1) # $t1 = A[i]
      addu $s1, $s1, $t1 # g = g + A[i]
      addu $s3, $s3, $s4 # i = i + j
      bne $s3, $s2, Loop # goto Loop
                          # if i != h
```
- Original code:

```
Loop: g = g + A[i];
      i = i + j;
      if (i != h) goto Loop;
```

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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 these loops as well.
- Key Concept: Though there are multiple ways of writing a loop in MIPS, the key to decision-making is conditional branch

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Administrivia

- Project 1 due Friday!
 - (ok, Saturday, but tell your brain it's Friday!)
- How useful was Faux Exam 1?
- Other administrivia?

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Inequalities in MIPS (1/4)

- Until now, we've only tested equalities (`==` and `!=` in C). General programs need to test `<` and `>` as well.
 - Introduce MIPS Inequality Instruction:
 - "Set on Less Than"
 - Syntax: `slt reg1, reg2, reg3`
 - Meaning: `reg1 = (reg2 < reg3)`;
- ```
if (reg2 < reg3)
 reg1 = 1;
else reg1 = 0;
```
- ← Same thing...
- "set" means "change to 1",  
"reset" means "change to 0".

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## Inequalities in MIPS (2/4)

- How do we use this? Compile by hand:  
`if (g < h) goto Less; #g:$s0, h:$s1`
- Answer: compiled MIPS code...  
`slt $t0,$s0,$s1 # $t0 = 1 if g<h  
bne $t0,$0,Less # goto Less  
# if $t0!=0  
# (if (g<h)) Less:`
- Register \$0 always contains the value 0, so `bne` and `beq` often use it for comparison after an `slt` instruction.
- A `slt` → `bne` pair means `if (... < ...) goto...`

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## Inequalities in MIPS (3/4)

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

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## Inequalities in MIPS (4/4)

```
a:$s0, b:$s1
slt $t0,$s0,$s1 # $t0 = 1 if a<b
beq $t0,$0,skip # skip if a >= b
 <stuff> # do if a<b
```

skip:

Two independent variations possible:

Use `slt $t0,$s1,$s0` instead of

`slt $t0,$s0,$s1`

Use `bne` instead of `beq`

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## 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: . . .
I slti $t0,$s0,1 # $t0 = 1 if
P # $s0<1 (g<1)
S beq $t0,$0,Loop # goto Loop
if $t0==0
(if (g>=1))
```

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An `slt` → `beq` pair means `if (... ≥ ...) goto...`

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## What about unsigned numbers?

- Also unsigned inequality instructions:  
`sltu, sltiu`  
...which sets result to 1 or 0 depending on unsigned comparisons
- What is value of `$t0`, `$t1`?  
(`$s0 = FFFF FFFAhex`, `$s1 = 0000 FFFAhex`)  
`slt $t0, $s0, $s1`  
`sltu $t1, $s0, $s1`

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## MIPS Signed vs. Unsigned – diff meanings!

- MIPS terms Signed/Unsigned “overloaded”:
  - Do/Don't sign extend
    - (`lb`, `lbu`)
  - Do/Don't overflow
    - (`add`, `addi`, `sub`, `mult`, `div`)
    - (`addu`, `addiu`, `subu`, `multu`, `divu`)
  - Do signed/unsigned compare
    - (`slt`, `slti`/`sltu`, `sltiu`)

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## Peer Instruction

```

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(\_\_\_\_);

|    |   |   |   |   |
|----|---|---|---|---|
| 0: | j | 2 | 2 | i |
| 1: | V | V | V | V |
| 2: | V | V | V | V |
| 3: | V | V | V | V |
| 4: | V | V | V | V |
| 5: | V | V | V | V |
| 6: | V | V | V | V |
| 7: | V | V | V | V |
| 8: | V | V | V | V |
| 9: | V | V | V | V |

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## "And in conclusion..."

- To help the conditional branches make decisions concerning inequalities, we introduce: "Set on Less Than" called `slt`, `slti`, `sltu`, `sltiu`
- One can store and load (signed and unsigned) bytes as well as words with `lb`, `lbu`
- Unsigned add/sub don't cause overflow
- New MIPS Instructions:
  - `sll`, `srl`, `lb`, `lbu`
  - `slt`, `slti`, `sltu`, `sltiu`
  - `addu`, `addiu`, `subu`

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## Bonus Slides

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## 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:

```

switch (k) {
 case 0: f=i+j; break; /* k=0 */
 case 1: f=g+h; break; /* k=1 */
 case 2: f=g-h; break; /* k=2 */
 case 3: f=i-j; break; /* k=3 */
}

```

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## 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:
 

```

if(k==0) f=i+j;
else if(k==1) f=g+h;
else if(k==2) f=g-h;
else if(k==3) f=i-j;

```
- Use this mapping:
 

```

f:$s0, g:$s1, h:$s2,
i:$s3, j:$s4, k:$s5

```

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## Example: The C Switch Statement (3/3)

- Final compiled MIPS code:
 

```

 bne $s5,$0,L1 # branch k!=0
 add $s0,$s3,$s4 #k==0 so f=i+j
 j Exit # end of case so Exit
L1: addi $t0,$s5,-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
 j Exit # end of case so 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:

```

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