

## Reading and References

- Computer Organization and Design
» Section 2.5, Logical Operations
» Section 2.6, Instructions for Making Decisions
" (CD) Section A.9, SPIM
" (CD) Section A. 10 through page A-50, MIPS R2000 Assembly Language

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## goto considered harmful

- "Oh what a tangled web we weave, When first we practice to deceive!"
» Sir Walter Scott
- Branching in assembly language can turn your program into a rat's nest that cannot be debugged
- Keep control flow simple and logical
- Use comments describing the overall logic » (if, while, for, ... pseudo-code is often great!)

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## Branch instructions

- Branch instructions are I-format instructions
" op code field
» two register fields
" 16-bit offset field
- Simplest branches check for equality
" beq \$t0, \$t1, address
» bne \$t0, \$t1, address
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while (s[i]==k) i = i+j;
\# \$s0=addr(s), \$v1=i, \$a0=k, \$a1=j
loop:
sll \$v0,\$v1,2 \# v0 = 4*i
addu \$v0,\$s0,\$v0 \# v0 = addr(s[i])
lw \$v0,0(\$v0) \# v0 = s[i]
addu $\$ v 1, \$ v 1, \$ a 1 \quad \#$ i $=\mathbf{i}+j$
beq $\$ v 0, \$ 20$, loop \# loop if equal
subu \$v1,\$v1,\$a1 \# i = i-j
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## if ( $\mathrm{i}==\mathrm{j}$ ) then $\mathrm{a}=\mathrm{b}$;

- Assume all values are in registers
- Note that the test is inverted compared to if!
\# \$t0=i, \$t1=j, \$s0=a, \$s1=b
bne \$t0, \$t1, skip
move \$s0, \$s1
skip:

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## How do we encode the destination?

- Calculating the destination address
" $4^{*}$ (the 16 -bit offset value)
» is added to the Program Counter (PC)
- The offset is a word offset in this case
- The base register is always the PC, so we don't need to specify it in the instruction
- Covers a range of $2^{16}$ words (64 KW)

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## Pseudo-instructions

- The assembler is your friend and will build instruction sequences for you
- Original code:
bge $\$ a 0, \$ t 1$, end $\#$ if a0>=t1 skip
- Actual instructions:

| slt | \$at,\$a0,\$t1 | \# if a0<t1 at=true |
| :--- | :--- | :--- |
| beq | \$at,\$0,end | $\#$ skip if at==false |

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## Comparison instructions

- For comparisons other than equality
» slt : set less than
» sltu : set less than unsigned
» slti : set less than constant value
» sltiu : set less than unsigned constant
- set t0 to 1 if $\mathrm{t} 1<\mathrm{t} 2$
slt \$t0, \$t1, \$t2

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## Jump Instructions

- Jump instructions provide longer range than branch instructions
- 26-bit word offset in J-format instructions
» j : jump
» jal : jump and link (store return address)
- 32-bit address in register jumps
» jr : jump through register
» jalr : jump through register and link



## J-format fields

| op code | word offset |
| :---: | :---: |
| 6 bits | 26 bits |

- The word offset value is multiplied by 4 to create a byte offset
» the result is 28 bits wide
- Then concatenated with top 4 bits of PC to make a 32 bit destination address



## Important Jumps

- Jump and link (jal)
» call procedure and store return address in \$ra
- Jump through register (jr)
» return to caller using the address in \$ra
- We will talk about procedure calls in excruciating detail shortly

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