

Garcia © UCB

Assembly Operands: Memory

• C variables map onto registers; what about large data structures like arrays?

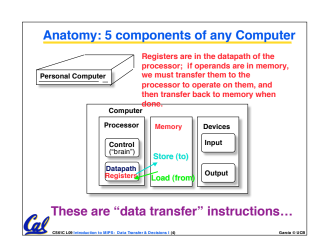
• 1 of 5 components of a computer: memory contains such data structures

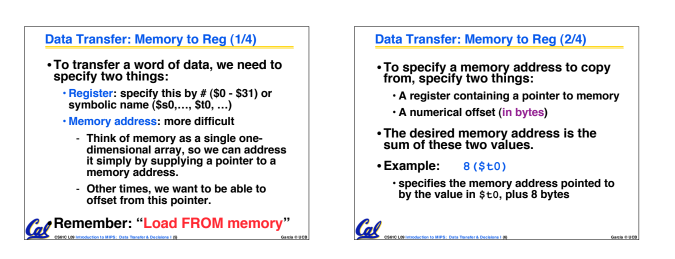
• But MIPS arithmetic instructions only operate on registers, never directly on memory.

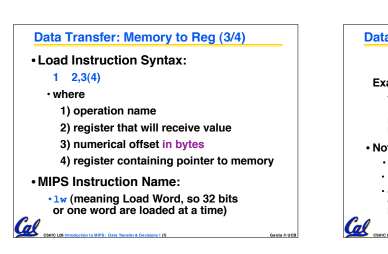
• Data transfer instructions transfer data between registers and memory:

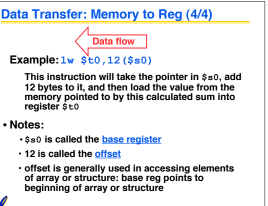
• Memory to register

• Register to memory

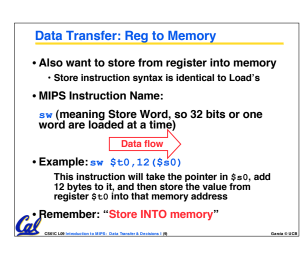


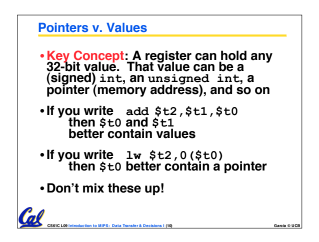


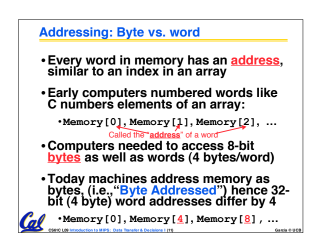


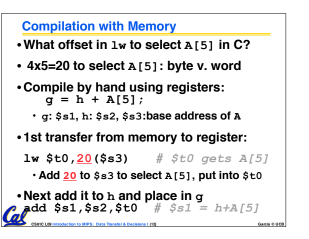


to MIPS: Data Transfer & Decisions I (8)





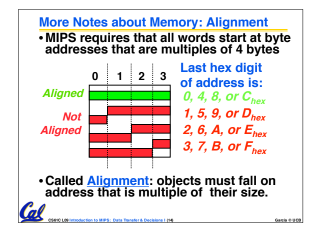




## **Notes about Memory**

- Pitfall: Forgetting that sequential word addresses in machines with byte addressing do not differ by 1.
  - Many an assembly language programmer has toiled over errors made by assuming that the address of the next word can be found by incrementing the address in a register by 1 instead of by the word size in bytes.
  - So remember that for both lw and sw, the sum of the base address and the offset must be a multiple of 4 (to be word aligned)

ons I (13)



## **Role of Registers vs. Memory**

- What if more variables than registers? · Compiler tries to keep most frequently used variable in registers
  - Less common in memory: spilling
- Why not keep all variables in memory?
  - Smaller is faster: registers are faster than memory
  - · Registers more versatile:

fer & Dec

- MIPS arithmetic instructions can read 2, operate on them, and write 1 per instruction
- MIPS data transfer only read or write 1 operand per instruction, and no operation ns I (15)

## **Administrivia**

**G** 

- HW3 due Wed @ 23:59
- · Project 1 up soon, due in 10 days · Hope you remember your Scheme!
- •gcc -o foo foo.c
  - We shouldn't see any a.out files anymore now that you've learned this!

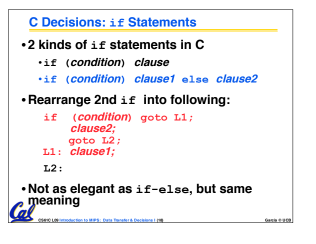
## So Far...

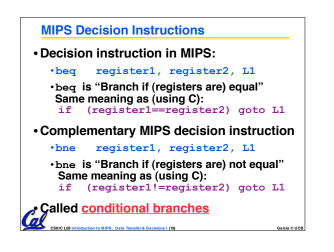
Cal

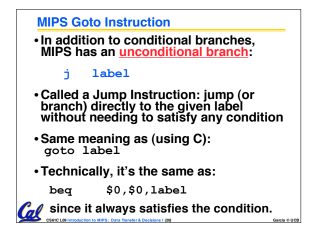
- All instructions so far only manipulate data...we've built a calculator.
- In order to build a computer, we need ability to make decisions...
- •C (and MIPS) provide labels to support "goto" jumps to places in code.
  - · C: Horrible style; MIPS: Necessary!
- Heads up: pull out some papers and pens, you'll do an in-class exercise!

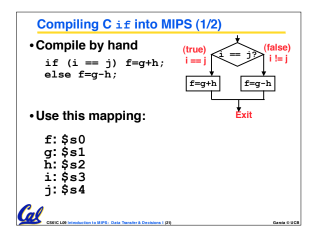
Garcia © UCB

CSSIC L09 Introduction to MIPS: Data Transfer & Decisions I (17)









Compiling C if into MI	PS (2/2)
<pre>•Compile by hand if (i == j) f=g+h; else f=g-h;</pre>	(true) i = j (false) i = j (false) i = j $f=g+h$ $f=g-h$
•Final compiled MIPS code:	
beq \$s3,\$s4,True sub \$s0,\$s1,\$s2 j Fin True: add \$s0,\$s1,\$s2 Fin:	# goto Fin
Note: Compiler automatic to handle decisions (brar Generally not found in HI	nchés).

Peer Instruction	
We want to translate <b>*x</b> = <b>*y</b> into MIPS	
(x, y ptrs stored in: \$s0 \$s1)	1: A 2: B
A: add \$s0, \$s1, zero	2: B 3: C
B: add \$s1, \$s0, zero	4: D
C: lw \$s0, 0(\$s1)	5: E→F
D: lw \$s1, 0(\$s0)	6: E→G
E: lw \$t0, 0(\$s1)	7: F→E
F: sw \$t0, 0( <mark>\$s0</mark> )	8: F→H
_ G: 1w \$s0, 0(\$t0)	9: H→G
H: sw \$s1, 0(\$t0) CSEIC LO9 Introduction to MIPS: Data Transfer & Decisions 1 (23)	0: G→H Garcia © UCB

"And in Conclusion"
<ul> <li>Memory is byte-addressable, but 1w and sw access one word at a time.</li> </ul>
<ul> <li>A pointer (used by 1w and sw) is just a memory address, so we can add to it or subtract from it (using offset).</li> </ul>
• 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: beg and bne.
New Instructions:
lw, sw, beq, bne, j