

Computer Architecture

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Today's Topics

Data Path Design





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- Parts (text & figures) of this lecture adopted from:
 - Computer Organization & Design, The Hardware/Software Interface, 3rd Edition, by D. Patterson and J. Hennessey, MK publishing, 2005.
 - "Intro to Computer Architecture" handouts, by Prof. Hoe, CMU, Spring 2009.
 - "Computer Architecture & Engineering" handouts, by Prof. Kubiatowicz, UC Berkeley, Spring 2004.
 - "Intro to Computer Architecture" handouts, by Prof. Hoe, UWisc, Fall 2009.
 - "Computer Arch I" handouts, by Prof. Garzarán, UIUC, Spring 2009.

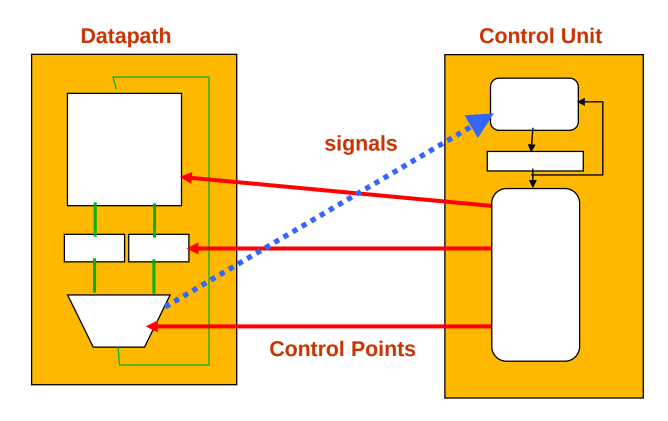


Datapath

- Datapath?
 - A functional unit used to operate on or hold data within a processors
- Datapath Elements in MIPS
 - Instruction memory
 - Data memory
 - Register file
 - ALU
 - Adders
- · Control Unit
 - Schedule data movements in datapath

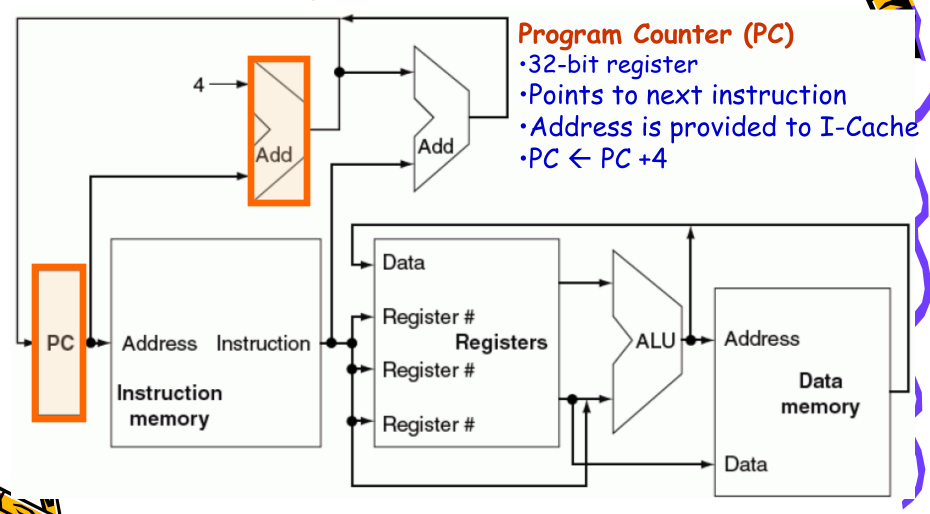


Datapath (cont.)



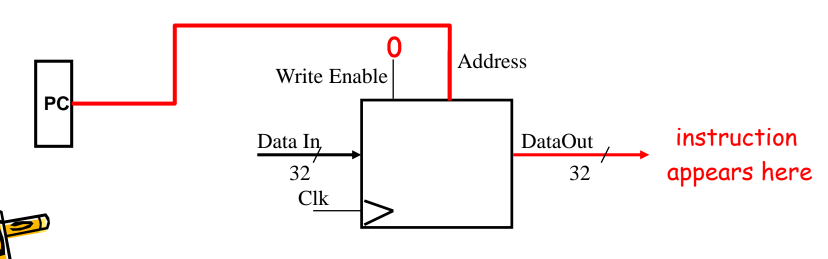


Abstract View of MIPS Implementation

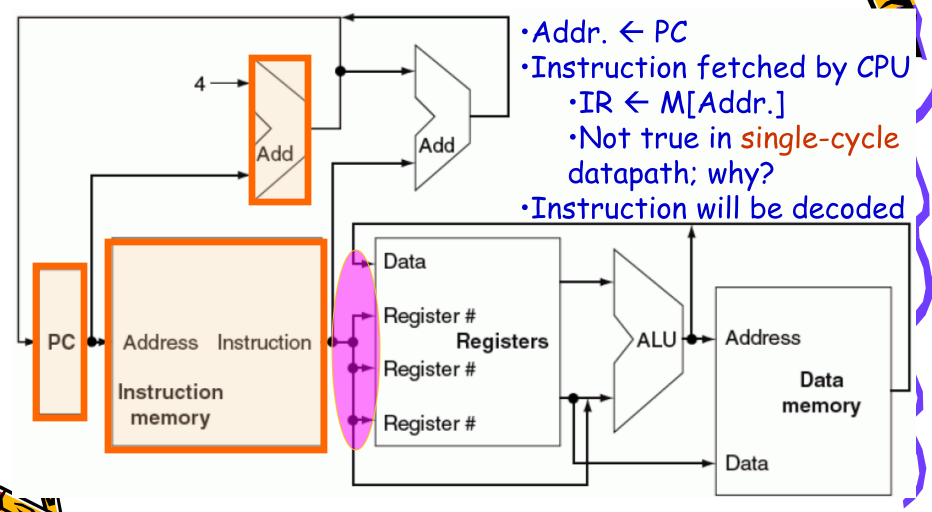


Instruction Fetch

- Program Counter (PC)
 - Supplies instruction address
 - Get instructions from memory

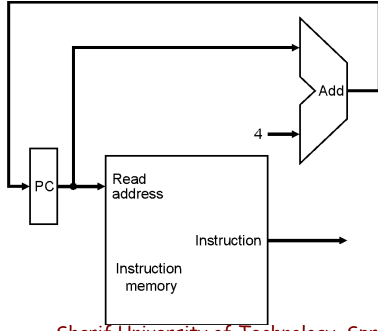


Instruction Memory (I-Cache)



Instruction Fetch Unit

- Updating PC for Next Instruction
 - Sequential Code: PC ← PC + 4
 - Branch and Jump: PC ← New Address
 - we'll worry about this later





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Instruction Encoding

MIPS Instruction Format

	6 bits	5 bits	5 bits	5 bits	5 bits	6 bits
r format	OP	rs	rt	rd	sa	funct
i format [OP	rs	rt	immediate		
j format [OP	target				

- · OP: opcode
- rs: first register source operand
- rt: second register source operand
- rd: register destination operand
- sa: shift amount
 - funct: function code



10



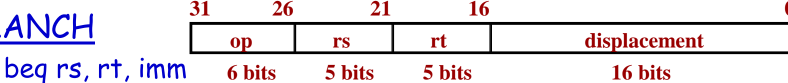


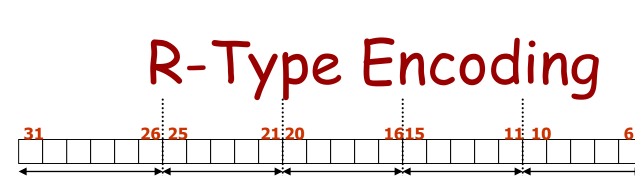
- 26 **16** 11 21 - add rd, rs, rt shamt funct rt rd rs
- sub, and, or, slt 6 bits 5 bits 5 bits 5 bits 5 bits 6 bits

LOAD / STORE

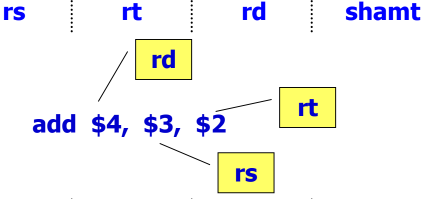
- **26** 21 **16** - lw rt, rs, imm
- immediate rt op rs - sw rt, rs, imm 6 bits 5 bits 5 bits 16 bits

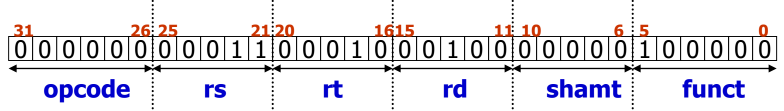
BRANCH





rt





 \mathbf{E} Encoding = 0×00622020

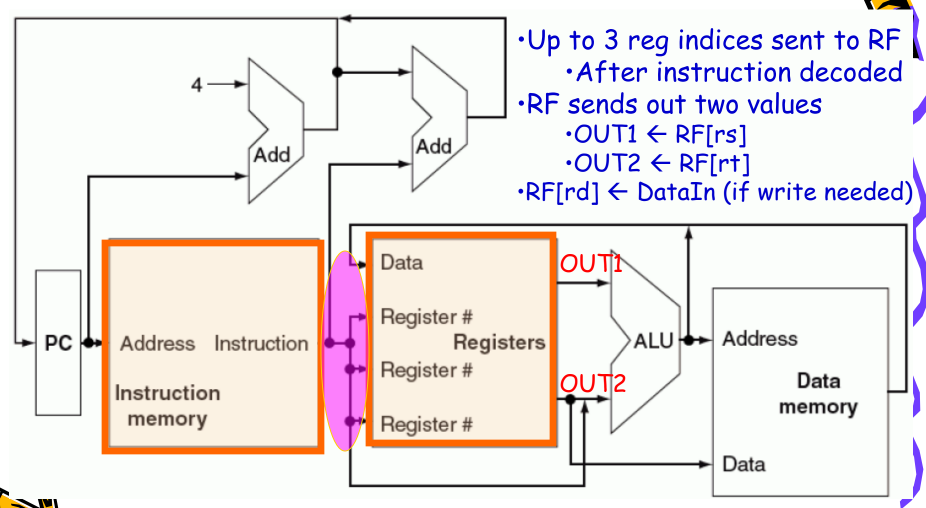
rs

opcode

rd

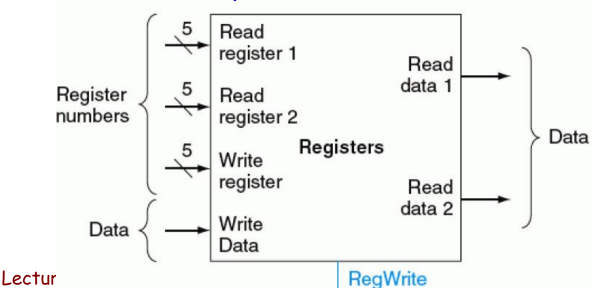
funct

Register File



Datapath Elements

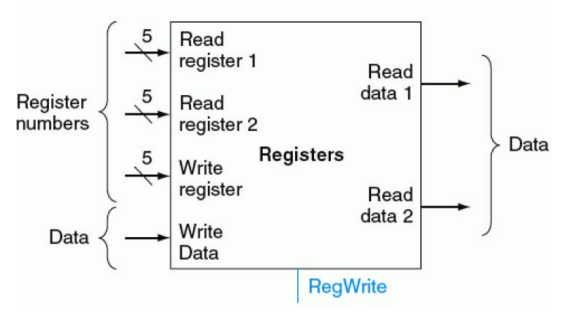
- Register File (RF)
 - Also called, General Purpose Registers (GPR)
 - Up to three indices as inputs
 - 32-bit write input data
 - Two 32-bit outputs





Datapath Elements (cont.)

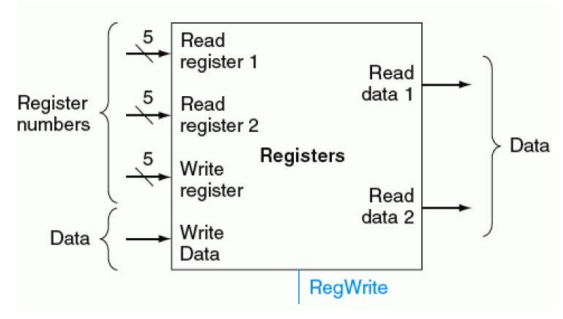
- Question 1:
 - How read & write can be accomplished in one clock cycle without data contention?





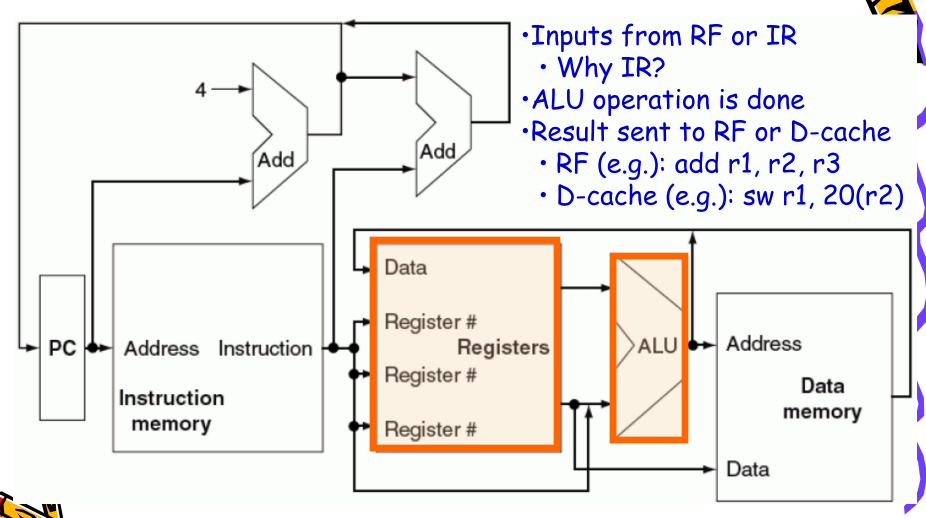
Datapath Elements (cont.)

- Question 2:
 - How two simultaneous read operations possible?





ALU



Reminder: Addressing Modes

Operand is constant

op rs rt Immediate

Register

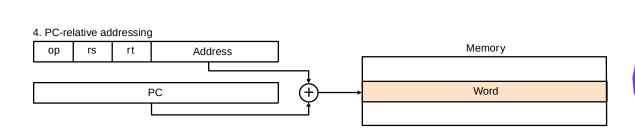
2. Register addressing

3. Base addressing

Operand is in register

lb \$t0, 48(\$s0)

bne \$4, \$5, Label (label will be assembled into a distance)



funct

Address

Registers

Register

Memory

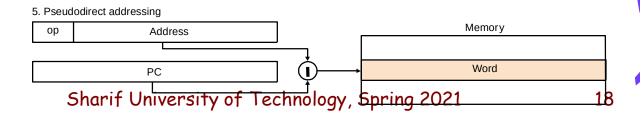
Word

Halfword



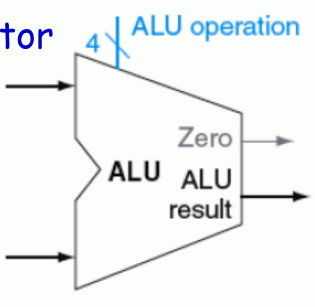
j Label

Lecture 5



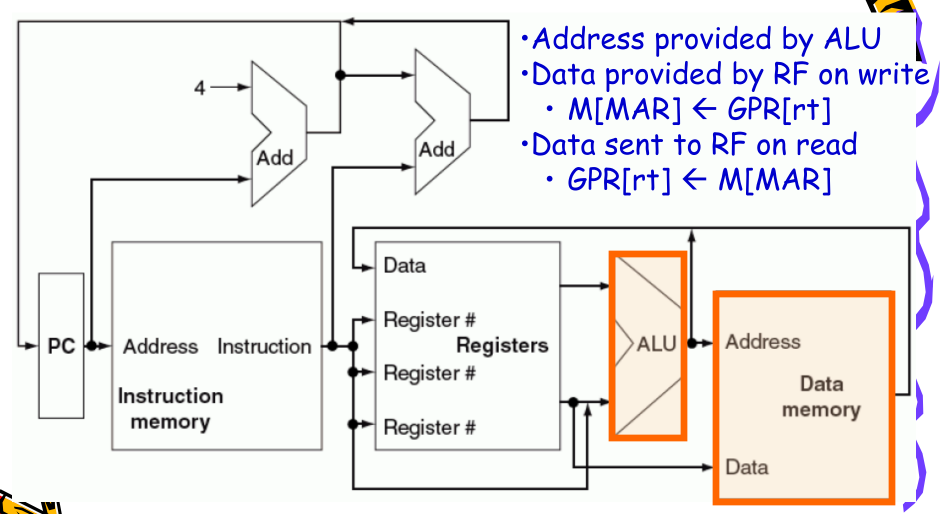
Datapath Elements (cont.)

- · ALU
 - Two 32-bit inputs
 - One 32-bit output
 - 4-bit operation selector
 - Zero?





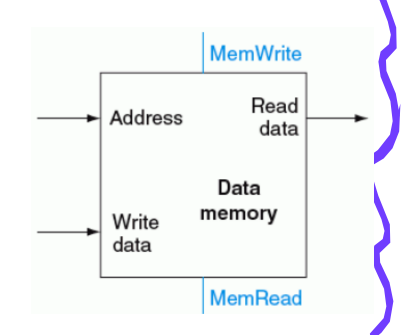
Data Memory (D-Cache)



Lecture 5

Datapath Elements (cont.)

- Data Memory Unit
 - Address
 - Loads/store: MAR = GPR[rs] + imm16
 - 32-bit write data
 - Write data ← GPR[rt]
 - 32-bit read data
 - GPR[rt] ← Read data
 - MemRead signal
 - MemWrite signal



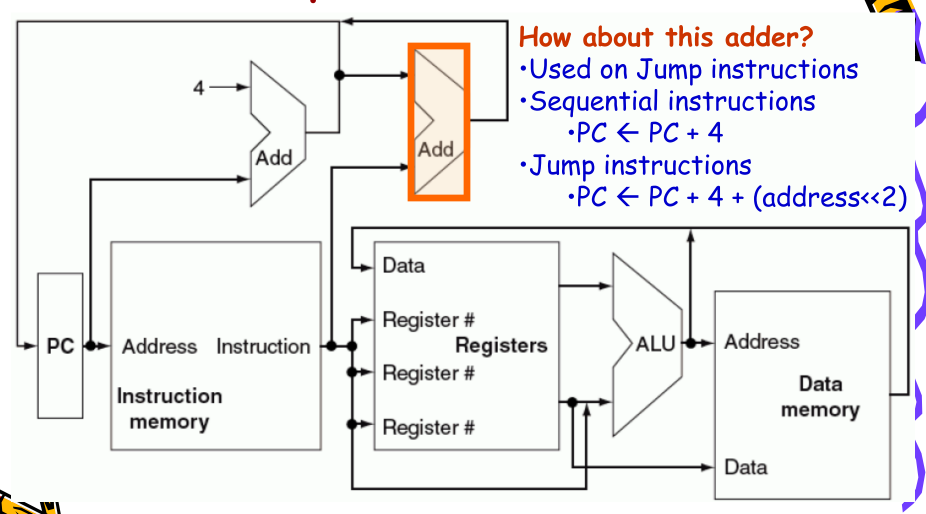


Discussion

- Compare MemRead and MemWrite Activation Process in Following Cases
 - Case A: separate I-cache & D-cache with separate data bus
 - Case B: separate I-cache & D-cache with common data bus
 - Case C: unified I-cache & D-cache

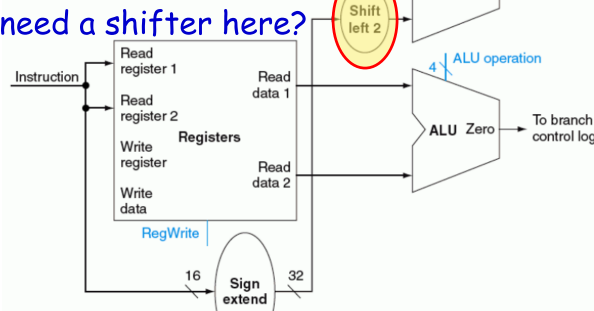


Abstract View of MIPS Implementation



Datapath Elements (cont.)

- Branch Unit
 - Sign extend unit
 - Adder
 - Shifter
 - Do we need a shifter here?



PC+4 from instruction datapath -



Lecture 5

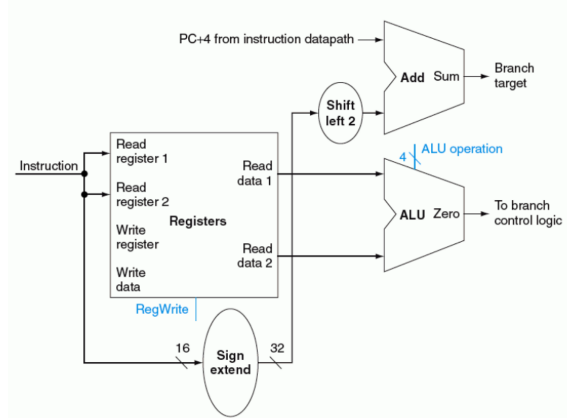
Branch

target

Add Sum

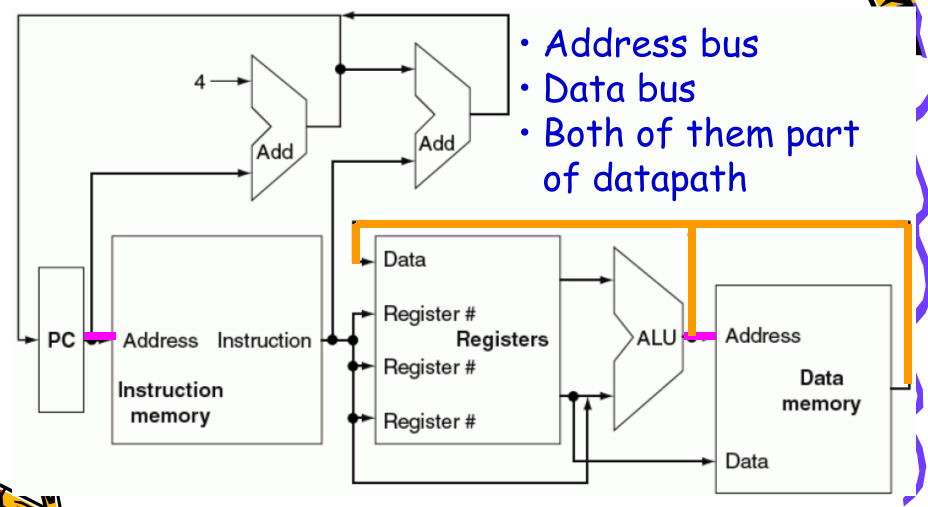
Practice

- In Following Circuit:
 - Draw sign-extend & shift logic

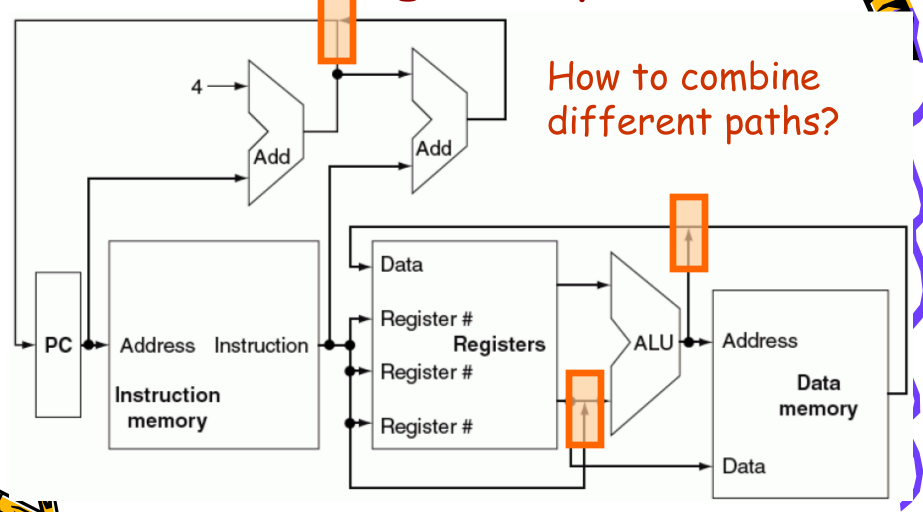




Address Bus & Data Bus

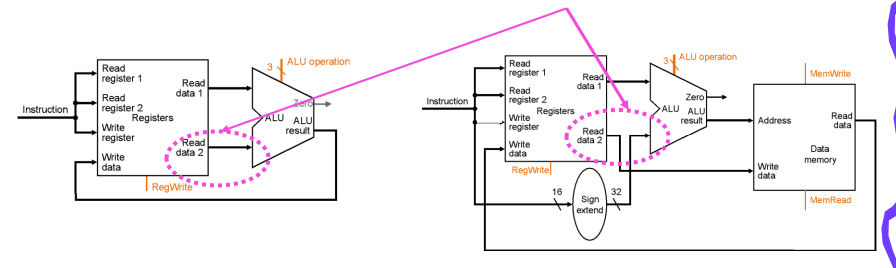


Combining Datapaths



Combining Datapaths (cont.)

 How to have different datapaths for different instruction?





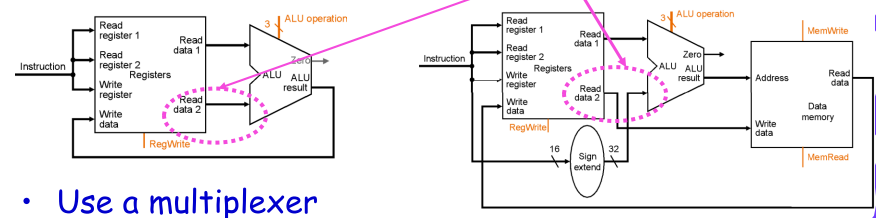


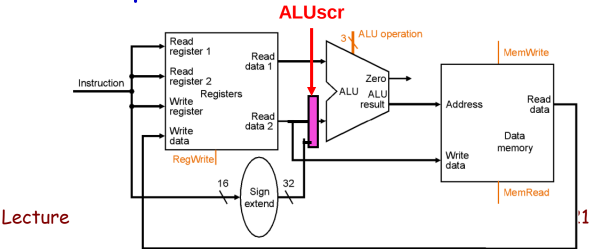


Combining Datapaths (cont.)

· How to have different datapaths for different

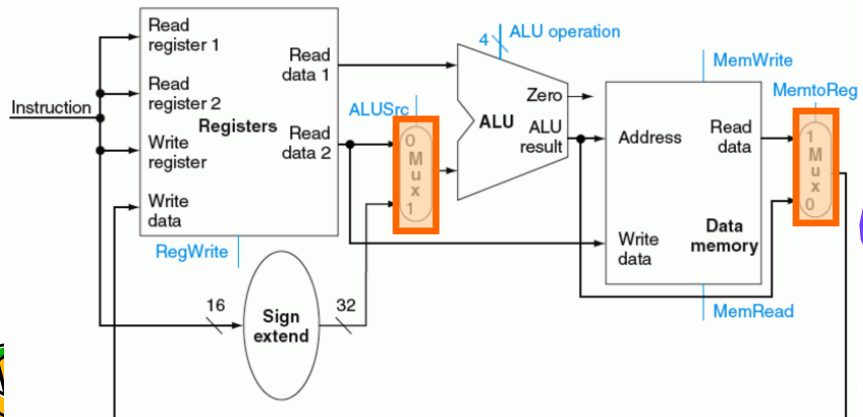
instruction?





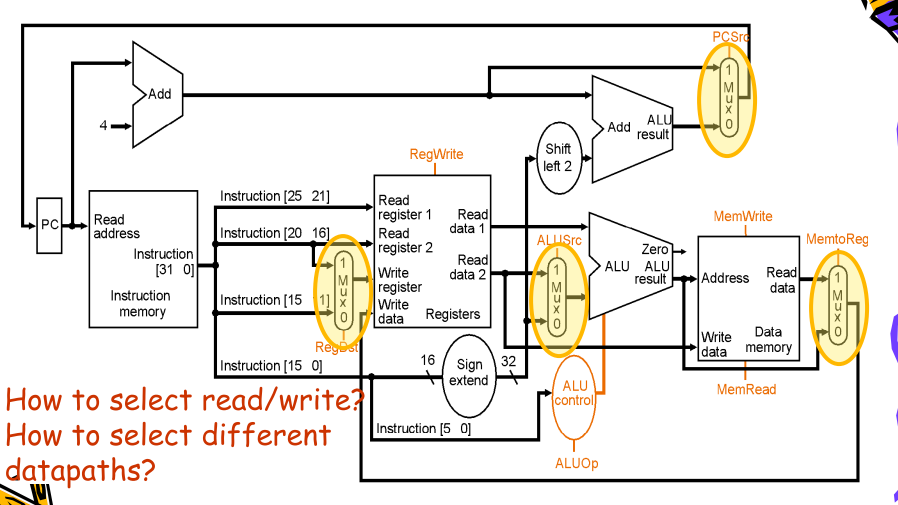
Combining Datapaths (cont.)

 Merging R-type datapath with load/store datapath using multiplexer





All Together: Single Cycle Datapath



Practice

- · Question:
 - Could we swap rs, rt, & rd bits to have easier datapath design?
 - In other words, can we remove RegDst MUX?

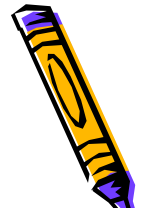


Practice: Answer

- R-type
 - rs & rt: read index bits
 - rd: write index bits
- lw:
 - rs: read index bits
 - rt: write index bits
- SW:
 - rs & rt: read index bits



Reminder: Instruction Encoding



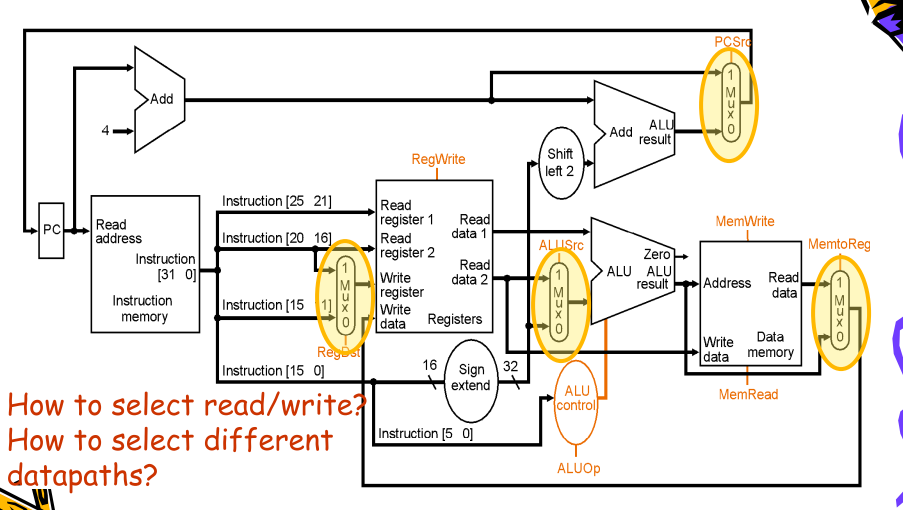
R-TYPE

- 31 26 11 21 **16** - add rd, rs, rt shamt funct rt rd rs
- sub, and, or, slt 6 bits 5 bits 5 bits 5 bits 5 bits 6 bits
- LOAD / STORE
 - 26 21 **16** - lw rt, rs, imm
 - immediate rt op rs - sw rt, rs, imm 6 bits 5 bits 5 bits 16 bits

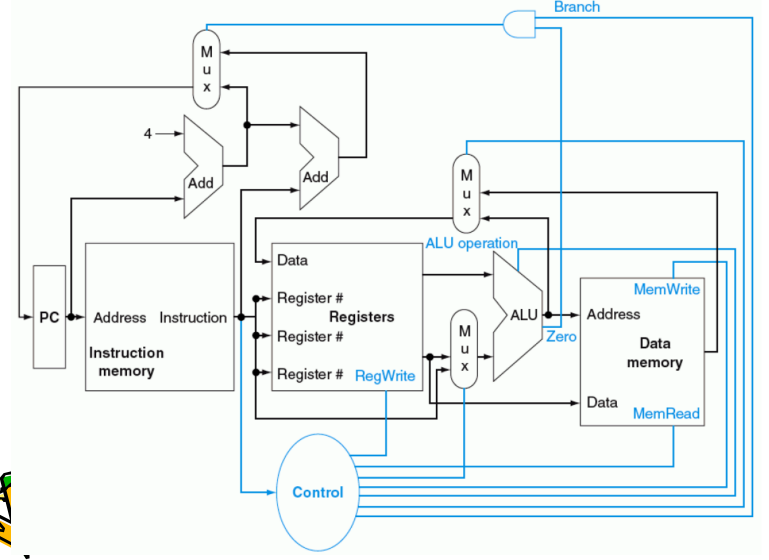


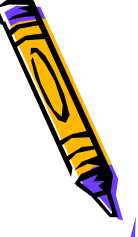


All Together: Single Cycle Datapath



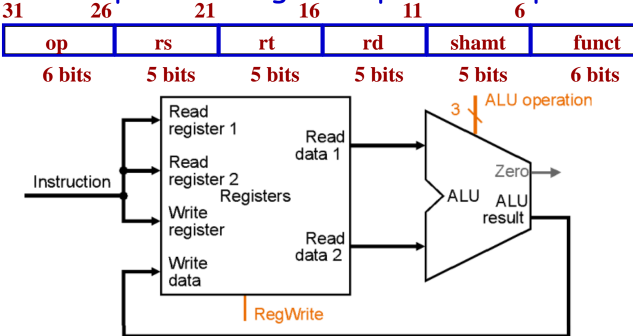
Abstract View of MIPS Implementation: Control





Datapath for Reg-Reg Operations

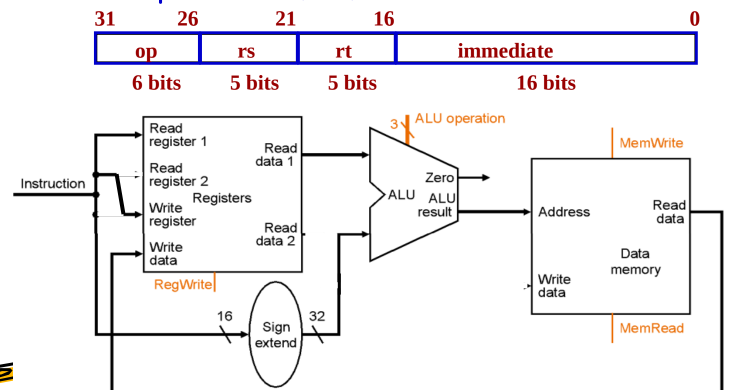
- GPR[rd] ← GPR[rs] op GPR[rt]
 - Example: add rd, rs, rt
 - ALUoperation signal depends on op and funct



ALU operation and RegWrite: control logic after decoding instruction

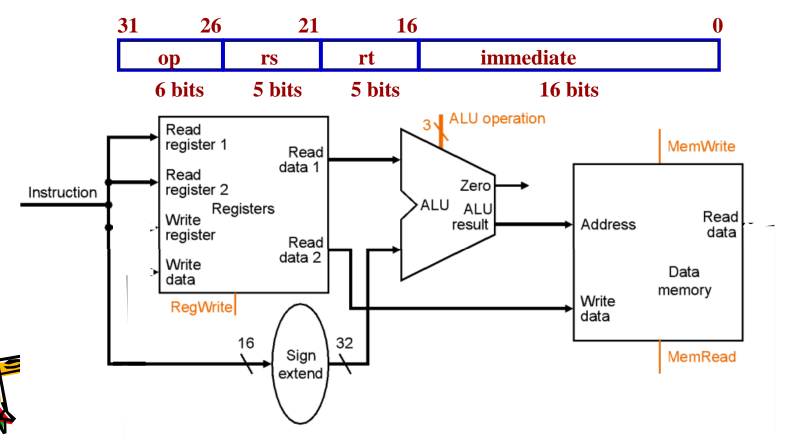
Datapath for Load Operations

- GPR[rt] ← Mem[GPR[rs] + SignExt[imm16]]
 - Example: Iw rt, rs, imm16



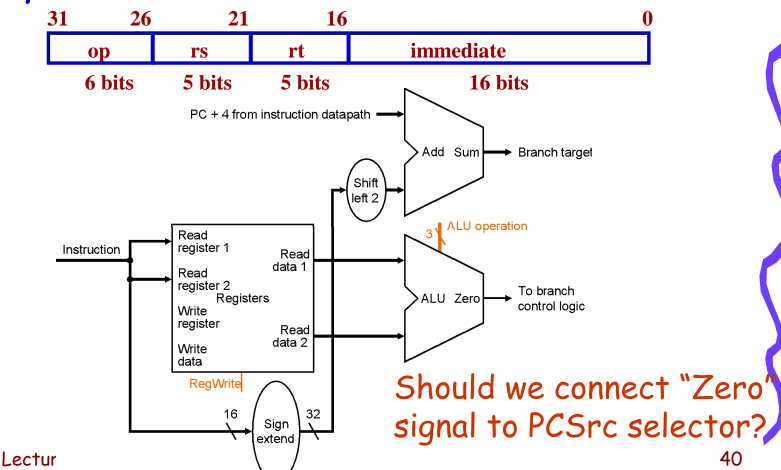
Datapath for Store Operations

- Mem[GPR[rs] + SignExt[imm16]] ← GPR[rt]
 - Example: sw rt, rs, imm16

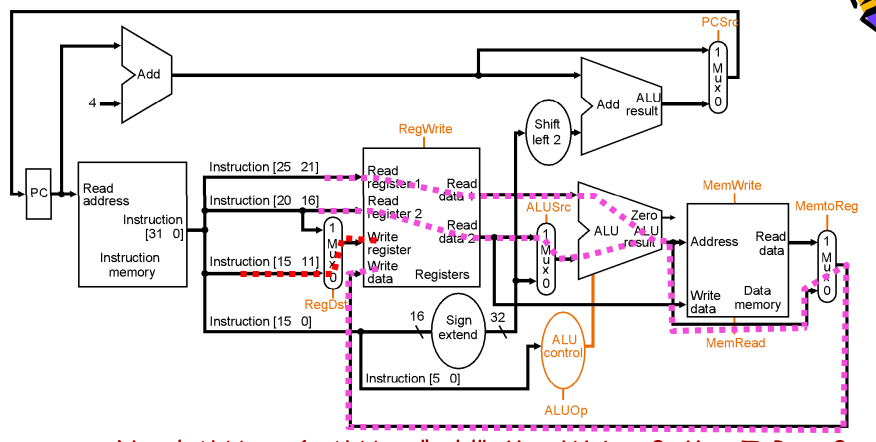


Datapath for Branch Operations

beq rs, rt, imm16



R-Format Datapath (e.g. add)



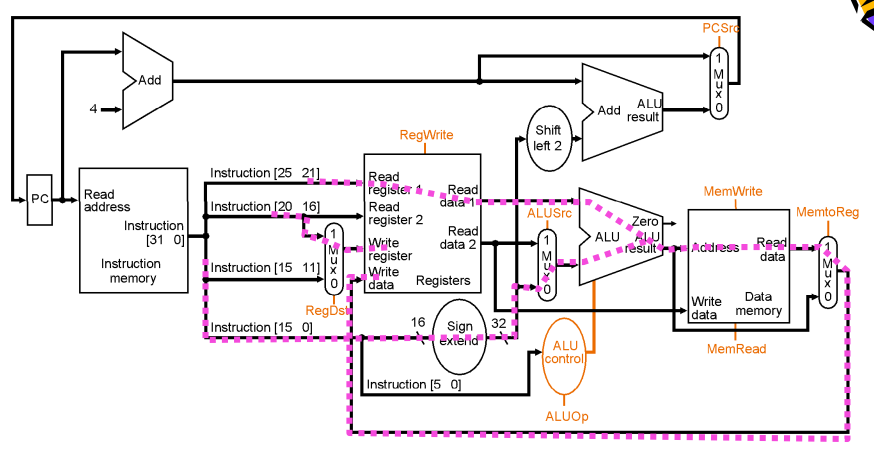


Need ALUsrc=1, ALUop="add", MemWrite=0, MemToReg=0, RegDst = 0, RegWrite=1 and PCsrc=1.

Lecture 5

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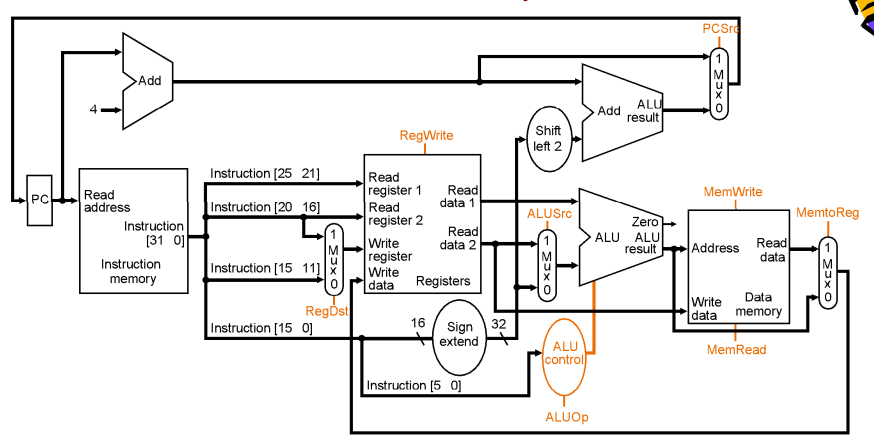
Load Datapath





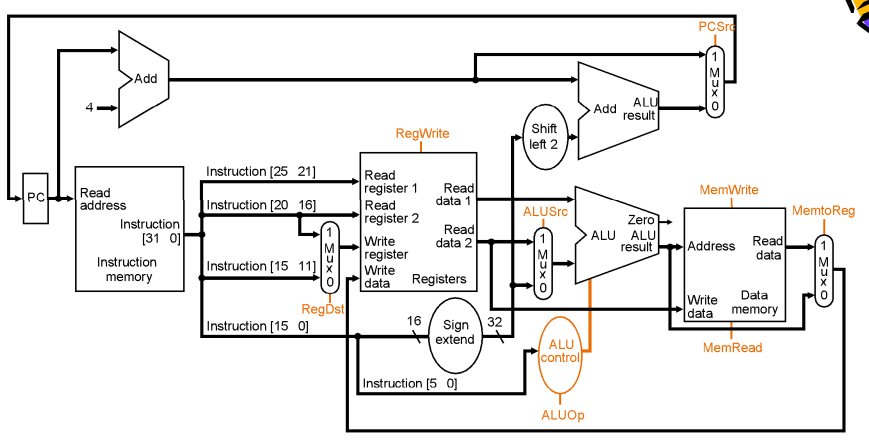
What control signals do we need for load??

Store Datapath



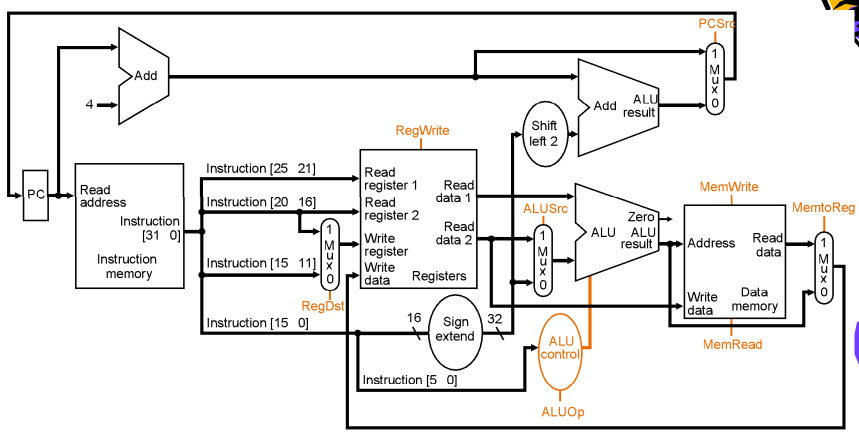


beq Datapath





Putting it All Together



We have everything except details for generating control signals

Backup

