

EE 357 Unit 15

Single-Cycle CPU Datapath and Control

CPU Organization Scope

- We will build a CPU to implement our subset of the MIPS ISA
 - Memory Reference Instructions:
 - Load Word (LW)
 - Store Word (SW)
 - Arithmetic and Logic Instructions:
 - ADD, SUB, AND, OR, SLT
 - Branch and Jump Instructions:
 - Branch if equal (BEQ)
 - Jump unconditional (J)
- These basic instructions exercise a majority of the necessary datapath and control logic for a more complete implementation

CPU Implementations

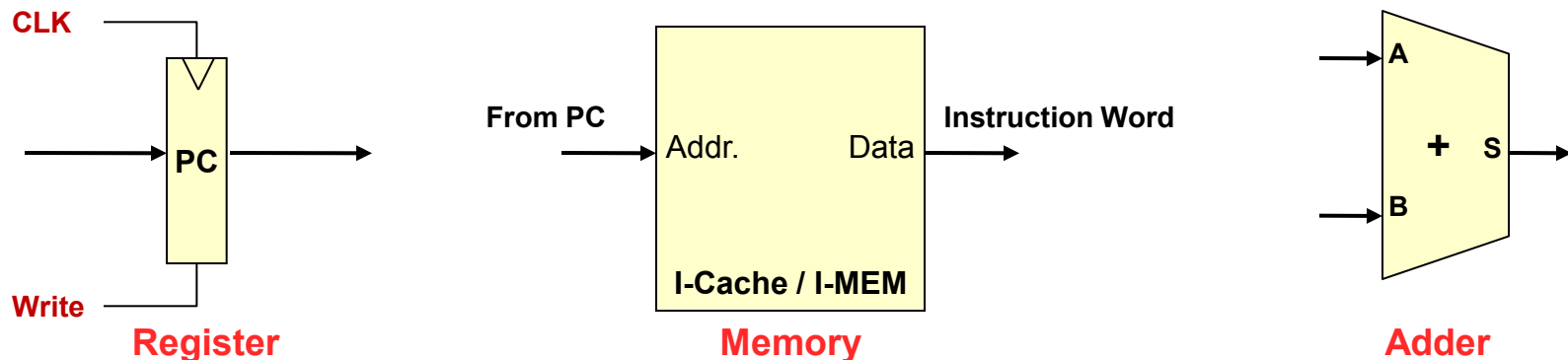
- We will go through two implementations
 - Single-cycle CPU ($CPI = 1$)
 - All instructions execute in a single, long clock cycle
 - Multi-cycle CPU ($CPI = n$)
 - Instructions can take a different number of *short* clock cycles to execute
- Recall that a program execution time is:
(**Instruction count**) x (CPI) x (**Clock cycle time**)
 - In single-cycle implementation **cycle time** must be set for longest instruction thus requiring shorter instructions to wait
 - Multi-cycle implementation breaks logic into sub-operations each taking one **short clock cycle**; then each instruction takes only the number of **clocks** (i.e. CPI) it needs

Single-Cycle Datapath

- To start, let us think about what operations need to be performed for the basic instructions
- All instructions go through the following steps:
 - Fetch: Use PC address to fetch instruction
 - Decode & Register/Operand Fetch: Determine instruction type and fetch any register operands needed
- Once decoded, different instructions require different operations
 - ALU instructions: Perform Add, Sub, etc. and write result back to register
 - LW / SW: Calculate address and perform memory access
 - BEQ / J: Update PC (possible based on comparison)
- Let us start with fetching an instruction and work our way through the necessary components

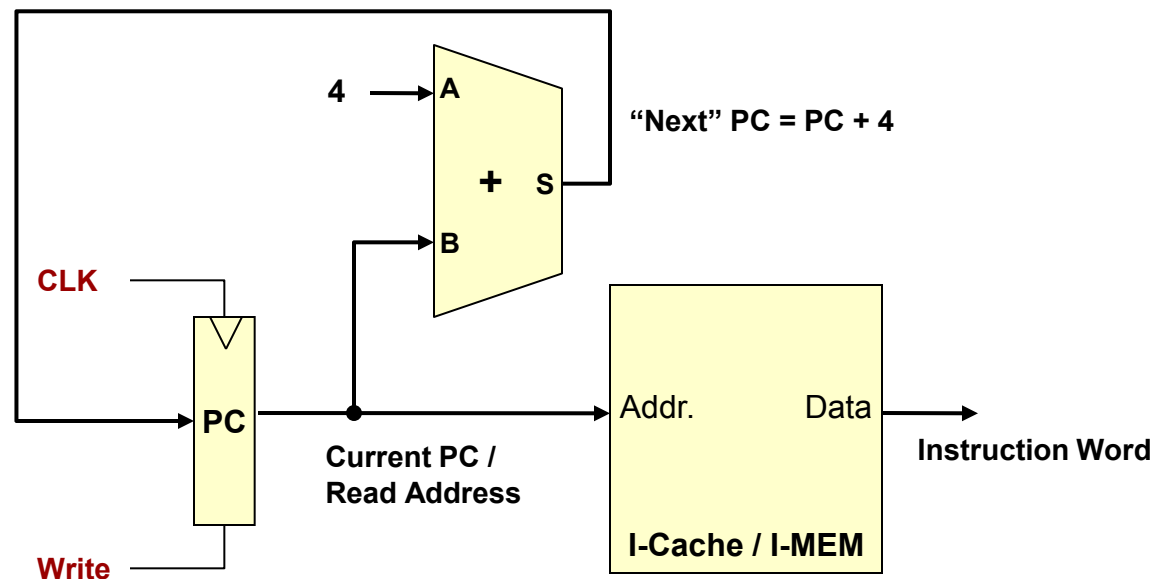
Fetch Components

- Required operations
 - Taking address from PC and **reading** instruction from memory
 - Incrementing PC to point at next instruction
- Components
 - PC register
 - Instruction Memory / Cache
 - Adder to increment PC value



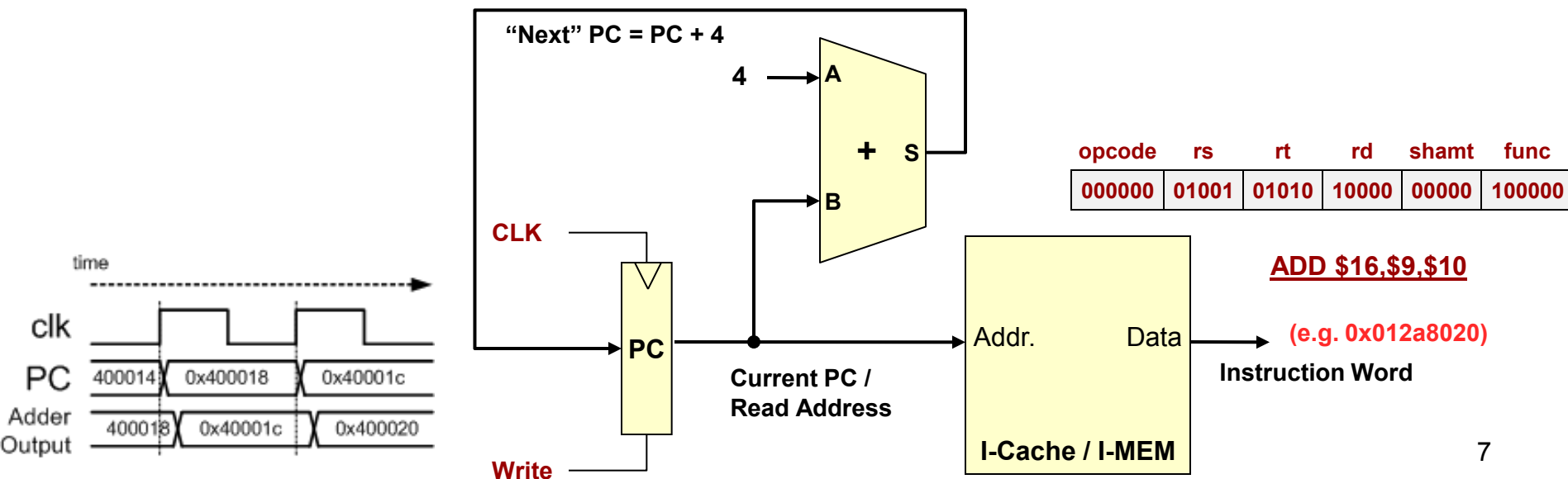
Fetch Datapath

- PC value serves as address to instruction memory *while* also being incremented by 4 using the adder
- Instruction word is returned by memory after some delay
- New PC value is clocked into PC register at end of clock cycle



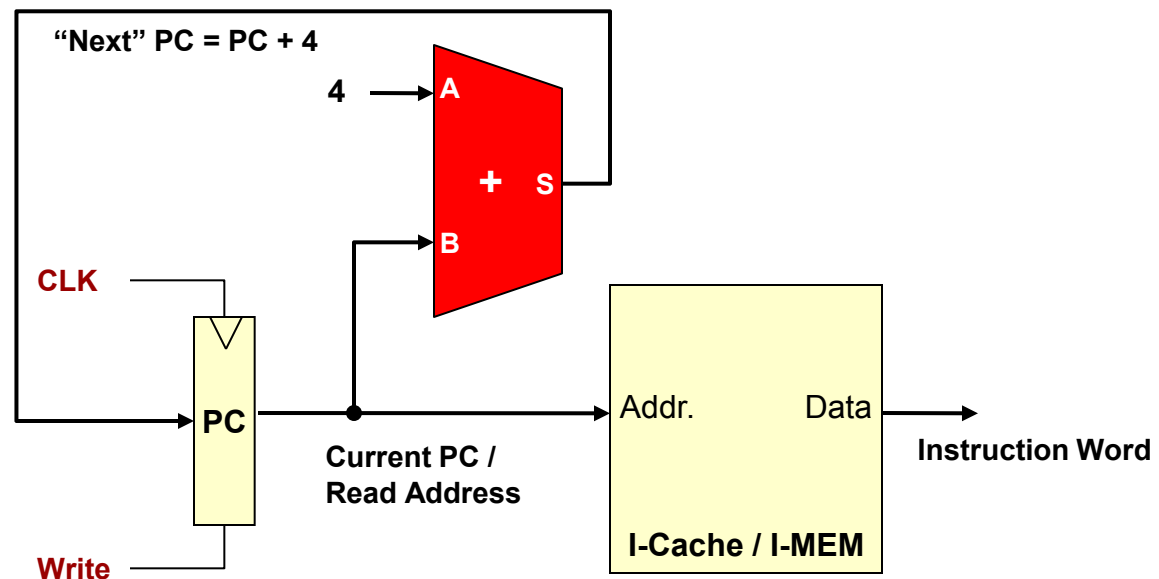
Fetch Datapath Example

- The PC and adder operation is shown
 - The PC doesn't update until the end of the current cycle
- The instruction being read out from the instruction memory
 - We have shown "assembly" syntax and the field by field machine code breakdown



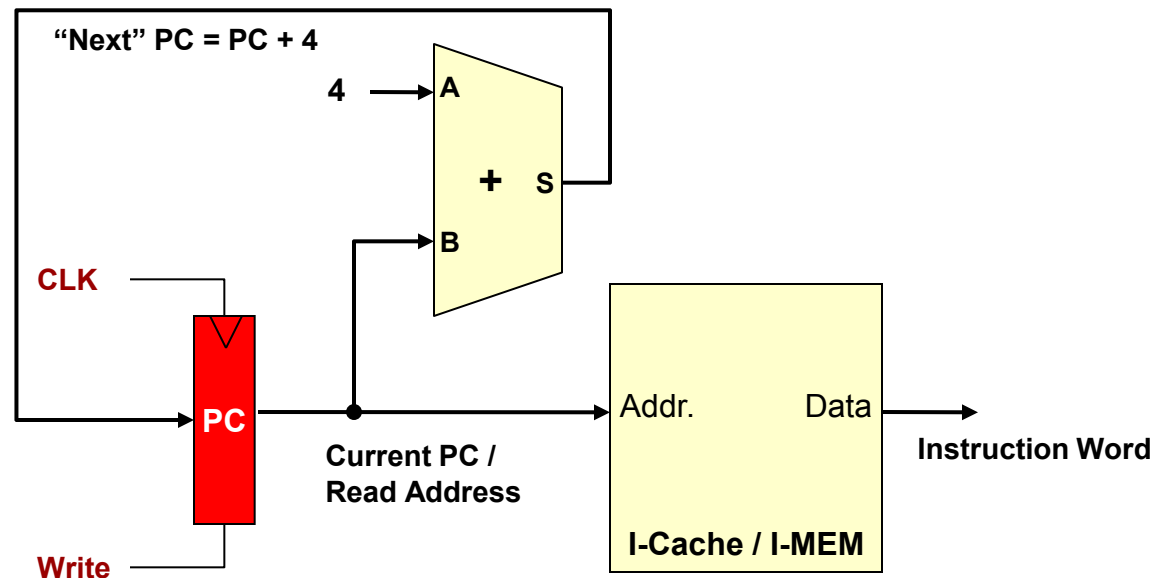
Fetch Datapath Question 1

- Can the adder used to increment the PC be an ALU and be used/shared for ALU instructions like ADD/SUB/etc.
 - In a single-cycle CPU, resources cannot be shared thus we need a separate adder and separate ALU



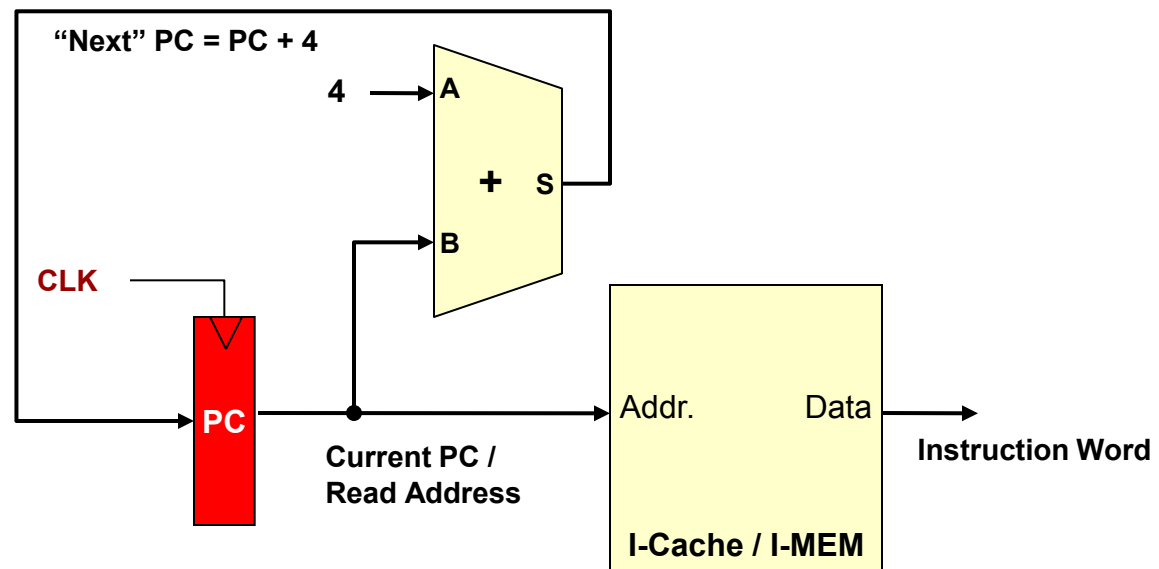
Fetch Datapath Question 2

- Do we need the “Write” enable signal on the PC register for our single-cycle CPU?
 - In the single-cycle CPU, the PC is updated EVERY clock cycle (since we execute a new instruction each cycle). Thus we are writing the PC every cycle and don’t need the write signal.



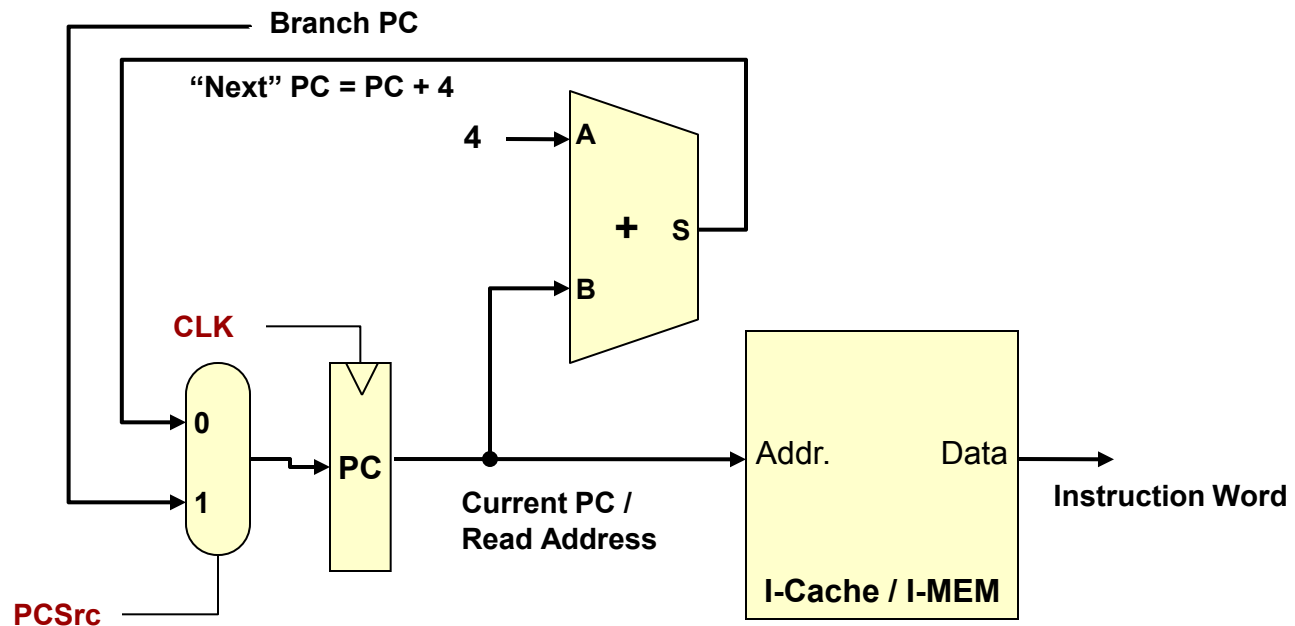
Fetch Datapath Question 3

- Can we just use a counter for the PC rather than a register and separate adder?
 - This raises an important question, “Do we really increment the PC every clock?”
 - No. We have to remember branch and jump equations cause the PC to skip to a new value. We should add that datapath...



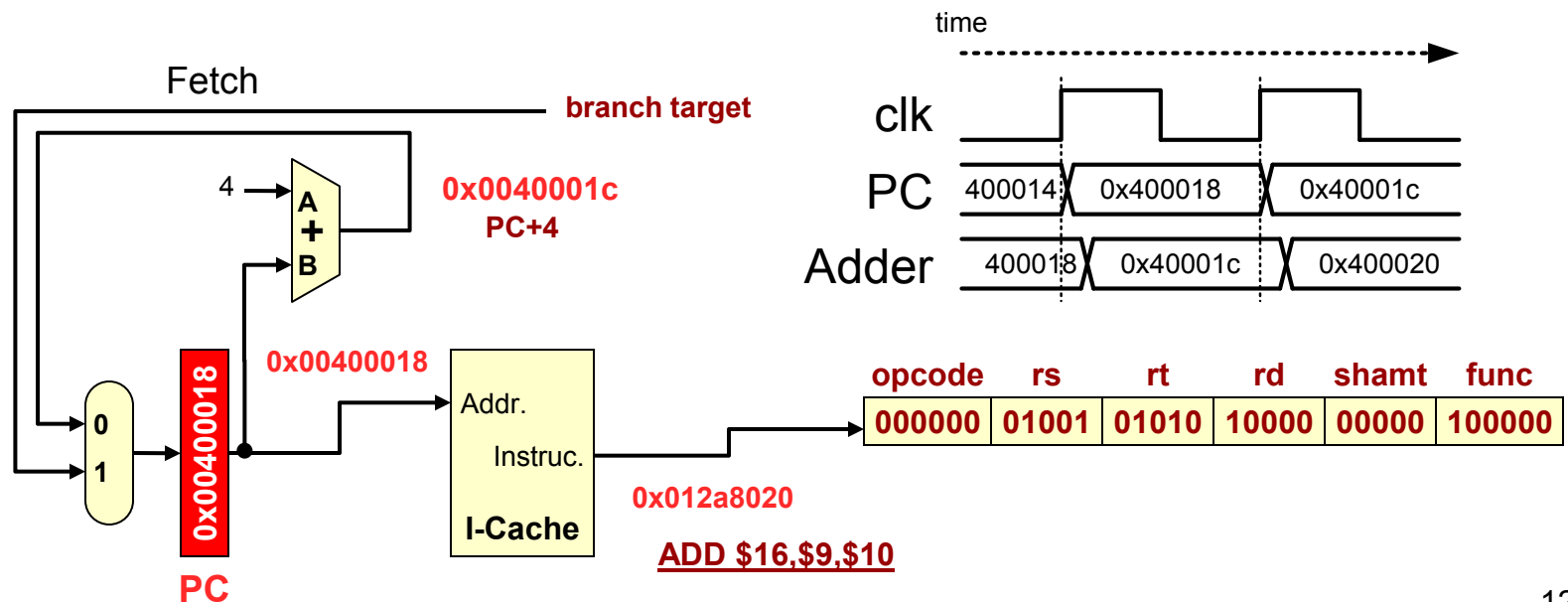
Modified Fetch Datapath

- Below is the fetch datapath modified to support branch instructions



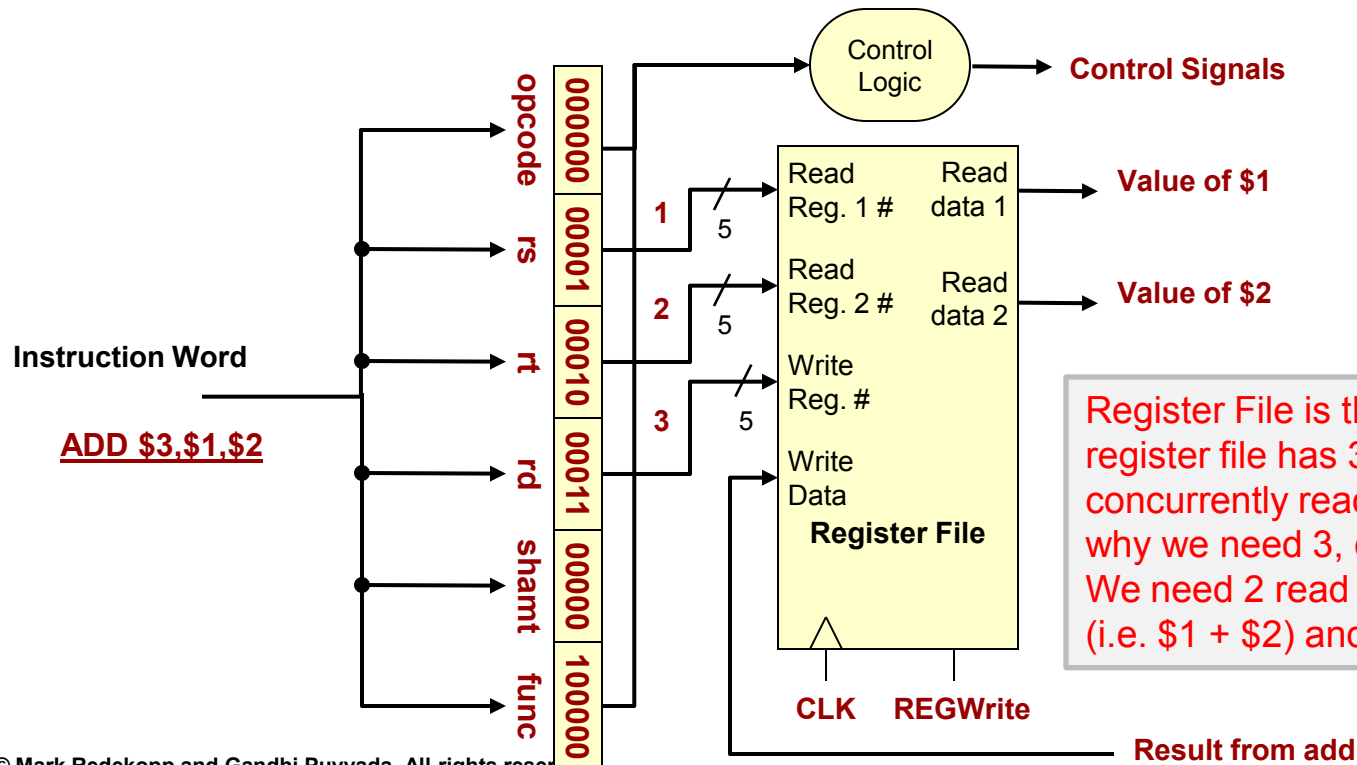
Fetch

- Address in PC is used to fetch instruction while it is also incremented by 4 to point to the next instruction
- Remember, the PC doesn't update until the end of the clock cycle / beginning of next cycle
- Mux provides a path for branch target addresses



Decode

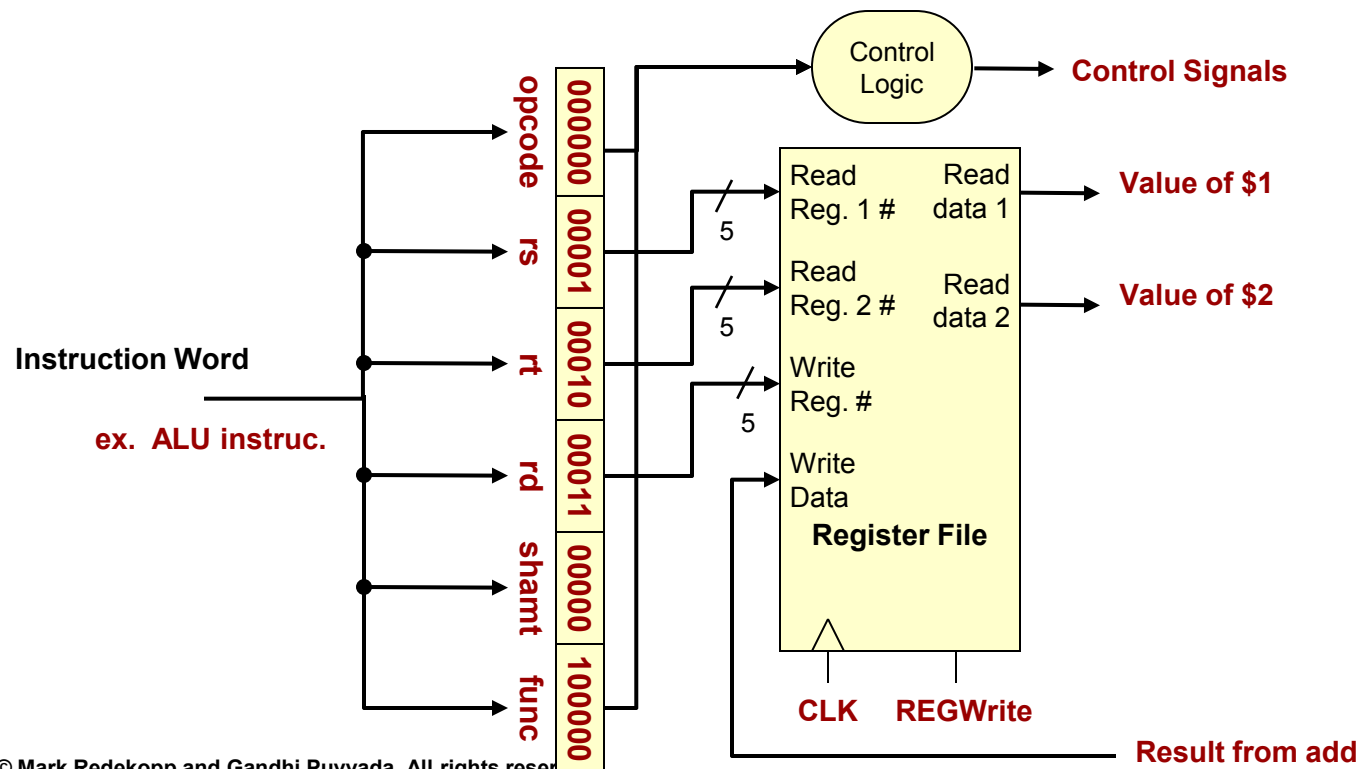
- Opcode and func. field are decoded to produce other control signals
- Execution of an ALU instruction (ADD \$3,\$1,\$2) requires reading 2 register values and writing the result to a third
- REGWrite is an enable signal indicating the write data should be written to the specified register



Register File is the collection of GPR's. Our register file has 3 "ports" (port = ability to concurrently read or write a register). To see why we need 3, consider an "ADD \$3,\$1,\$2". We need 2 read ports to read two operands (i.e. \$1 + \$2) and 1 write port for the result (\$3)

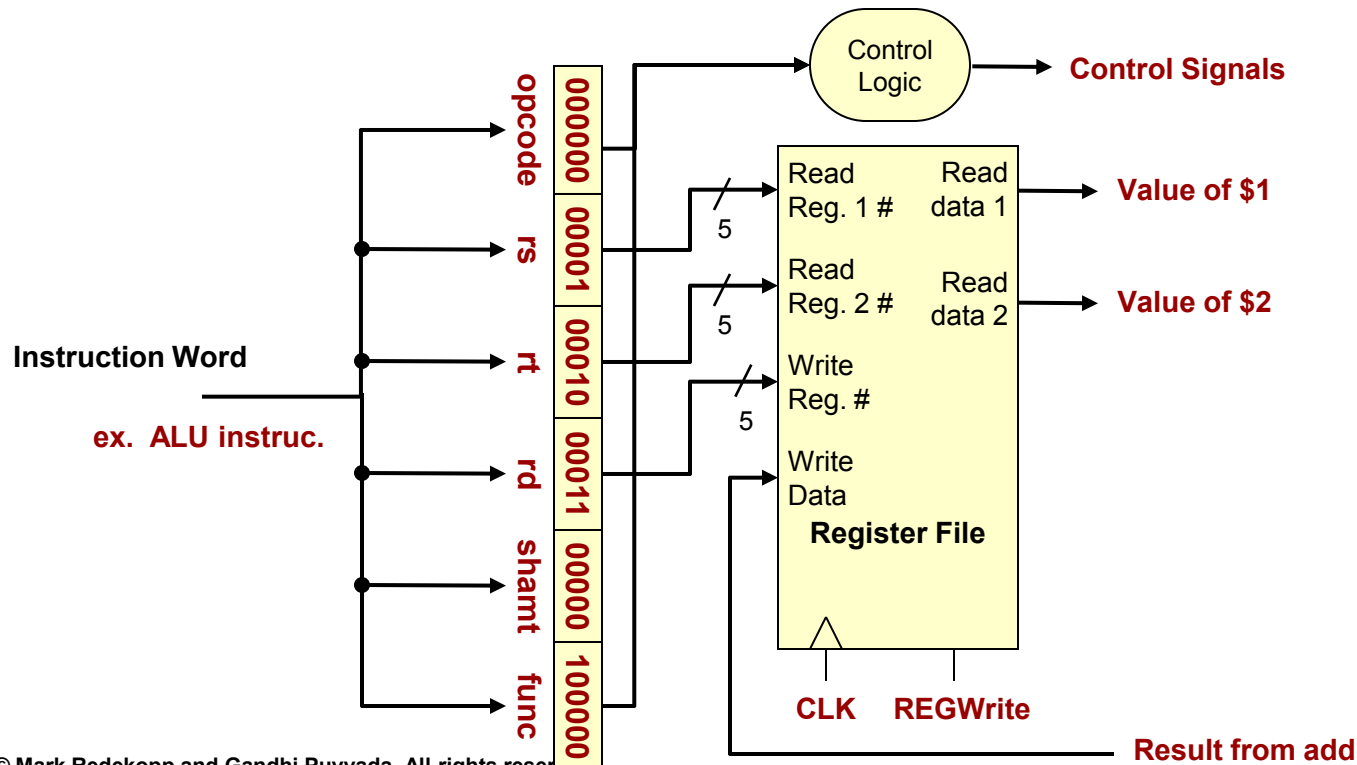
RegFile Question 1

- Why do we need the write enable signal, REGWrite?
 - We have certain instructions like BEQ or SW that do not cause a register to be updated. Thus we need the ability to NOT change a register.



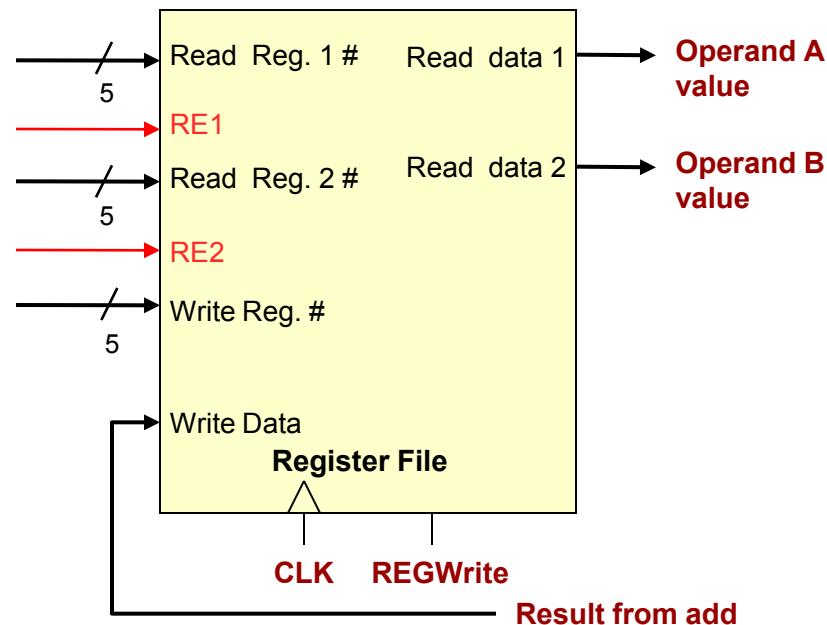
RegFile Question 2

- Can write to registers be level sensitive or does it have to be edge-sensitive?
 - It must be edge-sensitive since a register may be source and destination (i.e. add \$1,\$1,\$2). If it was level sensitive we would have an uncontrolled feedback loop.



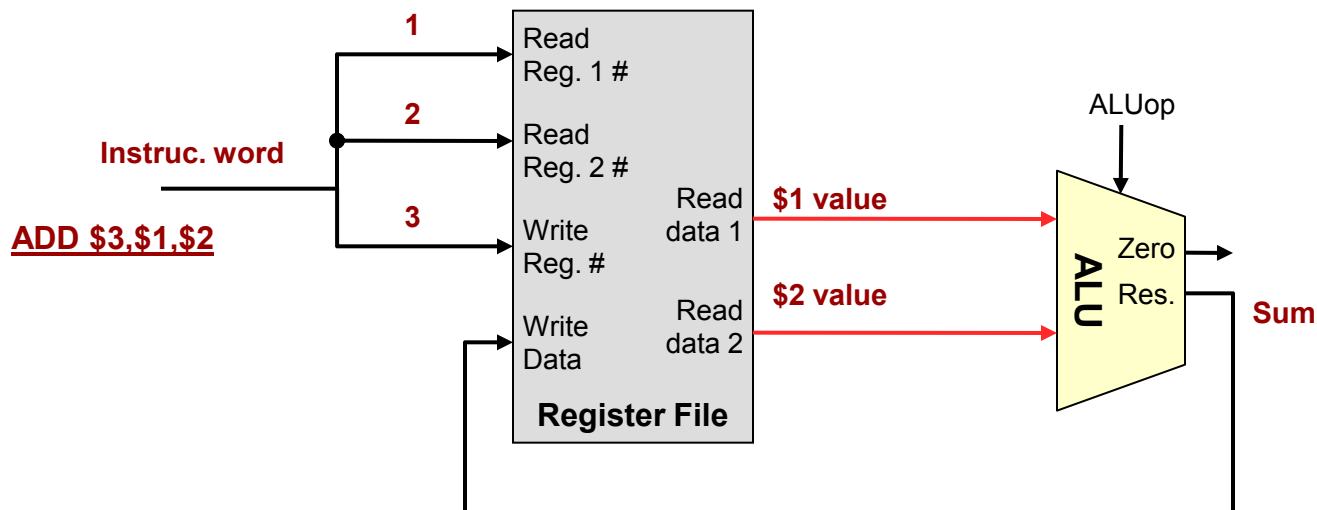
RegFile Question 3

- Since we need a write enable, do we need read enables (i.e. RE1, RE2)
 - We do not need read enables because reading a value does not change the state of the processor. It may be unnecessary even if no source registers are needed (e.g. `Jmp`), reading data out of the register file should not cause harm.



Datapath for ALU instruction

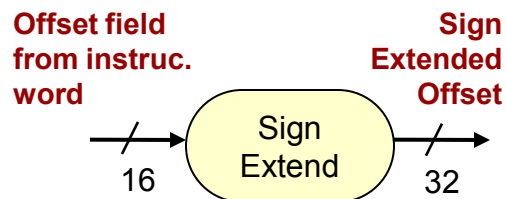
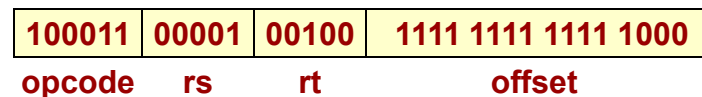
- ALU takes inputs from register file and performs the add, sub, and, or, slt, operations
- Result is written back to dest. register



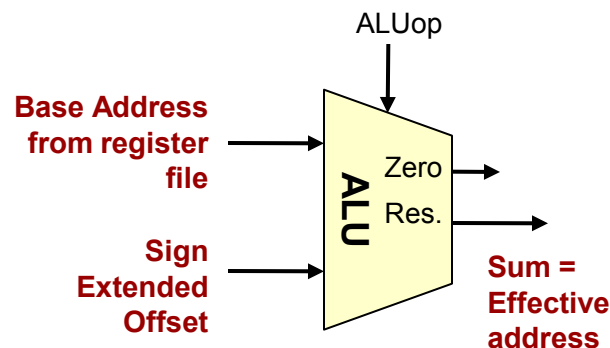
Memory Access Components

- LW and SW require:
 - Sign extension unit for address offset
 - ALU to compute (add) base address + offset
 - Data memory

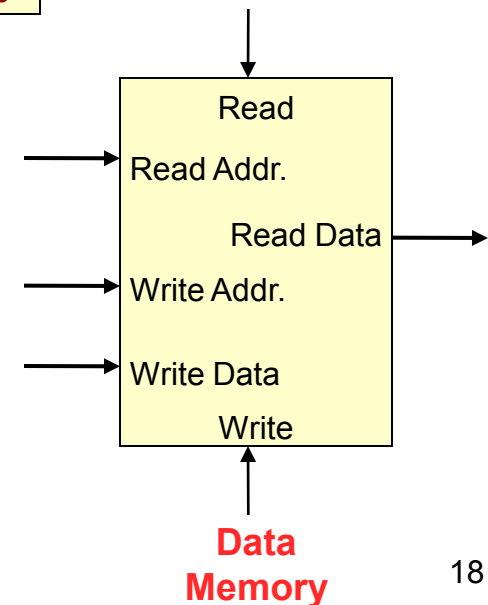
LW \$4,0xffff8(\$1)



Sign Extension Unit



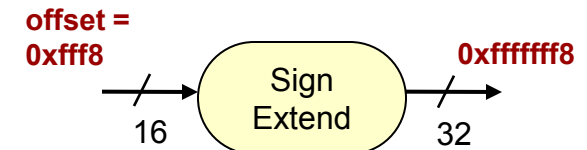
ALU (Adder)



Data Memory

Sign Extension Unit

- In a 'LW' or 'SW' instructions with their base register + offset format, the instruction only contains the offset as a 16-bit value
 - Example: LW \$4,-8(\$1)
 - Machine Code: 0x8c24fff8
 - 8 = 0xfff8
- The 16-bit offset must be extended to 32-bits before being added to base register

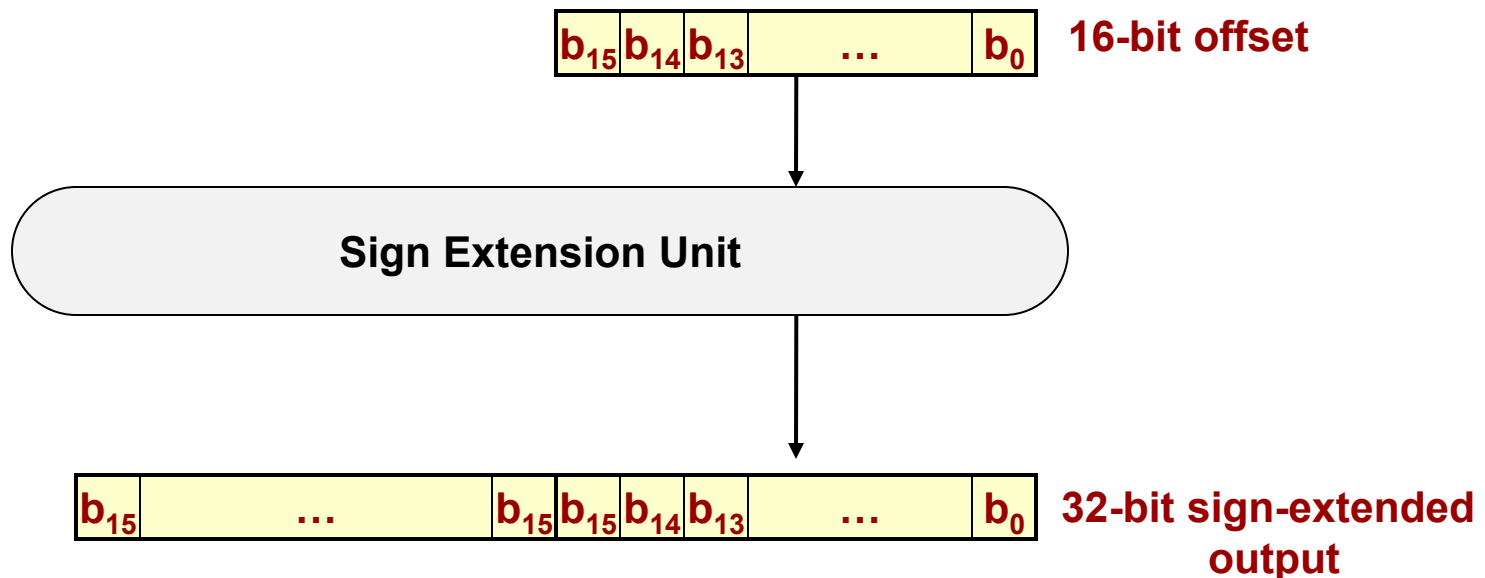


LW \$4,0xfff8(\$1)

100011	00001	00100	1111 1111 1111 1000
opcode	rs	rt	offset

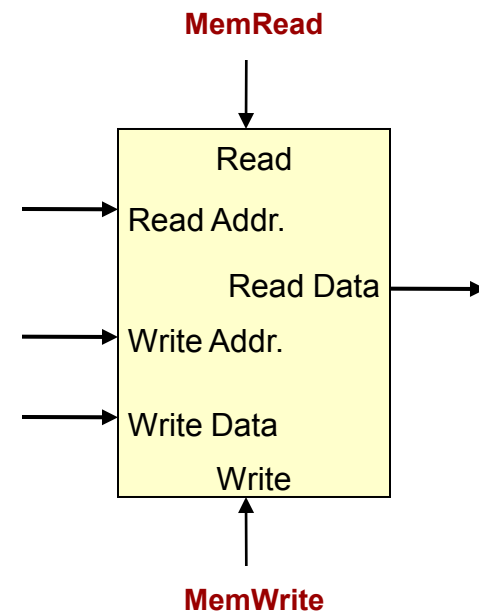
Sign Extension Question

- What logic is inside a sign-extension unit?
 - How do we sign extend a number?
 - Do you need a shift register?



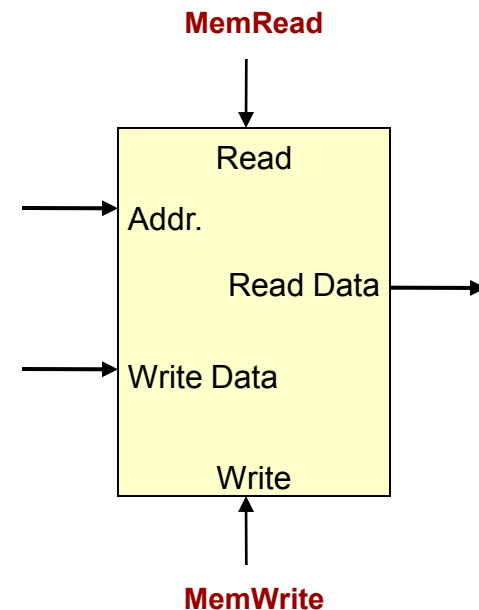
Data Memory Questions

- Do we need separate instruction and data memory or can we just use one (i.e. most personal computers only have one large set of RAM)?
- Do we need separate read/write address inputs or can we have just one address input used for both operations?
- Do we need separate read/write data input/output or a bidirectional input (for write) / output (for read)?
- Can we do away with the “read” control signal (similar to how we did away with read enables for register file)?



Data Memory Answers

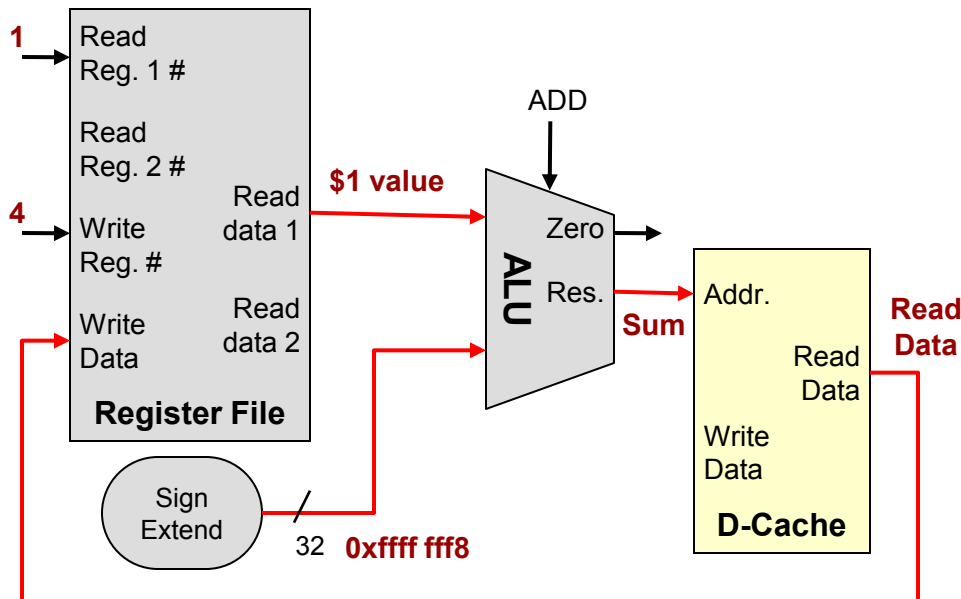
- We do need separate memories for instruction and data memories since we want to fetch an instruction and read/write data in the same clock (i.e. can't share the memory)
- In the case of a single cycle CPU, we only perform one read/write at a time thus we can share address inputs and, if we want, make the data input/output bidirectional, however we can also have separate data input/outputs
- Without a read control signal the memory would always be reading based on the address input (which will be arbitrary values for non-memory instructions). This can have serious side effects such as invalid address and, since this memory is likely a cache, cache misses, etc.



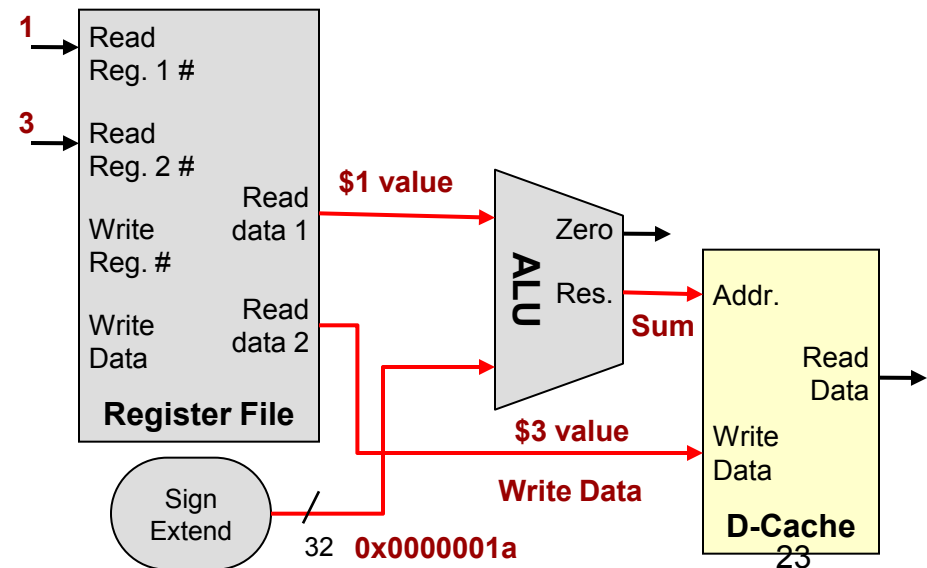
Memory Access Datapath

- Operands are read from register file while offset is sign extended
- ALU calculates effective address
- Memory access is performed
- If LW, read data is written back to register

LW \$4,0xffff8(\$1)

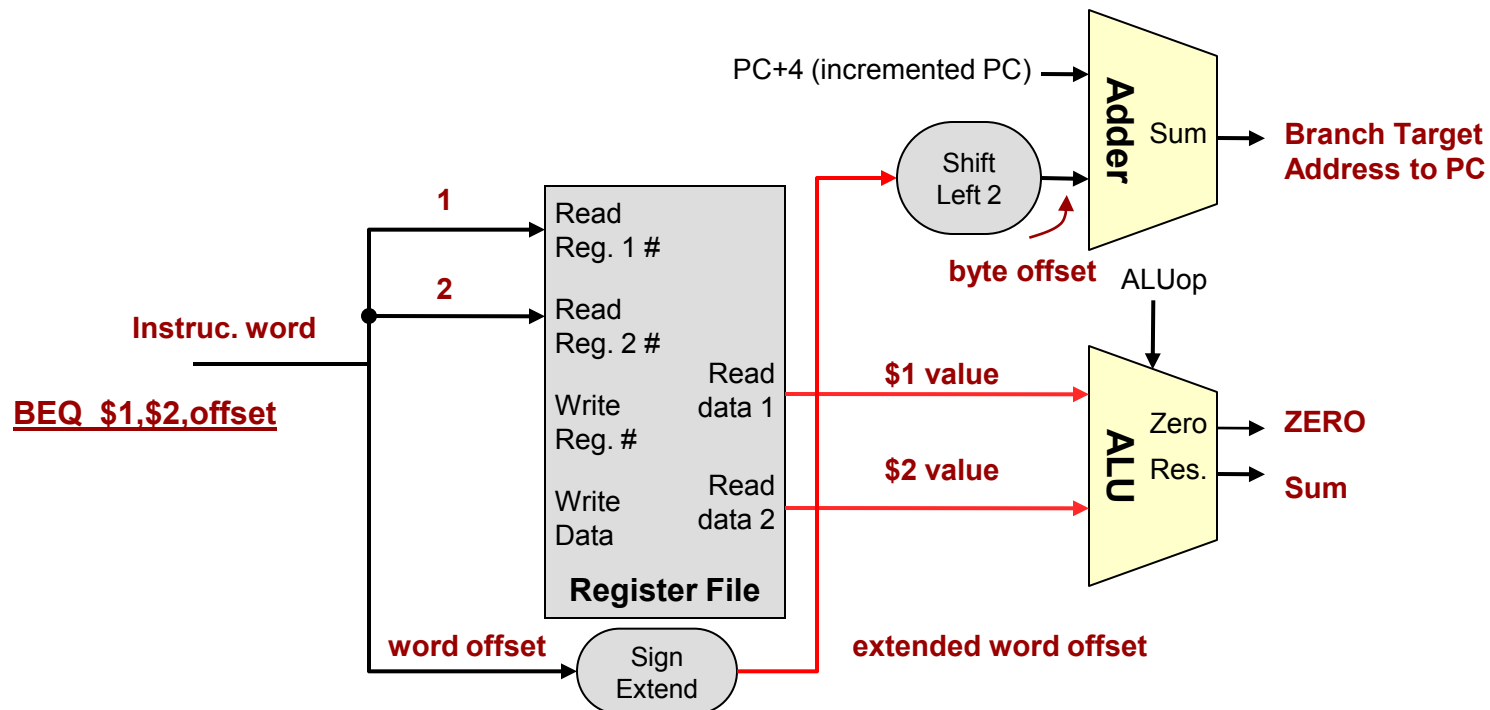


SW \$3,0x1a(\$1)



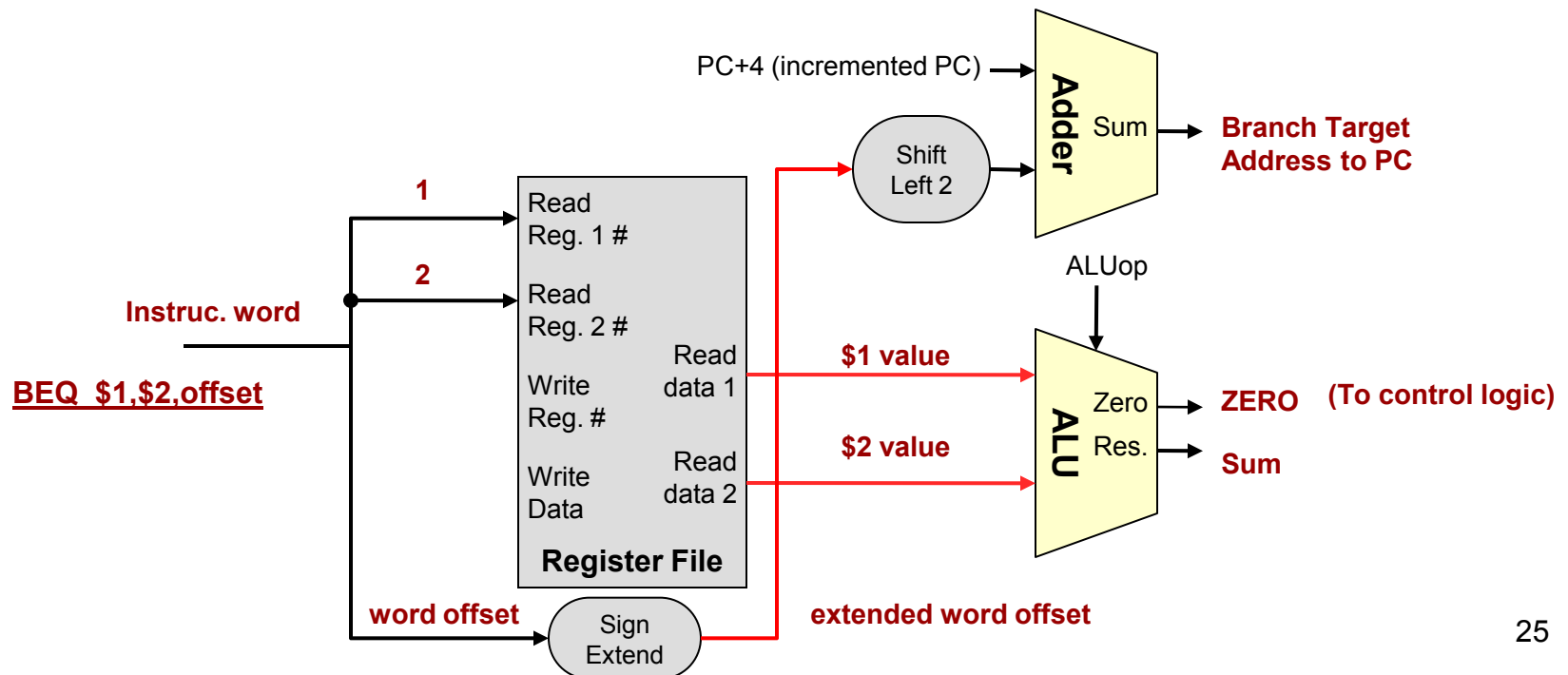
Branch Datapath

- BEQ requires...
 - ALU for comparison (examine 'zero' output)
 - Sign extension unit for branch offset
 - Adder to add PC and offset
 - Need a separate adder since ALU is used to perform comparison



Branch Datapath Question

- Is it okay to start adding branch offset even before determining whether the branch is taken or not?
 - Yes, it does not hurt because the ZERO signal will control whether that Branch Target is used to update the PC or not

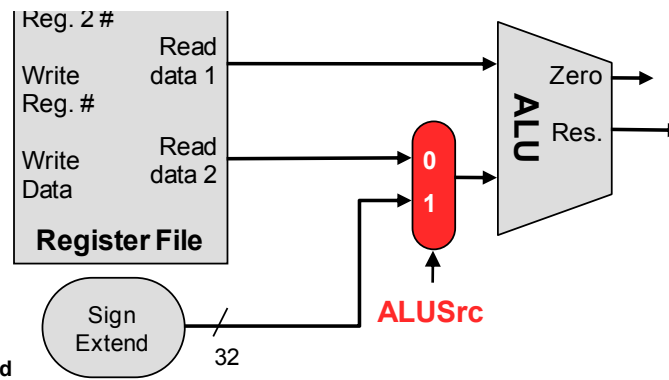
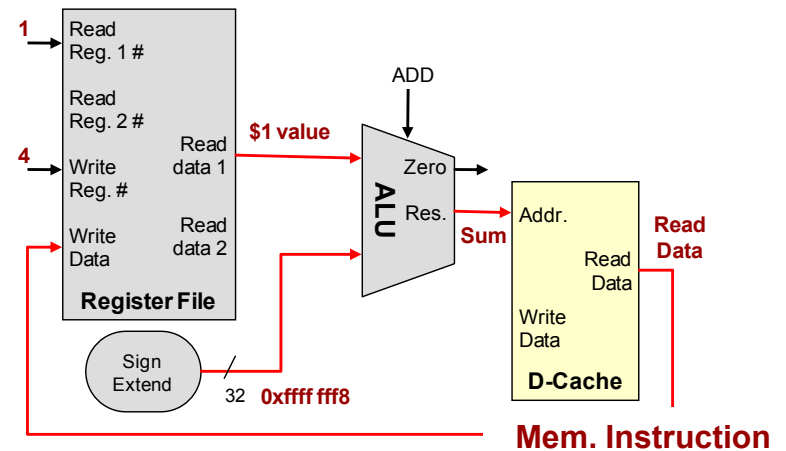
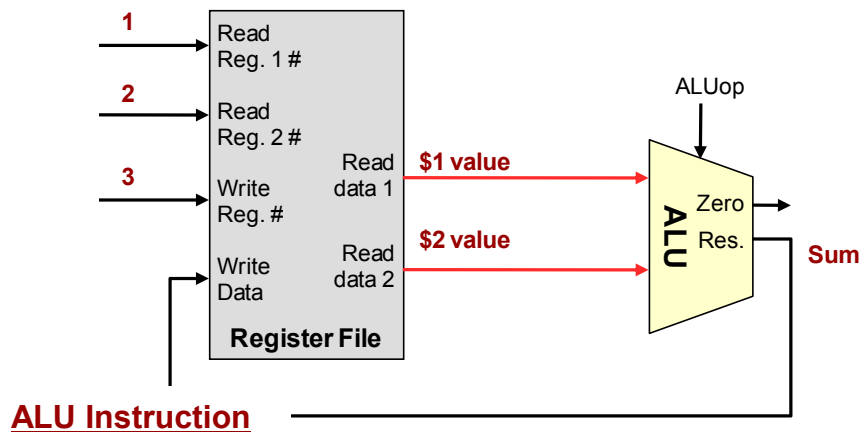


Combining Datapaths

- Now we will take the datapaths for each instruction type and try to combine them into one
- Anywhere we have multiple options for a certain input we can use a mux to select the appropriate value for the given instruction
- Select bits must be generated to control the mux

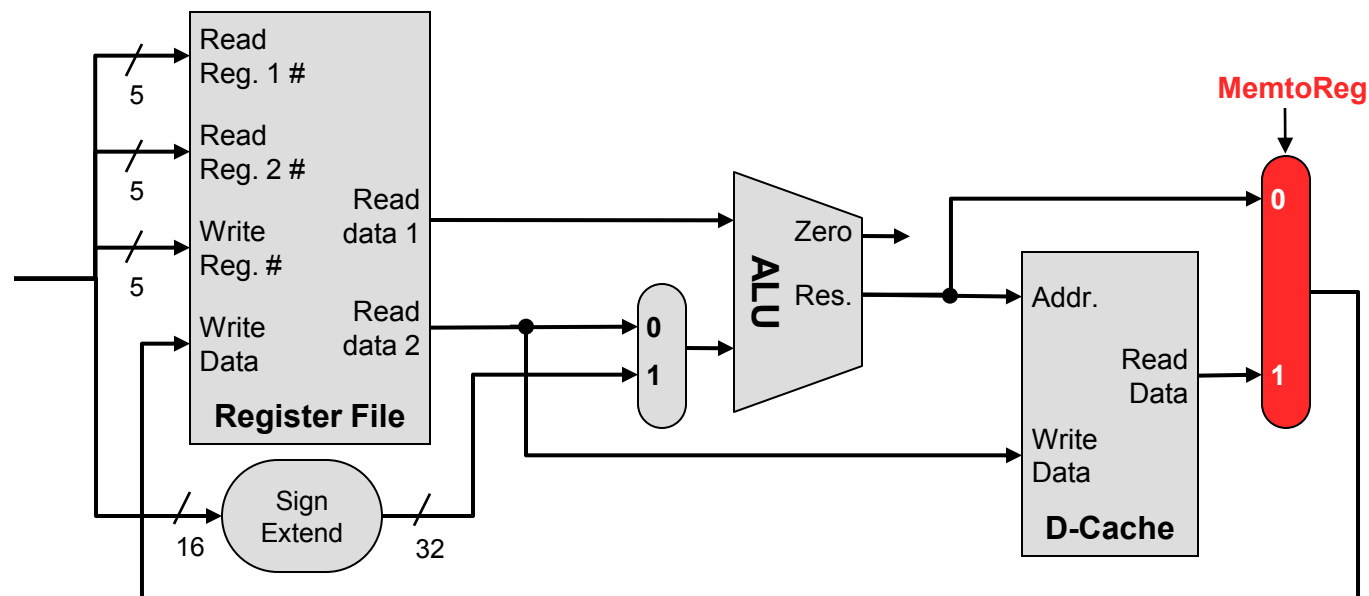
ALUSrc Mux

- Mux controlling second input to ALU
 - ALU instruction provides Read Register 2 data to the 2nd input of ALU
 - LW/SW uses 2nd input of ALU as an offset to form effective address



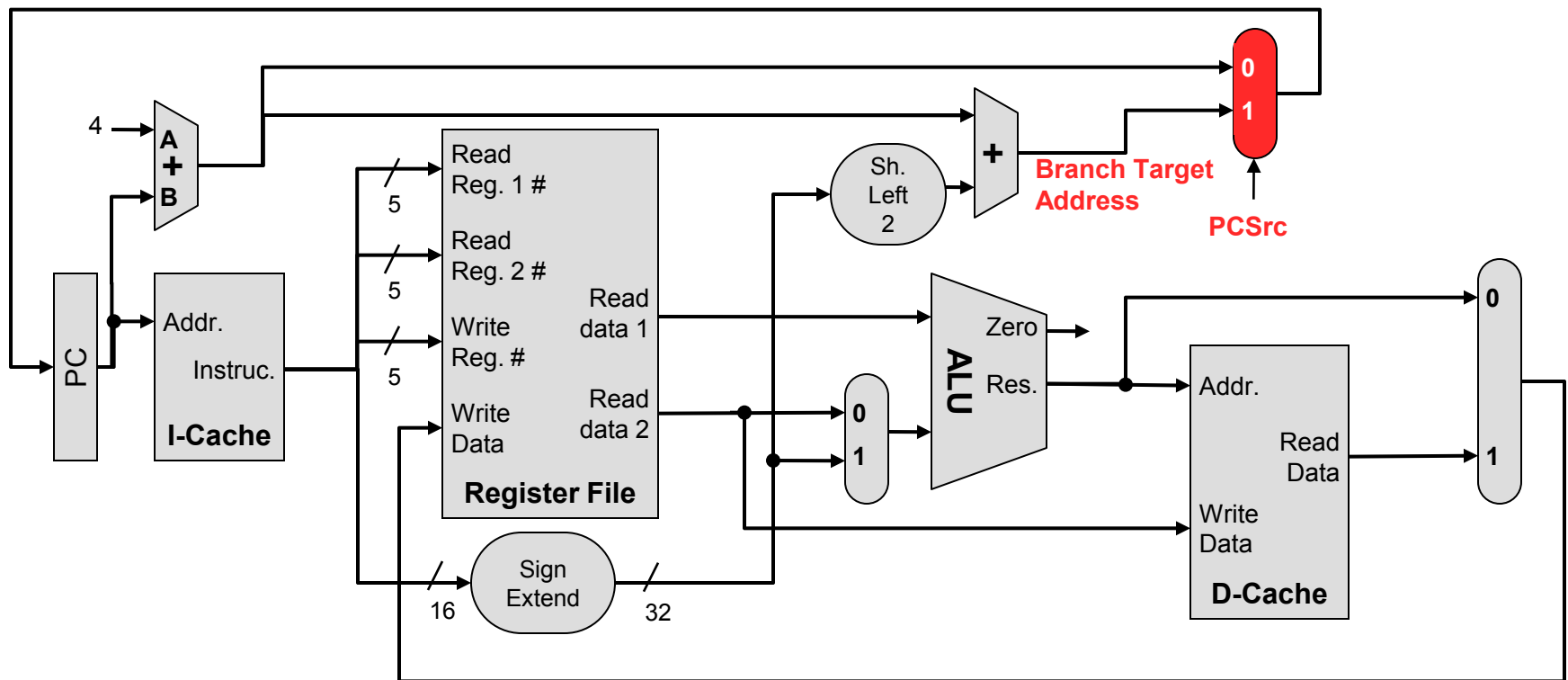
MemtoReg Mux

- Mux controlling writeback value to register file
 - ALU instructions use the result of the ALU
 - LW uses the read data from data memory



PCSrc Mux

- Next instruction can either be at the next sequential address (PC+4) or the branch target address (PC+offset)



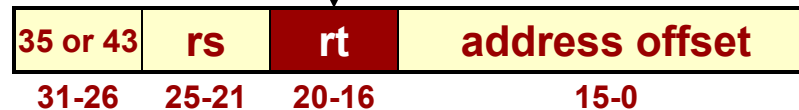
RegDst Mux

- Different destination register ID fields for ALU and LW instructions

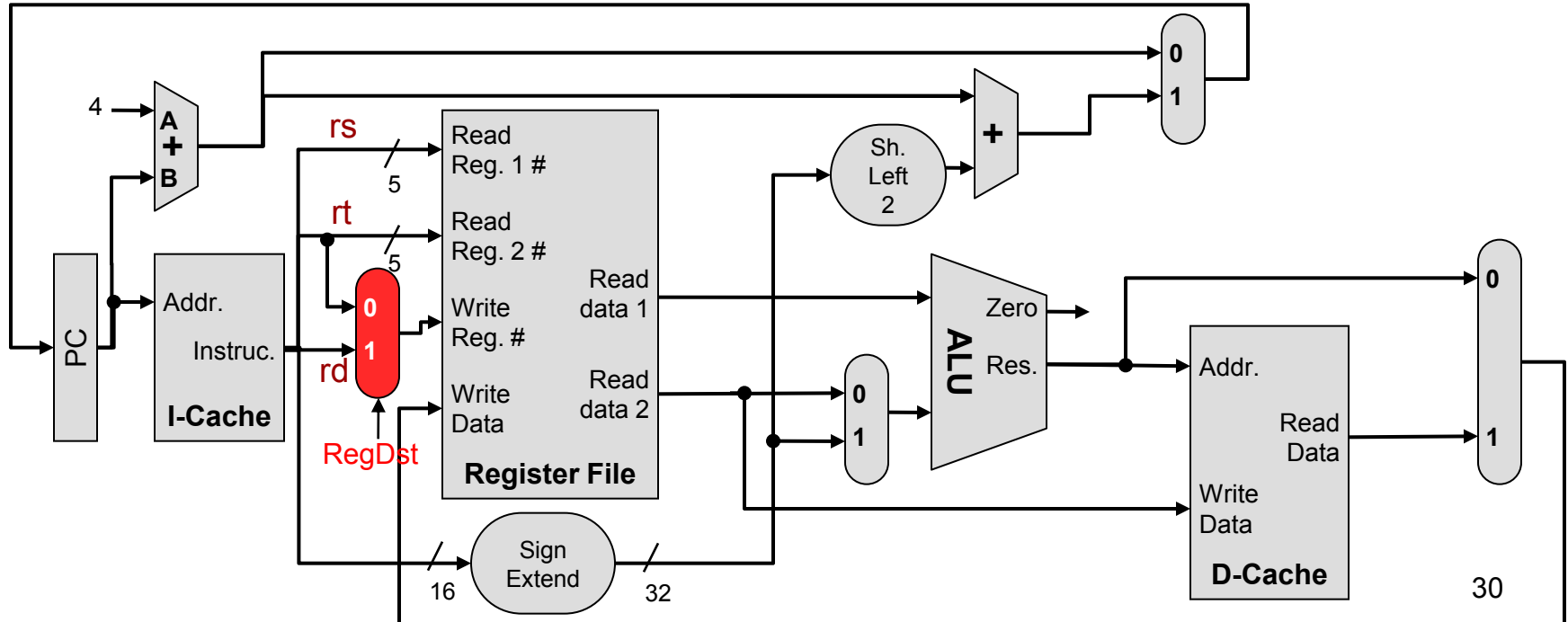
R-Type (ALU)



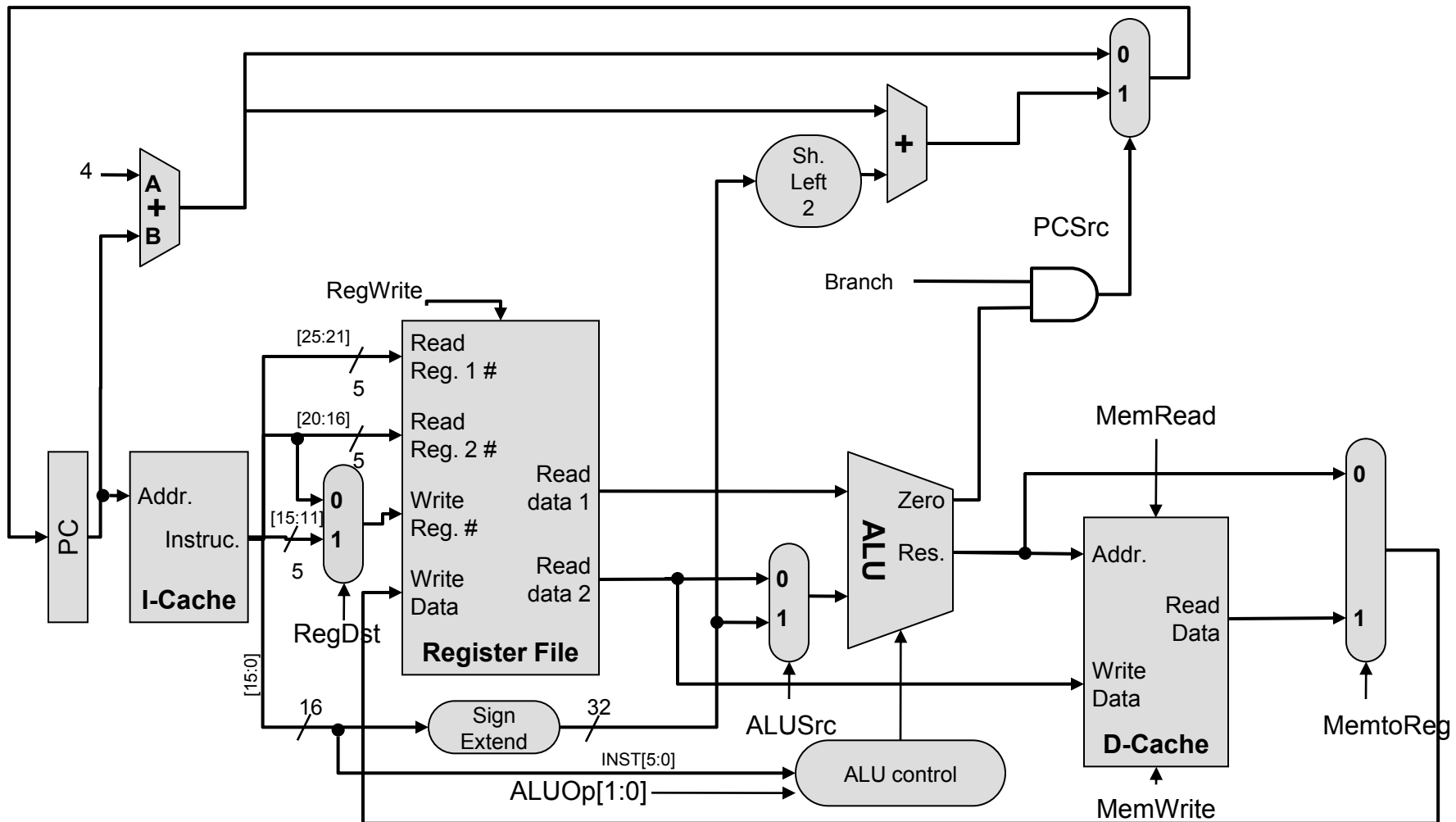
I-Type (LW)



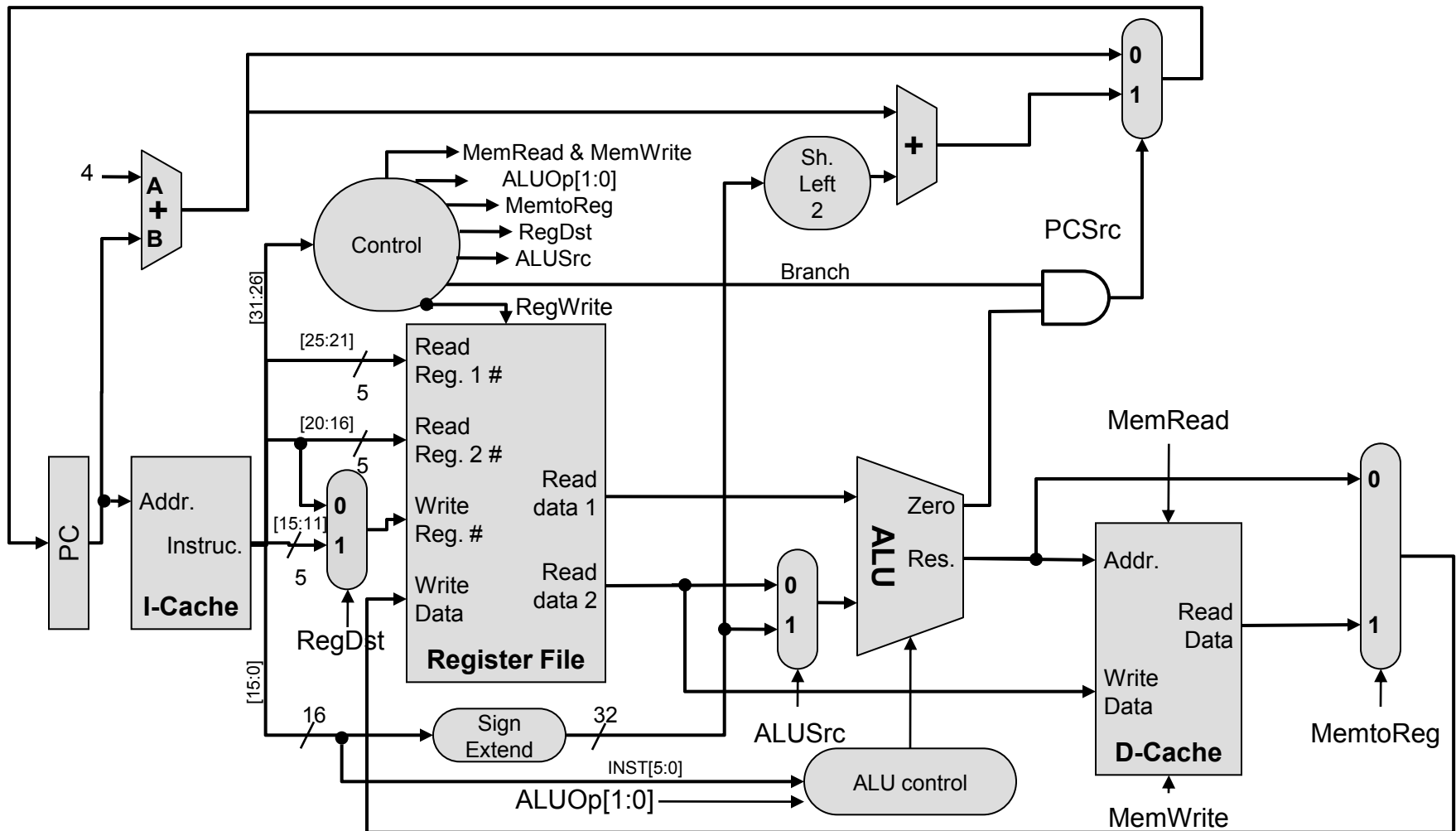
Destination
Register Number



Single-Cycle CPU Datapath



Single-Cycle CPU Datapath

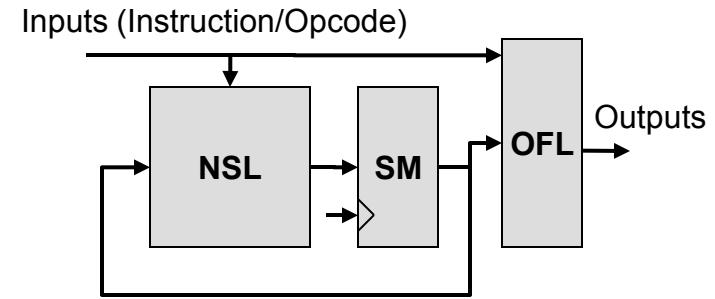


The diagram illustrates the internal components and data paths of the MIPS processor:

- PC (Program Counter):** Holds the current instruction address. It feeds into the **I-Cache** and the **Control** unit.
- I-Cache (Instruction Cache):** Provides instructions to the **Control** unit based on the PC value.
- Control Unit:** The central brain of the processor. It receives instructions and generates control signals for the **Register File**, **ALU**, **D-Cache**, and **PCSrc**. It also manages the **Jump** and **Branch** logic.
- Register File:** Stores 32 registers. It receives **Write Reg. #** and **Write Data** from the **Control** unit. It provides **Read data 1** and **Read data 2** to the **ALU** and **D-Cache**.
- ALU (Arithmetic Logic Unit):** Performs operations on **Read data 1** and **Read data 2** based on **ALUOp[1:0]** and **ALUSrc**. It produces the **Zero** flag and **ALU Res.**
- D-Cache (Data Cache):** Handles data reads and writes. It receives **MemRead** and **MemWrite** signals from the **Control** unit. It provides **Read Data** to the **Control** unit and **Write Data** to the **Register File**.
- PCSrc (Program Counter Source):** A multiplexer that selects the next PC value from the **Zero** flag, **Branch**, **Jump**, or **Next Instruc. Address**.
- Sign Extend:** A unit that takes the lower 16 bits of an instruction and extends them to 32 bits.
- ALU control:** A unit that takes the **ALUOp[1:0]** and provides the **ALUSrc** to the **ALU**.
- Branch Address:** Calculated by adding the **PC** and the **Branch** offset.
- Jump Address:** Calculated by adding the **PC** and the **Jump** offset.
- Next Instruc. Address:** The address of the next instruction to be executed.
- MemRead:** A signal that initiates a memory read operation from the **D-Cache**.
- MemWrite:** A signal that initiates a memory write operation to the **D-Cache**.
- RegDst:** A signal that indicates the destination register for a write operation.
- ALUSrc:** A signal that indicates the source of the second operand for the ALU operation.
- Zero:** A flag that is set if the result of the ALU operation is zero.
- Branch:** A signal that is set if the **Branch** condition is met.
- Jump:** A signal that is set if the **Jump** condition is met.
- PCSrc:** A signal that selects the source of the next PC value.
- Read data 1:** The first operand for the ALU operation.
- Read data 2:** The second operand for the ALU operation.
- Write Reg. #:** The register number to be written to.
- Write Data:** The data to be written to the register.
- Read Reg. 1 #:** The register number to be read.
- Read Reg. 2 #:** The register number to be read.
- MemRead:** The address of the memory to be read.
- MemWrite:** The address of the memory to be written to.
- ALUOp[1:0]:** The operation code for the ALU.
- ALUSrc:** The source of the second operand for the ALU.
- Zero:** The zero flag.
- Branch:** The branch condition.
- Jump:** The jump condition.
- PCSrc:** The program counter source.
- Read data 1:** The first operand for the ALU.
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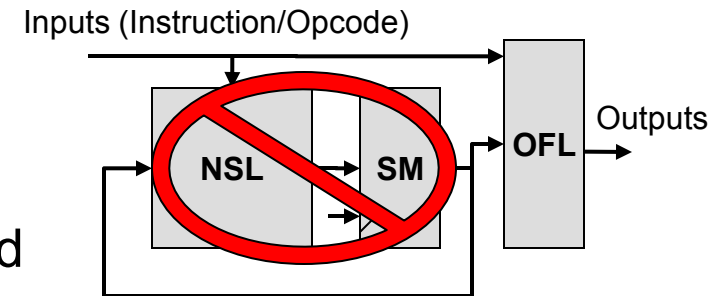
Control Unit Design for Single-Cycle CPU

- Control Unit: Maps instruction to control signals
- Traditional Control Unit
 - FSM: Produces control signals asserted at different times
 - Design NSL, SM, OFL
- Single-Cycle Control Unit
 - Every cycle we perform the same steps: Fetch, Decode, Execute
 - Signals are not necessarily time based but instruction based => only combinational logic



Traditional Control Unit

of FF's in tightly-encoded state assignment:
5-8 states: _____, 9-16 states: _____



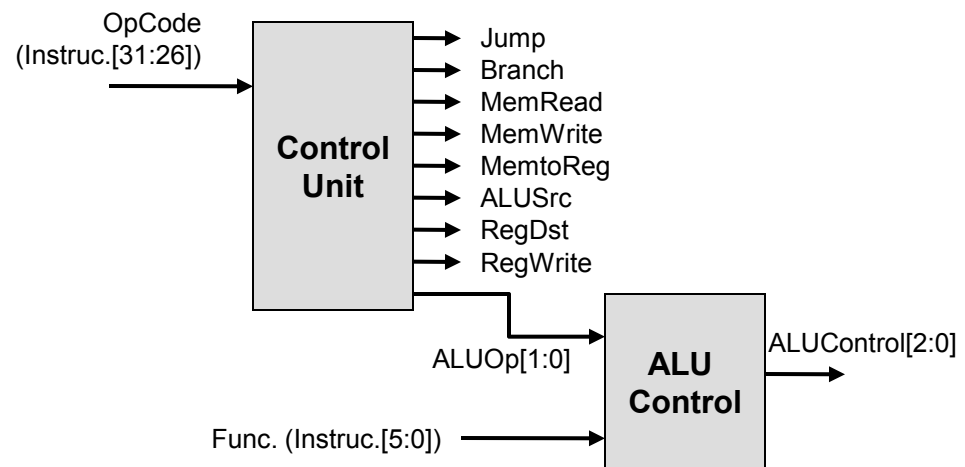
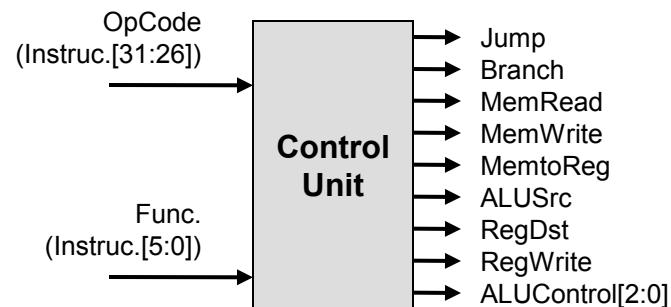
State
0

Single-Cycle Control Unit

Only 1 state => _____ FF's 34

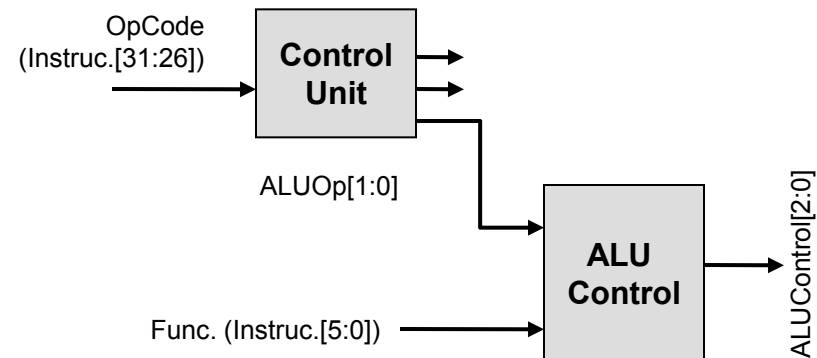
Control Unit

- Most control signals are a function of the opcode (i.e. LW/SW, R-Type, Branch, Jump)
- ALU Control is a function of opcode AND function bits.



ALU Control

- ALU Control needs to know what instruction type it is:
 - R-Type (op. depends on func. code)
 - LW/SW (op. = ADD)
 - BEQ (op. = SUB)
- Let main control unit produce ALUOp[1:0] to indicate instruction type, then use function bits if necessary to produce ALUControl[2:0]



Instruction	ALUOp[1:0]
LW/SW	00
Branch	01
R-Type	10

Control unit maps instruction opcode to ALUOp[1:0] encoding

ALU Control Input	Operation
000	AND
001	OR
010	Add
110	Subtract
111	Set on less than

Needed ALUControl Input for the ALU to perform the indicated operation

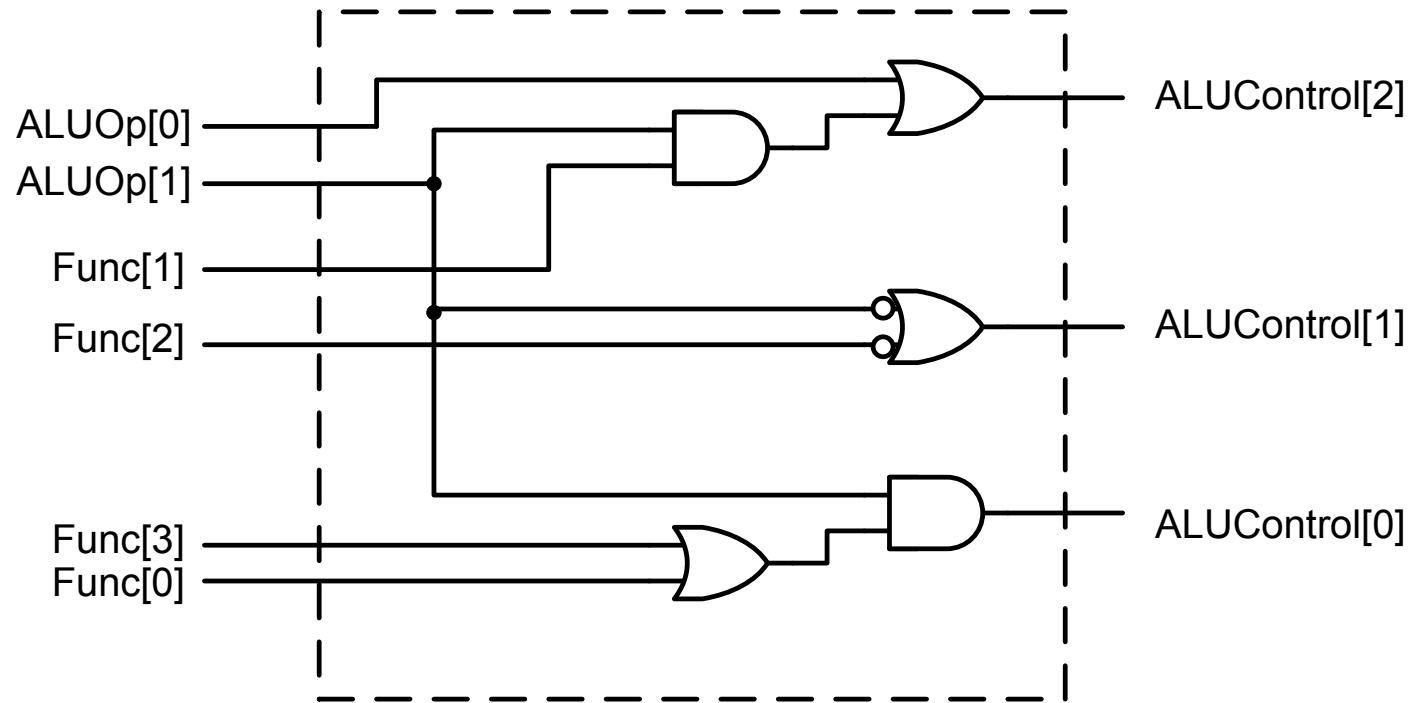
ALU Control Truth Table

- ALUControl[2:0] is a function of: ALUOp[1:0] and Func.[5:0]

Instruc.	ALUOp[1:0]	Instruction Operation	Func.[5:0]	Desired ALU Action	ALUControl[2:0]
LW	00	Load word	X	Add	010
SW	00	Store word	X	Add	010
Branch	01	BEQ	X	Subtract	110
R-Type	10	AND	100100	And	000
R-Type	10	OR	100101	Or	001
R-Type	10	Add	100000	Add	010
R-Type	10	Sub	100010	Subtract	110
R-Type	10	SLT	101010	Set on less than	111

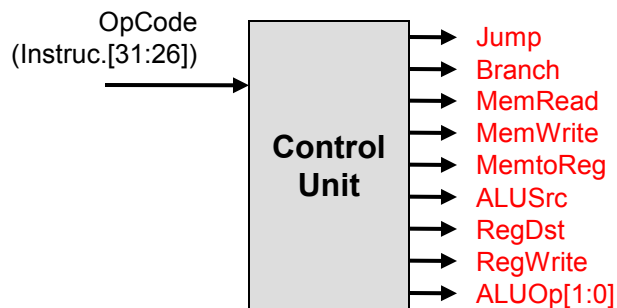
Produce each ALUControl[2:0] bit from the ALUOp and Func. inputs

ALU Control Logic

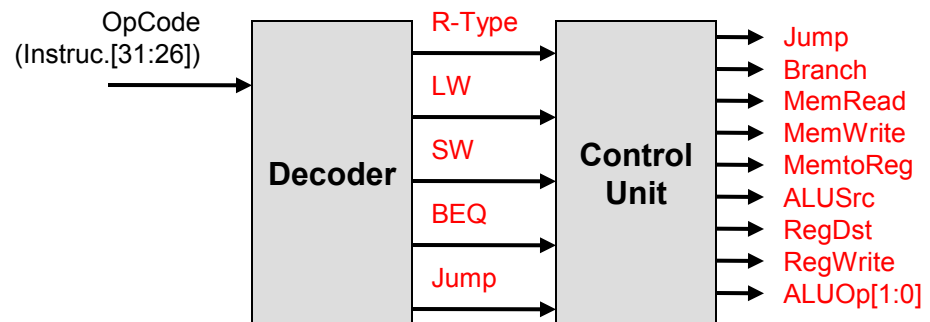


Control Signal Generation

- Other control signals are a function of the opcode
- We could write a full truth table or (because we are only implementing a small subset of instructions) simply decode the opcodes of the specific instructions we are implementing and use those intermediate signals to generate the actual control signals



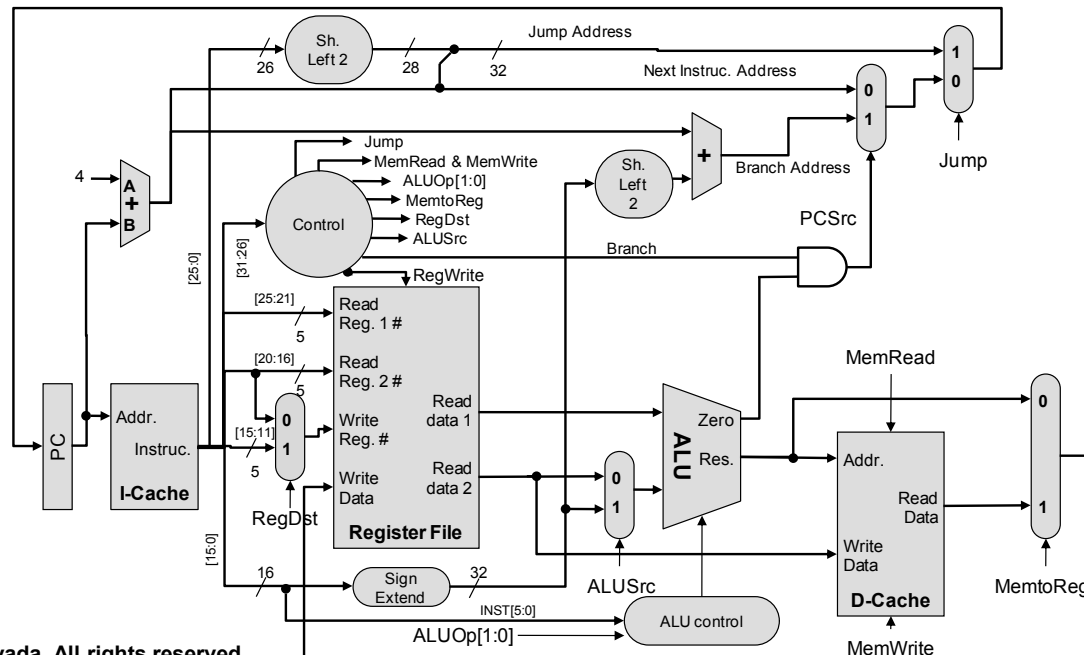
Could generate each control signal by writing a full truth table of the 6-bit opcode



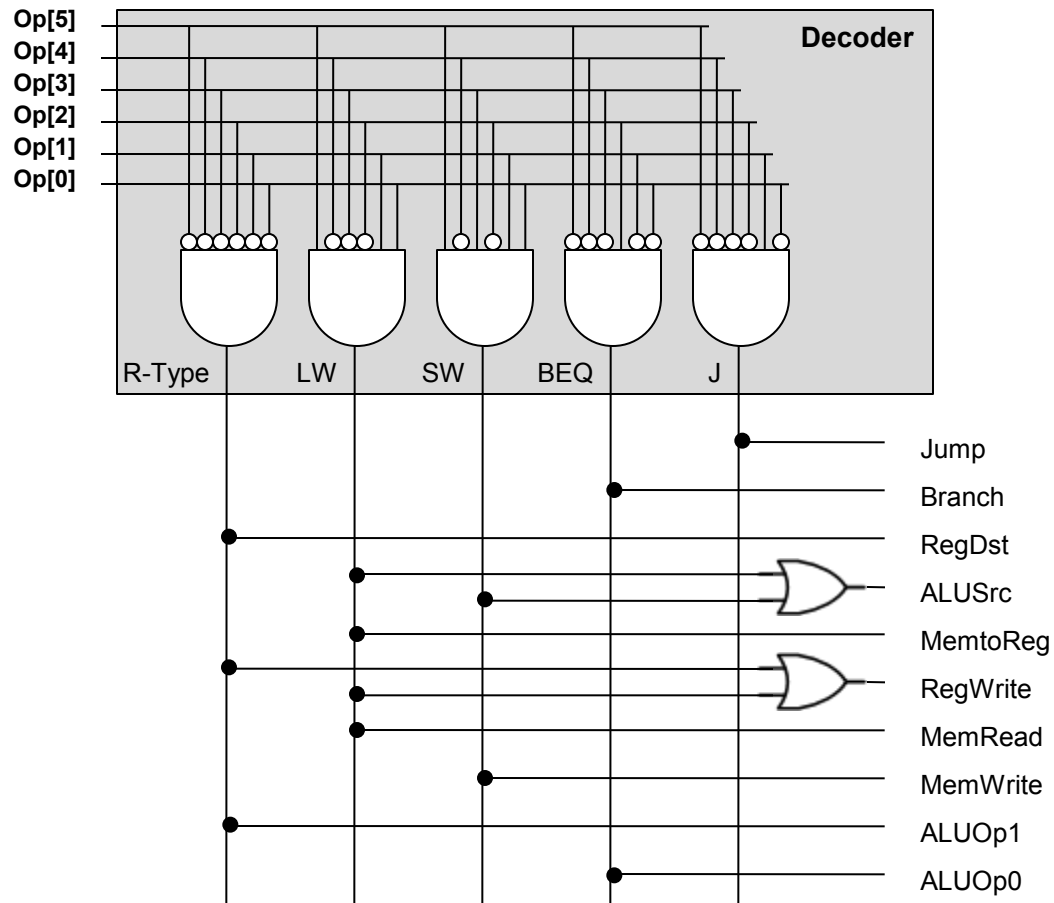
Simpler for human to design if we decode the opcode and then use individual "instruction" signals to generate desired control signals

Control Signal Truth Table

R-Type	LW	SW	BEQ	J	Jump	Branch	Reg Dst	ALU Src	Memto-Reg	Reg Write	Mem Read	Mem Write	ALU Op[1]	ALU Op[0]
1	0	0	0	0	0	0	1	0	0	1	0	0	1	0
0	1	0	0	0	0	0	0	1	1	1	1	0	0	0
0	0	1	0	0	0	0	X	1	X	0	0	1	0	0
0	0	0	1	0	0	1	X	0	X	0	0	0	0	1
0	0	0	0	1	1	0	X	X	X	0	0	0	X	X



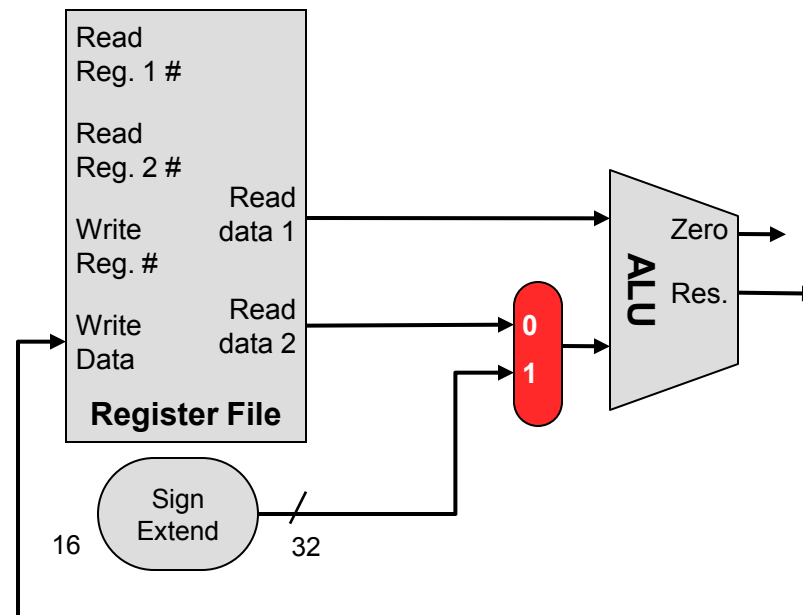
Control Signal Logic



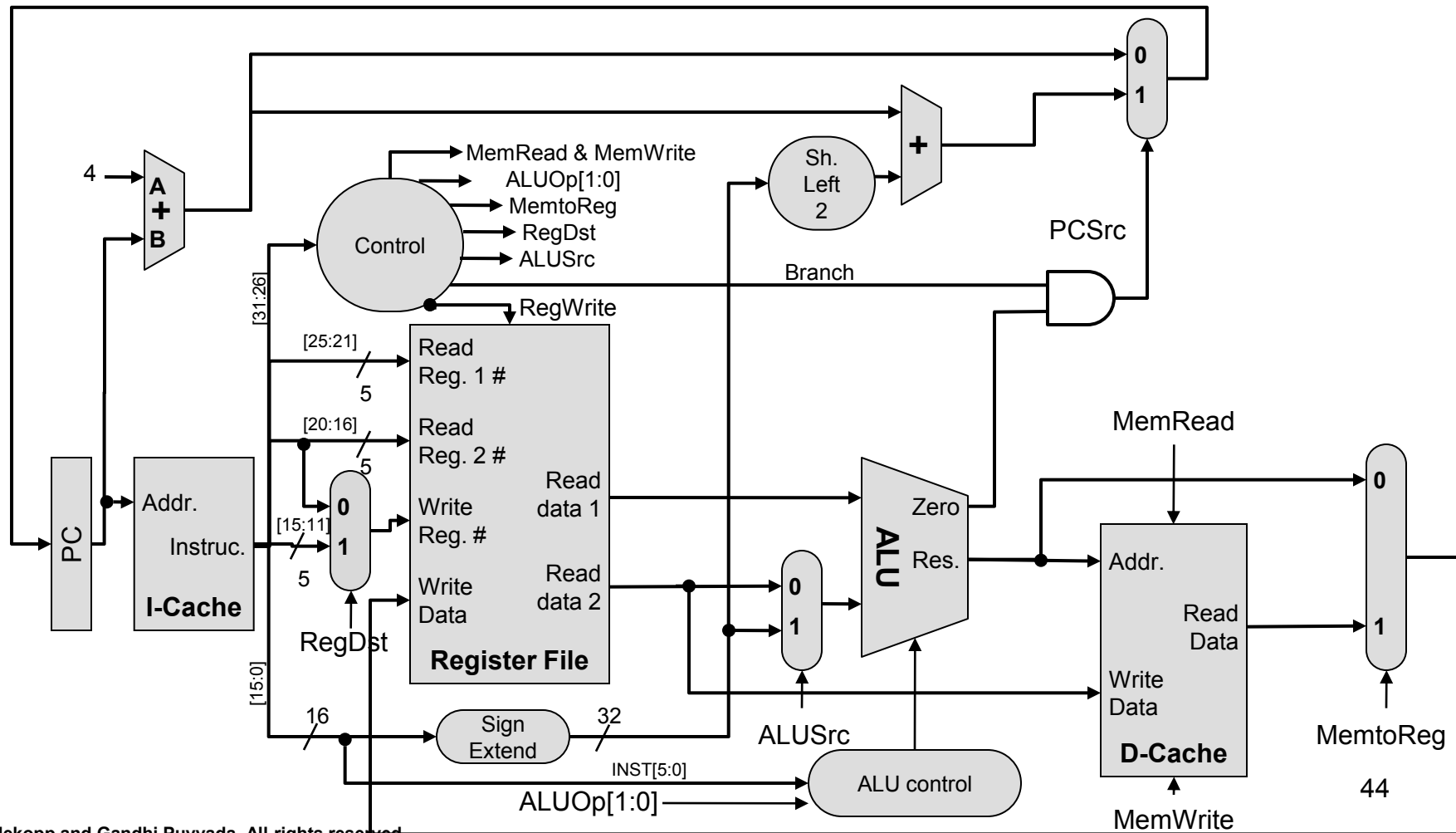
End of Single-Cycle CPU Slides

ALUSrc Drawings

- Each instruction will execute in one LONG clock cycle
- To understand the whole datapath we'll walk through it in five phases (Fetch, Decode, Execute, Memory, Writeback)



Single-Cycle CPU Datapath



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