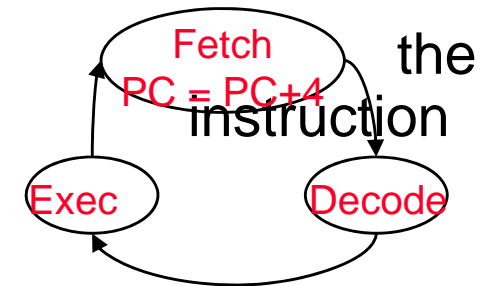

CPU

The Processor: Datapath & Control

- ❑ Our implementation of the MIPS is simplified
 - memory-reference instructions: **lw, sw**
 - arithmetic-logical instructions: **add, sub, and, or, slt**
 - control flow instructions: **beq, j**

- ❑ Generic implementation

- use the program counter (PC) to supply instruction address and fetch the instruction from memory (and update the PC)
- decode the instruction (and read registers)
- execute the instruction

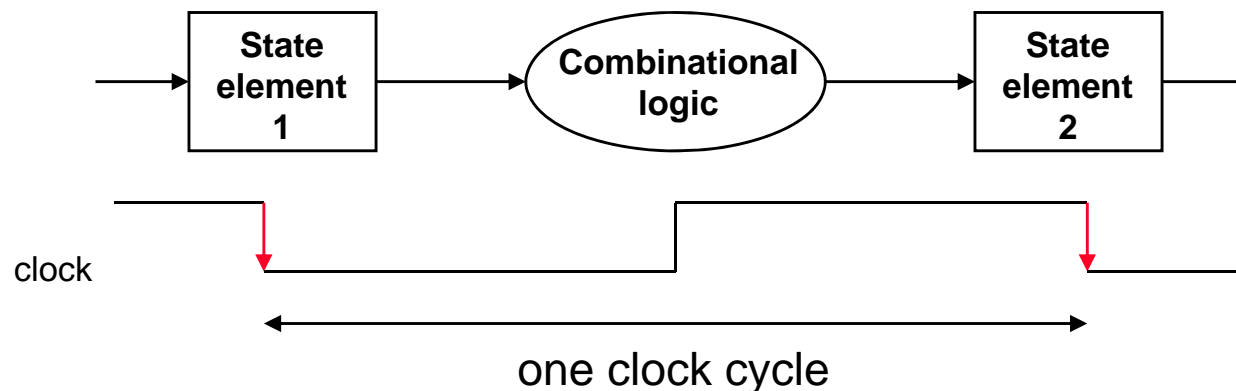


- ❑ All instructions (except **j**) use the ALU after reading the registers

How? memory-reference? arithmetic? control flow?

Aside: Clocking Methodologies

- ❑ The **clocking methodology** defines when data in a state element is valid and stable relative to the clock
 - State elements - a memory element such as a register
 - Edge-triggered – all state changes occur on a clock edge
- ❑ Typical execution
 - read contents of state elements -> send values through combinational logic -> write results to one or more state elements

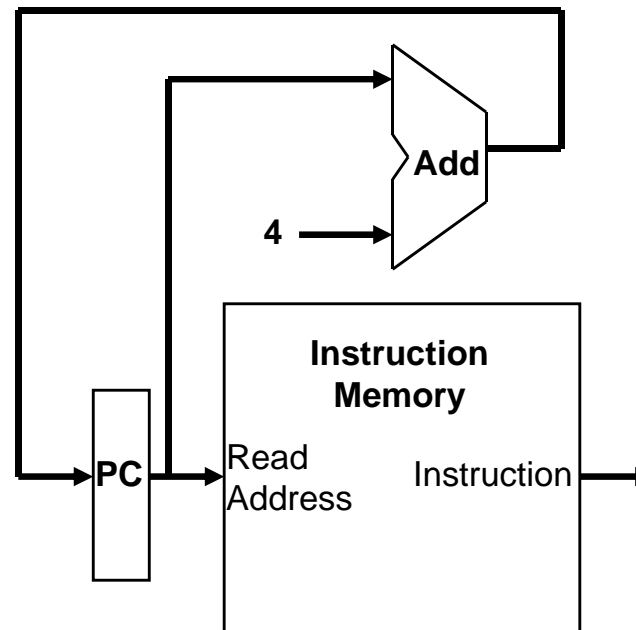
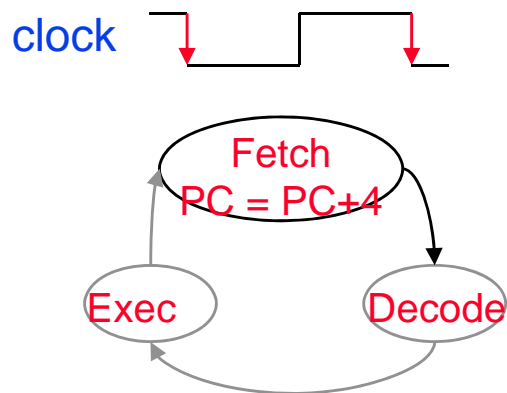


- ❑ Assumes state elements are written on every clock cycle; if not, need explicit write control signal
 - write occurs only when **both** the write control is asserted and the clock edge occurs

Fetching Instructions

□ Fetching instructions involves

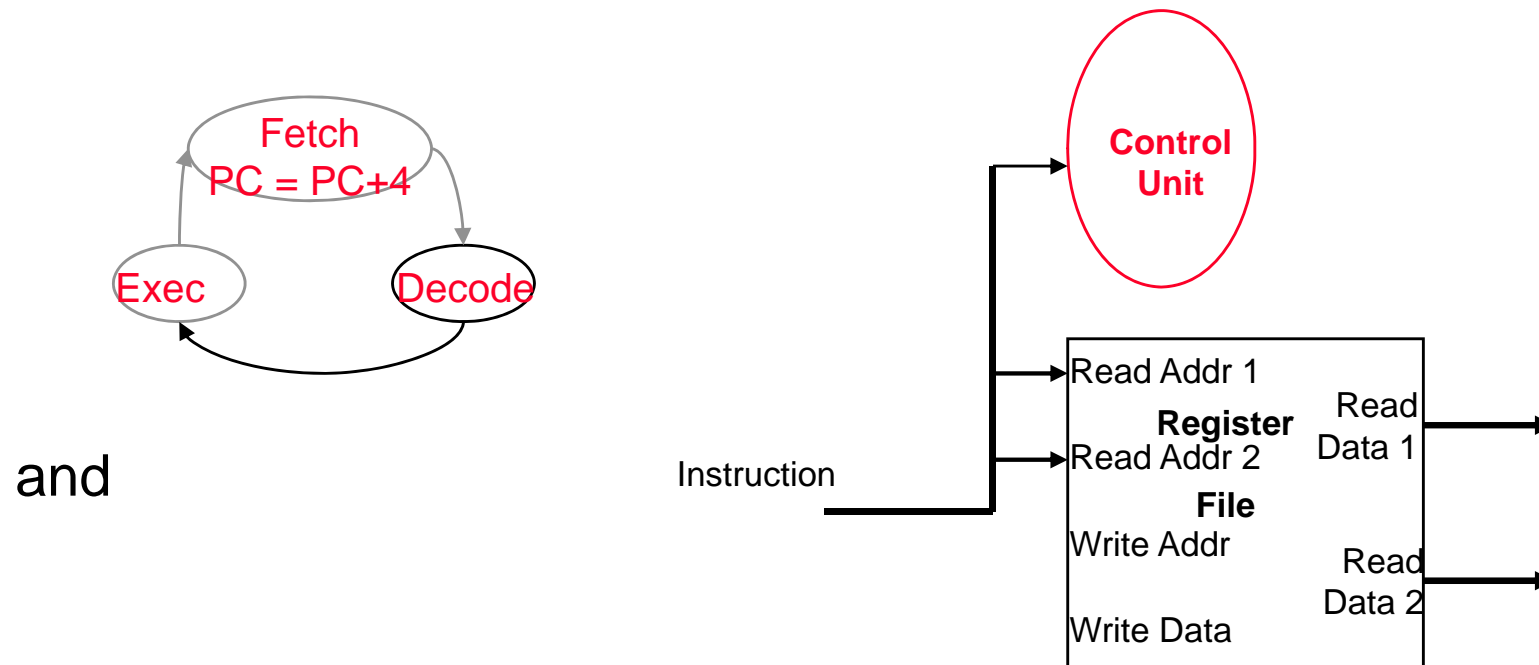
- reading the instruction from the Instruction Memory
- updating the PC value to be the address of the next (sequential) instruction



- PC is updated every clock cycle, so it does not need an explicit write control signal just a clock signal
- Reading from the Instruction Memory is a combinational activity, so it doesn't need an explicit read control signal

Decoding Instructions

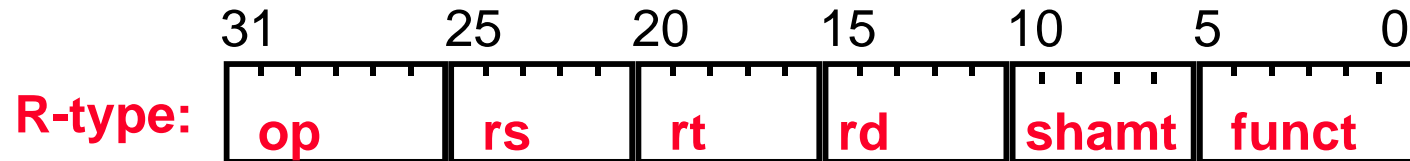
- Decoding instructions involves
 - sending the fetched instruction's opcode and function field bits to the control unit



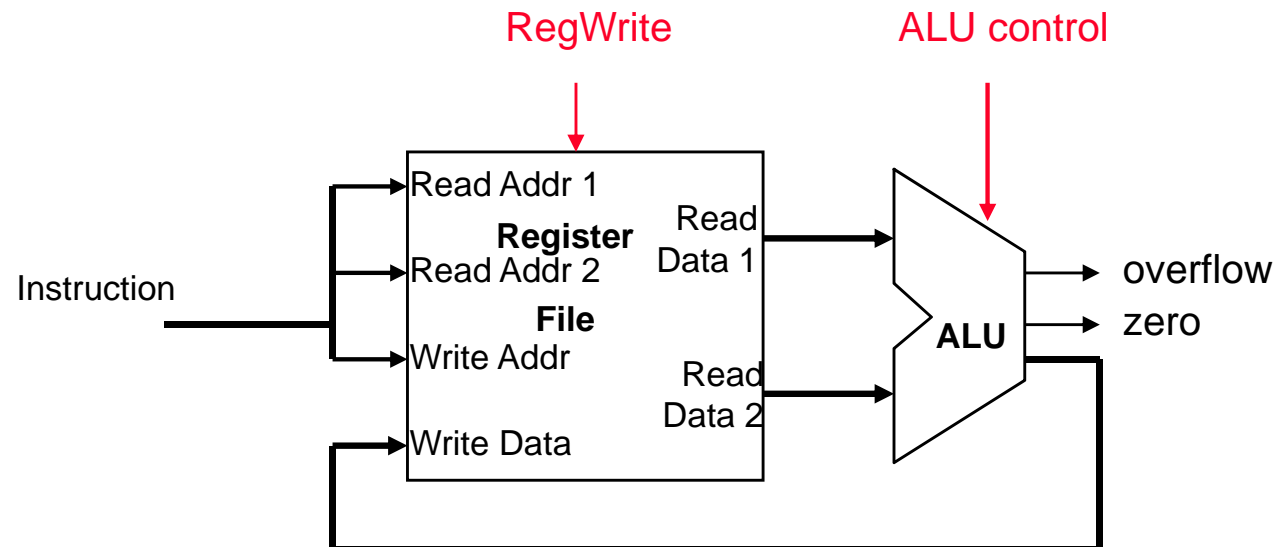
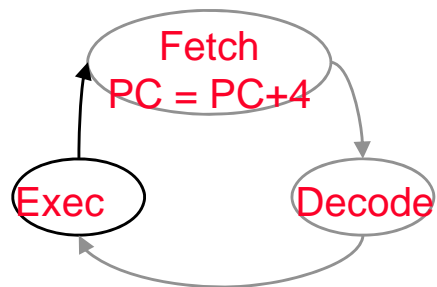
- reading two values from the Register File
 - Register File addresses are contained in the instruction

Executing R Format Operations

- R format operations (**add**, **sub**, **slt**, **and**, **or**)



- perform operation (**op** and **funct**) on values in **rs** and **rt**
- store the result back into the Register File (into location **rd**)

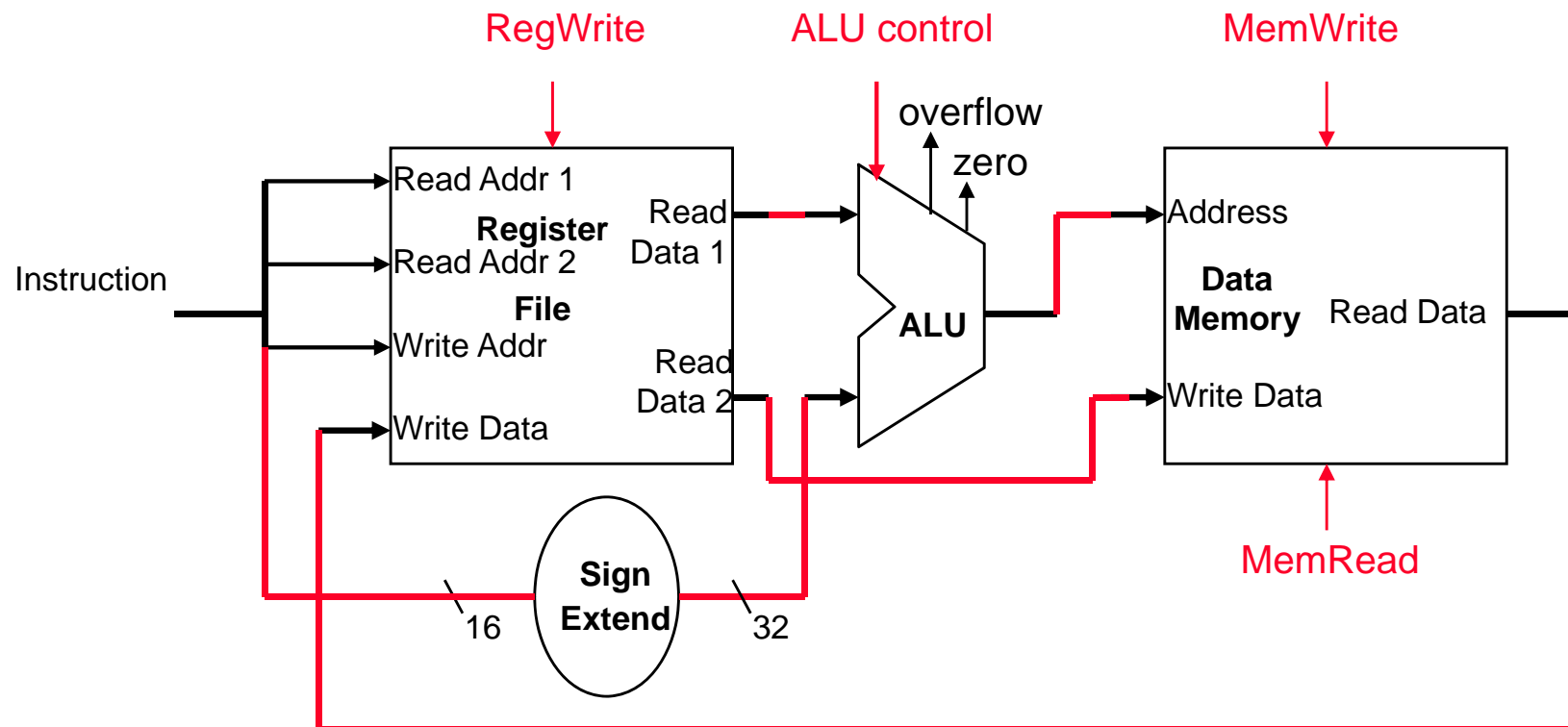


- Note that Register File is not written every cycle (e.g. **sw**), so we need an explicit write control signal for the Register File

Executing Load and Store Operations

□ Load and store operations involves

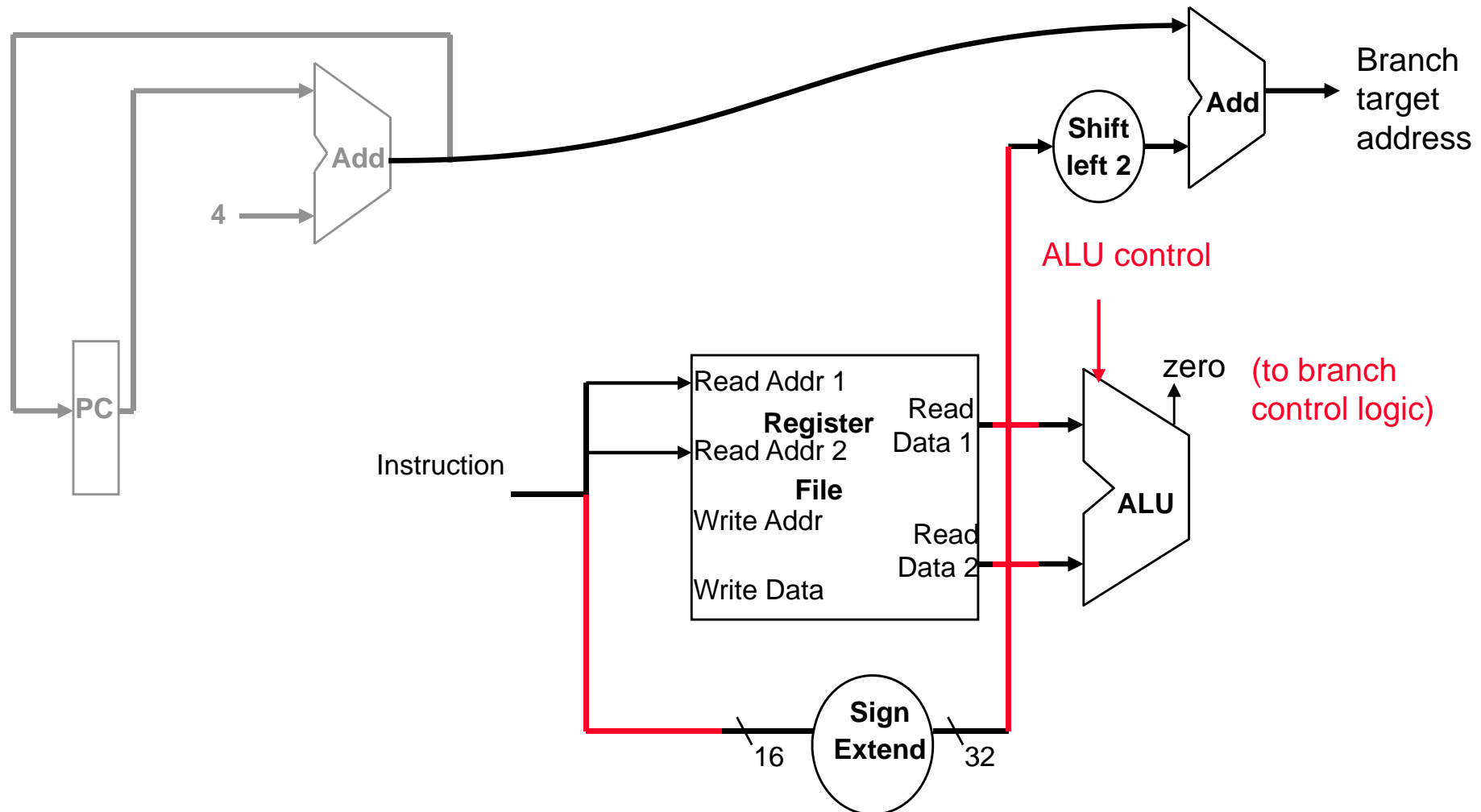
- compute memory address by adding the base register (read from the Register File during decode) to the 16-bit signed-extended offset field in the instruction
- **store** value (read from the Register File during decode) written to the Data Memory
- **load** value, read from the Data Memory, written to the Register File



Executing Branch Operations

□ Branch operations involves

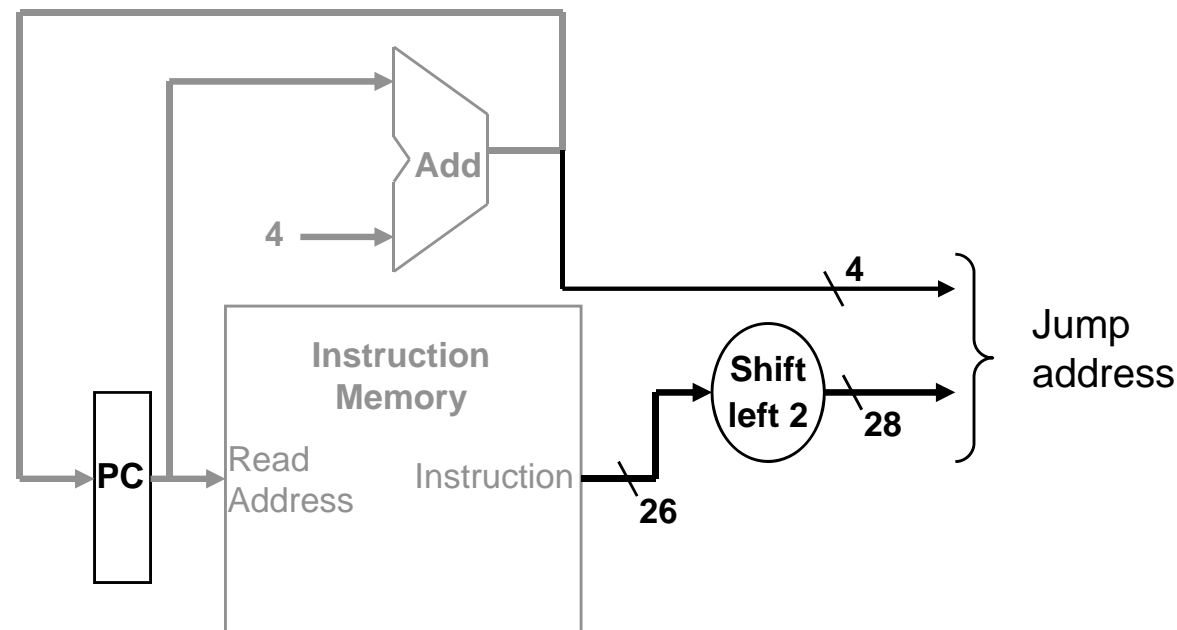
- compare the operands read from the Register File during decode for equality (**zero** ALU output)
- compute the branch target address by adding the updated PC to the 16-bit signed-extended offset field in the instr



Executing Jump Operations

□ Jump operation involves

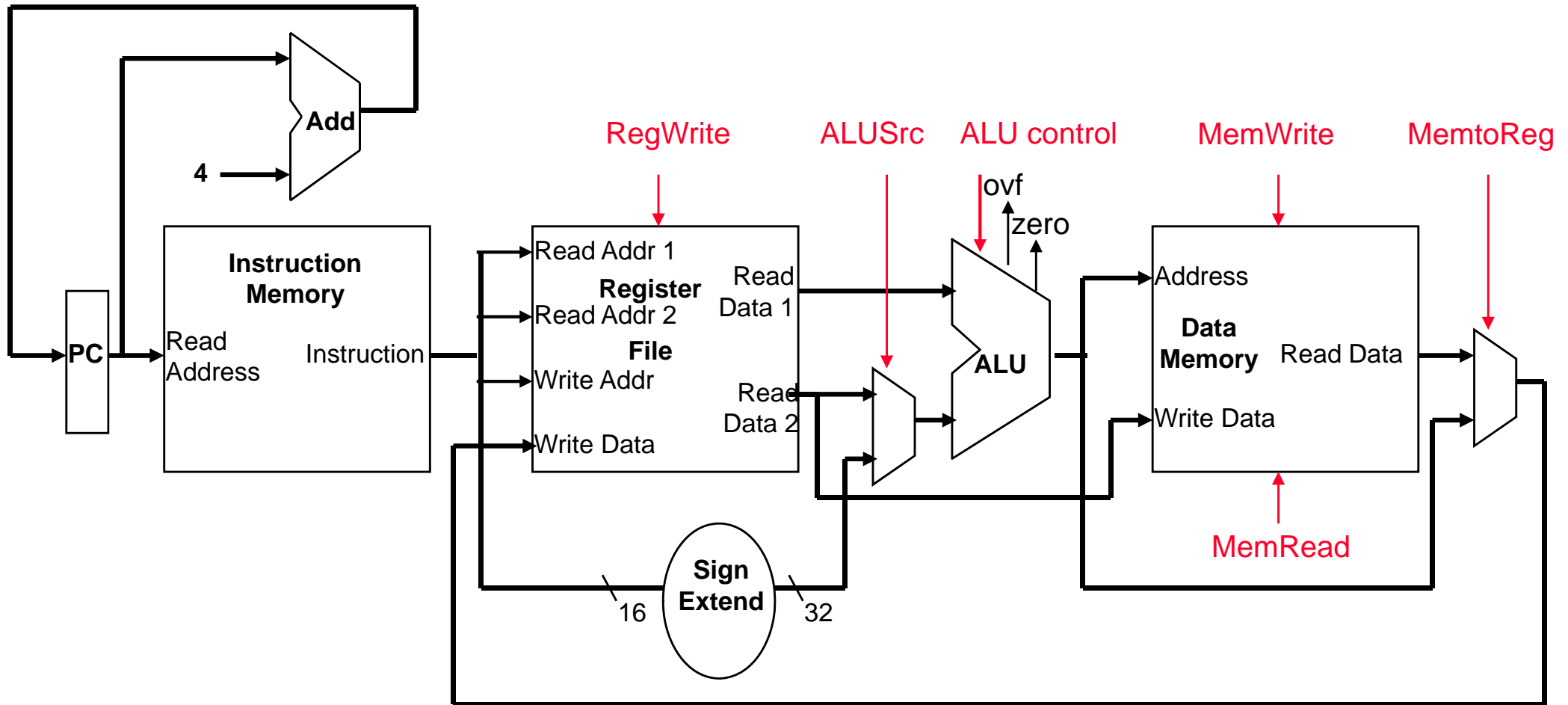
- replace the lower 28 bits of the PC with the lower 26 bits of the fetched instruction shifted left by 2 bits



Creating a Single Datapath from the Parts

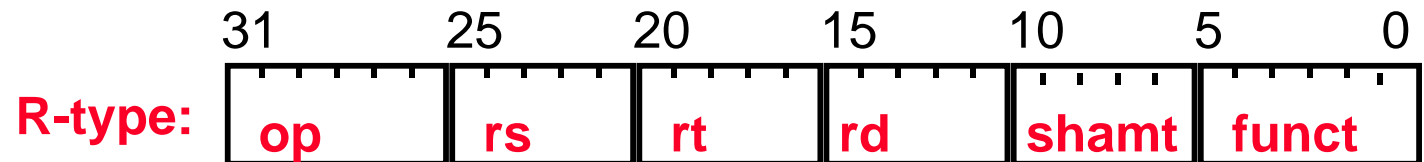
- ❑ Assemble the datapath segments and add control lines and multiplexors as needed
- ❑ **Single cycle** design – fetch, decode and execute each instructions in **one** clock cycle
 - no datapath resource can be used more than once per instruction, so some must be duplicated (e.g., separate Instruction Memory and Data Memory, several adders)
 - **multiplexors** needed at the input of shared elements with control lines to do the selection
 - write signals to control writing to the Register File and Data Memory
- ❑ Cycle time is determined by length of the longest path

Fetch, R, and Memory Access Portions



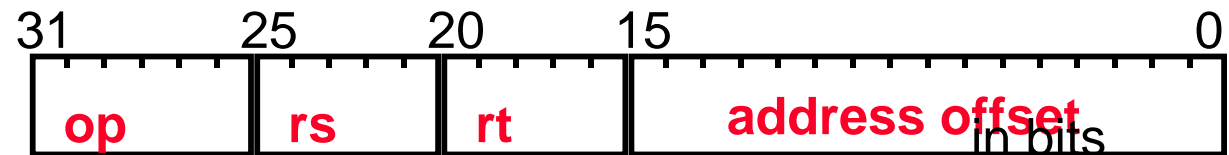
Adding the Control

- ❑ Selecting the operations to perform (ALU, Register File and Memory read/write)
- ❑ Controlling the flow of data (multiplexor inputs)

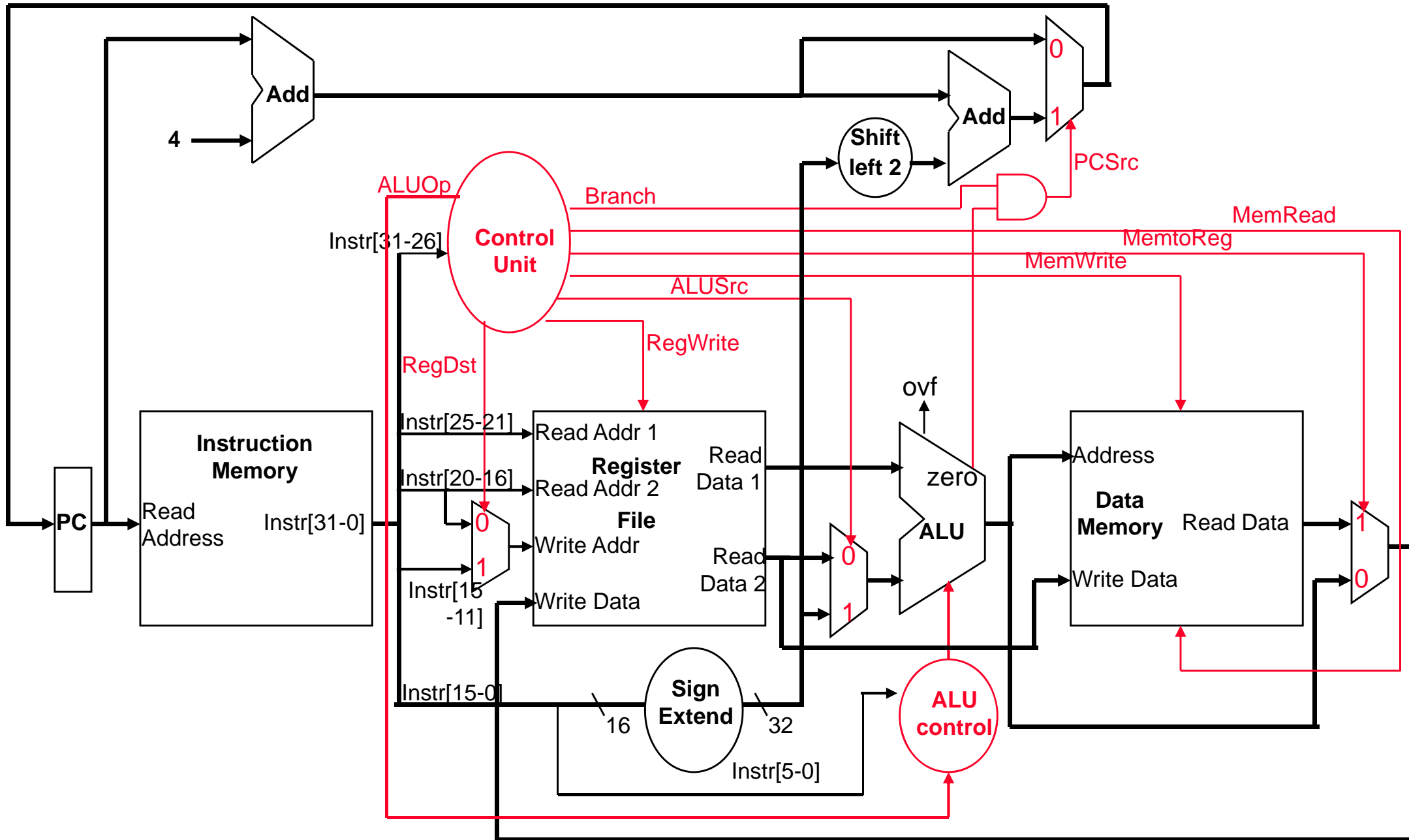


❑ Observations

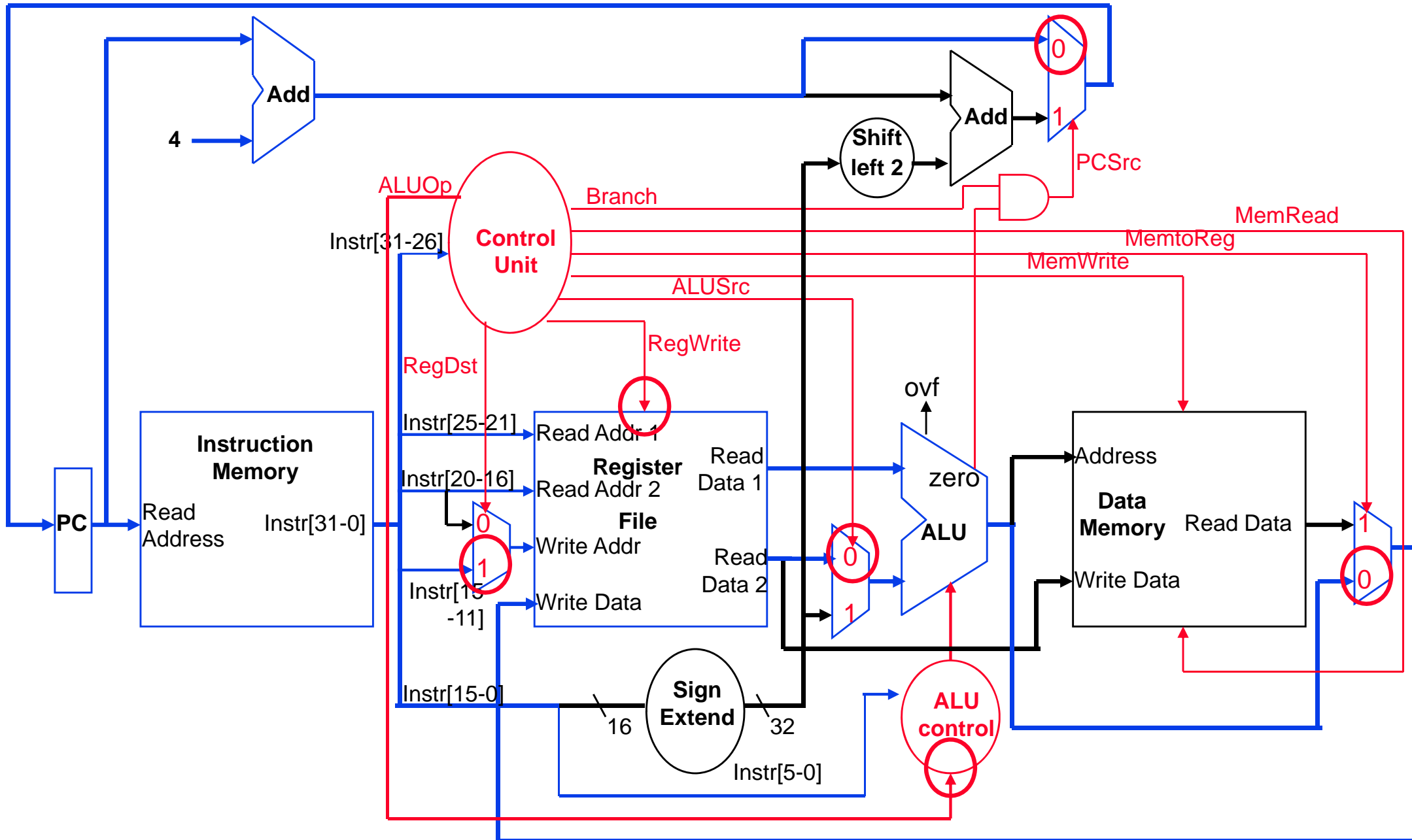
- op field **always** 31-26
- addr of registers be read are **always** specified by the rs field (bits 25-21) and rt field (bits 20-16); for lw and sw rs is the base register
- addr. of register to be written is in one of **two** places – in rt (bits 20-16) for lw; in rd (bits 15-11) for R-type instructions
- offset for beq, lw, and sw **always** in bits 15-0



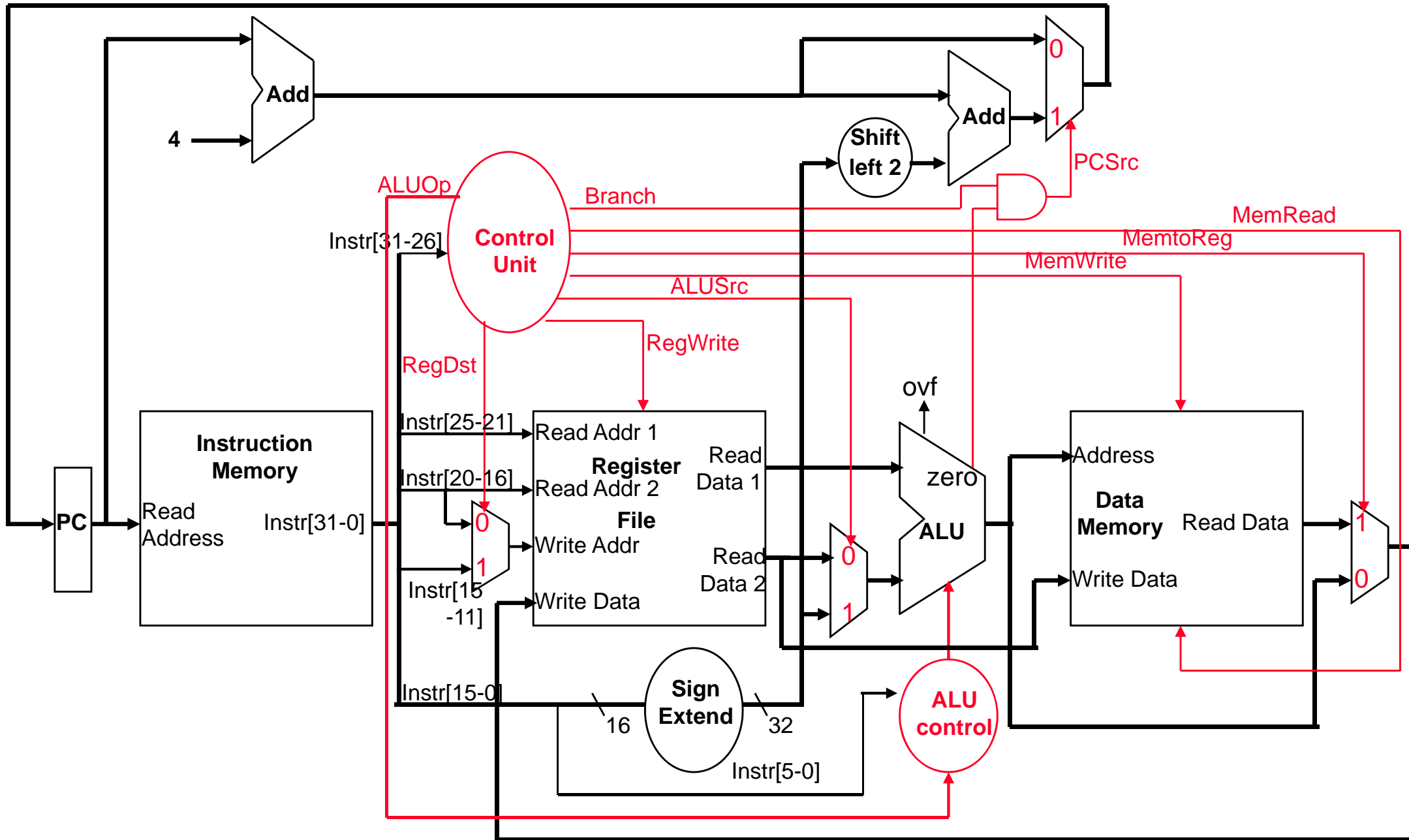
Single Cycle Datapath with Control Unit



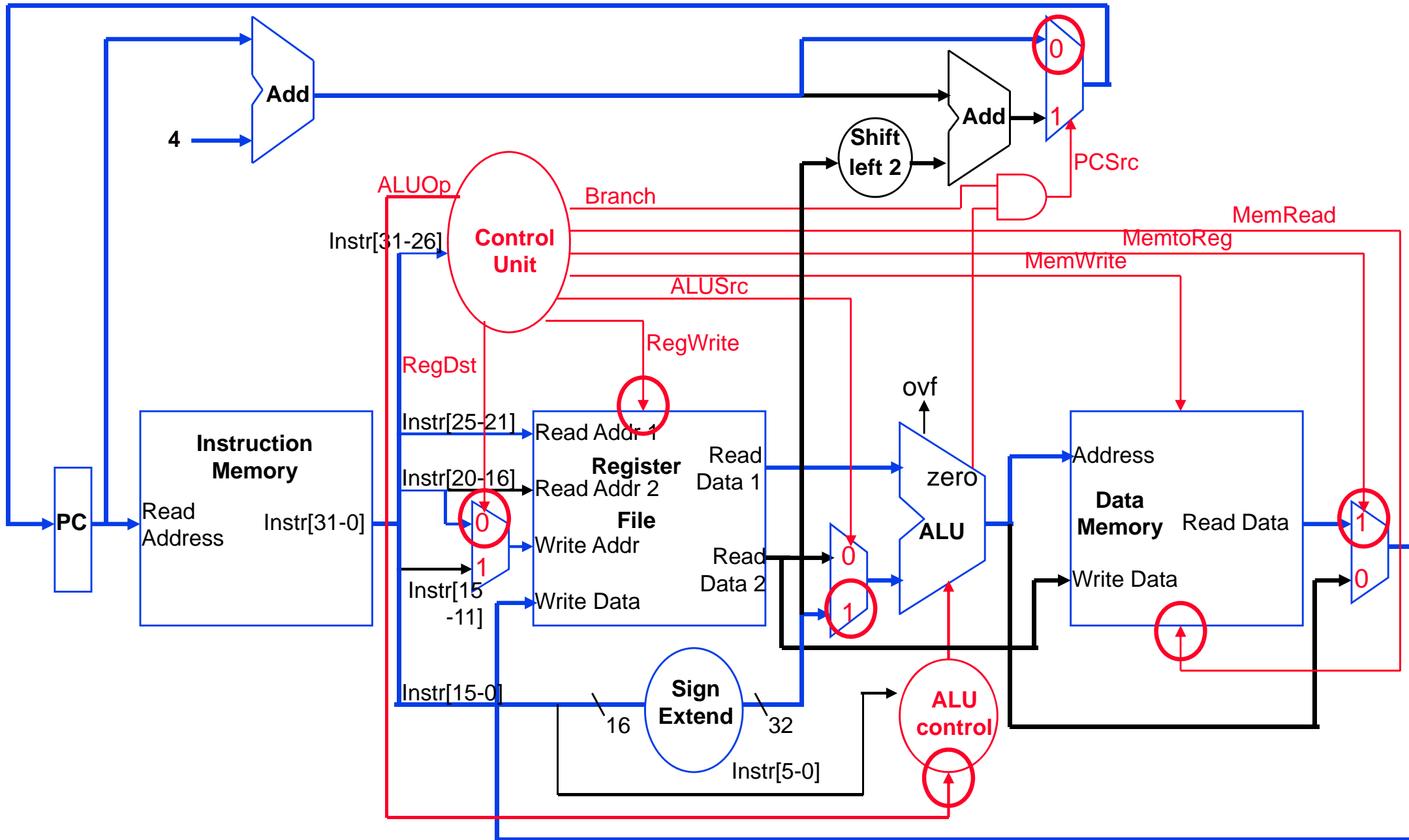
R-type Instruction Data/Control Flow



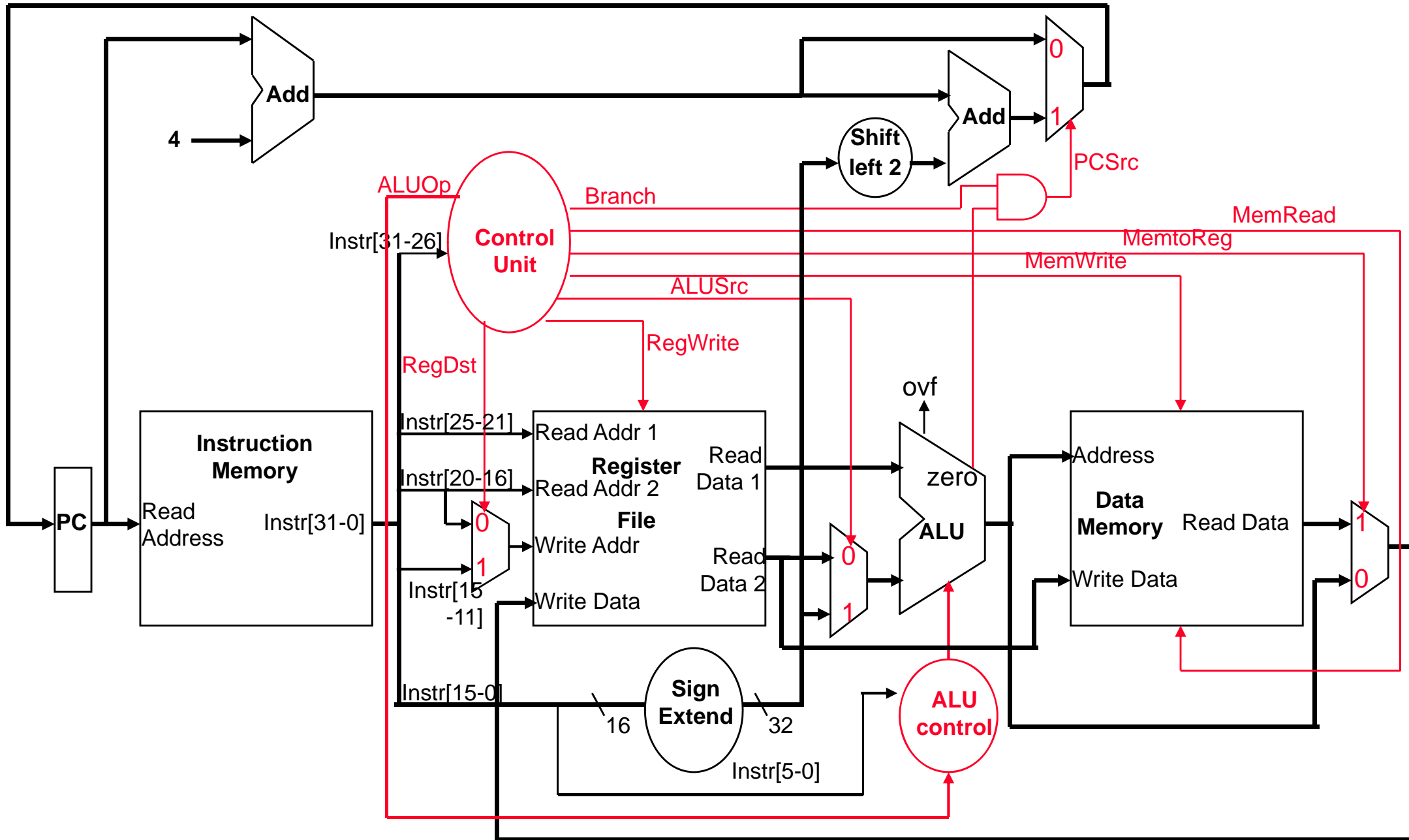
Load Word Instruction Data/Control Flow



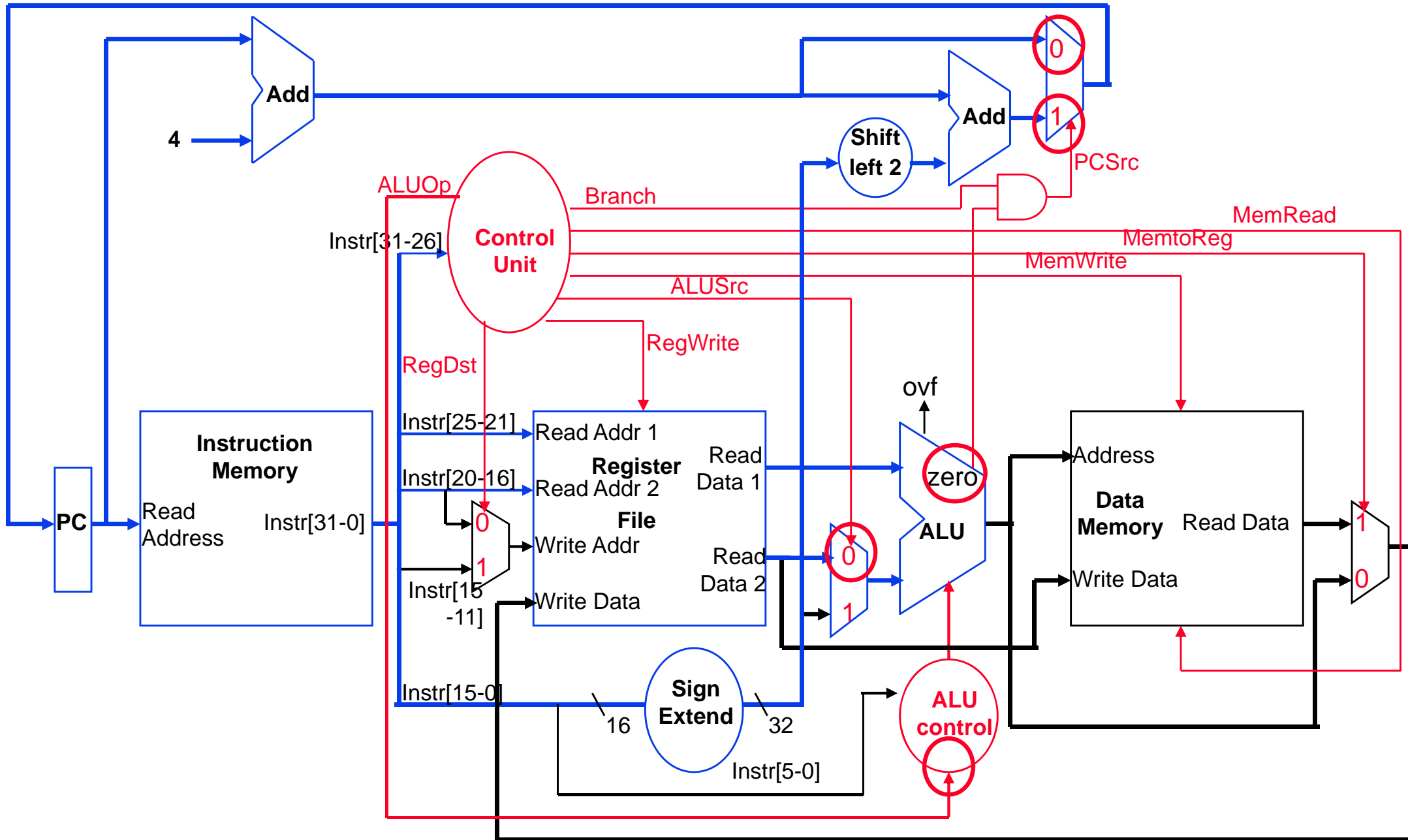
Load Word Instruction Data/Control Flow



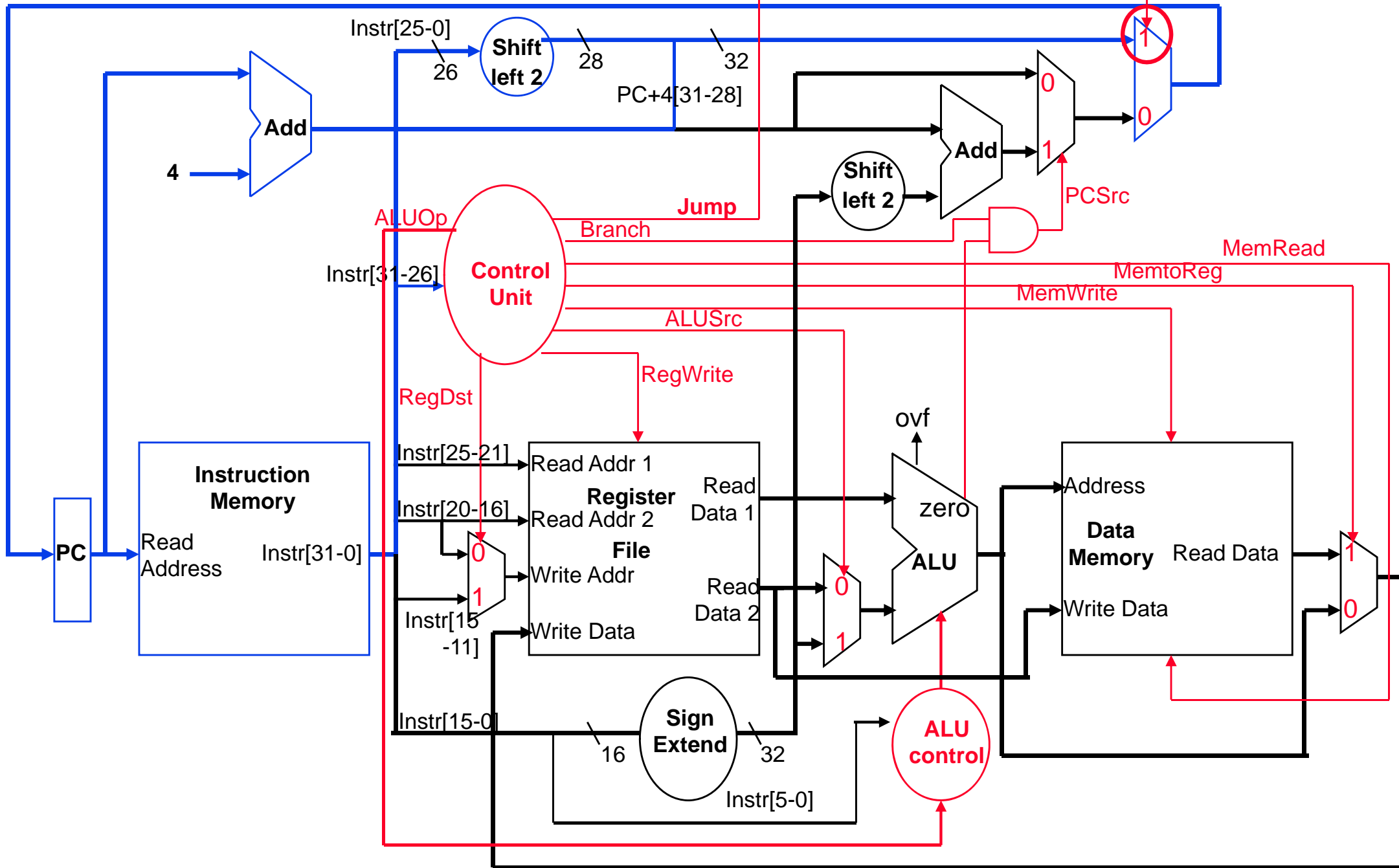
Branch Instruction Data/Control Flow



Branch Instruction Data/Control Flow



Adding the Jump Operation



Instruction Times (Critical Paths)

□ What is the clock cycle time assuming negligible delays for muxes, control unit, sign extend, PC access, shift left 2, wires, setup and hold times except:

- Instruction and Data Memory (200 ps)
- ALU and adders (200 ps)
- Register File access (reads or writes) (100 ps)

Instr.	I Mem	Reg Rd	ALU Op	D Mem	Reg Wr	Total
R-type						
load						
store						
beq						
jump						

Instruction Critical Paths

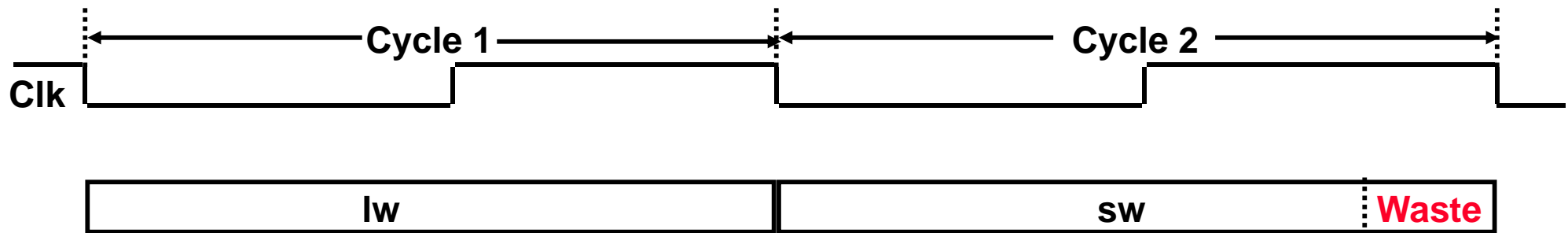
❑ What is the clock cycle time assuming negligible delays for muxes, control unit, sign extend, PC access, shift left 2, wires, setup and hold times except:

- Instruction and Data Memory (200 ps)
- ALU and adders (200 ps)
- Register File access (reads or writes) (100 ps)

Instr.	I Mem	Reg Rd	ALU Op	D Mem	Reg Wr	Total
R-type	200	100	200		100	600
load	200	100	200	200	100	800
store	200	100	200	200		700
beq	200	100	200			500
jump	200					200

Single Cycle Disadvantages & Advantages

- ❑ Uses the clock cycle inefficiently – the clock cycle must be timed to accommodate the **slowest** instruction
 - especially problematic for more complex instructions like floating point multiply



- ❑ May be wasteful of area since some functional units (e.g., adders) must be duplicated since they can not be shared during a clock cycle

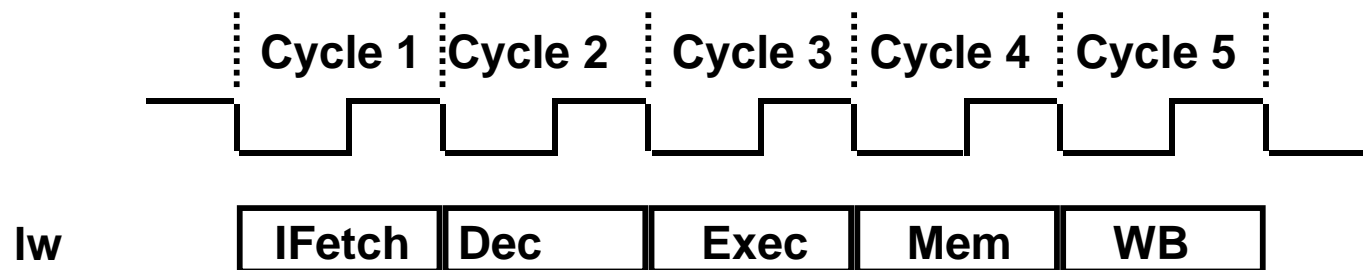
but

- ❑ Is simple and easy to understand

How Can We Make It Faster?

- ❑ Start fetching and executing the next instruction before the current one has completed
 - **Pipelining** – (all?) modern processors are pipelined for performance
 - Remember *the* performance equation:
$$\text{CPU time} = \text{CPI} * \text{CC} * \text{IC}$$
- ❑ Under *ideal* conditions and with a large number of instructions, the speedup from pipelining is approximately equal to the number of pipe stages
 - A five stage pipeline is nearly five times faster because the CC is nearly five times faster
- ❑ Fetch (and execute) more than one instruction at a time
 - Superscalar processing – stay tuned

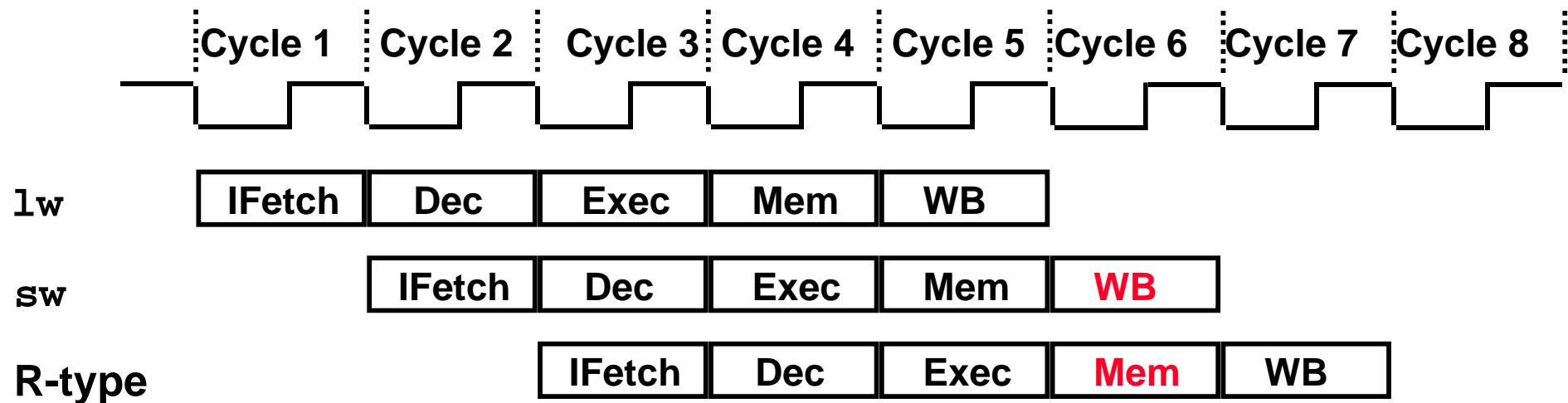
The Five Stages of Load Instruction



- ❑ IFetch: Instruction Fetch and Update PC
- ❑ Dec: Registers Fetch and Instruction Decode
- ❑ Exec: Execute R-type; calculate memory address
- ❑ Mem: Read/write the data from/to the Data Memory
- ❑ WB: Write the result data into the register file

A Pipelined MIPS Processor

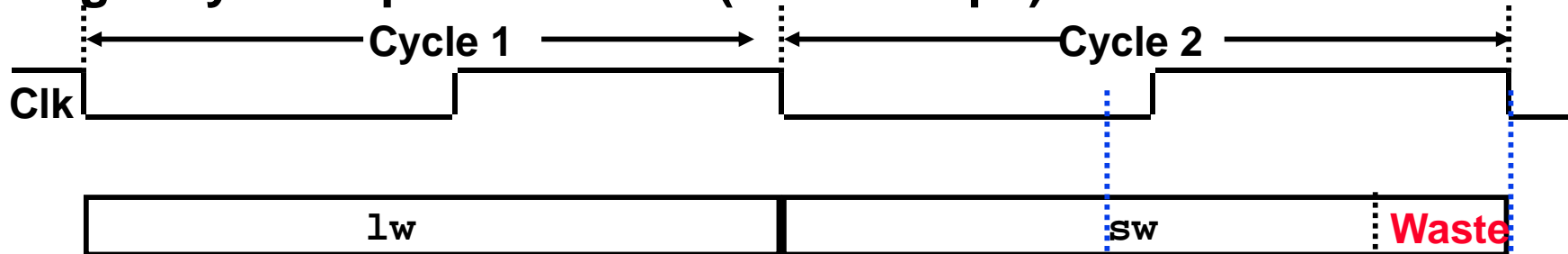
- Start the **next** instruction before the current one has completed
 - improves **throughput** - total amount of work done in a given time
 - instruction **latency** (execution time, delay time, response time - time from the start of an instruction to its completion) is *not* reduced



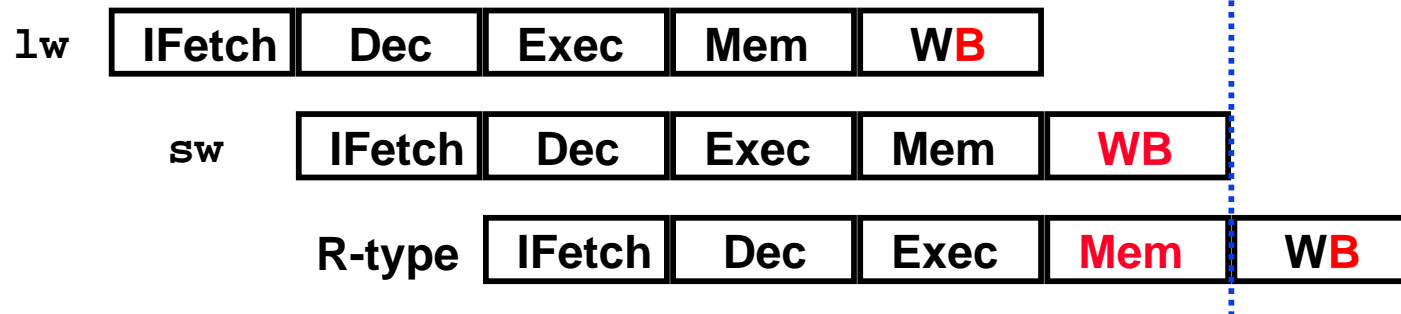
- clock cycle (pipeline stage time) is limited by the **slowest** stage
 - for some stages don't need the whole clock cycle (e.g., WB)
 - for some instructions, some stages are **wasted** cycles (i.e., nothing is done during that cycle for that instruction)

Single Cycle versus Pipeline

Single Cycle Implementation (CC = 800 ps):



Pipeline Implementation (CC = 200 ps):



- ❑ To complete an entire instruction in the pipelined case takes 1000 ps (as compared to 800 ps for the single cycle case). Why ?
- ❑ How long does each take to complete 1,000,000 adds ?

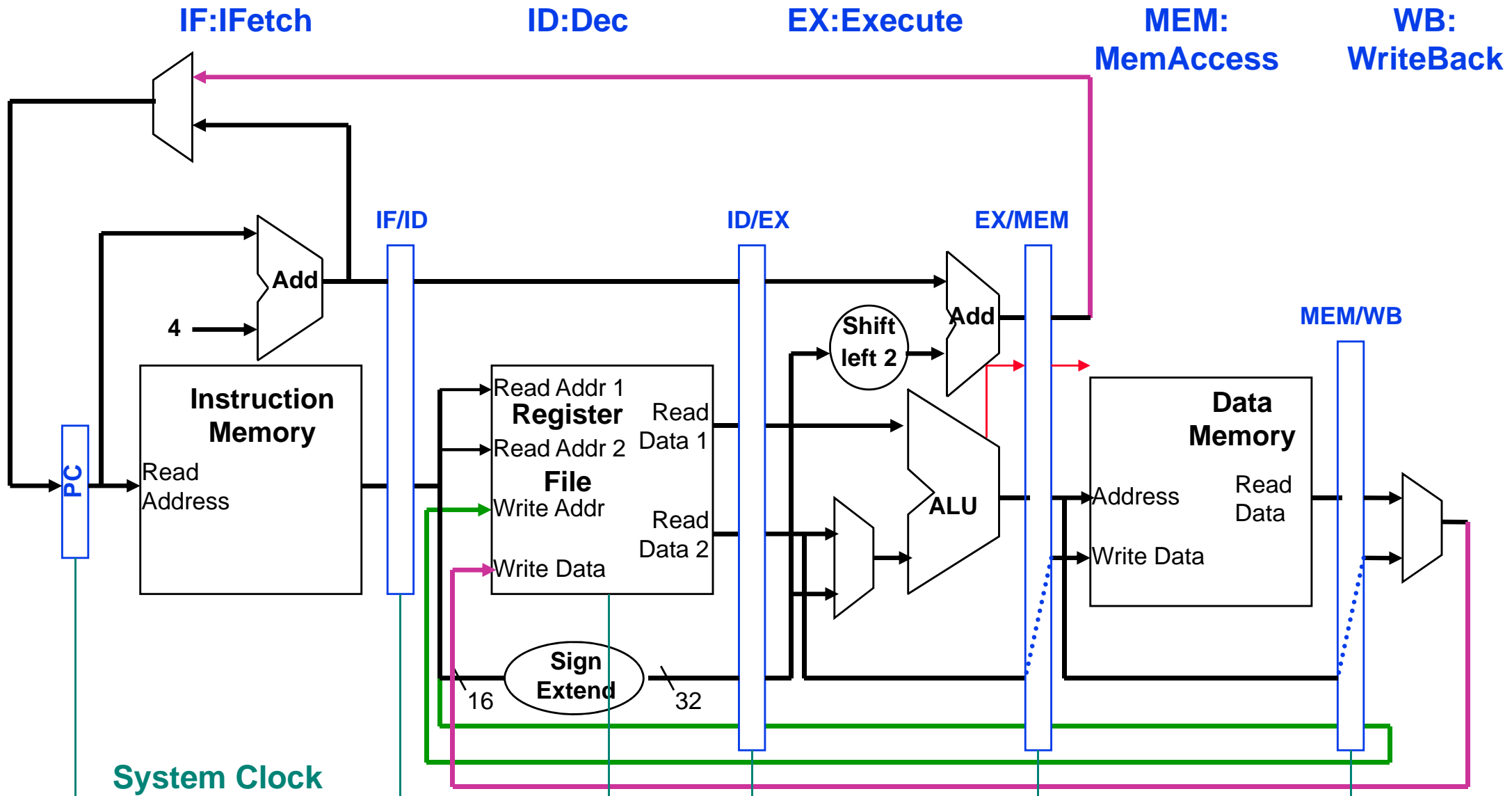
Pipelining the MIPS ISA

□ What makes it easy

- all instructions are the same length (32 bits)
 - can fetch in the 1st stage and decode in the 2nd stage
- few instruction formats (three) with **symmetry** across formats
 - can begin reading register file in 2nd stage
- memory operations occur only in loads and stores
 - can use the execute stage to calculate memory addresses
- each instruction writes at most one result (i.e., changes the machine state) and does it in the last few pipeline stages (MEM or WB)
- operands must be aligned in memory so a single data transfer takes only one data memory access

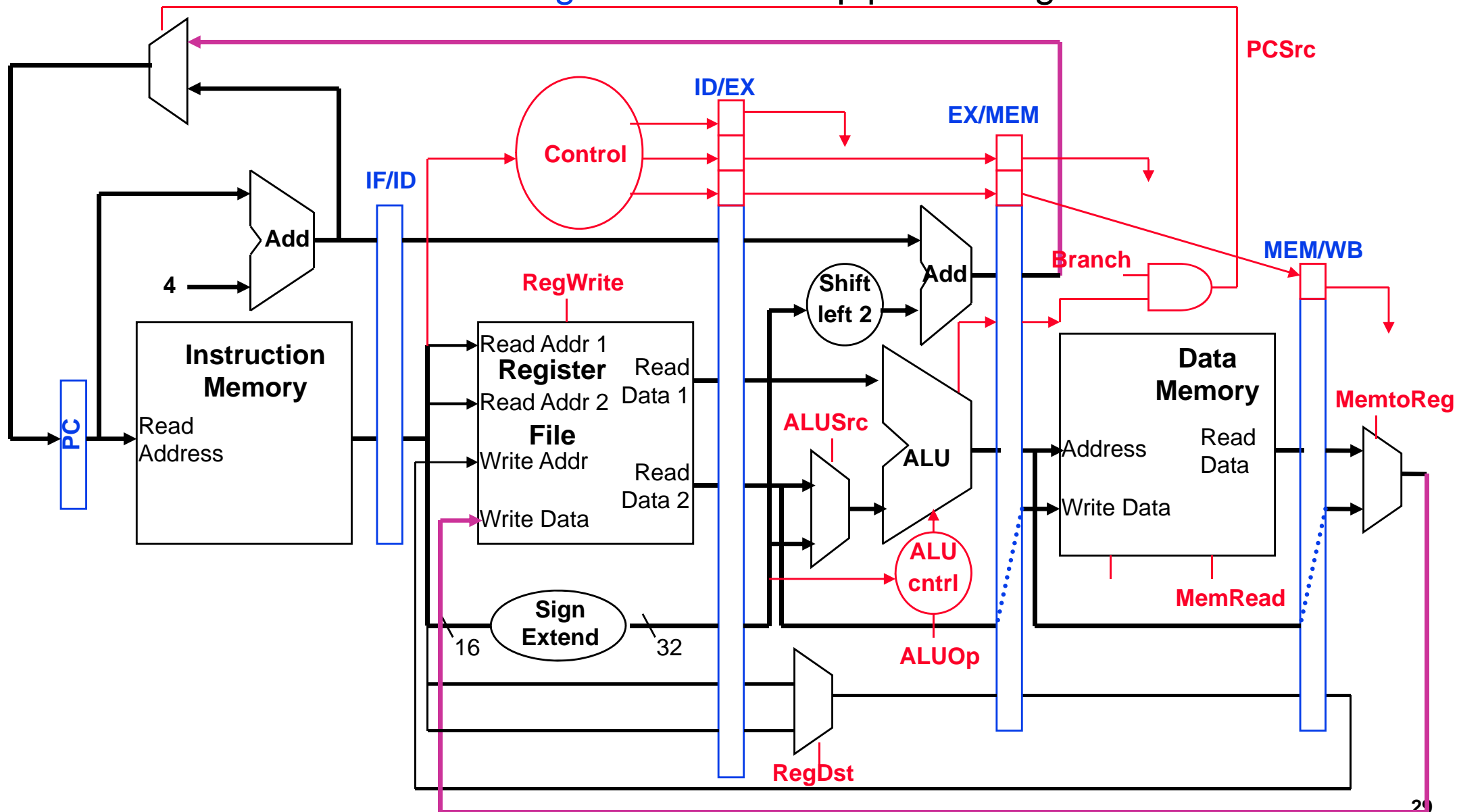
MIPS Pipeline Datapath Additions/Mods

- State registers between each pipeline stage to **isolate** them



MIPS Pipeline Control Path Modifications

- ❑ All control signals can be determined during Decode
 - and held in the **state registers** between pipeline stages

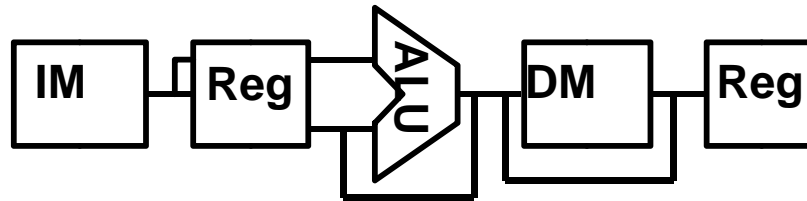


Pipeline Control

- ❑ IF Stage: read Instr Memory (always asserted) and write PC (on System Clock)
- ❑ ID Stage: no optional control signals to set

	EX Stage				MEM Stage			WB Stage	
	RegDst	ALU Op1	ALU Op0	ALU Src	Brch	Mem Read	Mem Write	RegWrite	Mem toReg
R	1	1	0	0	0	0	0	1	0
lw	0	0	0	1	0	1	0	1	1
sw	X	0	0	1	0	0	1	0	X
beq	X	0	1	0	1	0	0	0	X

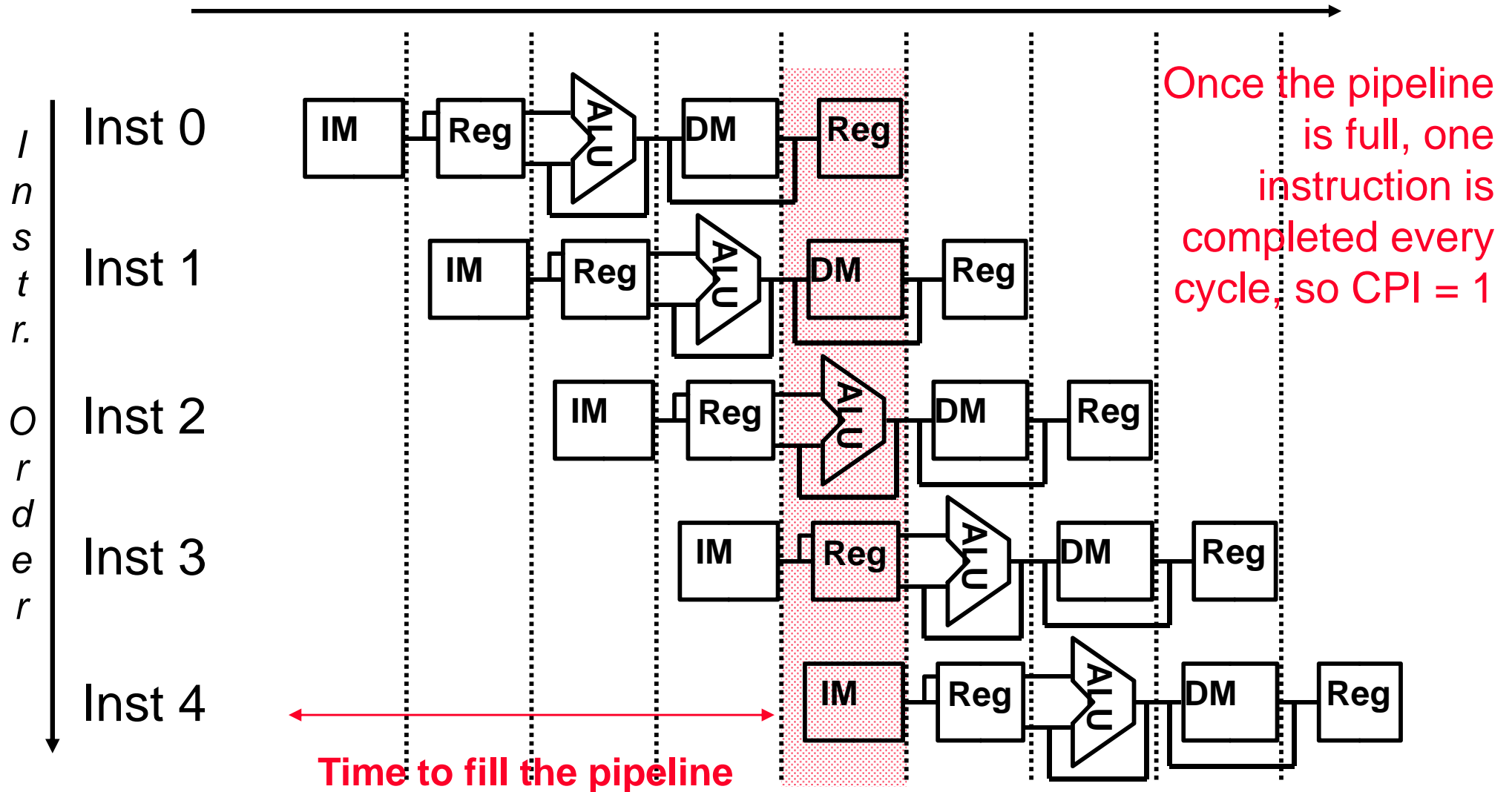
Graphically Representing MIPS Pipeline



- ❑ Can help with answering questions like:
 - How many cycles does it take to execute this code?
 - What is the ALU doing during cycle 4?
 - Is there a hazard, why does it occur, and how can it be fixed?

Why Pipeline? For Performance!

Time (clock cycles)



Can Pipelining Get Us Into Trouble?

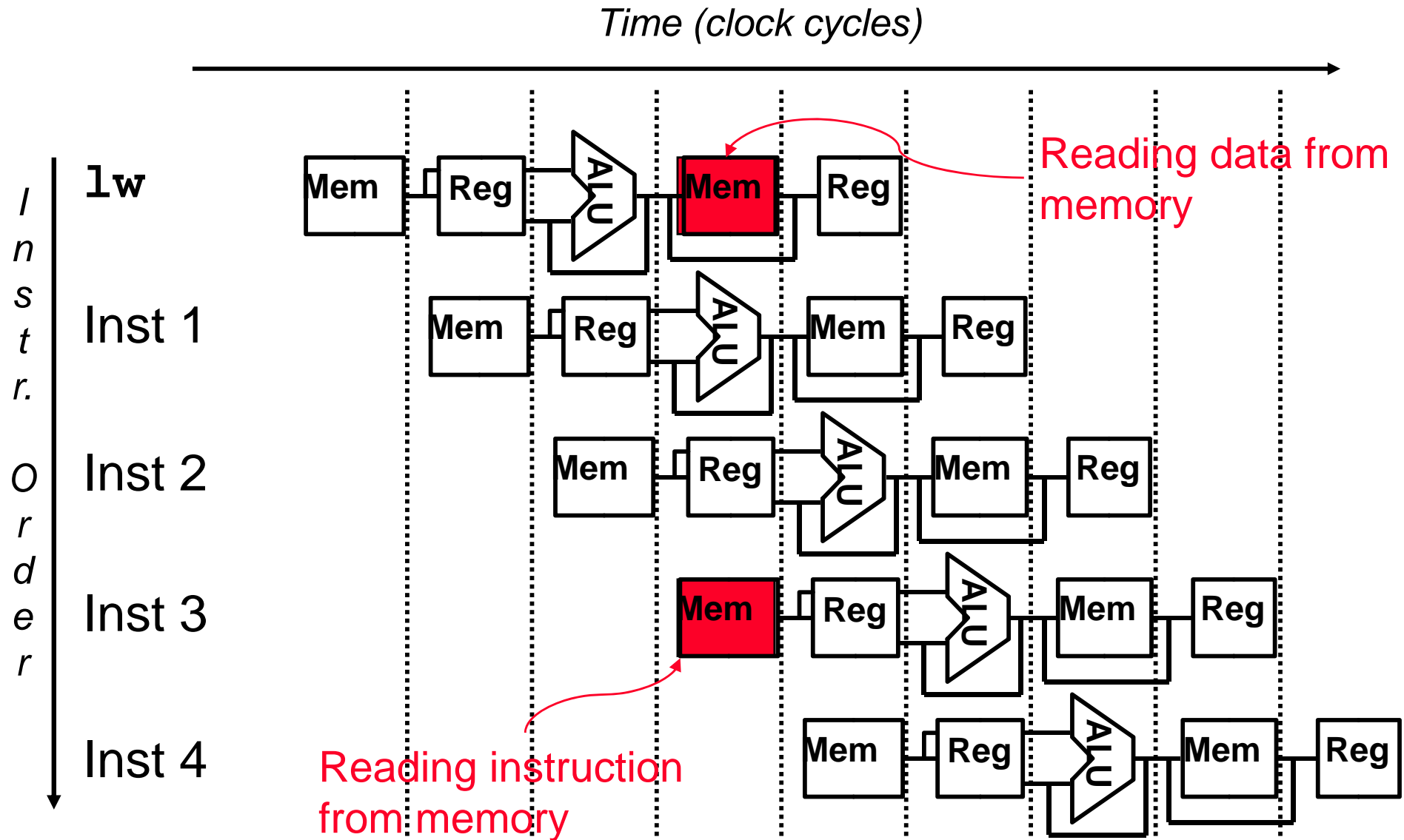
□ Yes: Pipeline Hazards

- **structural hazards**: attempt to use the same resource by two different instructions at the same time
- **data hazards**: attempt to use data before it is ready
 - An instruction's source operand(s) are produced by a prior instruction still in the pipeline
- **control hazards**: attempt to make a decision about program control flow before the condition has been evaluated and the new PC target address calculated
 - branch and jump instructions, exceptions

□ Can usually resolve hazards by **waiting**

- pipeline control must **detect** the hazard
- and take action to **resolve** hazards

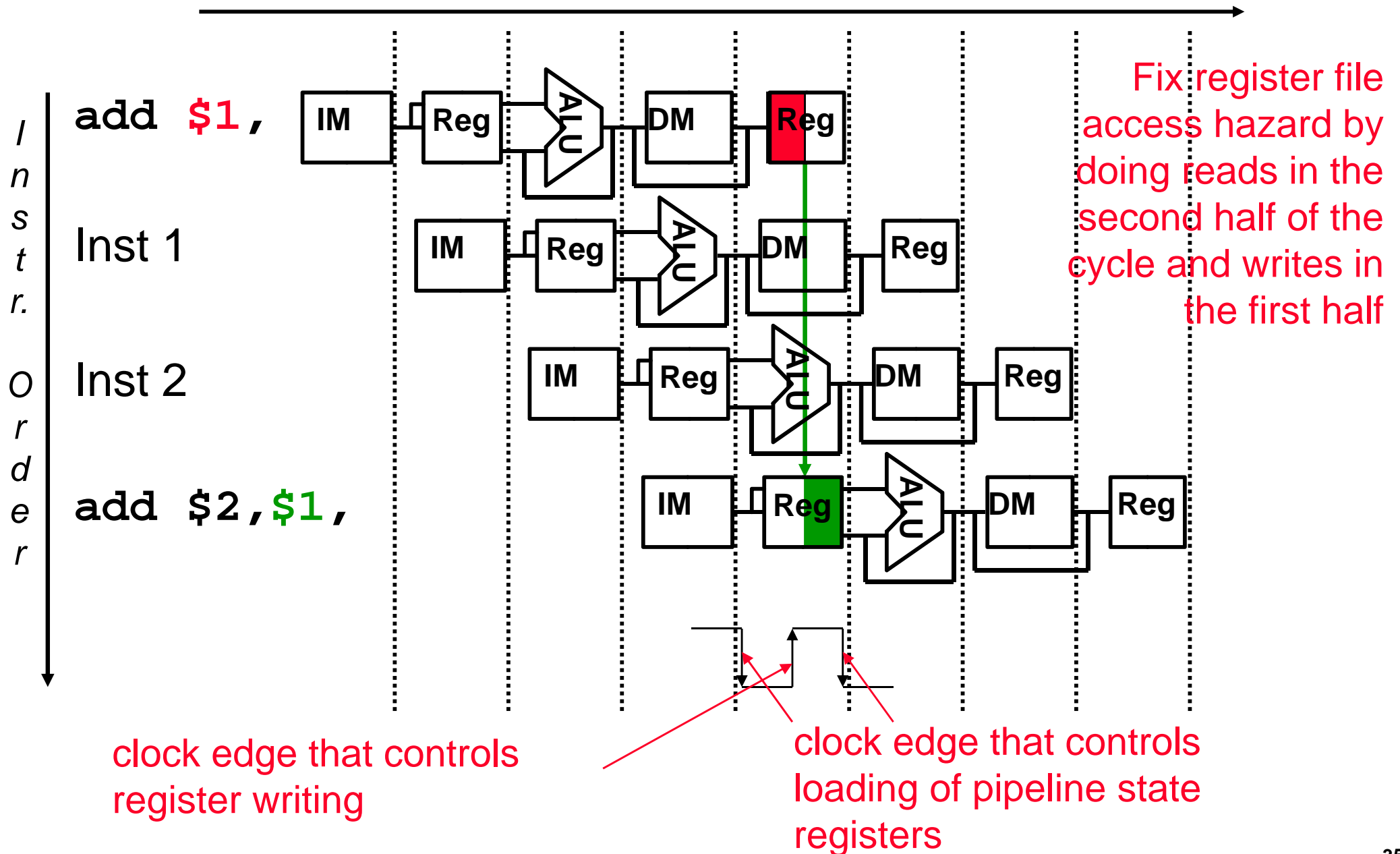
A Single Memory Would Be a Structural Hazard



- ❑ Fix with separate instr and data memories (I\$ and D\$)

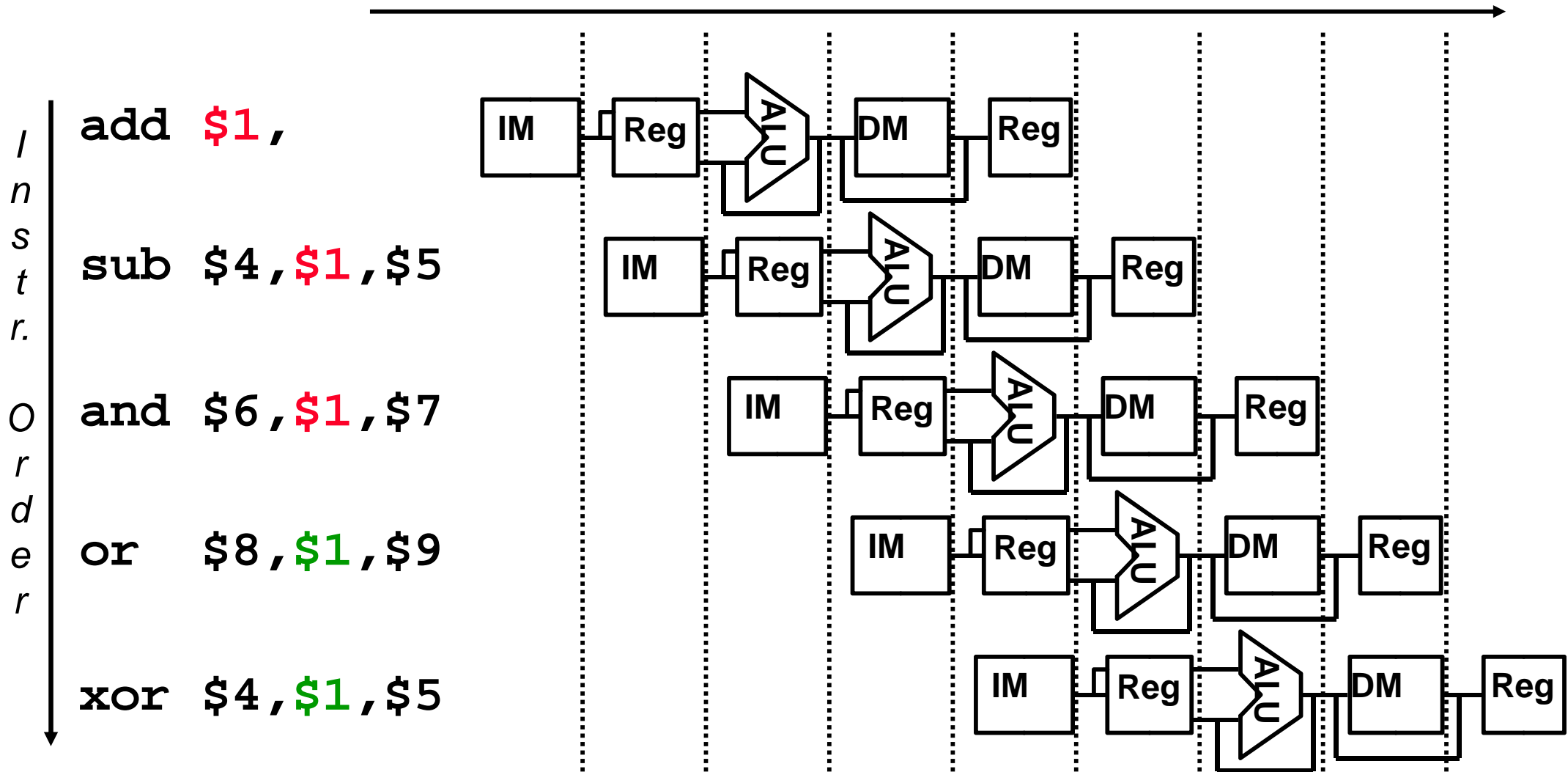
How About Register File Access?

Time (clock cycles)



Register Usage Can Cause Data Hazards

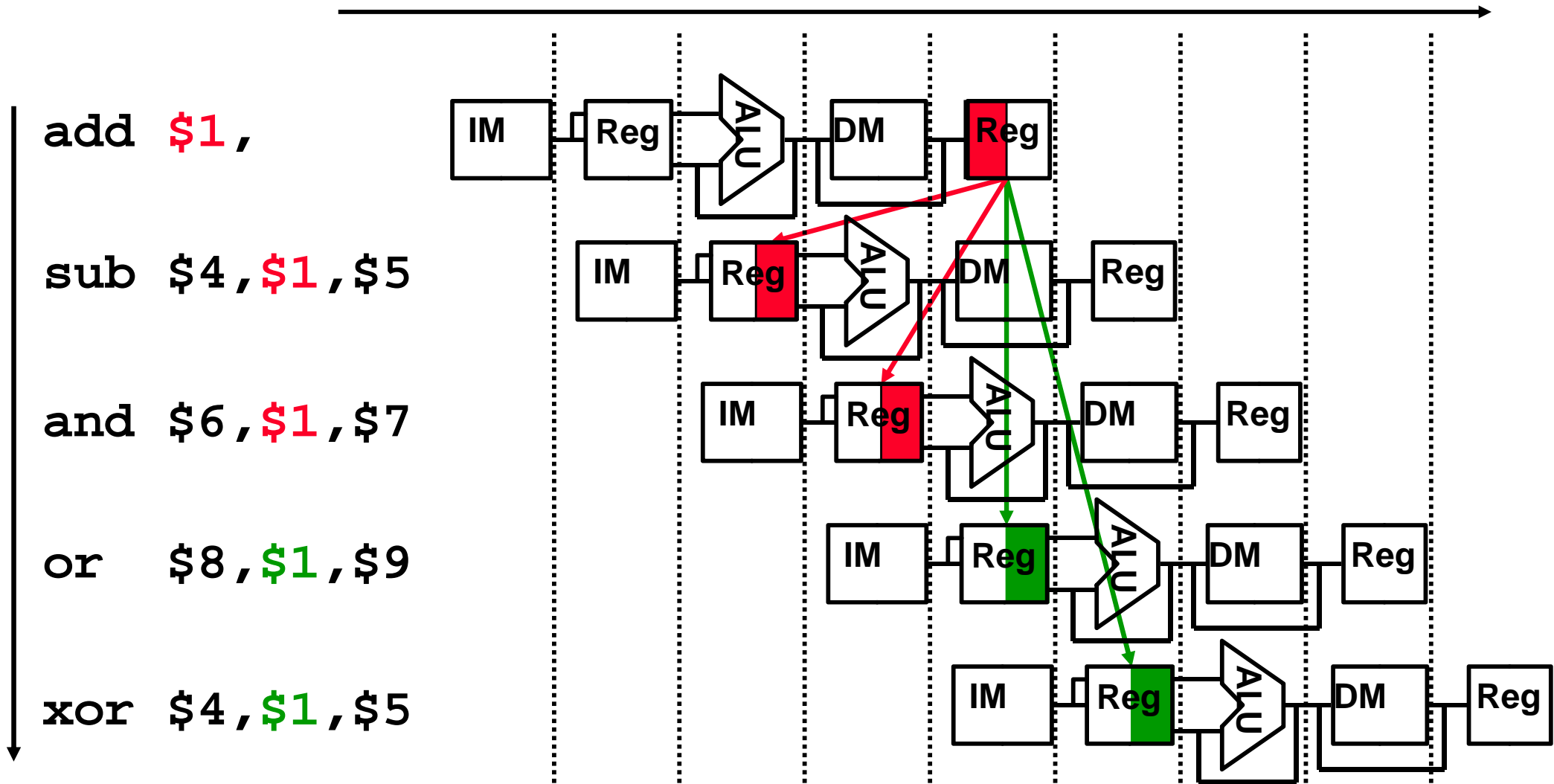
- Dependencies backward in time cause **hazards**



- Read before write **data hazard**

Register Usage Can Cause Data Hazards

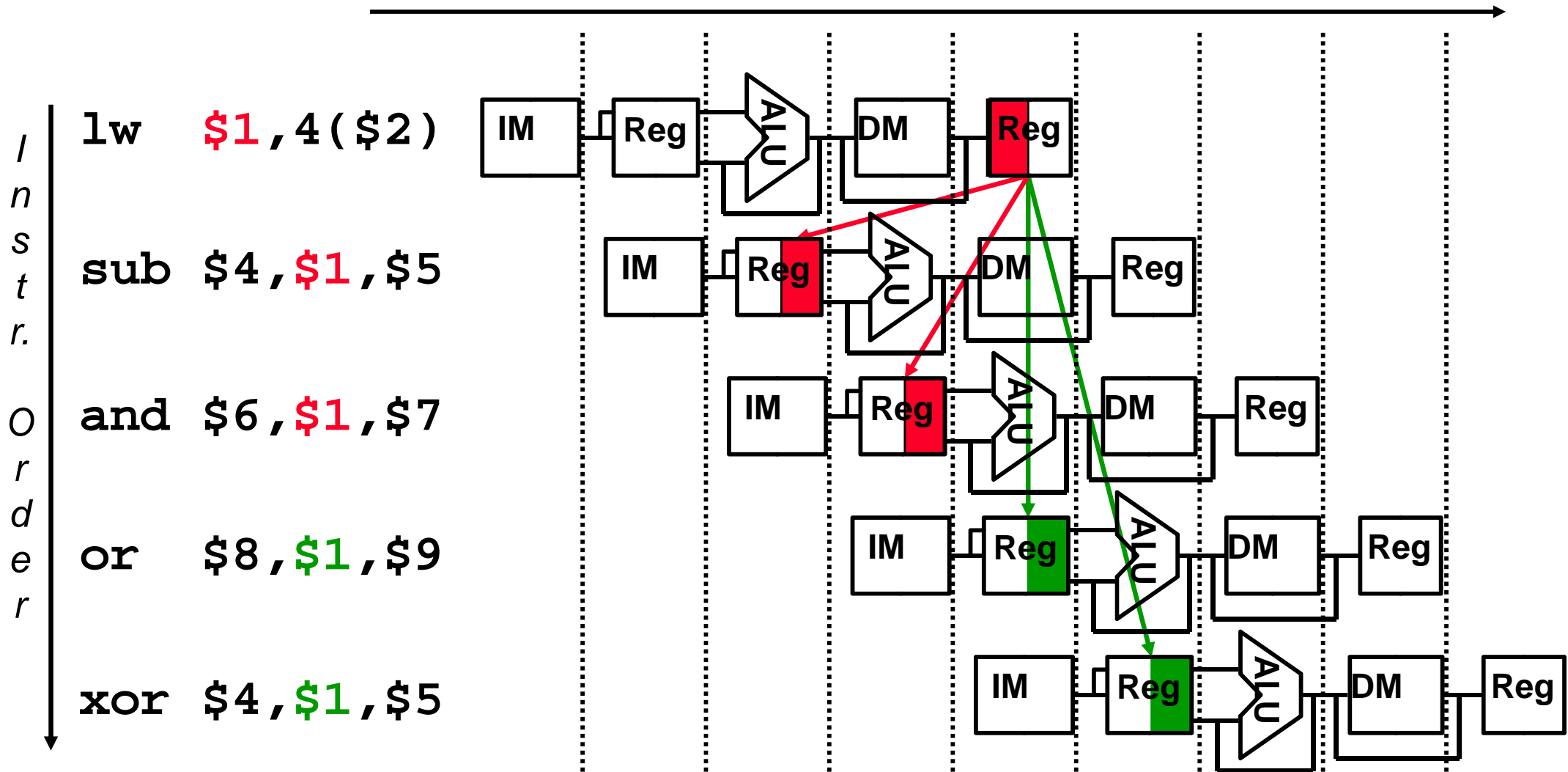
- Dependencies backward in time cause hazards



- Read before write data hazard

Loads Can Cause Data Hazards

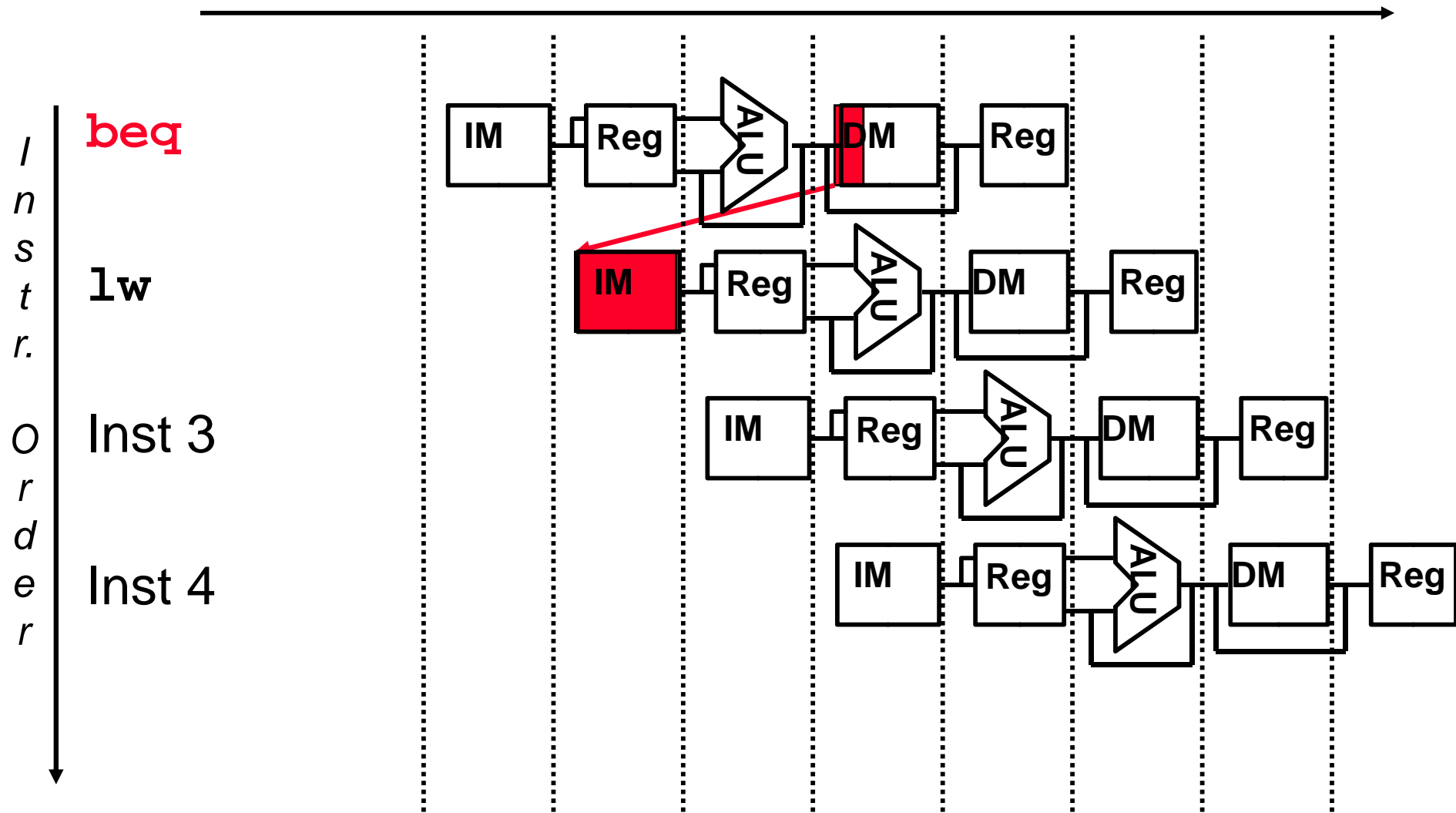
- Dependencies backward in time cause hazards



- Load-use data hazard

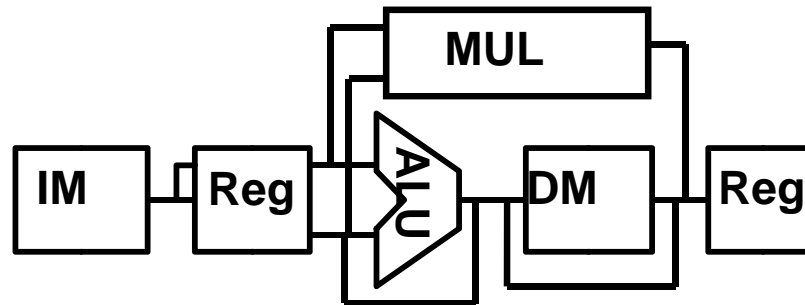
Branch Instructions Cause Control Hazards

- Dependencies backward in time cause **hazards**

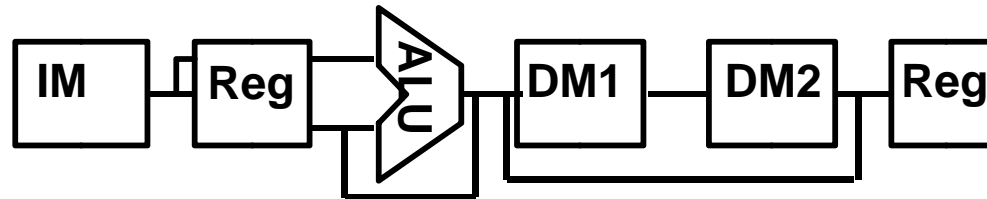


Other Pipeline Structures Are Possible

- ❑ What about the (slow) multiply operation?
 - Make the clock twice as slow or ...
 - let it take two cycles (since it doesn't use the DM stage)

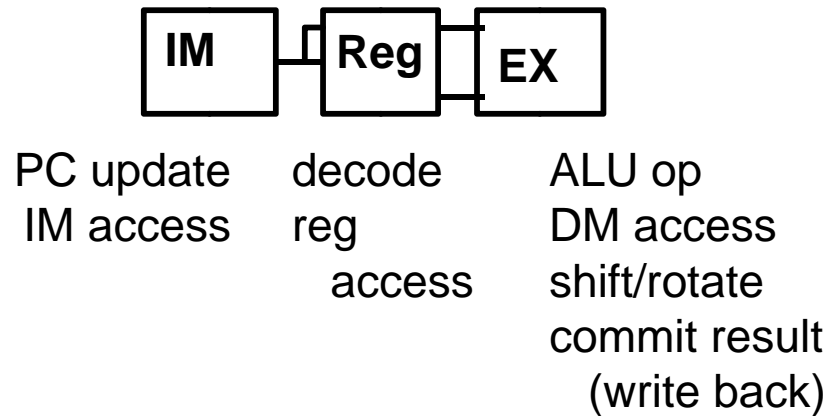


- ❑ What if the data memory access is twice as slow as the instruction memory?
 - make the clock twice as slow or ...
 - let data memory access take two cycles (and keep the same clock rate)

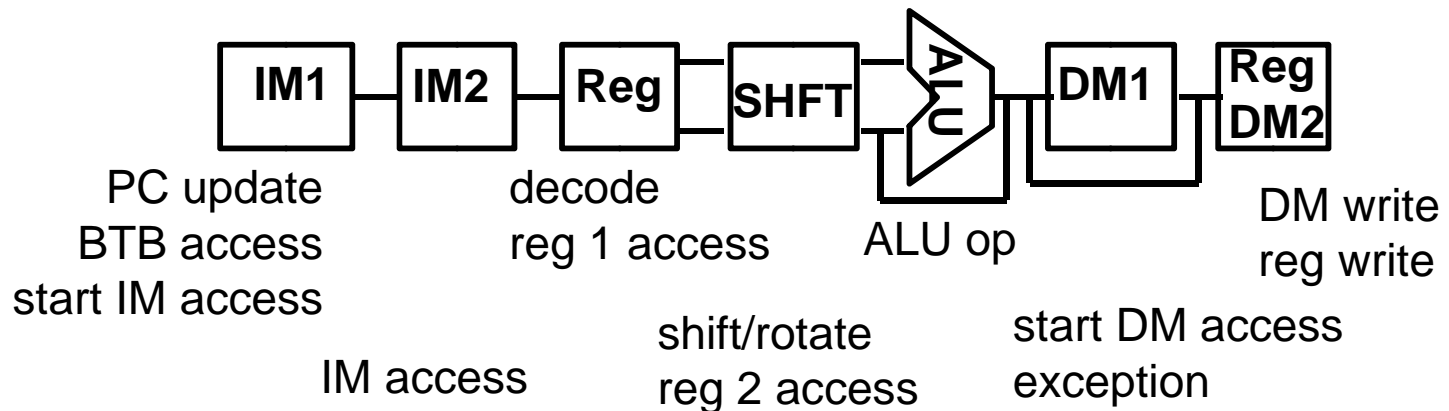


Other Sample Pipeline Alternatives

ARM7



XScale



Summary

- ❑ All modern day processors use pipelining
- ❑ Pipelining doesn't help **latency** of single task, it helps **throughput** of entire workload
- ❑ Potential speedup: a CPI of 1 and fast a CC
- ❑ Pipeline rate limited by **slowest** pipeline stage
 - Unbalanced pipe stages makes for inefficiencies
 - The time to “**fill**” pipeline and time to “**drain**” it can impact speedup for deep pipelines and short code runs
- ❑ Must detect and resolve hazards
 - Stalling negatively affects CPI (makes CPI less than the ideal of 1)