

Pipelining

Anne Bracy

CS 3410

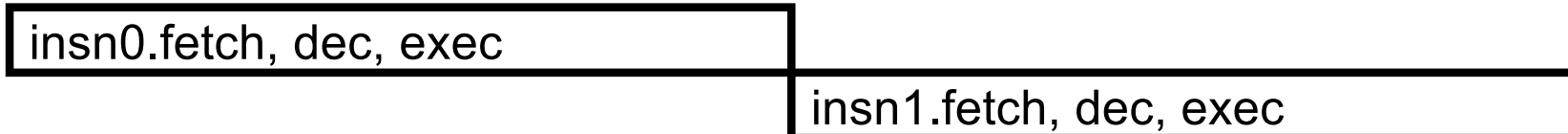
Computer Science
Cornell University

The slides are the product of many rounds of teaching CS 3410 by Professors Weatherspoon, Bala, Bracy, McKee, and Sirer.

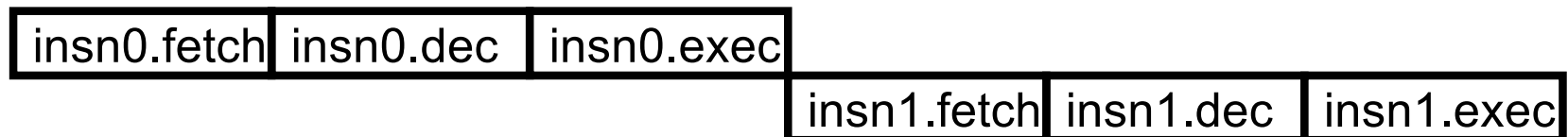
See P&H Chapter: 4.5-4.8

Single Cycle → Multi-Cycle → Pipelining

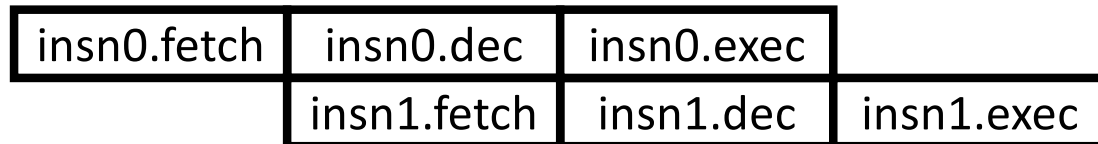
Single-cycle



Multi-cycle



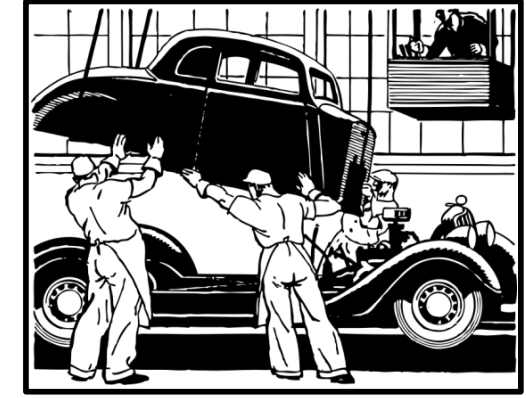
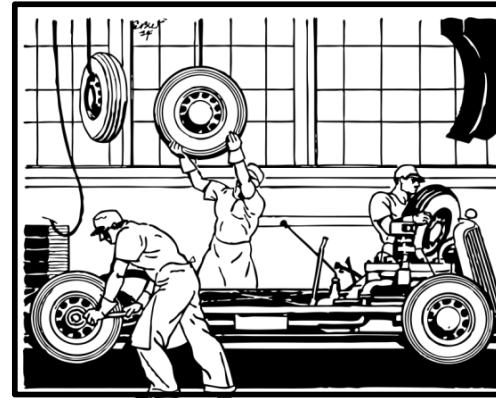
Pipelined



Agenda

5-stage Pipeline

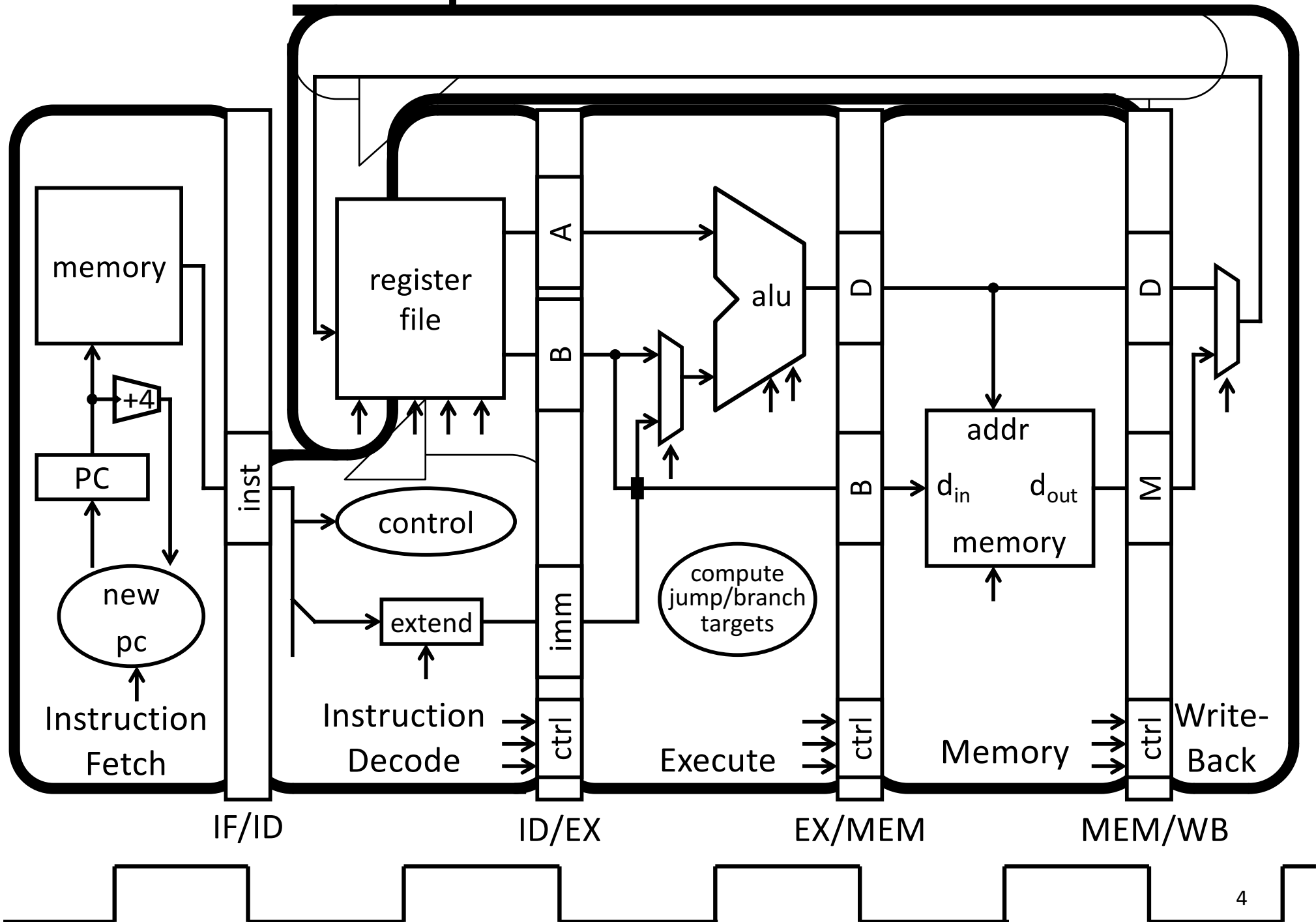
- Implementation
- Working Example



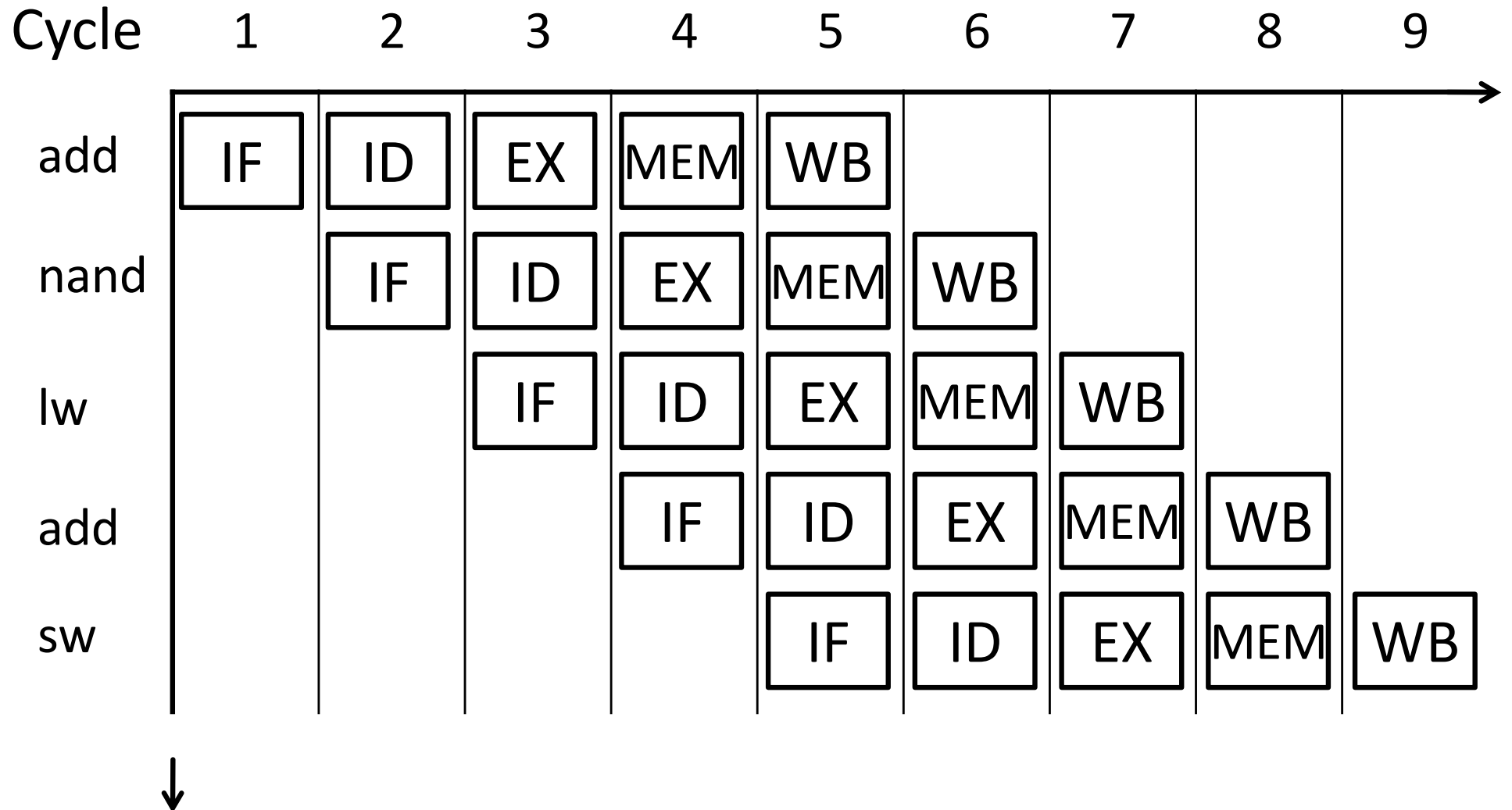
Hazards

- Structural
- Data Hazards
- Control Hazards

Pipelined Processor



Time Graphs



Latency: 5 cycles

Throughput: 1 insn/cycle

CPI = 1

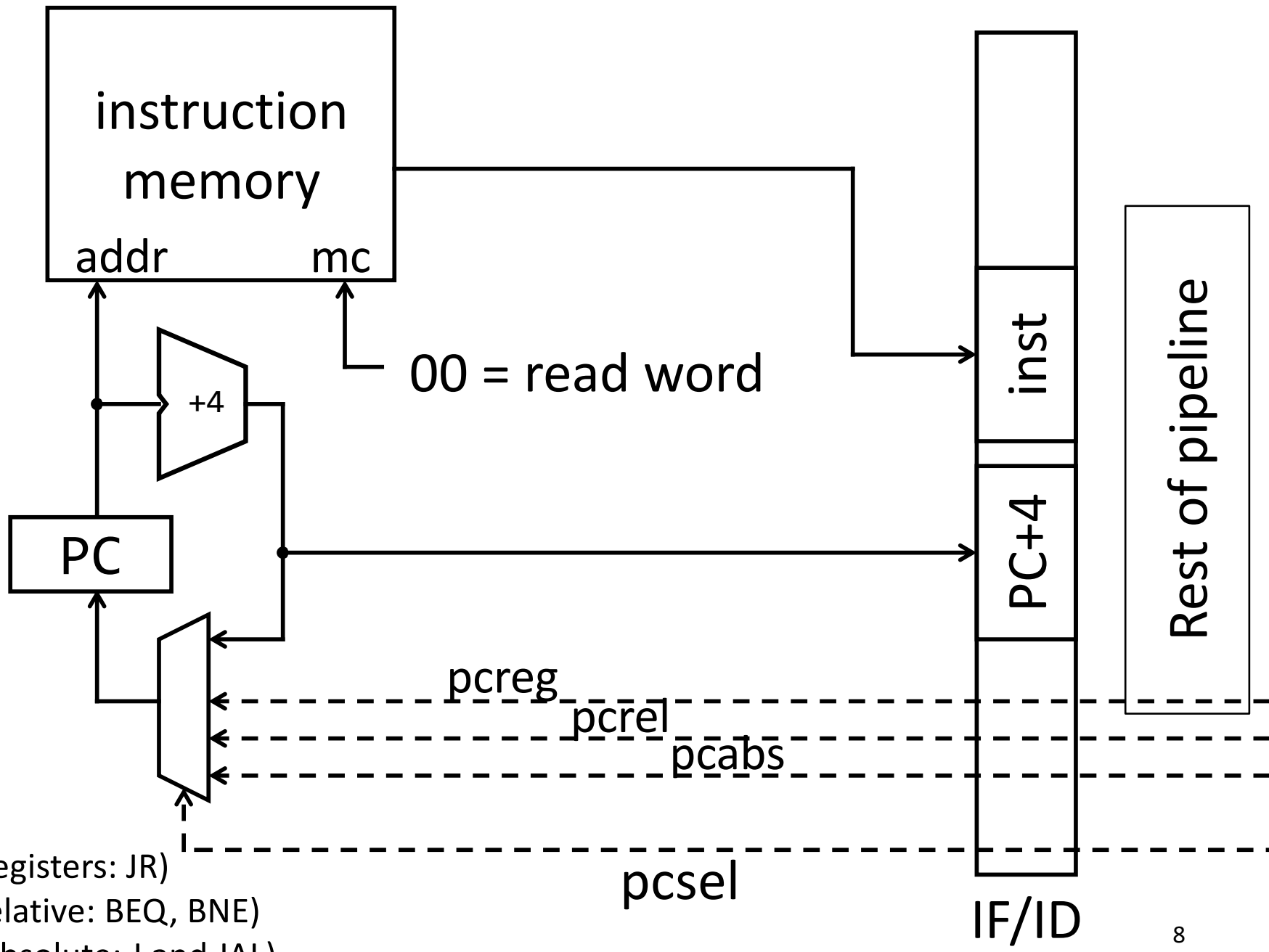
Principles of Pipelined Implementation

- Break datapath into multiple cycles (here 5)
 - Parallel execution increases throughput
 - Balanced pipeline very important
 - Slowest stage determines clock rate
 - Imbalance kills performance
- Add pipeline registers (flip-flops) for isolation
 - Each stage begins by reading values *from* latch
 - Each stage ends by writing values *to* latch
- Resolve hazards

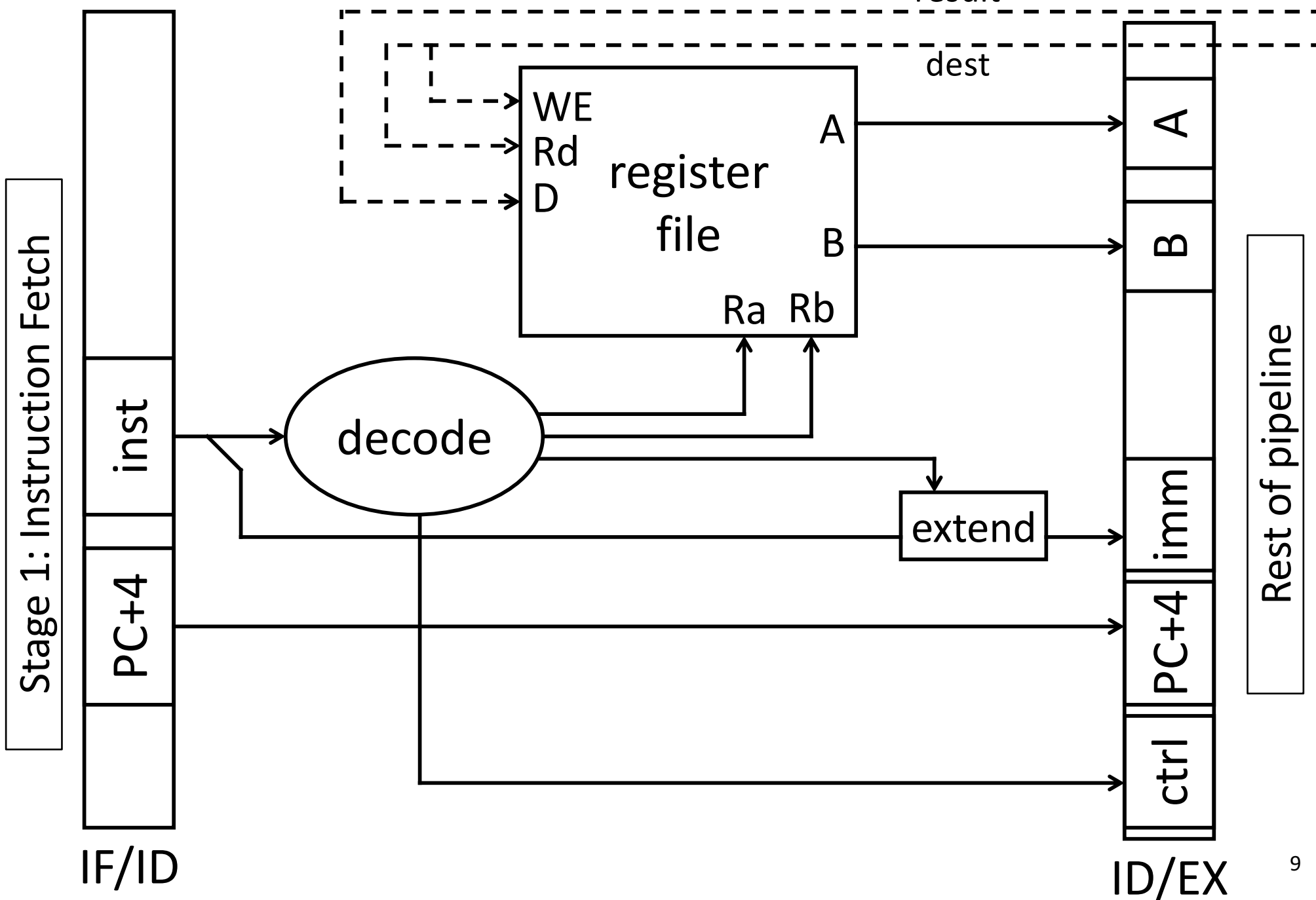
Pipeline Stages

Stage	Perform Functionality	Latch values of interest
Fetch	Use PC to index Program Memory, increment PC	Instruction bits (to be decoded) PC + 4 (to compute branch targets)
Decode	Decode instruction, generate control signals, read register file	Control information, Rd index, immediates, offsets, register values (Ra, Rb), PC+4 (to compute branch targets)
Execute	Perform ALU operation Compute targets (PC+4+offset, etc.) in case this is a branch, decide if branch taken	Control information, Rd index, <i>etc.</i> Result of ALU operation, value in case this is a store instruction
Memory	Perform load/store if needed, address is ALU result	Control information, Rd index, <i>etc.</i> Result of load, pass result from execute
Writeback	Select value, write to register file	

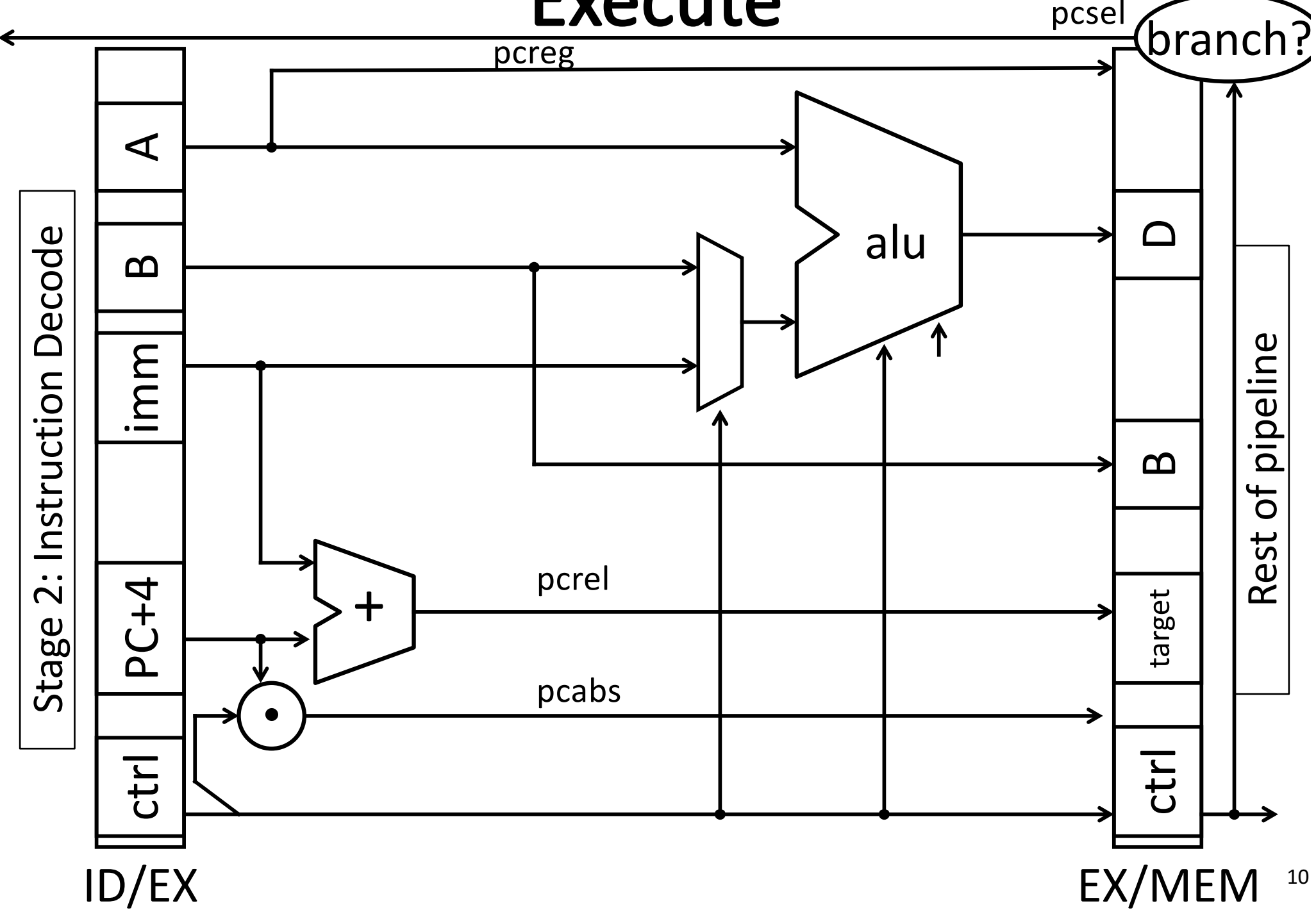
Instruction Fetch

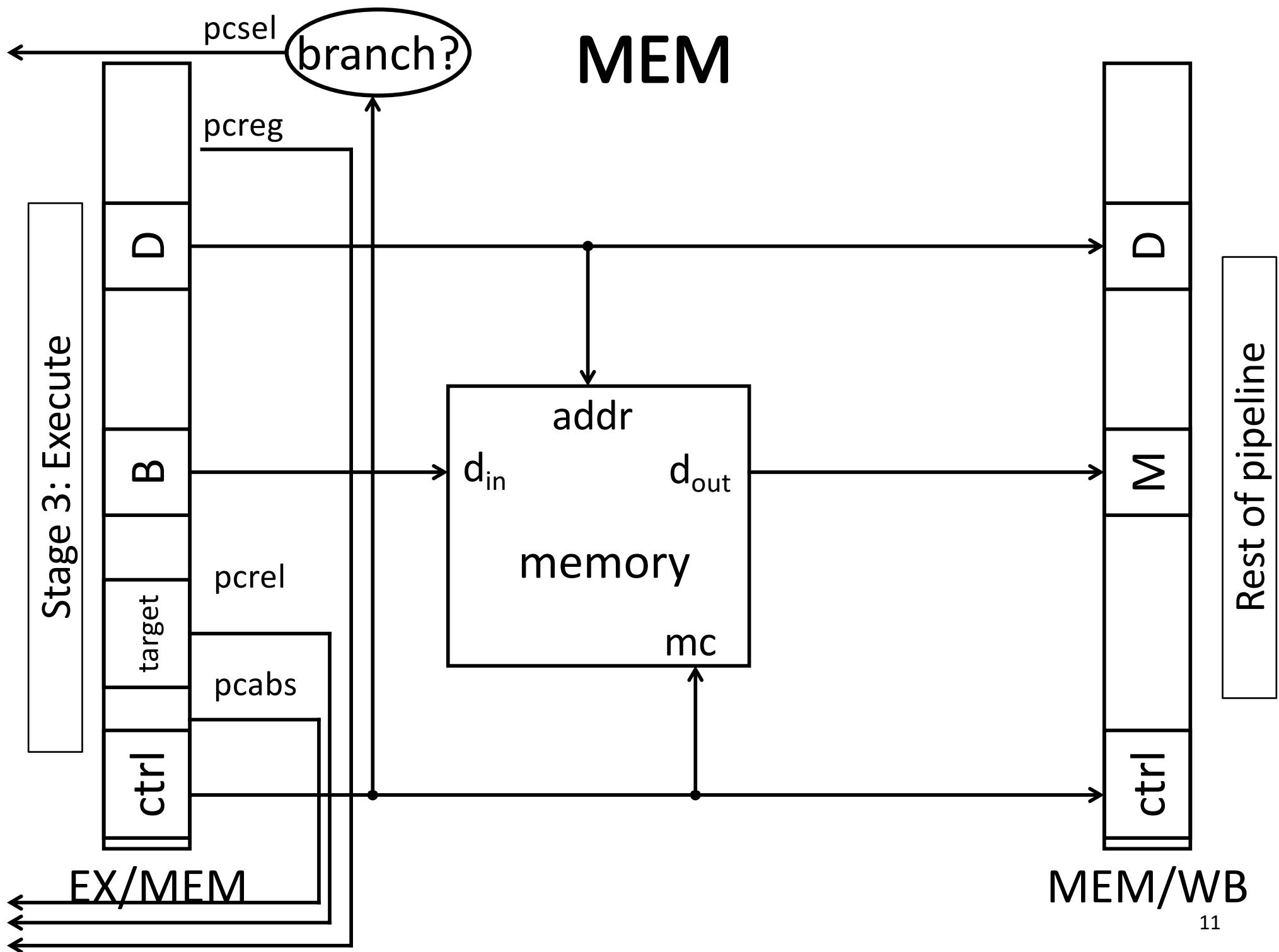


Decode

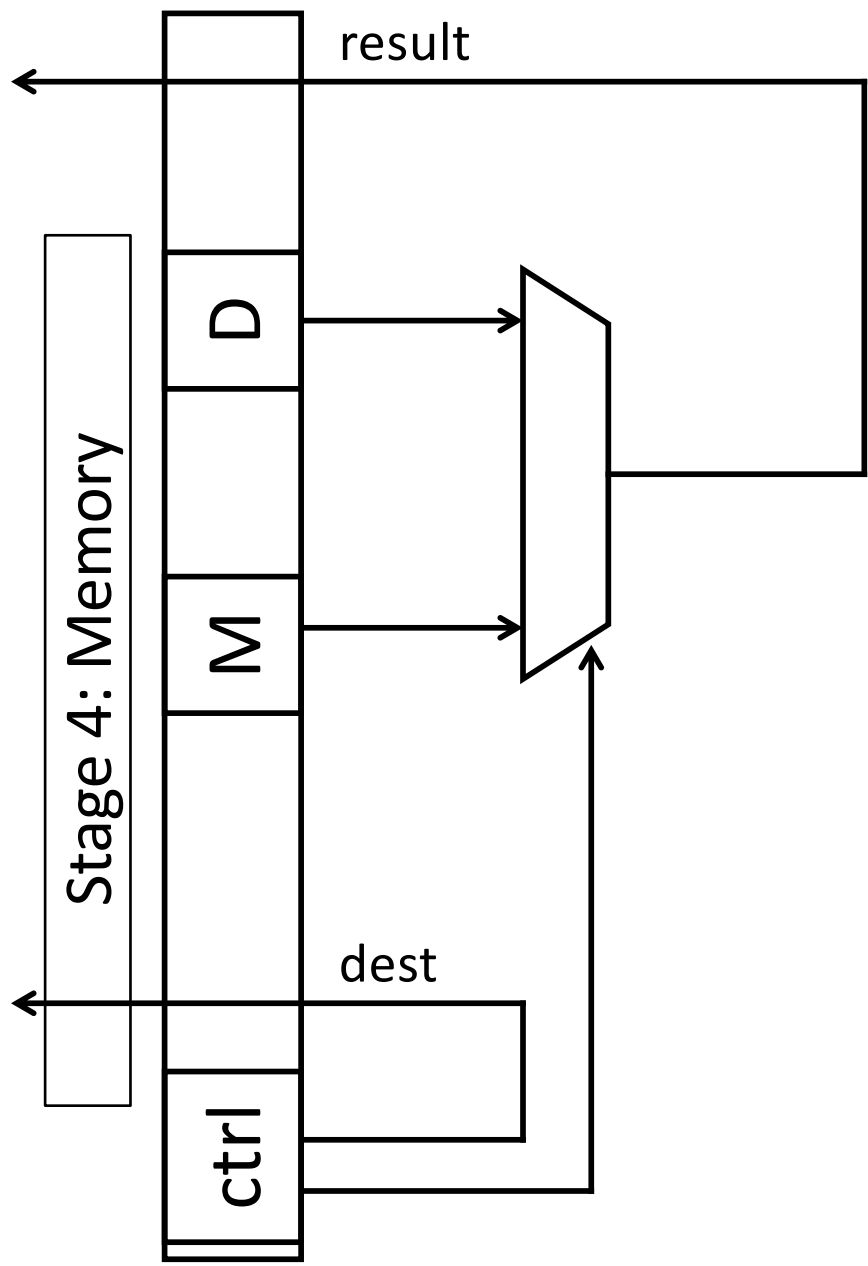


Execute



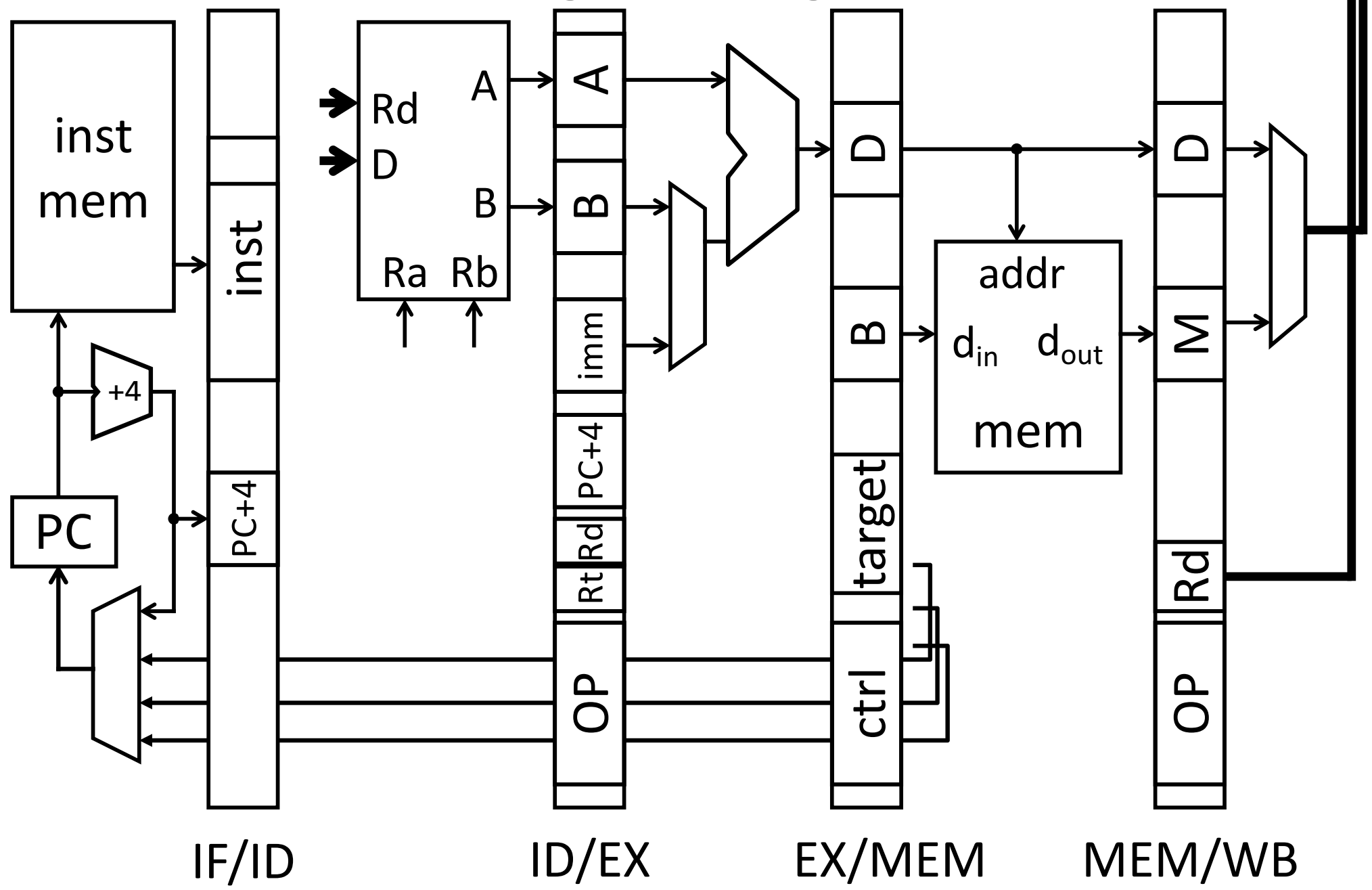


WB



MEM/WB

Putting it all together!



MIPS designed for pipelining

- Instructions same length
 - 32 bits, easy to fetch and then decode
- 3 types of instruction formats
 - Easy to route bits between stages
 - Can read a register source before even knowing what the instruction is
- Memory access through lw and sw only
 - Access memory after ALU

iClicker Question

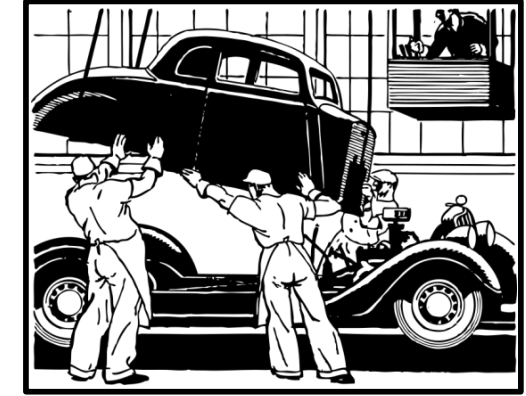
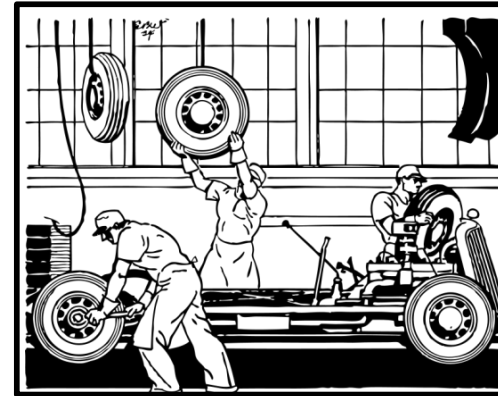
Consider a non-pipelined processor with clock period C (e.g., 50 ns). If you divide the processor into N stages (e.g., 6) , your new clock period will be:

- A. C
- B. N
- C. less than C/N
- D. C/N
- E. greater than C/N

Agenda

5-stage Pipeline

- Implementation
- Working Example



Hazards

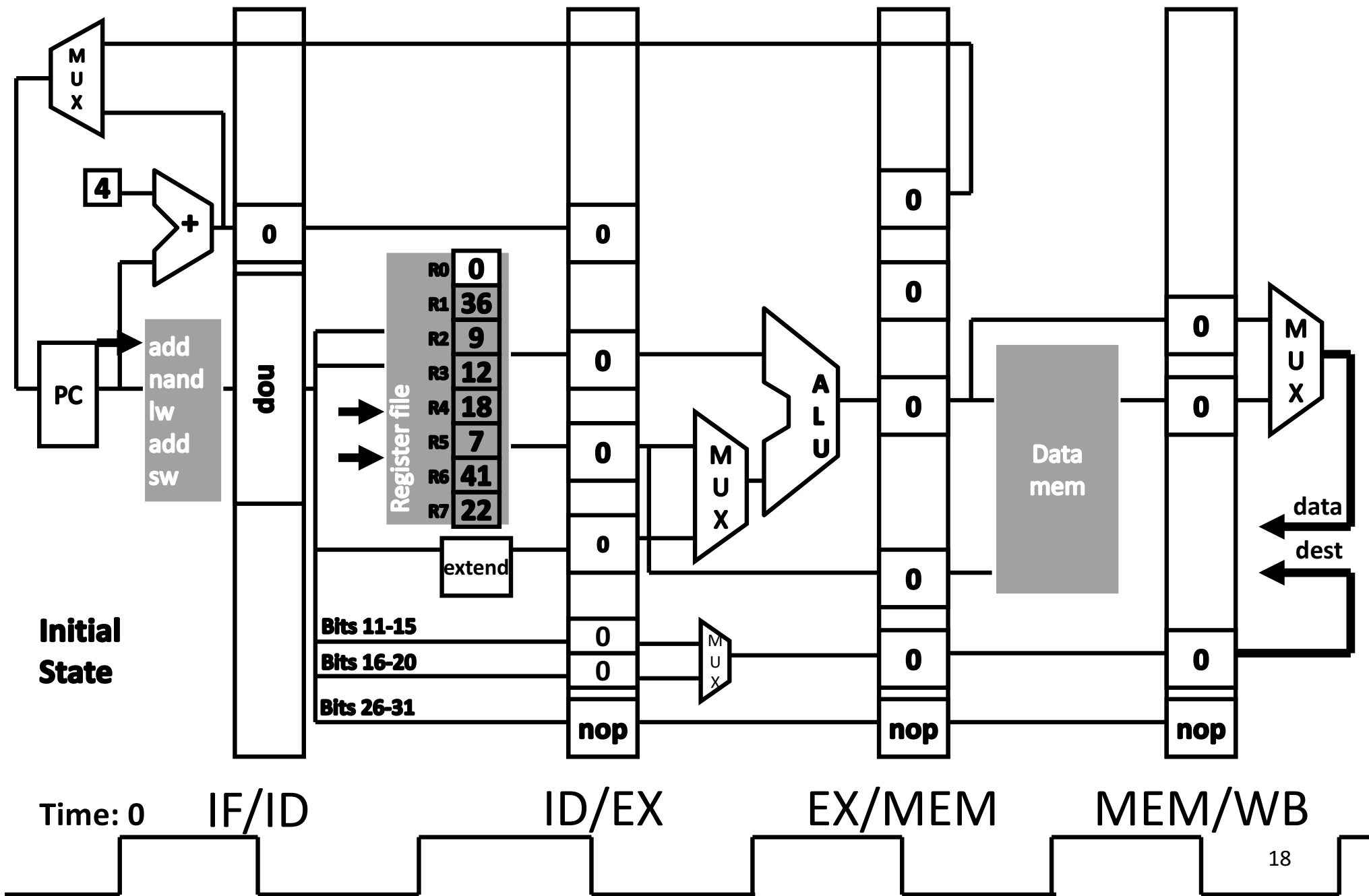
- Structural
- Data Hazards
- Control Hazards

Example: : Sample Code (Simple)

```
add      r3 ← r1, r2  
nand    r6 ← r4, r5  
lw       r4 ← 20(r2)  
add      r5 ← r2, r5  
sw       r7 → 12(r3)
```

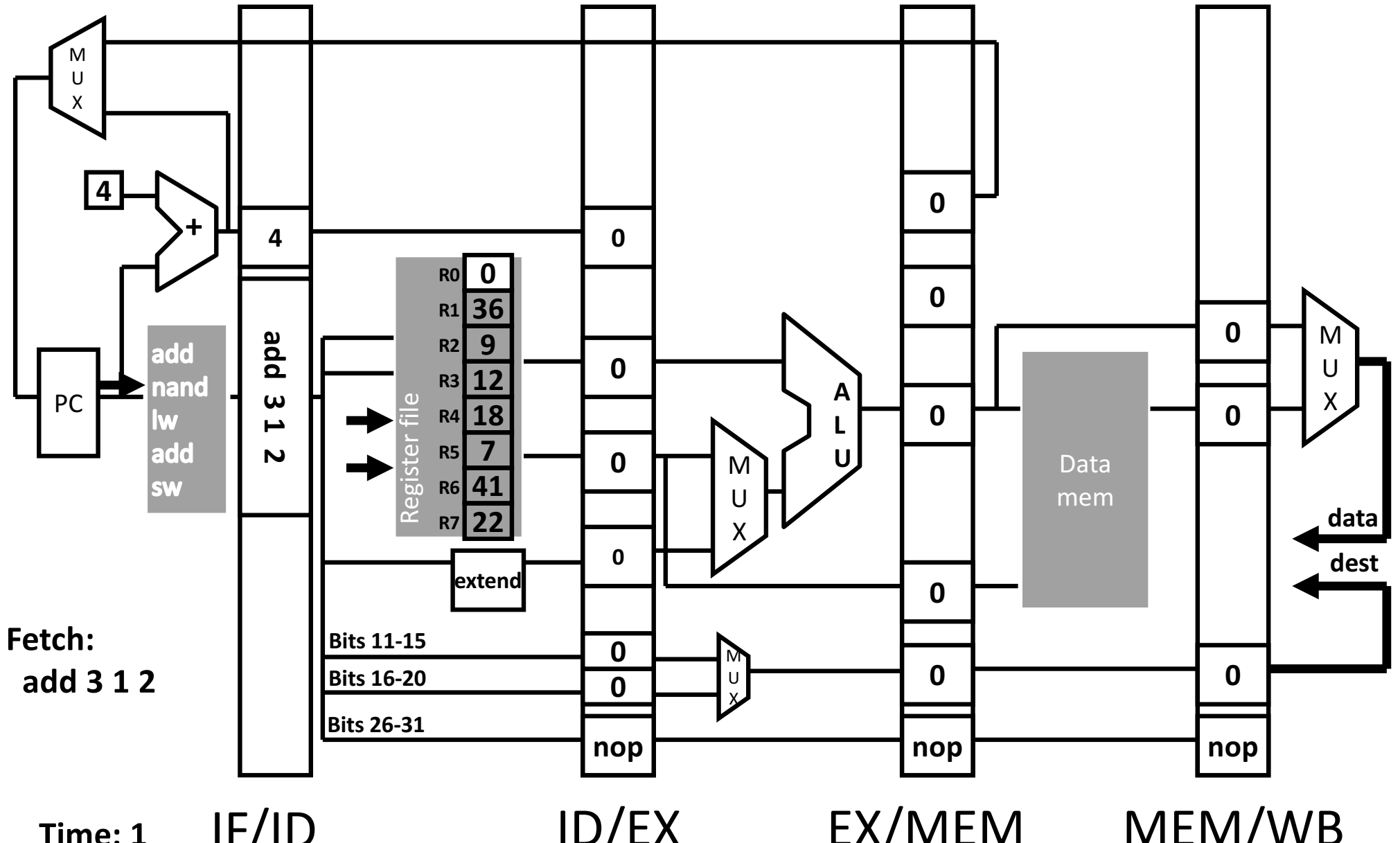
Assume 8-register machine

Example: Start State @ Cycle 0



Cycle 1: Fetch add

add 3 1 2



Fetch:
add 3 1 2

Time: 1

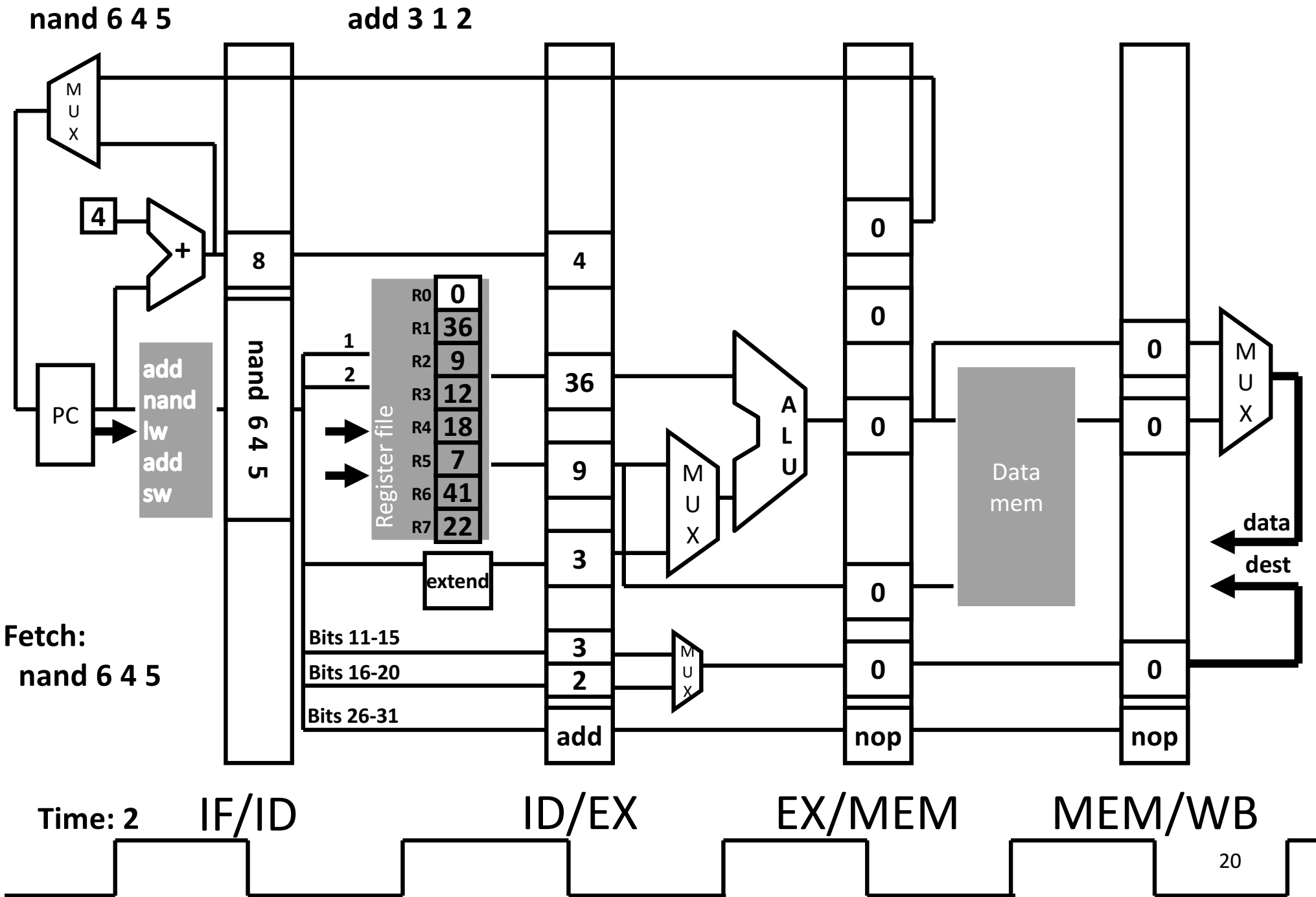
IF/ID

ID/EX

EX/MEM

MEM/WB

Cycle 2: Fetch nand, Decode add

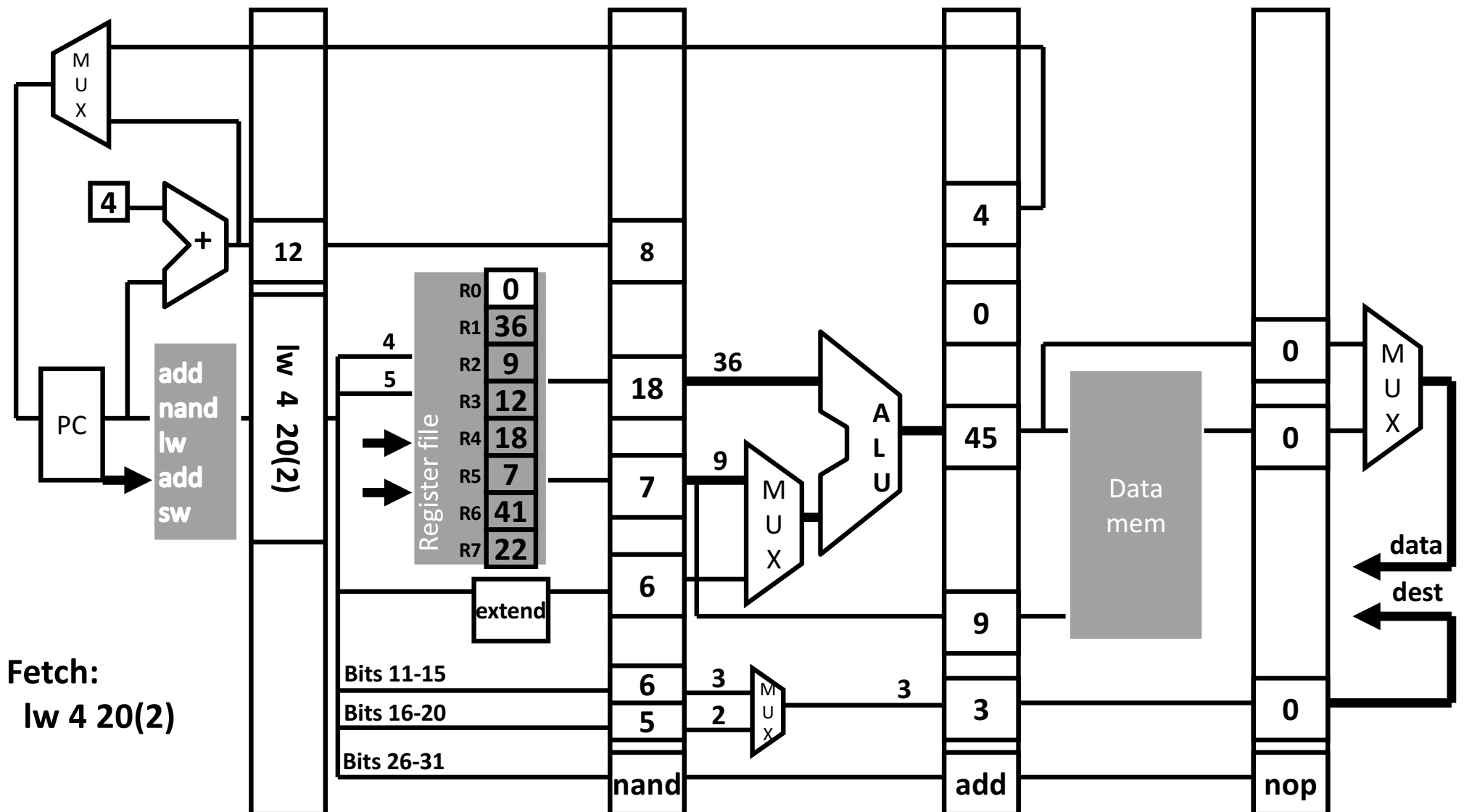


Cycle 3: Fetch lw, Decode nand, ...

lw 4 20(2)

nand 6 4 5

add 3 1 2



Fetch:

lw 4 20(2)

Time: 3

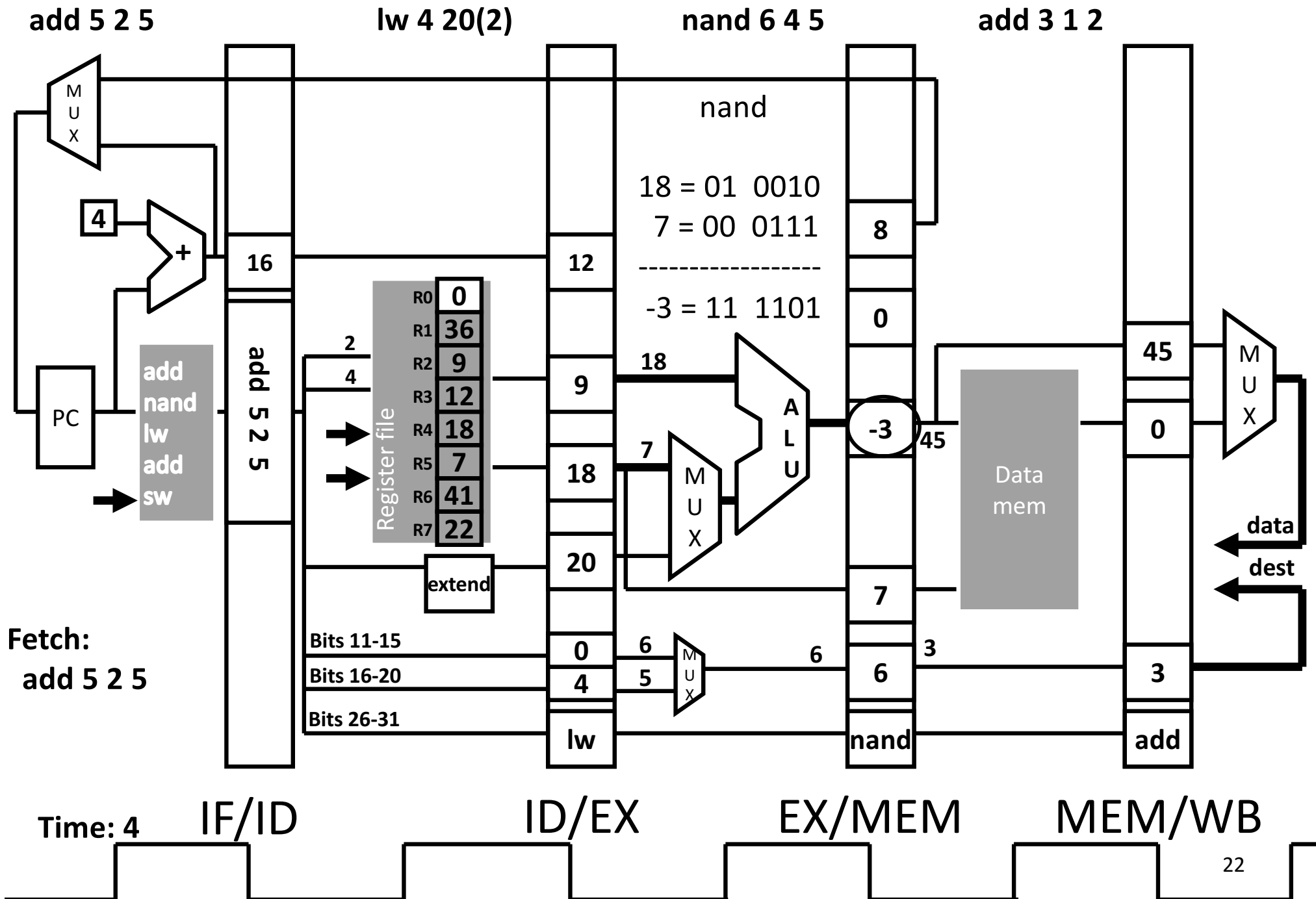
IF/ID

ID/EX

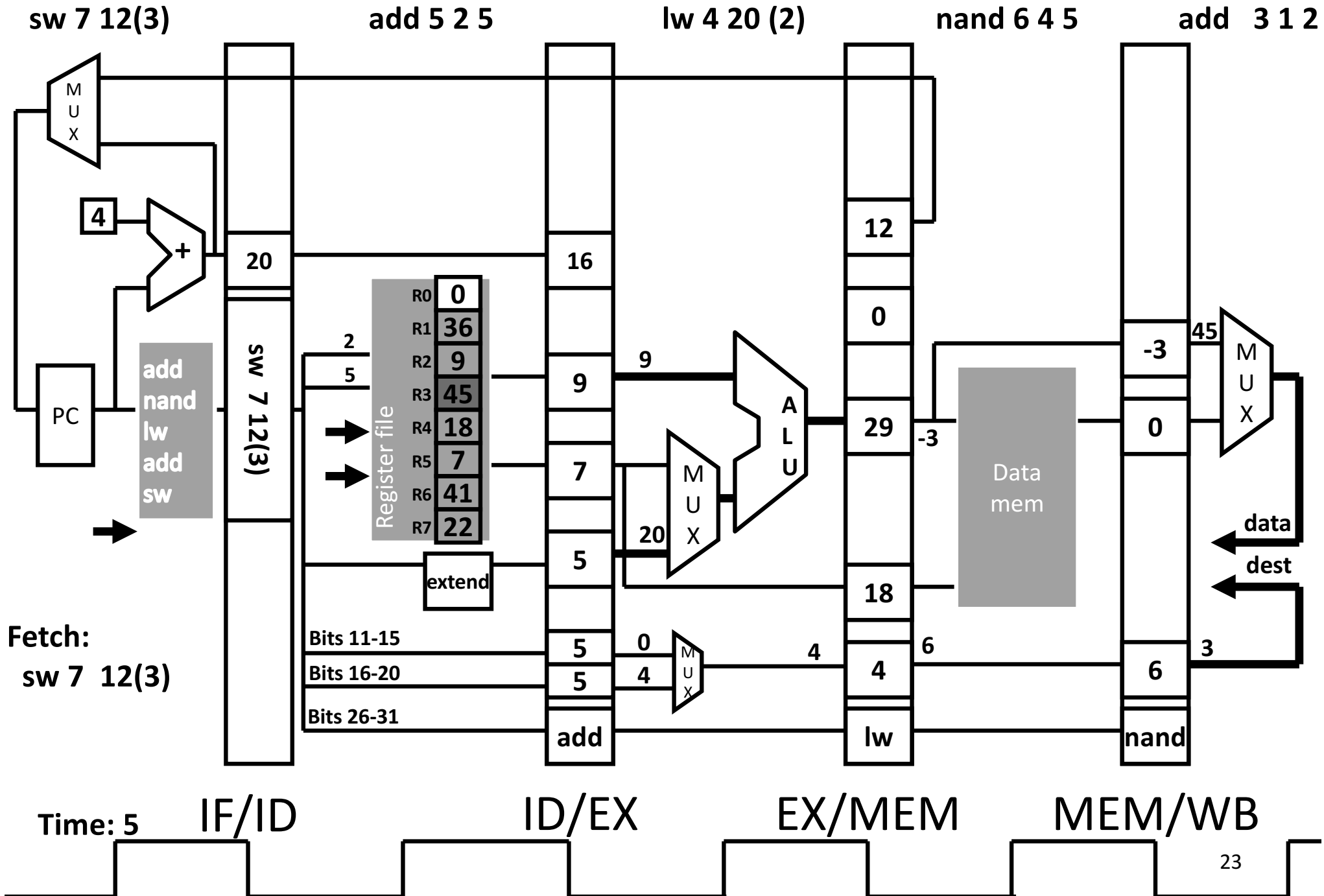
EX/MEM

MEM/WB

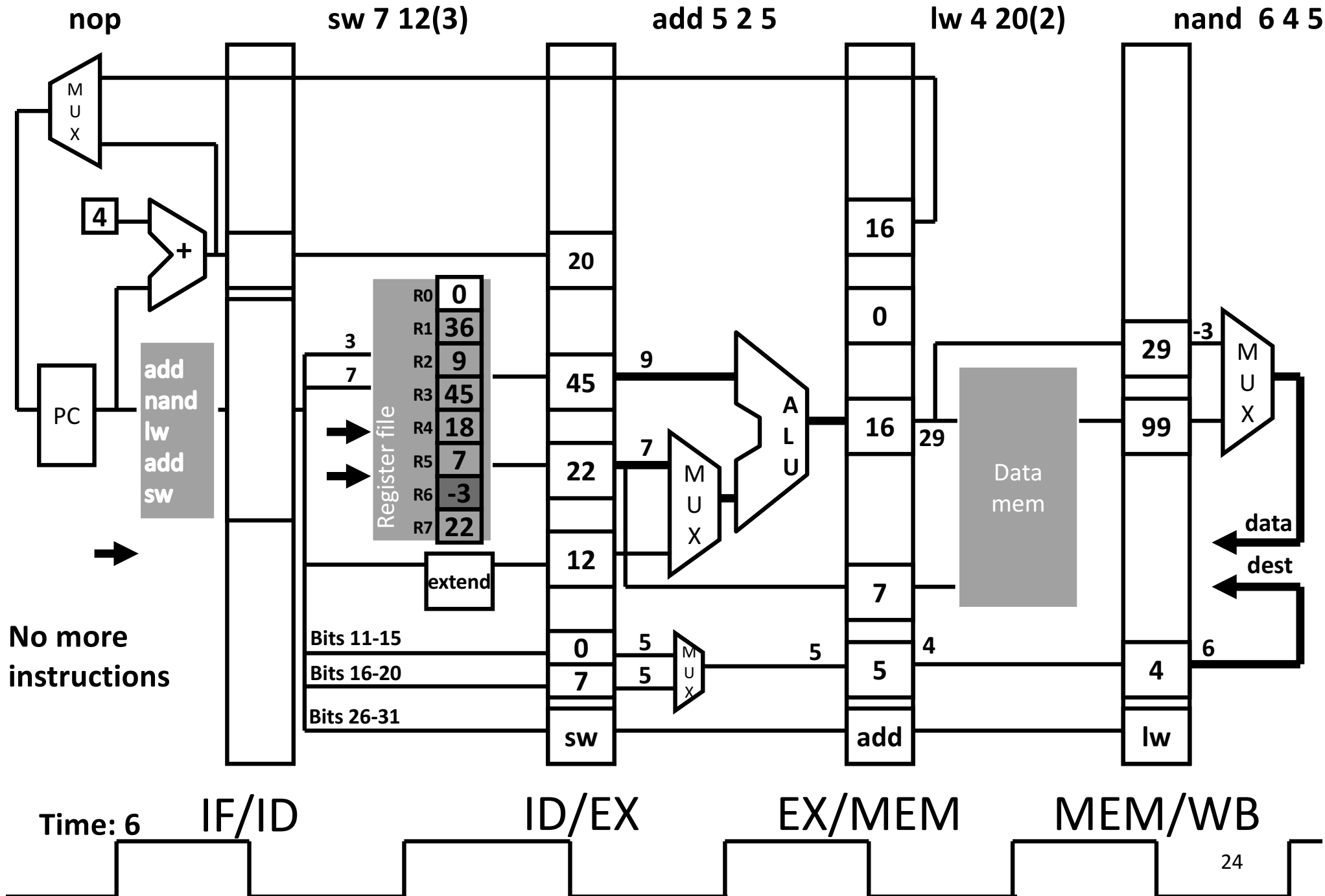
Cycle 4: Fetch add, Decode lw, ...



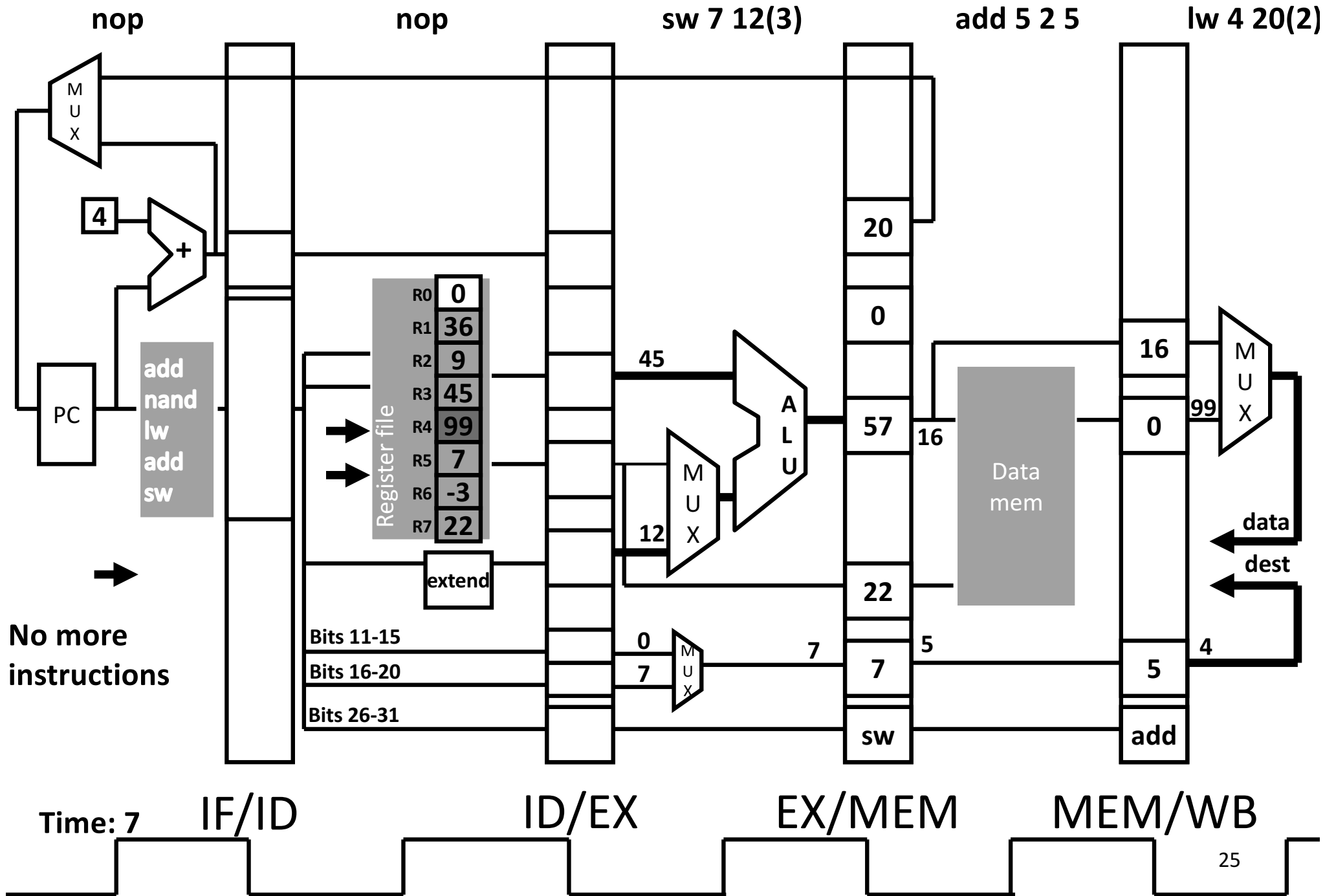
Cycle 5: Fetch sw, Decode add, ...



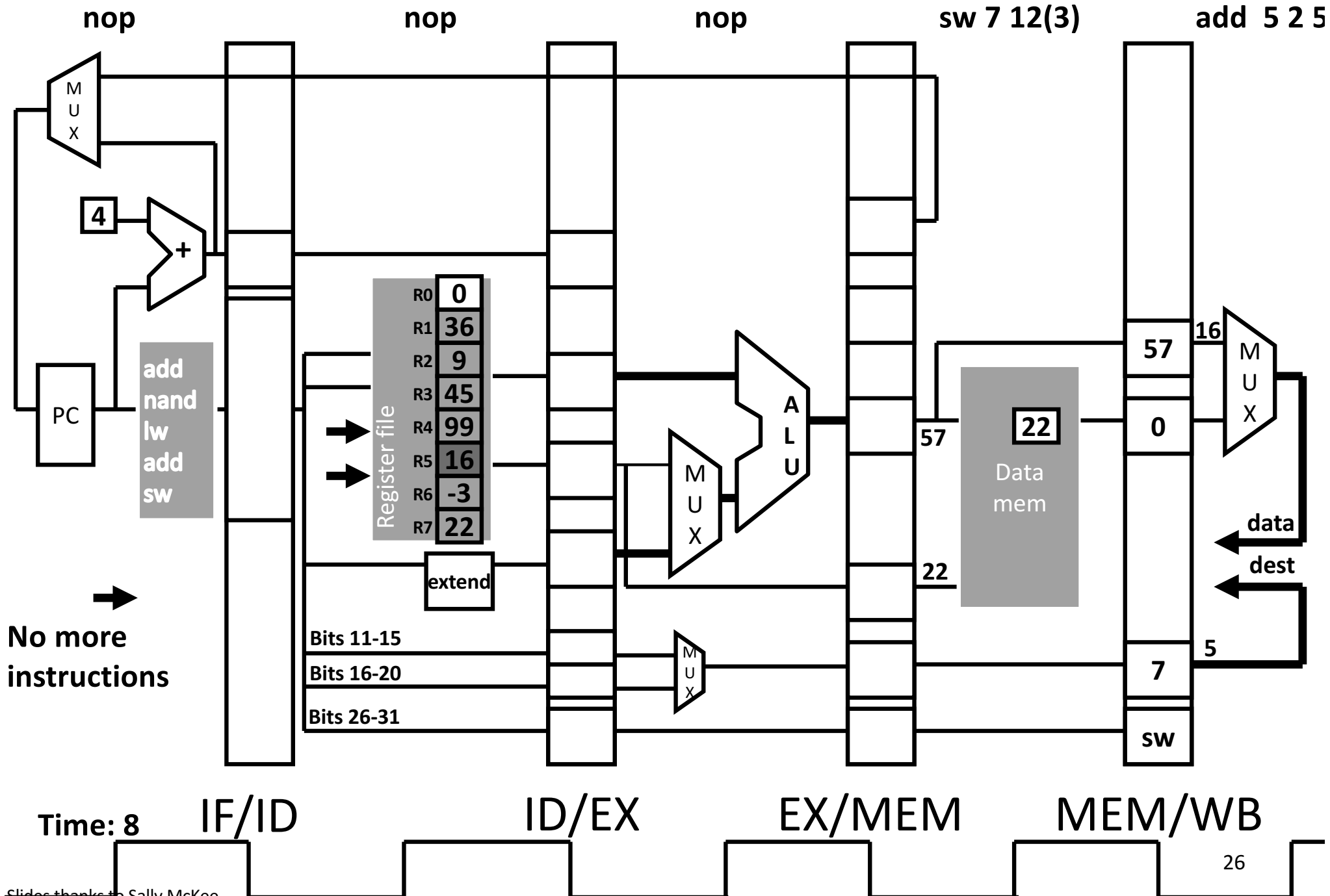
Cycle 6: Decode sw, ...



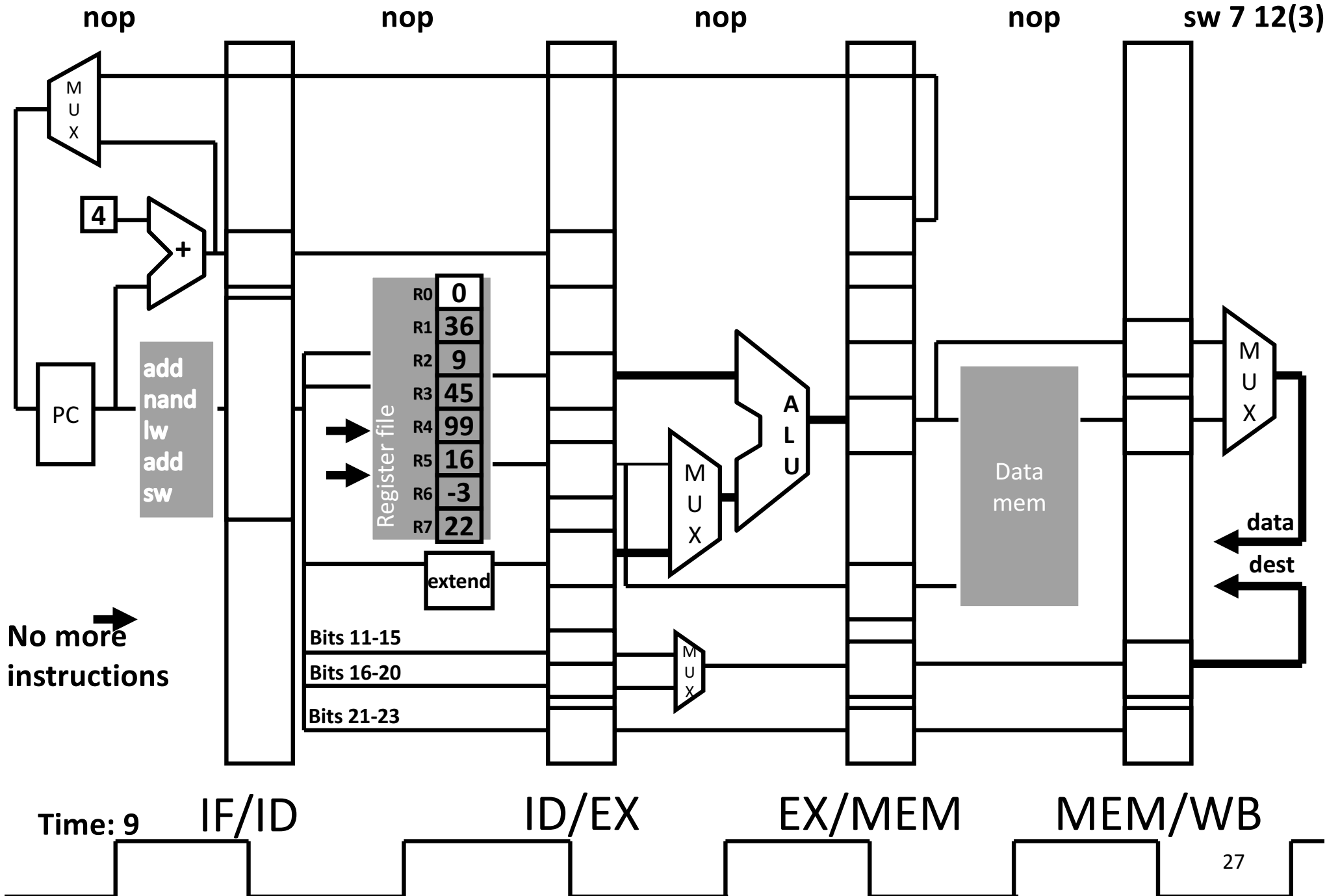
Cycle 7: Execute sw, ...



Cycle 7: Memory sw, ...



Cycle 7: Writeback sw, ...



iClicker Question

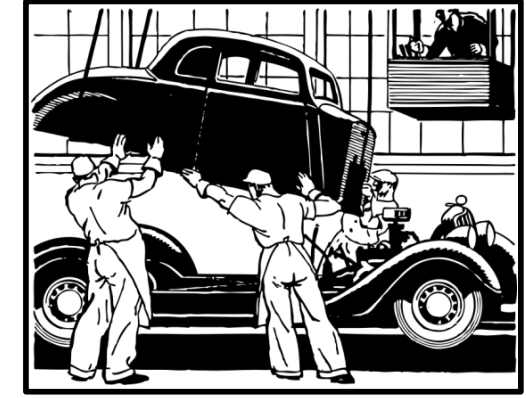
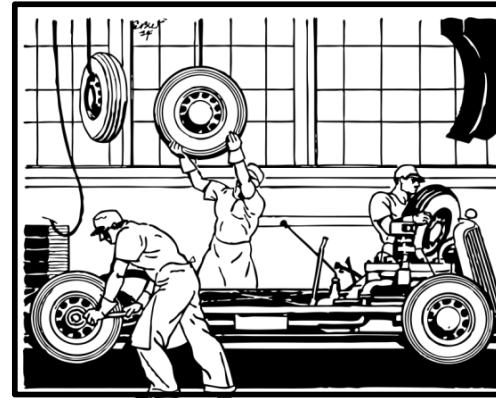
Pipelining is great because:

- A. You can fetch and decode the same instruction at the same time.
- B. You can fetch two instructions at the same time.
- C. You can fetch one instruction while decoding another.
- D. Instructions only need to visit the pipeline stages that they require.

Agenda

5-stage Pipeline

- Implementation
- Working Example



Hazards

- Structural
- Data Hazards
- Control Hazards

Hazards

Correctness problems associated w/processor design

1. Structural hazards

Same resource needed for different purposes at the same time (Possible: ALU, Register File, Memory)

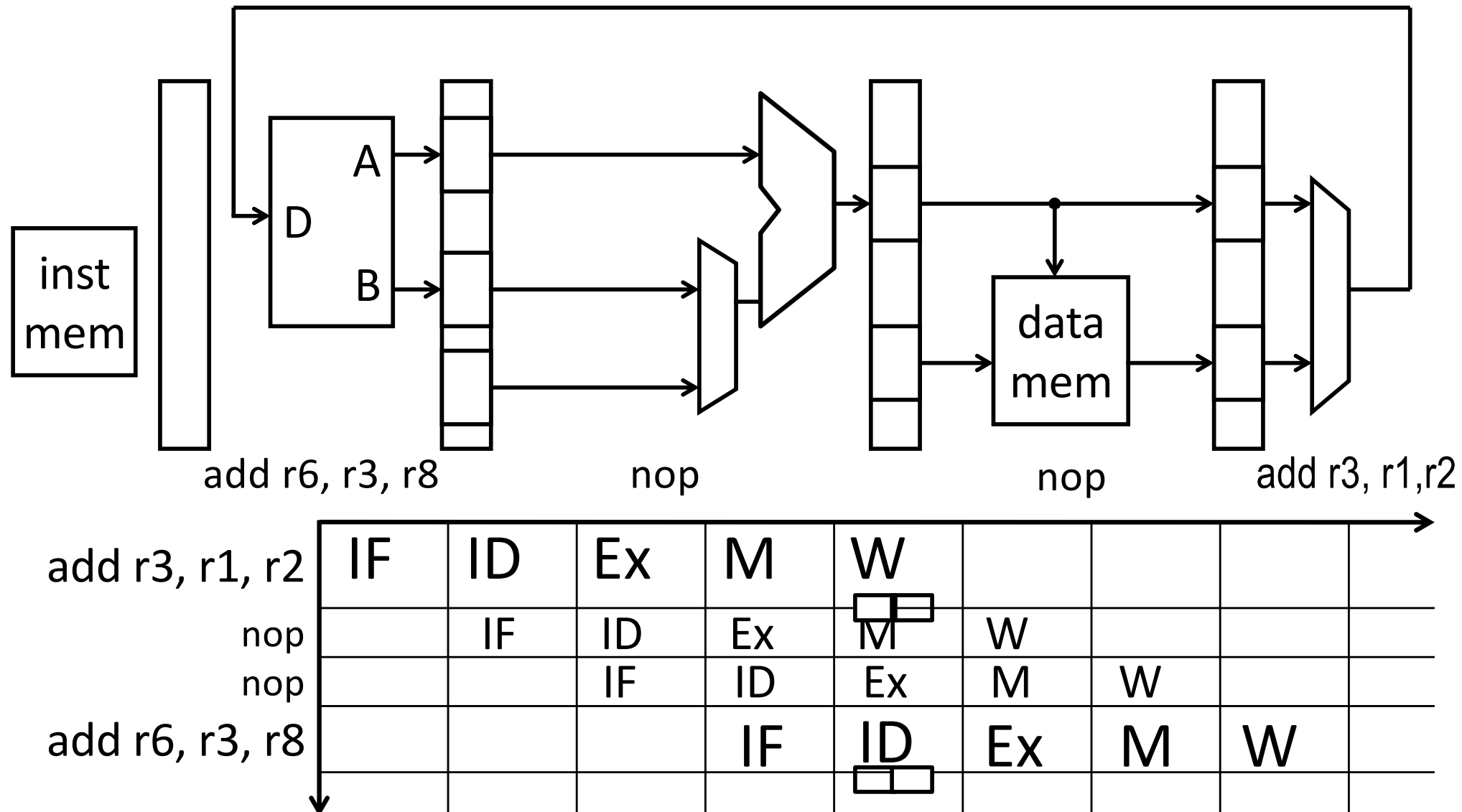
2. Data hazards

Instruction output needed before it's available

3. Control hazards

Next instruction PC unknown at time of Fetch

Resolving Register File Structural Hazard



Problem: Need to read a value that is currently being written

Solution: negate RF clock: write first half, read second half

Dependences and Hazards

Dependence: relationship between two insns

- **Data:** two insns use same storage location
- **Control:** 1 insn affects whether another executes at all
- *Not a bad thing*, programs would be boring otherwise
- Enforced by making older insn go before younger one
 - Happens naturally in single-/multi-cycle designs
 - But not in a pipeline

Hazard: dependence & possibility of wrong insn order

- Effects of wrong insn order cannot be externally visible
- *Hazards are a bad thing*: most solutions either complicate the hardware or reduce performance

iClicker Question

Data Hazards

- register file reads occur in stage 2 (ID)
- register file writes occur in stage 5 (WB)
- next instructions may read values about to be written

```
add r3 < r1, r2
```

```
sub r5 < r3, r4
```

1. Is there a dependence?

Yes = A No = B

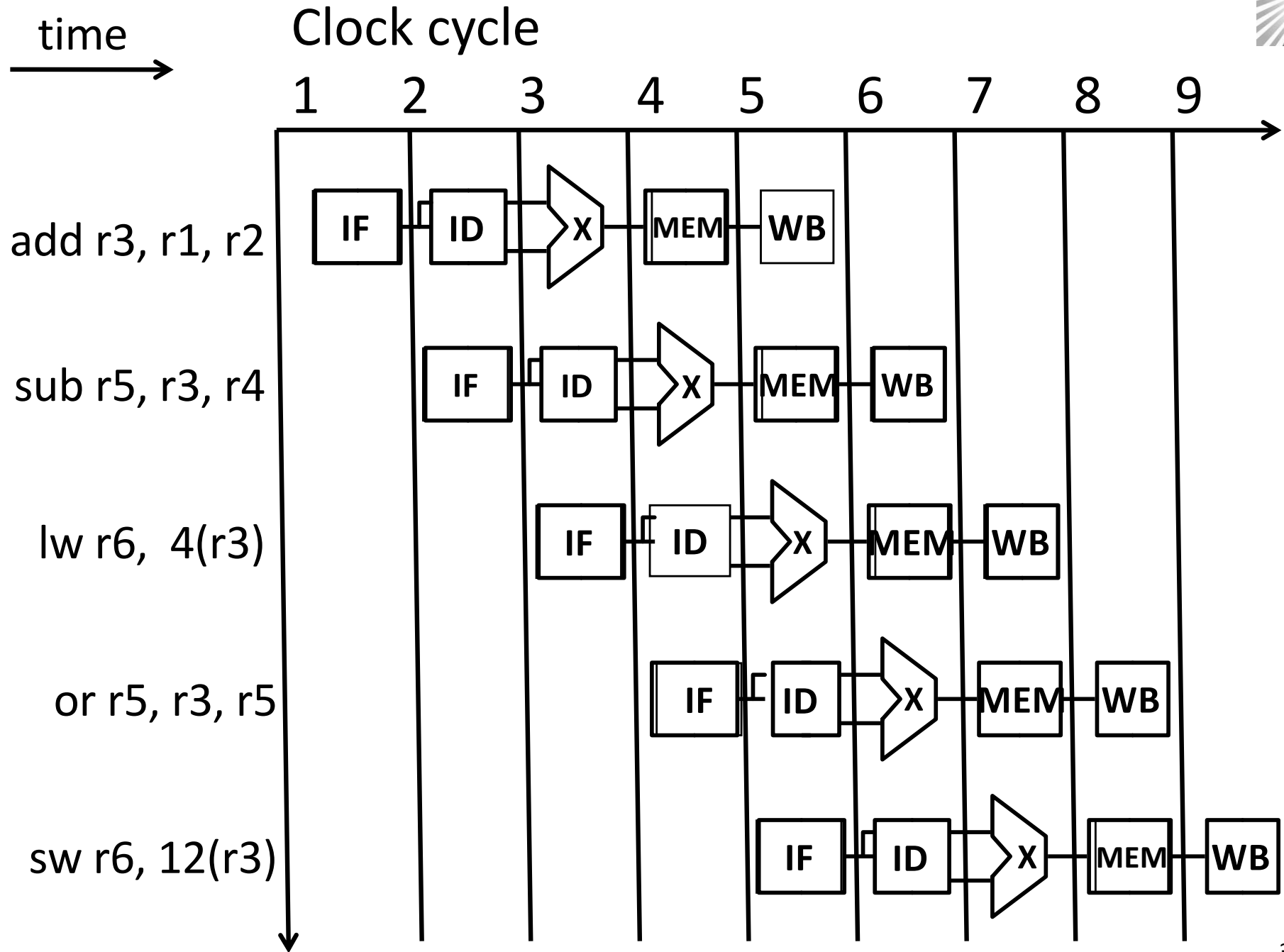
2. Is there a hazard?

iClicker Follow-up Question

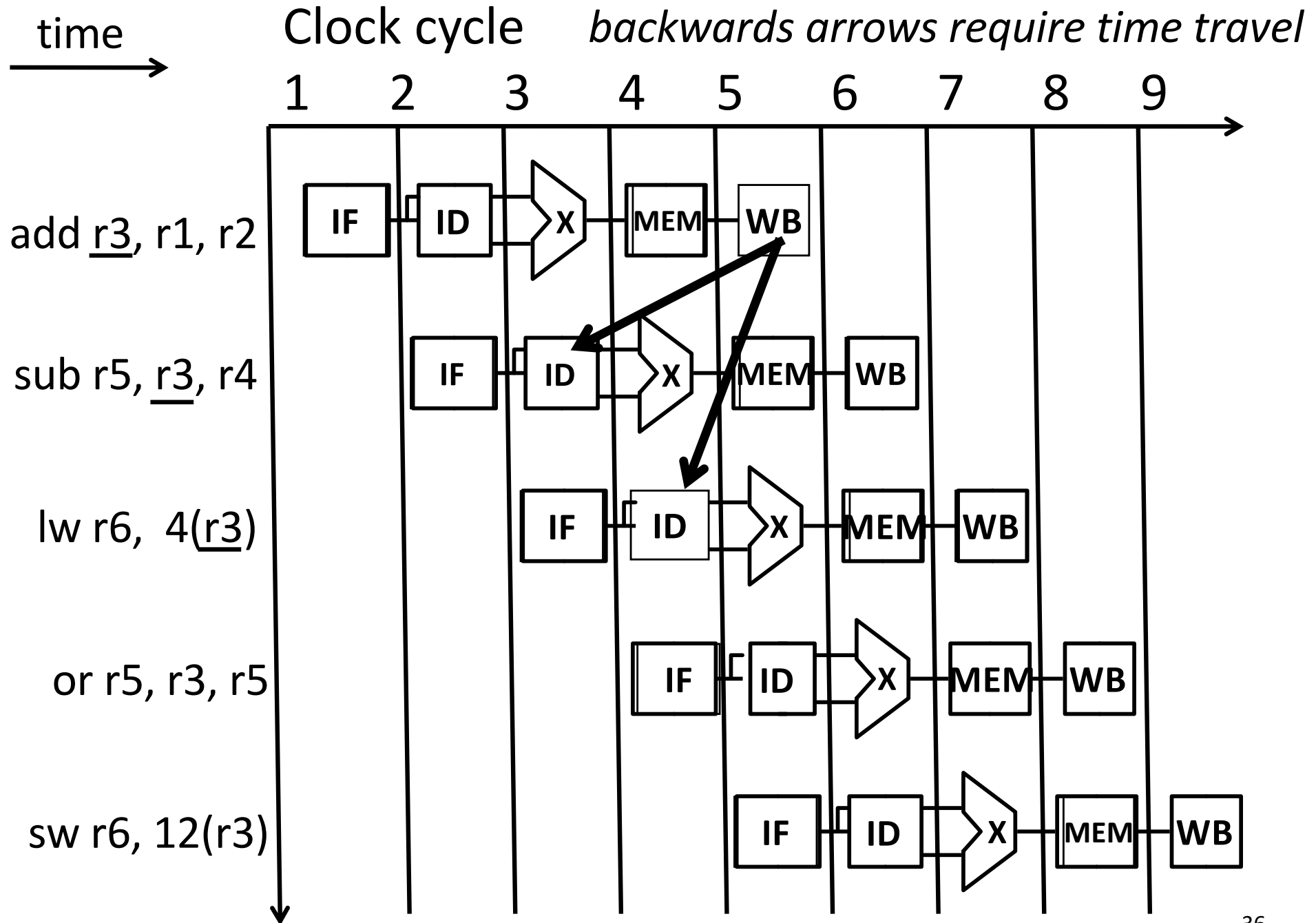
Which of the following statements is true?

- A. Whether there is a data dependence between two instructions depends on the machine the program is running on.
- B. Whether there is a data hazard between two instructions depends on the machine the program is running on.
- C. Both A & B
- D. Neither A nor B

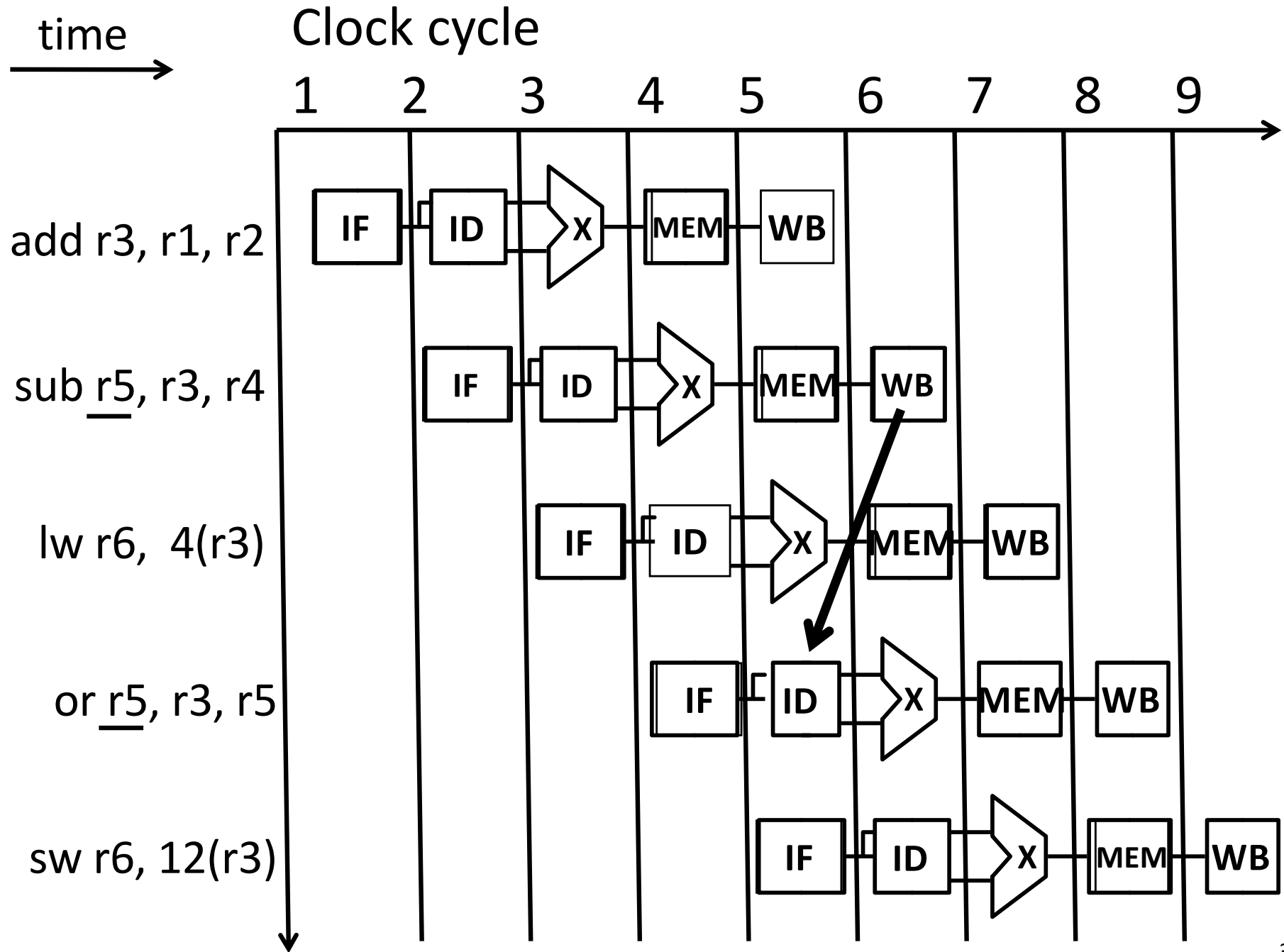
Where are the Data Hazards?



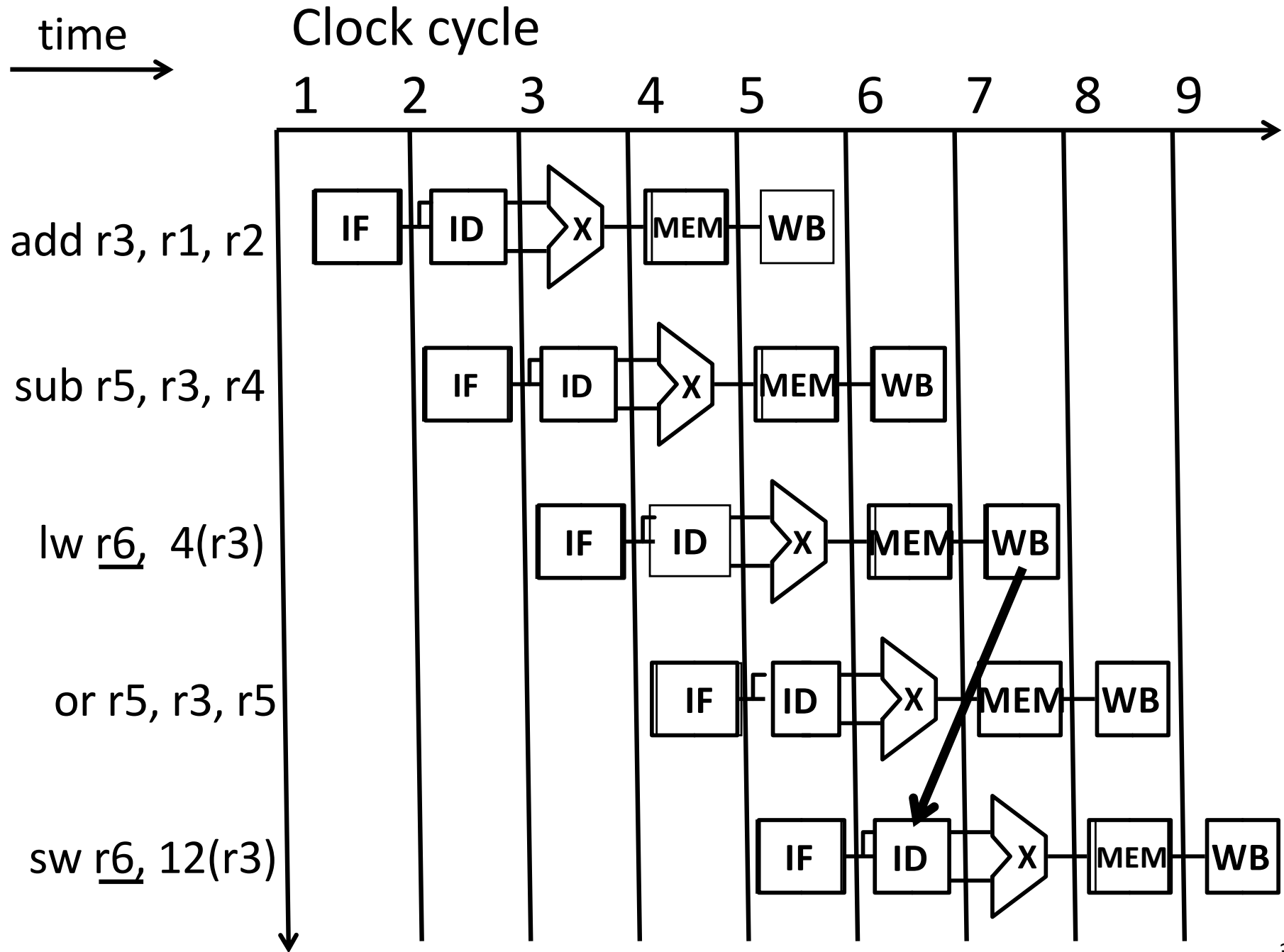
Visualizing Data Hazards (1)



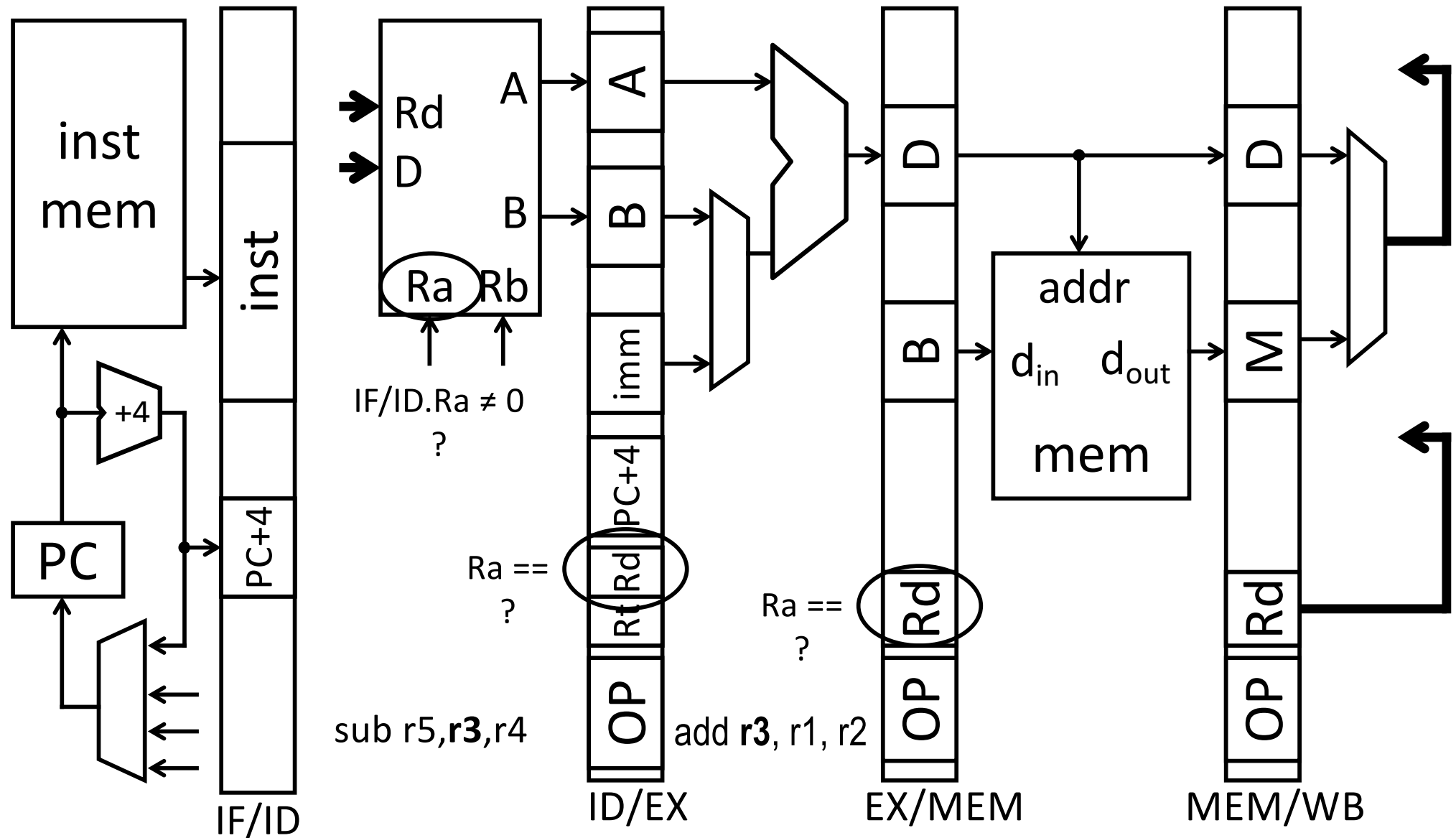
Visualizing Data Hazards (2)



Visualizing Data Hazards (3)



Detecting Data Hazards



Stall = ($IF/ID.Ra \neq 0$ && ($IF/ID.Ra == ID/EX.Rd$
|| $IF/ID.Ra == EX/M.E$))

repeat for Rb

Possible Responses to Data Hazards

1. Do Nothing

- Change the ISA to match implementation
- “Hey compiler: don’t create code w/data hazards!”
(We can do better than this)

2. Stall

- Pause current and subsequent instructions till safe

3. Forward/bypass

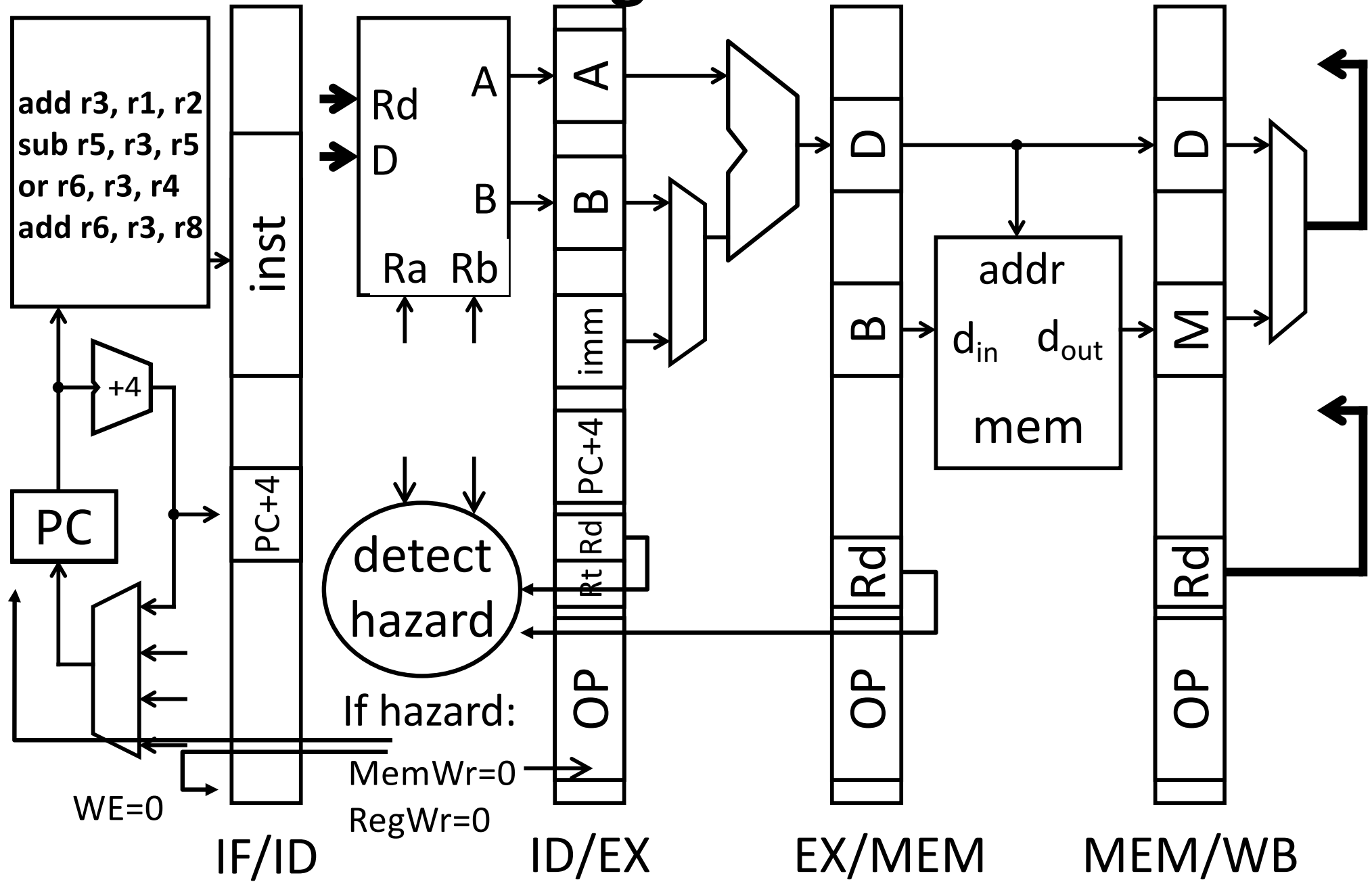
- Forward data value to where it is needed
(Only works if value actually exists already)

Stalling

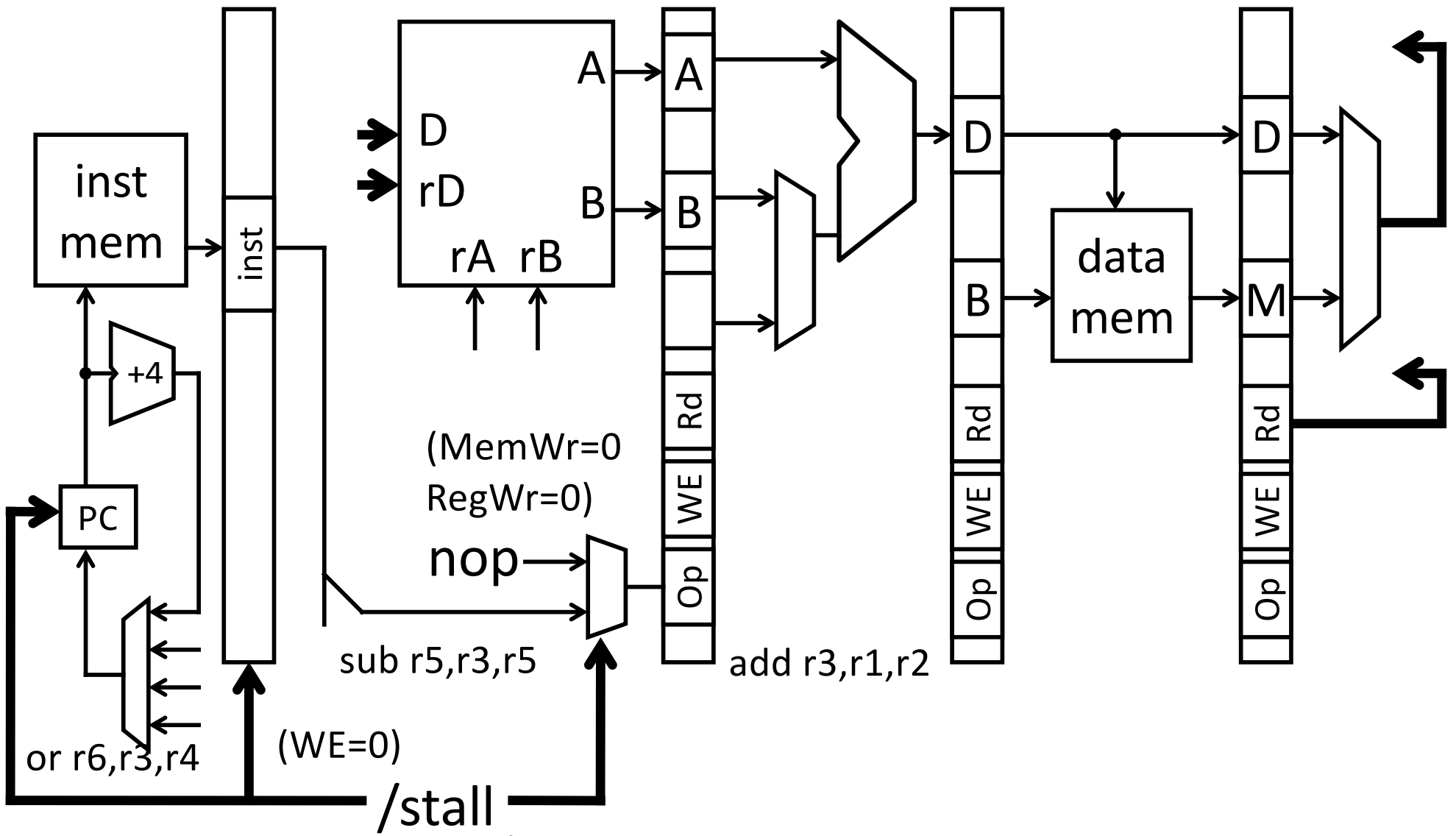
How to stall an instruction in ID stage

- prevent IF/ID pipeline register update
 - stalls the ID stage instruction
- convert ID stage insn into nop for later stages
 - innocuous “bubble” passes through pipeline
- prevent PC update
 - stalls the next (IF stage) instruction

Control Signals for a Stall



Detecting the Hazard

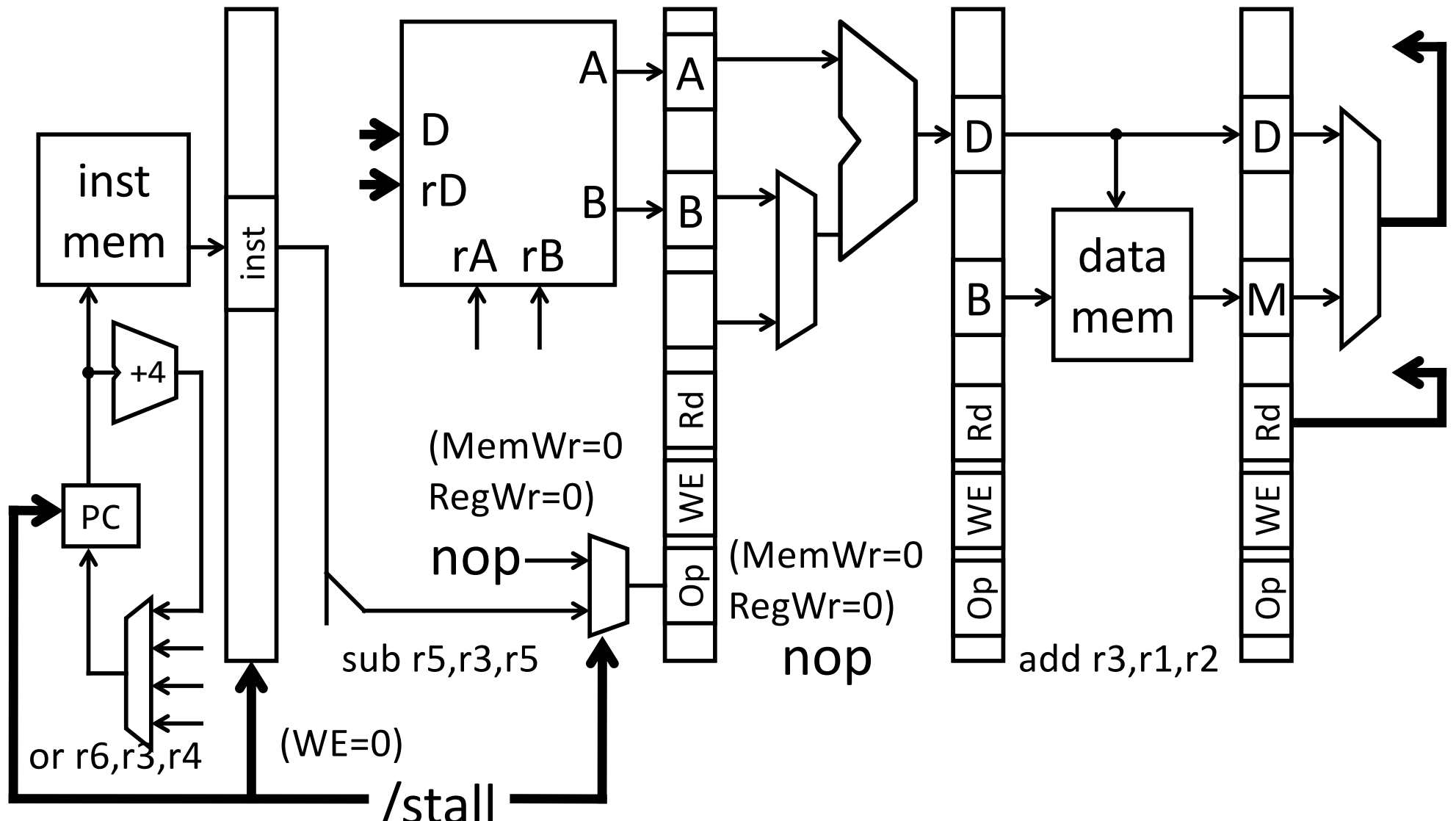


$\text{NOP} = \text{If}(\text{IF}/\text{ID}.rA \neq 0 \ \&\&$

($\text{IF}/\text{ID}.rA == \text{ID}/\text{Ex}.Rd$ ← STALL CONDITION MET

$\text{IF}/\text{ID}.rA == \text{Ex}/\text{M}.Rd))$

First Stall Cycle (nop in X)

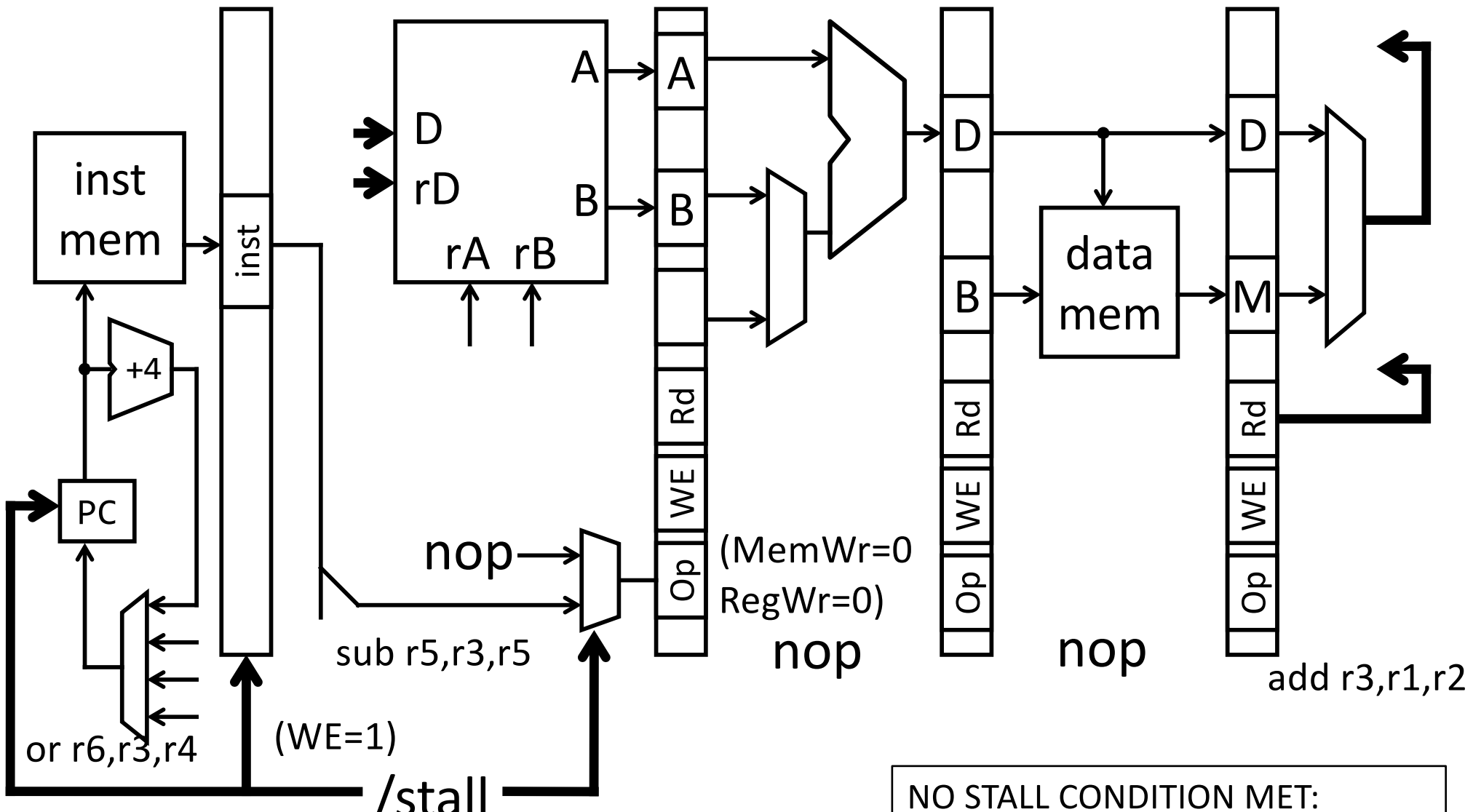


NOP = If(IF/ID.rA ≠ 0 &&

(IF/ID.rA == ID/Ex.Rd

IF/ID.rA == Ex/M.Rd)) ← STALL CONDITION MET

Second Stall Cycle (nop in X, MEM)



NO STALL CONDITION MET:
 sub allowed to leave decode stage

Stalling



time →

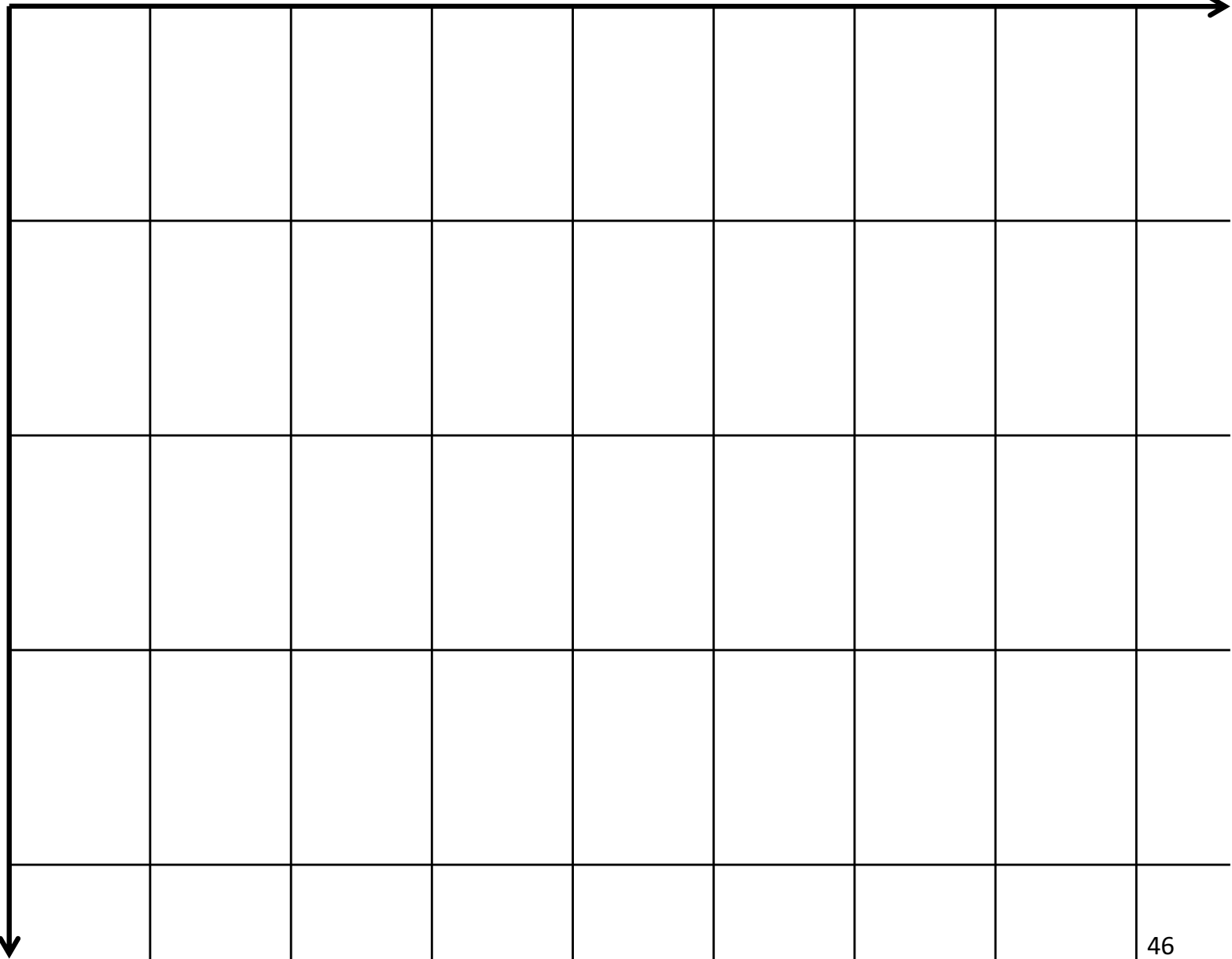
Clock cycle

add r3, r1, r2

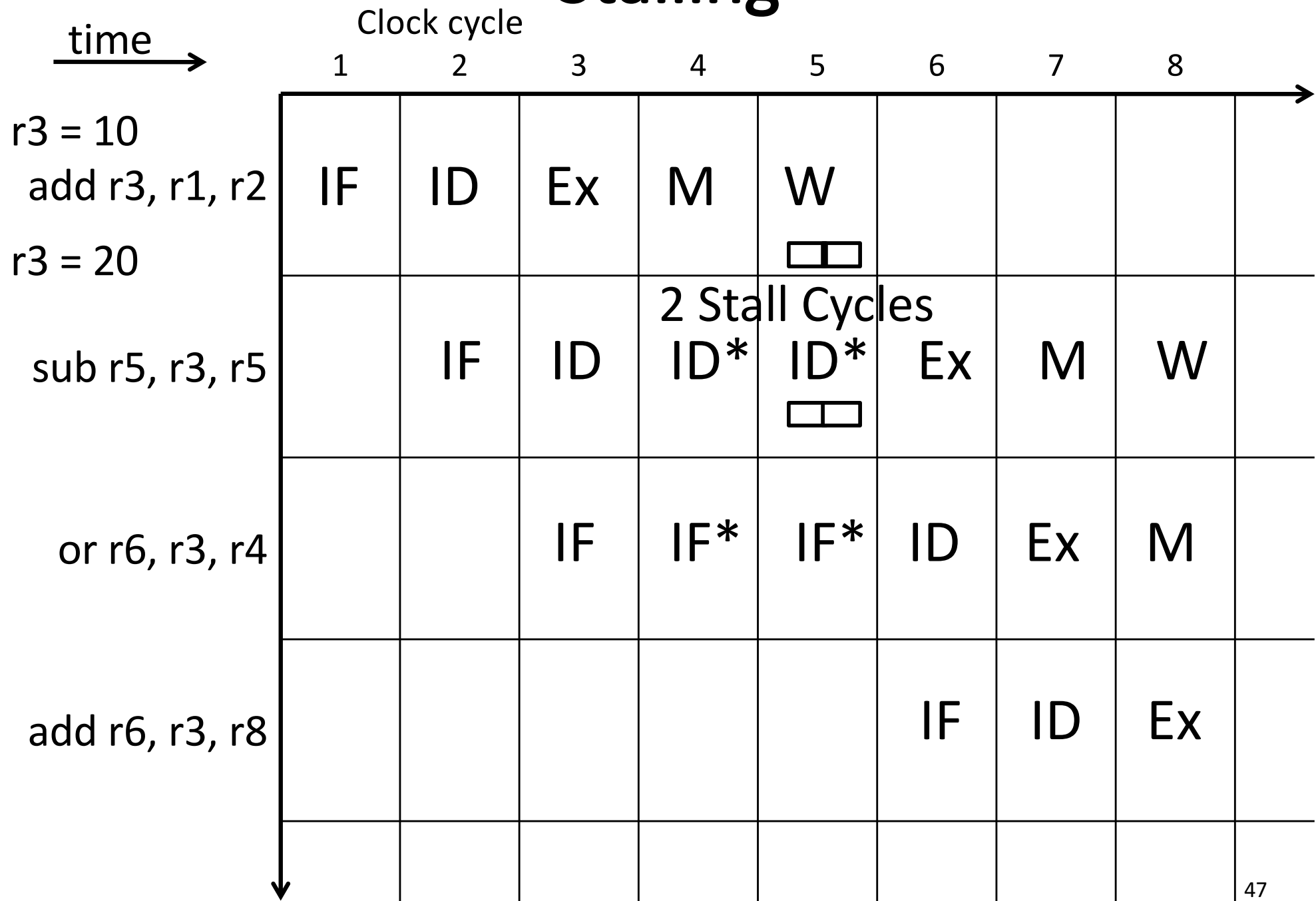
sub r5, r3, r5

or r6, r3, r4

add r6, r3, r8



Stalling



Possible Responses to Data Hazards

1. Do Nothing

- Change the ISA to match implementation
- “Compiler: don’t create code with data hazards!”
(Nice try, we can do better than this)

2. Stall

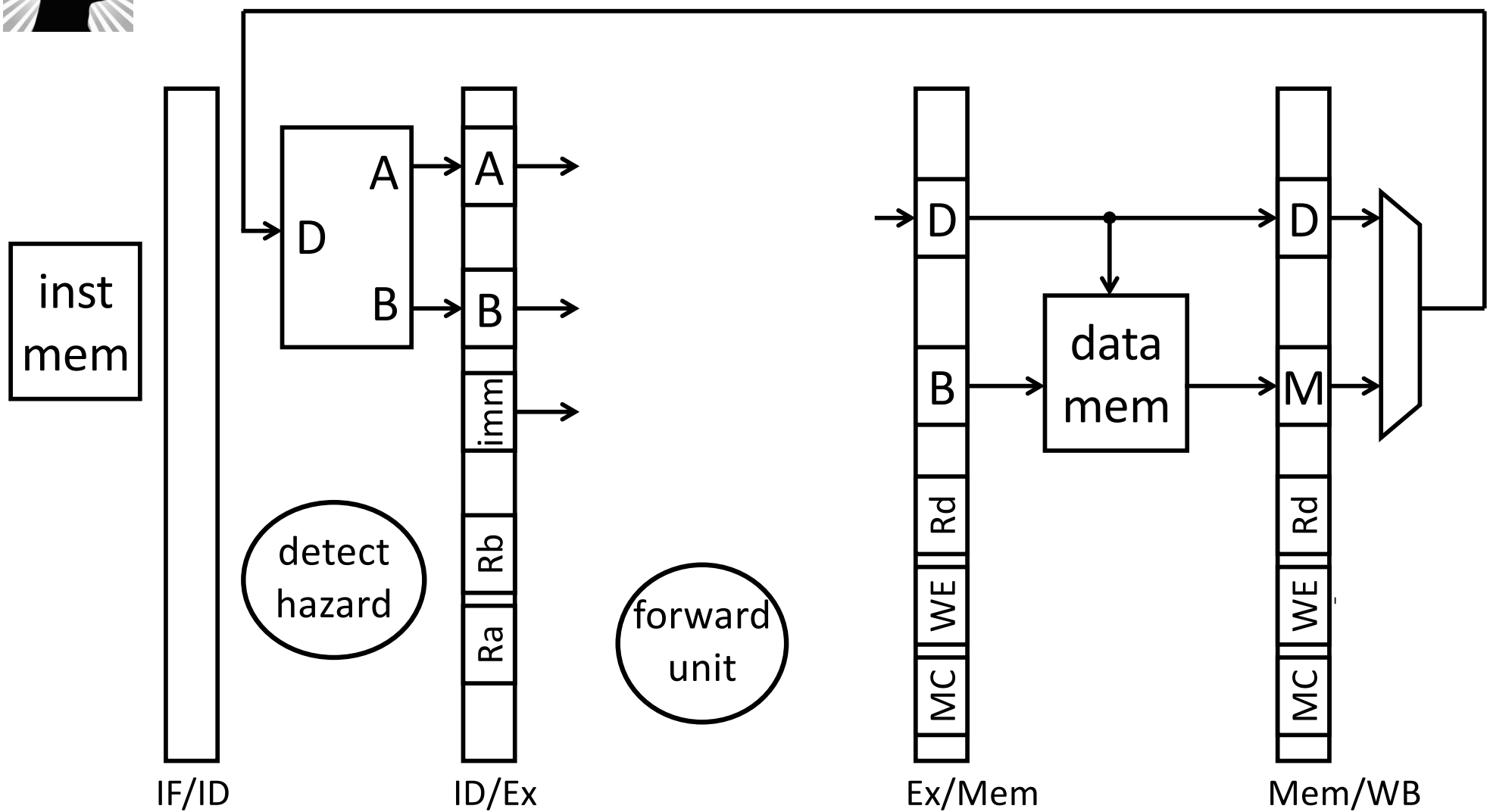
- Pause current and subsequent instructions till safe

3. Forward/bypass

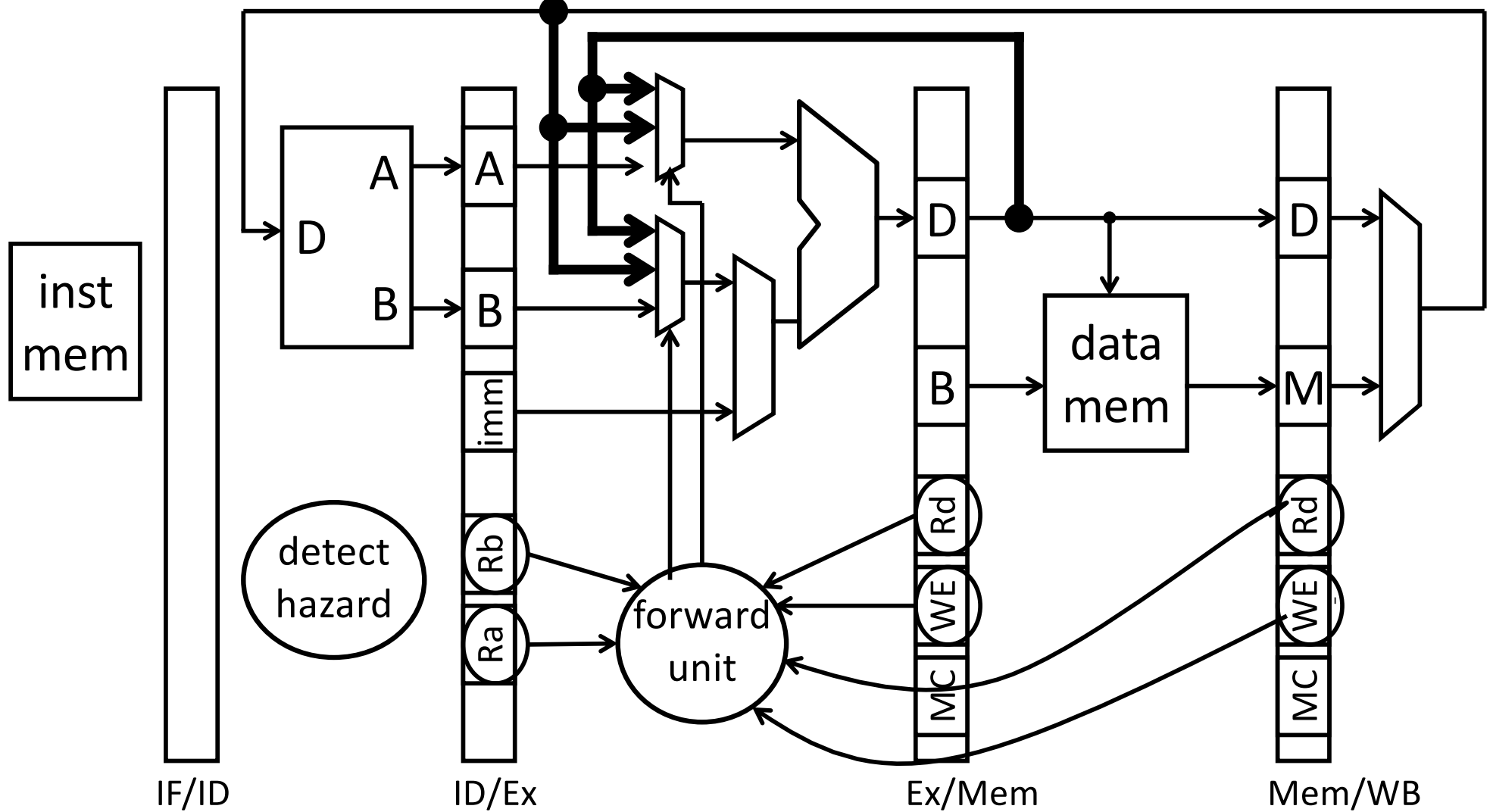
- Forward data value to where it is needed
(Only works if value actually exists already)



Add the Forwarding Datapath



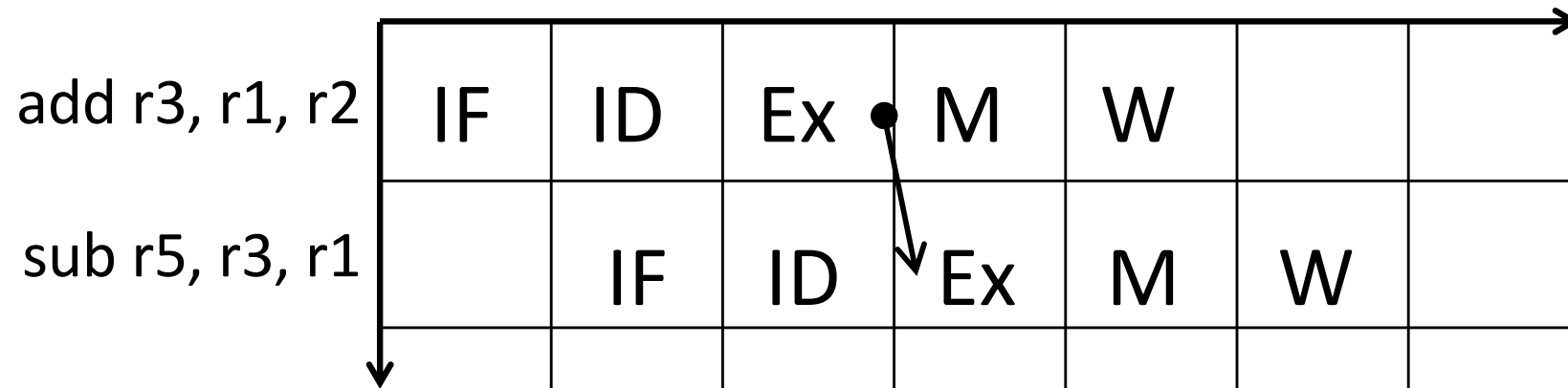
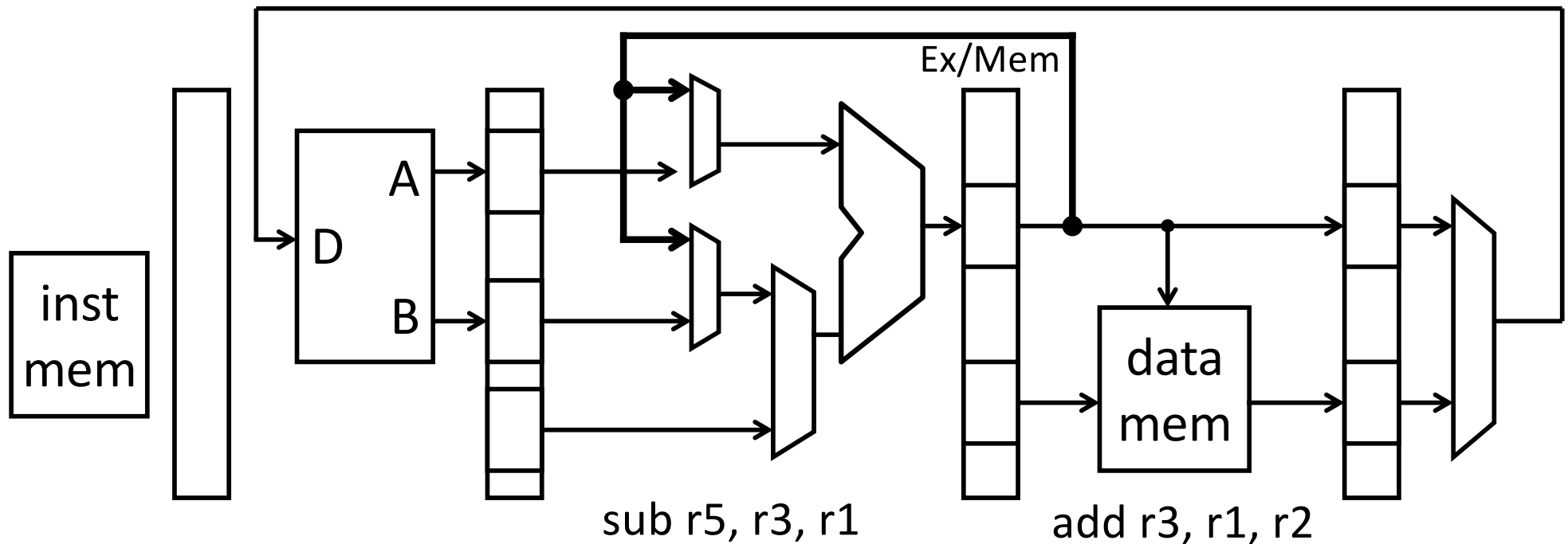
Forwarding Datapath



Two types of forwarding/bypass

- Forwarding from Ex/Mem registers to Ex stage ($M \rightarrow E$)
- Forwarding from Mem/WB register to Ex stage ($W \rightarrow E$)

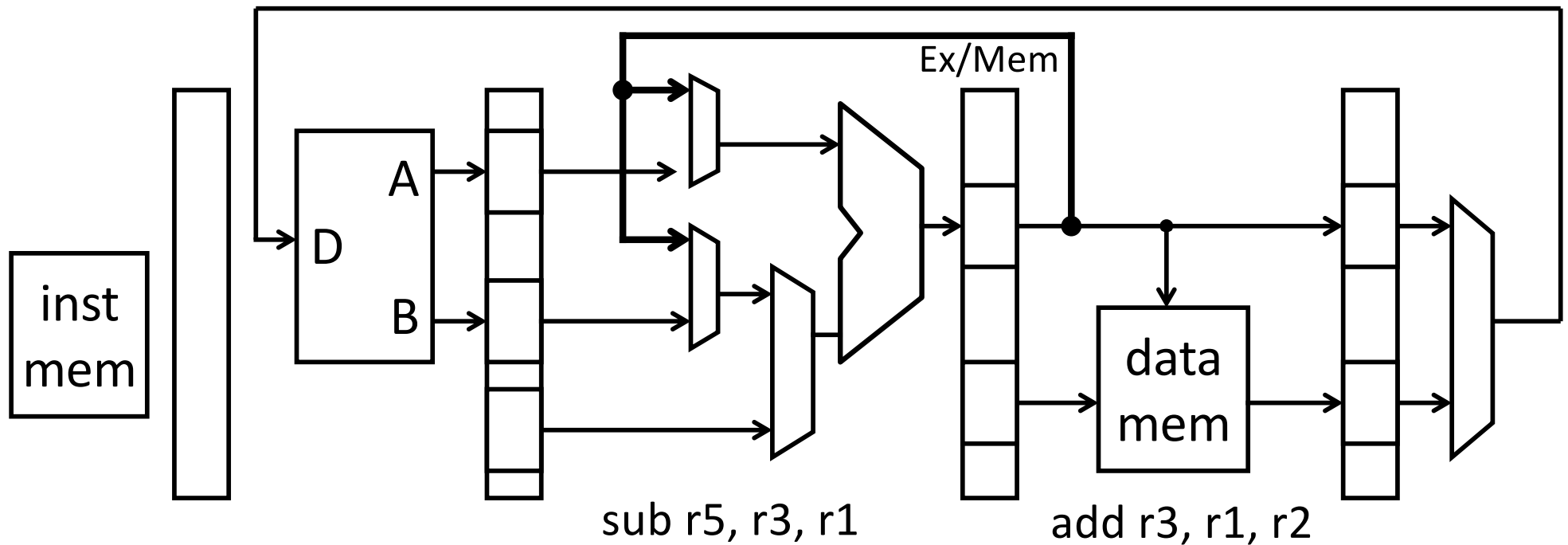
Forwarding Datapath 1: Ex/MEM → EX



Problem: EX needs ALU result that is in MEM stage

Solution: add a bypass from EX/MEM.D to start of EX

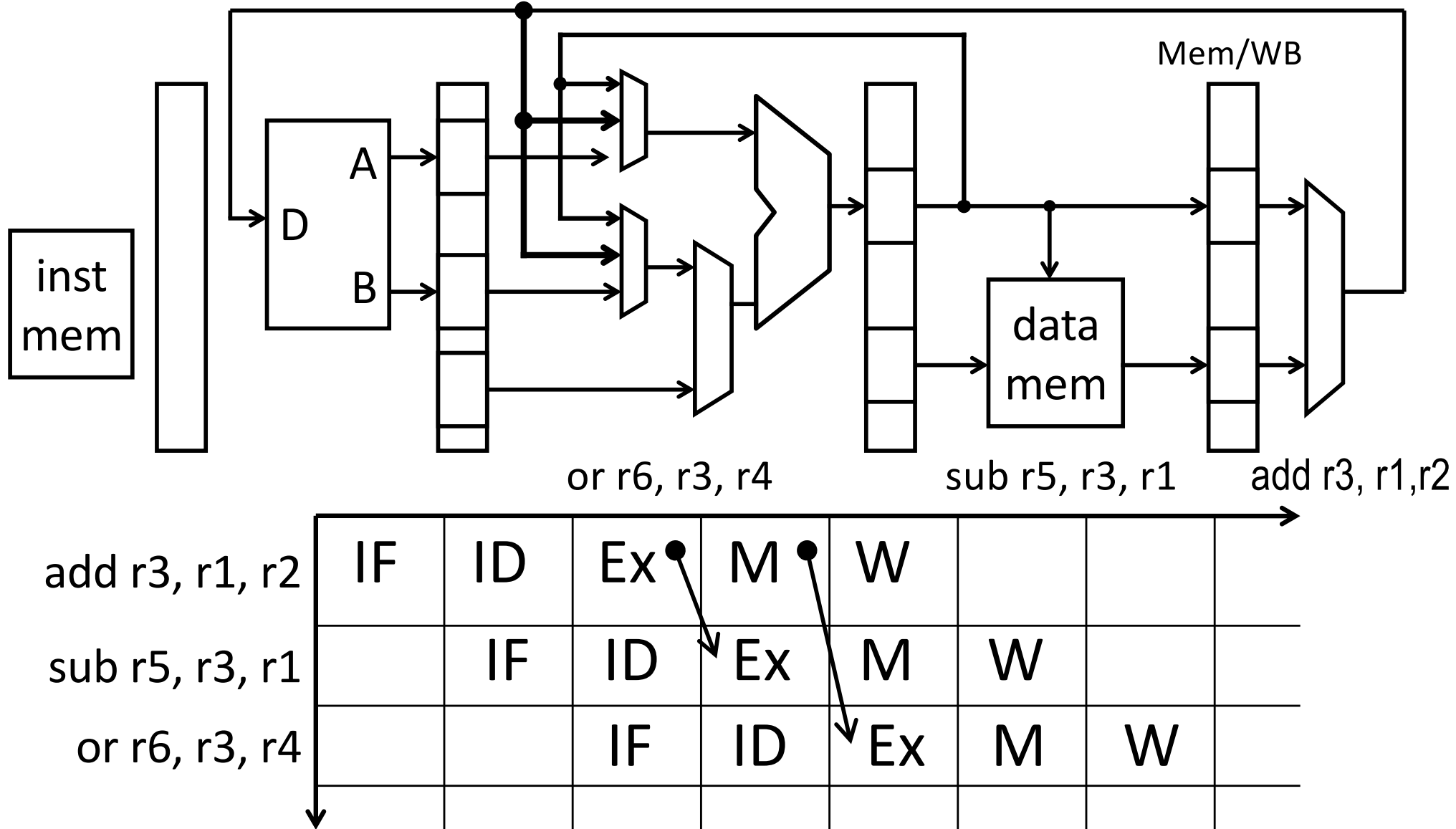
Forwarding Datapath 1: Ex/MEM → EX



Detection Logic in Ex Stage:

```
forward = (Ex/M.WE && EX/M.Rd != 0 &&  
          ID/Ex.Ra == Ex/M.Rd)  
        || (same for Rb)
```

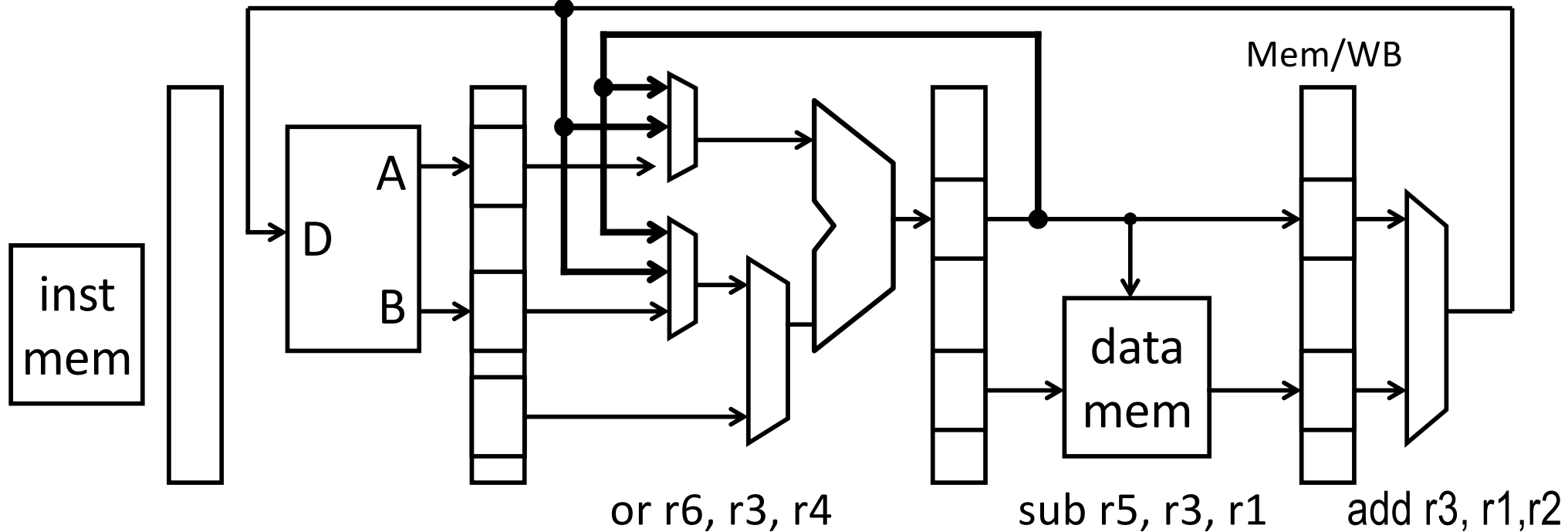
Forwarding Datapath 2: Mem/WB → EX



Problem: EX needs value being written by WB

Solution: Add bypass from WB final value to start of EX

Forwarding Datapath 2: Mem/WB → EX



Detection Logic:

```
forward = (M/WB.WE && M/WB.Rd != 0 &&
           ID/Ex.Ra == M/WB.Rd &&
           not (ID/Ex.WE && Ex/M.Rd != 0 &&
                ID/Ex.Ra == Ex/M.Rd))
           || (same for Rb)
```



Forwarding Example 2

time →

Clock cycle

1 2 3 4 5 6 7 8

add r3, r1, r2

sub r5, r3, r4

lw r6, 4(r3)

or r5, r3, r5

sw r6, 12(r3)



Forwarding Example 2

time →

Clock cycle

1 2 3 4 5 6 7 8

add r3, r1, r2

IF	ID	Ex	M	W			

sub r5, r3, r4

IF	ID	Ex	M	W			

lw r6, 4(r3)

IF	ID	Ex	M	W			

or r5, r3, r5

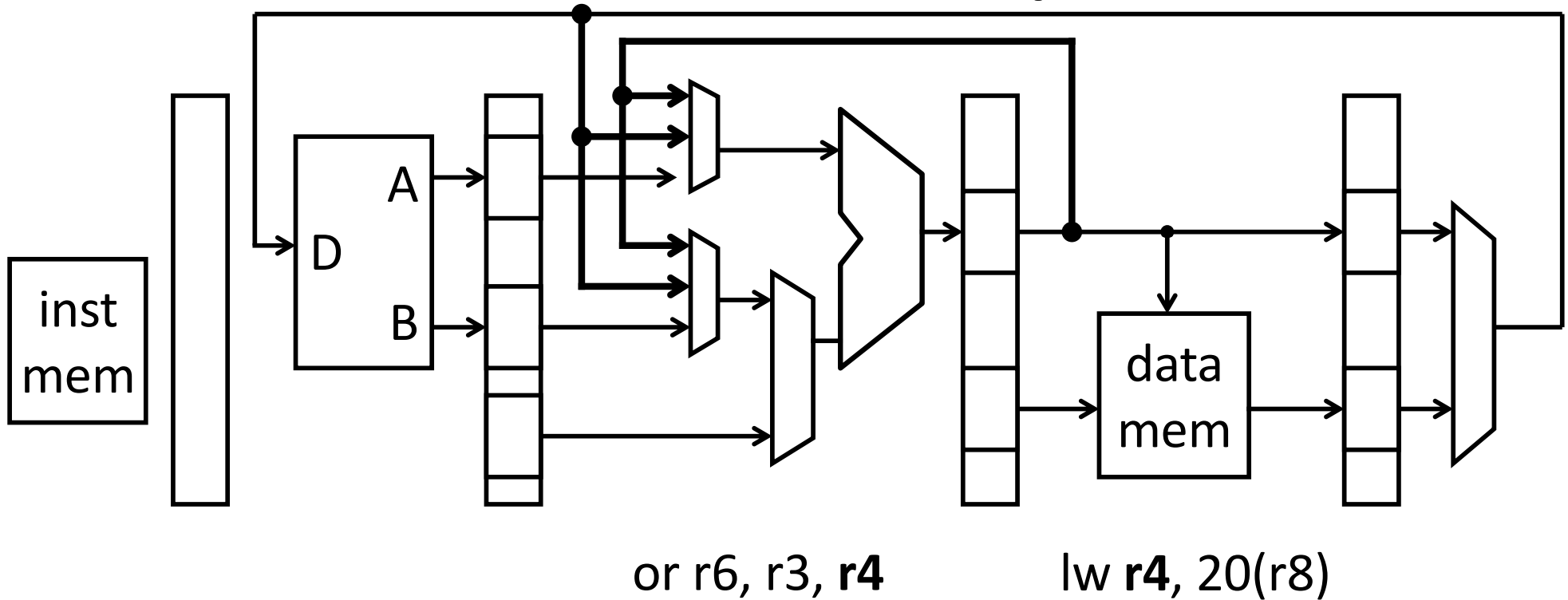
IF	ID	Ex	M	W			

sw r6, 12(r3)

IF	ID	Ex	M	W			



Load-Use Hazard Explained



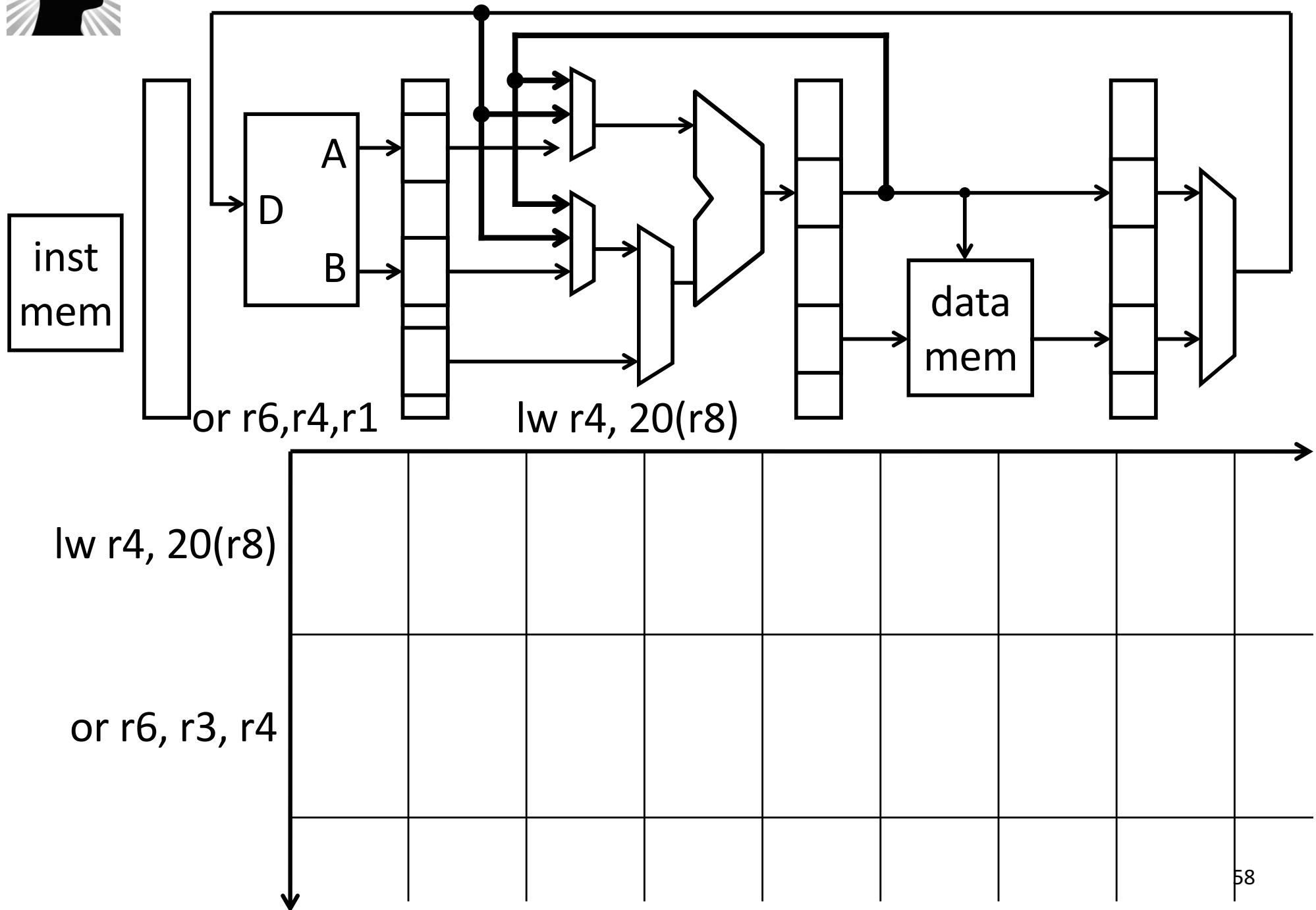
Data dependency after a load instruction:

- Value not available until *after* the M stage
→ Next instruction cannot proceed if dependent

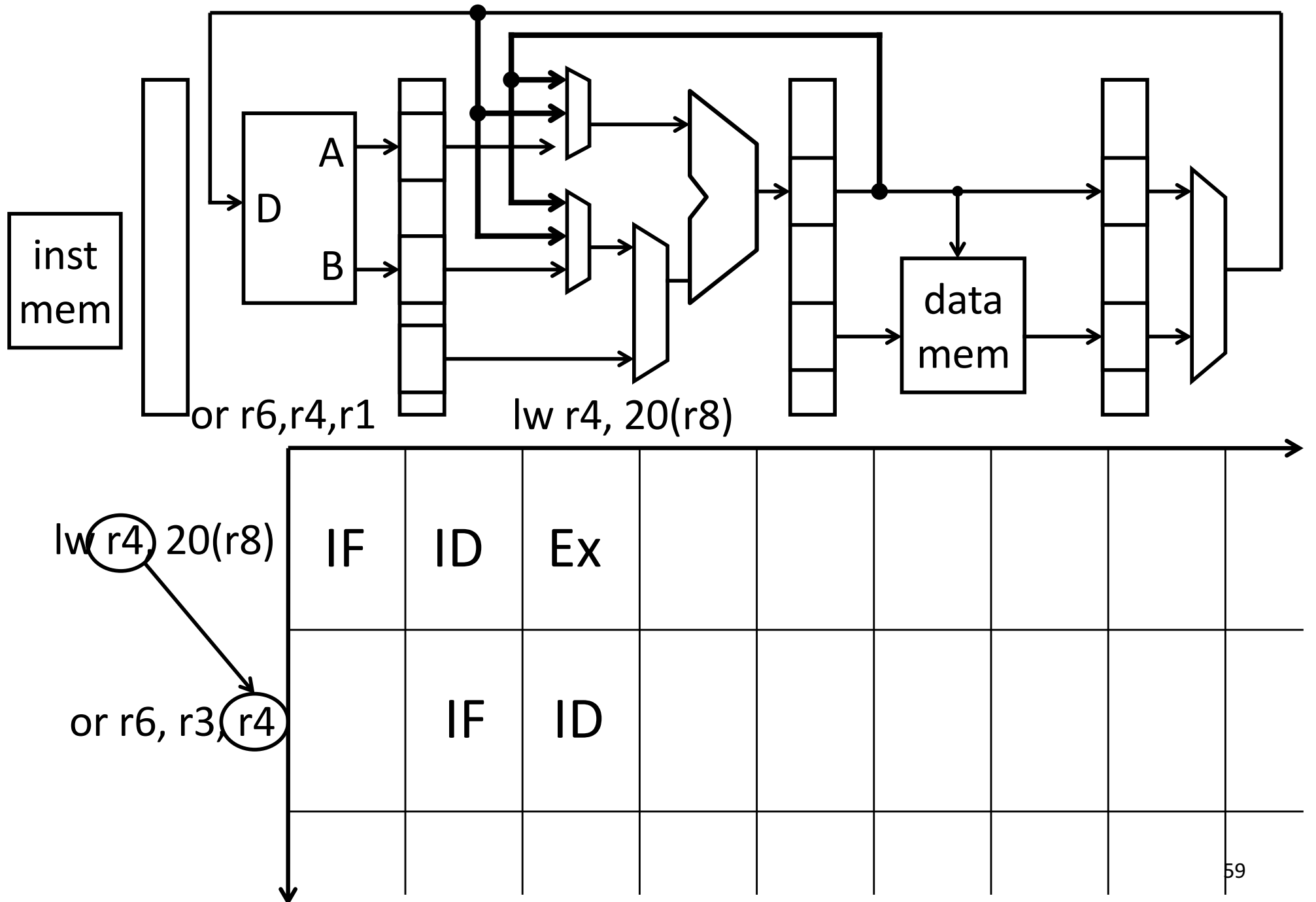
THE KILLER HAZARD



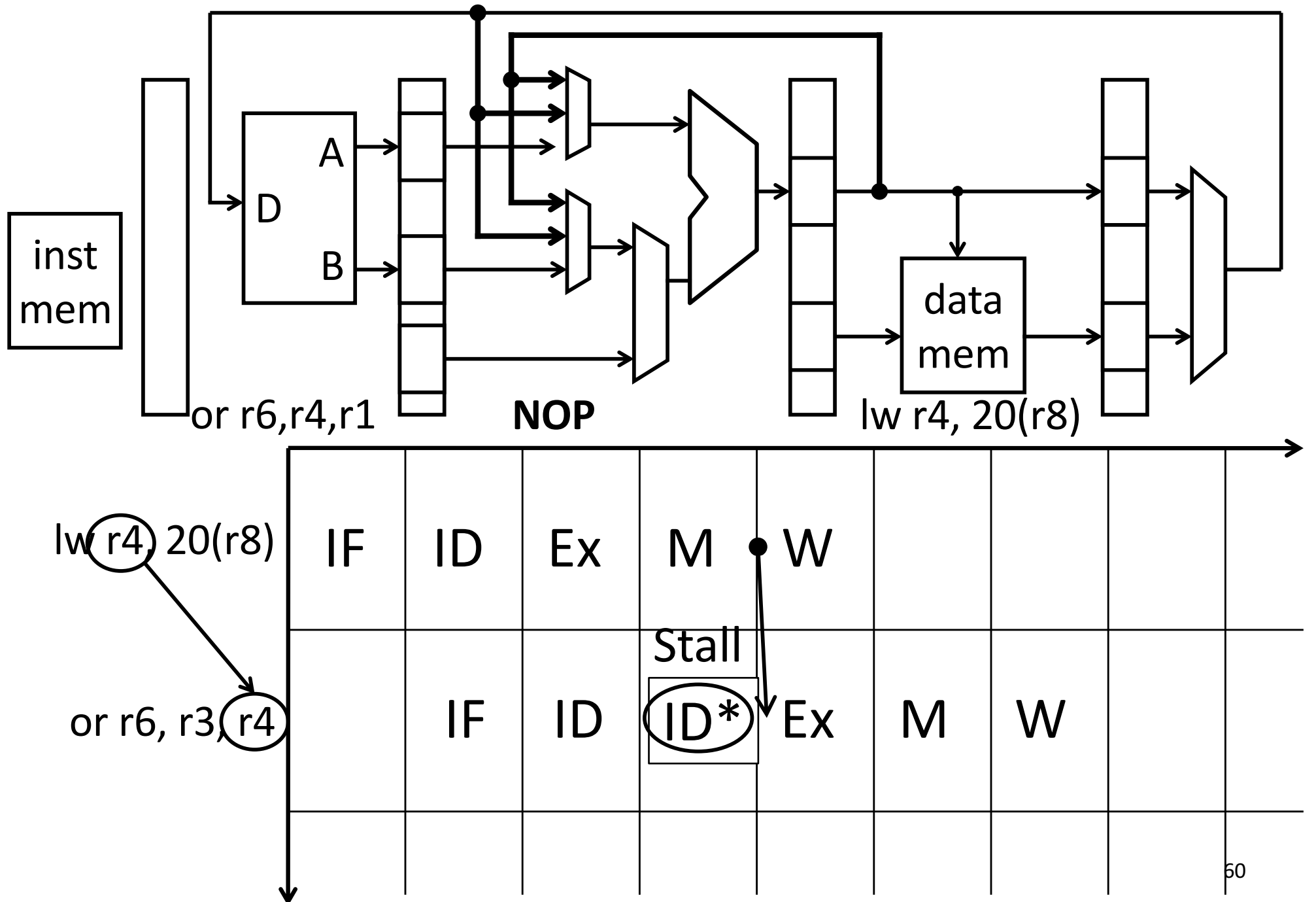
Load-Use Stall



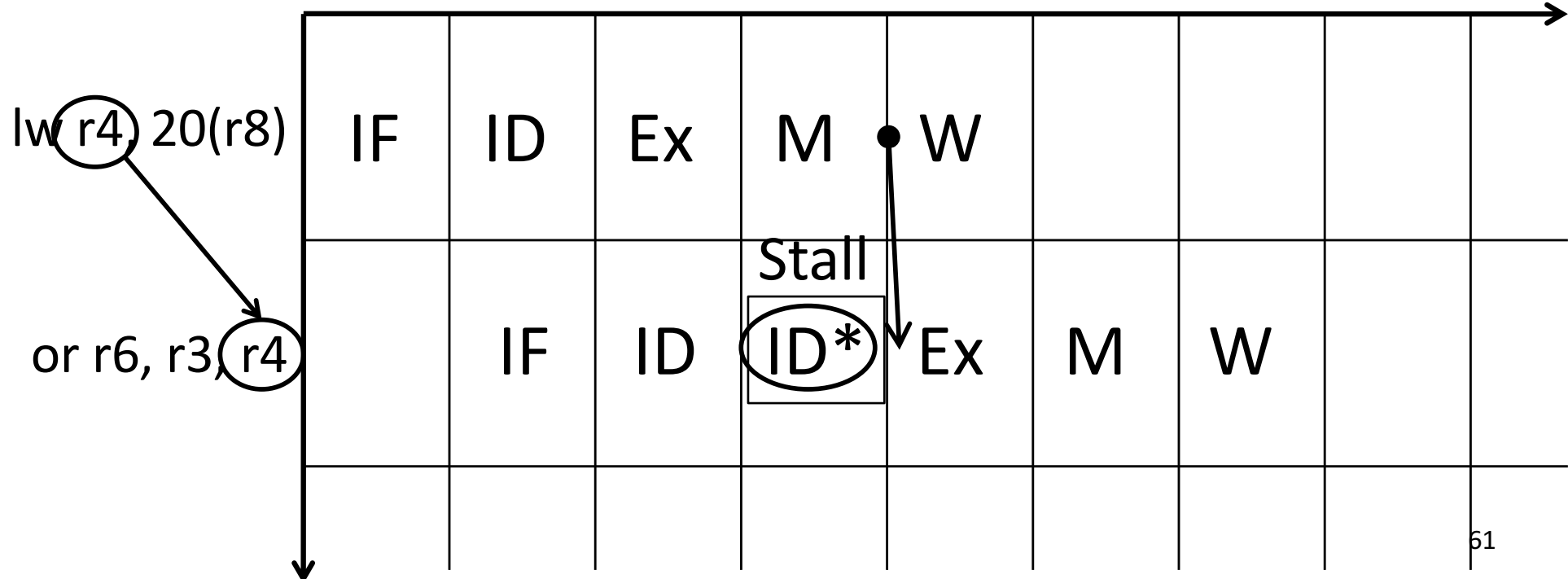
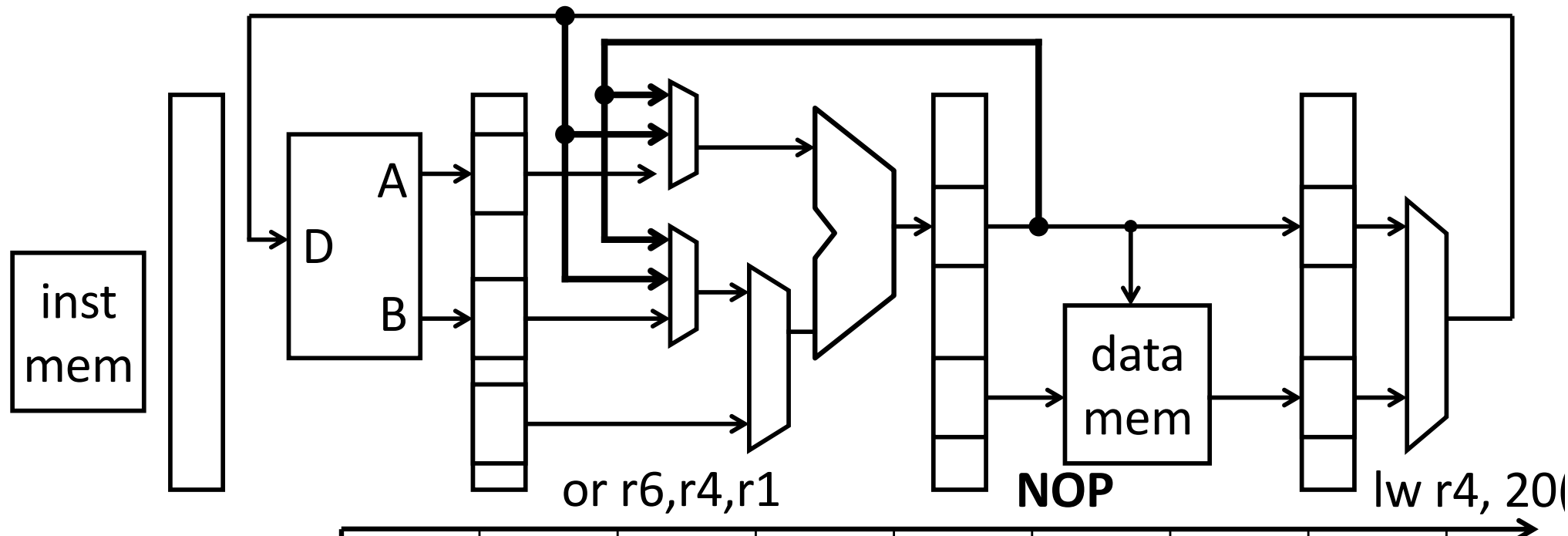
Load-Use Stall (1)



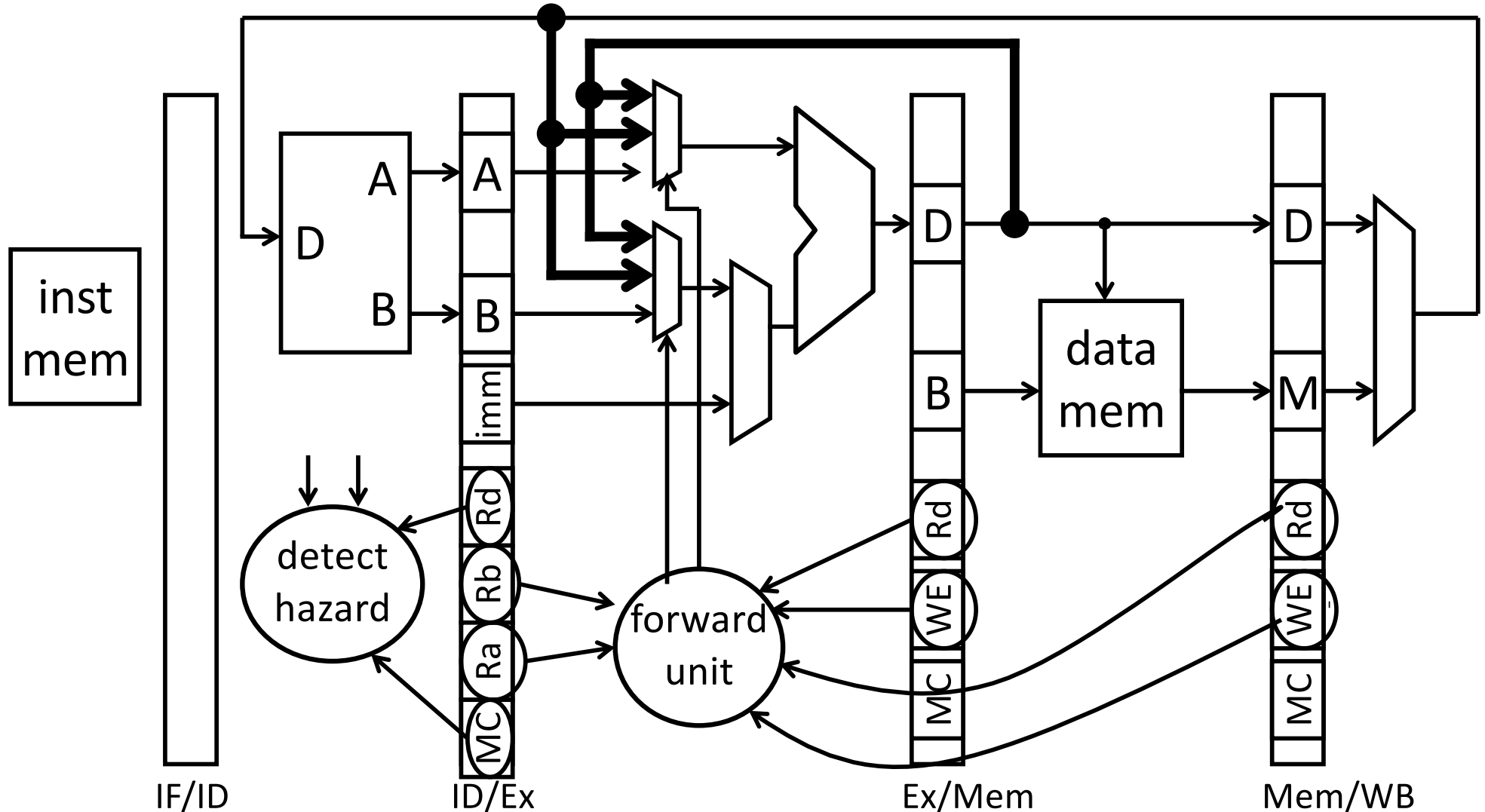
Load-Use Stall (2)



Load-Use Stall (3)

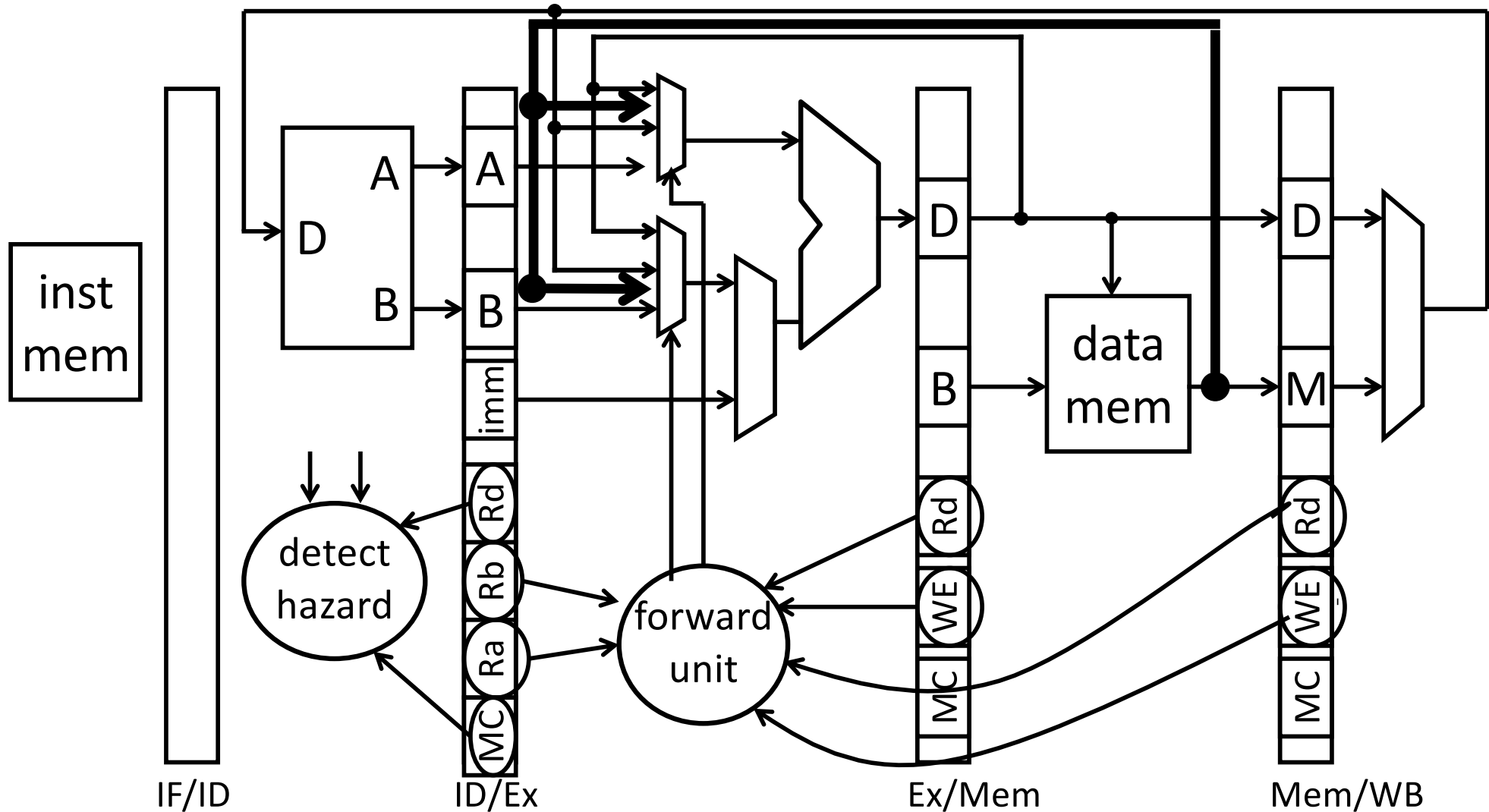


Load-Use Detection



Stall = If(ID/Ex.MemRead &&
IF/ID.Ra == ID/Ex.Rd

Incorrectly Resolving Load-Use Hazards



Most frequent 3410 **non-solution** to load-use hazards

Why is this “solution” so so so so so awful?

iClicker Question

Forwarding values directly from Memory to the Execute stage without storing them in a register first:

- A. Does not remove the need to stall.
- B. Adds one too many possible inputs to the ALU.
- C. Will cause the pipeline register to have the wrong value.
- D. Halves the frequency of the processor.
- E. Both A & D

Resolving Load-Use Hazards

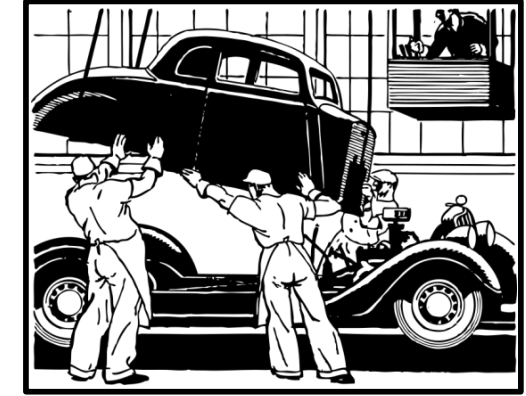
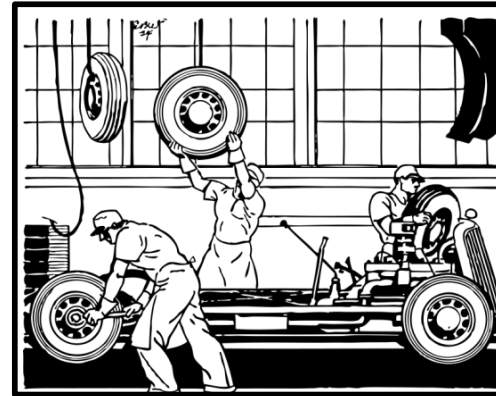
Two MIPS Solutions:

- MIPS 2000/3000: delay slot
 - ISA says results of loads are not available until one cycle later
 - Assembler inserts nop, or reorders to fill delay slot
- MIPS 4000 onwards: stall
 - But really, programmer/compiler reorders to avoid stalling in the load delay slot

Agenda

5-stage Pipeline

- Implementation
- Working Example



Hazards

- Structural
- Data Hazards
- Control Hazards

Control Hazards

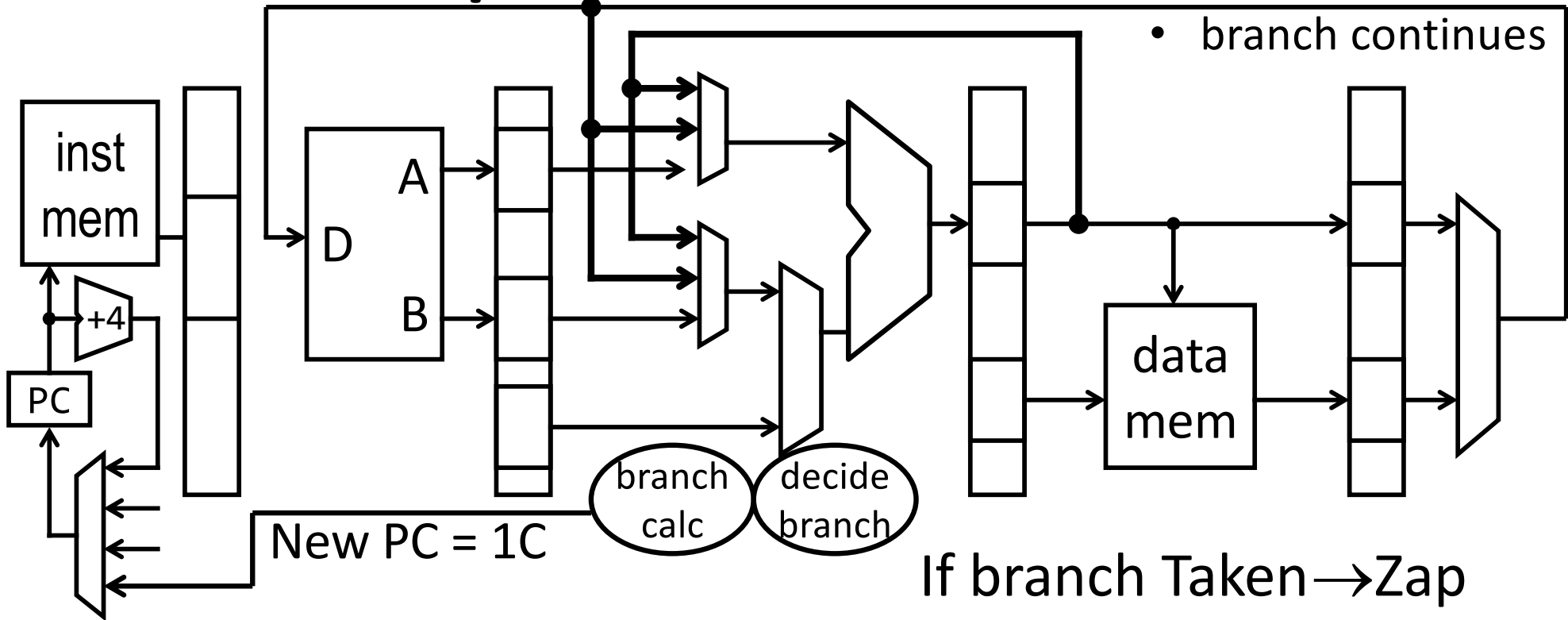
Control Hazards

- instructions are fetched in stage 1 (IF)
- branch and jump decisions occur in stage 3 (EX)
→ next PC not known until **2 cycles after** branch/jump

0x10:	beq r1, r2, L	Branch <u>not</u> taken?
0x14:	add r3, r0, r3	No Problem!
0x18:	sub r5, r4, r6	Branch taken?
0x1C: L:	or r3, r2, r4	Just fetched add, sub... → Zap & Flush

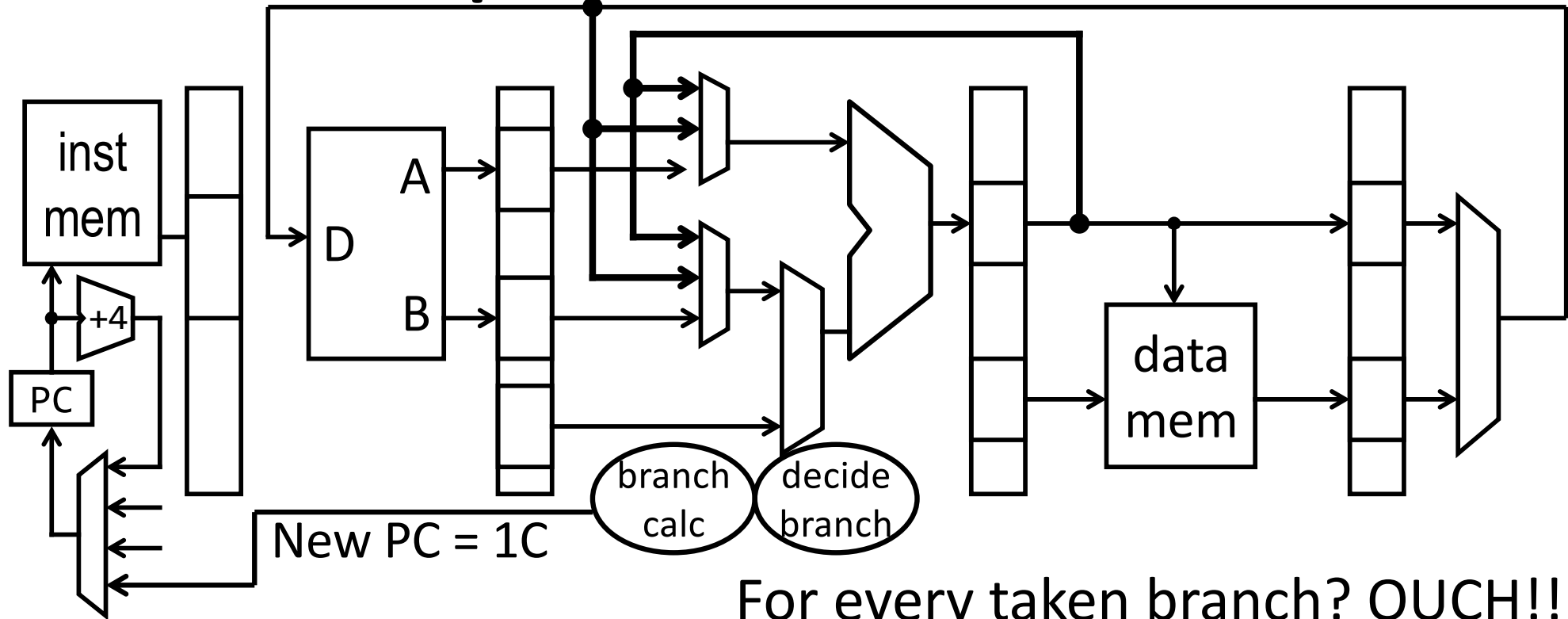
Zap & Flush

- prevent PC update
- clear IF/ID latch
- branch continues

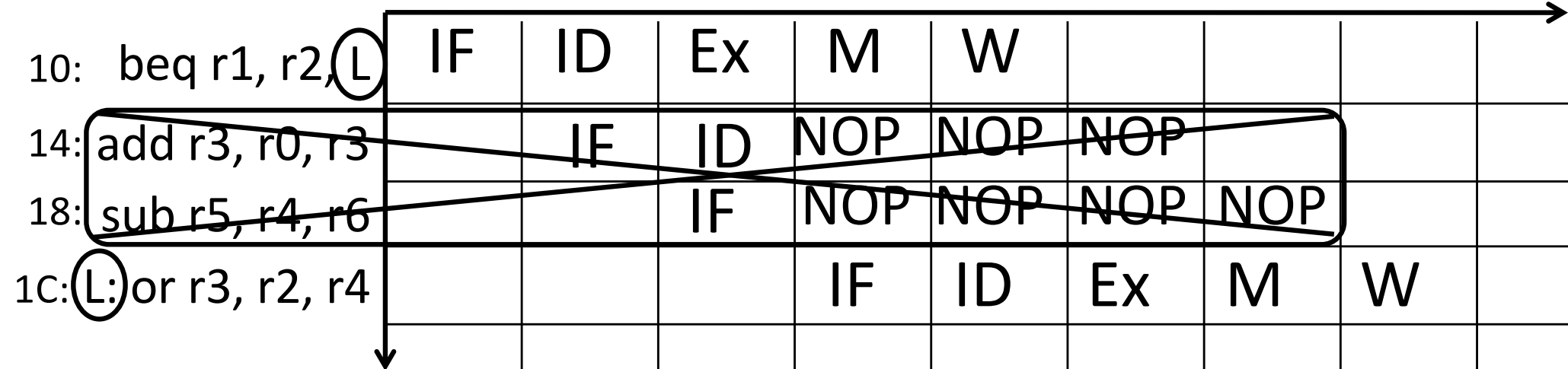


	IF	ID	Ex	M	W				
10: beq r1, r2, L	IF	ID	Ex	M	W				
14: add r3, r0, r3		IF	ID	NOP	NOP	NOP			
18: sub r5, r4, r6			IF	NOP	NOP	NOP	NOP		
1C: L: or r3, r2, r4				IF	ID	Ex	M	W	

Zap & Flush



For every taken branch? OUCH!!!



Reducing the cost of control hazard

1. Delay Slot

- You MUST do this
- MIPS ISA: 1 insn after ctrl insn *always* executed
 - Whether branch taken or not

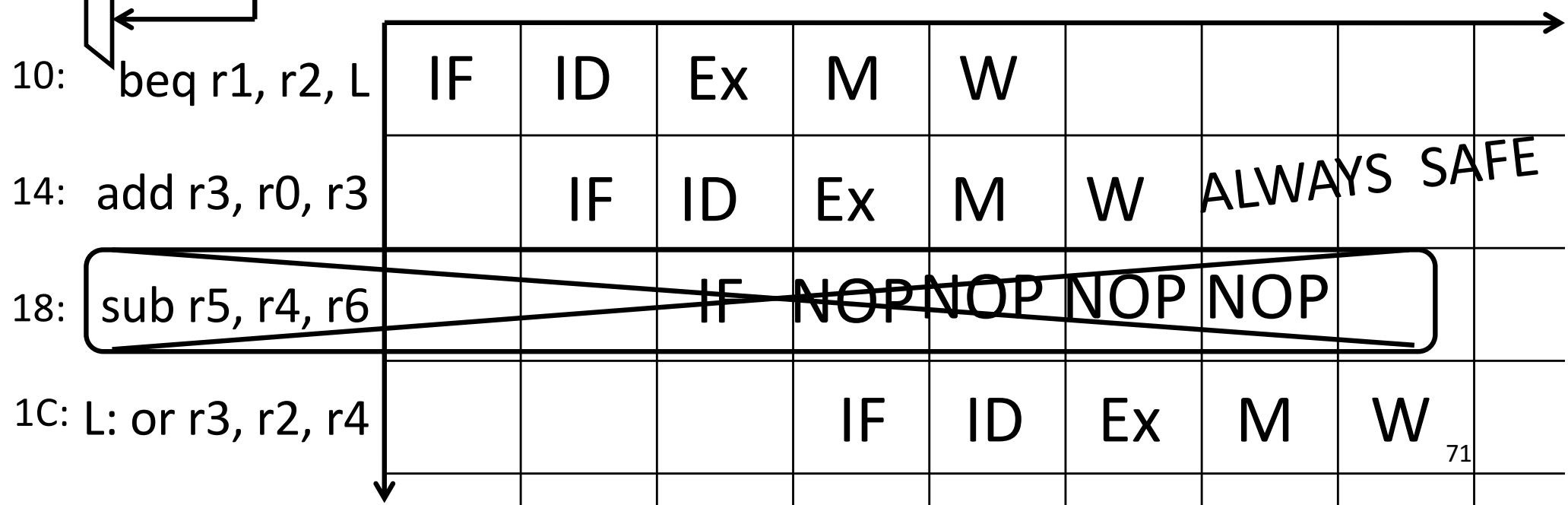
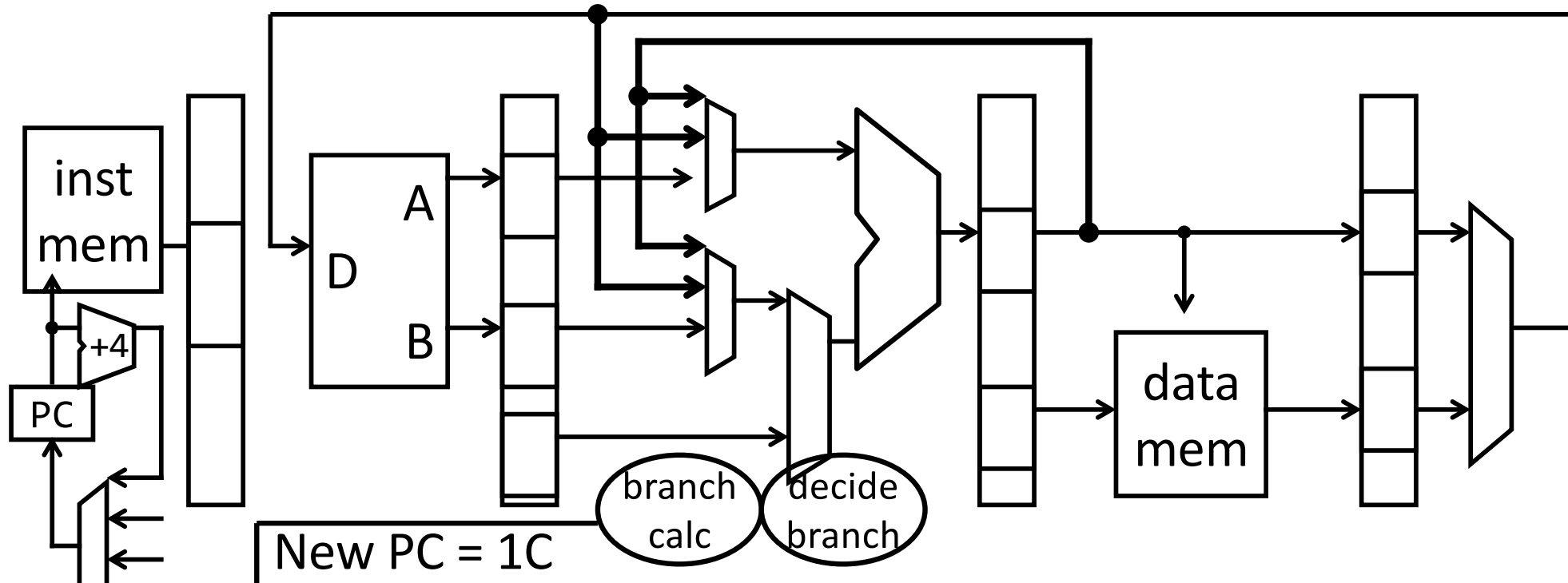
2. Resolve Branch at Decode

- Some groups do this for Project 2, your choice
- Move branch calc from EX to ID
- Alternative: just zap 2nd instruction when branch taken

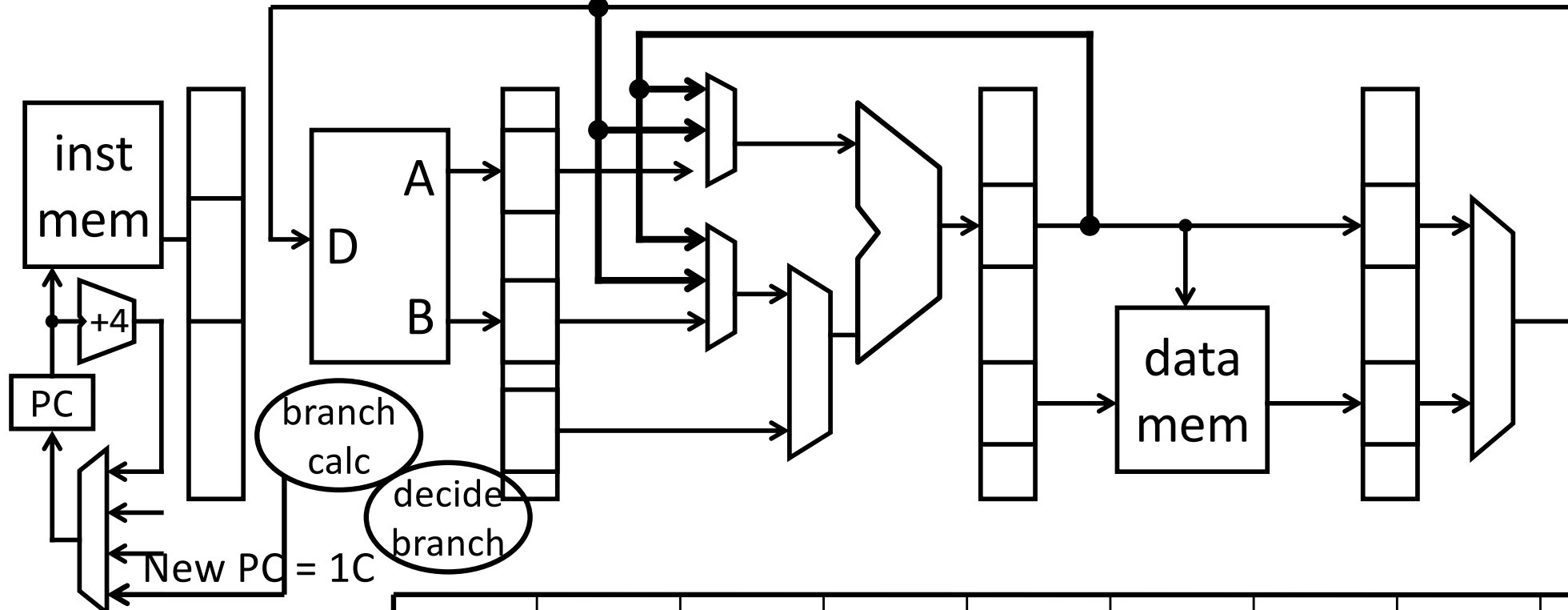
3. Branch Prediction

- Not in 3410, but every processor worth *anything* does this (*no offense!*)

Delay Slot



Resolve Branches @ Decode



	IF	ID	Ex	M	W				
10: beq r1, r2, L	L								
14: add r3, r0, r3		IF	ID	Ex	M	W	ALWAYS SAFE		
18: sub r5, r4, r6									
1C: L; or r3, r2, r4			IF	ID	Ex	M	W		

Branch Prediction

Most processor support **Speculative Execution**

- *Guess* direction of the branch
 - Allow instructions to move through pipeline
 - Zap them later if guess turns out to be wrong
- A *must* for long pipelines

Data Hazard Takeaways

Data hazards occur when an operand (register) depends on the result of a previous instruction that may not be computed yet. Pipelined processors need to detect data hazards.

Stalling, preventing a dependent instruction from advancing, is one way to resolve data hazards. Stalling introduces NOPs (“bubbles”) into a pipeline. Introduce NOPs by (1) preventing the PC from updating, (2) preventing writes to IF/ID registers from changing, and (3) preventing writes to memory and register file. Nops significantly decrease performance.

Forwarding bypasses some pipelined stages forwarding a result to a dependent instruction operand (register). Better performance than stalling.

Control Hazard Takeaways

Control hazards occur because the PC following a control instruction is not known until control instruction is executed. If branch is taken → need to zap instructions. 1 cycle performance penalty.

Delay Slots can potentially increase performance due to control hazards. The instruction in the delay slot will *always* be executed. Requires software (compiler) to make use of delay slot. Put nop in delay slot if not able to put useful instruction in delay slot.

We can reduce cost of a control hazard by moving branch decision and calculation from Ex stage to ID stage. With a delay slot, this removes the need to flush instructions on taken branches.