

# Pipeline Hazards

**Hakim Weatherspoon**

**CS 3410, Spring 2011**

Computer Science

Cornell University

See P&H Appendix 4.7

# Announcements

*PA1 available: mini-MIPS processor*

PA1 due next Friday

Work in pairs

Use your resources

- FAQ, class notes, book, Sections, office hours, newsgroup, CSUGLab

HW1 graded

- Max: 10; Median: 9; Mean: 8.3; Stddev: 1.8
- *Great job!*
- Regrade policy
  - Submit written request to lead TA, lead TA will pick a different grader
  - Submit another written request, lead TA will regrade directly
  - Submit yet another written request for professor to regrade.

# Announcements

---

## Prelims:

- Thursday, March 10<sup>th</sup> in class
- Thursday, April 28<sup>th</sup> Evening

## Late Policy

- 1) Each person has a total of four “slip days”
- 2) For projects, slip days are deducted from all partners
- 3) 10% deducted per day late after slip days are exhausted

# Goals for Today

---

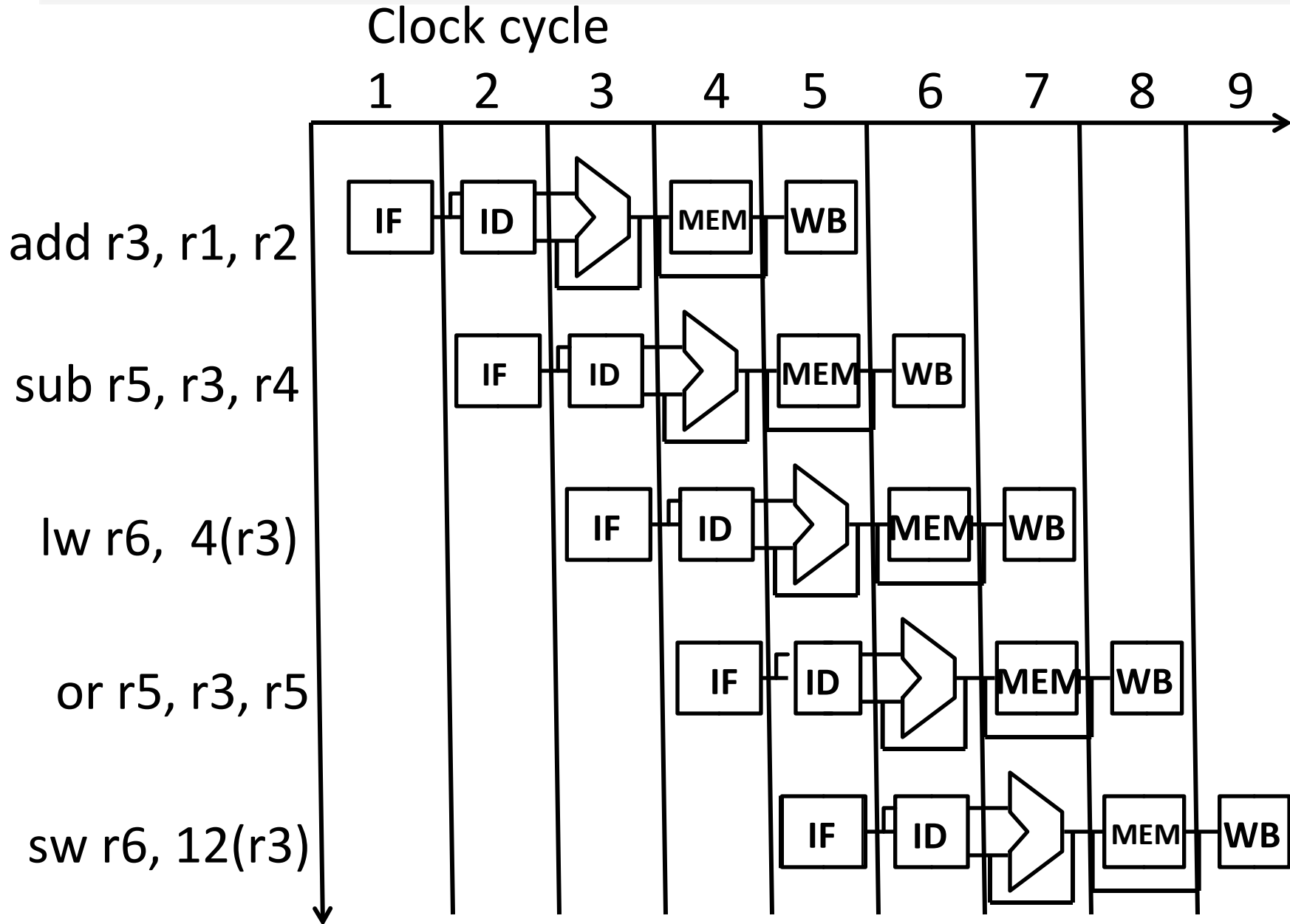
## Data Hazards

- Data dependencies
- Problem, detection, and solutions
  - (delaying, stalling, forwarding, bypass, etc)
- Forwarding unit
- Hazard detection unit

## Next time

- Control Hazards
  - What is the next instruction to execute if a branch is taken? Not taken?

# Broken Example



# What Can Go Wrong?

---

## Data Hazards

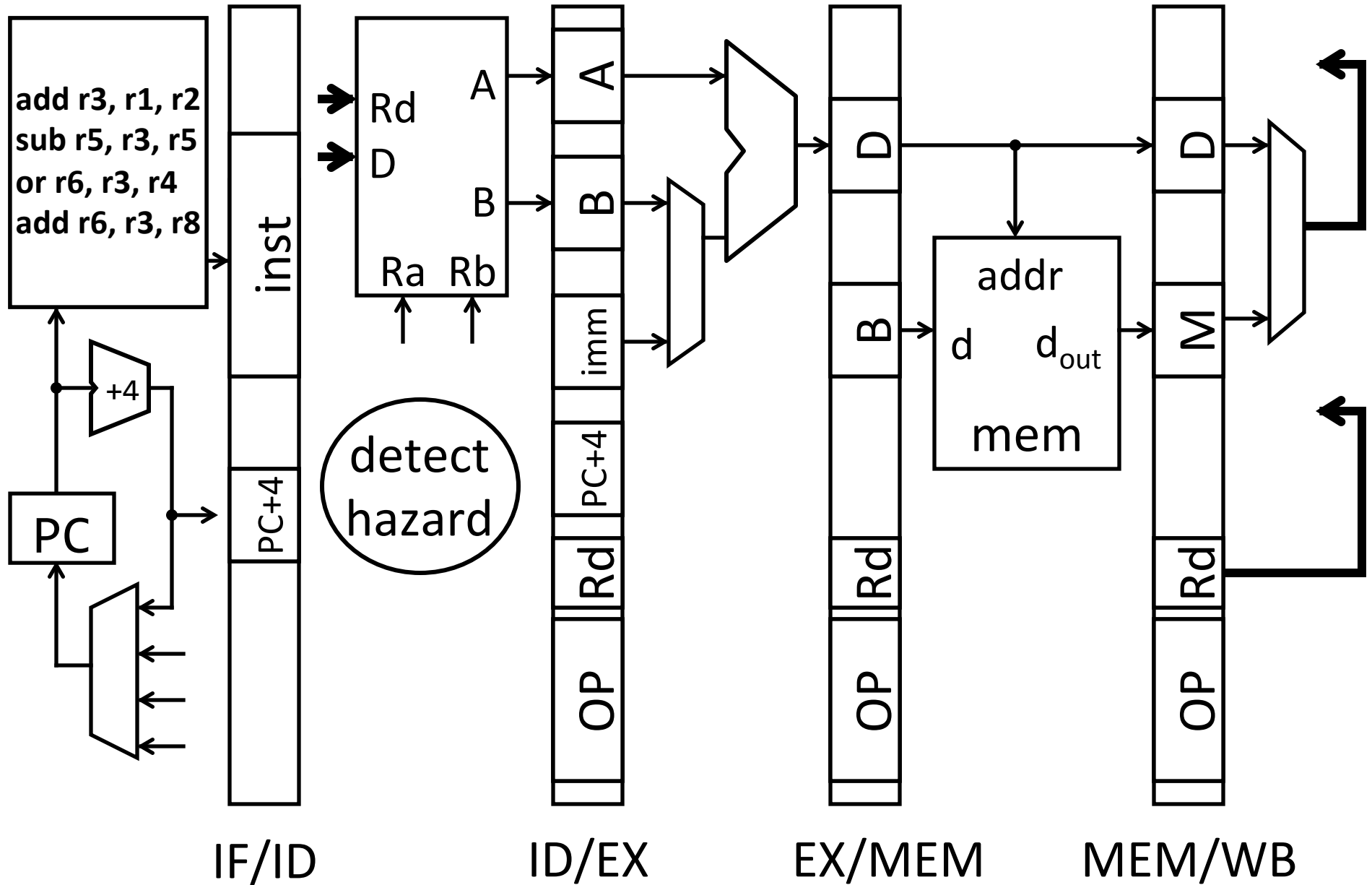
- register file reads occur in stage 2 (ID)
- register file writes occur in stage 5 (WB)
- next instructions may read values about to be written

How to detect? Logic in ID stage:

```
stall = (ID.rA != 0 && (ID.rA == EX.rD ||  
                        ID.rA == M.rD ||  
                        ID.rA == WB.rD))
```

```
|| (same for rB)
```

# Detecting Data Hazards



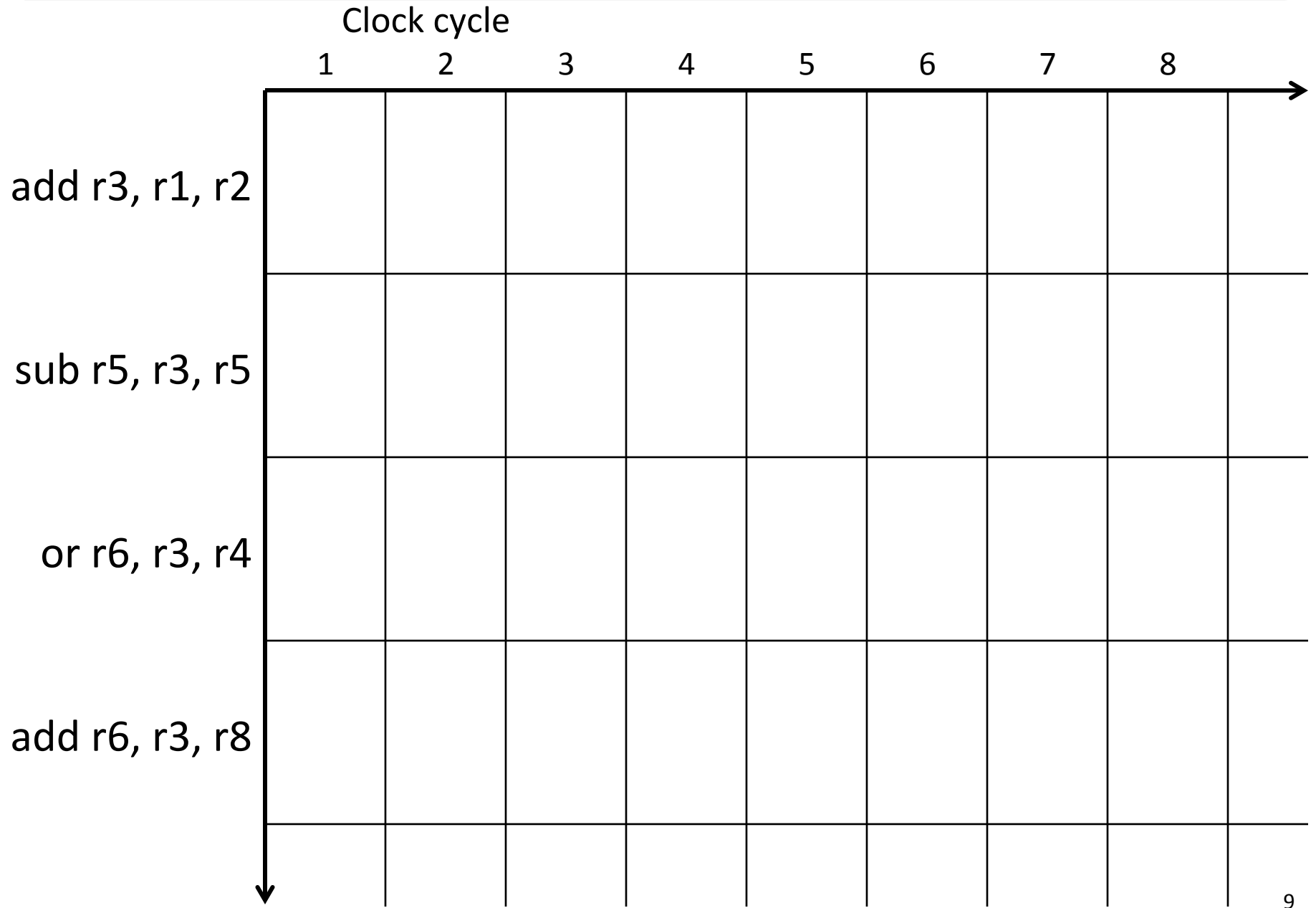
# Resolving Data Hazards

---

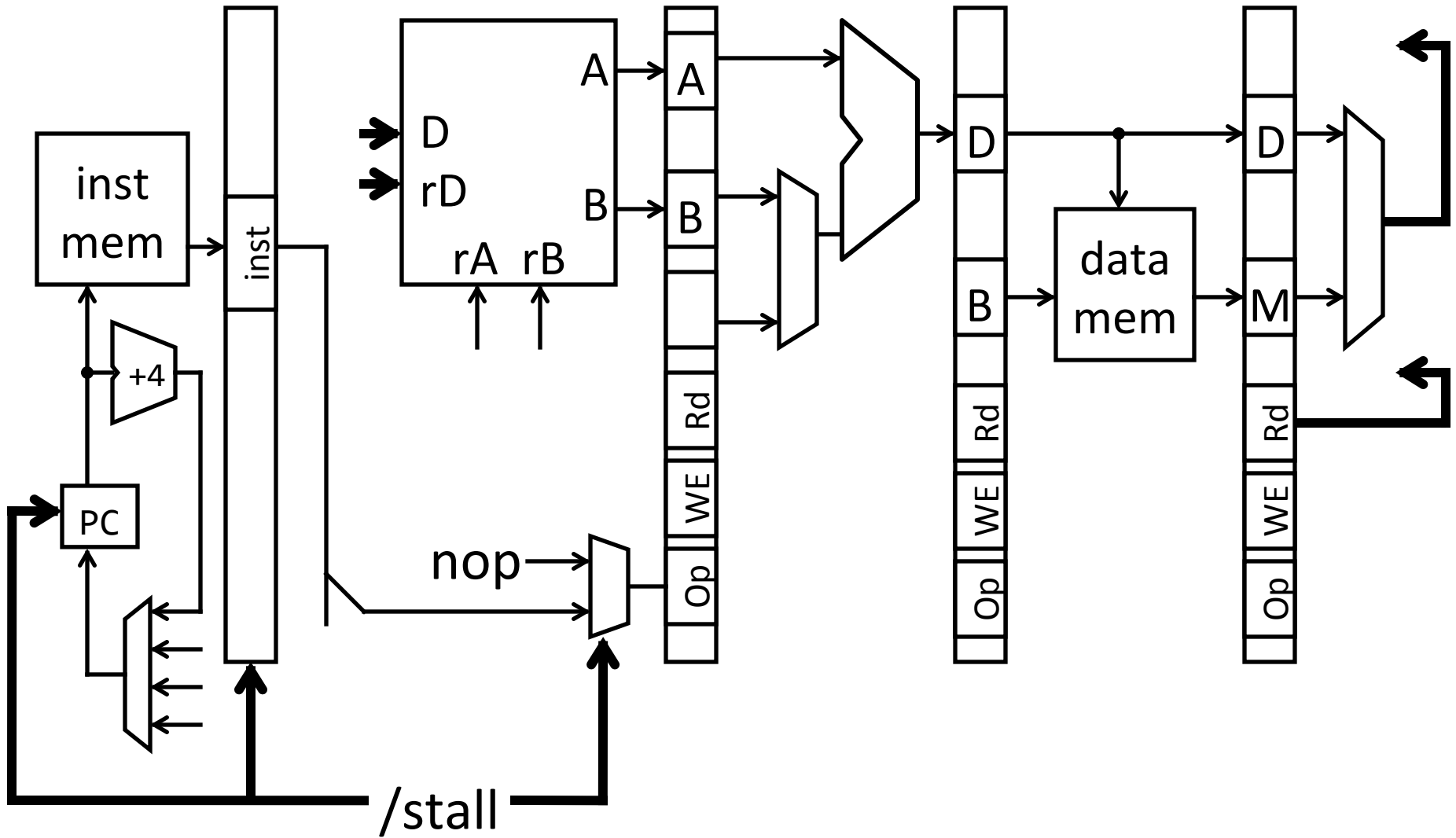
What to do if data hazard detected?



# Stalling



# Forwarding Datapath



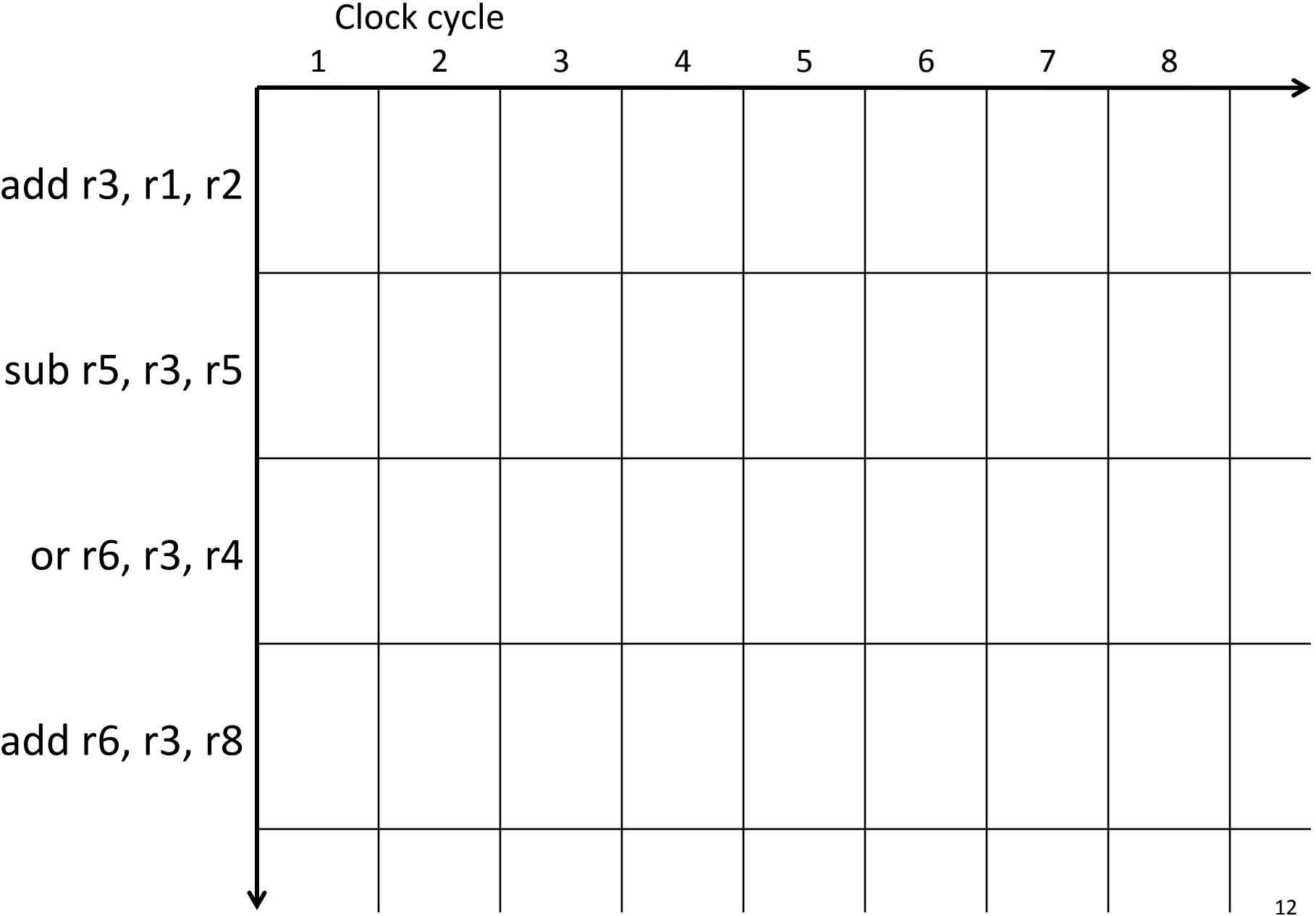
# Stalling

---

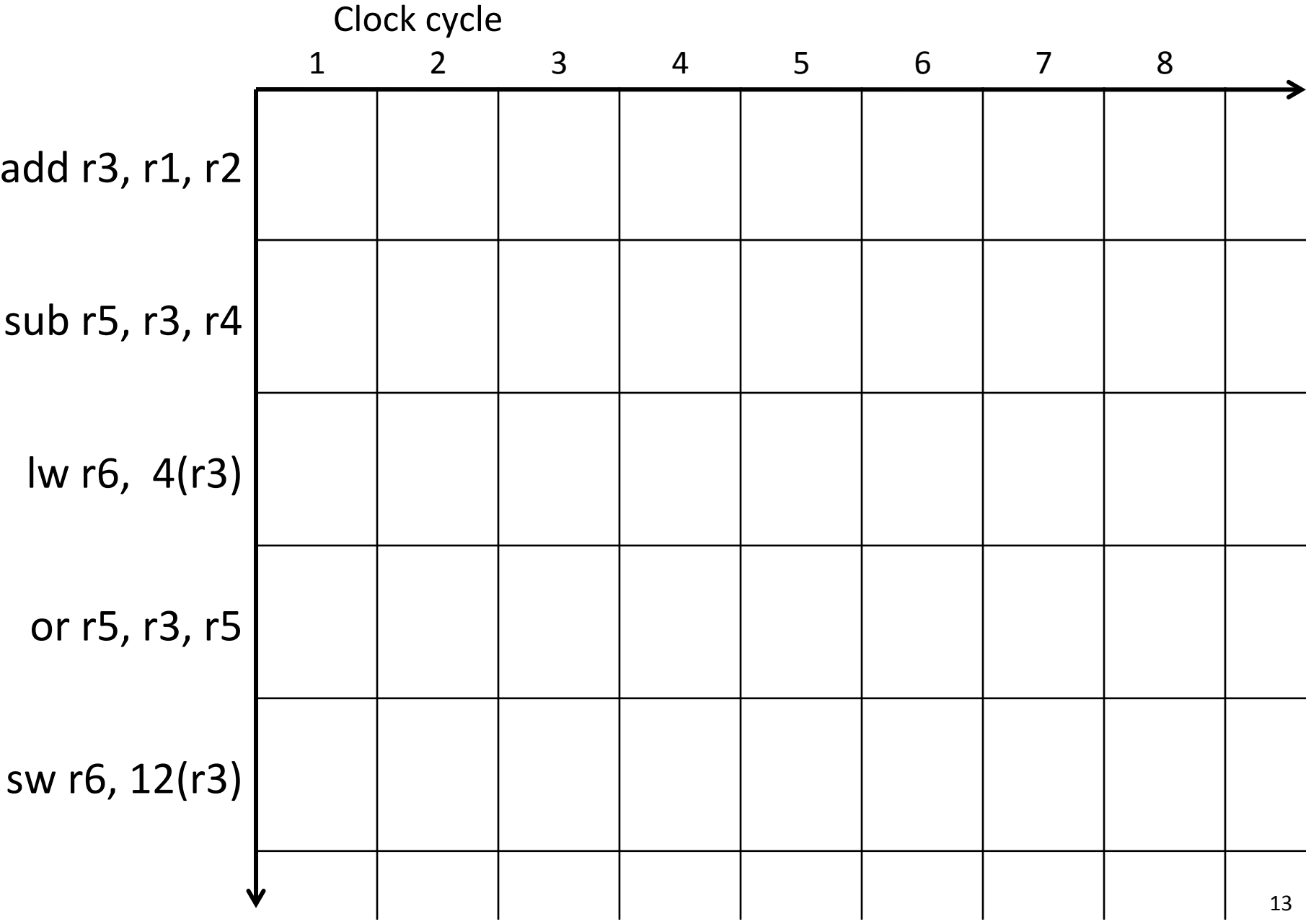
## How to stall an instruction in ID stage

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

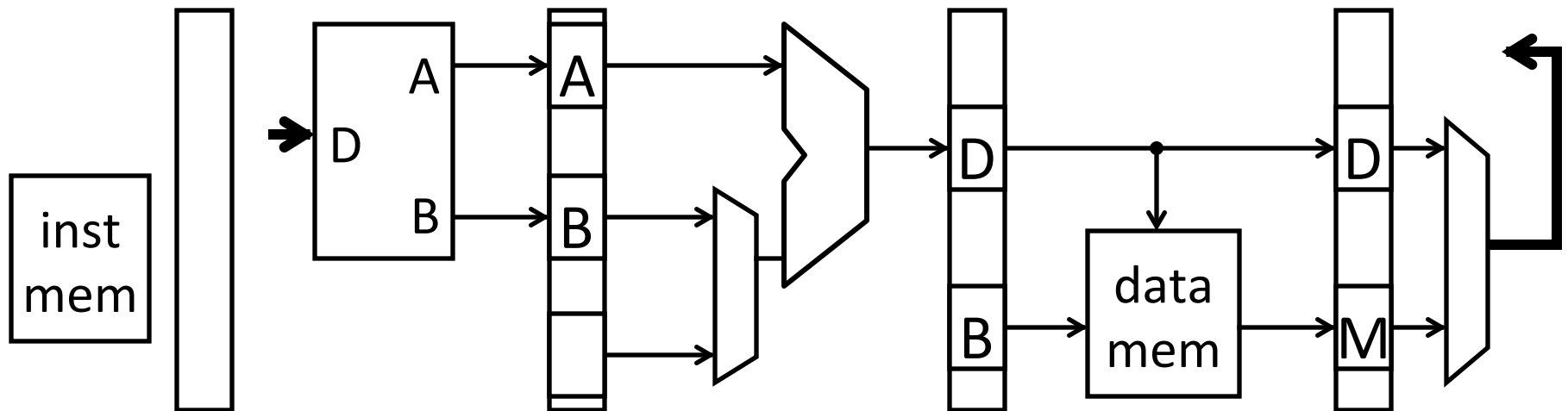
# Forwarding



# Forwarding



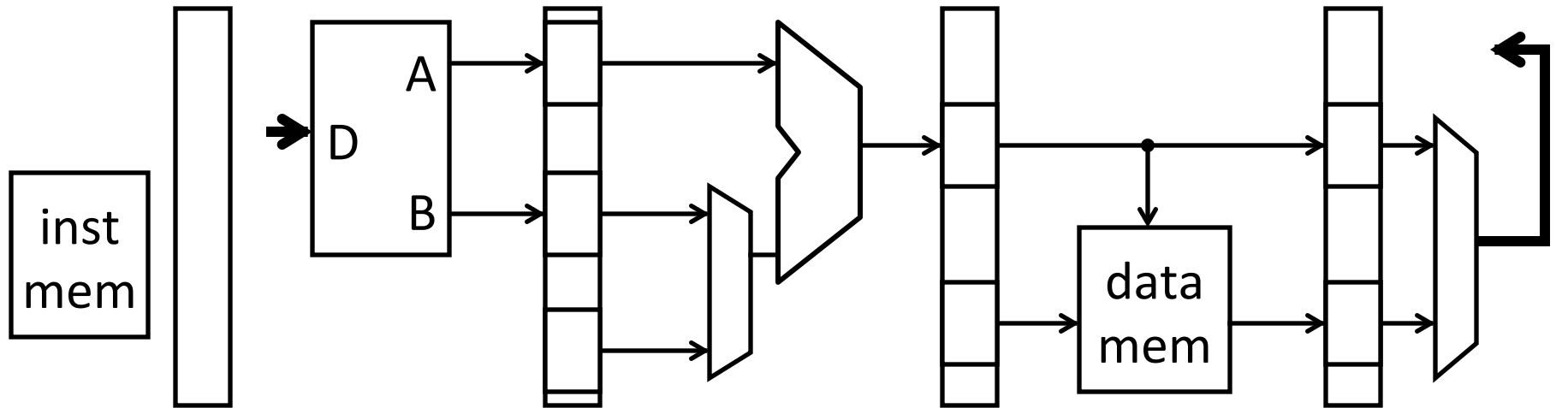
# Forwarding



Forward correct value from? to?

- |  |  |
|--|--|
| <ol style="list-style-type: none"> <li>1. ALU output: too late in cycle?</li> <li>2. EX/MEM.D pipeline register (output from ALU)</li> <li>3. WB data value (output from ALU or memory)</li> <li>4. MEM output: too late in cycle, on critical path</li> </ol> | <ol style="list-style-type: none"> <li>a) ID (just after register file) – maybe pointless?</li> <li>b) EX, just after ID/EX.A and ID/EX.B are read</li> <li>c) MEM, just after EX/MEM.B is read: on critical path</li> </ol> |
|--|--|

# Forwarding Path 1



add r4, r1, r2								
nop								
sub r6, r4, r1								

# WB to EX Bypass

---

## WB to EX Bypass

- EX needs value being written by WB

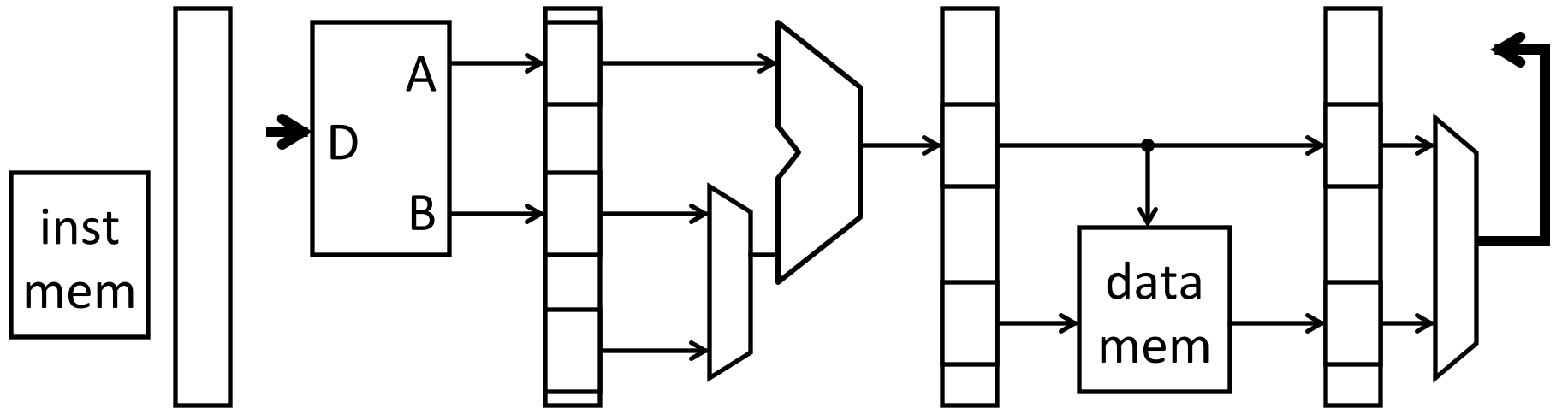
Resolve:

Add bypass from WB final value to start of EX

Detect:



# Forwarding Path 2



add r4, r1, r2

sub r6, r4, r1


# MEM to EX Bypass

---

## MEM to EX Bypass

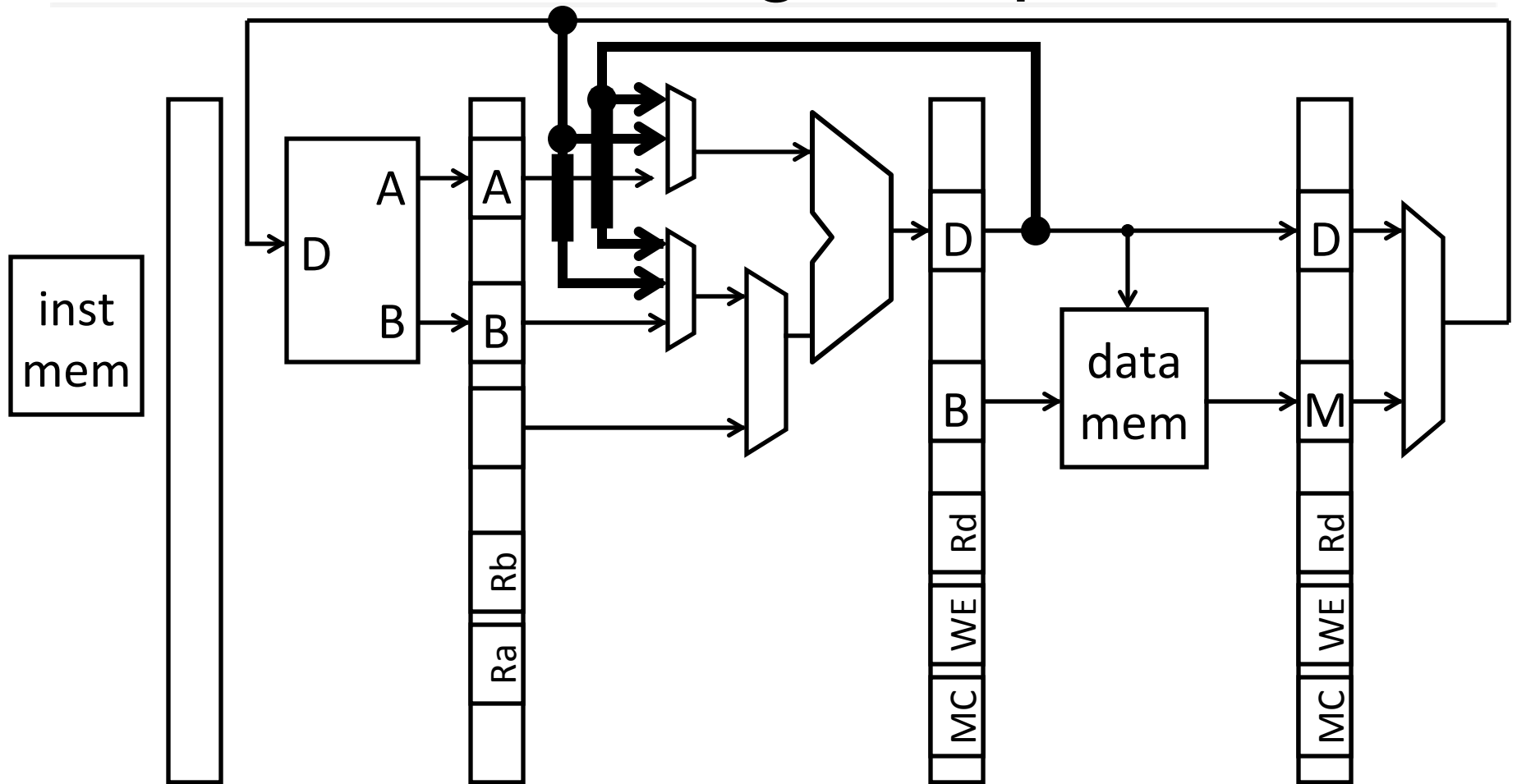
- EX needs ALU result that is still in MEM stage

Resolve:

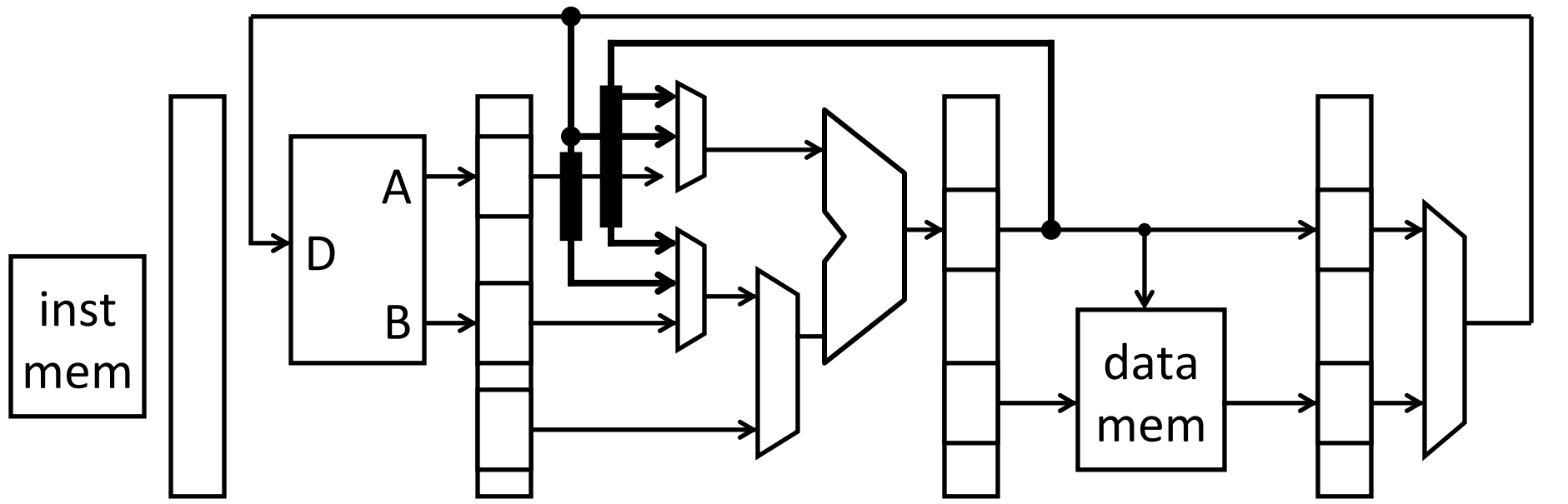
Add a bypass from EX/MEM.D to start of EX

Detect:

# Forwarding Datapath



# Tricky Example

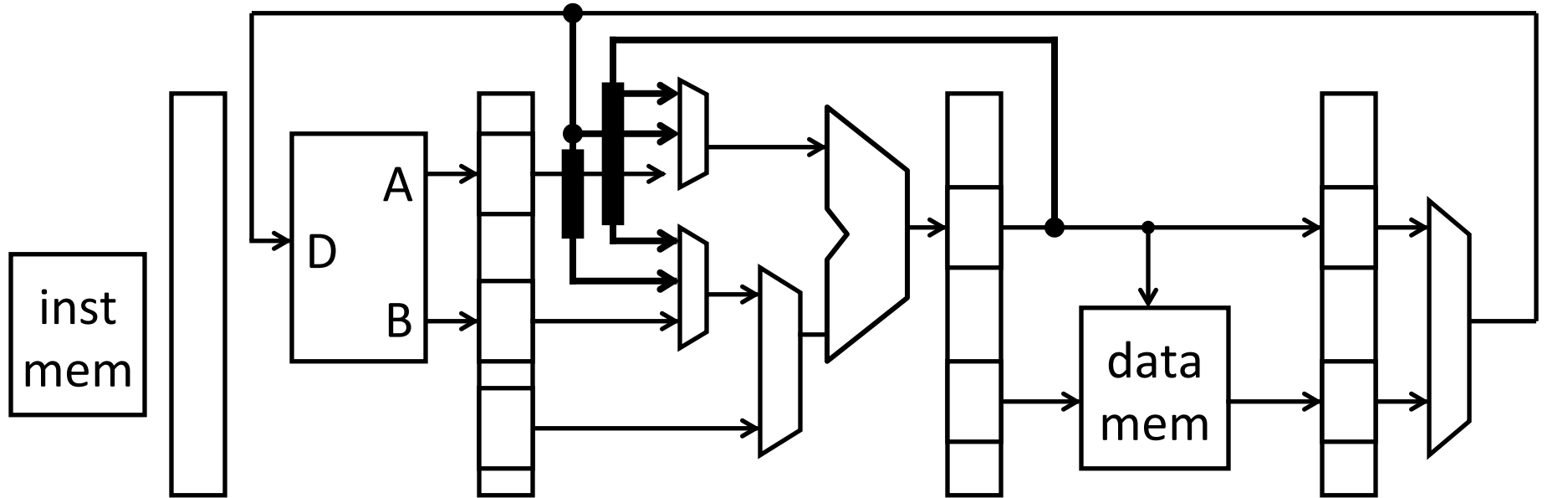


add r1, r1, r2

SUB r1, r1, r3

OR r1, r4, r1


# More Data Hazards

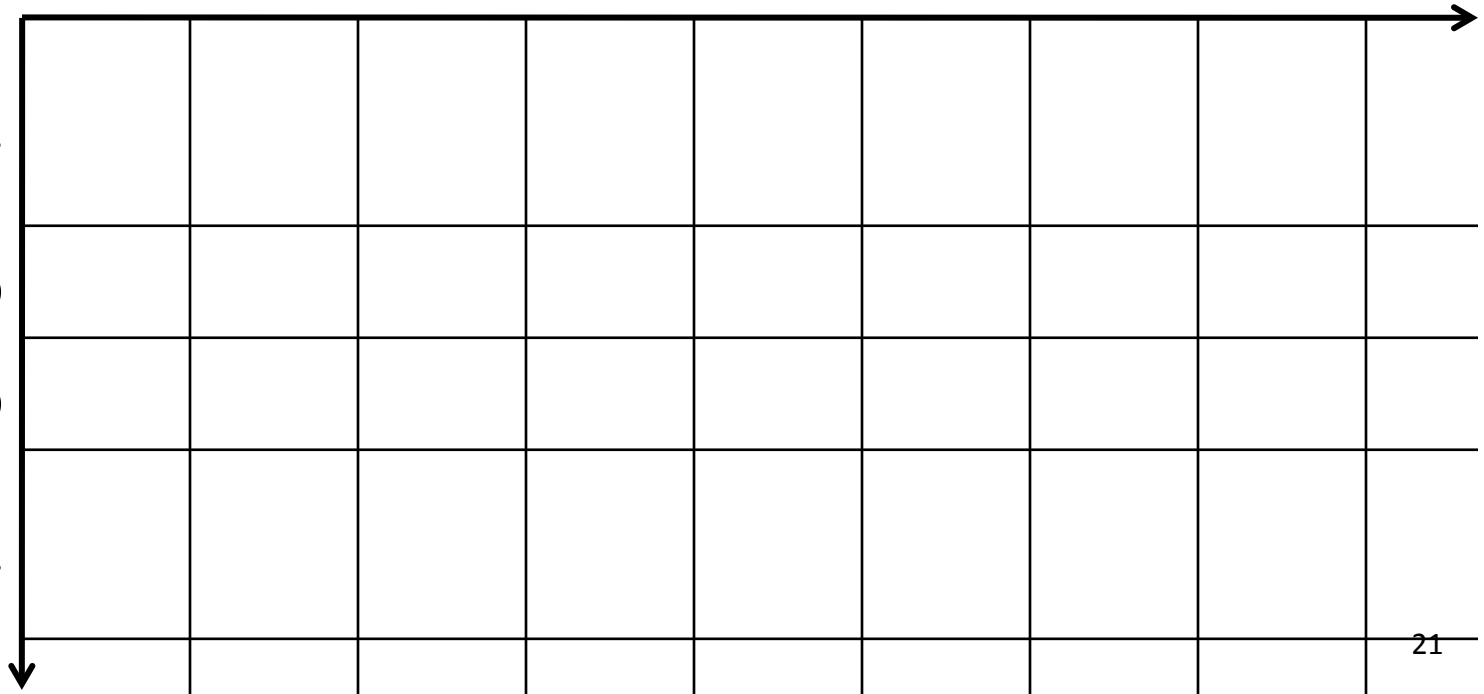


add r4, r1, r2

nop

nop

sub r6, r4, r1



# Register File Bypass

---

## Register File Bypass

- Reading a value that is currently being written

Detect:

$((Ra == MEM/WB.Rd) \text{ or } (Rb == MEM/WB.Rd))$   
and (WB is writing a register)

Resolve:

Add a bypass around register file (WB to ID)

Better: (Hack) just negate register file clock

- writes happen at end of first half of each clock cycle
- reads happen during second half of each clock cycle

# Quiz

---

Find all hazards, and say how they are resolved:

add      r3, r1, r2

sub      r3, r2, r1

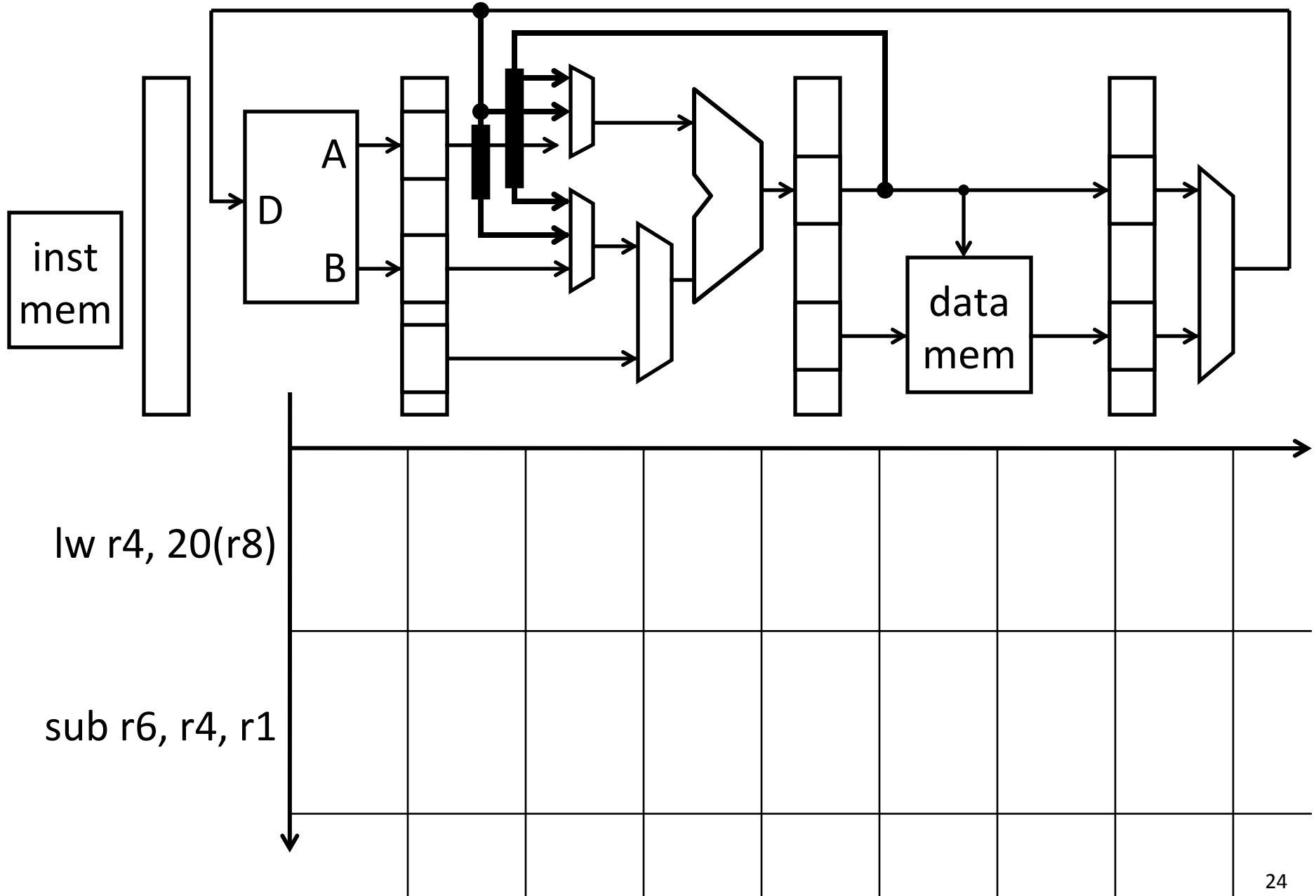
nand     r4, r3, r1

or        r0, r3, r4

xor      r1, r4, r3

sb        r4, 1(r0)

# Memory Load Data Hazard





# Resolving Memory Load Hazard

---

## Load Data Hazard

- Value not available until WB stage
- So: next instruction can't proceed if hazard detected

## Resolution:

- MIPS 2000/3000: one 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

# Quiz 2

---

add r3, r1, r2

nand r5, r3, r4

add r2, r6, r3

lw r6, 24(r3)

sw r6, 12(r2)

# Data Hazard Recap

---

## Delay Slot(s)

- Modify ISA to match implementation

## Stall

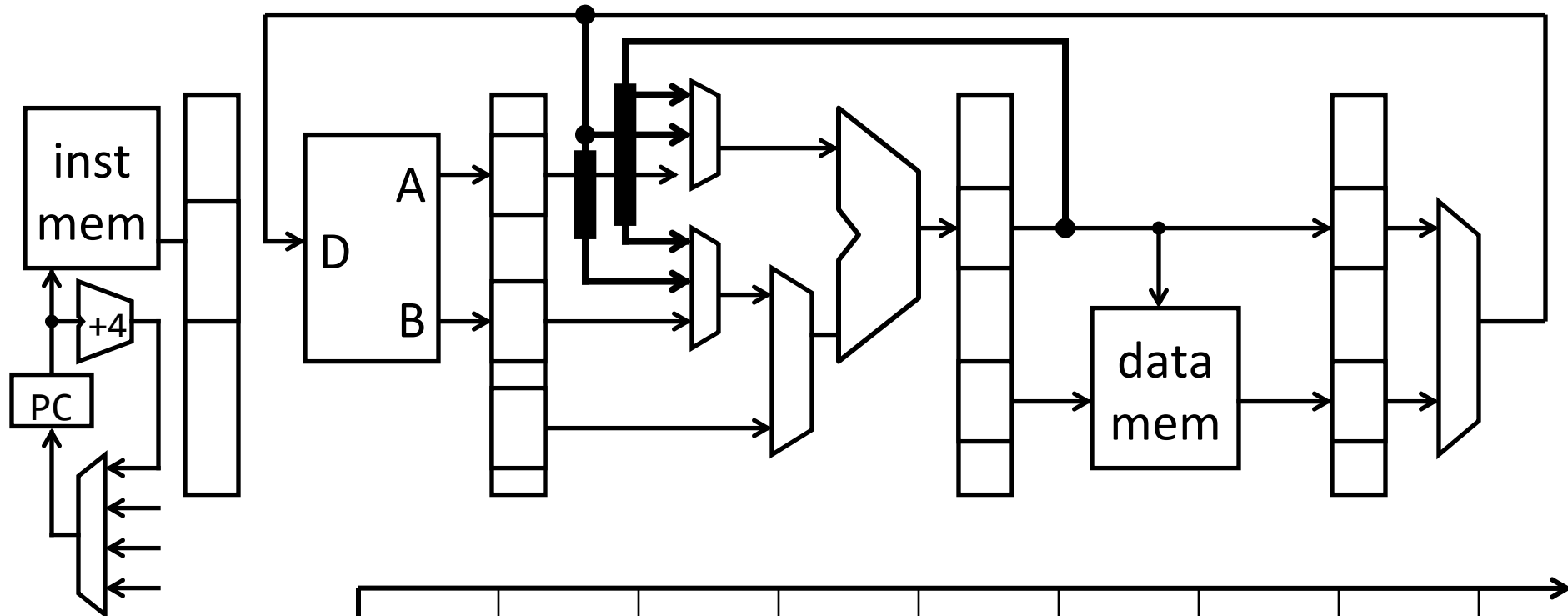
- Pause current and all subsequent instructions

## Forward/Bypass

- Try to steal correct value from elsewhere in pipeline
- Otherwise, fall back to stalling or require a delay slot

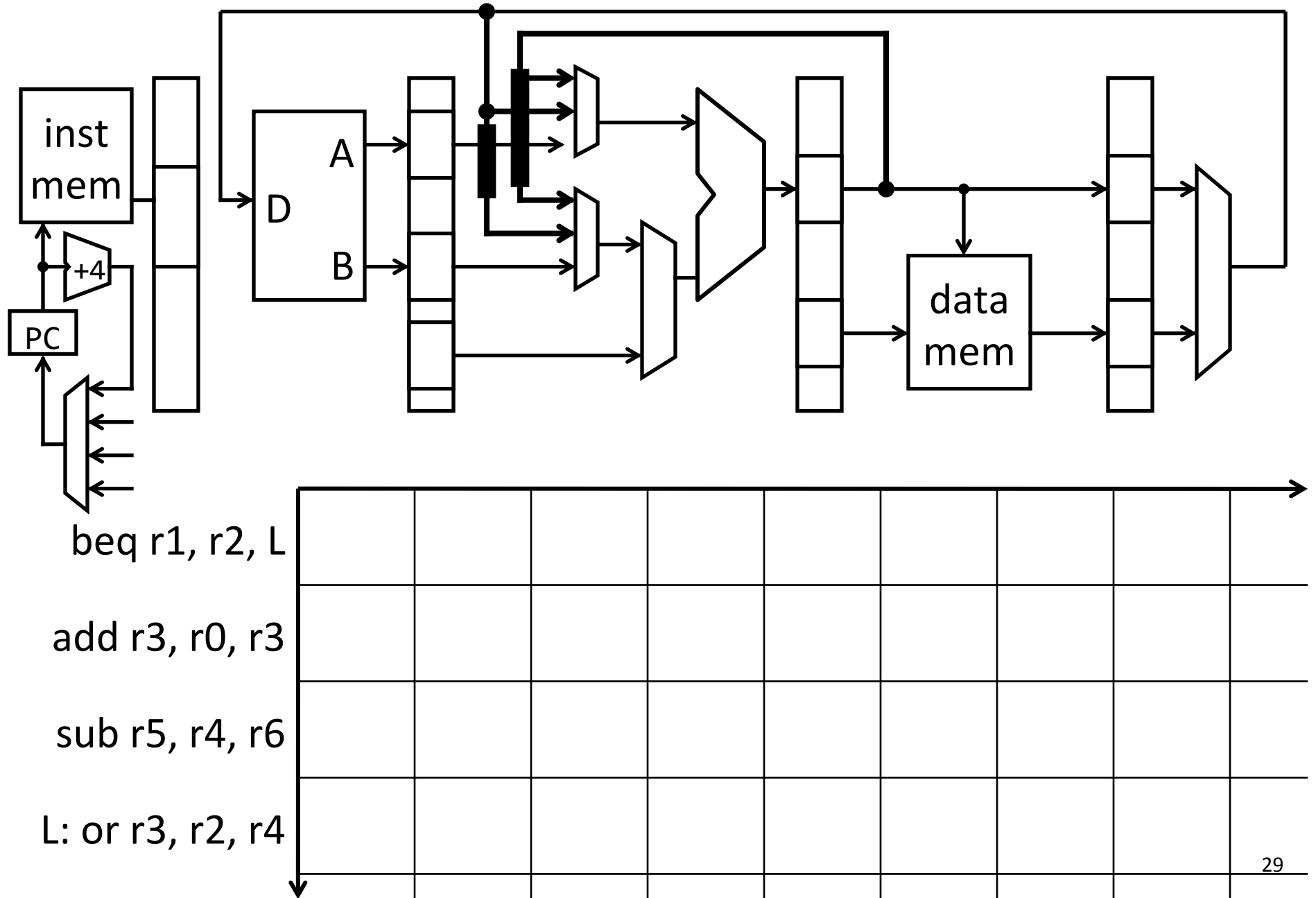
## Tradeoffs?

# More Hazards



beq r1, r2, L  
 add r3, r0, r3  
 sub r5, r4, r6  
 L: or r3, r2, r4


# More Hazards



# Control Hazards

---

## Control Hazards

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

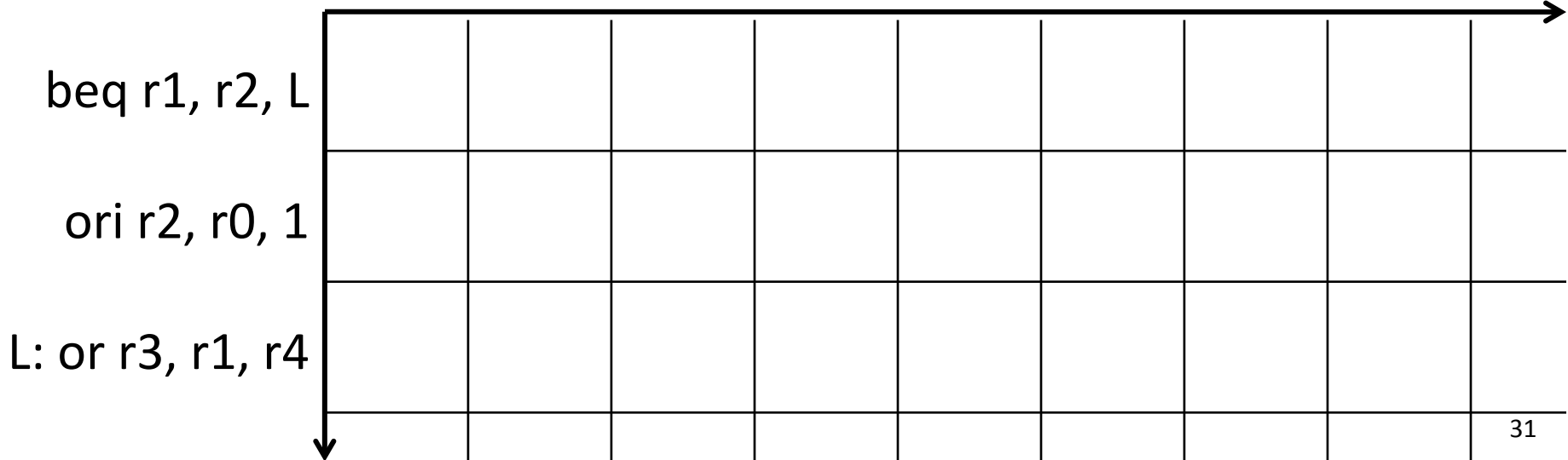
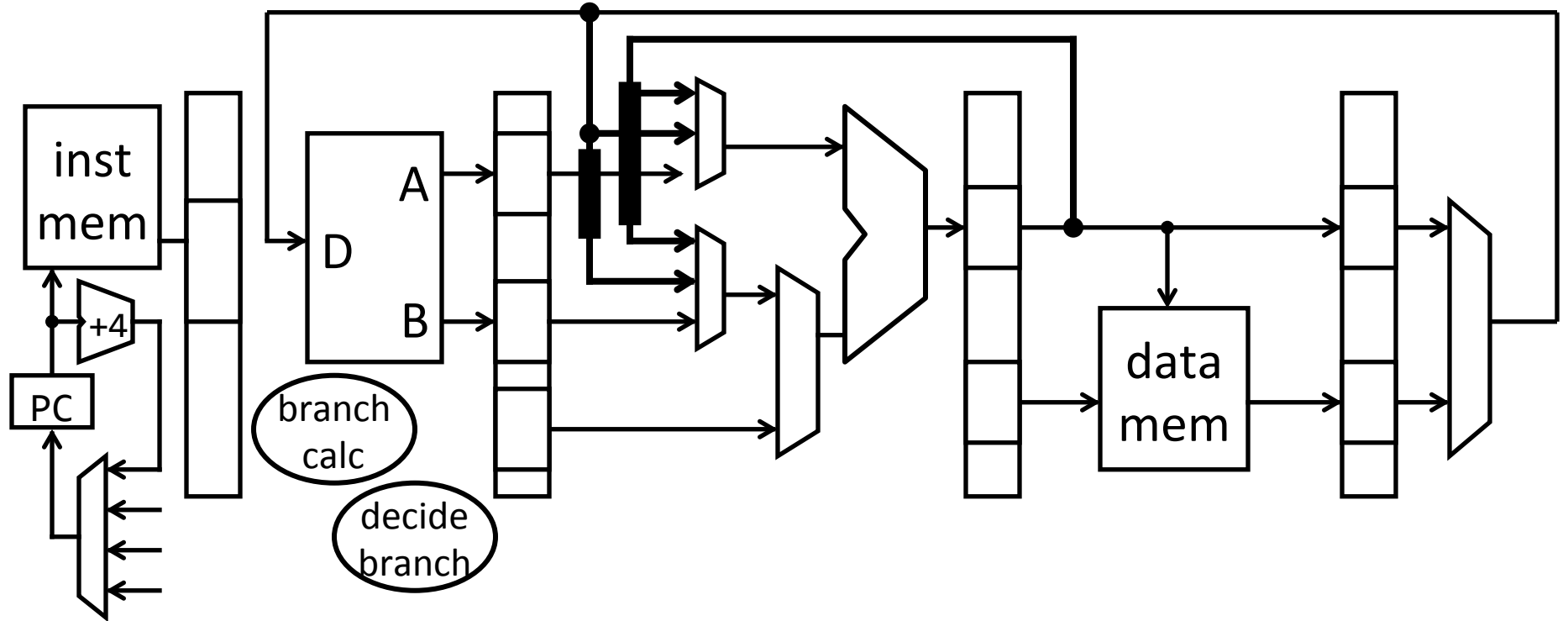
## Delay Slot

- ISA says N instructions after branch/jump always executed
  - MIPS has 1 branch delay slot

## Stall (+ Zap)

- prevent PC update
- clear IF/ID pipeline register
  - instruction just fetched might be wrong one, so convert to nop
- allow branch to continue into EX stage

# Delay Slot



# Control Hazards: Speculative Execution

## Control Hazards

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

## Stall

## Delay Slot

## Speculative Execution

- Guess direction of the branch
  - Allow instructions to move through pipeline
  - Zap them later if wrong guess
- Useful for long pipelines



# Loops

---

# Branch Prediction

---

# Pipelining: What Could Possibly Go Wrong?

## Data hazards

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

## Control hazards

- branch instruction may change the PC in stage 3 (EX)
- next instructions have already started executing

## Structural hazards

- resource contention
- so far: impossible because of ISA and pipeline design