

Pipeline Control Hazards and Instruction Variations

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See P&H Appendix 4.8

Goals for Today

Recap: Data Hazards

Control Hazards

- What is the next instruction to execute if a branch is taken? Not taken?
- How to resolve control hazards
- Optimizations

Next time: Instruction Variations

- Instruction Set Architecture Variations
 - ARM
 - X86
- RISC vs CISC
- The Assembler

Recall: MIPS instruction formats

All MIPS instructions are 32 bits long, has 3 formats



Recall: MIPS Instruction Types

Arithmetic/Logical

- R-type: result and two source registers, shift amount
- I-type: 16-bit immediate with sign/zero extension

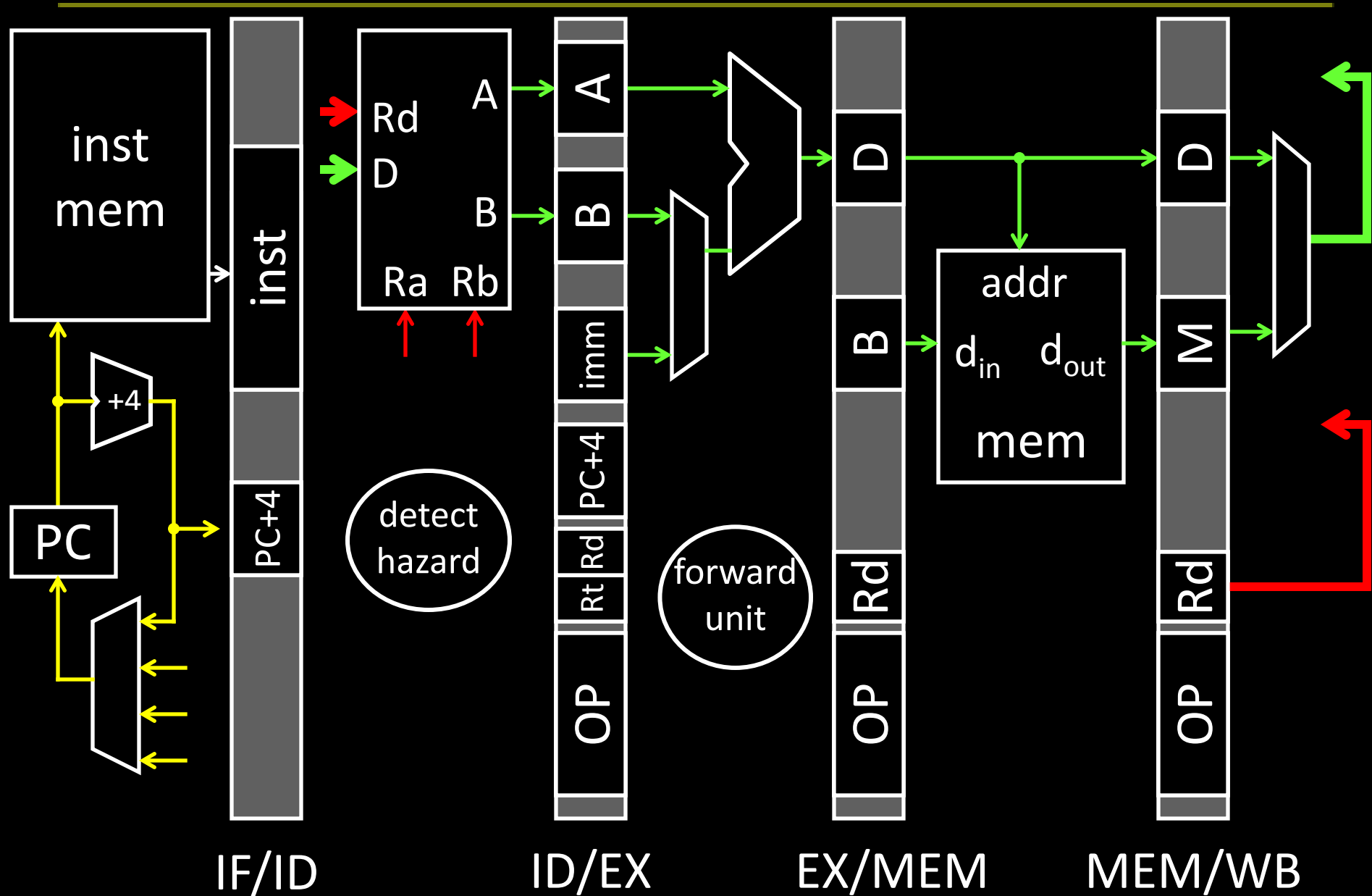
Memory Access

- load/store between registers and memory
- word, half-word and byte operations

Control flow

- conditional branches: pc-relative addresses
- jumps: fixed offsets, register absolute

Data Hazards



Resolving Data Hazards

What to do if data hazard detected

- Stall
- Reorder instructions in SW
- Forward/Bypass

Stalling

Clock cycle

1

2

3

4

5

6

7

8

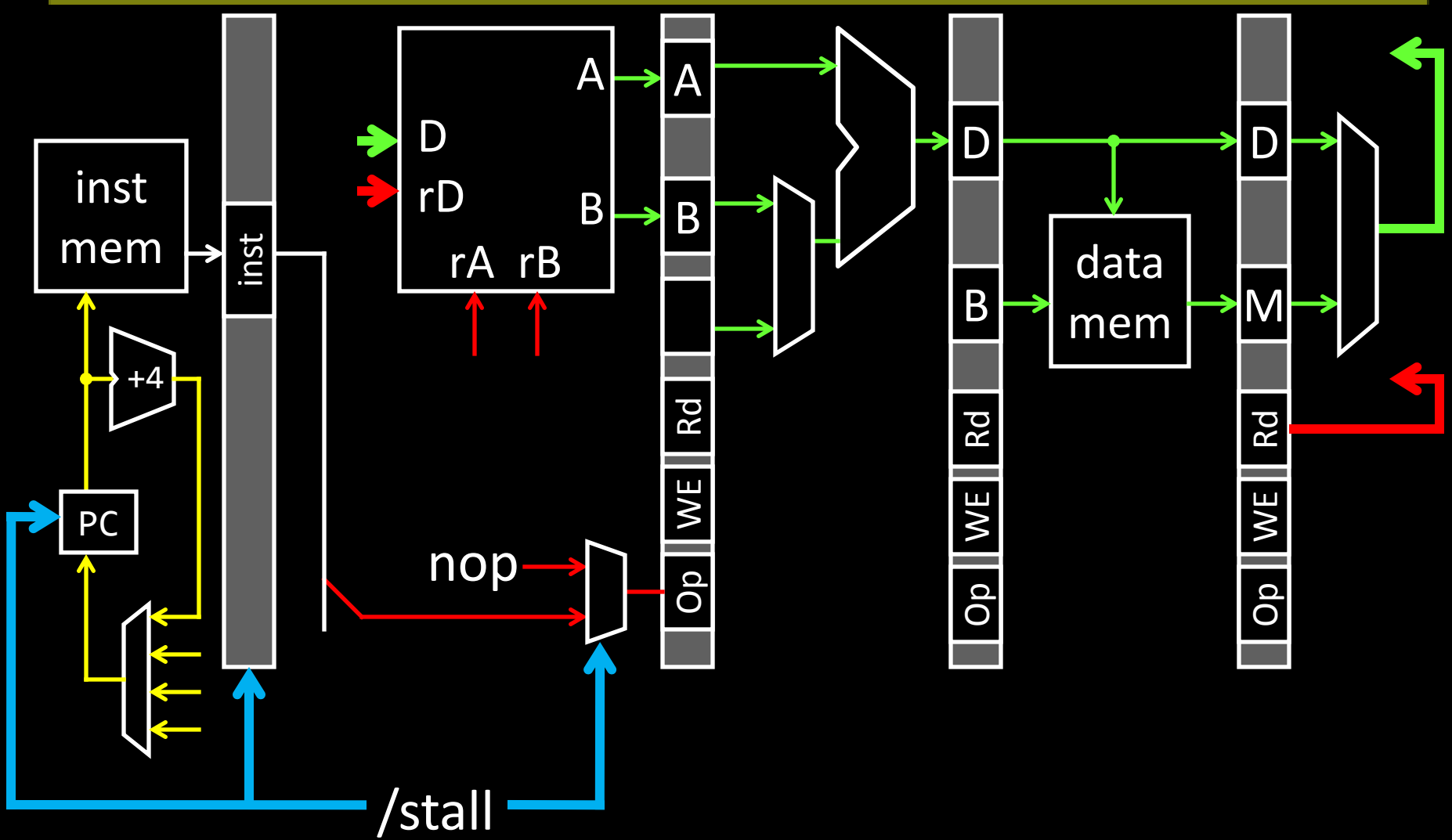
add r3, r1, r2

sub r5, r3, r5

or r6, r3, r4

add r6, r3, r8

Stalling



Forwarding

Clock cycle

1

2

3

4

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8

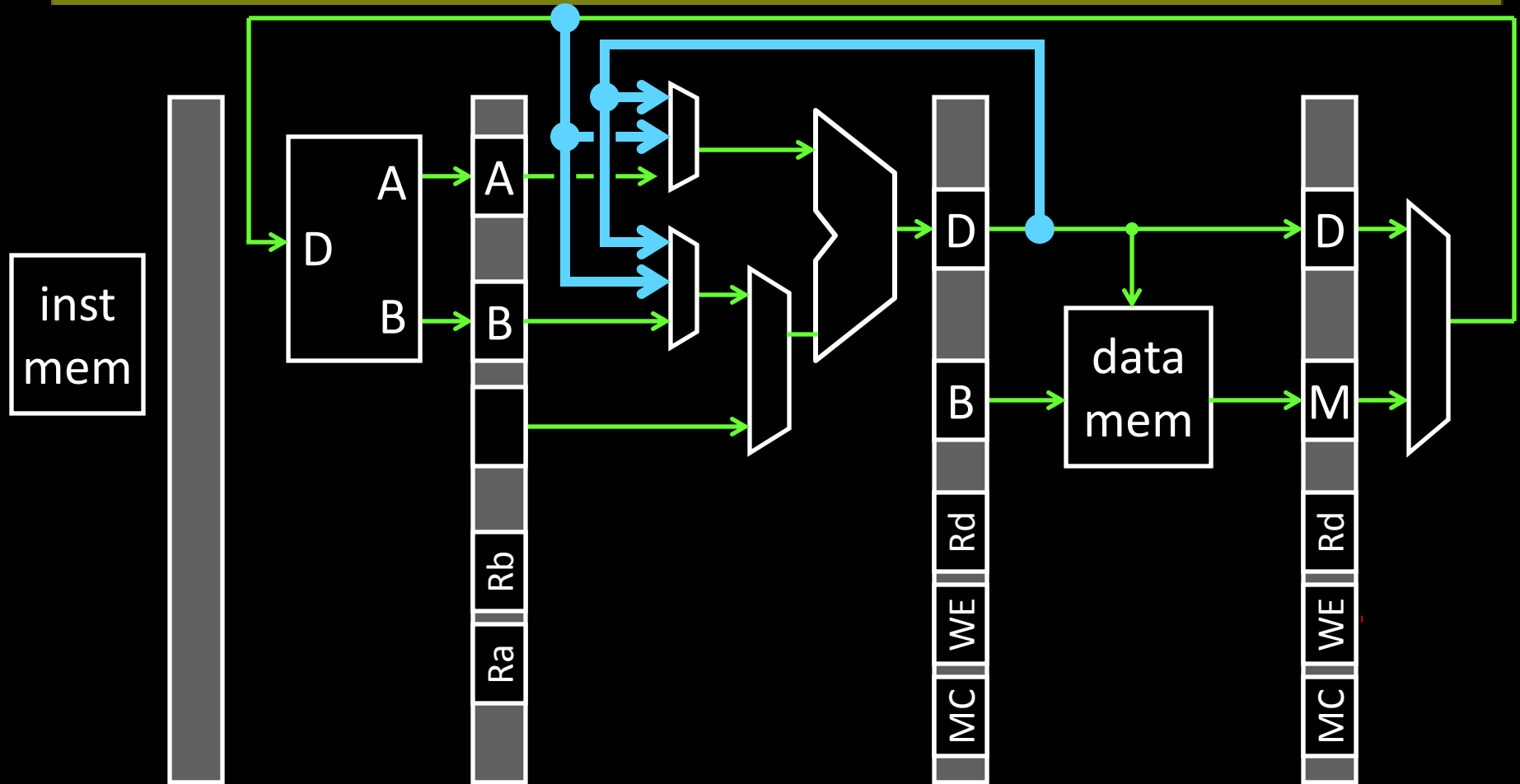
add r3, r1, r2

sub r5, r3, r5

or r6, r3, r4

add r6, r3, r8

Forwarding Datapath



Forwarding Datapath

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

How to detect? Logic in Ex Stage:

$$\text{forward} = (\text{Ex/M.WE} \ \&\& \ \text{EX/M.Rd} \ != \ 0 \ \&\& \\ \text{ID/Ex.Ra} \ == \ \text{Ex/M.Rd}) \\ || \ (\text{same for rB})$$

Forwarding Datapath

M/WB to EX Bypass

- EX needs value being written by WB
- Resolve:
- Add bypass from WB final value to start of EX

How to detect? Logic in Ex Stage:

$$\text{forward} = (\text{M/WB.WE} \ \&\& \ \text{M/WB.Rd} \ != \ 0 \ \&\& \\ \quad \quad \quad \underline{\text{ID/Ex.Ra}} \ == \ \underline{\text{M/WB.Rd}} \ \&\& \\ \quad \quad \quad \text{not} \ (\text{ID/Ex.WE} \ \&\& \ \text{Ex/M.Rd} \ != \ 0 \ \&\& \\ \quad \quad \quad \text{ID/Ex.Ra} \ == \ \text{Ex/M.Rd}) \\ \quad \quad \quad || \ (\text{same for rB})$$

Forwarding Datapath

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 Soln: (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 2

add r3, r1, r2

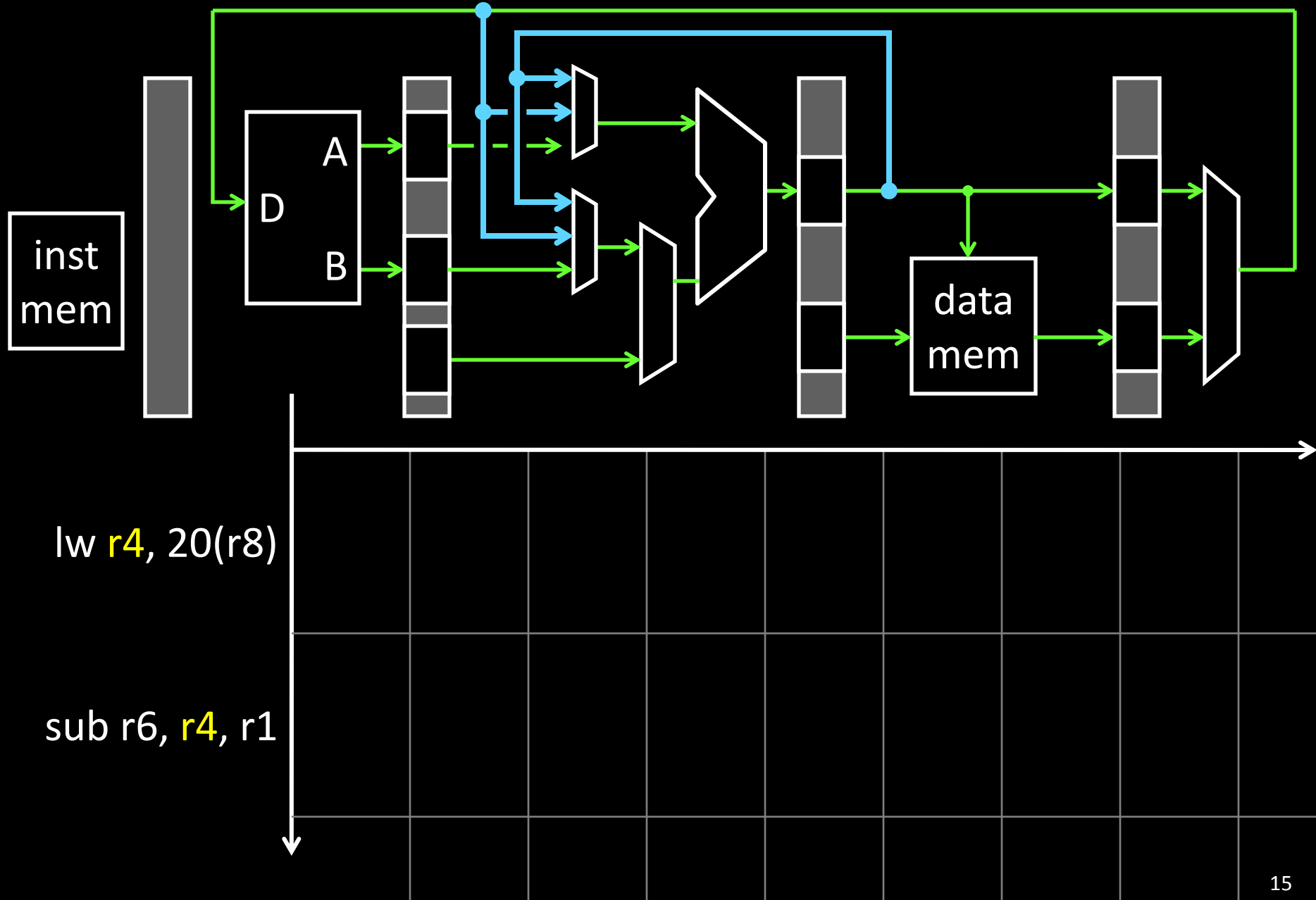
nand r5, r3, r4

add r2, r6, r3

lw r6, 24(r3)

sw r6, 12(r2)

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

For stall, how to detect? Logic in ID Stage

- Stall = ID/Ex.MemRead &&
(IF/ID.Ra == ID/Ex.Rd || IF/ID.Rb == ID/Ex.Rd)

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

Administrivia

Prelim1: *today* Tuesday, February 28th in evening

- Location: GSH132: Goldwin Smith Hall room 132
- Time: We will start at **7:30pm sharp**, so come early
- **Closed Book: *NO NOTES, BOOK, CALCULATOR, CELL PHONE***
 - Cannot use electronic device or outside material
- Practice prelims are online in CMS
- Material covered **everything up to end of *last* week**
 - Appendix C (logic, gates, FSMs, memory, ALUs)
 - Chapter 4 (pipelined [and non-pipeline] MIPS processor with hazards)
 - Chapters 2 (Numbers / Arithmetic, simple MIPS instructions)
 - Chapter 1 (Performance)
 - HW1, HW2, Lab0, Lab1, Lab2

Administrivia

Online Survey results

- More chairs in lab sections
- Better synchronization between lecture and homework
- Lab and lecture may be a bit out of sync at times

Project1 (PA1) due next Monday, March 5th

- Continue working diligently. Use design doc momentum

Save your work!

- **Save often.** Verify file is non-zero. Periodically save to Dropbox, email.
- Beware of MacOSX 10.5 (leopard) and 10.6 (snow-leopard)

Use your resources

- Lab Section, Piazza.com, Office Hours, Homework Help Session,
- Class notes, book, Sections, CSUGLab

Control Hazards

What about branches?

- Can we forward/bypass values for branches?
 - We can move branch calc from EX to ID
 - will require new bypasses into ID stage; or can just zap the second instruction
- What happens to instructions following a branch, if branch taken?
 - Need to zap/flush instructions
- Is there still a performance penalty for branches
 - Yes, need to stall, then may need to zap (flush) subsequent instructions that have already been fetched.

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

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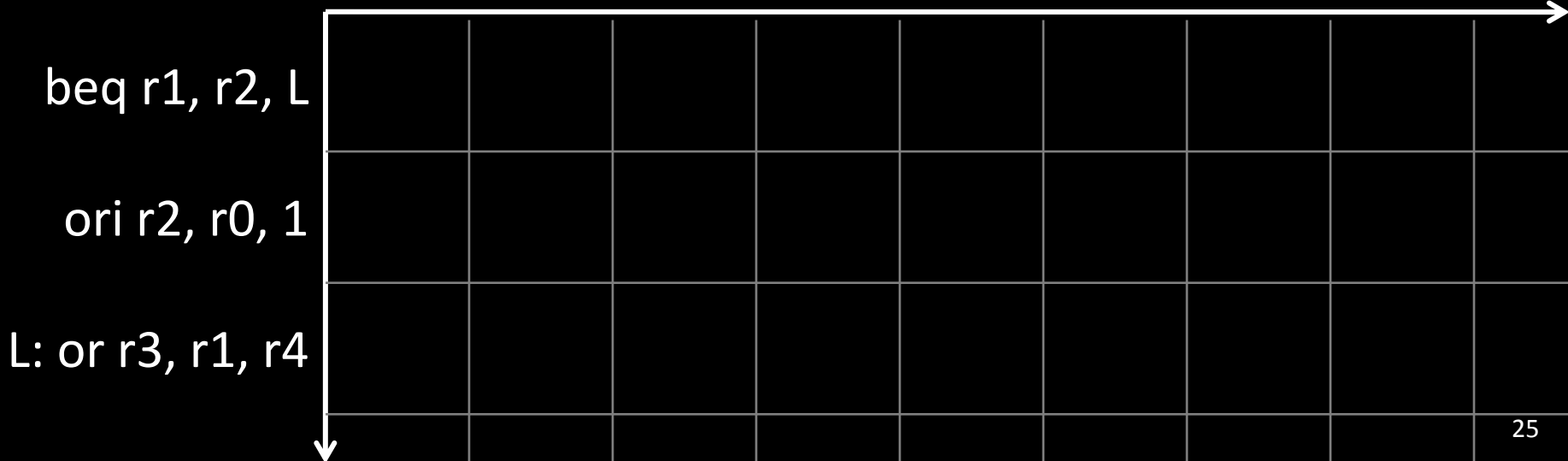
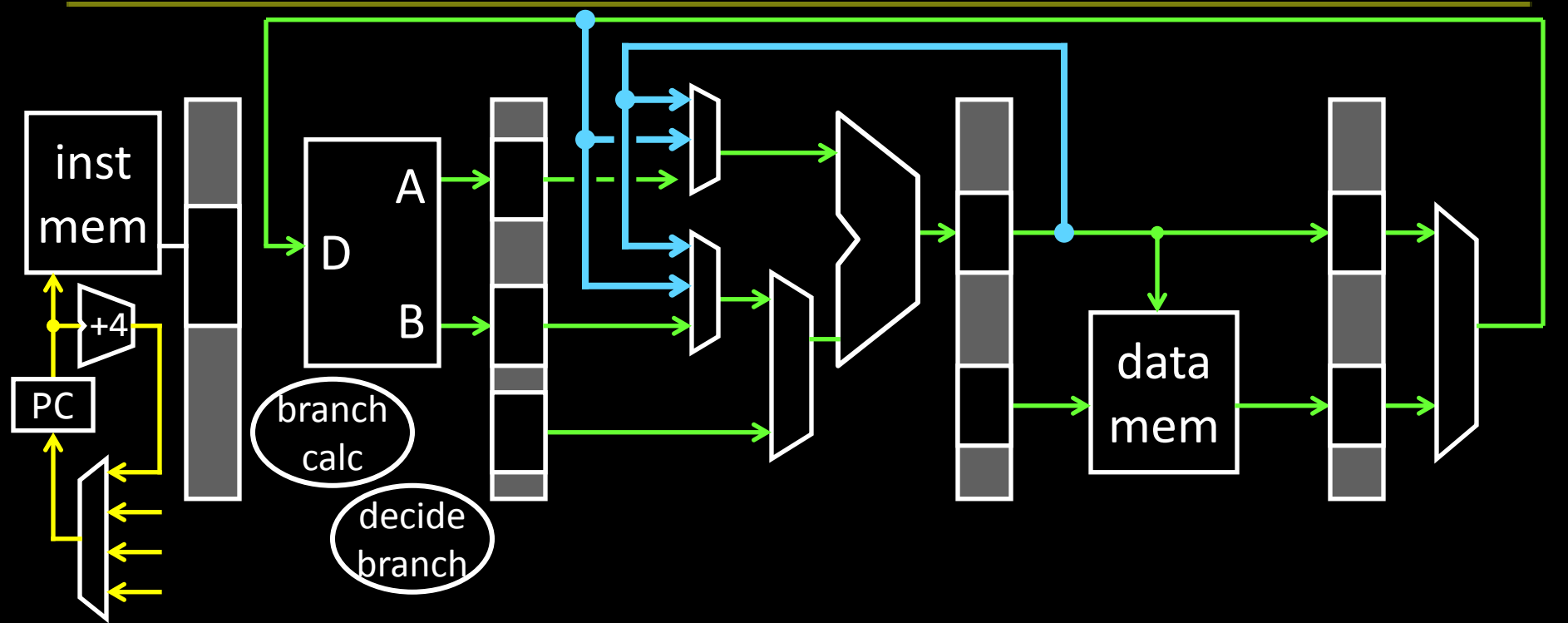
Delay Slot

- 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

Control Hazards

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- 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

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