### CS202: COMPUTER ORGANIZATION

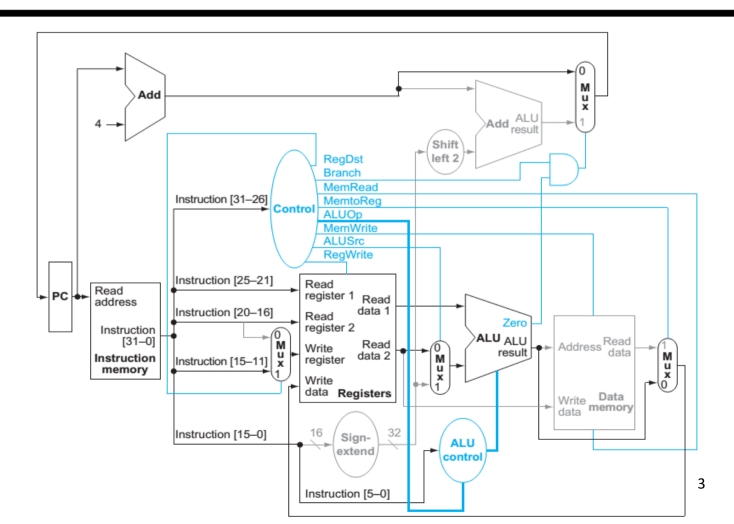
## **Lecture 9**

**The Overview of Pipeline** 

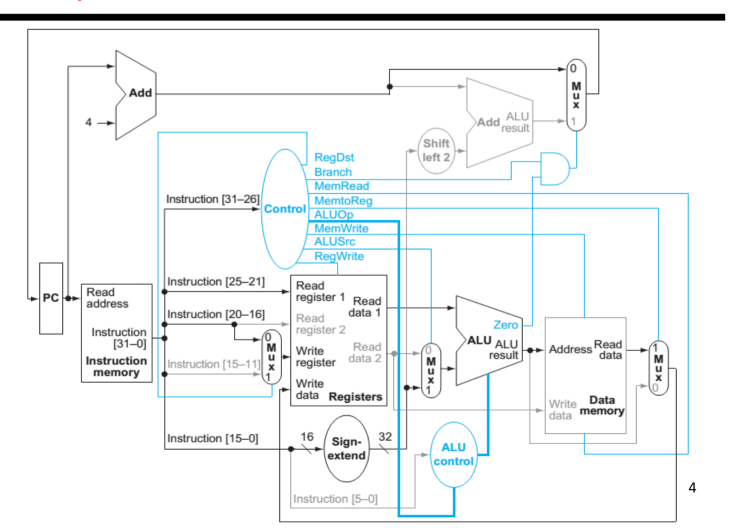
## Recap

- We have designed a simple CPU that executes:
  - basic math (add, sub, and, or, slt)
  - memory access (lw and sw)
  - branch and jump instructions (beq and j)
- We will design a more realistic pipelined version of MIPS CPU

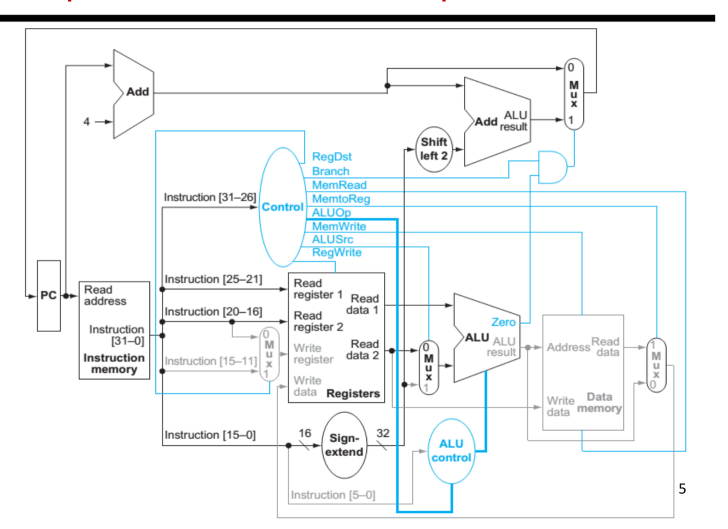
# Datapath for an R-type Instruction



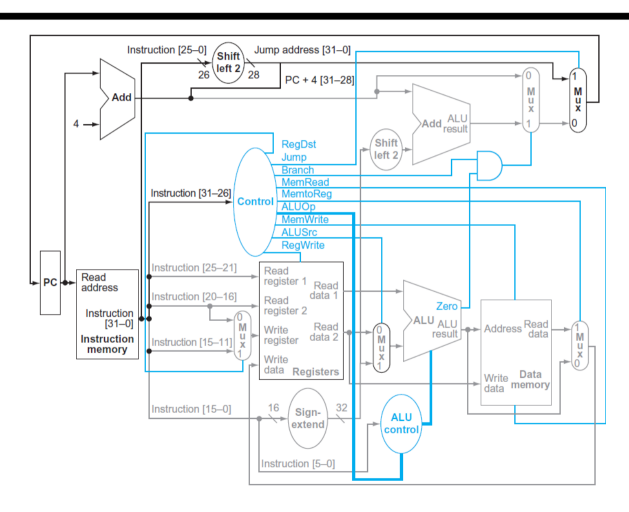
# Datapath for a load Instruction



# Datapath for a Branch-on-equal Instruction



# Datapath for Jump



# **Truth Table for Control Unit**

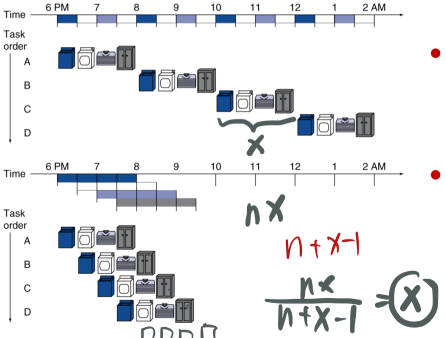
Input or output	Signal name	R-format	1w	SW	beq
Inputs	Op5	0	1	1	0
opcode	Op4	0	0	0	0
	<b>O</b> p3	0	0	1	0
	Op2	0	0	0	1
	Op1	0	1	1	0
	Op0	0	1	1	0
Outputs	RegDst	1	0	X	χ
	ALUSrc	0	1	1	0
	MemtoReg	0	1	X	χ
	RegWrite	1	1	0	0
	MemRead	0	1	0	0
	MemWrite	0	0	1	0
	Branch	0	0	0	1
	ALUOp1	1	0	0	0
	ALUOp0	0	0	0	1

#### Performance Issues

- Longest delay determines clock period
  - Critical path: load instruction
  - Instruction memory → register file → ALU → data memory
     → register file
- Not feasible to vary period for different instructions
- Violates design principle
  - Making the common case fast
- We will improve performance by pipelining

# **Pipelining Analogy**

- Pipelined laundry: overlapping execution
  - Parallelism improves performance



Four loads:

- Non-stop:
  - Speedup

$$= 4n/(n + 3) \approx 4$$

= number of stages

## MIPS Pipeline

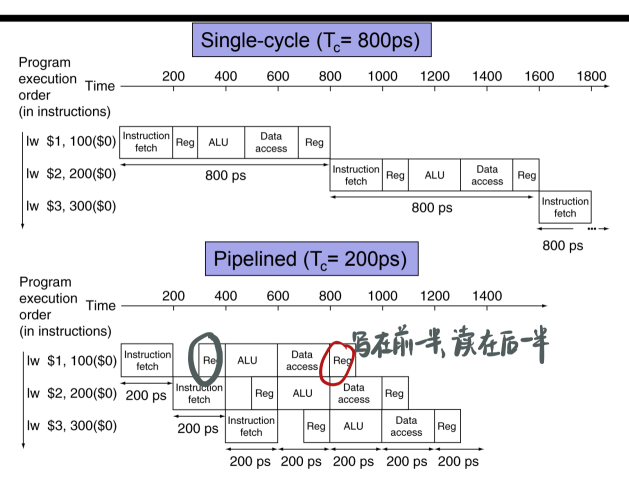
- Pipeline: an implementation technique in which multiple instructions are overlapped in execution.
- Five stages, one step per stage
  - 1. IF: Instruction fetch from memory
  - ID: Instruction decode & register read
  - 3. EX: Execute operation or calculate address
  - MEM: Access memory operand
  - 5. WB: Write result back to register

## Pipeline Performance

- Assume time for stages is
  - 100ps for register read or write
  - 200ps for other stages
- Compare pipelined datapath with single-cycle datapath

Instr	Instr fetch	Register read	ALU op	Memory access	Register write	Total time
lw	200ps	100 ps	200ps	200ps	100 ps	800ps
sw	200ps	100 ps	200ps	200ps		700ps
R-format	200ps	100 ps	200ps		100 ps	600ps
beq	200ps	100 ps	200ps			500ps

## Pipeline Performance



# Pipeline Speedup



- If all stages are balanced
  - i.e., all take the same time
  - Time between instructions<sub>pipelined</sub>
     Time between instructions<sub>nonpipelined</sub>
     Number of stages



- If not balanced, speedup is less
- Speedup due to increased throughput
  - Latency (time for each instruction) does not decrease
    - O equally divided
    - (2) not big enough number of instructions.

# Pipelining and ISA Design

- MIPS ISA designed for pipelining
  - All instructions are 32-bits
    - Easier to fetch and decode in one cycle
    - c.f. x86: 1- to 17-byte instructions
  - Few and regular instruction formats
    - Can decode and read registers in one step
  - Load/store addressing
    - Can calculate address in 3<sup>rd</sup> stage, access memory in 4<sup>th</sup> stage
  - Alignment of memory operands
    - Memory access takes only one cycle



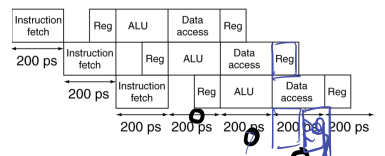


- Situations that prevent starting the next instruction in the next cycle stall/bubble.
- Structure hazards
  - A required resource is busy MEM meet with 1F
- Data hazard
  - Need to wait for previous instruction to complete its data read/write
- Control hazard
  - Decisions of control action depends on the previous instruction



# Structure Hazards -> depart Dorto memory / instru memory

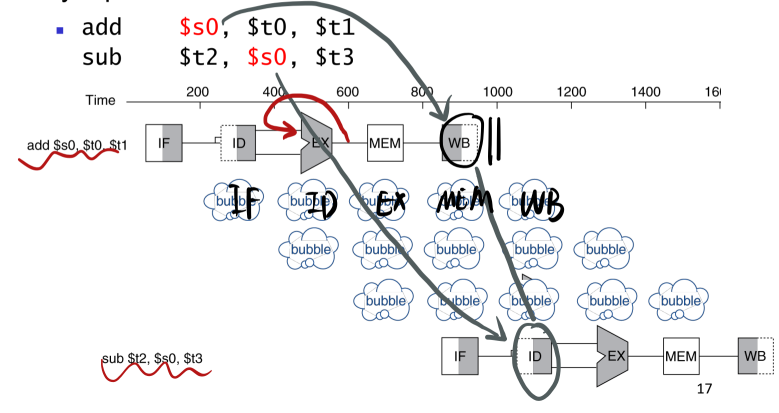
- Conflict for use of a resource
- If MIPS pipeline has only one memory (data and instructions all in one), then
  - Load/store requires data access
  - Instruction fetch would have to stall for that cycle
    - Would cause a pipeline "bubble"
- Hence, pipelined datapaths require separate instruction/data memories
  - Or separate instruction/data caches





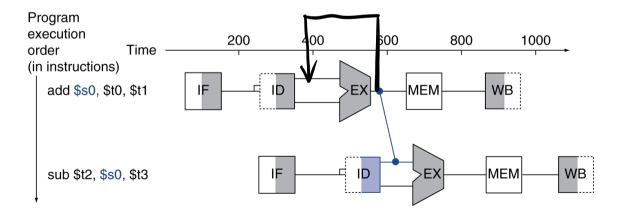
#### **Data Hazards**

 An instruction depends on completion of data access by a previous instruction



# Forwarding (aka Bypassing)

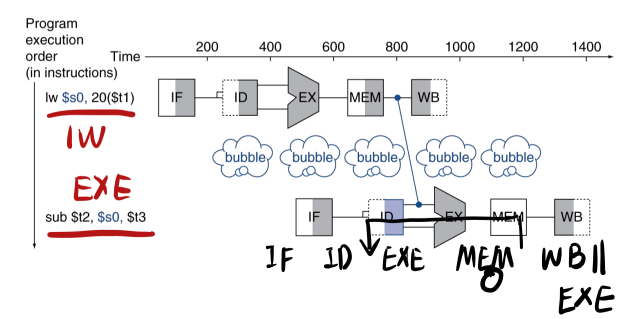
- Forwarding can help to solve data hazard
- Core idea: Use result immediately when it is computed
  - Don't wait for it to be stored in a register
  - Requires extra connections in the datapath
  - Add a bypassing line to connect the output of EX to the input



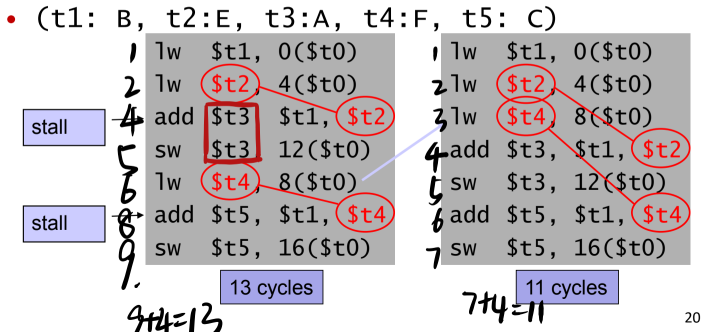
#### Load-Use Data Hazard

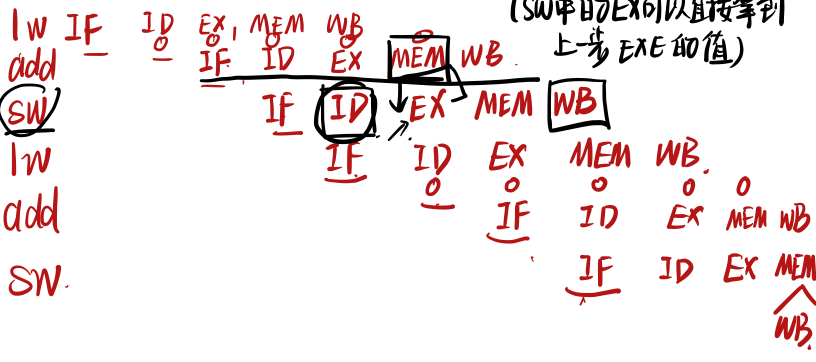
- Can't always avoid stalls by forwarding
  - If value not computed when needed
  - Can't forward backward in time!
  - E.g. lw \$s0, 20(\$t1), sub \$t2, \$s0, \$t3

- 1. IF: Instruction fetch from memory
- 2. ID: Instruction decode & register read
- 3. EX: Execute operation or calculate address
- 4. MEM: Access memory operand
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- EX: Execute operation or calculate address
- MEM: Access memory operand
- WB: Write result back to register
- Code Scheduling to Avoid Stalls
- Reorder code to avoid use of load result in the next instruction (avoid "load + exe" pattern)
- C code for A = B + E; C = B + F;





# Control Hazards (Branch Hazards)

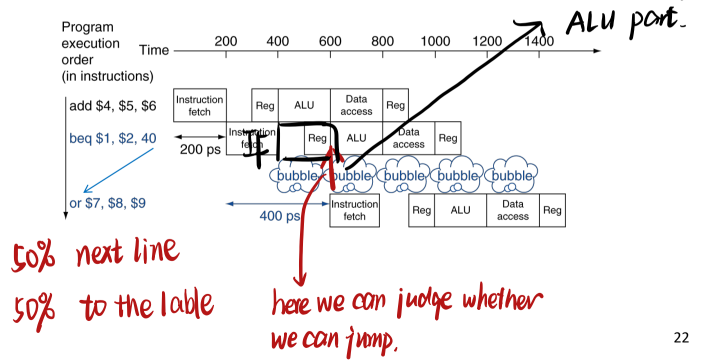
- Branch determines flow of control
  - Fetching next instruction depends on branch outcome
  - Pipeline can't always fetch correct instruction
    - Still working on ID stage of branch
- In MIPS pipeline
  - Need to compare registers and compute target early in the pipeline
  - Add hardware to do it in ID stage



#### Stall on Branch

• Wait until branch outcome determined before fetching special tricks make next instruction

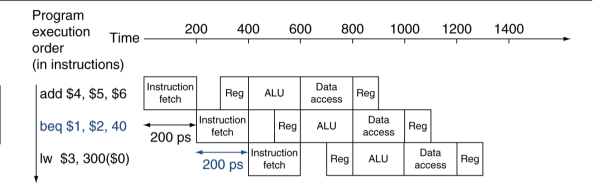
Outcome determined before fetching special tricks make us able to indge before special tricks make as able to indge before special tricks make as able to indge before fetching special tricks make as able to indge before fetching special tricks make as able to indge before fetching special tricks make as able to indge before fetching special tricks make as able to indge before fetching special tricks make as able to indge before fetching special tricks make as able to indge before fetching special tricks make as able to indge before fetching special tricks make as able to indge before fetching special tricks make as able to indge before fetching special tricks make as able to indge before fetching special tricks make as able to indge before fetching special tricks make as a special tricks make a special tricks make as a special tricks make as



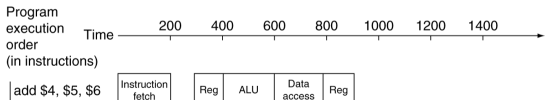
#### **Branch Prediction**

- Longer pipelines can't readily determine branch outcome early
  - Stall penalty becomes unacceptable
- Predict outcome of branch
  - Stall only if prediction is wrong
- In MIPS pipeline
  - Can simply predict that branches are not taken
  - Fetch instruction after branch, with no delay

## MIPS with Predict Not Taken

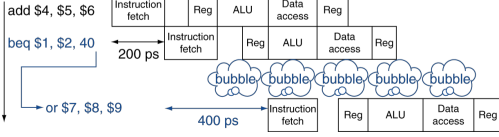


Prediction correct



Prediction incorrect

50%,



#### More-Realistic Branch Prediction

- Static branch prediction
  - Based on typical branch <u>behavior</u>
  - Example: loop and if-statement branches
    - Predict backward branches taken
    - Predict forward branches not taken
- Dynamic branch prediction
  - Hardware measures actual branch behavior
    - e.g., record recent history of each branch
  - Assume future behavior will continue the trend
    - When wrong, stall while re-fetching, and update history

# **Pipeline Summary**

- Pipelining improves performance by increasing instruction throughput
  - Executes multiple instructions in parallel
  - Each instruction has the same latency
- Subject to hazards
  - Structure, data, control
- Instruction set design affects complexity of pipeline implementation

## Homework

• Chapter 4: 4.8, 4.9