Pipelined Processors

Reminders:

- Office Hours: Today, 4-6PM, in lab
- Quiz Review: Today, 7:30-9:30PM 32-123
- Quiz 2: Thursday 7:30-9:30PM
 Walker Memorial, 50-340

Processor Performance

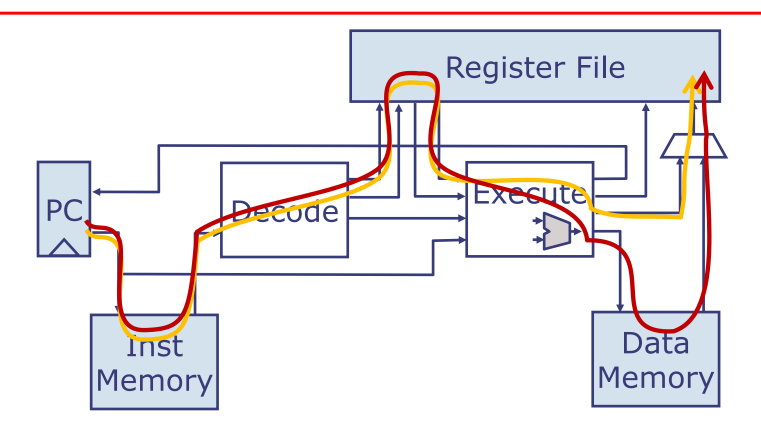
"Iron Law" of performance:

$$\frac{\text{Time}}{\text{Program}} = \frac{\text{Instructions}}{\text{Program}} \cdot \frac{\text{Cycles}}{\text{Instruction}} \cdot \frac{\text{Time}}{\text{Cycle}}$$

$$Perf = \frac{1}{Time}$$

- Options to reduce execution time:
 - Executed instructions ↓ (work/instruction ↑)
 - Cycles per instruction (CPI) ↓
 - Cycle time ↓ (frequency ↑)

Single-Cycle Processor Performance

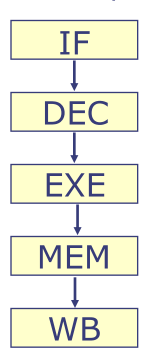


- CPI = 1
- t_{CLK} = Longest path for any instruction

$$t_{CLK} \approx t_{IMEM} + t_{DEC} + t_{RF} + t_{EXE} + t_{DMEM} + t_{WB}$$
 Slow!

Pipelined Implementation

- Divide datapath in multiple pipeline stages to reduce t_{CLK}
 - Each instruction executes over multiple cycles
 - Consecutive instructions are overlapped to keep CPI ≈ 1.0
- We'll study the classic 5-stage pipeline:



Instruction Fetch stage: Maintains PC, fetches instruction and passes it to

Decode & Read Registers stage: Decodes instruction and reads source operands from register file, passes them to

Execute stage: Performs indicated operation in ALU, passes result to

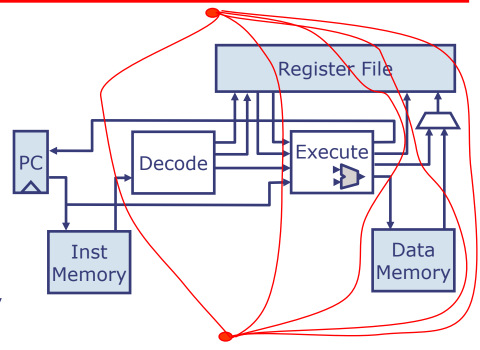
Memory stage: If it's a load, use input as the address, pass read data (or ALU result if not a load) to

Write-Back stage: writes result back into register file.

$$t_{CLK} = \max\{t_{IF,} t_{DEC,} t_{EXE,} t_{MEM,} t_{WB}\}$$
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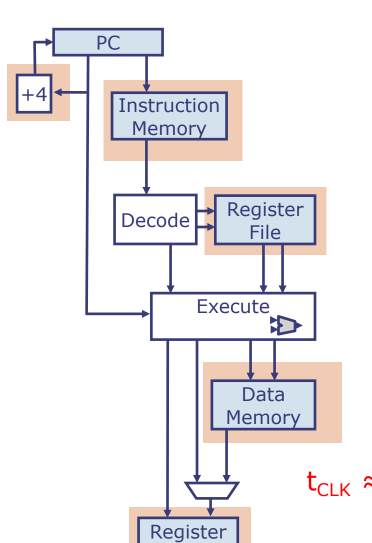
Why isn't this a 20-minute lecture?

We know how to pipeline combinational circuits, what's the big deal?



- Processor has state: PC,
 Register file, Memories
- There are loops we cannot break!
 - To compute the next PC
 - To write result into the register file
- Can't produce a well-formed pipeline with what we know so far...

Simplified Single-Cycle Datapath

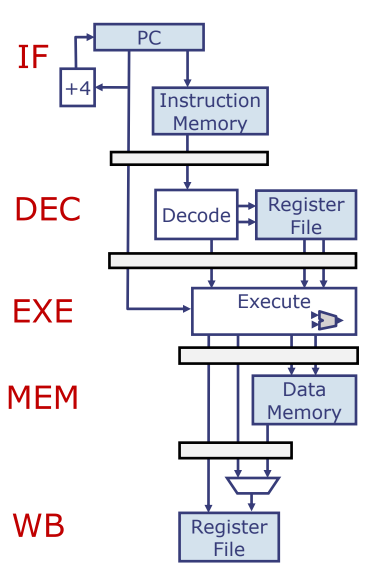


File

- For now, nextPC = PC+4 (no branches or jumps)
- Same register file appears twice in the diagram
 - Top: reads are combinational
 - Bottom: writes are clocked
- Magic memories
 - Loads are combinational
 - Return data in same clock cycle

 $t_{CLK} \approx t_{IMEM} + t_{DEC} + t_{RF} + t_{EXE} + t_{DMEM} + t_{WB}$

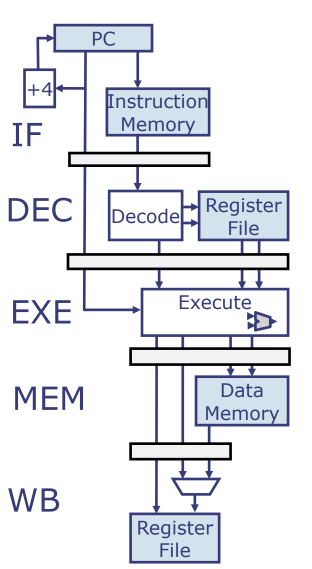
Classic 5-Stage Pipelined Datapath



- Pipeline registers separate different stages
- Each stage services one instruction per cycle

```
t_{CLK} = max\{t_{IF}, t_{DEC}, t_{EXE}, t_{MEM}, t_{WB}\}
```

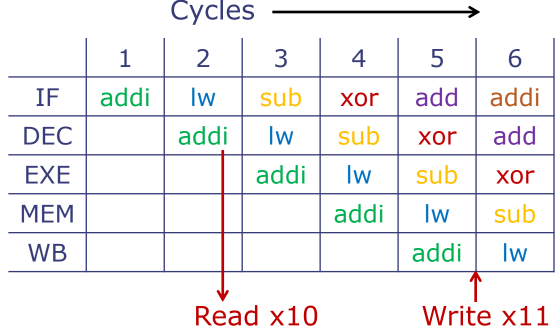
Example: Pipelined Execution



addi x11, x10, 2 lw x13, 8(x14) sub x15, x16, x17 xor x19, x20, x21 add x22, x23, x24 addi x25, x26, 1

When do register reads and writes happen?

Reads in DEC stage Writes at end of WB stage



Stages

CPI in Pipelined Processor

```
addi x11, x10, 2
lw x13, 8(x14)
sub x15, x16, x17
xor x19, x20, x21
add x22, x23, x24
addi x25, x26, 1
```

```
Latency per instr = 5 * t_{CLK}

t_{CLK} = max\{t_{IF,} t_{DEC,} t_{EXE,} t_{MEM,} t_{WB}\}  \psi

Throughput = 1/t_{CLK} = 1 instr/cycle

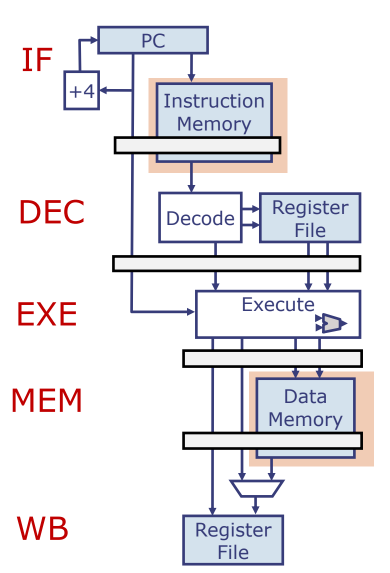
CPI = 1

Better Performance
```

Cycles									
		1	2	3	4	5	6	7	8
- -	IF	addi	lw	sub	xor	add	addi		
	DEC		addi	lw	sub	xor	add	addi	
	EXE			addi	lw	sub	xor	add	addi
	MEM				addi	lw	sub	xor	add
	WB					addi	lw	sub	xor

Stades

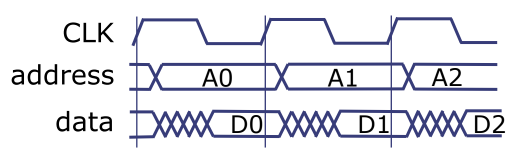
Classic 5-Stage RISC Pipeline with Clocked Memory Reads

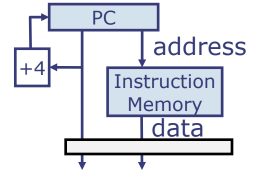


- Pipeline registers separate different stages
- Each stage services one instruction per cycle
- For now, nextPC = PC+4 (no branches or jumps)
- Instruction and data memories have clocked reads

Clarification: Memories with Combinational vs. Clocked Reads

 Lab 6, instruction and data magic memories have combinational reads: reads complete in the same cycle





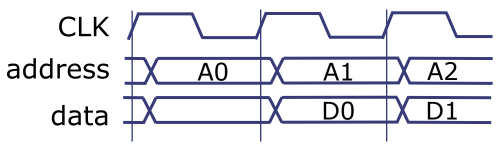
PC

address

Instruction Memory

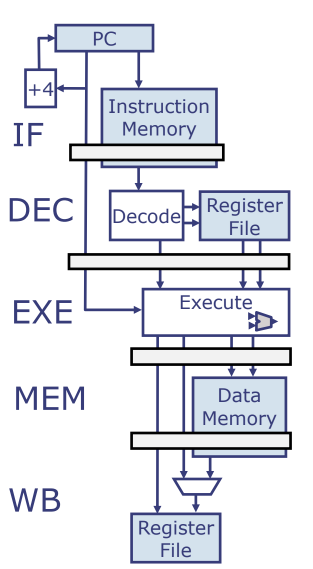
data

 Lab 7 and DP, we will use memories with clocked reads: read data is available at the beginning of the next cycle assuming cache hit



- Clocked reads are more common
- Clocked reads simplify some pipelining issues

Pipelined Execution



addi x11, x10, 2 lw x13, 8(x14) sub x15, x16, x17 xor x19, x20, x21 add x22, x23, x24 addi x25, x26, 1

When do register reads and writes happen?

Reads in DEC stage Writes at end of WB stage

Cycles											
	1	4	5	6							
IF	addi	lw	sub	xor	add	addi					
DEC		addi	lw	sub	xor	add					
EXE			add	lw	sub	xor					
MEM				addi	lw	sub					
WB ac						lw					
	1										

Read x14

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Stages

L19-12

Write x13

Data Hazards

Consider this instruction sequence:

addi	x11,	x10,	2
xor	x13,	x11,	x12
sub	x17,	x15,	x1 6
xori	x19,	x18,	0xF

	1	2	3	4	5	6
IF	addi	xor	sub	xori		
DEC		addi	xor	sub	xori	
EXE			addi	xor	sub	xori
MEM				addi	xor	sub
WB					addi	xor

- xor reads x11 on cycle 3, but addi does not update it until end of cycle $5 \rightarrow x11$ is stale!
- Pipeline must maintain correct behavior...

Pipeline Hazards

- Pipelining tries to overlap the execution of multiple instructions, but an instruction may depend on something produced by an earlier instruction
 - A data value → Data hazard
 - The program counter → Control hazard (branches, jumps, exceptions)
- Plan of attack:
 - 1. Design a 5-stage pipeline that works with sequences of independent instructions

 - 3. Handle control hazards

Resolving Hazards

- Strategy 1: Stall. Wait for the result to be available by freezing earlier pipeline stages
- Strategy 2: Bypass (aka Forward). Route data to the earlier pipeline stage as soon as it is calculated
- Strategy 3: Speculate
 - Guess a value and continue executing anyway
 - When actual value is available, two cases
 - Guessed correctly → do nothing
 - Guessed incorrectly → kill & restart with correct value

Resolving Data Hazards by Stalling

 Strategy 1: Stall. Wait for the result to be available by freezing earlier pipeline stages

addi x11	x10, 2 x11, x12
xor x13,	x11, x12
sub x17,	x15, x16
xori x19	, x18, 0xF

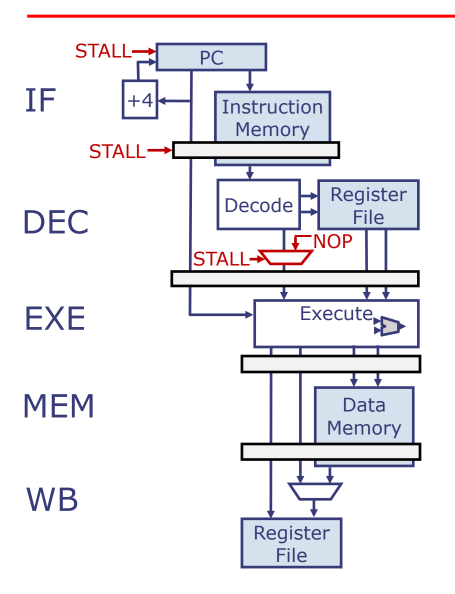
	1	2	3	4	5	6	7	8
IF	addi	xor	sub	sub	sub	sub	xori	
DEC		addi	xor	xor	xor	xor	sub	xori
EXE			addi	NOP	NOP	NOP	xor	sub
MEM				addi	NOP	NOP	NOP	xor
WB					addi	NOP	NOP	NOP

Stall

↑ x11 updated

Stalls increase CPI!

Stall Logic



- New STALL control signal
- STALL==1
 - Disables PC and IF pipeline register (freezing IF and DEC)
 - Injects NOP instruction into EXE stage
- NOP = No-operation, e.g., addi x0, x0, 0
- Control logic sets STALL=1 if source registers of instruction in DEC match destination register in EXE, MEM, or WB (except when source is x0!)

Data Hazards due to Loads & Stores

Is there any possible data hazard in this instruction sequence?

```
sw x11, 8(x10)
lw x13, 4(x12)
```

```
mem[reg[10] + 8] \leftarrow reg[11] ...
reg[13] \leftarrow mem[reg[12] + 4]
```

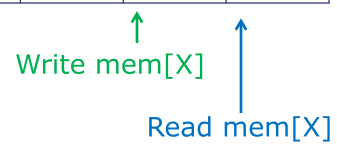
- What if reg[10] + 8 == reg[12] + 4?
- With single cycle memory, no hazards through memory because stores complete in one cycle, but this is not true in general
 - In general, load & store hazards may be solved in the pipeline or in the memory system

Load and Store with Single Cycle Memory

sw x11, 8(x10) lw x13, 4(x12)

• • •

	1	2	3	4	5	6
IF	SW	lw				
DEC		SW	lw			
EXE			SW	lw		
MEM				SW	lw	
WB					SW	lw



Resolving Data Hazards by Bypassing

 Strategy 2: Bypass. Route data to the earlier pipeline stage as soon as it is calculated

```
addi x11, x10, 2
xor x13, x11, x12
sub x17, x15, x16
xori x19, x18, 0xF
```

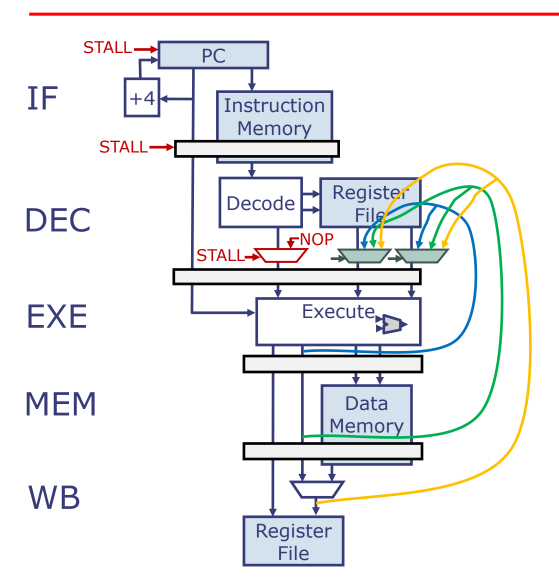
 addi writes to x11 at the end of cycle 5... but the result is produced during cycle 3, at the EXE stage!

	1	2	3	4	5
IF	addi	xor	sub	xori	
DEC		addi	xor 🛕	sub	xori
EXE			addi	xor	sub
MEM				addi	xor
WB					addi

addi result computed

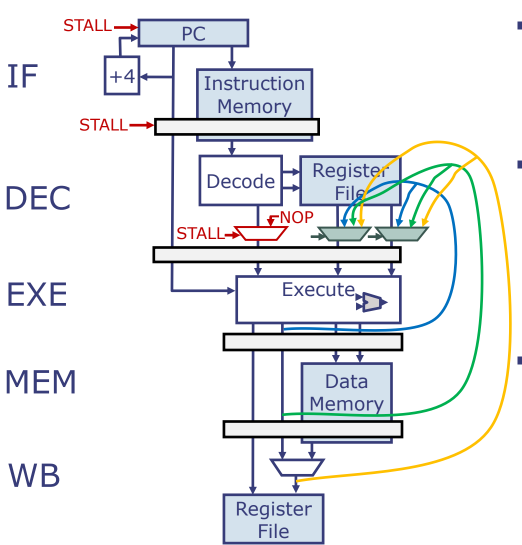
x11 updated

Bypass Logic



- Add bypass muxes to DEC outputs
- Route EXE, MEM, WB outputs to mux inputs
- Bypass value if destination register of instruction in EXE, MEM, or WB matches source register of instruction in DEC
 - No bypass for x0
- If multiple matches, use value from most recent instruction (EXE > MEM > WB)

Full vs. Partial Bypassing



- Bypasses are expensive
 - Lots of wires & large muxes
 - May affect clock cycle time...
 - But full bypassing is not needed! We can always stall
 - e.g., just bypass from EXE and WB
 - With a fully bypassed pipeline, do we still need the stall signal?

Load-To-Use Stalls

- Bypassing cannot eliminate load delays because their data is not available until the WB stage
- Bypassing from WB still saves a cycle:

	1	2	3	4	5	6	7	8
IF	lw	xor	sub	sub	sub	xori		
DEC		lw	xor	xor	xor	sub	xori	
EXE			lw	NOP	NOP	xor	sub	xori
MEM				lw	NOP	NOP	xor	sub
WB					lw	NOP	NOP	xor

lw data available

x11 updated

Compilers Can Help

- Compilers can rearrange code to put dependent instructions farther away
- Example:

 Only works well when compiler can find independent instructions to move around!

Summary: Pipelining with Data Hazards

- Strategy 1: Stall. Wait for the result to be available by freezing earlier pipeline stages
 - Simple, wastes cycles, higher CPI
- Strategy 2: Bypass. Route data to the earlier pipeline stage as soon as it is calculated
 - More expensive, lower CPI
 - Still needs stalls when result is produced after EXE stage
 - Can use fewer bypasses & stall more often
- More pipeline stages → More frequent data hazards
 - Lower t_{CLK}, but higher CPI

Thank you!

Next lecture: Control Hazards