

# Performance and Pipelining

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**CS 3410, Spring 2015**

Computer Science

Cornell University

See P&H Chapter: 1.6, 4.5-4.6

# Announcements

## HW 1

Quite long. Do not wait till the end.

## Project 1 design doc

Critical to do this, else Project 1 will be hard

## HW 1 review session

Wed (2/18) @ 7:30pm and Sun (2/22) @ 5:00pm

Locations: Both in Upson B17

## Prelim 1 review session

Next Tue (2/24) and Sun(2/28). 7:30pm.

Location: Olin 255 and Upson B17, respectively.

# Goals for today

## Performance

- What is performance?
- How to get it?

## Pipelining

# Performance

## Complex question

- How fast is the processor?
- How fast your application runs?
- How quickly does it respond to you?
- How fast can you process a big batch of jobs?
- How much power does your machine use?

# Measures of Performance

## Clock speed

- 1 MHz,  $10^6$  Hz: cycle is 1 microsecond ( $10^{-6}$ )
- 1 Ghz,  $10^9$  Hz: cycle is 1 nanosecond ( $10^{-9}$ )
- 1 Thz,  $10^{12}$  Hz: cycle is 1 picosecond ( $10^{-12}$ )

## Instruction/application performance

- MIPs (Millions of instructions per second)
- FLOPs (Floating point instructions per second)
  - GPUs: GeForce GTX Titan (2,688 cores, 4.5 Tera flops, 7.1 billion transistors, 42 Gigapixel/sec fill rate, 288 GB/sec)
- Benchmarks (SPEC)

# Measures of Performance

## Latency

- How long to finish my program
  - Response time, elapsed time, wall clock time
  - CPU time: user and system time

## Throughput

- How much work finished per unit time

Ideal: Want high throughput, low latency

... also, low power, cheap (\$\$) etc.

# How to make the computer faster?

Decrease latency

Critical Path

- Longest path determining the minimum time needed for an operation
- Determines minimum length of clock cycle i.e. determines maximum clock frequency

Optimize for delay on the critical path

- Parallelism (like carry look ahead adder)
- Pipelining
- Both

# Latency: Optimize Delay on Critical Path

E.g. Adder performance

<b>32 Bit Adder Design</b>	<b>Space</b>	<b>Time</b>
Ripple Carry	≈ 300 gates	≈ 64 gate delays
2-Way Carry-Skip	≈ 360 gates	≈ 35 gate delays
3-Way Carry-Skip	≈ 500 gates	≈ 22 gate delays
4-Way Carry-Skip	≈ 600 gates	≈ 18 gate delays
2-Way Look-Ahead	≈ 550 gates	≈ 16 gate delays
Split Look-Ahead	≈ 800 gates	≈ 10 gate delays
Full Look-Ahead	≈ 1200 gates	≈ 5 gate delays



# Multi-Cycle Instructions

But what to do when operations take diff. times?

E.g: Assume:

- load/store: 100 ns ← 10 MHz
  - arithmetic: 50 ns ← 20 MHz
  - branches: 33 ns ← 30 MHz
- ms =  $10^{-3}$  second  
us =  $10^{-6}$  seconds  
ns =  $10^{-9}$  seconds

Single-Cycle CPU

10 MHz (100 ns cycle) with

– 1 cycle per instruction

# Multi-Cycle Instructions

Multiple cycles to complete a single instruction

E.g: Assume:

- load/store: 100 ns ← 10 MHz
  - arithmetic: 50 ns ← 20 MHz
  - branches: 33 ns ← 30 MHz
- ms =  $10^{-3}$  second  
us =  $10^{-6}$  seconds  
ns =  $10^{-9}$  seconds

## Single-Cycle CPU

10 MHz (100 ns cycle) with  
– 1 cycle per instruction

## Multi-Cycle CPU

30 MHz (33 ns cycle) with

- 3 cycles per load/store
- 2 cycles per arithmetic
- 1 cycle per branch

# Cycles Per Instruction (CPI)

*Instruction mix* for some program P, assume:

- 25% load/store ( 3 cycles / instruction)
- 60% arithmetic ( 2 cycles / instruction)
- 15% branches ( 1 cycle / instruction)

Multi-Cycle performance for program P:

Multi-Cycle @ 30 MHz

Single-Cycle @ 10 MHz

# Total Time

CPU Time = # Instructions x CPI x Clock Cycle Time

= Instr x cycles/instr x seconds/cycle

E.g. Say for a program with 400k instructions, 30 MHz:

CPU [Execution] Time = ?

# Example

Goal: Make Multi-Cycle @ 30 MHz CPU (15MIPS) run 2x faster by making arithmetic instructions faster

*Instruction mix* (for P):

- 25% load/store, CPI = 3
- 60% arithmetic, CPI = 2
- 15% branches, CPI = 1

# Amdahl's Law

## Amdahl's Law

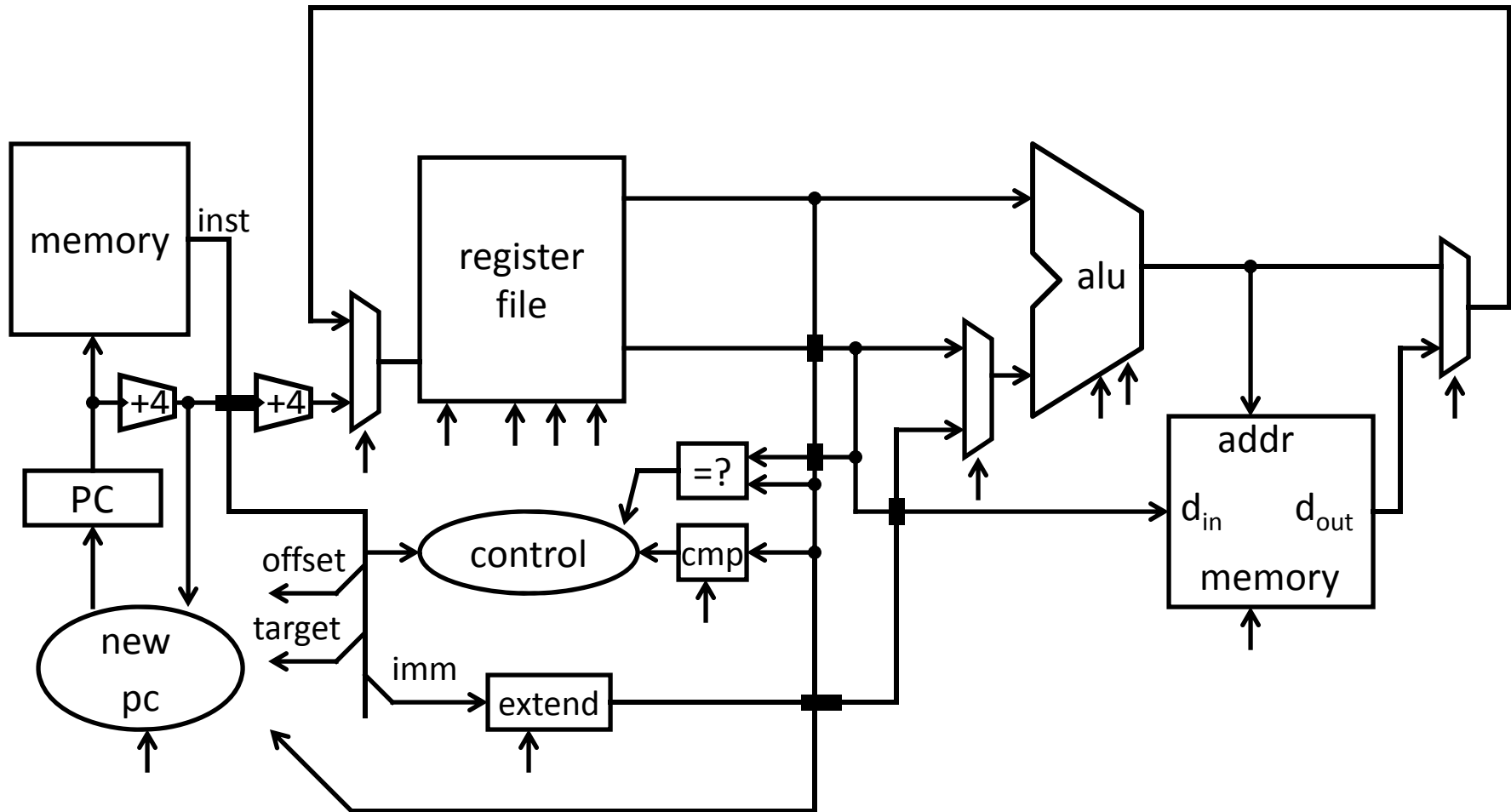
Execution time after improvement =  
$$\frac{\text{execution time affected by improvement}}{\text{amount of improvement}} + \text{execution time unaffected}$$

Or: Speedup is limited by popularity of improved feature

Corollary: Make the common case fast

Caveat: Law of diminishing returns

# Review: Single Cycle Processor



# Review: Single Cycle Processor

## Advantages

- Single cycle per instruction make logic and clock simple

## Disadvantages

- Since instructions take different time to finish, memory and functional unit are not efficiently utilized
- Cycle time is the longest delay
  - Load instruction
- Best possible CPI is 1 (actually  $< 1$  w parallelism)
  - However, lower MIPS and longer clock period (lower clock frequency); hence, lower performance



# Review: Multi Cycle Processor

## Advantages

- Better MIPS and smaller clock period (higher clock frequency)
- Hence, better performance than Single Cycle processor

## Disadvantages

- Higher CPI than single cycle processor

## Pipelining: Want better Performance

- want small CPI (close to 1) with high MIPS and short clock period (high clock frequency)

# Improving Performance

Parallelism

Pipelining

Both!

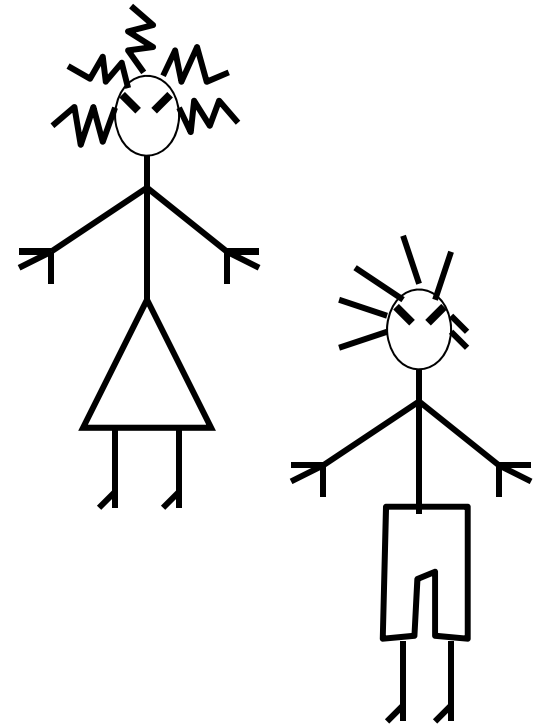
# Single Cycle vs Pipelined Processor

See: P&H Chapter 4.5

# The Kids

Alice

Bob



They don't always get along...

# The Bicycle



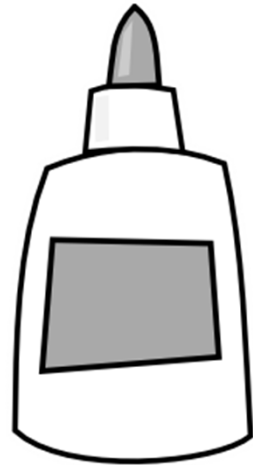
# The Materials



Saw



Drill



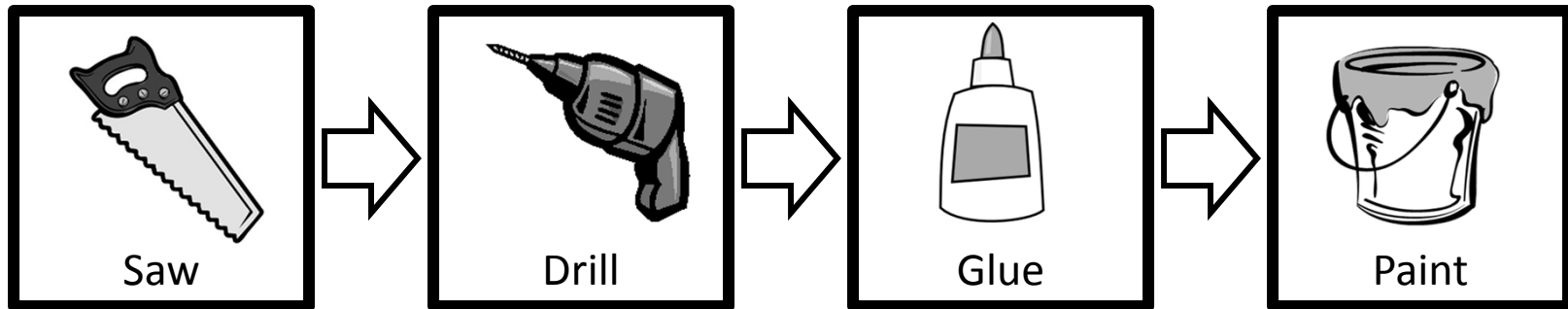
Glue



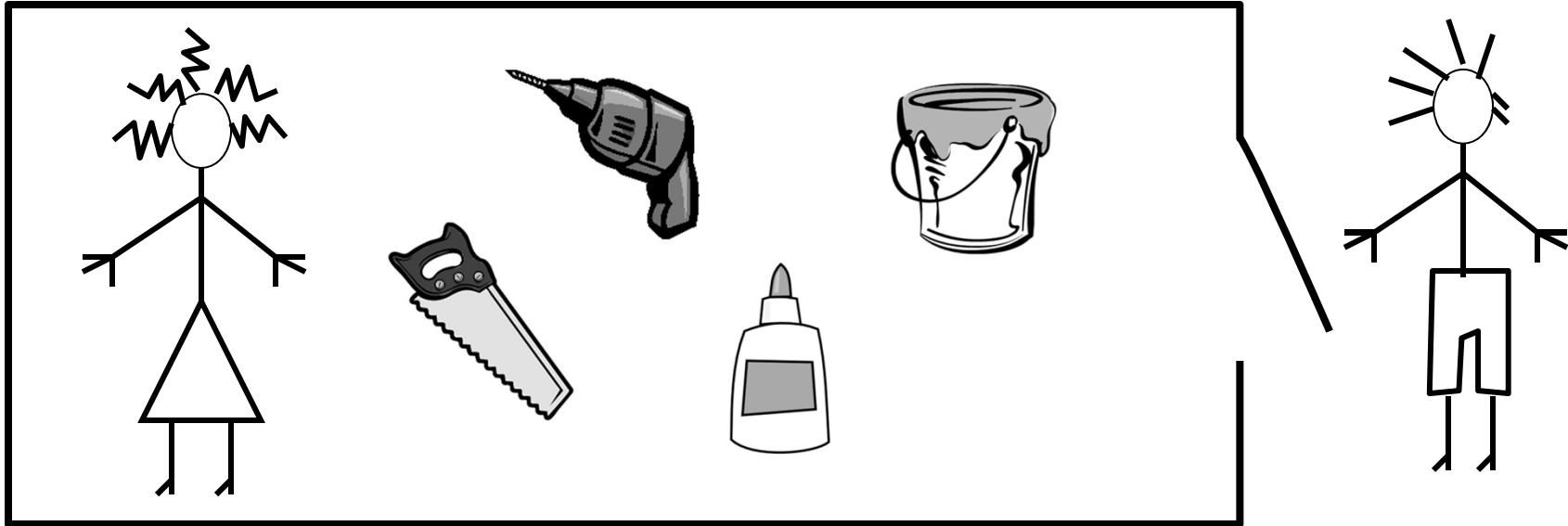
Paint

# The Instructions

N pieces, each built following same sequence:



# Design 1: Sequential Schedule



Alice owns the room

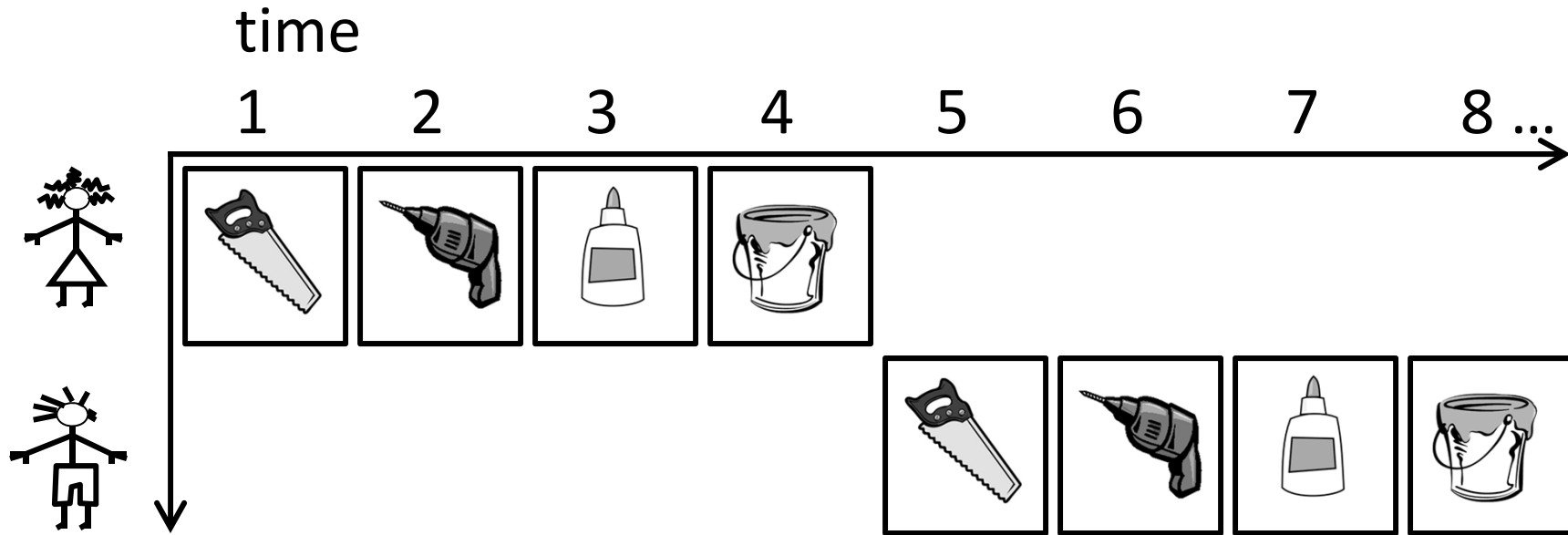
Bob can enter when Alice is finished

Repeat for remaining tasks

No possibility for conflicts



# Sequential Performance



Latency:

Throughput:

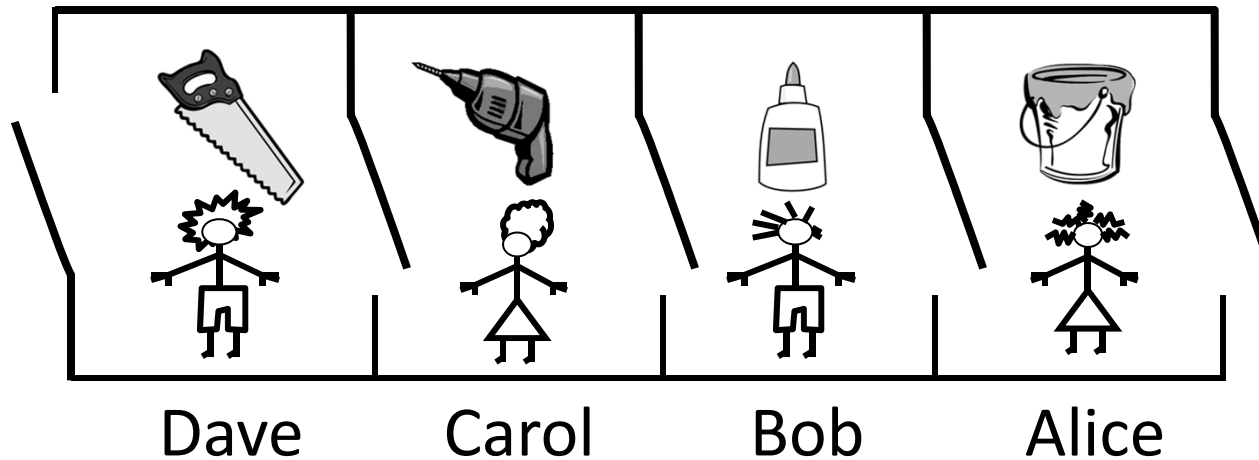
Concurrency:

Can we do better?

CPI =

# Design 2: Pipelined Design

Partition room into *stages* of a *pipeline*



One person owns a stage at a time

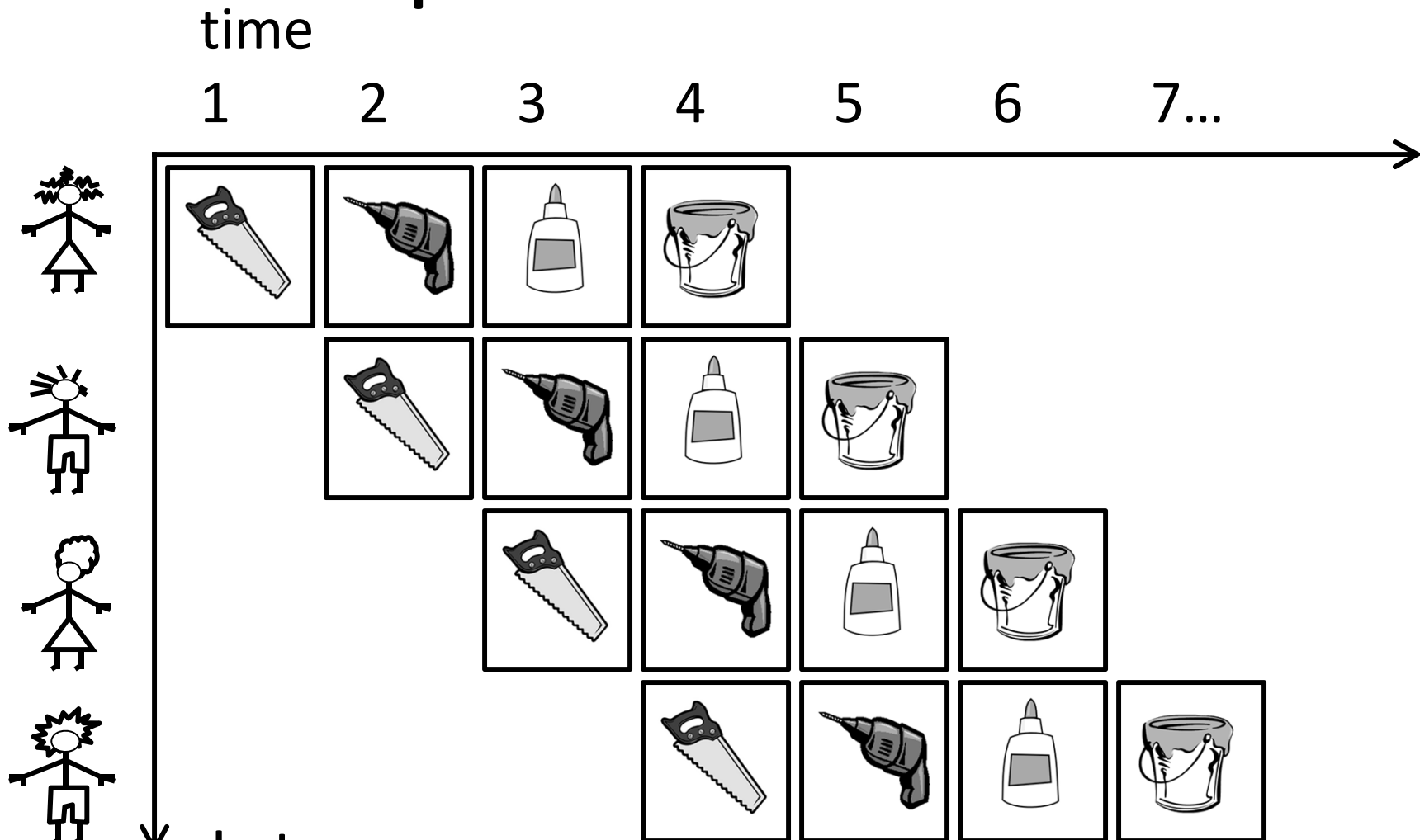
4 stages

4 people working simultaneously

Everyone moves right in lockstep

It still takes all four stages for one job to complete

# Pipelined Performance

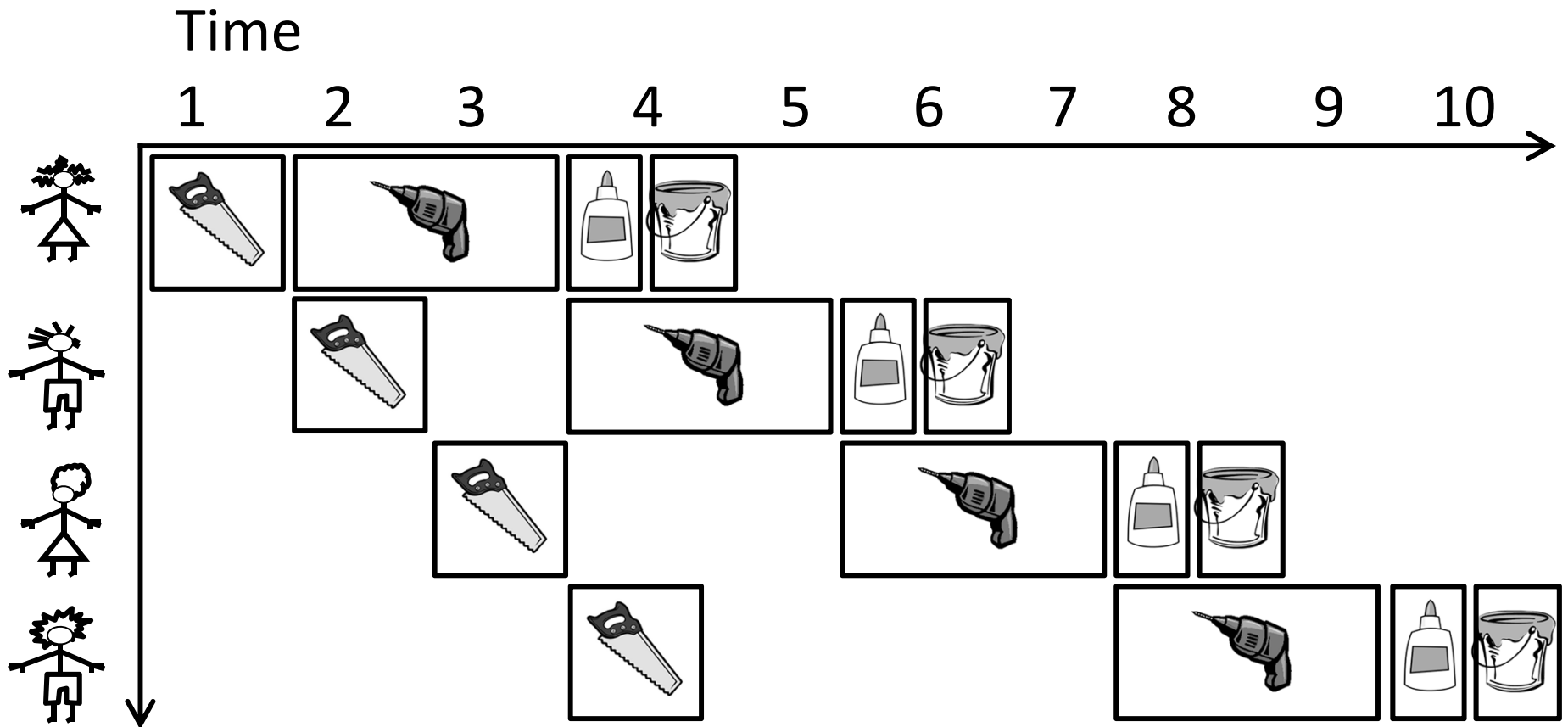


Latency:

Throughput:

Concurrency:

# Pipelined Performance



What if drilling takes twice as long, but gluing and paint take  $\frac{1}{2}$  as long?

Latency:

Throughput:

CPI =

# Lessons

## Principle:

Throughput increased by parallel execution

Balanced pipeline very important

Else slowest stage dominates performance

## Pipelining:

- Identify *pipeline stages*
- Isolate stages from each other
- Resolve pipeline *hazards* (next lecture)

# 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

# Basic Pipeline

Five stage “RISC” load-store architecture

## 1. Instruction fetch (IF)

- get instruction from memory, increment PC

## 2. Instruction Decode (ID)

- translate opcode into control signals and read registers

## 3. Execute (EX)

- perform ALU operation, compute jump/branch targets

## 4. Memory (MEM)

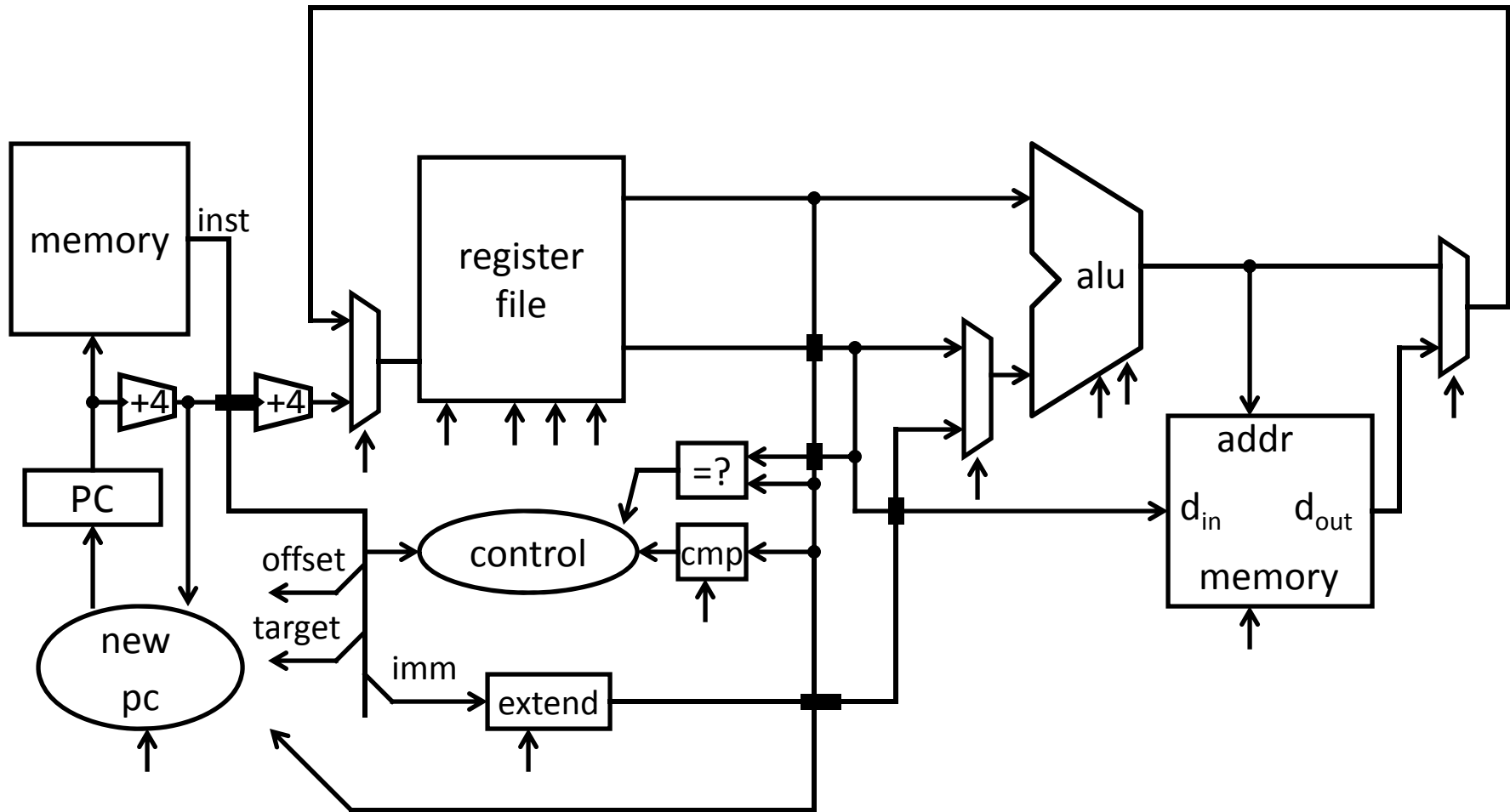
- access memory if needed

## 5. Writeback (WB)

- update register file

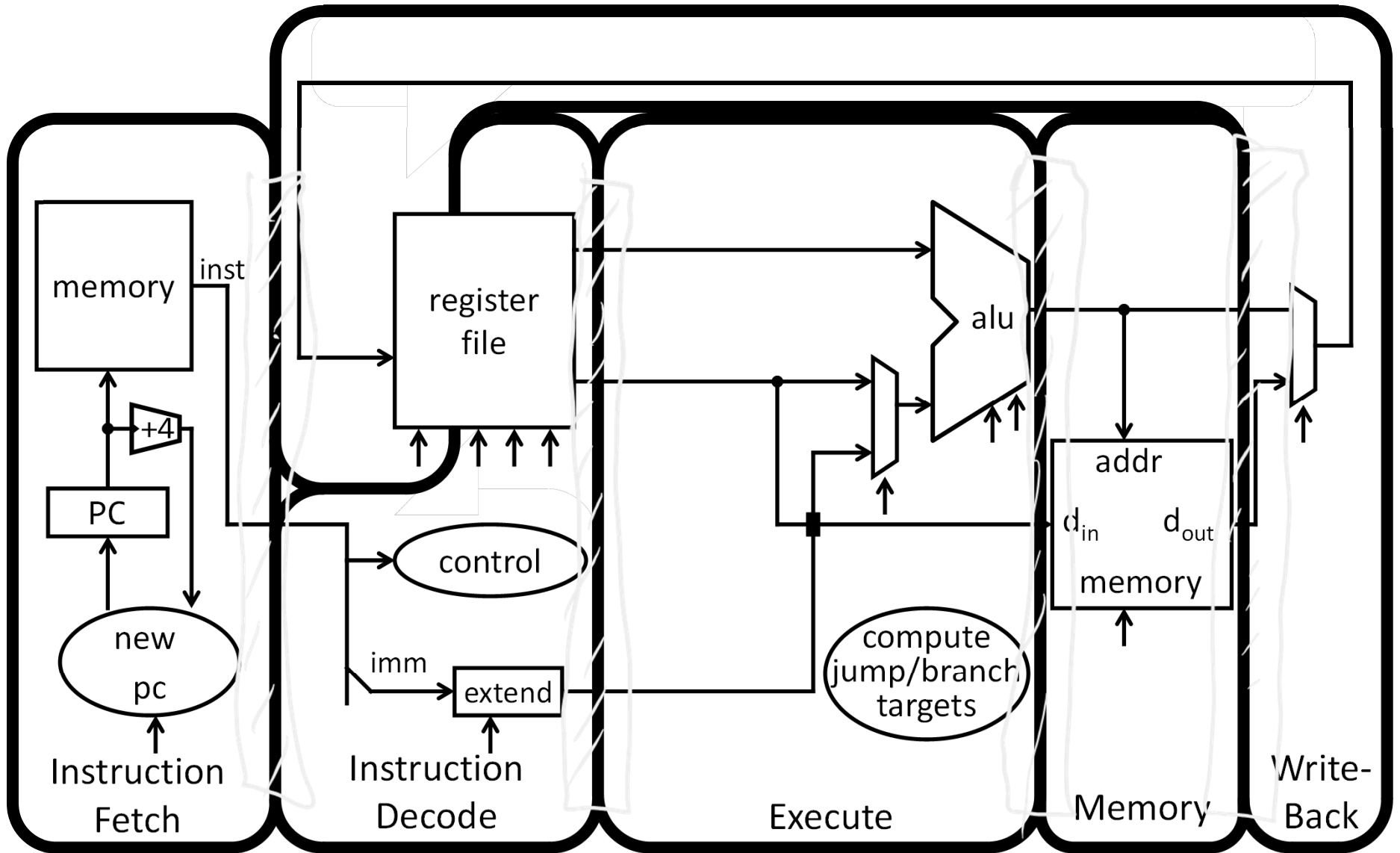
# A Processor

Review: Single cycle processor

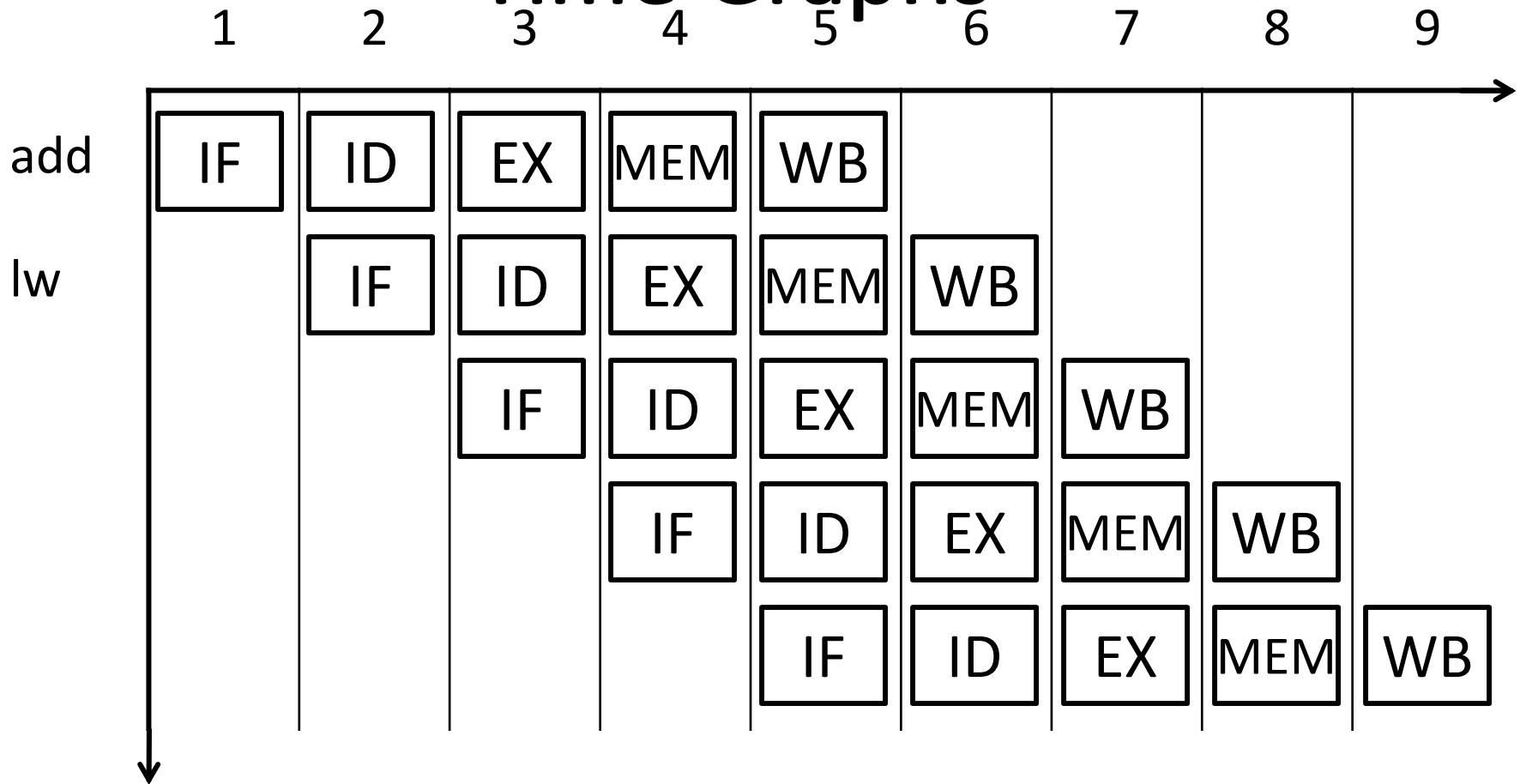




# A Processor



# Clock cycle Time Graphs



Latency:

Throughput:

Concurrency:

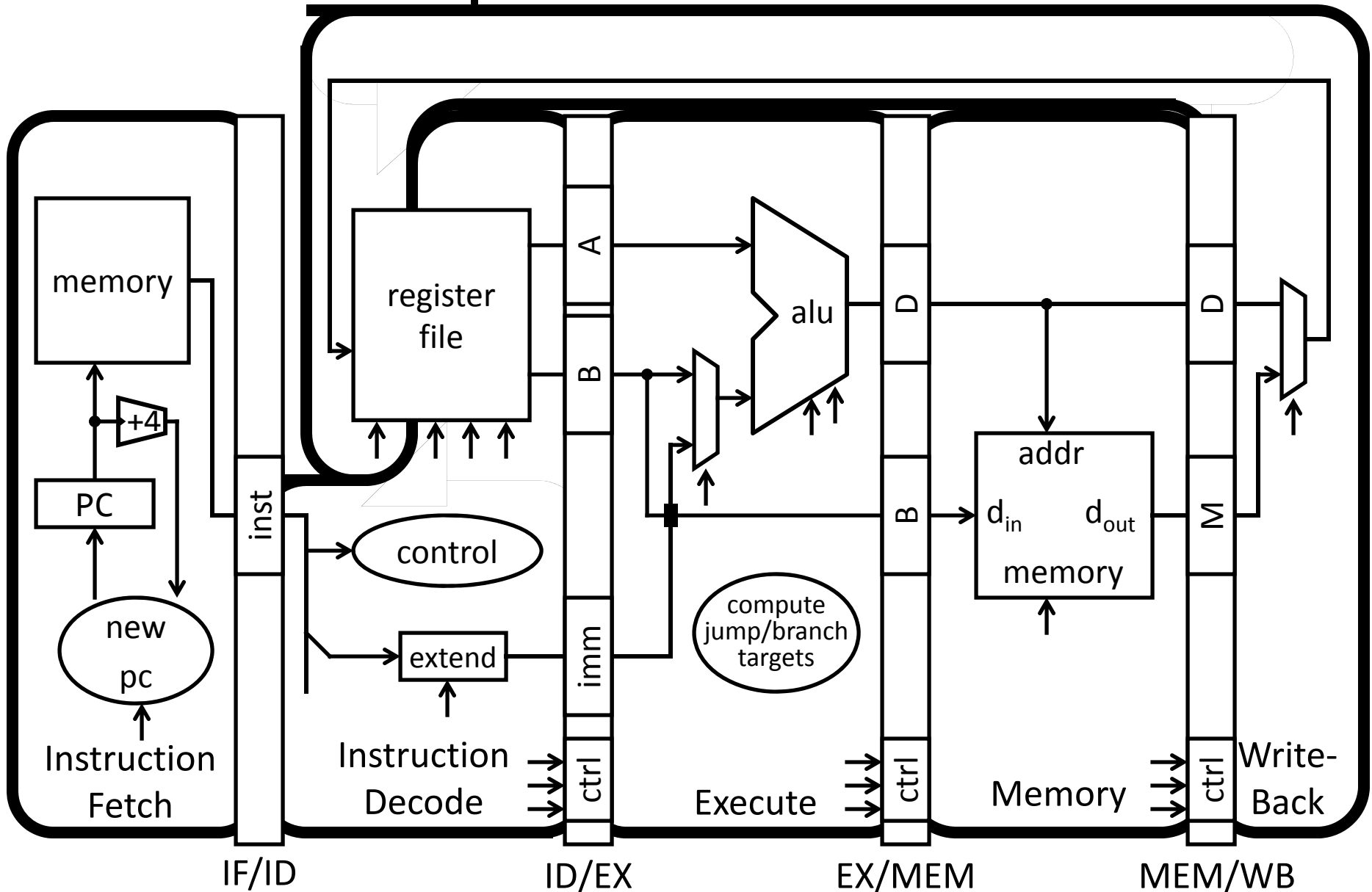
# Principles of Pipelined Implementation

Break instructions across multiple clock cycles  
(five, in this case)

Design a separate stage for the execution  
performed during each clock cycle

Add pipeline registers (flip-flops) to isolate signals  
between different stages

# Pipelined Processor



# IF

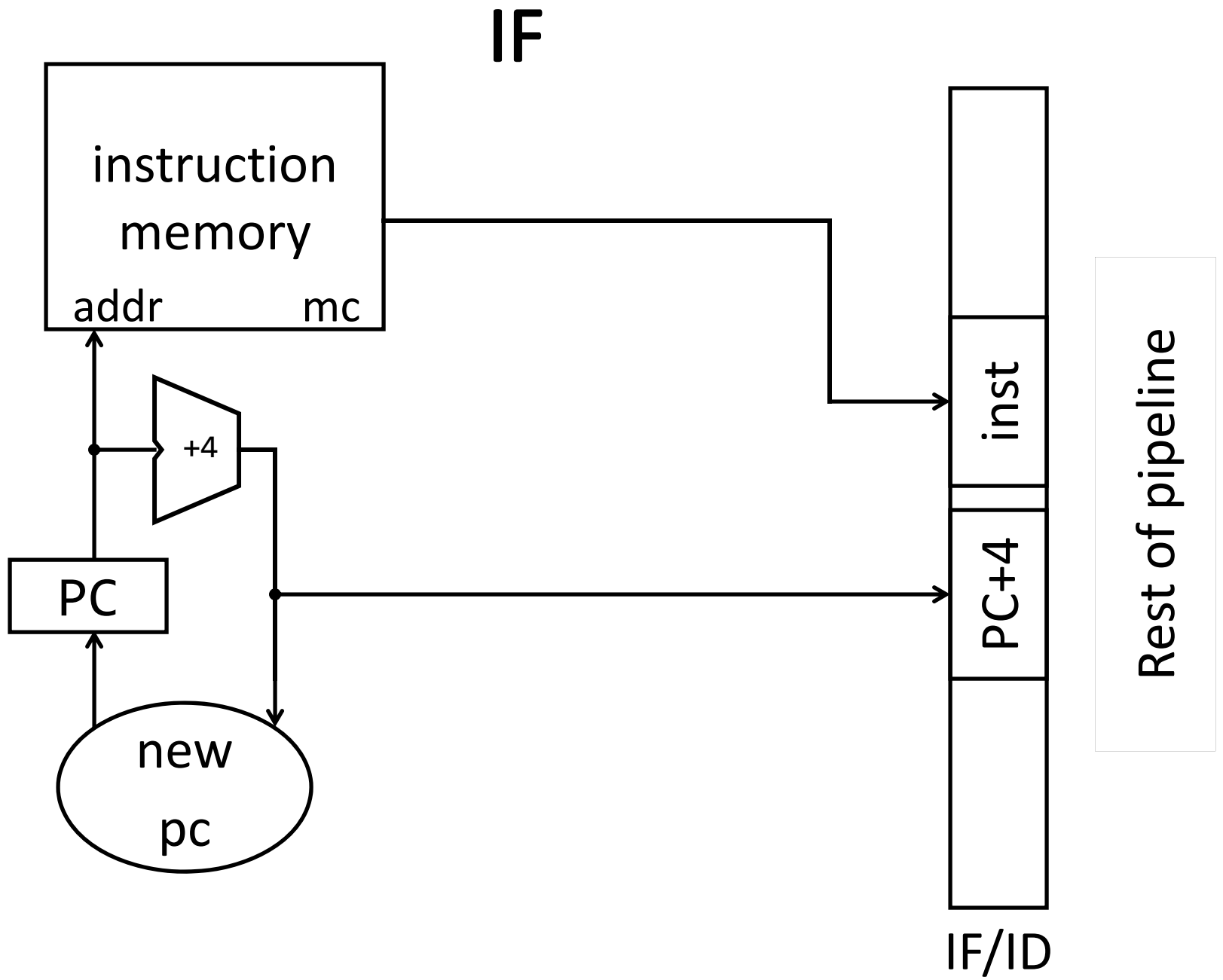
## Stage 1: Instruction Fetch

### Fetch a new instruction every cycle

- Current PC is index to instruction memory
- Increment the PC at end of cycle (assume no branches for now)

### Write values of interest to pipeline register (IF/ID)

- Instruction bits (for later decoding)
- PC+4 (for later computing branch targets)



# ID

## Stage 2: Instruction Decode

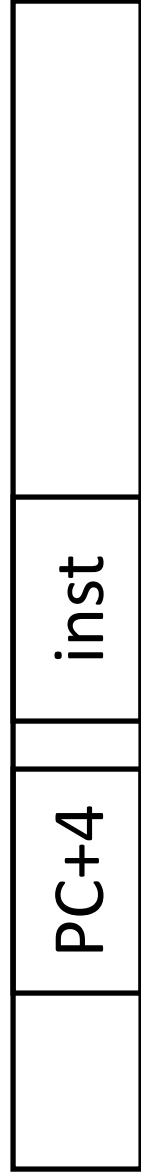
### On every cycle:

- Read IF/ID pipeline register to get instruction bits
- Decode instruction, generate control signals
- Read from register file

### Write values of interest to pipeline register (ID/EX)

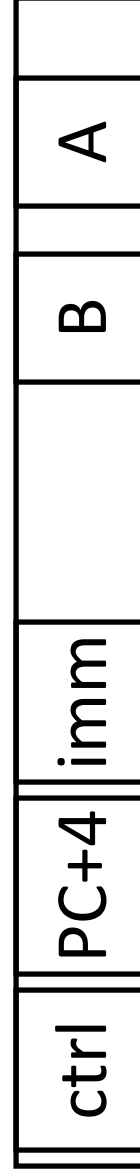
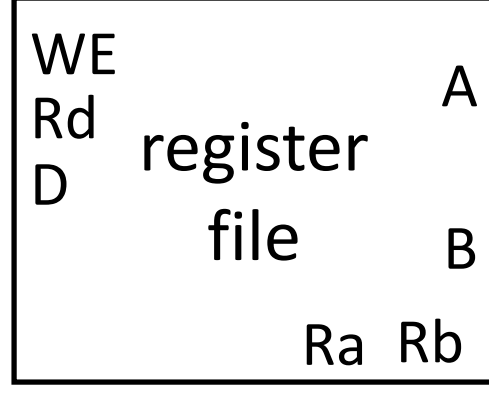
- Control information, Rd index, immediates, offsets, ...
- Contents of Ra, Rb
- PC+4 (for computing branch targets later)

Stage 1: Instruction Fetch



IF/ID

ID



ID/EX

Rest of pipeline



# EX

## Stage 3: Execute

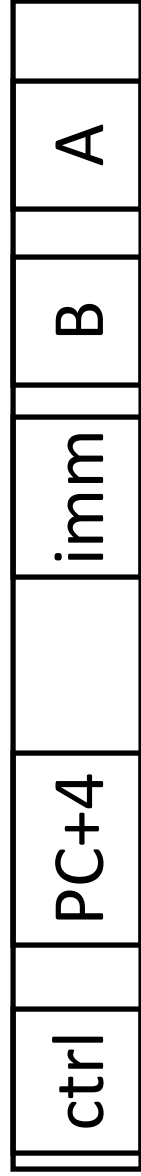
### On every cycle:

- Read ID/EX pipeline register to get values and control bits
- Perform ALU operation
- Compute targets (PC+4+offset, etc.) *in case* this is a branch
- Decide if jump/branch should be taken

### Write values of interest to pipeline register (EX/MEM)

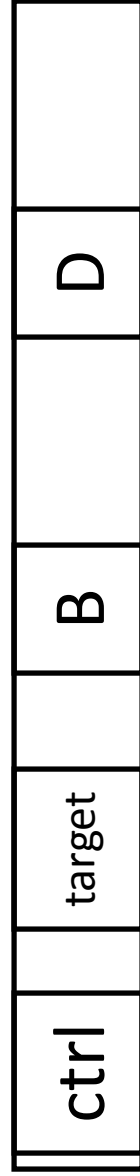
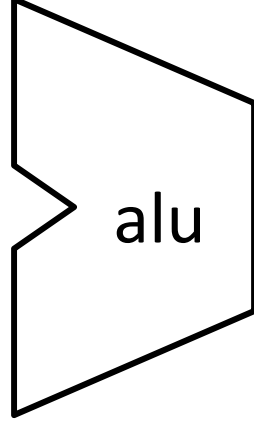
- Control information, Rd index, ...
- Result of ALU operation
- Value *in case* this is a memory store instruction

Stage 2: Instruction Decode



ID/EX

EX



EX/MEM

Rest of pipeline

# MEM

## Stage 4: Memory

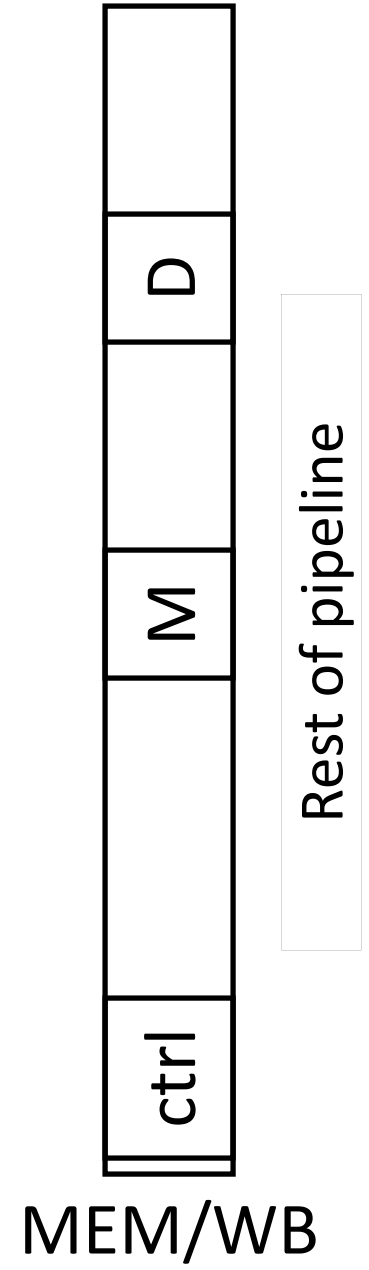
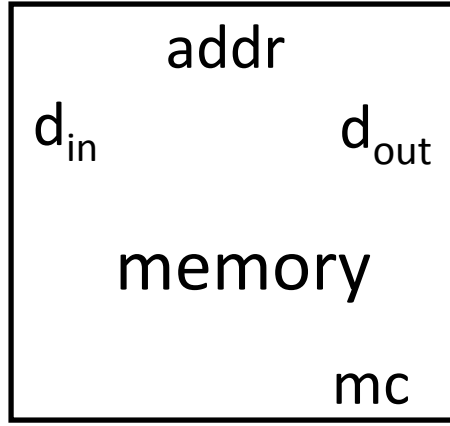
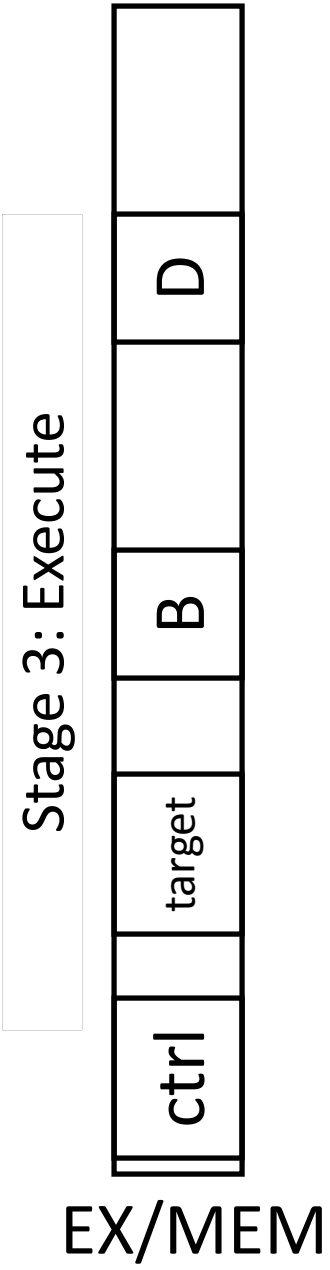
### On every cycle:

- Read EX/MEM pipeline register to get values and control bits
- Perform memory load/store if needed
  - address is ALU result

### Write values of interest to pipeline register (MEM/WB)

- Control information, Rd index, ...
- Result of memory operation
- Pass result of ALU operation

# MEM



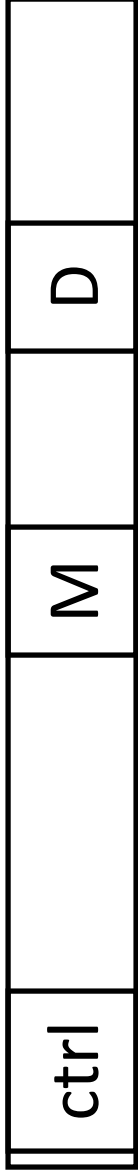
# WB

## Stage 5: Write-back

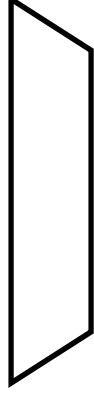
### On every cycle:

- Read MEM/WB pipeline register to get values and control bits
- Select value and write to register file

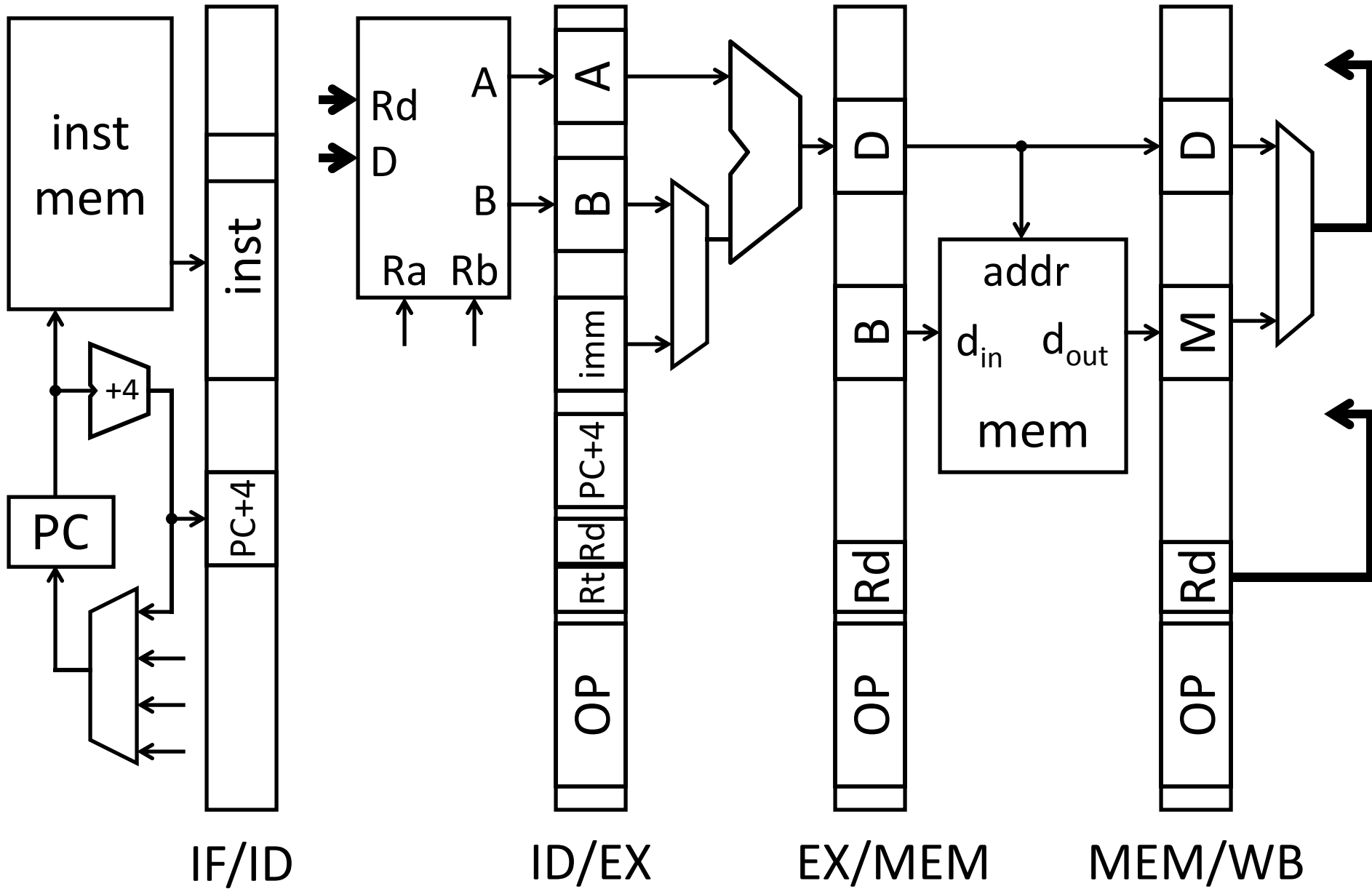
Stage 4: Memory



MEM/WB



WB



# Pipelining Recap

Pipelining is a powerful technique to mask latencies and increase throughput

- Logically, instructions execute one at a time
- Physically, instructions execute in parallel
  - Instruction level parallelism

Abstraction promotes decoupling

- Interface (ISA) vs. implementation (Pipeline)