## Processor Review

CS 1541 Wonsun Ahn



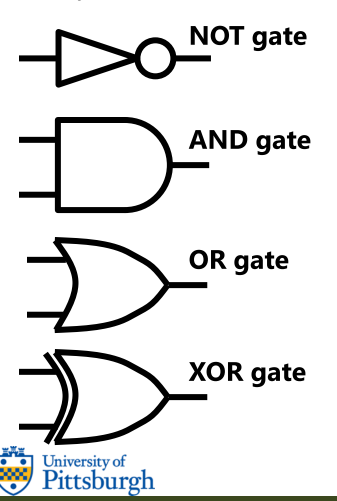
# Clocking Review

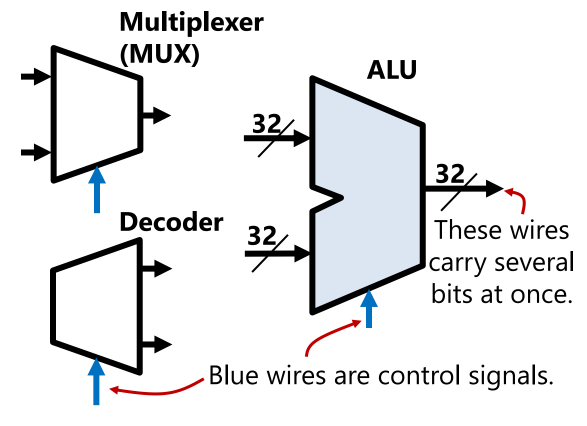
Stuff you learned in CS 447



## Logic components

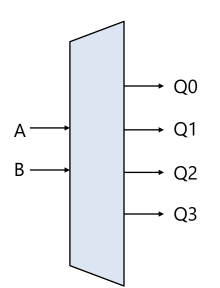
Do you remember what all these do?





#### Uses of a Decoder

- Translates a set of input signals to a bunch of output signals.
  - E.g. a binary decoder:



#### **Truth Table for Decoder**

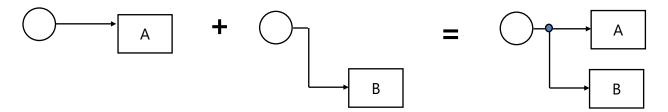
Α	В	Q0	Q1	Q2	Q3
0	0	1	0	0	0
0	1	0	1	0	0
1	0	0	0	1	0
1	1	0	0	0	1

You can come up with any truth table and make a decoder for it!

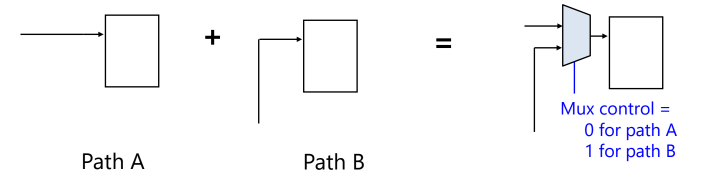


## Uses of a Multiplexer

No problem in fanning out one signal to two points



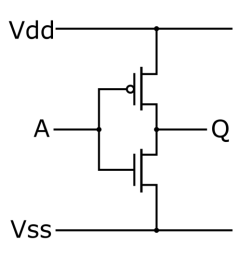
- Cannot connect two signals to one point
  - Must use a multiplexer to select between the two



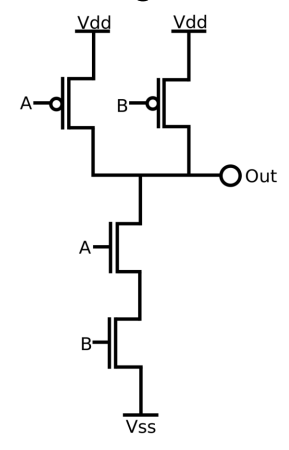


## Gates are made of transistors (of course)

NOT gate



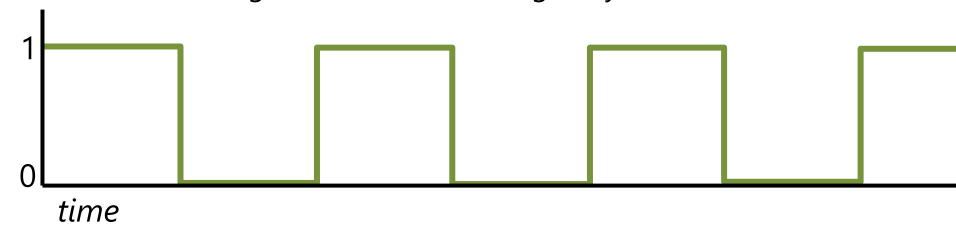
NAND gate





## The clock signal

• The clock is a signal that alternates regularly between 0 and 1:

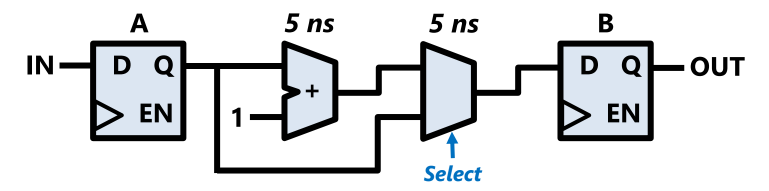


- Bits are latched on to registers and flip-flops on rising edges
- In between rising edges, bits propagate through the logic circuit
  - o Composed of ALUs, muxes, decoders, etc.
  - o Propagation delay: amount of time it takes from input to output



#### Critical Path

Critical path: path in a circuit that has longest propagation delay
 Determines the overall clock speed.



- The ALU and the multiplexer both have a 5 ns delay
- How fast can we clock this circuit?
  - $\circ$  Is it 1 / 5 ns (5 × 10<sup>-9</sup>s) = 200 MHz?
  - $\circ$  Or is it 1 / 10 ns (10 × 10<sup>-9</sup>s) = 100 MHz?  $\checkmark$



## MIPS Review

Stuff you learned in CS 447



## The MIPS ISA - Registers

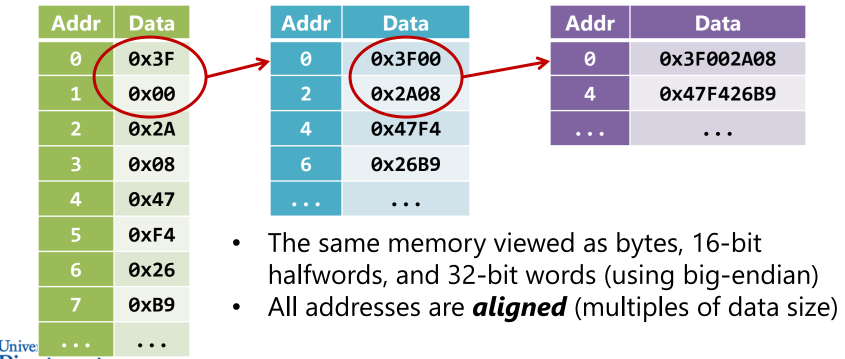
- MIPS has 32 32-bit registers, with the following usage conventions
  - o But really, all are general purpose registers (nothing special about them)

Name	Register number	Usage	
\$zero	0	the constant value 0 (can't be written)	
\$at	1	assembler temporary	
\$v0-\$v1	2-3	values for results and expression evaluation	
\$a0-\$a3	4-7	function arguments	
\$t0-\$t7	8-15	unsaved temporaries	
\$s0-\$s7	16-23	saved temporaries (like program variables)	
\$t8-\$t9	24-25	more unsaved temporaries	
\$k0-\$k1	26-27	reserved for OS kernel	
\$gp	28	global pointer	
\$sp	29	stack pointer	
\$fp	30	frame pointer	
\$ra	31	return address	



## The MIPS ISA - Memory

- MIPS is a **RISC** (reduced instruction set computer) architecture
- It is also a *load-store* architecture
  - All memory accesses performed by load and store instructions
- Memory is a giant array of 2<sup>32</sup> bytes



### The MIPS ISA - Memory

• Loads move data *from* memory *into* the registers.

0x0000BEEF

0x00000004

Registers

This is the address, and it means "the value of \$s4 + 8."

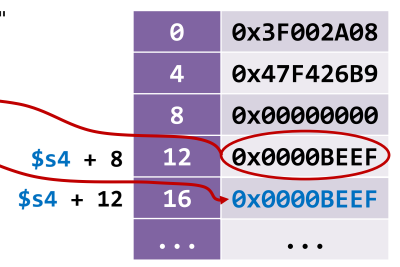
lw

SW

• Stores move data *from* the registers *into* memory.

sw (\$t0), 12(\$s4)

\$t0 is the SOURCE!



Memory



**S4** 

#### The MIPS ISA – Flow control

• Jump and branch instructions change the flow of execution.

- **j** : jumps *unconditionally*
- jumps to \_top

```
li $s0, 10
—loop:

# ....
addi $s0, $s0, -1
bne $s0, $zero, _loop
jr $ra
```

```
bne : jumps conditionally
If $s0 != $zero, jumps to _loop
If $s0 == $zero, continues to jr $ra
```

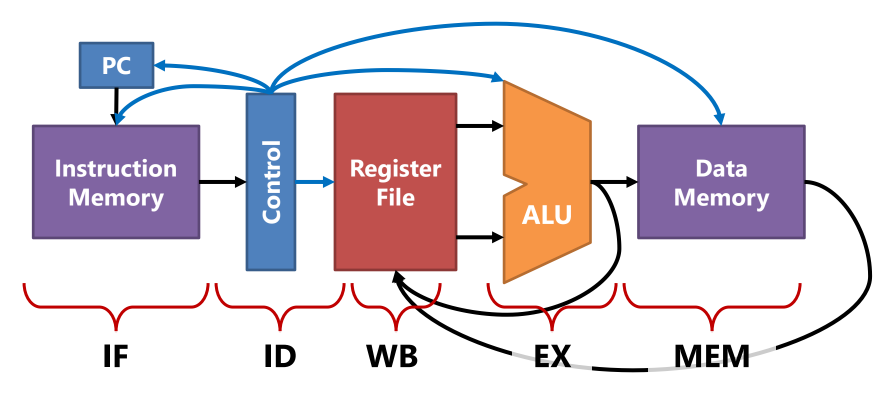


#### Phases of instruction execution

- In most architectures, there are five phases:
  - **1. IF** (Instruction Fetch) get next instruction from memory
  - 2. ID (Instruction Decode) figure out what instruction it is
  - **3. EX** (Execute ALU) do any arithmetic
  - **4. MEM** (Memory) read or write data from/to memory
  - **5. WB** (Register Writeback) write any results to the registers
- Sometimes these phases are chopped into smaller stages



## A simple single-cycle implementation



• An instruction goes through IF/ID/EX/MEM/WB in one cycle



## "Minimal MIPS"



#### It's a "subset" of MIPS

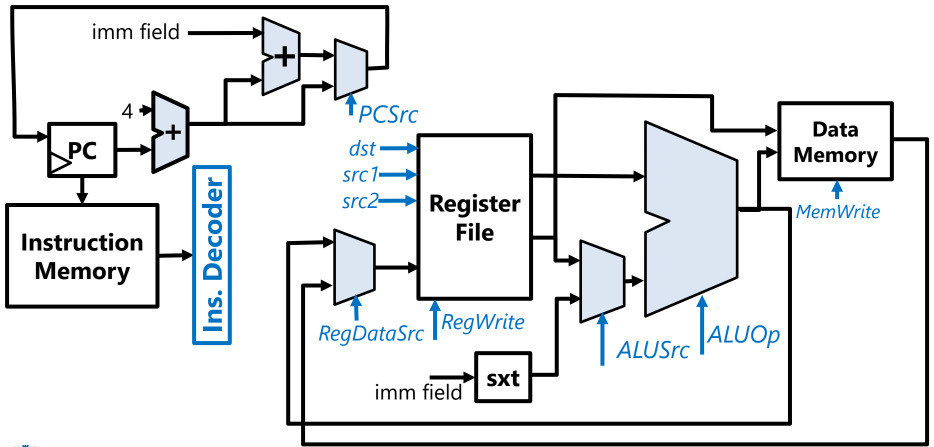
- For pedagogical (teaching) purposes
- Contains only a minimal number of instructions:
  - o lw, sw, add, sub, and, or, slt, beq, and j
  - Other instructions in MIPS are variations on these anyway
- Let's review the Minimal MIPS CPU focusing on the control signals
  - o Again, these control signals are decoded from the instruction



## The Minimal MIPS single-cycle CPU

University of **Pittsburgh** 

A more detailed view of the 5-phase implementation

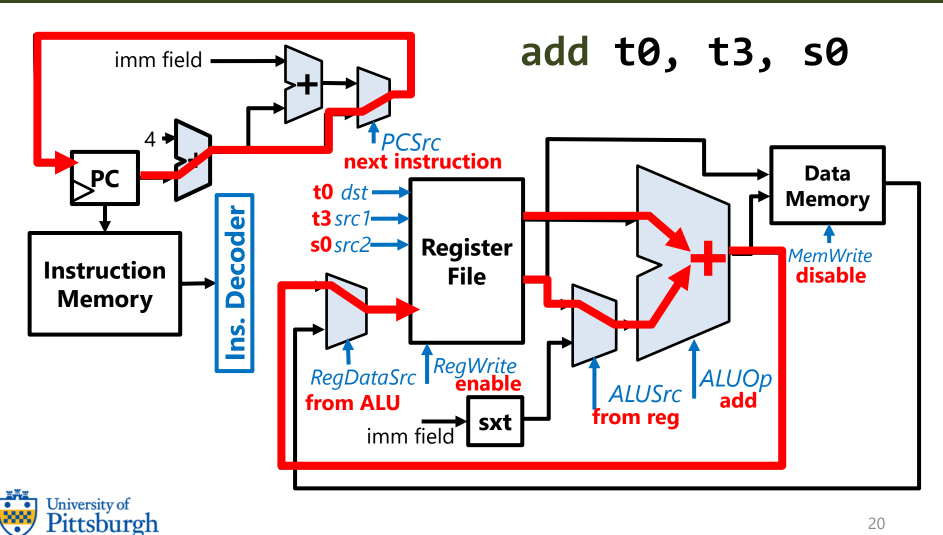


## Control signals

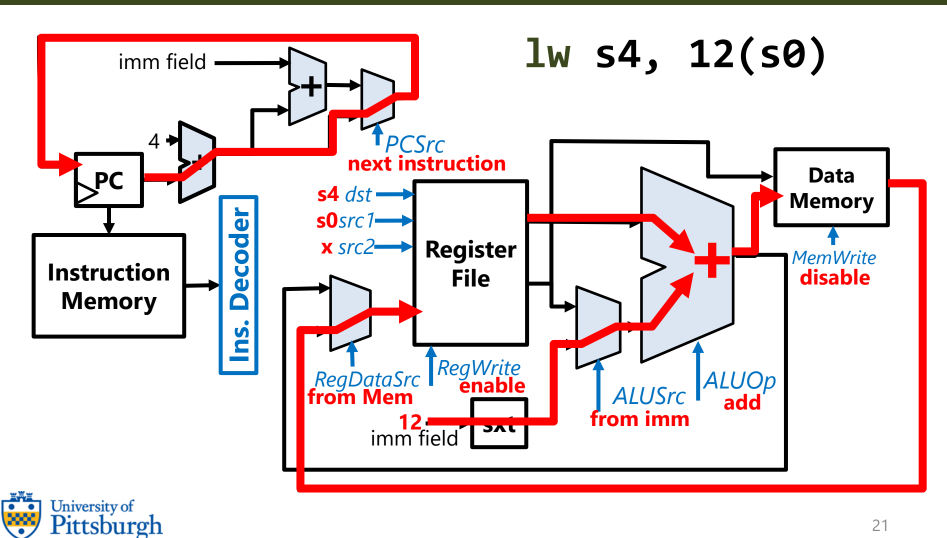
- Registers
  - RegDataSrc: controls source of a register write (ALU / memory)
  - RegWrite: enables a write to the register file
  - o src1, src2, dst: the register number for each respective operand
- ALU
  - ALUSrc: whether second operand of ALU is a register / immediate
  - ALUOp: controls what the ALU will do (add, sub, and, or etc)
- Memory
  - MemWrite: enables a write to data memory
- PC
  - PCSrc: controls source of next PC (PC + 4 / PC + 4 + imm)
- → All these signals are decoded from the instruction!



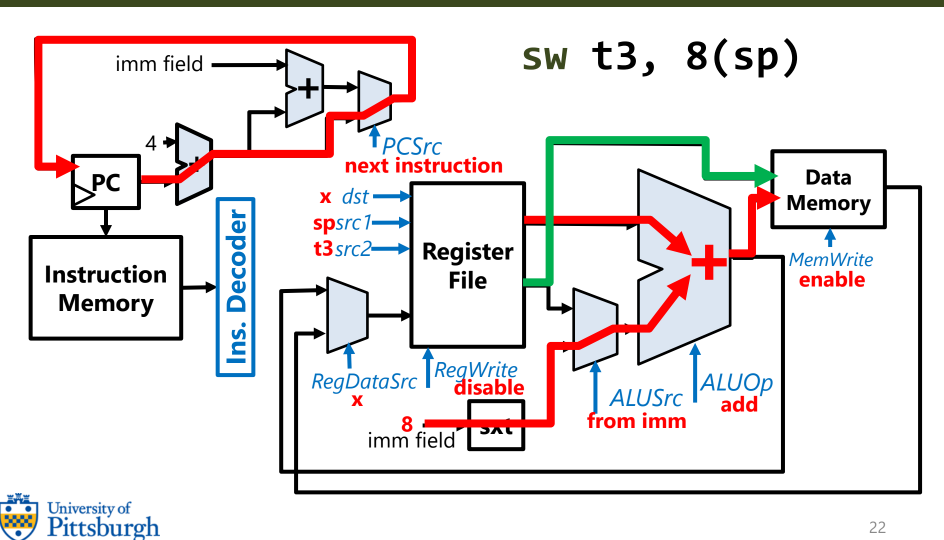
## How an add/sub/and/or/slt work



#### How an **Iw** works

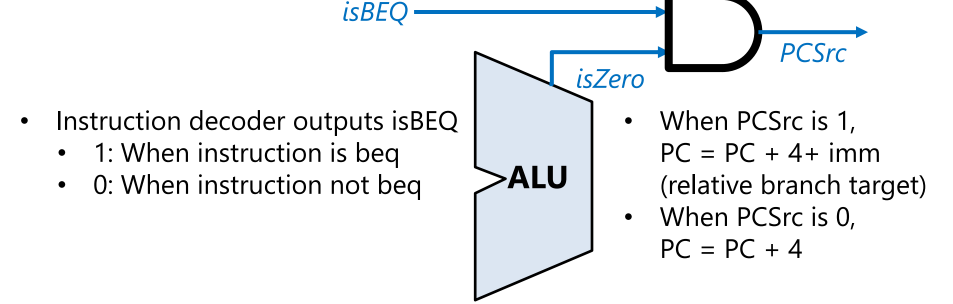


#### How an **sw** works



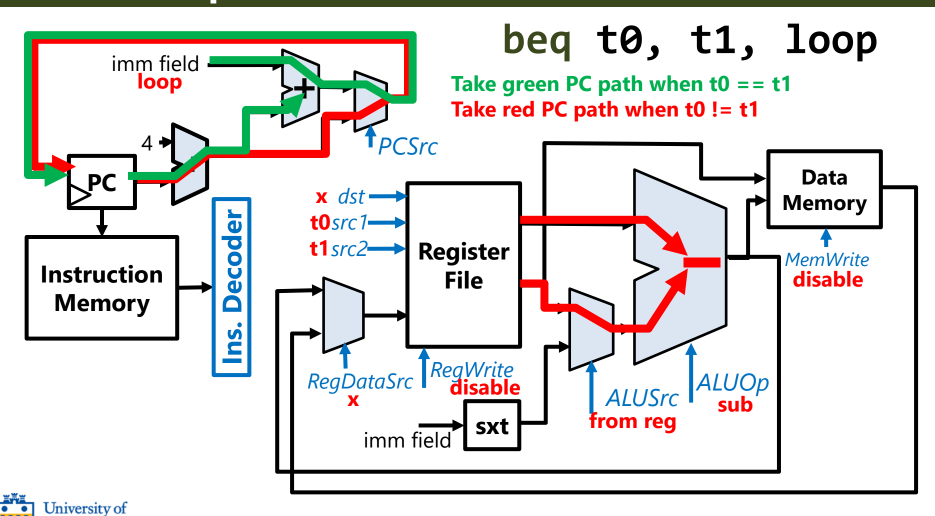
### What about **beq**?

- Compares numbers by subtracting and see if result is 0
  - If result is 0, we set PCSrc to use the branch target.
  - Otherwise, we set PCSrc to PC + 4.



## How a **beq** works

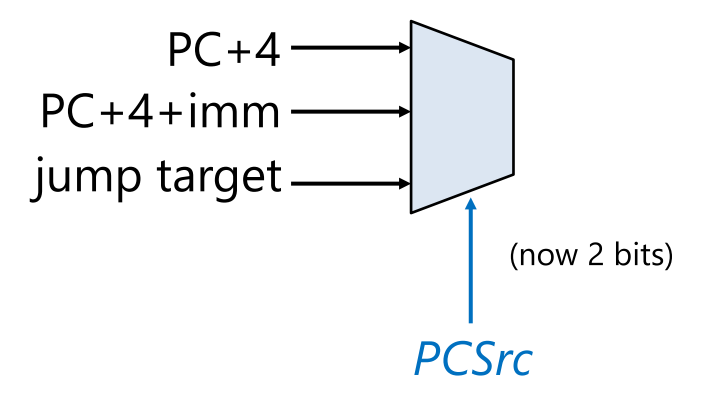
Pittsburgh



## What about j?

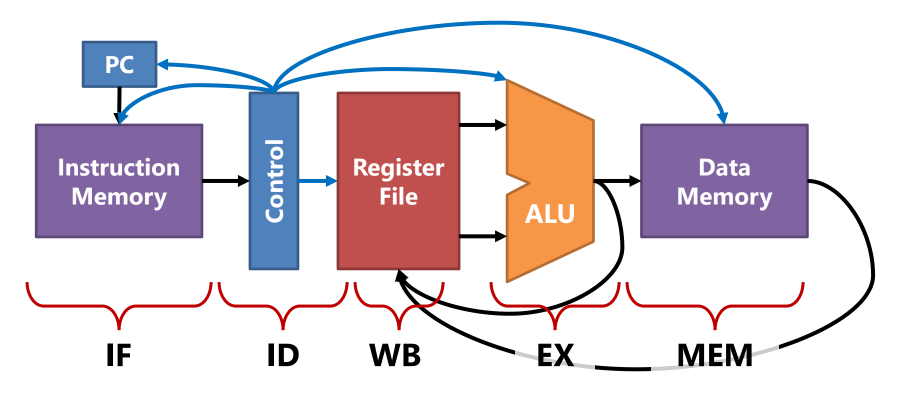
We have to add another input to the PCSrc mux.

j top





## A Single-cycle Implementation is not Optimal



- Why? Since the *longest* critical path must be chosen for cycle time
  - And there is a wide variation among different instructions



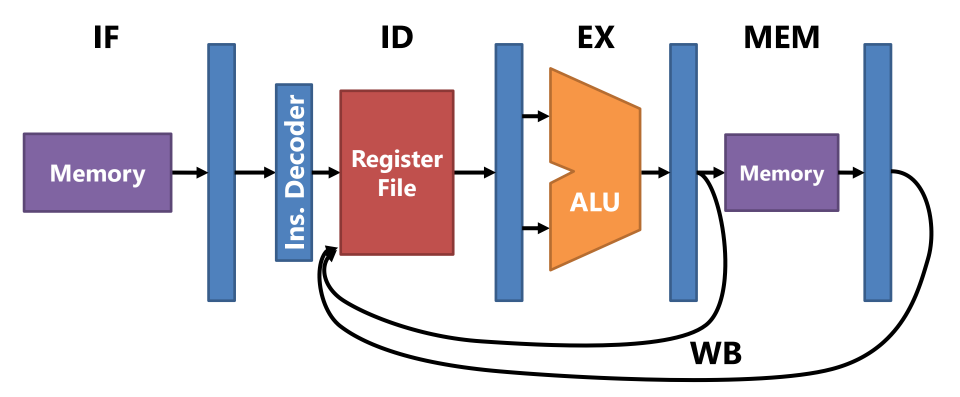
## A Single-cycle Implementation is not Optimal

- In our CPU, the **lw** instruction has the longest critical path
  - Must go through all 5 stages: IF/ID/EX/MEM/WB
  - Whereas add goes through just 4 stages: IF/ID/EX/WB
- If each phase takes 1 ns each, cycle time must be 5 ns:
  - Because it needs to be able to handle lw, which takes 5 ns
  - o **add** also takes 5 ns when it could have been done in 4 ns
- Q) If **Iw** is 1% and **add** is 99% of instruction mix, what is the average instruction execution time?
- A) Still 5 ns! Even if **Iw** is only 1% of instructions!



## A Multi-cycle Implementation

• It takes one cycle for each phase through the use of internal latches





## A Multi-cycle Implementation is Faster!

- Now each instruction takes different number of cycles to complete
  - Iw takes 5 cycles: IF/ID/EX/MEM/WB
  - o add takes 4 cycles: IF/ID/EX/WB
- If each phase takes 1 ns as before:
  - Iw takes 5 ns and add takes 4 ns
- Q) If **lw** is 1% and **add** is 99% of instruction mix, what is the average instruction execution time?
- A) 0.01 \* 5 ns + 0.99 \* 4 ns = 4.01 ns (25% faster than single cycle)
- \* Caveat: delay due to the added latches not shown, but net win



#### And we can do even better!

- Did you notice?
  - When an instruction is on a particular phase (e.g. IF) ...
  - o ... other phases (ID/EX/MEM/WB) are not doing any work!
- Our CPU is getting chronically underutilized!
  - o If CPU is a factory, 80% (4/5) of the workers are idling!
- Car factories create an assembly line to solve this problem
  - No need to wait until a car is finished before starting on next one
  - Our CPU is going to use a *pipeline* (similar concept)

