

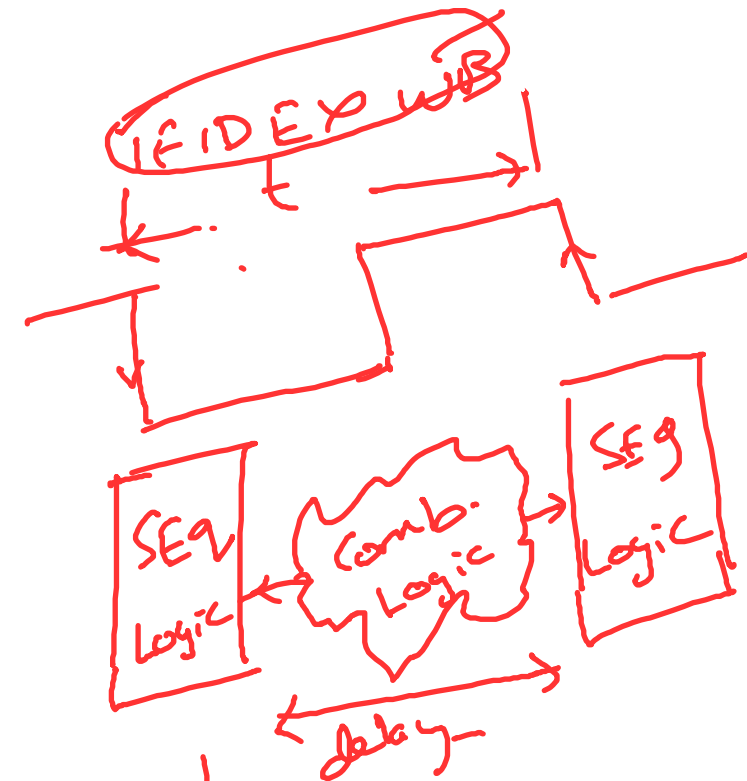
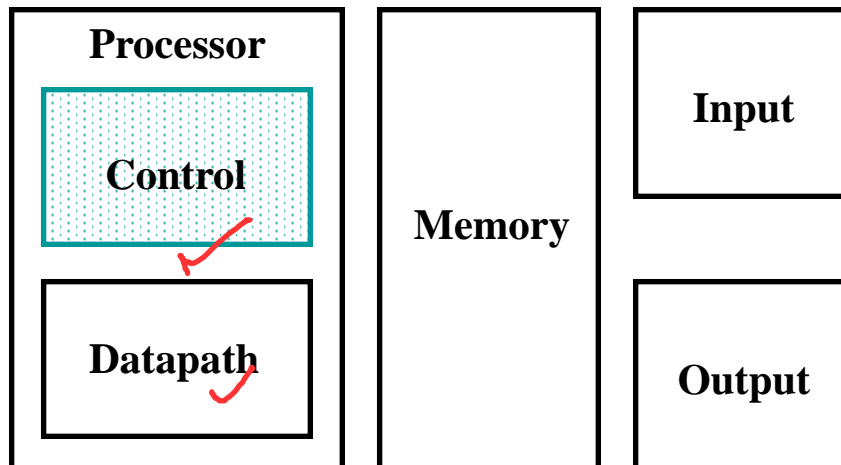
# CSL7070: Computer Architecture

## Lecture 8, 14<sup>th</sup> February 2022

Dip Sankar Banerjee



# Control Design



- Next: Designing the Control for the Single Cycle Datapath

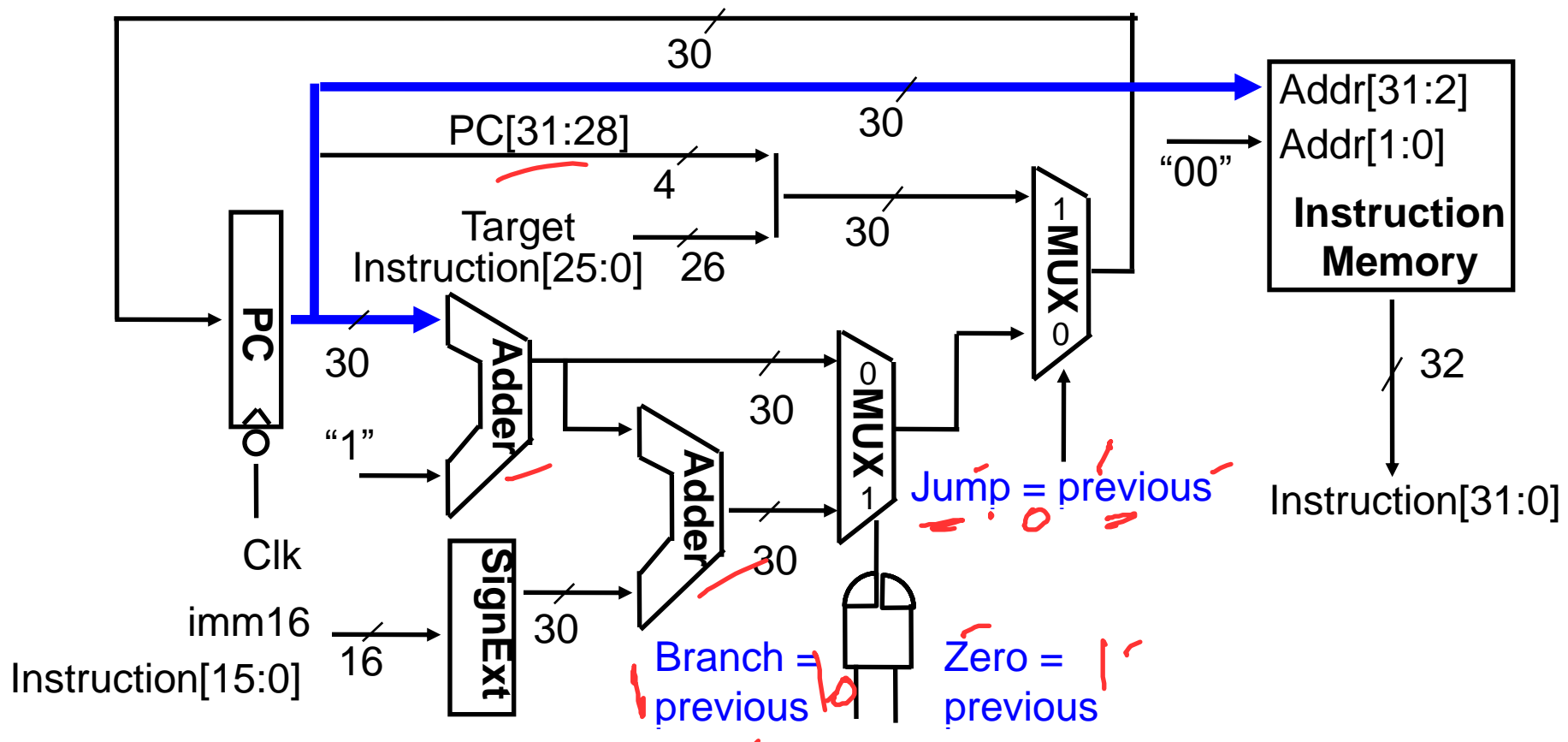
# Adding Control

- Analyze datapath and RTLs for control
  - Identify control points for pieces of the datapath
    - Instruction Fetch Unit
    - Integer function units
    - Memory
  - Categorize type of control signal
    - Flow of data through multiplexors
    - Writes of state information
  - Derive control signal values for each instruction
- Design and implement control with logic/PLA/ROM (for single cycle & pipelined)

# Instruction Fetch (first part)

- Always fetch next instruction

Mem [ PC ] ;



# Control for Arithmetic

R-tile

add t3, t2, t1  
rd  
rt

Branch = 0  
Jump = 0

RegDst = 10

RegWr = 1

ALUctr = <op>

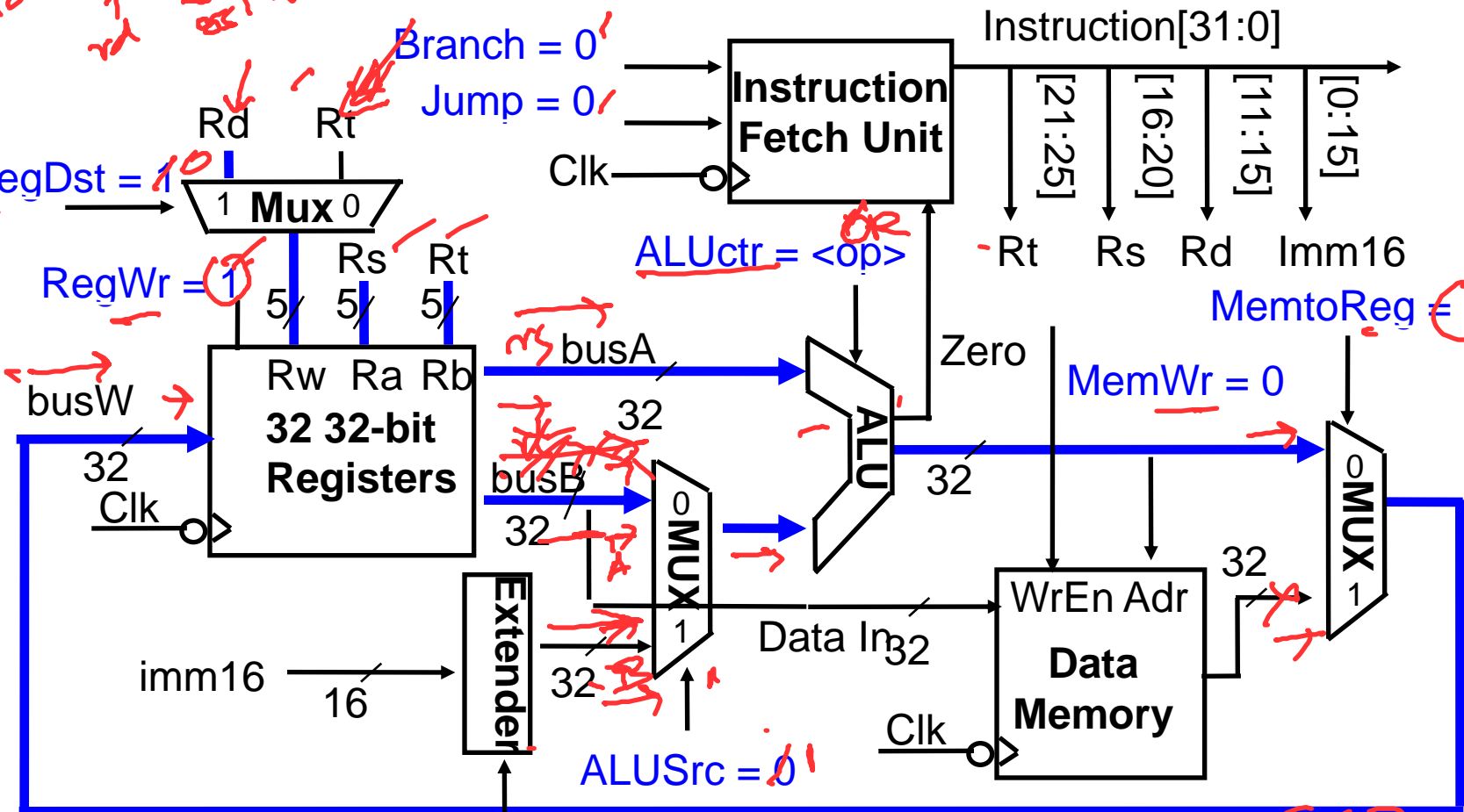
MemtoReg = 0

MemWr = 0

ALUSrc = 0

ExtOp = 3 zero

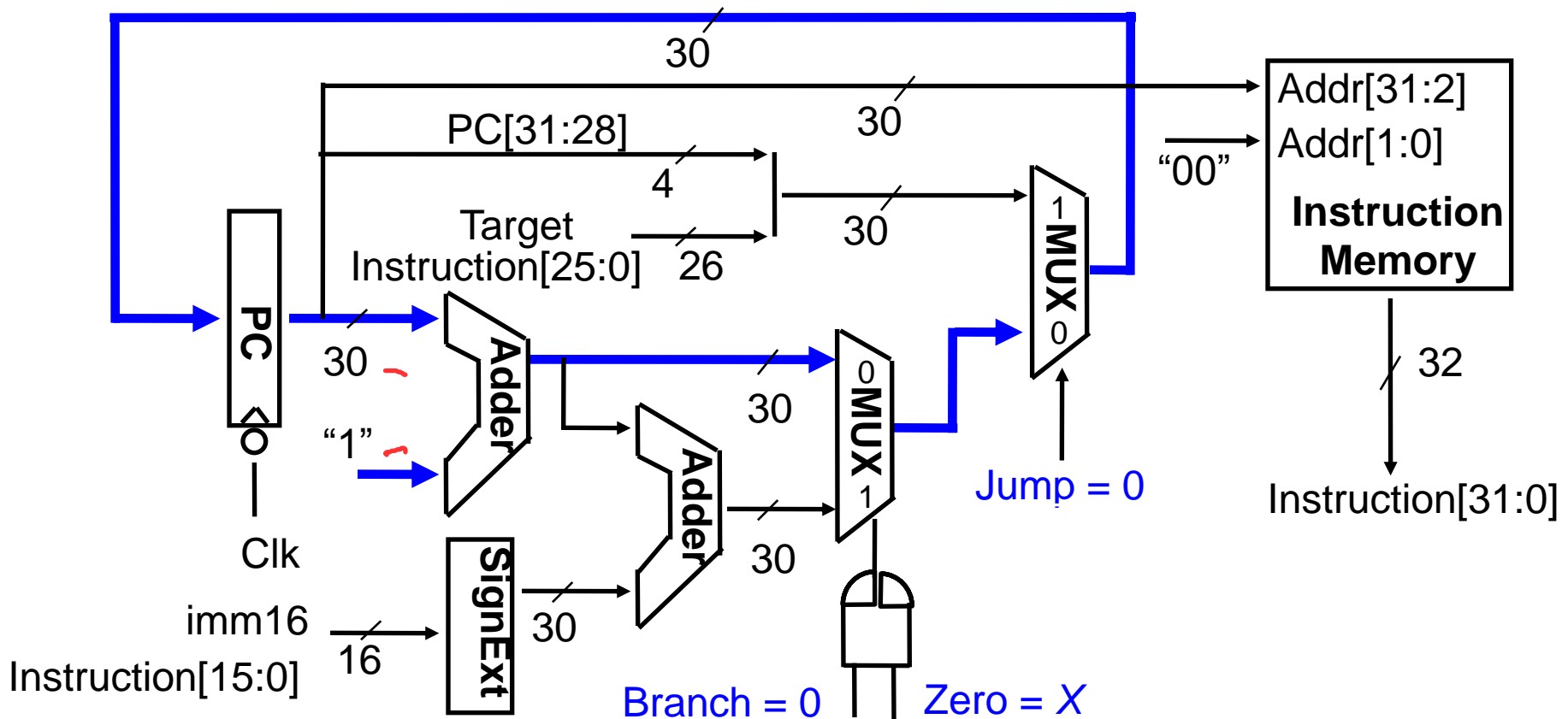
Op: t3, t2, t1  
rt rs imm



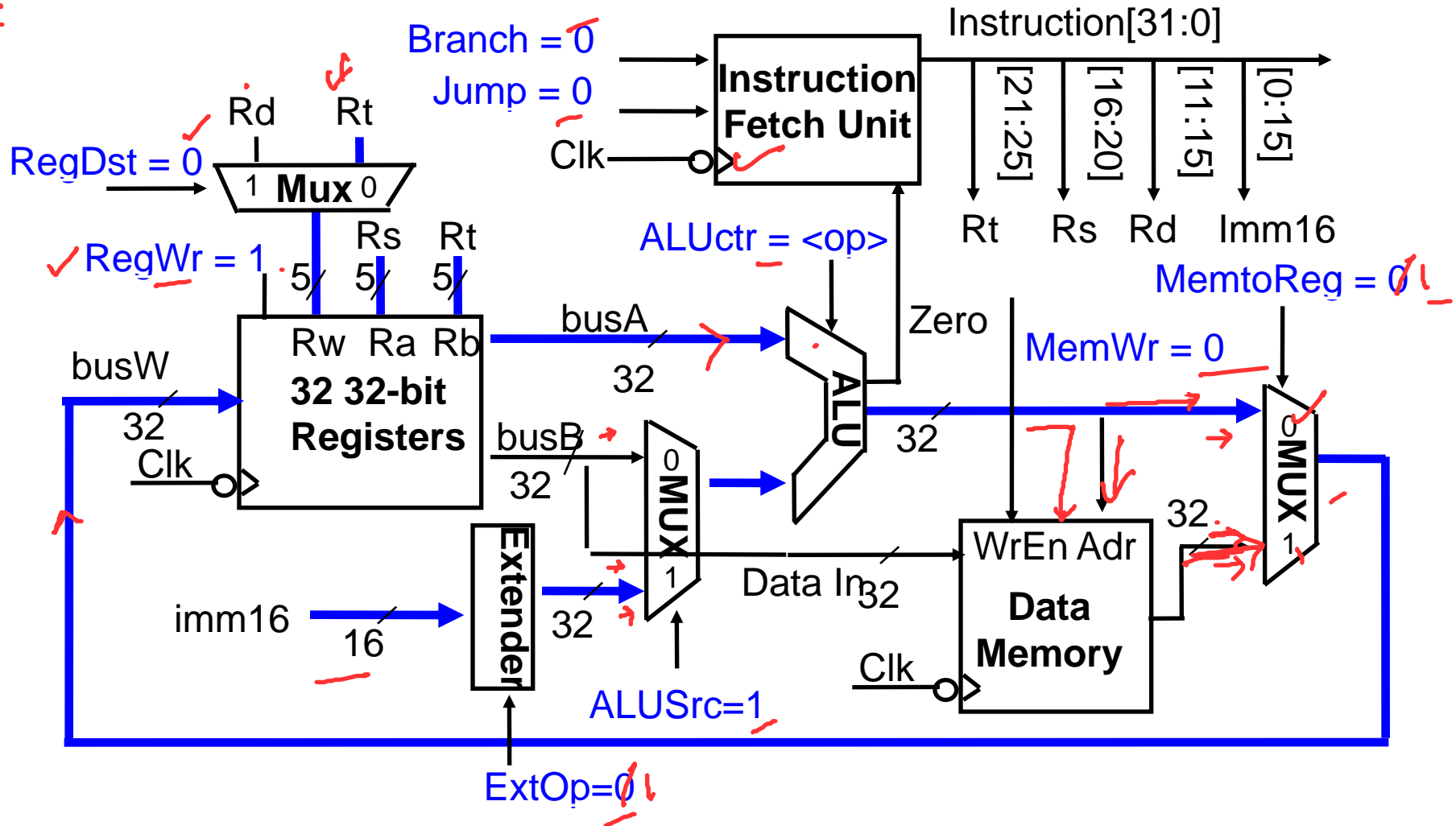
# Instruction Fetch at End

- Increment PC:  $PC = PC + 4$ ; (for all but Branch/Jump)

*ori x3, x21, #5*

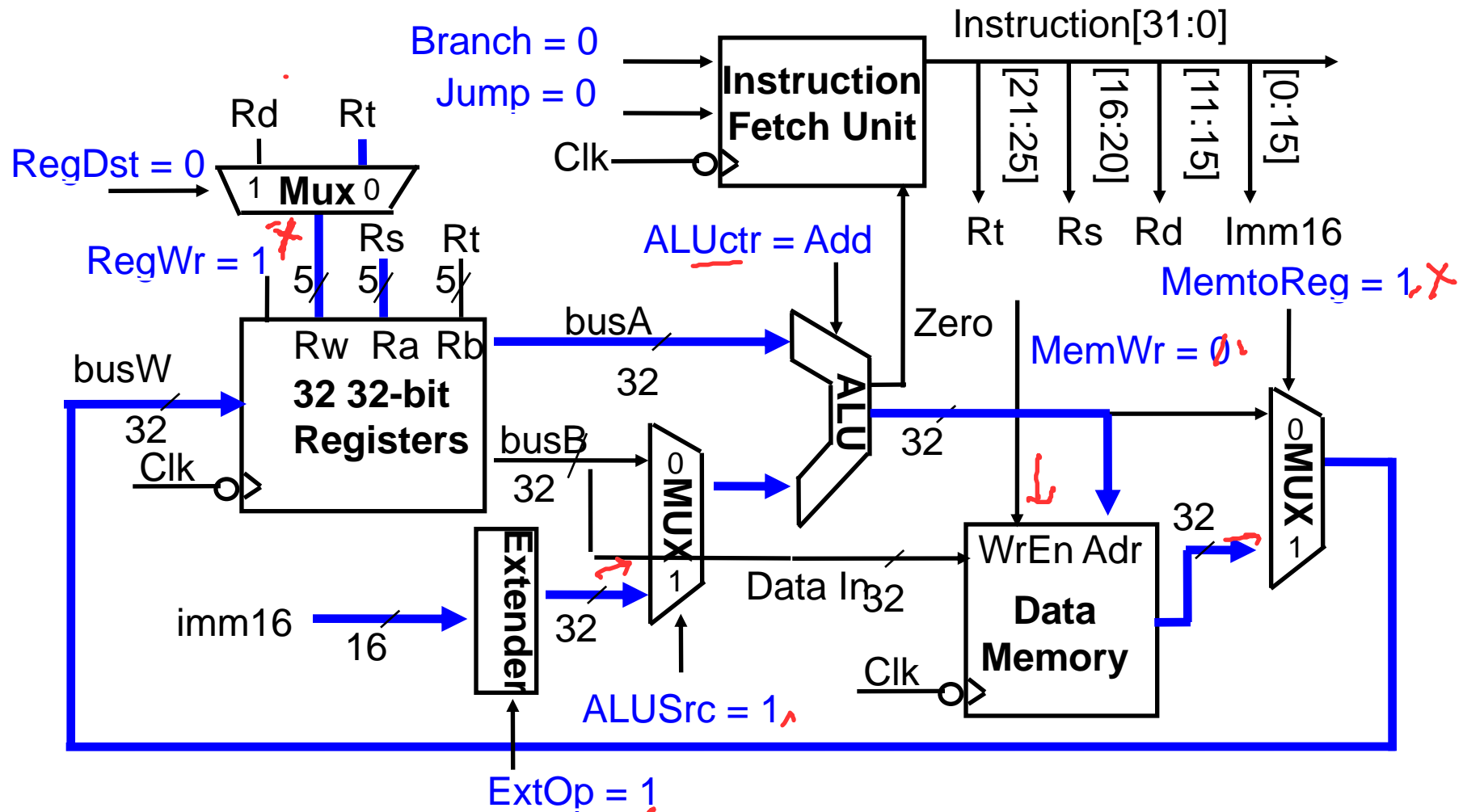


# Control for Immediate (ori)



# Control for Load ( $lw$ )

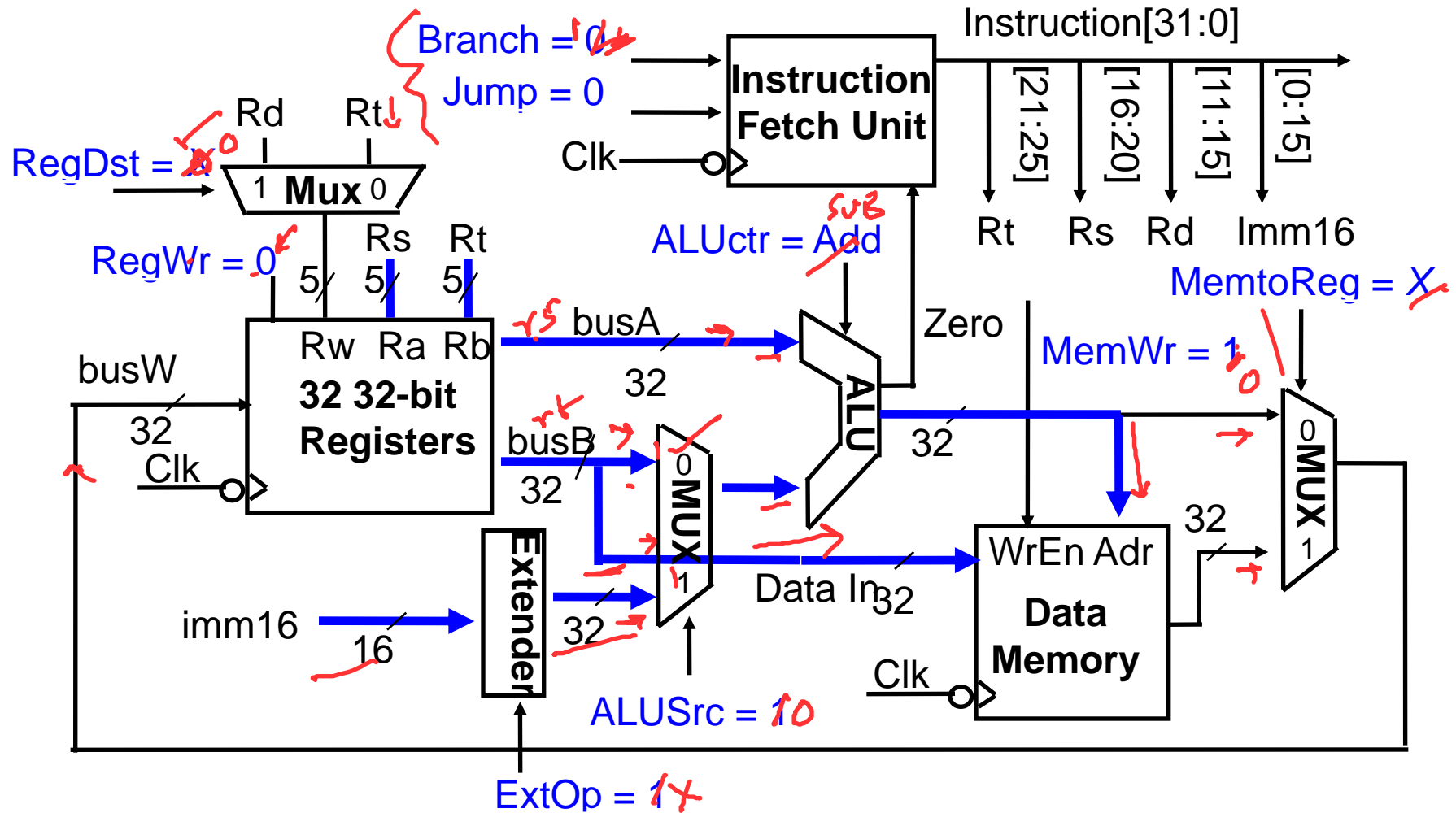
*sw rt, imm(rs)*



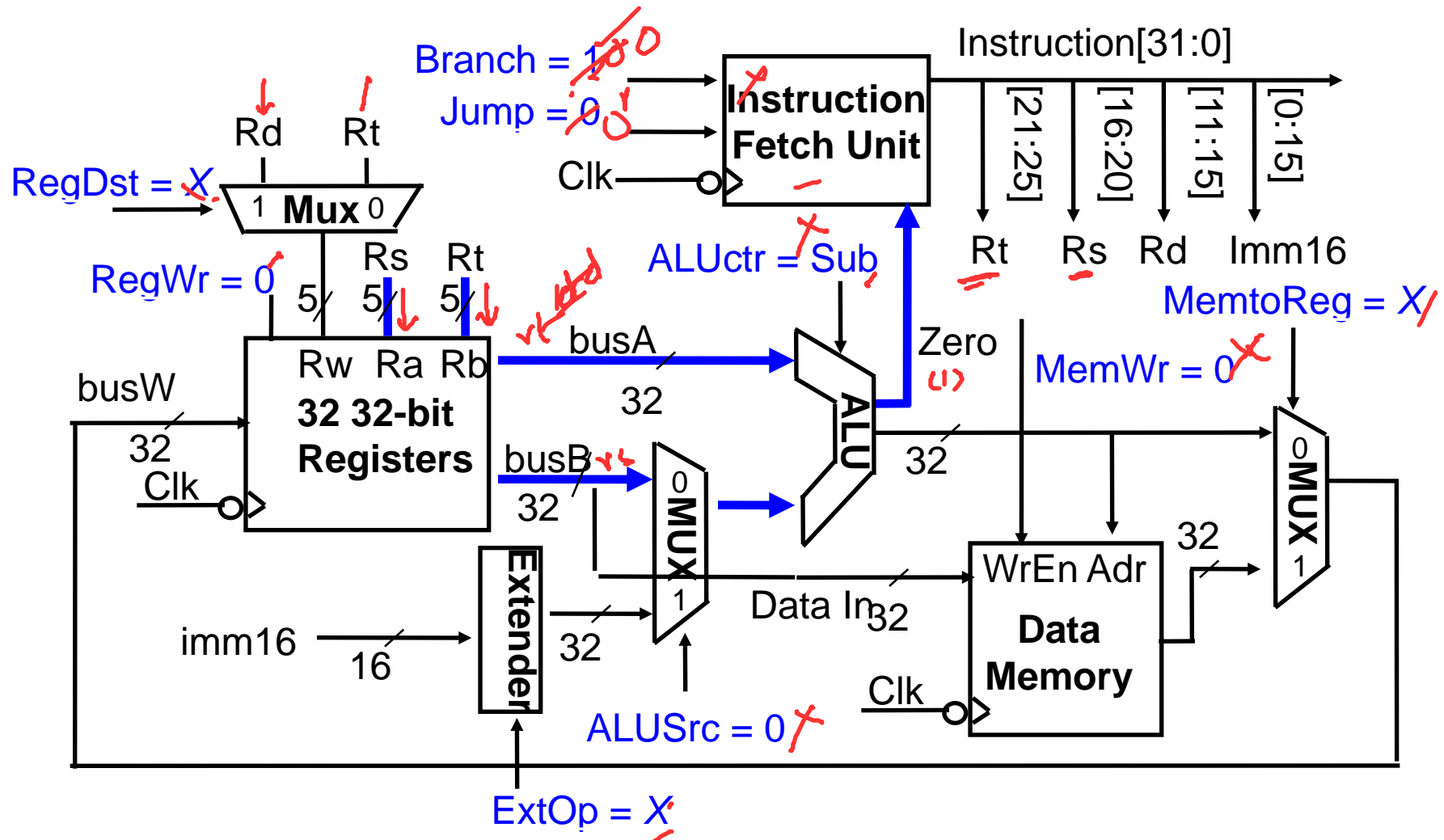


# Control for Store ( $S^W$ )

beg, rt, rs, label

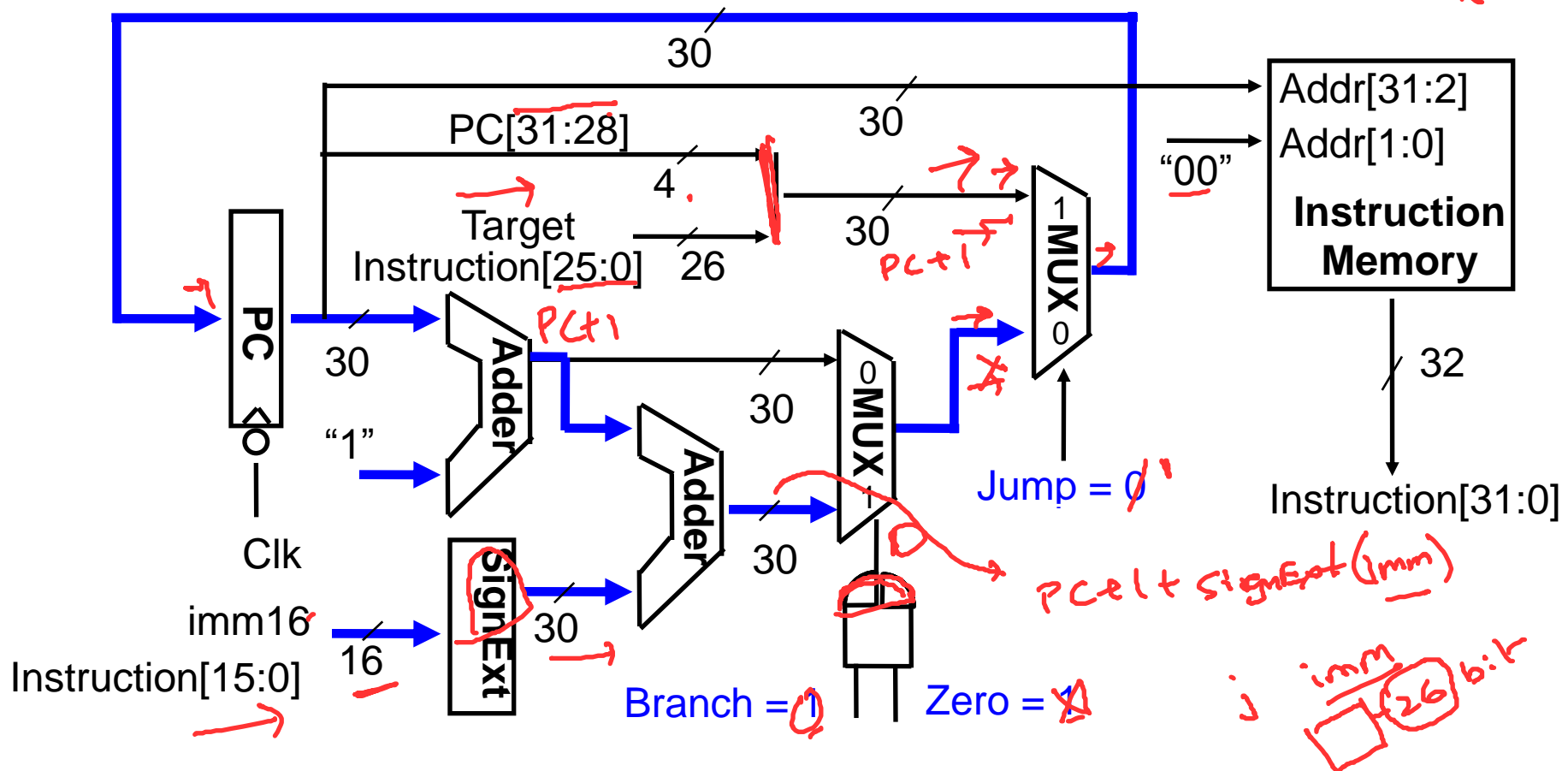


# Control for Branch (beq)

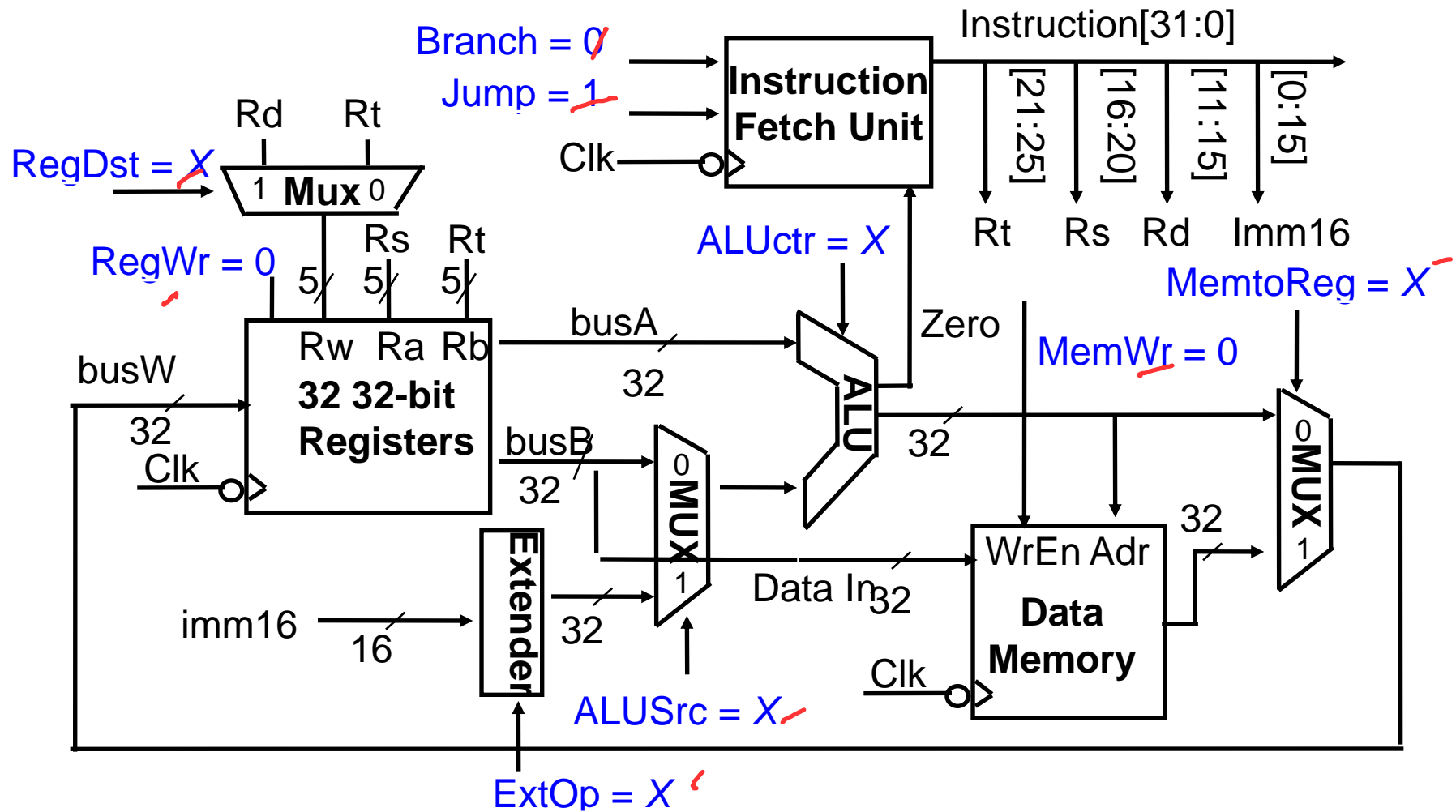


# Instruction Fetch (beq)

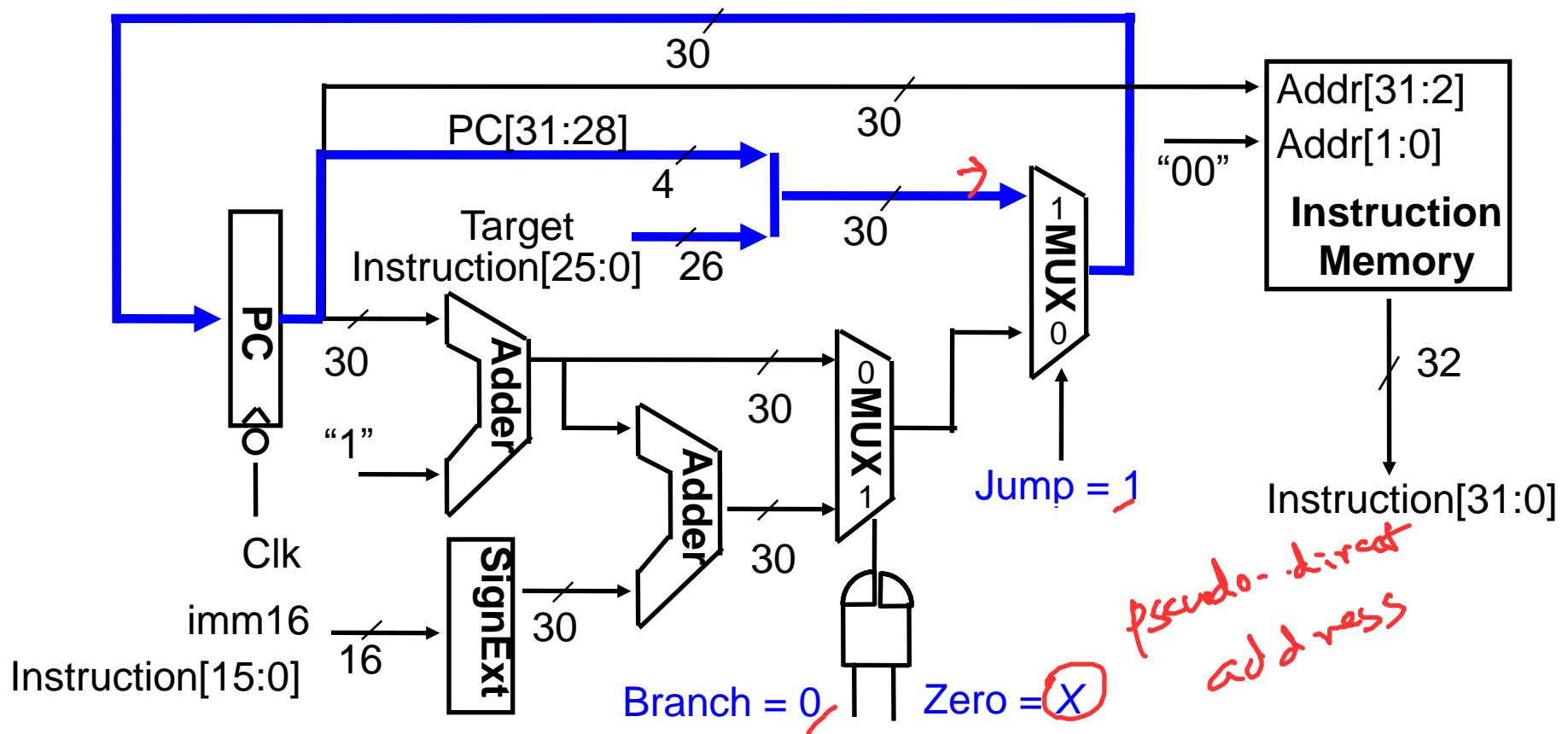
Consider the interesting case where we branch (Zero = 1)



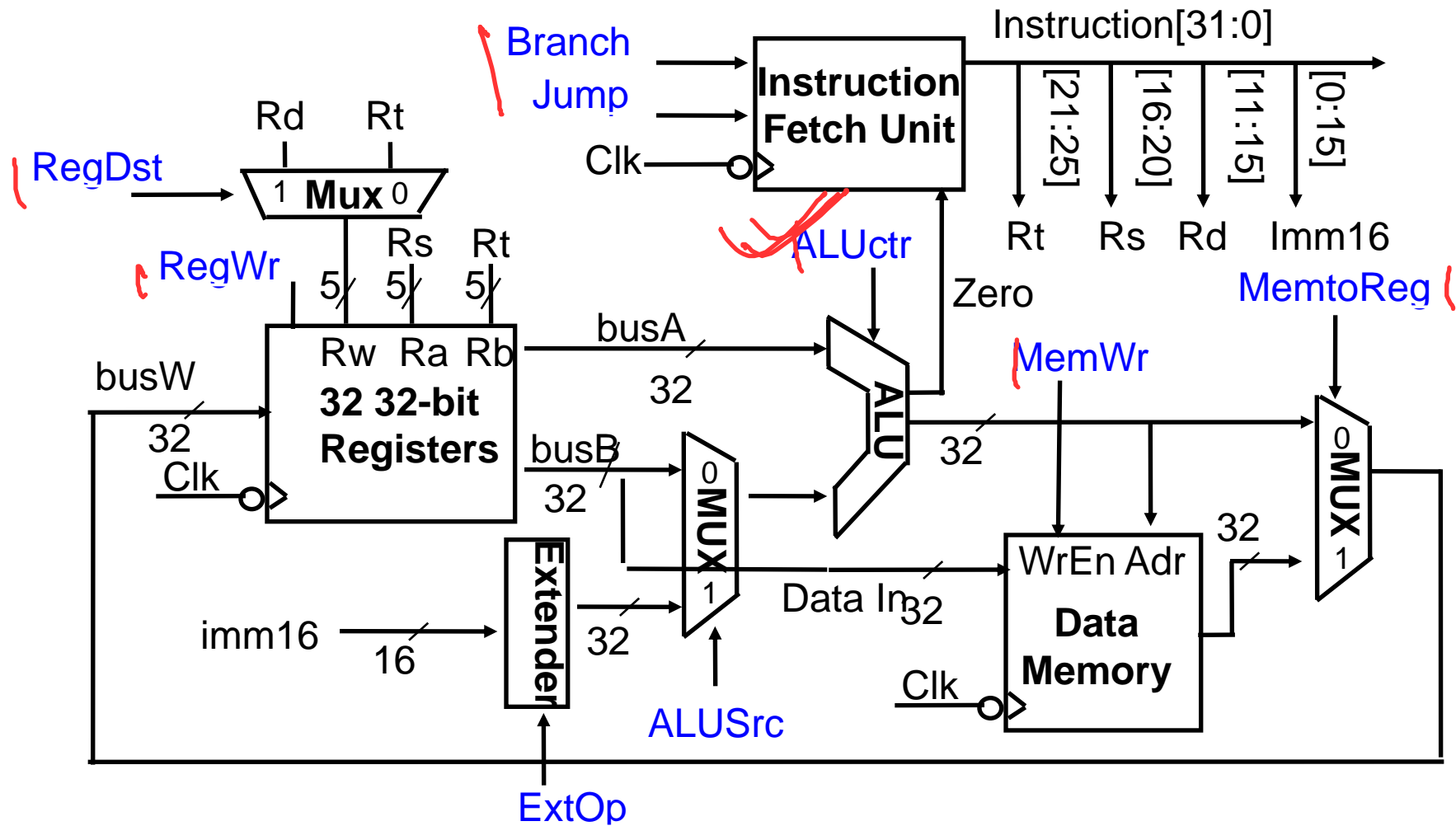
# Control for Jump (j)



# Instruction Fetch (j)



# Control Path



# Summary of Control Signals

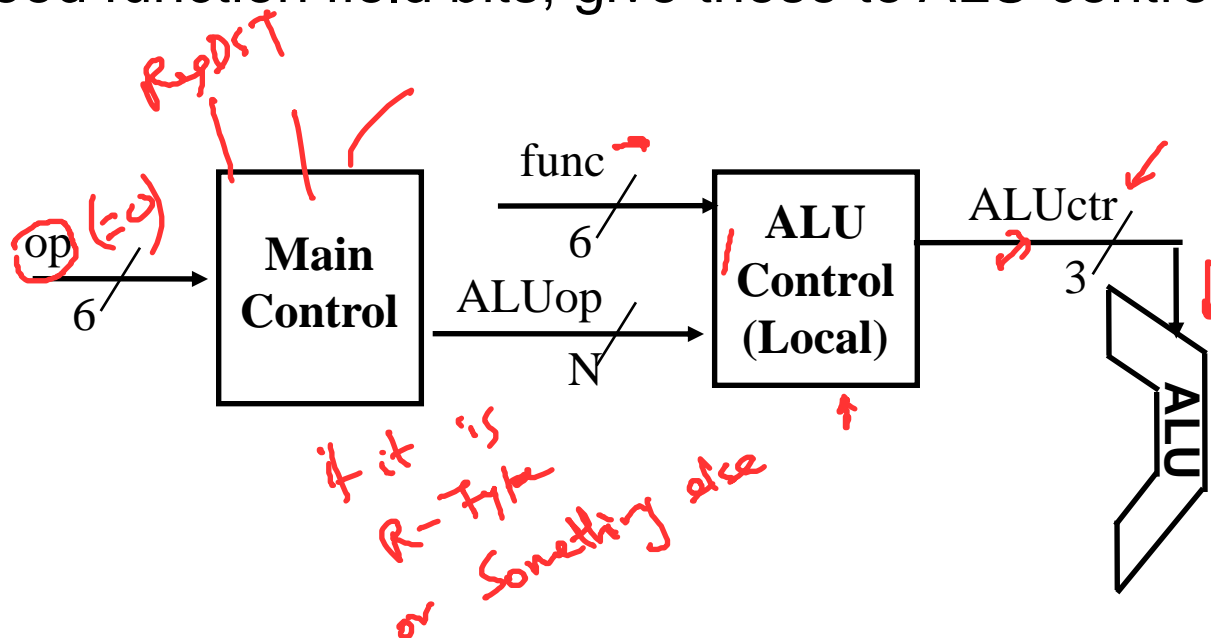
*truth table*

coding from green card

	func 10 0000	op 10 0010	Not Important				
	00 0000	00 0000	00 1101	10 0011	10 1011	00 0100	00 0010
	add	sub	ori	lw	sw	beq	jump
RegDst	1	1	0	0	x	x	x
ALUSrc	0	0	1	1	1	0	x
MemtoReg	0	0	0	1	x	x	x
RegWrite	1	1	1	1	0	0	0
MemWrite	0	0	0	0	1	0	0
Branch	0	0	0	0	0	1	0
Jump	0	0	0	0	0	0	1
ExtOp	x	x	0	1	1	x	x
ALUctr<2:0>	Add	Sub	Or	Add	Add	Sub	xxx

# Multilevel Decoding

- 12-input control will be very large ( $2^{12} = 4096$ )
- To keep decoder size smaller, decode some control lines in each stage
- Since only R-type instructions (with  $op = 000000$ ) need function field bits, give these to ALU control

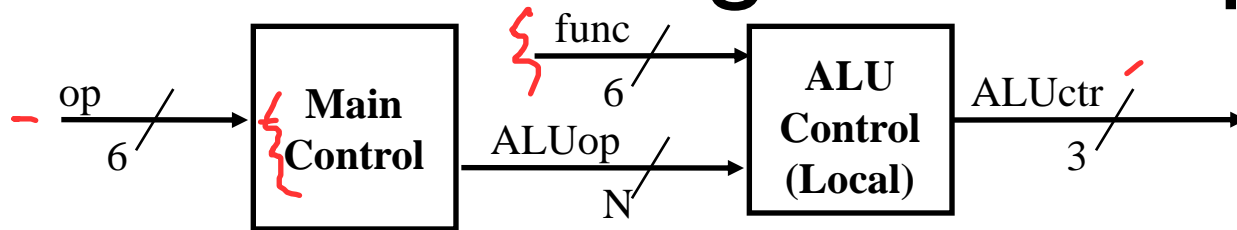




# Multilevel Decoding: Main Control Table

op	00 0000	00 1101	10 0011	10 1011	00 0100	00 0010
	R-type	ori ✓	lw ✓	sw ✓	beq ✓	jump ✓
RegDst	1	0	0	x	x	x
ALUSrc	0	1	1	1	0	x
MemtoReg	0	0	1	x	x	x
RegWrite	1	1	1	0	0	0
MemWrite	0	0	0	1	0	0
Branch	0	0	0	0	1	0
Jump	0	0	0	0	0	1
ExtOp	x	0	1	1	x	x
ALUOp<N:0>	"R-type"	Or	Add	Add	Subtract	xxx

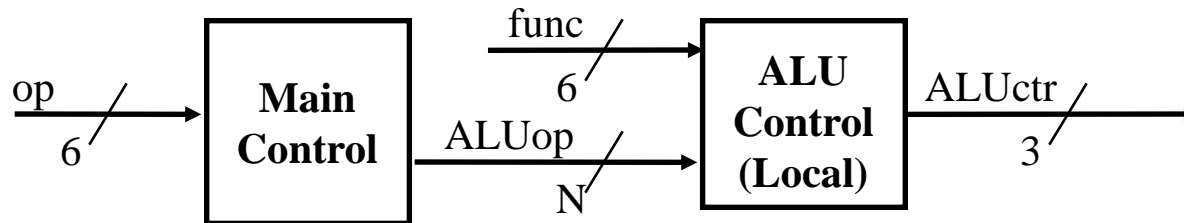
# The Encoding of ALUOp



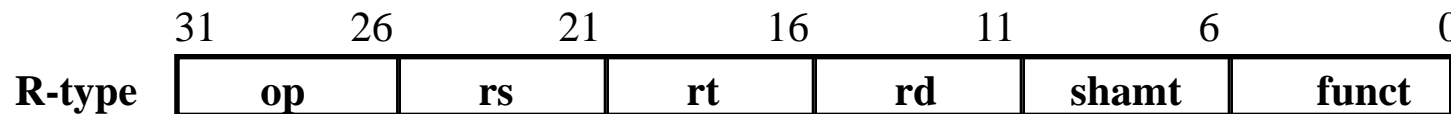
- In this exercise, ALUOp has to be 2 bits wide to represent:
  - (1) “R-type” instructions
  - “I-type” instructions that require the ALU to perform:
    - (2) Or, (3) Add, and (4) Subtract
- To implement the full MIPS ISA, ALUOp has to be 3 bits wide to represent:
  - (1) “R-type” instructions
  - “I-type” instructions that require the ALU to perform:
    - (2) Or, (3) Add, (4) Subtract, and (5) And (e.g. andi)

	R-type	ori	lw	sw	beq	jump
ALUOp (Symbolic)	“R-type”	Or	Add	Add	Subtract	xxx
ALUOp<2:0>	1 00	0 10	0 00	0 00	0 01	xxx

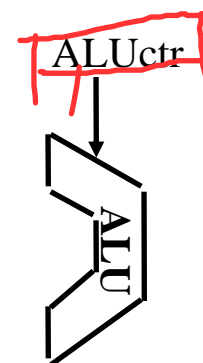
# The Decoding of the “func” Field



	R-type	ori	lw	sw	beq	jump
ALUOp (Symbolic)	“R-type”	Or	Add	Add	Subtract	xxx
ALUOp<2:0>	1 00	0 10	0 00	0 00	0 01	xxx



funct<5:0>	Instruction Operation
10 0000	add
10 0010	subtract
10 0100	and
10 0101	or
10 1010	set-on-less-than



ALUctr<2:0>	ALU Operation
000	Add
001	Subtract
010	And
110	Or
111	Set-on-less-than

# Truth Tables

ALUop (Symbolic)	R-type	ori	lw	sw	beq
ALUop<2:0>	1 00	0 10	0 00	0 00	0 01

funct<3:0>	Instruction Op.
0000	add
0010	subtract
0100	and
0101	or
1010	set-on-less-than

ALUop			func				ALU Operation	ALUctr		
bit<2>	bit<1>	bit<0>	bit<3>	bit<2>	bit<1>	bit<0>		bit<2>	bit<1>	bit<0>
0	0	0	x	x	x	x	Add	0	1	0
0	x	1	x	x	x	x	Subtract	1	1	0
0	1	x	x	x	x	x	Or	0	0	1
1	x	x	0	0	0	0	Add	0	1	0
1	x	x	0	0	1	0	Subtract	1	1	0
1	x	x	0	1	0	0	And	0	0	0
1	x	x	0	1	0	1	Or	0	0	1
1	x	x	1	0	1	0	Set on <	1	1	1

# The Logic Equation for ALUctr<2>

ALUop			func				ALUctr <sup>✓</sup> <2>
bit<2>	bit<1>	bit<0>	bit<3>	bit<2>	bit<1>	bit<0>	
0	x	1	x	x	x	x	1
1	x	x	0	0	1	0	1
1	x	x	1	0	1	0	1

This makes func<3> a don't care

- $$\text{ALUctr}<2> = \neg \text{ALUop}<2> \ \& \ \text{ALUop}<0> +$$

$$\text{ALUop}<2> \ \& \ \neg \text{func}<2> \ \& \ \text{func}<1> \ \& \ \neg \text{func}<0>$$

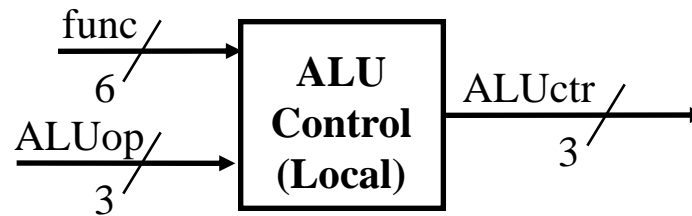
# The Logic Equation for ALUctr<1>

ALUop			func				ALUctr<1>
bit<2>	bit<1>	bit<0>	bit<3>	bit<2>	bit<1>	bit<0>	
0	0	0	x	x	x	x	1
0	x	1	x	x	x	x	1
1	x	x	0	0	0	0	1
1	x	x	0	0	1	0	1
1	x	x	1	0	1	0	1

- $$\text{ALUctr<1>} = \text{!ALUop<2>} \ \& \ \text{!ALUop<1>} \ +$$

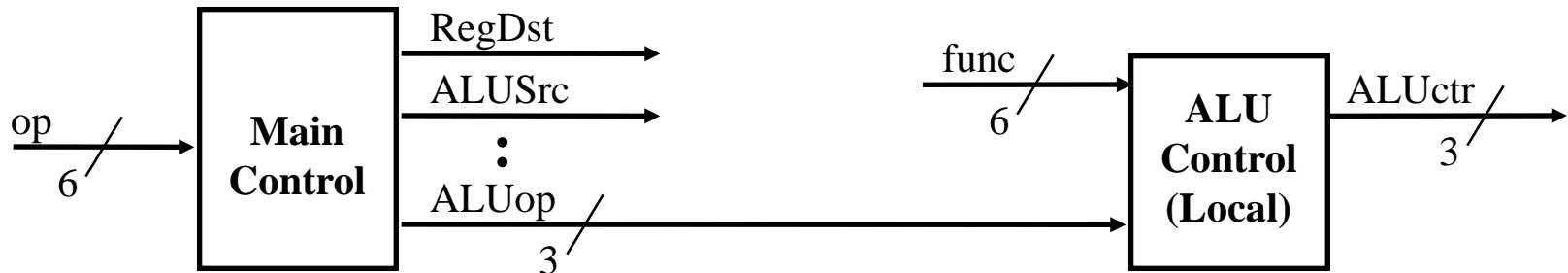
$$\text{ALUop<2>} \ \& \ \text{!func<2>} \ \& \ \text{!func<0>}$$

# The ALU Control Logic



- $ALUctr<2> = !ALUop<2> \& ALUop<0> +$   
 $ALUop<2> \& !func<2> \& func<1> \& !func<0>$
- $ALUctr<1> = !ALUop<2> \& !ALUop<0> +$   
 $ALUop<2> \& !func<2> \& !func<0>$
- $ALUctr<0> = !ALUop<2> \& ALUop<1>$   
 $+ ALUop<2> \& !func<3> \& func<2> \& !func<1> \& func<0>$   
 $+ ALUop<2> \& func<3> \& !func<2> \& func<1> \& !func<0>$

# Main Control Truth Table



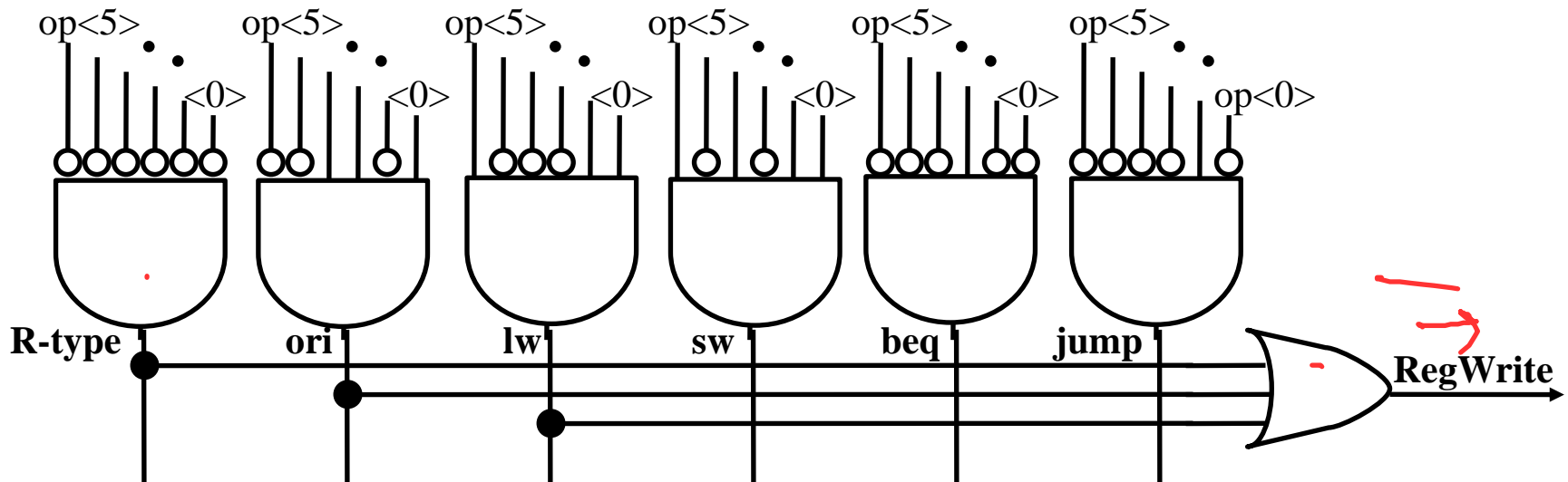
op	00 0000	00 1101	10 0011	10 1011	00 0100	00 0010
	R-type	ori	lw	sw	beq	jump
RegDst	1	0	0	x	x	x
ALUSrc	0	1	1	1	0	x
MemtoReg	0	0	1	x	x	x
RegWrite	1	1	1	0	0	0
MemWrite	0	0	0	1	0	0
Branch	0	0	0	0	1	0
Jump	0	0	0	0	0	1
ExtOp	x	0	1	1	x	x
ALUOp (Symbolic)	"R-type"	Or	Add	Add	Subtract	xxx
ALUOp <2>	1	0	0	0	0	x
ALUOp <1>	0	1	0	0	0	x
ALUOp <0>	0	0	0	0	1	x



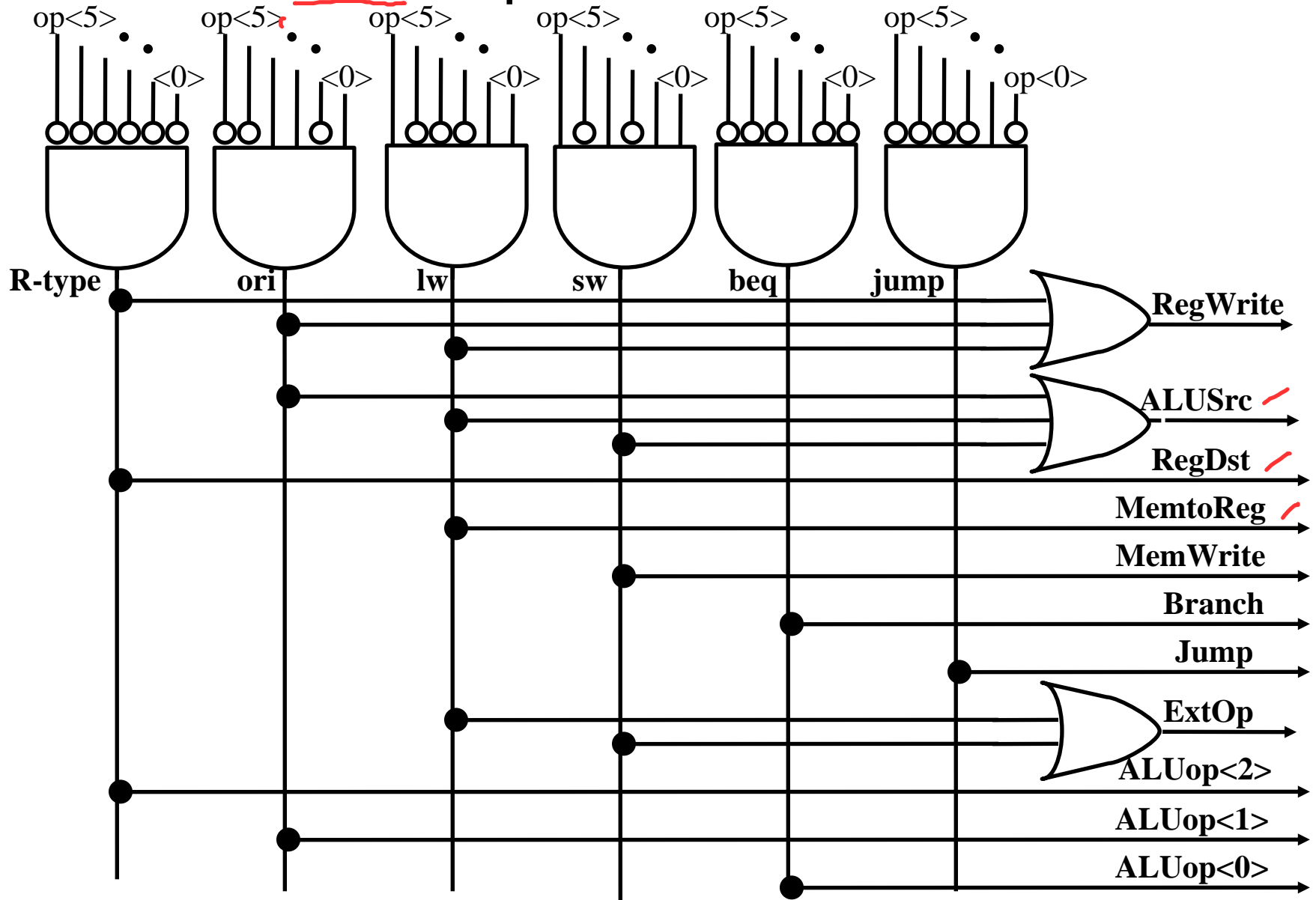
# Truth Table for RegWrite

op	00 0000	00 1101	10 0011	10 1011	00 0100	00 0010
	R-type	ori	lw	sw	beq	jump
RegWrite	1	1	1	0	0	0

- RegWrite = R-type + ori + lw  
 $= \neg op<5> \& \neg op<4> \& \neg op<3> \& \neg op<2> \& \neg op<1> \& \neg op<0>$  (R-type)  
 $+ op<5> \& \neg op<4> \& op<3> \& op<2> \& \neg op<1> \& op<0>$  (ori)  
 $+ op<5> \& \neg op<4> \& \neg op<3> \& \neg op<2> \& op<1> \& op<0>$  (lw)

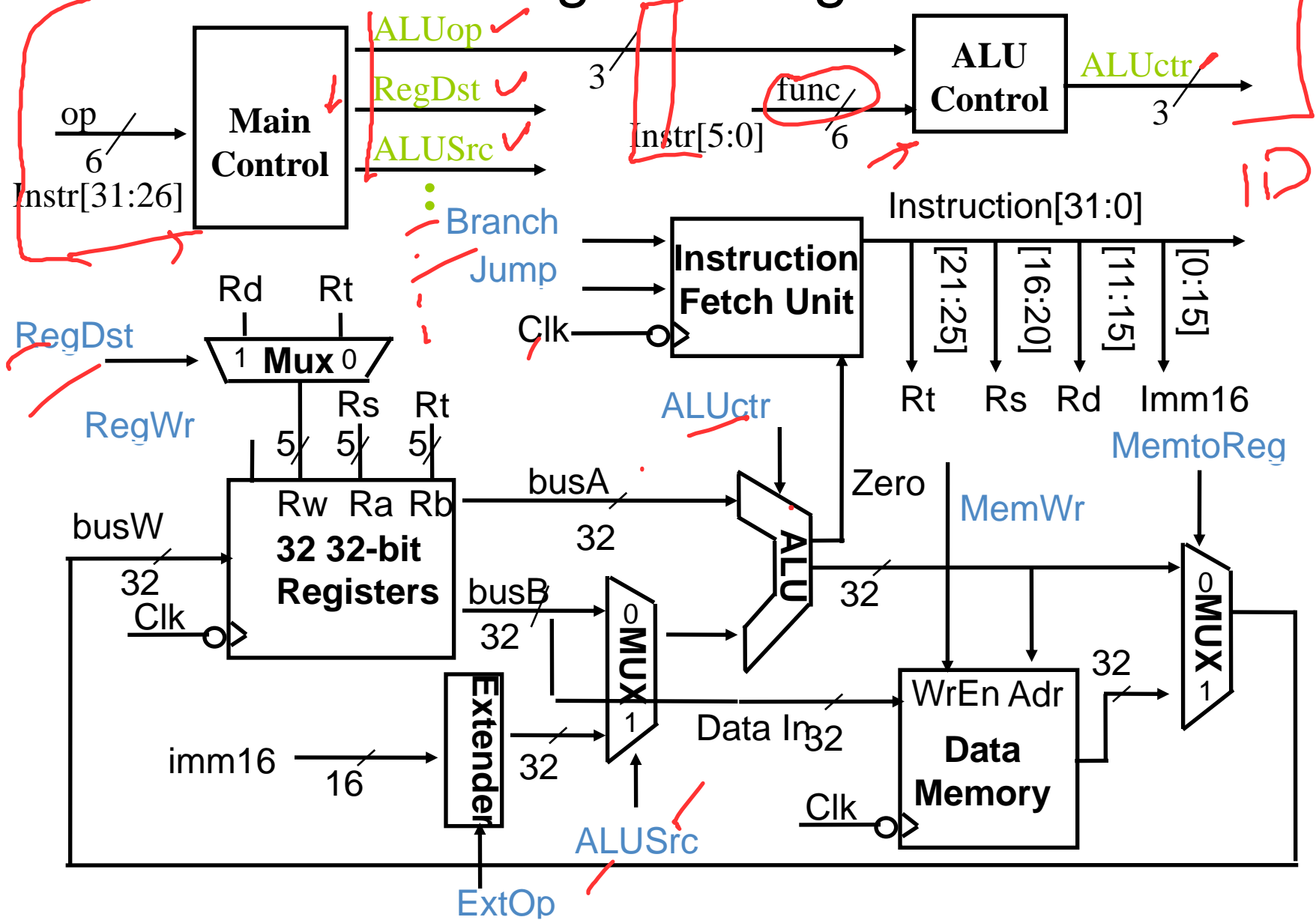


# PLA Implementation

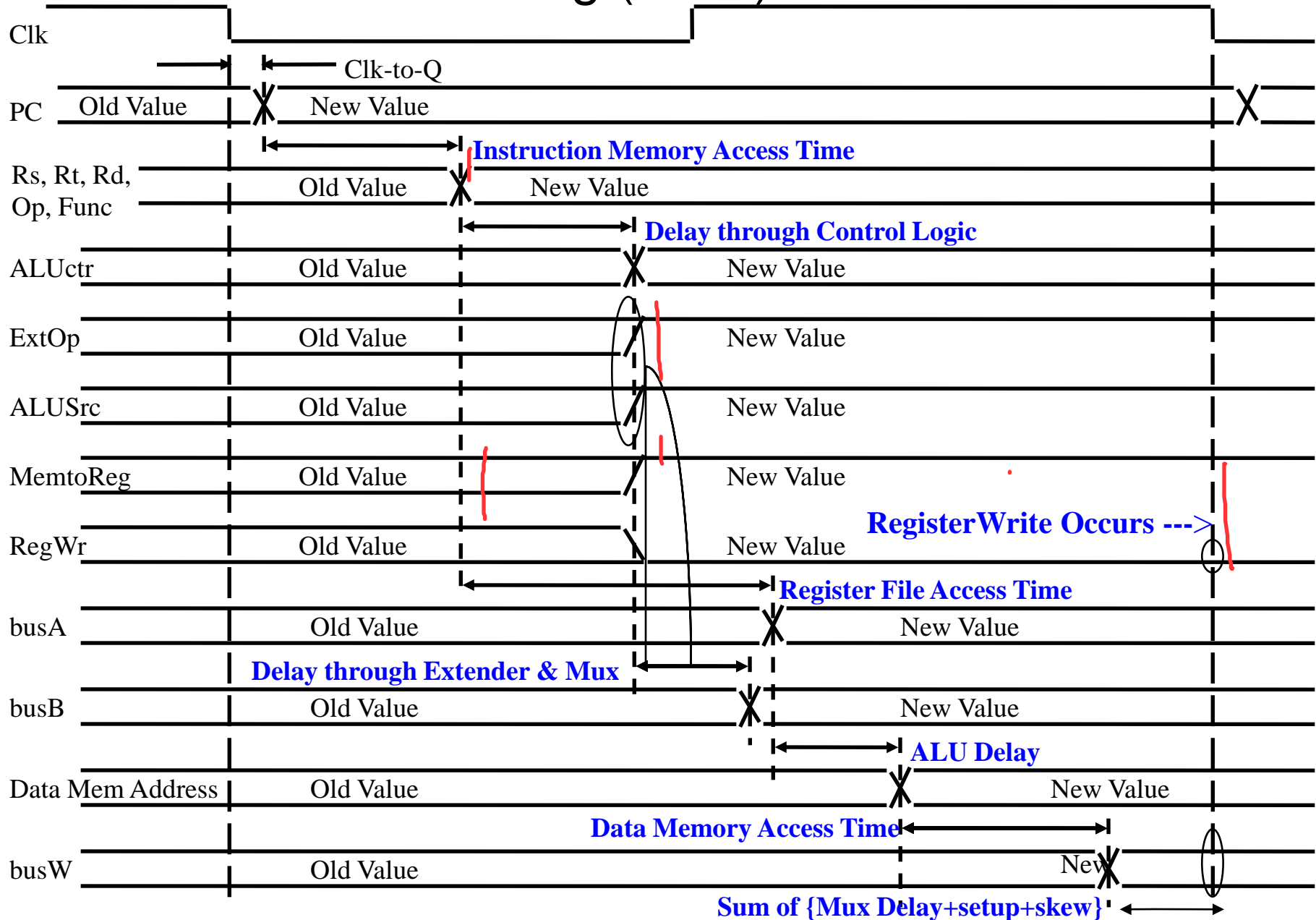


# Implementing Control

- Programmable Logic Array (PLA) vs. “Random Logic”
  - Design Changes
    - Validation changes are common
    - PLA is less work to change; area/timing impact is predictable
  - Area
    - Tradeoff depends on complexity of logic (# of gates)
  - Timing and Power
    - Random logic generally better since individual paths can be tuned
- Alternative approach is Read Only Memory (ROM/PROM)
  - Also combinational, but size makes it slow
  - used for microcoded control with more than one state/cycle per instruction



# Worst Case Timing (Load)



# Single Cycle Processor

- Advantages
  - Single cycle per instruction makes logic and clock simple
  - All machines would have a CPI of 1
- Disadvantages
  - Inefficient utilization of memory and functional units since different instructions take different lengths of time
    - Each functional unit is used only once per clock cycle
    - e.g. ALU only computes values a small amount of the time
  - Cycle time is the worst case path → long cycle times!
    - Load instruction
      - **PC CLK-to-Q +**
      - **instruction memory access time +**
      - **register file access time +**
      - **ALU delay +**
      - **data memory access time +**
      - **register file setup time +**
      - **clock skew**
  - All machines would have a CPI of 1, with cycle time set by the longest instruction!

# Summary

- Single cycle datapath =>  $CPI=1$ ,  $CCT \Rightarrow$  long
- 5 steps to design a processor
  - 1. Analyze instruction set => datapath requirements
  - 2. Select set of datapath components & establish clock methodology
  - 3. Assemble datapath meeting the requirements
  - 4. Analyze implementation of each instruction to determine setting of control points that effects the register transfer.
  - 5. Assemble the control logic
- Control is the hard part
- MIPS makes control easier
  - Instructions same size
  - Source registers always in same place
  - Immediates same size, location
  - Operations always on registers/immediates

