

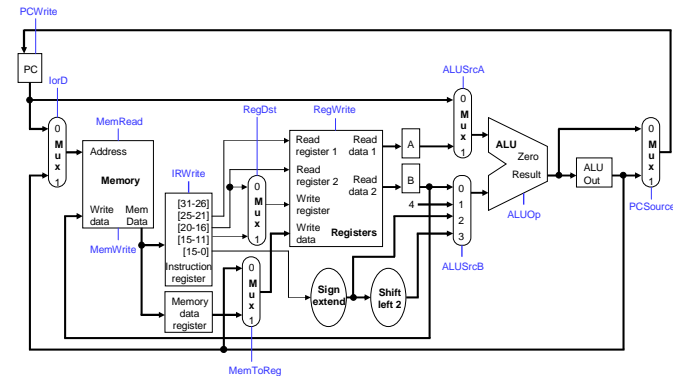
## Lecture 9 (10/13/2008)

- Lab #1 Simulation - Due Mon Oct 13 - **TODAY**
- Lab #1 Hardware - Due Fri Oct 17
- HW #2 - MIPS programming, due Wed Oct 22
- Midterm - Fri Oct 24

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## Controlling the multicycle datapath

- Now we talk about how to control this datapath.



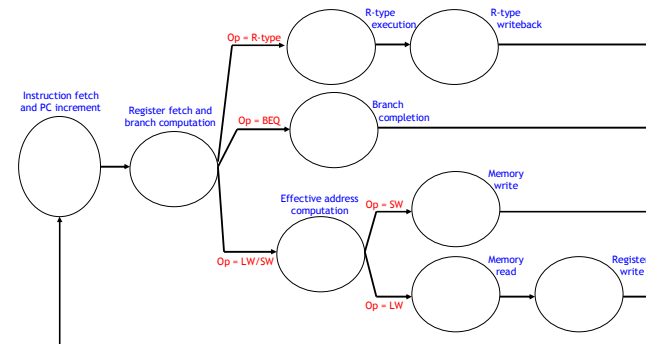
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## Multicycle control unit

- The control unit is responsible for producing all of the control signals.
- Each instruction requires a *sequence* of control signals, generated over multiple clock cycles.
  - This implies that we need a **state machine**.
  - The datapath control signals will be **outputs** of the state machine.
- Different instructions require different sequences of steps.
  - This implies the instruction word is an **input** to the state machine.
  - The **next state** depends upon the exact instruction being executed.
- After we finish executing one instruction, we'll have to repeat the entire process again to execute the next instruction.

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## Finite-state machine for the control unit



- Each bubble is a state
  - Holds the control signals for a single cycle
  - **Note:** All instructions do the same things during the first two cycles

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## Stage 1: Instruction Fetch

- Stage 1 includes two actions which use two separate functional units: the memory and the ALU.
  - Fetch the instruction from memory and store it in IR.

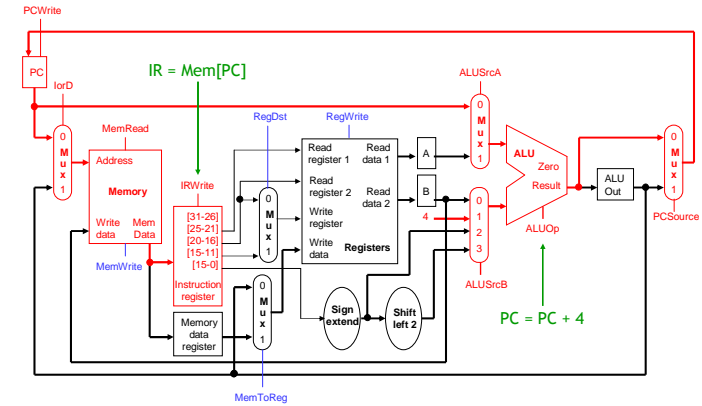
$$IR = Mem[PC]$$

- Use the ALU to increment the PC by 4.

$$PC = PC + 4$$

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## Stage 1: Instruction fetch and PC increment



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## Stage 1 control signals

- Instruction fetch:  $IR = Mem[PC]$

Signal	Value	Description
MemRead	1	Read from memory
lorD	0	Use PC as the memory read address
IRWrite	1	Save memory contents to instruction register

- Increment the PC:  $PC = PC + 4$

Signal	Value	Description
ALUSrcA	0	Use PC as the first ALU operand
ALUSrcB	01	Use constant 4 as the second ALU operand
ALUOp	ADD	Perform addition
PCWrite	1	Change PC
PCSource	0	Update PC from the ALU output

- We'll assume that all control signals not listed are implicitly set to 0.

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## Stage 2: Read registers

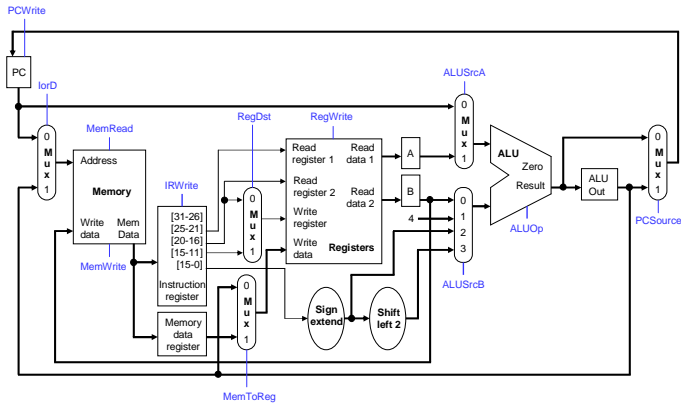
- Stage 2 is much simpler.
  - Read the contents of source registers  $rs$  and  $rt$ , and store them in the intermediate registers A and B. (Remember the  $rs$  and  $rt$  fields come from the instruction register IR.)

$$A = Reg[IR[25-21]]$$

$$B = Reg[IR[20-16]]$$

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## Stage 2: Register File Read



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## Stage 2 control signals

- No control signals need to be set for the register reading operations  $A = \text{Reg}[\text{IR}[25-21]]$  and  $B = \text{Reg}[\text{IR}[20-16]]$ .
  - IR[25-21] and IR[20-16] are already applied to the register file.
  - Registers A and B are already written on every clock cycle.

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## Executing Arithmetic Instructions: Stages 3 & 4

- We'll start with R-type instructions like `add $t1, $t1, $t2`.
- Stage 3 for an arithmetic instruction is simply ALU computation.

$$\text{ALUOut} = A \text{ op } B$$

- A and B are the intermediate registers holding the source operands.
- The ALU operation is determined by the instruction's "func" field and could be one of add, sub, and, or, slt.

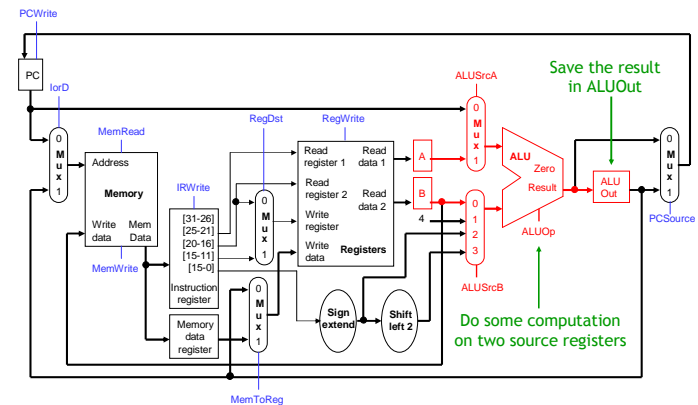
- Stage 4, the final R-type stage, is to store the ALU result generated in the previous cycle into the destination register rd.

$$\text{Reg}[\text{IR}[15-11]] = \text{ALUOut}$$

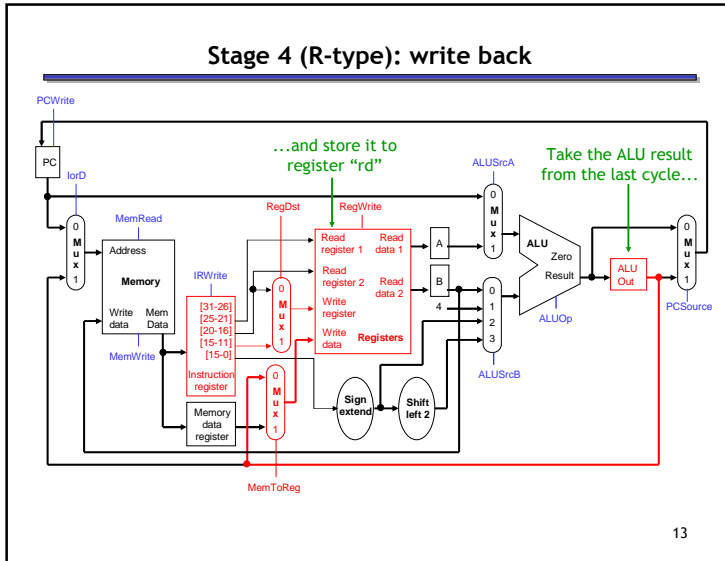


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## Stage 3 (R-type): instruction execution



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### Stages 3-4 (R-type) control signals

- Stage 3 (execution):  $ALUOut = A \text{ op } B$

Signal	Value	Description
ALUSrcA	1	Use A as the first ALU operand
ALUSrcB	00	Use B as the second ALU operand
ALUOp	func	Do the operation specified in the "func" field

- Stage 4 (writeback):  $Reg[IR[15-11]] = ALUOut$

Signal	Value	Description
RegWrite	1	Write to the register file
RegDst	1	Use field rd as the destination register
MemToReg	0	ALUOut contains the data to write

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### Executing a beq instruction

- We can execute a branch instruction in three stages or clock cycles.
  - But it requires a little cleverness...
- Stage 1 involves instruction fetch and PC increment.
 
$$IR = Mem[PC]$$

$$PC = PC + 4$$
- Stage 2 is register fetch and branch target computation.
 
$$A = Reg[IR[25-21]]$$

$$B = Reg[IR[20-16]]$$
- Stage 3 is the final cycle needed for executing a branch instruction.
  - Assuming we have the branch target available
$$\text{if } (A == B) \text{ then}$$

$$PC = \text{branch\_target}$$

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### When should we compute the branch target?

- We need the ALU to do the computation.
  - When is the ALU not busy?

Cycle	ALU
1	
2	
3	

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## Optimistic execution

- But, we don't know whether or not the branch is taken in cycle 2!!
- That's okay.... we can still go ahead and compute the branch target first. The book calls this **optimistic execution**.
  - The ALU is otherwise free during this clock cycle.
  - Nothing is harmed by doing the computation early. If the branch is not taken, we can just ignore the ALU result.
- This idea is also used in more advanced CPU design techniques.
  - Modern CPUs perform branch prediction, which we'll discuss in a few weeks in the context of pipelining.

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## Stage 2 Revisited: Compute the branch target

- To **Stage 2**, we'll add the computation of the branch target.
  - Compute the branch target address by adding the new PC (the original PC + 4) to the sign-extended, shifted constant from IR.

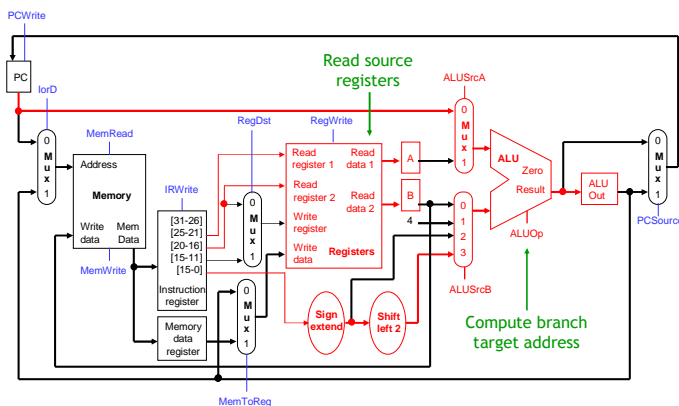
$$\text{ALUOut} = \text{PC} + (\text{sign-extend}(\text{IR}[15:0]) \ll 2)$$

We save the target address in ALUOut for now, since we don't know yet if the branch should be taken.

- What about R-type instructions that always go to PC+4?

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## Stage 2: Register fetch & branch target computation



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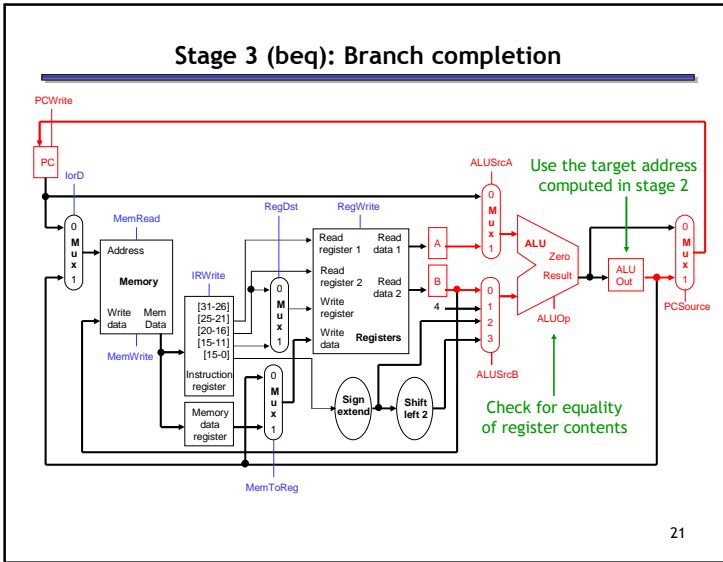
## Branch completion

- **Stage 3** is the final cycle needed for executing a branch instruction.

if (A == B) then  
PC = ALUOut

- Remember that A and B are compared by subtracting and testing for a result of 0, so we must use the ALU again in this stage.

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### Stage 3 (beq) control signals

- Comparison: if (A == B) ...

Signal	Value	Description
ALUSrcA	1	Use A as the first ALU operand
ALUSrcB	00	Use B as the second ALU operand
ALUOp	SUB	Subtract, so Zero will be set if A = B

- Branch: ...then PC = ALUOut

Signal	Value	Description
PCWrite	Zero	Change PC only if Zero is true (i.e., A = B)
PCSource	1	Update PC from the ALUOut register

- ALUOut contains the ALU result from the *previous* cycle, which would be the branch target. We can write that to the PC, even though the ALU is doing something different (comparing A and B) during the *current* cycle.

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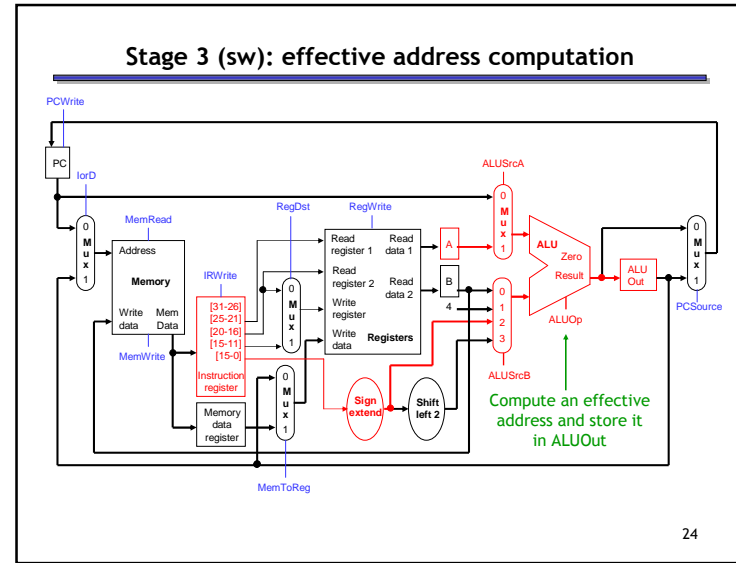
### Executing a sw instruction

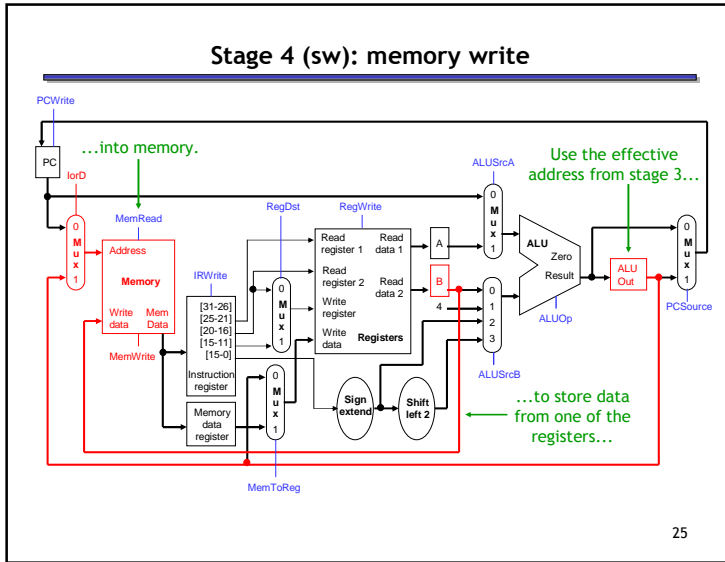
- A store instruction, like `sw $a0, 16($sp)`, also shares the same first two stages as the other instructions.
  - Stage 1: instruction fetch and PC increment.
  - Stage 2: register fetch and branch target computation.
- Stage 3 computes the effective memory address using the ALU.
 
$$ALUOut = A + \text{sign-extend}(IR[15-0])$$

A contains the base register (like \$sp), and IR[15-0] is the 16-bit constant offset from the instruction word, which is *not* shifted.
- Stage 4 saves the register contents (here, \$a0) into memory.
 
$$\text{Mem}[ALUOut] = B$$

Remember that the second source register rt was already read in Stage 2 (and again in Stage 3), and its contents are in intermediate register B.

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### Executing a lw instruction

- Finally, *lw* is the most complex instruction, requiring five stages.
- The first two are like all the other instructions.
  - Stage 1: instruction fetch and PC increment.
  - Stage 2: register fetch and branch target computation.
- The third stage is the same as for *sw*, since we have to compute an effective memory address in both cases.
  - Stage 3: compute the effective memory address.

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### Stages 4-5 (lw): memory read and register write

- Stage 4 is to read from the effective memory address, and to store the value in the intermediate register MDR (memory data register).

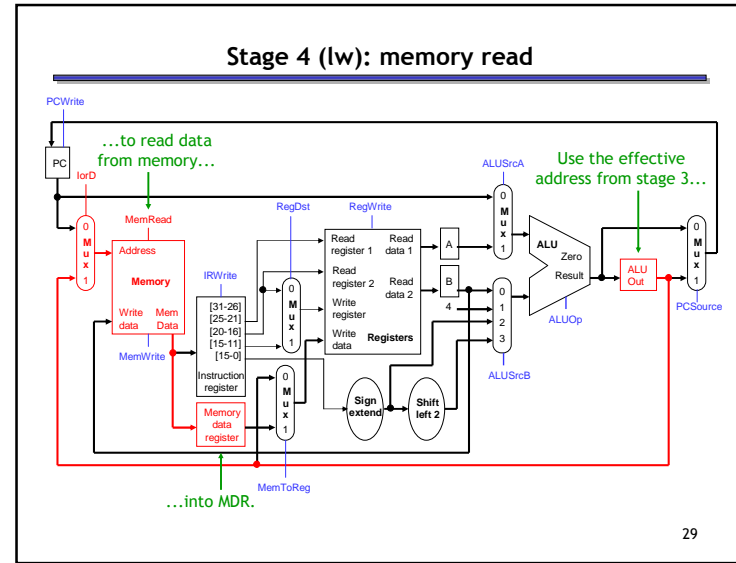
$$\text{MDR} = \text{Mem}[\text{ALUOut}]$$

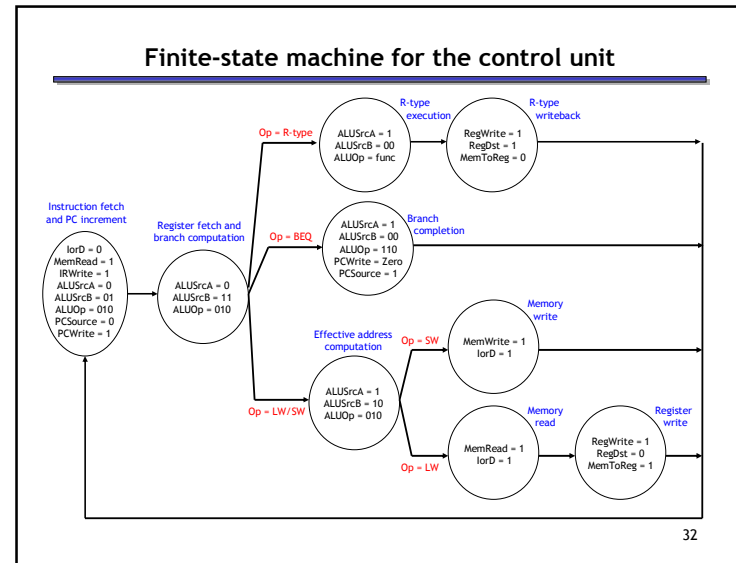
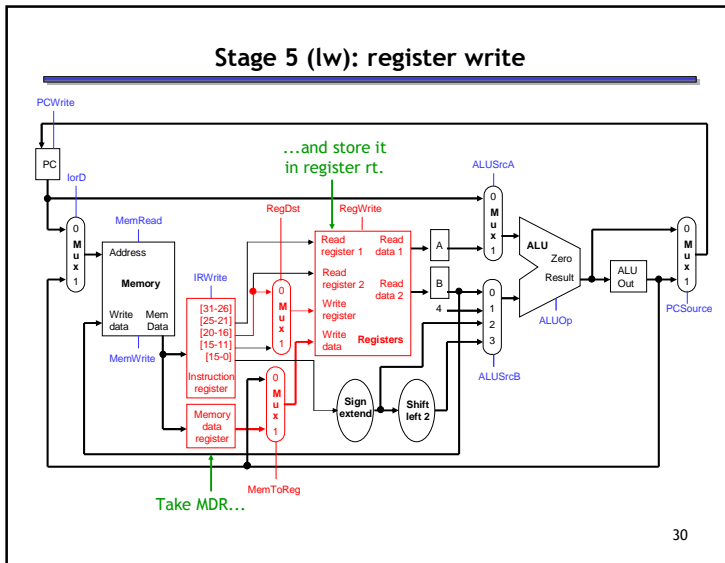
- Stage 5 stores the contents of MDR into the destination register.

$$\text{Reg}[\text{IR}[20-16]] = \text{MDR}$$

Remember that the destination register for *lw* is field *rt* (bits 20-16) and *not* field *rd* (bits 15-11).

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### Implementing the FSM

- This can be translated into a state table; here are the first two states.

Current State	Input (Op)	Next State	Output (Control signals)												
			PC Write	lorD	Mem Read	Mem Write	IR Write	Reg Dst	MemTo Reg	Reg Write	ALU SrcA	ALU SrcB	ALU Op	PC Source	
Instr Fetch	X	Reg Fetch	1	0	1	0	1	X	X	0	0	01	010	0	
Reg Fetch	BEQ	Branch compl	0	X	0	0	0	X	X	0	0	11	010	X	
Reg Fetch	R-type	R-type execute	0	X	0	0	0	X	X	0	0	11	010	X	
Reg Fetch	LW/SW	Compute eff addr	0	X	0	0	0	X	X	0	0	11	010	X	

- You can implement this the hard way.
  - Represent the current state using flip-flops or a register.
  - Find equations for the next state and (control signal) outputs in terms of the current state and input (instruction word).
- Or you can use the easy way.
  - Stick the whole state table into a memory, like a ROM.
  - This would be much easier, since you don't have to derive equations.

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### Summary

- Now you know how to build a multicycle controller!
  - Each instruction takes several cycles to execute.
  - Different instructions require different control signals and a different number of cycles.
  - We have to provide the control signals in the right sequence.

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