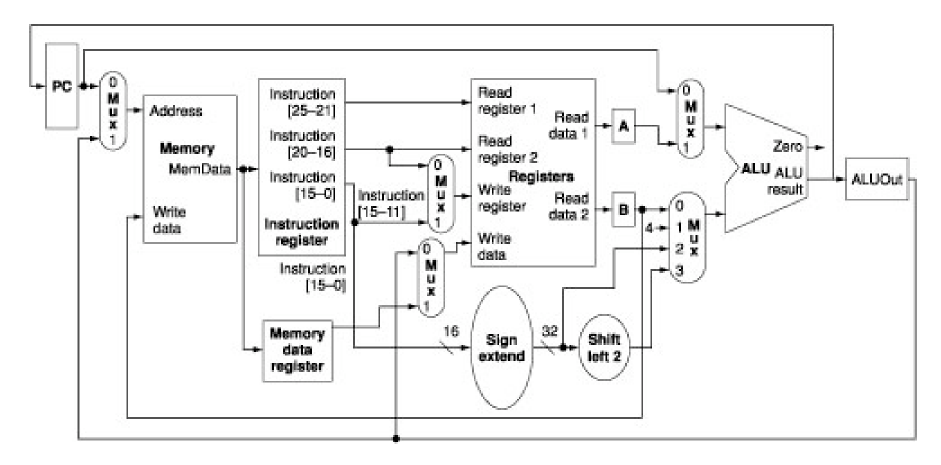
#### FloorPlan for Multicycle MIPS



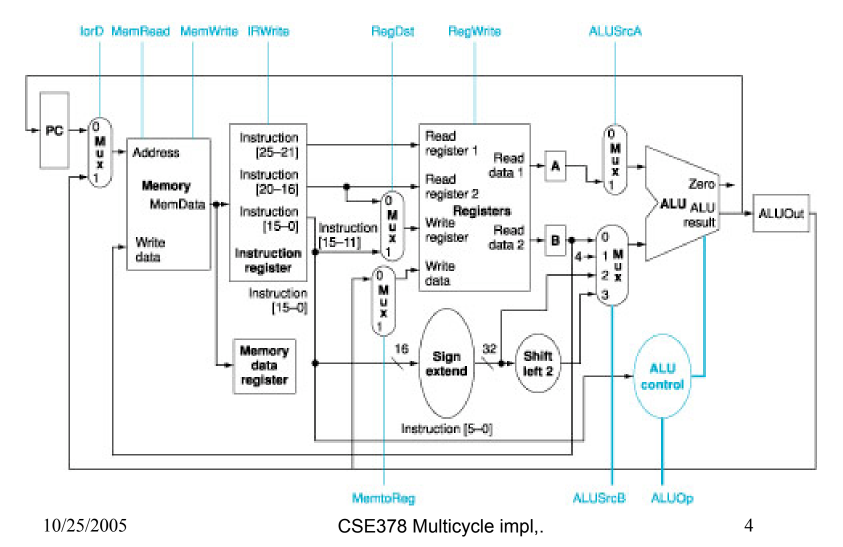
# Control Unit for Multiple Cycle Implementation

- Control is more complex than in single cycle since:
  - Need to define control signals for each step
  - Need to know which step we are on
- Two methods for designing the control unit
  - Finite state machine and hardwired control (extension of the single cycle implementation)
  - Microprogramming (read the book about it)

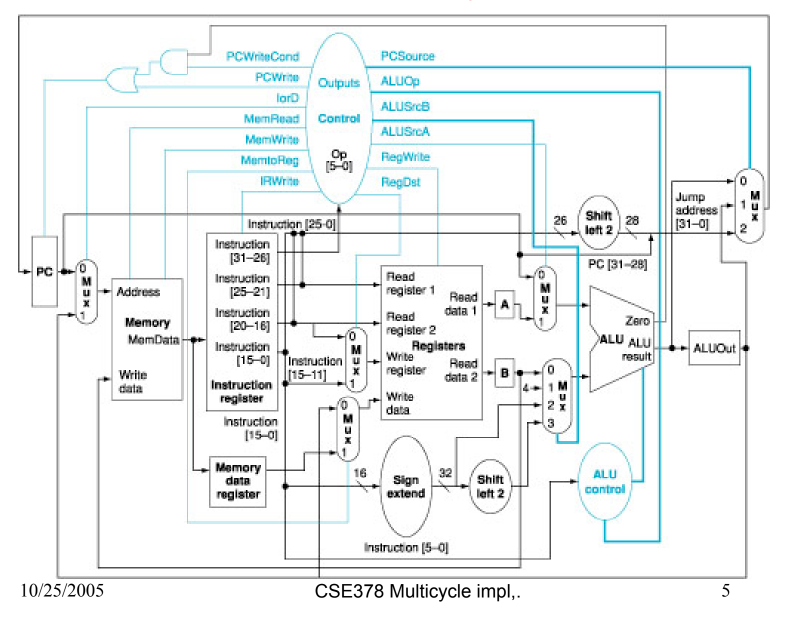
## What are the control signals needed?

- Let's look at control signals needed at each of 5 steps
- Signals needed for
  - reading/writing memory
  - reading/writing registers
  - control the various muxes
  - control the ALU (recall how it was done for single cycle implementation)

#### **Control Signals for Multicycle MIPS**



#### **Complete Multi-cycle MIPS**



## Instruction fetch

- Need to read memory
  - Choose input address (mux with signal lorD = 0)
  - Set MemRead signal
  - Set *IRwrite* signal (note that there is no write signal for MDR; Why?)
- Set sources for ALU
  - Source 1: mux set to "come from PC" (signal ALUSrcA = 0)
  - Source 2: mux set to "constant 4" (signal ALUSrcB = 01)
- Set ALU control to "+" (e.g., ALUop = 00 and don't care for the function bits)

## Instruction fetch (PC increment)

- Set the mux to store in PC as coming from ALU (signal PCsource = 01)
- Set *PCwrite* 
  - Note: this could be wrong if we had a branch but it will be overwritten in that case; see step 3 of branch instructions

# Instruction decode and read source registers

#### Read registers in A and B

- No need for control signals. This will happen at every cycle. No problem since neither IR (giving names of the registers) nor the registers themselves are modified. When we need A and B as sources for the ALU, e.g., in step 3, the muxes will be set accordingly
- Branch target computations. Select inputs for ALU
  - Source 1: mux set to "come from PC" (signal ALUSrcA = 0)
  - Source 2: mux set to "come from IR, sign-extended, shifted left 2" (signal ALUSrcB = 11)
- Set ALU control to "+" (*ALUop = 00*)

# Concept of "state"

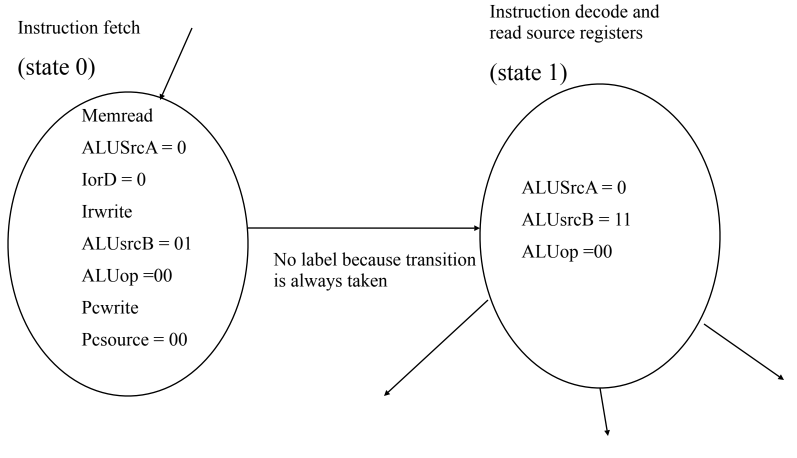
- During steps 1 and 2, all instructions do the same thing
- At step 3, opcode is directing
  - What control lines to assert (it will be different for a load, an add, a branch etc.)
  - What will be done at subsequent steps (e.g., access memory, writing a register, fetching the next instruction)
- At each cycle, the control unit is put in a specific state that depends only on the previous state and the opcode
  - (current state, opcode) → (next state) Finite state machine (cf. CSE370, CSE 322)

### The first two states

- Since the data flow and the control signals are the same for all instructions in step 1 (instr. fetch) there is only one state associated with step 1, say state 0
- And since all operations in the next step are also always the same, we will have the transition

- (state 0, all) → (state 1)

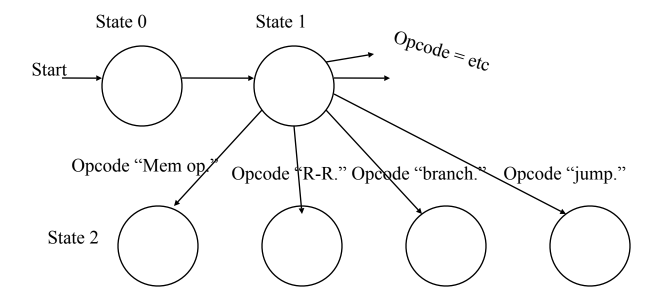
#### **Customary notation**



### **Transitions from State 1**

- After the decode, the data flow depends on the type of instructions:
  - Register-Register : Needs to compute a result and store it
  - Load/Store: Needs to compute the address, access memory, and in the case of a load write the result register
  - Branch: test the result of the condition and, if need be, change the PC
  - Jump: need to change the PC
  - Immediate: Not shown in the figures. Do it as an exercise

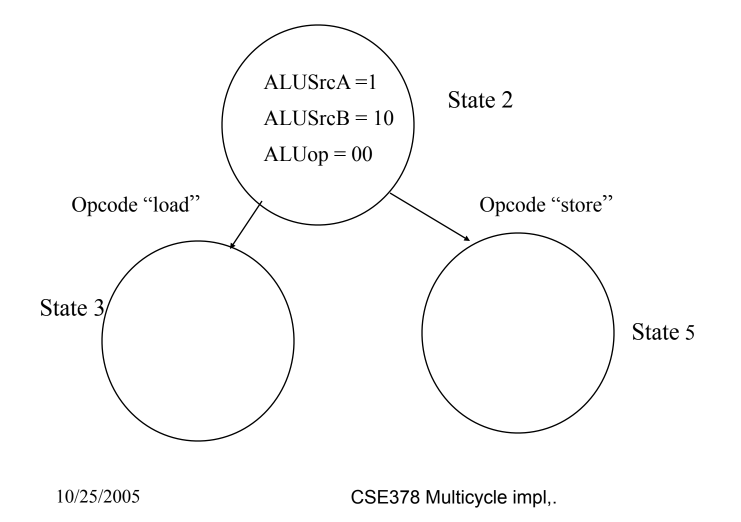
#### State transitions from State 1



## State 2: Memory Address Computation

- Set sources for ALU
  - Source 1: mux set to "come from A" (signal ALUSrcA = 1)
  - Source 2: mux set to "imm. extended" (signal ALUSrcB = 10)
- Set ALU control to "+" (*ALUop = 00*)
- Transition from State 2
  - If we have a "load" transition to State 3
  - If we have a "store" transition to State 5

### State 2: Memory address computation



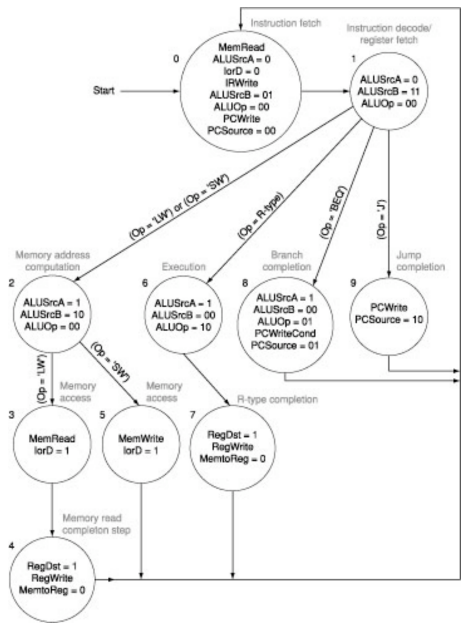
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## One more example: State 5 -- Store

- The control signals are:
  - Set mux for address as coming from ALUout (*lorD* = 1)
  - Set MemWrite
  - Note that what has to be written has been sitting in B all that time (and was rewritten, unmodified, at every cycle).
- Since the instruction is completed, the transition from State 5 is always to State 0 to fetch a new instruction.
  - (State 5, always)  $\rightarrow$  (State 0)

# Multiple Cycle Implementation

 Immediate instructions are not here



# Hardwired implementation of the control unit

- Single cycle implementation:
  - Input (Opcode) ⇒ Combinational circuit (PAL) ⇒ Output signals (data path)
  - Input (Opcode + function bits)  $\Rightarrow$  ALU control
- Multiple cycle implementation
  - Need to implement the finite state machine
  - Input (Opcode + Current State -- stable storage) ⇒
    Combinational circuit (PAL) ⇒ Output signals (data path + setting next state)
  - Input (Opcode + function bits + Current State) ⇒ ALU control