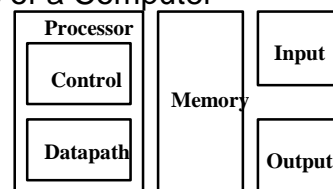


## Ch 5: Designing a Single Cycle Datapath

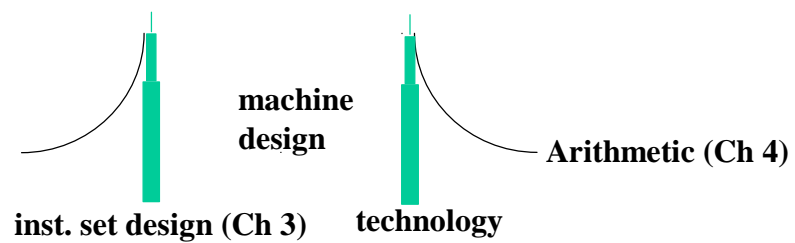
Computer Systems Architecture  
CS 365

### The Big Picture: Where are We Now?

- The Five Classic Components of a Computer

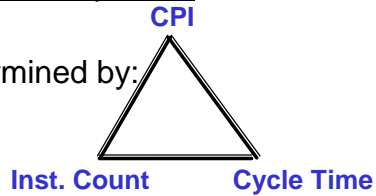


- Today's Topic: Design a Single Cycle Processor



## The Big Picture: The Performance Perspective

- Performance of a machine is determined by:
  - Instruction count
  - Clock cycle time
  - Clock cycles per instruction
- Processor design (datapath and control) will determine:
  - Clock cycle time
  - Clock cycles per instruction
- Today:
  - Single cycle processor:
    - Advantage: One clock cycle per instruction
    - Disadvantage: long cycle time

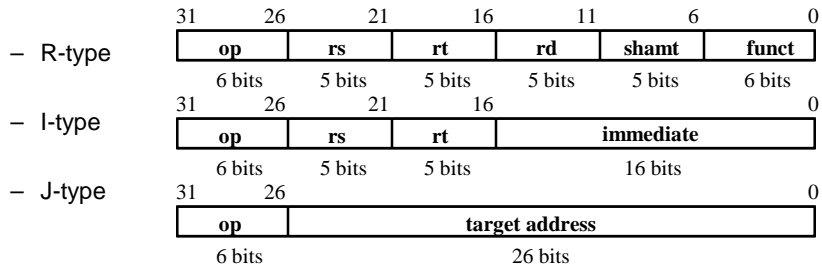


## How to Design a Processor: step-by-step

1. Analyze instruction set => datapath requirements
  - the meaning of each instruction is given by the *register transfers*
  - datapath must include storage element for ISA registers
    - possibly more
  - datapath must support each register transfer
2. Select set of datapath components and establish clocking 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

## The MIPS Instruction Formats

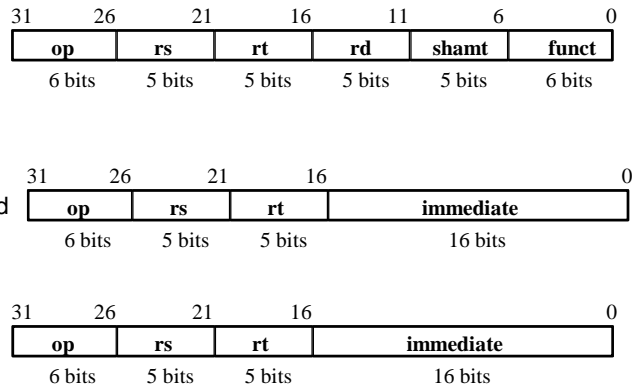
- All MIPS instructions are 32 bits long. The three instruction formats:



- The different fields are:
  - op: operation of the instruction
  - rs, rt, rd: the source and destination register specifiers
  - shamt: shift amount
  - funct: selects the variant of the operation in the “op” field
  - address / immediate: address offset or immediate value
  - target address: target address of the jump instruction

## Step 1a: The MIPS-lite Subset

- ADD, SUB, AND, OR
  - add rd, rs, rt
  - sub rd, rs, rt
  - and rd, rs,rt
  - or rd,rs,rt
- LOAD and STORE Word
  - lw rt, rs, imm16
  - sw rt, rs, imm16
- BRANCH:
  - beq rs, rt, imm16



### Logical Register Transfers

- RTL gives the meaning of the instructions
- First step is to fetch the instruction from memory

op | rs | rt | rd | shamt | funct = MEM[ PC ]

op | rs | rt | Imm16 = MEM[ PC ]

#### inst      Register Transfers

ADD	$R[rd] \leftarrow R[rs] + R[rt];$	$PC \leftarrow PC + 4$
SUB	$R[rd] \leftarrow R[rs] - R[rt];$	$PC \leftarrow PC + 4$
OR	$R[rt] \leftarrow R[rs]   R[rt];$	$PC \leftarrow PC + 4$
LOAD	$R[rt] \leftarrow MEM[ R[rs] + sign\_ext(Imm16)];$	$PC \leftarrow PC + 4$
STORE	$MEM[ R[rs] + sign\_ext(Imm16) ] \leftarrow R[rt];$	$PC \leftarrow PC + 4$
BEQ	if ( $R[rs] == R[rt]$ ) then $PC \leftarrow PC + sign\_ext(Imm16)    00$ else $PC \leftarrow PC + 4$	

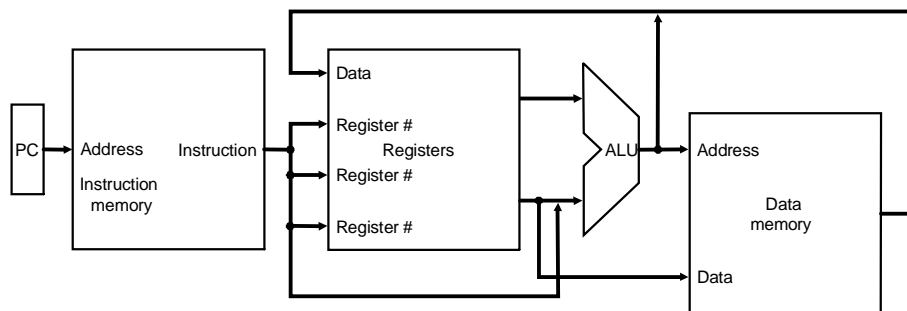
### Step 1: Requirements of the Instruction Set

- Memory
  - instruction & data
- Registers (32 x 32)
  - read RS
  - read RT
  - Write RT or RD
- PC
- Extender
- Add and Sub register or extended immediate
- Add 4 or extended immediate to PC

## Step 2: Components of the Datapath

- Combinational Elements
- Storage Elements
  - Clocking methodology

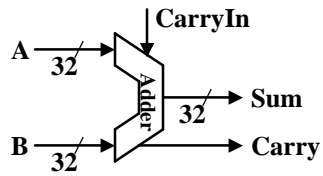
## Abstract/Simplified View of Datapath



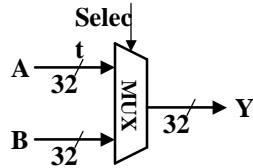
- Two types of functional units:
  - elements that operate on data values (combinational)
  - elements that contain state (sequential)

## Combinational Logic Elements (Basic Building Blocks)

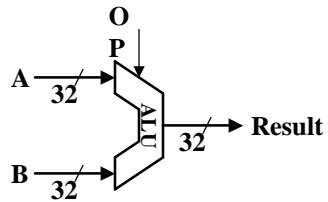
- Adder



- MUX

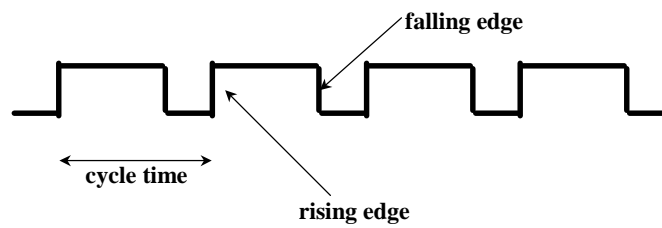


- ALU



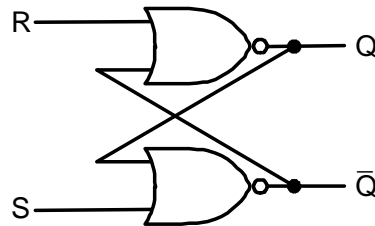
## State Elements: Review

- Unclocked vs. Clocked
- Clocks used in synchronous logic
  - when should an element that contains state be updated?



## An unlocked state element

- The set-reset latch
  - output depends on present inputs and also on past inputs



## Latches and Flip-flops

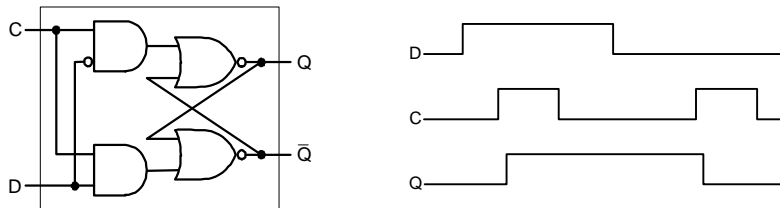
- Output is equal to the stored value inside the element (don't need to ask for permission to look at the value)
- Change of state (value) is based on the clock
- Latches: whenever the inputs change, and the clock is asserted
- Flip-flop: state changes only on a clock edge (edge-triggered methodology)

"logically true",  
— could mean electrically low

A clocking methodology defines when signals can be read and written  
— wouldn't want to read a signal at the same time it was being written

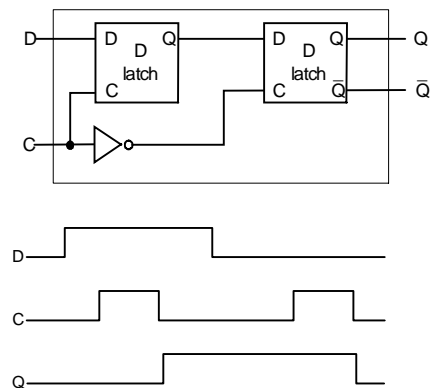
## D-latch

- Two inputs:
  - the data value to be stored (D)
  - the clock signal (C) indicating when to read & store D
- Two outputs:
  - the value of the internal state (Q) and its complement



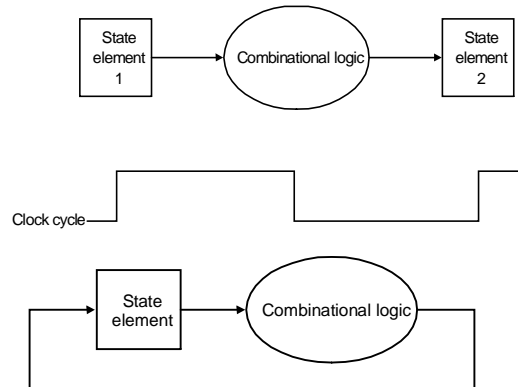
## D flip-flop

- Output changes only on the clock edge



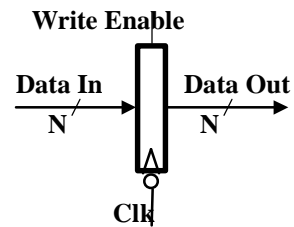
## Our Implementation

- An edge triggered methodology
- Typical execution:
  - read contents of some state elements,
  - send values through some combinational logic
  - write results to one or more state elements



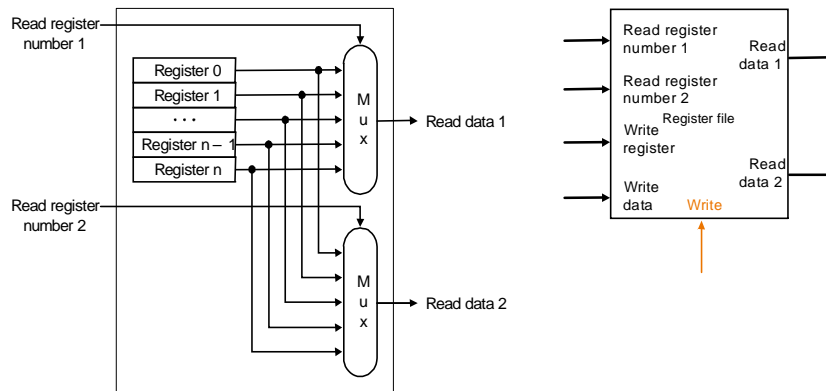
## Storage Element: Register (Basic Building Block)

- Register
  - Similar to the D Flip Flop except
    - N-bit input and output
    - Write Enable input
  - Write Enable:
    - negated (0): Data Out will not change
    - asserted (1): Data Out will become Data In



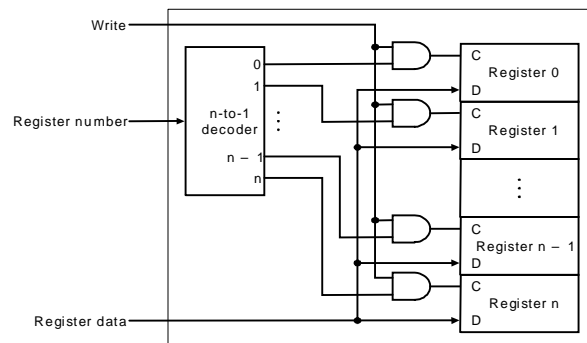
## Register File

- Built using D flip-flops



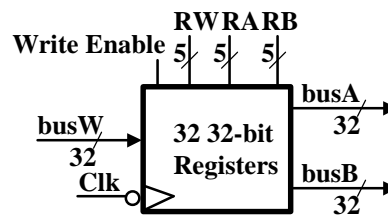
## Register File

- Note: we still use the clock to determine when to write



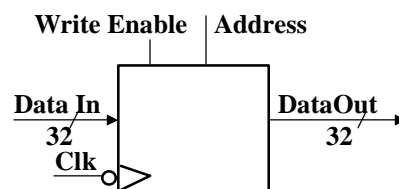
### Storage Element: Register File

- Register File consists of 32 registers:
  - Two 32-bit output busses: busA and busB
  - One 32-bit input bus: busW
- Register is selected by:
  - RA (number) selects the register to put on busA (data)
  - RB (number) selects the register to put on busB (data)
  - RW (number) selects the register to be written via busW (data) when Write Enable is 1
- Clock input (CLK)
  - The CLK input is a factor ONLY during write operation
  - During read operation, behaves as a combinational logic block:
    - RA or RB valid => busA or busB valid after “access time.”

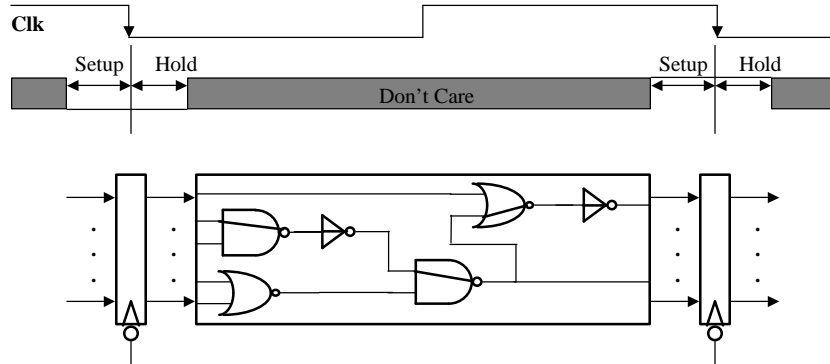


### Storage Element: Idealized Memory

- Memory (idealized)
  - One input bus: Data In
  - One output bus: Data Out
- Memory word is selected by:
  - Address selects the word to put on Data Out
  - Write Enable = 1: address selects the memory word to be written via the Data In bus
- Clock input (CLK)
  - The CLK input is a factor ONLY during write operation
  - During read operation, behaves as a combinational logic block:
    - Address valid => Data Out valid after “access time.”



## Clocking Methodology



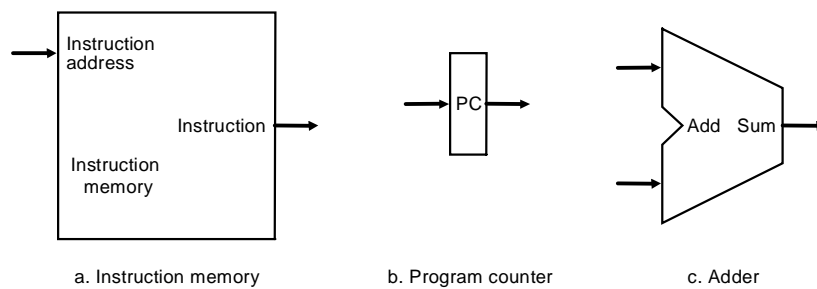
- All storage elements are clocked by the same clock edge
- Cycle Time = CLK-to-Q + Longest Delay Path + Setup + Clock Skew
- $(\text{CLK-to-Q} + \text{Shortest Delay Path} - \text{Clock Skew}) > \text{Hold Time}$

## Step 3

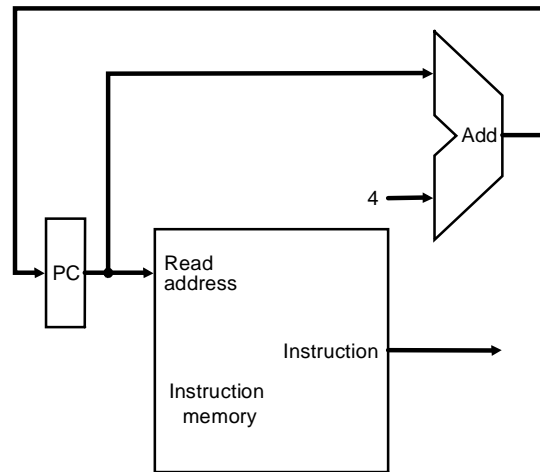
- Register Transfer Requirements  
→ Datapath Assembly
- Instruction Fetch
- Read Operands and Execute Operation

### 3a: Overview of the Instruction Fetch Unit

- The common RTL operations
  - Fetch the Instruction:  $\text{mem}[\text{PC}]$
  - Update the program counter:
    - Sequential Code:  $\text{PC} \leftarrow \text{PC} + 4$
    - Branch and Jump:  $\text{PC} \leftarrow \text{“something else”}$
    - We don't know if instruction is a Branch/Jump or one of the other instructions until we have fetched and interpreted the instruction from memory. So all instructions initially increment the PC

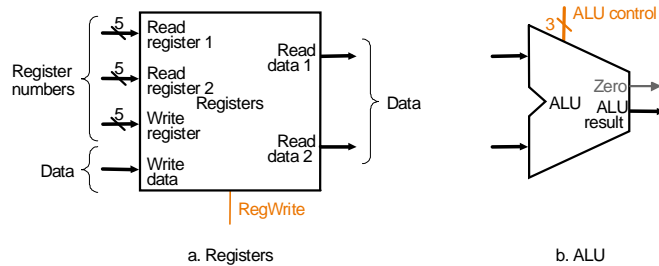
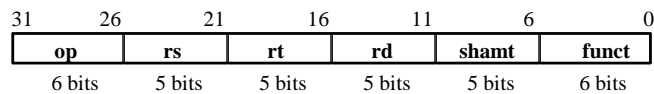


### Datapath for Instruction Fetch

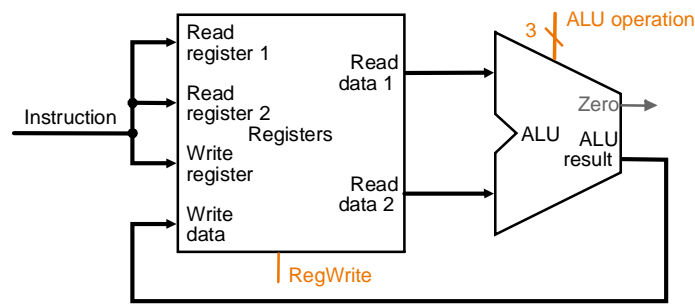


### 3b: R-format instructions: add, sub, and, or, slt

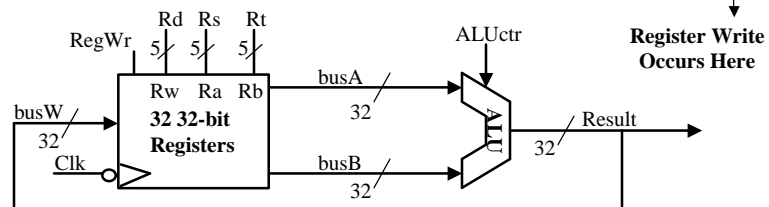
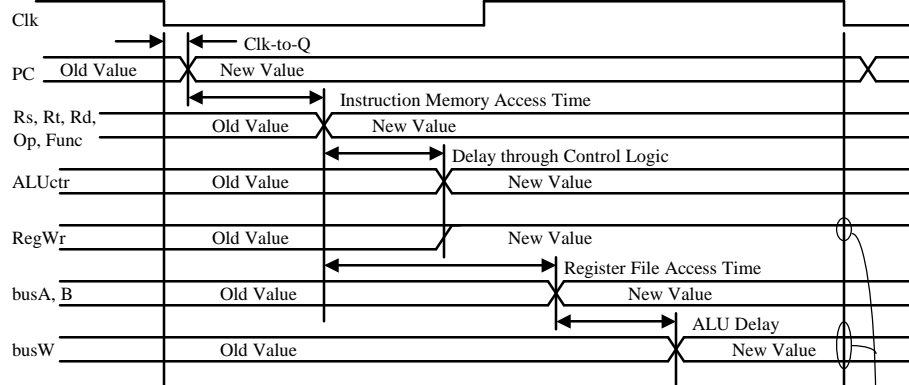
- $R[rd] \leftarrow R[rs] \text{ op } R[rt]$  Example: add rd, rs, rt
  - Read register 1, Read register 2, and Write register come from instruction's rs, rt, and rd fields
  - ALU control and RegWrite: control logic after decoding the instruction



## Datapath for R-format instructions

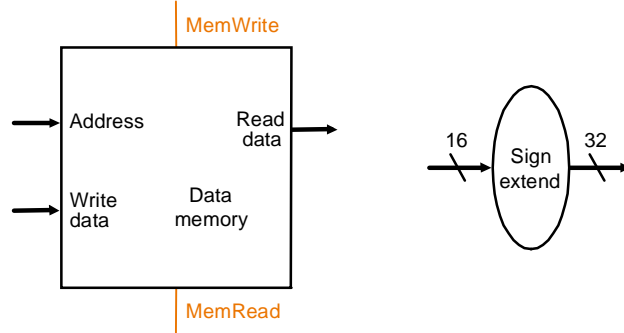
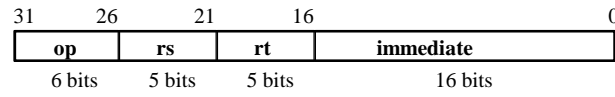


## Register-Register Timing



### 3d: Load & Store Operations

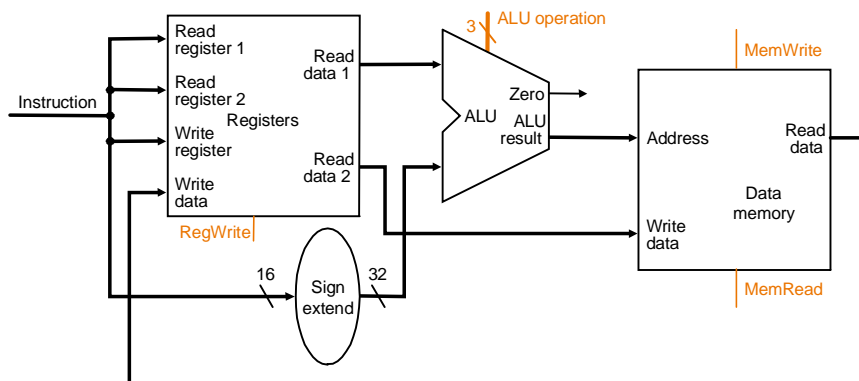
- $R[rt] \leftarrow \text{Mem}[R[rs] + \text{SignExt}[\text{imm16}]]$  Example: lw rt, rs, imm16
- $\text{Mem}[R[rs] + \text{SignExt}[\text{imm16}]] \leftarrow R[rt]$  Example: sw rt, rs, imm16



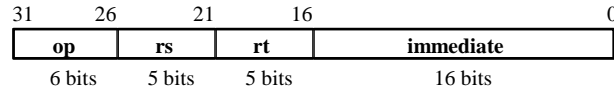
a. Data memory unit

b. Sign-extension unit

### Datapath for lw & sw

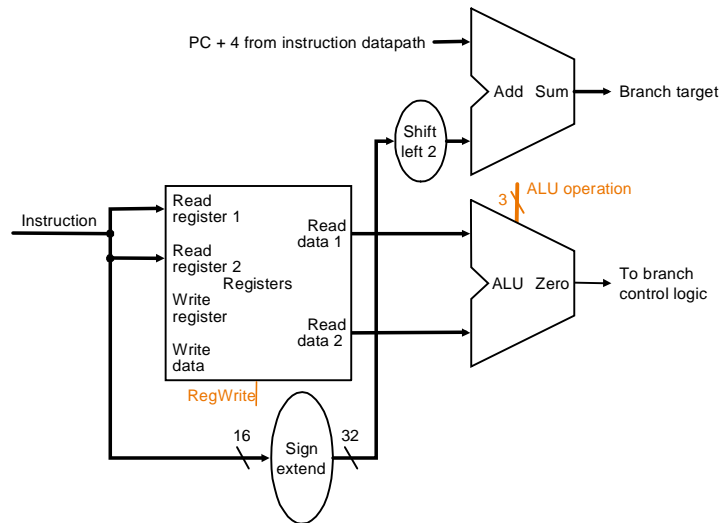


### 3f: The Branch Instruction

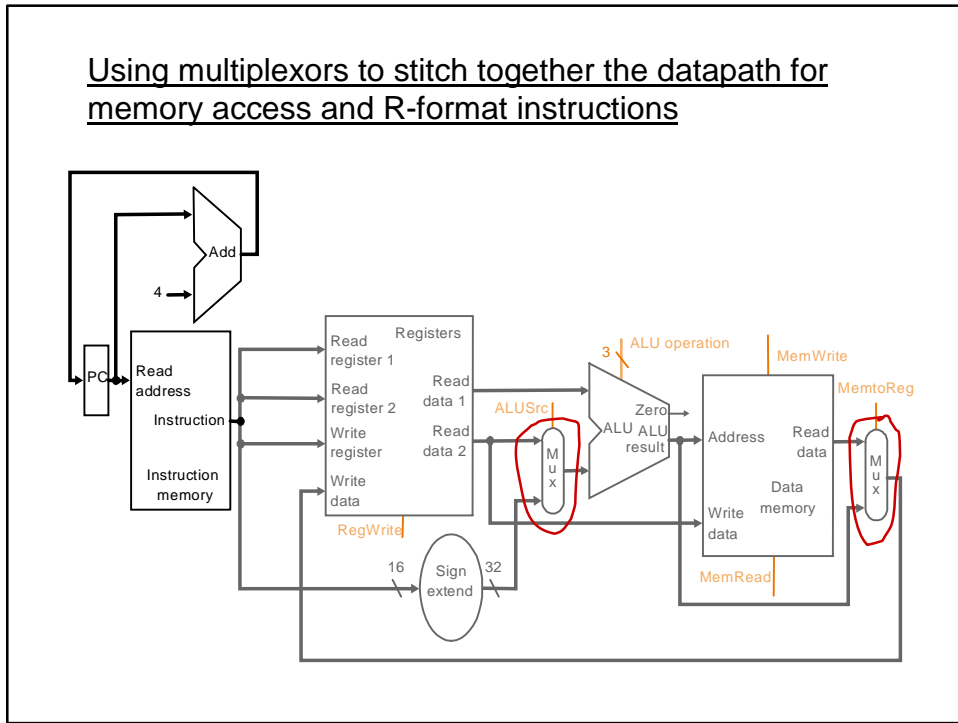


- beq rs, rt, imm16
  - mem[PC]                                      Fetch the instruction from memory
  - Equal <- R[rs] == R[rt]                      Calculate the branch condition
  - if (COND eq 0)                                      Calculate the next instruction's address
    - PC <- PC + 4 + ( SignExt(imm16) x 4 )
  - else
    - PC <- PC + 4

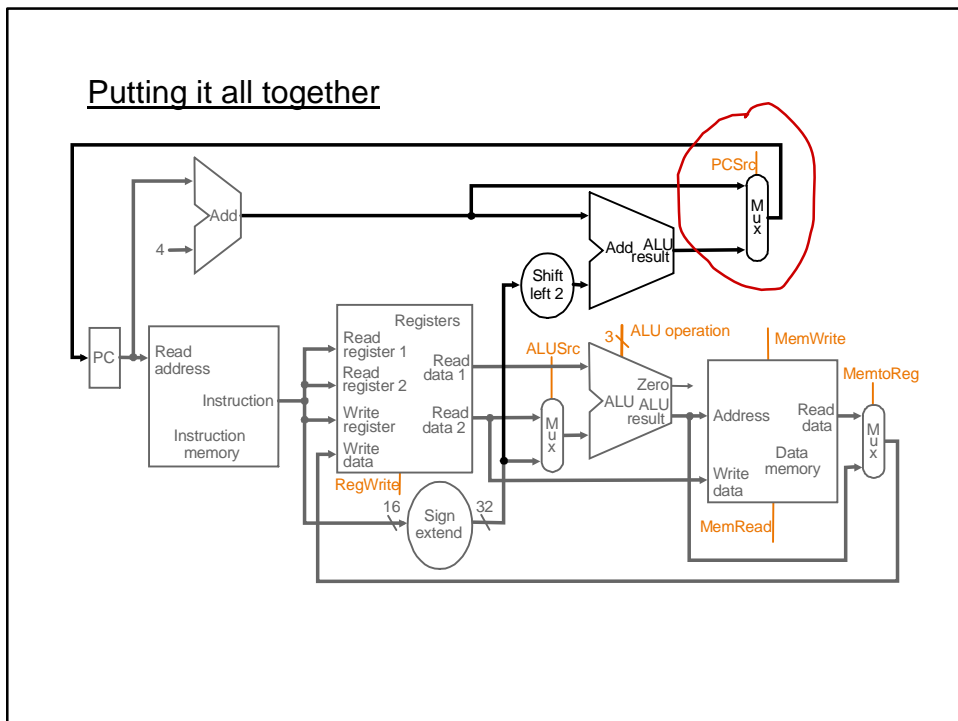
### Datapath for branch instruction



## Using multiplexers to stitch together the datapath for memory access and R-format instructions



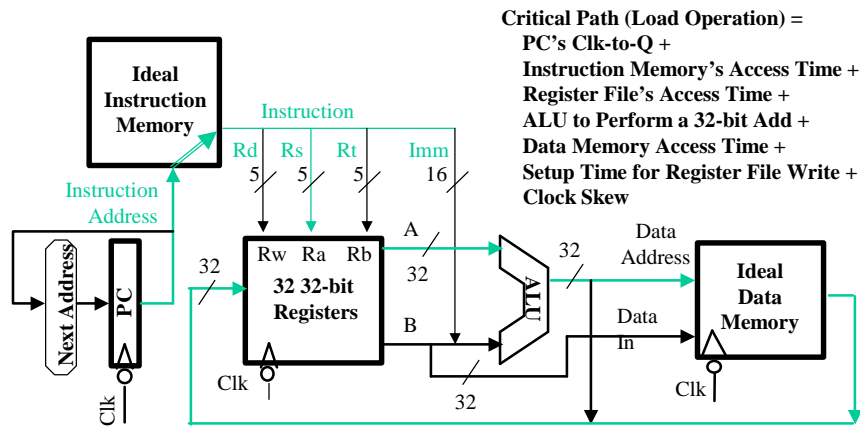
## Putting it all together



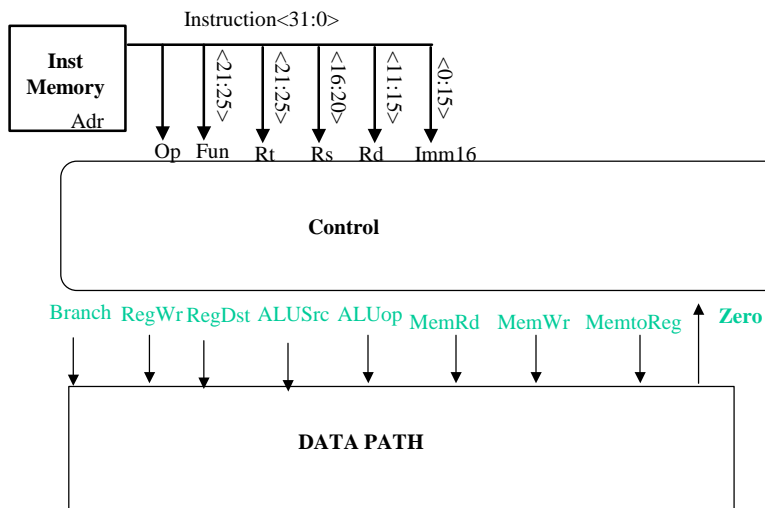


## An Abstract View of the Critical Path

- Register file and ideal memory:
  - The CLK input is a factor ONLY during write operation
  - During read operation, behave as combinational logic:
    - Address valid => Output valid after "access time."



## Step 4: Given Datapath: RTL -> Control



## Control

- Selecting the operations to perform (ALU, read/write, etc.)  
*Design the ALU Control Unit*
- Controlling the flow of data (multiplexor inputs)  
*Design the Main Control Unit*
- Information comes from the 32 bits of the instruction
- Example:

add \$8, \$17, \$18                      Instruction Format:

000000	10001	10010	01000	00000	100000
op	rs	rt	rd	shamt	funct

- ALU's operation based on instruction type and function code

## ALU Control

- e.g., what should the ALU do with this instruction
- Example: lw \$1, 100(\$2)

35	2	1	100
----	---	---	-----

op	rs	rt	16 bit offset
----	----	----	---------------

- ALU control input

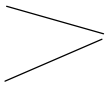
```
000  AND
001  OR
010  add
110  subtract
111  set-on-less-than
```

- Why is the code for subtract 110 and not 011?  
(Recall design of ALU from Chapter 4. **Bnegate** input for adder set to 1 for subtraction)

## ALU Control Design

Instruction opcode	ALUOp	Instruction operation	Funct field	Desired ALU action	ALU control input
LW	00	Load word	xxxxxx	Add	010
SW	00	Store word	xxxxxx	Add	010
BEQ	01	Branch eq	xxxxxx	Subtract	110
R-type	10	Add	100000	Add	010
R-type	10	Subtract	100010	Subtract	110
R-type	10	AND	100100	And	000
R-type	10	OR	1000101	Or	001
R-type	10	Set on less than	101010	Set on less than	111

## Control

- Must describe hardware to compute 3-bit ALU control input
    - given instruction type
      - 00 = lw, sw
      - 01 = beq
      - 10 = arithmetic
    - function code for arithmetic
- 
**ALUOp  
computed from instruction type**
- Describe it using a truth table (can turn into gates):

ALUOp		Funct field						Operation
ALUOp1	ALUOp0	F5	F4	F3	F2	F1	F0	
0	0	X	X	X	X	X	X	010
X	1	X	X	X	X	X	X	110
1	X	X	X	0	0	0	0	010
1	X	X	X	0	0	1	0	110
1	X	X	X	0	1	0	0	000
1	X	X	X	0	1	0	1	001
1	X	X	X	1	0	1	0	111

## Design the main control unit

- Seven control signals
  - RegDst
  - RegWrite
  - ALUSrc
  - PCSrc
  - MemRead
  - MemWrite
  - MemtoReg

## Control Signals

1. **RegDst = 0** => Register destination number for the Write register comes from the **rt** field (bits 20-16)  
**RegDst = 1** => Register destination number for the Write register comes from the **rd** field (bits 15-11)
2. **RegWrite = 1** => The register on the Write register input is written with the data on the Write data input (at the next clock edge)
3. **ALUSrc = 0** => The second ALU operand comes from Read data 2  
**ALUSrc = 1** => The second ALU operand comes from the sign-extension unit
4. **PCSrc = 0** => The PC is replaced with PC+4  
**PCSrc = 1** => The PC is replaced with the branch target address
5. **MemtoReg = 0** => The value fed to the register write data input comes from the ALU  
**MemtoReg = 1** => The value fed to the register write data input comes from the data memory
6. **MemRead = 1** => Read data memory
7. **MemWrite = 1** => Write data memory

### R-format instructions

RegDst = 1  
RegWrite = 1  
ALUSrc = 0  
Branch = 0  
MemtoReg = 0  
MemRead = 0  
MemWrite = 0  
ALUOp = 10

### Memory access instructions

#### Load word

RegDst = 0     0  
RegWrite = 1  
ALUSrc = 1  
Branch = 0  
MemtoReg = 1  
MemRead = 1  
MemWrite = 0  
ALUOp = 00

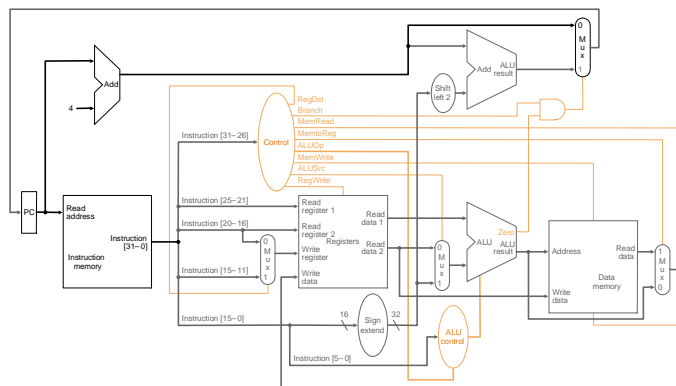
#### Store Word

RegDst = X  
RegWrite = 0  
ALUSrc = 1  
Branch = 0  
MemtoReg = X  
MemRead = 0  
MemWrite = 1  
ALUOp = 00

## Branch Equal

RegDst = X  
 RegWrite = 0  
 ALUSrc = 0  
 Branch = 1  
 MemtoReg = X  
 MemRead = 0  
 MemWrite = 0  
 ALUOp = 01

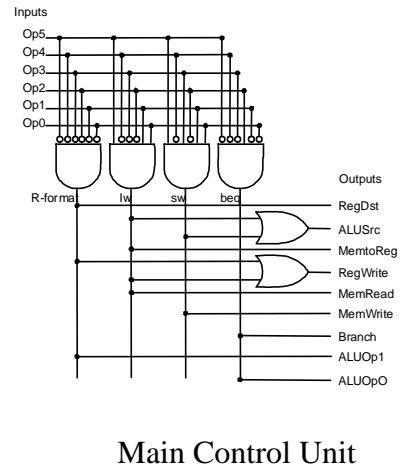
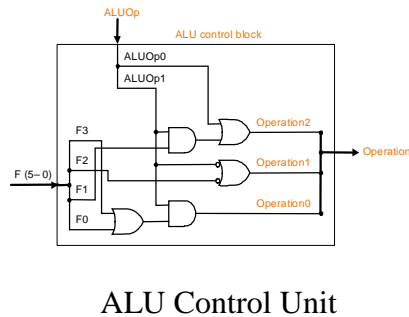
## Control



Instruction	RegDst	ALUSrc	Memto-Reg	Reg Write	Mem Read	Mem Write	Branch	ALUOp1	ALUOp0
R-format	1	0	0	1	0	0	0	1	0
lw	0	1	1	1	1	0	0	0	0
sw	X	1	X	0	0	1	0	0	0
beq	X	0	X	0	0	0	1	0	1

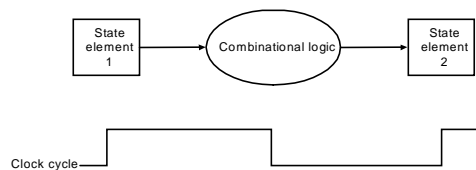
## Step 5: Implementing Control

- Simple combinational logic (truth tables)



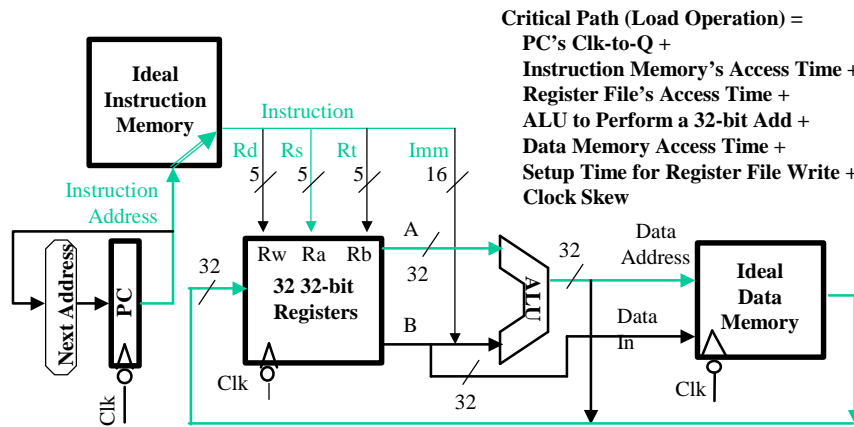
## Our Simple Control Structure

- All of the logic is combinational
- We wait for everything to settle down, and the right thing to be done
  - ALU might not produce "right answer" right away
  - we use write signals along with clock to determine when to write
- Cycle time determined by length of the longest path



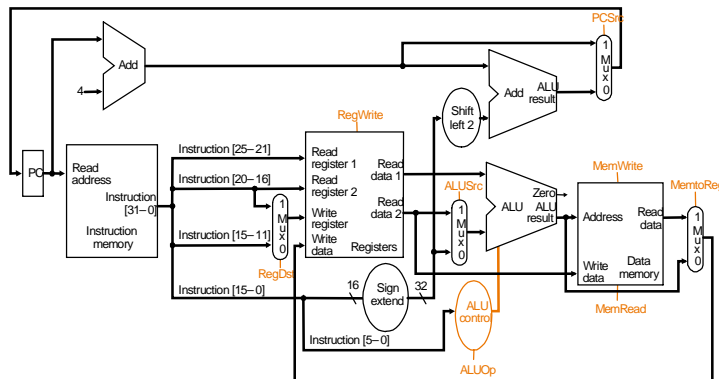
## An Abstract View of the Critical Path

- Register file and ideal memory:
  - The CLK input is a factor ONLY during write operation
  - During read operation, behave as combinational logic:
    - Address valid => Output valid after “access time.”

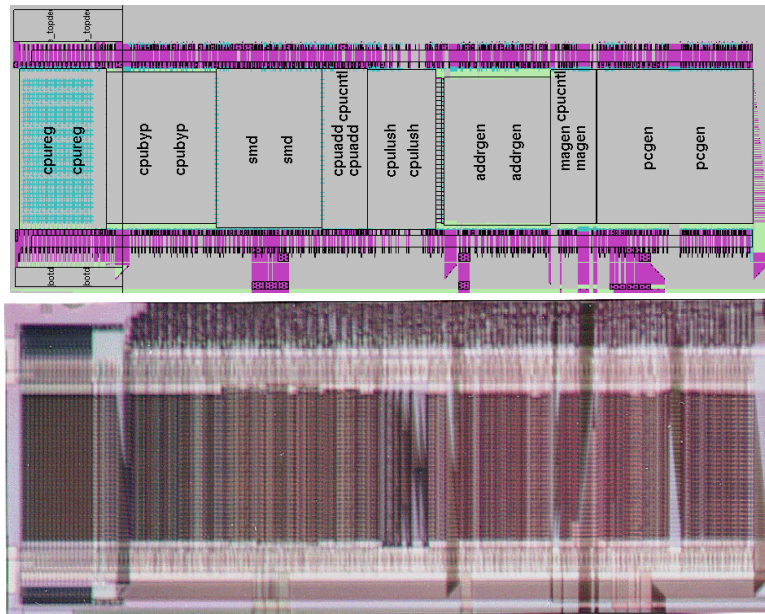


## Single Cycle Implementation

- Calculate cycle time assuming negligible delays except:
  - memory (2ns), ALU and adders (2ns), register file access (1ns)



## A Real MIPS Datapath (CNS T0)



## Summary

- 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
- MIPS makes it easier
  - Instructions same size
  - Source registers always in same place
  - Immediates same size, location
  - Operations always on registers/immediates
- Single cycle datapath => CPI=1, Clock Cycle Time => long