

## 计算机组成与设计

# Computer Organization & Design The Hardware/Software Interface

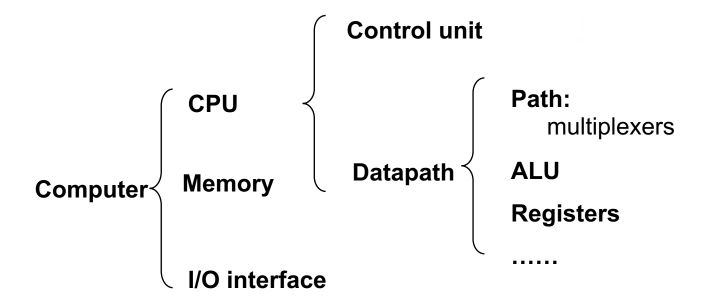
Chapter 4
The processor-Part1

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## Computer Organization





#### **Outline**



- Introduction
- Logic Design Conventions
- Building a Datapath
- A Simple Implementation Scheme

### 4.1 Introduction



#### **□** CPU performance factors

- Instruction count
  - Determined by ISA and compiler
- CPI and Cycle time
  - Determined by CPU hardware

#### **□** We will examine two RISC-V implementations

- A simplified version
- A more realistic pipelined version

#### □ Simple subset, shows most aspects

- Memory reference: ld, sd
- Arithmetic/logical: add, sub, and, or
- Control transfer: beq 人多 系统结构与网络安全研究所

#### 实验要求:

R-Type: add, sub, and, or, xor, slt,srl;

I-Type: addi, andi, ori, xori, slti, srli, lw;

S-Type: sw;

SB-Type: beq;

UJ-Type: Jal;



## **Instruction Execution Overview**



- **□** For every instruction, the first two step are identical
  - Fetch the instruction from the memory
  - Decode and read the registers
- **■** Next steps depend on the instruction class
  - Memory-reference

**Arithmetic-logical** 

branches

- **□** Depending on instruction class
  - Use ALU to calculate
    - Arithmetic result
    - Memory address for load/store
    - Branch comparison
  - Access data memory for load/store
  - PC  $\leftarrow$  target address or PC + 4

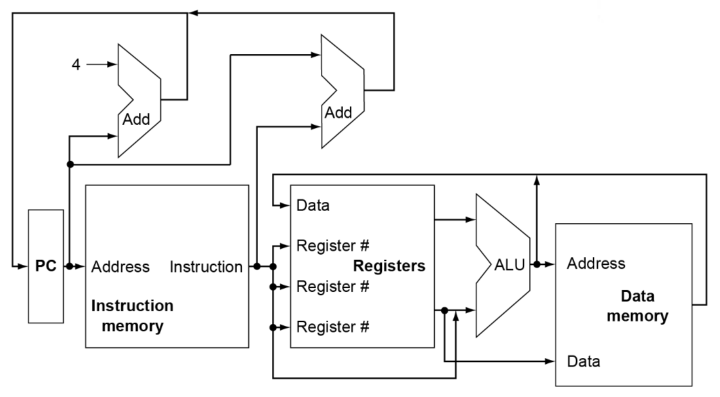


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## An overview of Implementation

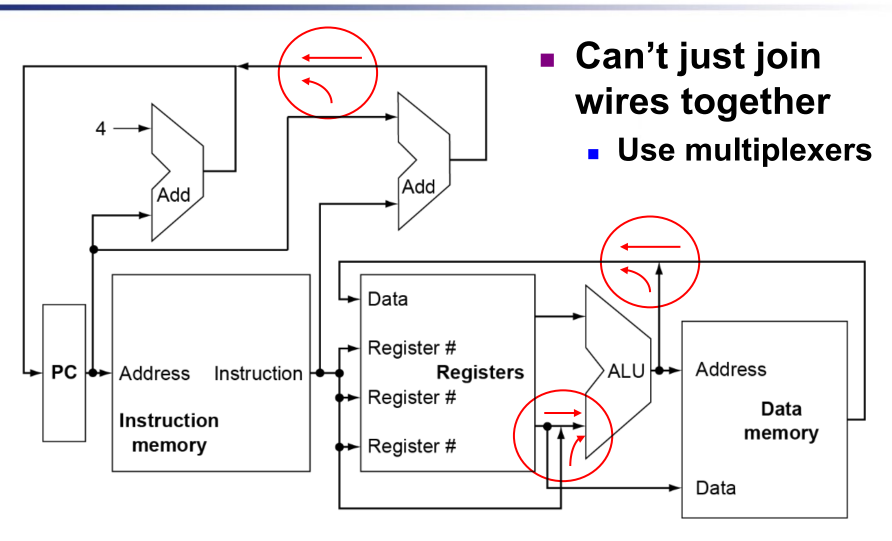


- **□** Send PC to the code memory.
- □ Read one or two register.



## Multiplexers

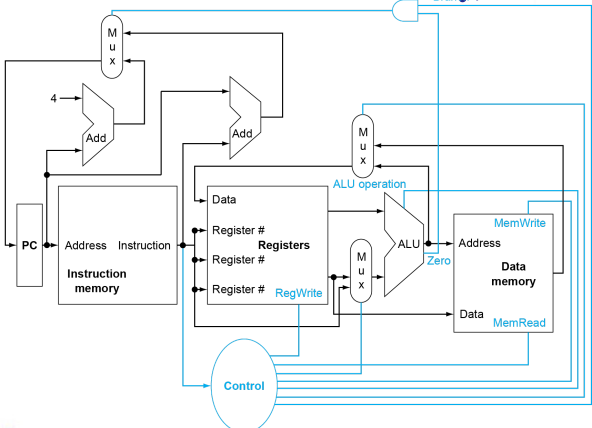




#### **Control**



- **□** Different Sources for unit.
- □ Control the units: Read Memory, Write Memory.





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## 4.2 Logic Design Convention



### **□** Information encoded in binary

- Low voltage = 0, High voltage = 1
- One wire per bit
- Multi-bit data encoded on multi-wire buses

#### **□** Combinational element

- Operate on data
- Output is a function of input

#### **■ State (sequential) elements**

Store information

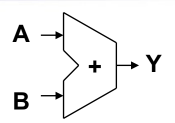


#### **Combinational Elements**



- AND-gate
  - Y = A & B

- Adder
  - Y = A + B

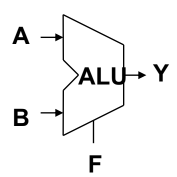


- Multiplexer
  - Y = S ? I1 : I0

$$\begin{array}{c}
10 \longrightarrow M \\
u \\
x
\end{array}$$

$$\begin{array}{c}
M \\
u \\
x
\end{array}$$

- Arithmetic/Logic Unit
  - Y = F(A, B)

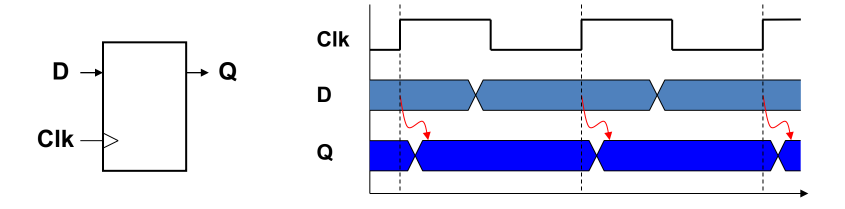


## **Sequential Elements**



#### □ Register: stores data in a circuit

- Uses a clock signal to determine when to update the stored value
- Edge-triggered: update when Clk changes from 0 to 1



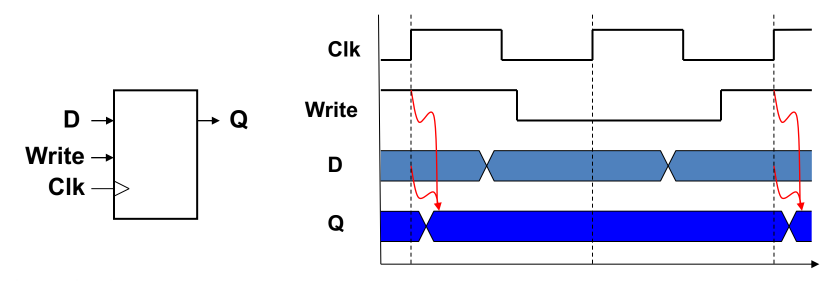


## **Sequential Elements**



#### **□** Register with write control

- Only updates on clock edge when write control input is 1
- Used when stored value is required later

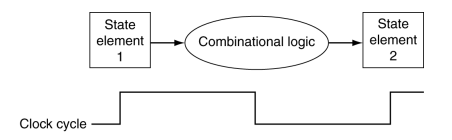


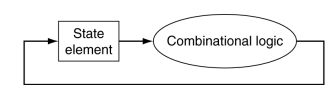


## **Clocking Methodology**



- □ Combinational logic transforms data during clock cycles
  - Between clock edges
  - Input from state elements, output to state element
  - Longest delay determines clock period





## 4.3 Building a Datapath



#### ■ Datapath

- Elements that process data and addresses in the CPU
  - Registers, ALUs, mux's, memories, ...
- We will build a RISC-V datapath incrementally
  - Refining the overview design

## **RISC-V** field (format)



Name	Field						Comments
(Field Size)	7 bits	5 bits	5 bits	3 bits	5 bits	7 bits	
R-type	funct7	rs2	rs1	funct3	rd	opcode	Arithmetic instruction format
I-type	immediate[11:0] rs1		funct3	rd	opcode	Loads & immediate arithmetic	
S-type	immed[11:5]	rs2	rs1	funct3	immed[4:0]	opcode	Stores
SB-type	immed[12,10:5]	rs2	rs1	funct3	immed[4:1,11]	opcode	Conditional branch format
UJ-type	immediate[20,10:1,11,19:12]				rd	opcode	Unconditional jump format
U-type	immediate[31:12]				rd	opcode	Upper immediate format

**opcode:** basic operation of the instruction.

□ *rs1*: the first register source operand.

□ *rs2*: the second register source operand.

□ *rd*: the register destination operand.

□ *funct*: function, this field selects the specific variant of the operation in the op field.

■ *Immediate*: address or immediate



## The datapath there are ......



Name	Example	Comments		
32 registers	x0-x31	Fast locations for data. In RISC-V, data must be in registers to perform arithmetic. Register x0 always equals 0.		
2 <sup>61</sup> memory words	Memory[0], Memory[8],, Memory[18,446,744,073,7 09,551,608]]	Accessed only by data transfer instructions. RISC-V uses byte addresses, so sequential double word accesses differ by 8. Memory holds data structures, arrays, and spilled registers.		

Name	Register no.	Usage	Preserved on call
x0(zero)	0	The constant value 0	n.a.
<i>x</i> 1( <b>ra</b> )	1	Return address(link register)	yes
<i>x</i> 2( <b>sp</b> )	2	Stack pointer	yes
<i>x</i> 3( <b>gp</b> )	3	Global pointer	yes
<i>x</i> 4( <b>tp</b> )	4	Thread pointer	yes
x5-x7(t0-t2)	5-7	Temporaries	no
x8(s0/fp)	8	Saved/frame point	Yes
<i>x</i> 9( <b>s1</b> )	9	Saved	Yes
x10-x17(a0-a7)	10-17	Arguments/results	no
x18-x27(s2-s11)	18-27	Saved	yes
<i>x</i> 28- <i>x</i> 31( <b>t3-t6</b> )	28-31	Temporaries	No
PC	-	Auipc(Add Upper Immediate to PC)	



## RISC-V assembly language

Category	Instruction	Example	Meaning	Comments
	and	and x5, x6, 3	x5=x6 & 3	Arithmetic shift right by register
	inclusive or	or x5,x6,x7	$x5=x6 \mid x7$	Bit-by-bit OR
Logical	exclusive or	xor x5,x6,x7	$x5=x6 ^ x7$	Bit-by-bit XOR
Logical	and immediate	andi x5,x6,20	x5=x6 & 20	Bit-by-bit AND reg. with constant
	inclusive or immediate	ori x5,x6,20	x5=x6   20	Bit-by-bit OR reg. with constant
	exclusive or immediate	xori x5,x6,20	X5=x6 ^ 20	Bit-by-bit XOR reg. with constant
	shift left logical	sll x5, x6, x7	x5=x6 << x7	Shift left by register
Shift	shift right logical	srl x5, x6, x7	x5=x6 >> x7	Shift right by register
Shirt	shift right arithmetic	sra x5, x6, x7	x5=x6 >> x7	Arithmetic shift right by register
	shift left logical immediate	slli x5, x6, 3	x5=x6 << 3	Shift left by immediate
Shift	shift right logical immediate	srli x5,x6,3	x5=x6 >> 3	Shift right by immediate
Simit	shift right arithmetic immediate	srai x5,x6,3	x5=x6 >> 3	Arithmetic shift right by immediate
	branch if equal	beq x5, x6, 100	if(x5 == x6) go to $PC+100$	PC-relative branch if registers equal
	branch if not equal	bne x5, x6, 100	if(x5 != x6) go to PC+100	PC-relative branch if registers not equal
Conditional	branch if less than	blt x5, x6, 100	if(x5 < x6) go to PC+100	PC-relative branch if registers less
branch	branch if greater or equal	bge x5, x6, 100	if(x5 >= x6) go to PC+100	PC-relative branch if registers greater or equal
	branch if less, unsigned	bltu x5, x6, 100	if(x5 >= x6) go to $PC+100$	PC-relative branch if registers less, unsigned
	branch if greater or equal, unsigned	bgeu x5, x6, 100	if(x5 >= x6) go to $PC+100$	PC-relative branch if registers greater or equal, unsigned
Unconditional branch	jump and link	jal x1, 100	x1 = PC + 4; go to PC+100	PC-relative procedure call
	jump and link register	jalr x1, 100(x5)	x1 = PC + 4; go to $x5+100$	procedure return; indirect call

## Reg OP for RISC machine language



Format	Instruction	Opcode	Funct3	Funct6/7
	add	0110011	000	0000000
	sub	0110011	000	0100000
	sll	0110011	001	0000000
	xor	0110011	100	0000000
Dtype	srl	0110011	101	0000000
R-type	sra	0110011	101	0000000
	or	0110011	110	0000000
	and	0110011	111	0000000
	lr.d	0110011	011	0001000
	sc.d	0110011	011	0001100



## Imm OP for RISC machine language



Format	Instruction	Opcode	Funct3	Funct6/7
	lb	0000011	000	n.a.
	lh	0000011	001	n.a.
	lw	0000011	010	n.a.
	ld	0000011	011	n.a.
	lbu	0000011	100	n.a.
	lhu	0000011	101	n.a.
	lwu	0000011	110	n.a.
I-type	addi	0010011	000	n.a.
	slli	0010011	001	000000
	xori	0010011	100	n.a.
	srli	0010011	101	000000
	srai	0010011	101	010000
	ori	0010011	110	n.a.
	andi	0010011	111	n.a.
	jalr	1100111	000	n.a.



## S/U OP for RISC machine language

Format	Instruction	Opcode	Funct3	Funct6/7
	sb	0100011	000	n.a.
S tuno	sh	0100011	001	n.a.
S-type	SW	0100011	010	n.a.
	sd	0100011	111	n.a.
	beq	1100111	000	n.a.
	bne	1100111	001	n.a.
SP type	blt	1100111	100	n.a.
SB-type	bge	1100111	101	n.a.
	bltu	1100111	110	n.a.
	bgeu	1100111	111	n.a.
U-type	lui	0110111	n.a.	n.a.
UJ-type	jal	110 <mark>1</mark> 111	n.a.	n.a.



## Instruction execution in RISC-V



#### □ Fetch:

- Take instructions from the instruction memory
- Modify PC to point the next instruction

#### **■** Instruction decoding & Read Operand:

- Will be translated into machine control command
- Reading Register Operands, whether or not to use
- Reading Register Operands, whether or not to use

#### **■** Executive Control:

- Control the implementation of the corresponding ALU operation
- **■** Memory access:
  - Write or Read data from memory
  - Only ld/sd

#### **■** Write results to register:

- If it is R-type instructions, ALU results are written to rd
- If it is I-type instructions, memory data are written to rd
- Modify PC for branch instructions



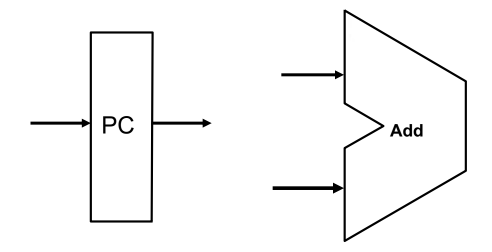
## Instruction fetching three elements



#### How to connect?



Instruction Memory



**Instruction memory** 

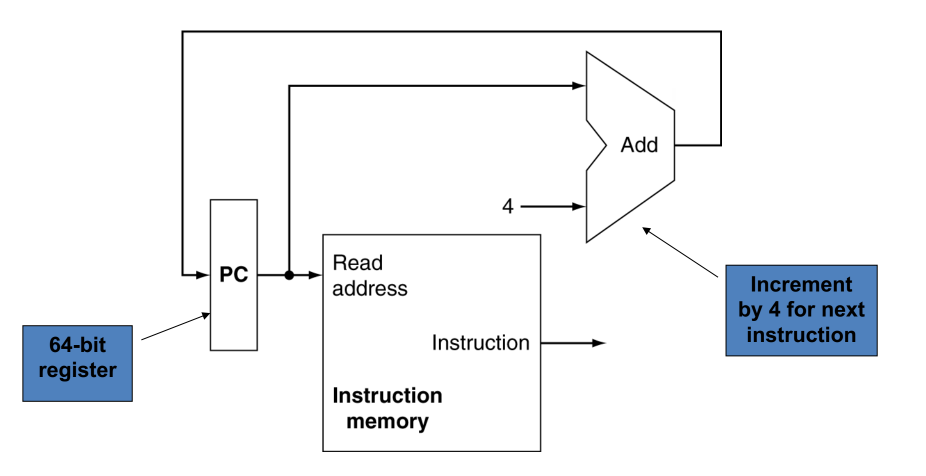
**Program counter** 

Adder



#### **Instruction Fetch**



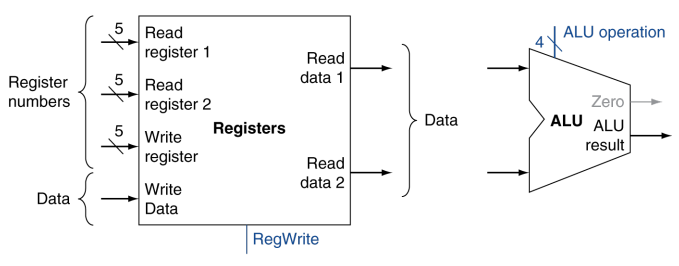




#### **R-Format Instructions**



- **□** Read two register operands
- □ Perform arithmetic/logical operation
- **□** Write register result



a. Registers

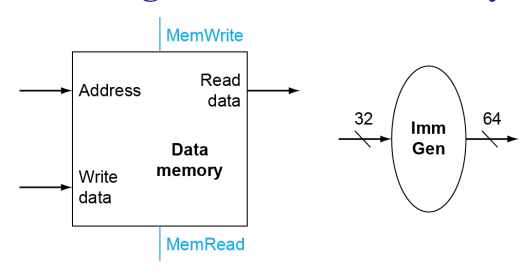
b. ALU



#### **Load/Store Instructions**



- **□** Read register operands
- □ Calculate address using 12-bit offset
  - Use ALU, but sign-extend offset
- □ Load: Read memory and update register
- **■** Store: Write register value to memory



a. Data memory unit

b. Immediate generation unit



### **Branch Instructions**

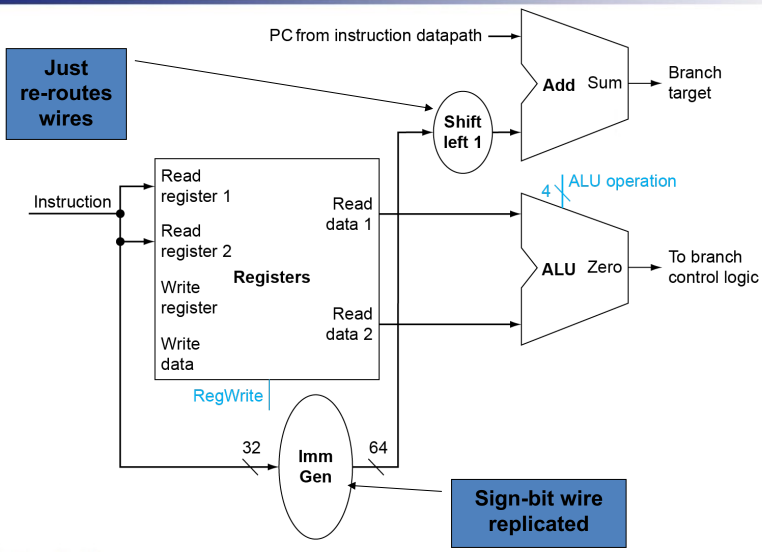


- **□** Read register operands
- **□** Compare operands
  - Use ALU, subtract and check Zero output
- **□** Calculate target address
  - Sign-extend displacement
  - Shift left 1 place (halfword displacement)
  - Add to PC value



## **Branch Instructions**







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## **Composing the Elements**



- ☐ First-cut data path does an instruction in one clock cycle
  - Each datapath element can only do one function at a time
  - Hence, we need separate instruction and data memories
- Use multiplexers where alternate data sources are used for different instructions

## Path Built using Multiplexer



- □ R-type instruction Datapath
- **□** I-type instruction Datapath
  - For ALU
  - For load
- **□** S-type (store) instruction Datapath
- **□** SB-type (branch) instruction Datapath
- **□** UJ-type instruction Datapath
  - For Jump

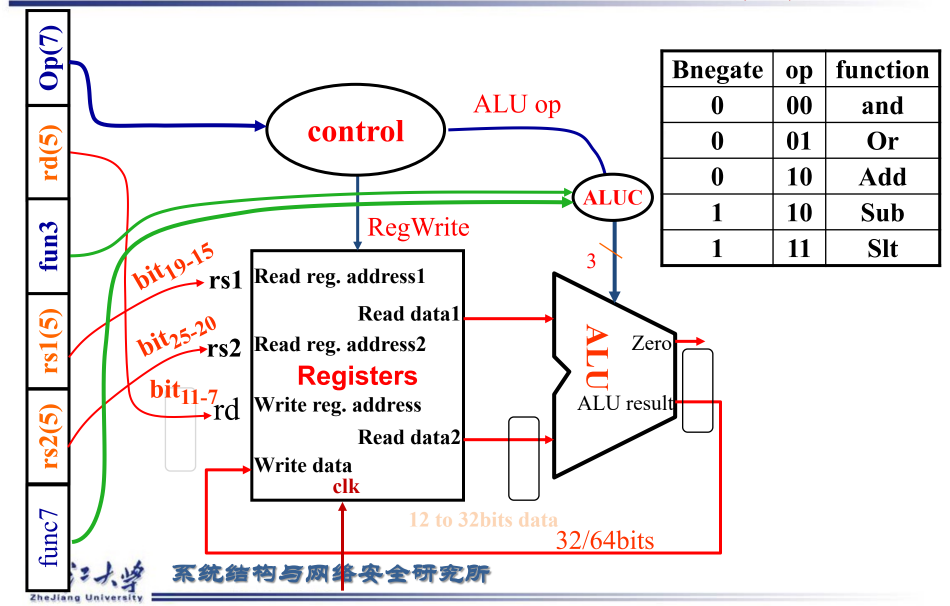
First, Look at the data flow within instruction execution



## R type Instruction & Data stream

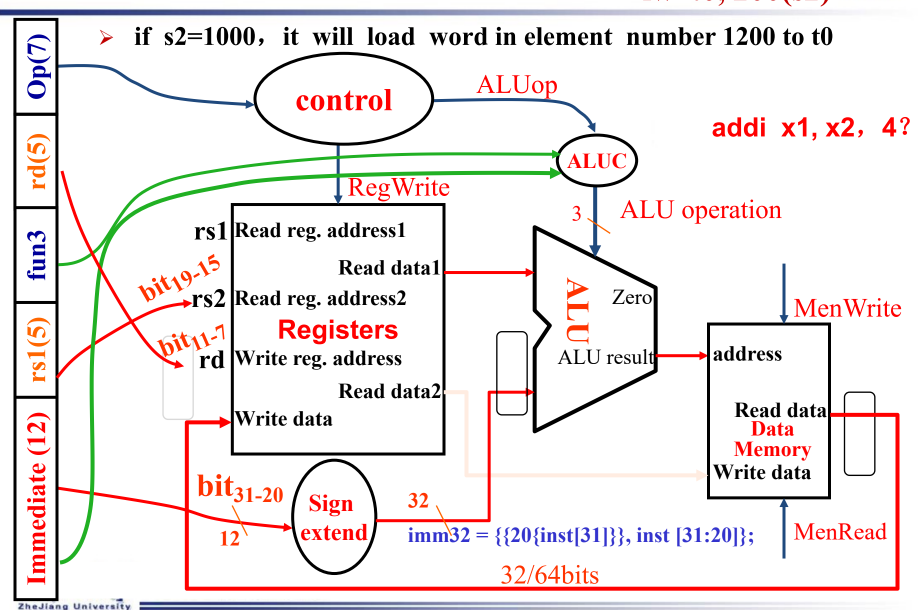
THE UNIVERSE

add s1, s4, s5



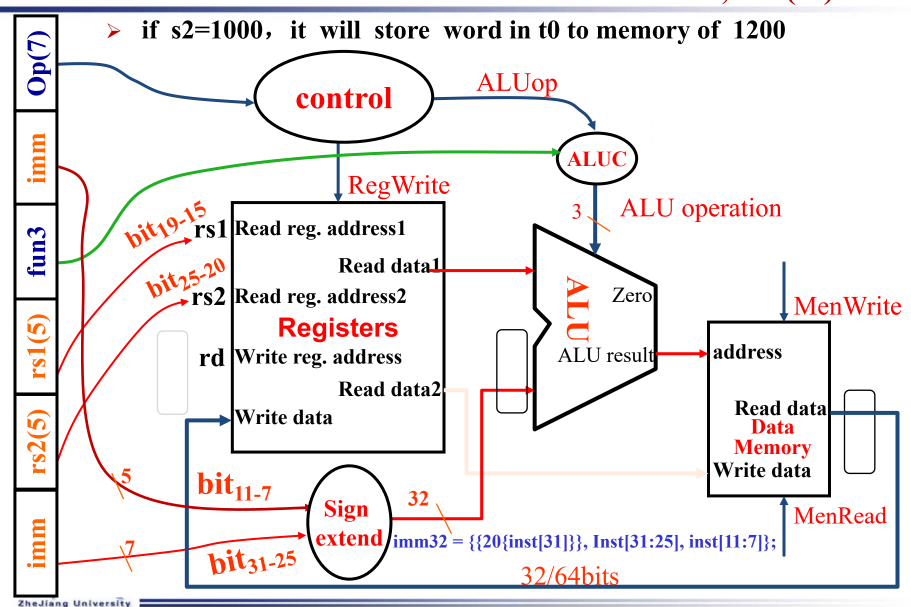
## I type Instruction & Data stream

lw t0, 200(s2)



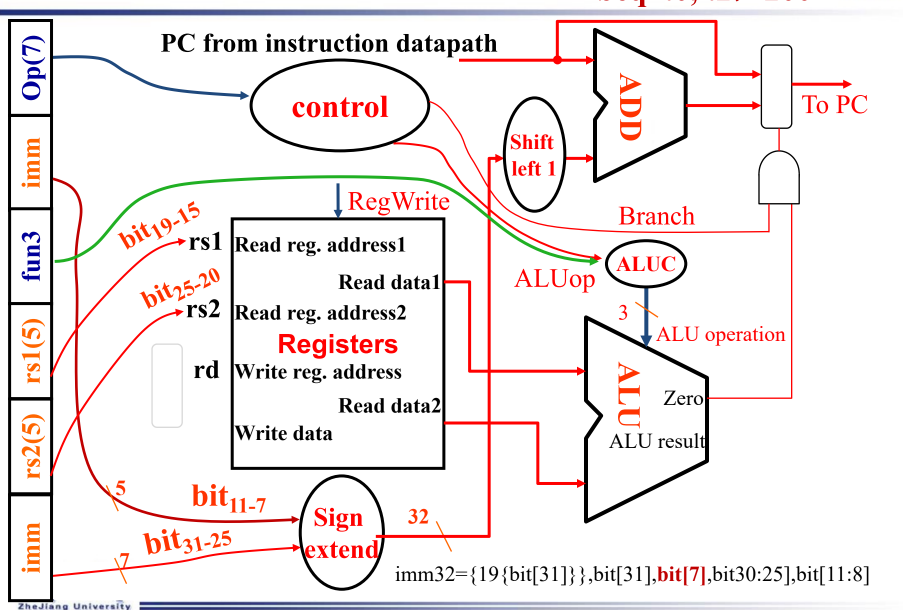
## S type Instruction & Data stream

sw t0, 200(s2)



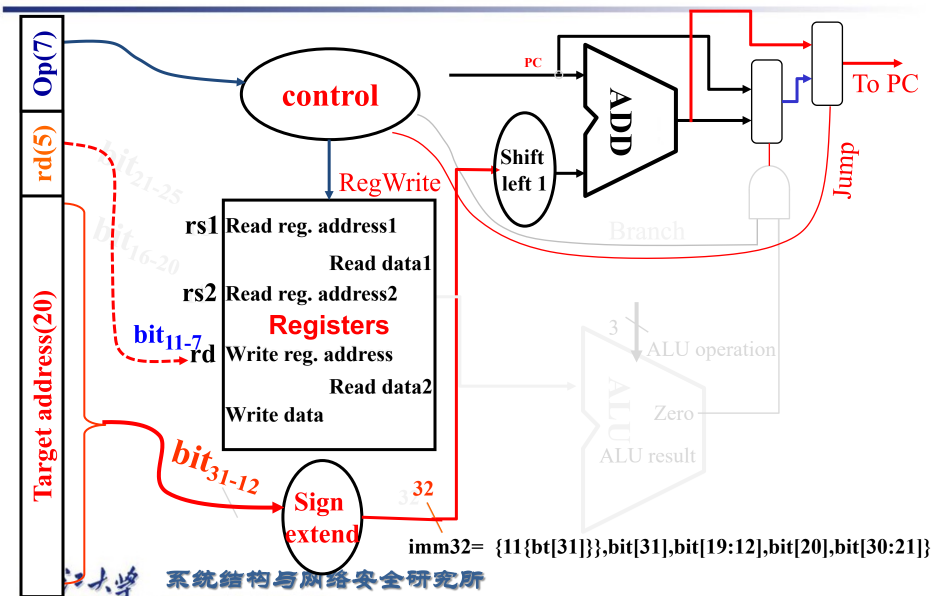
## SB type Instruction & Data stream

beq t0, t2, 200



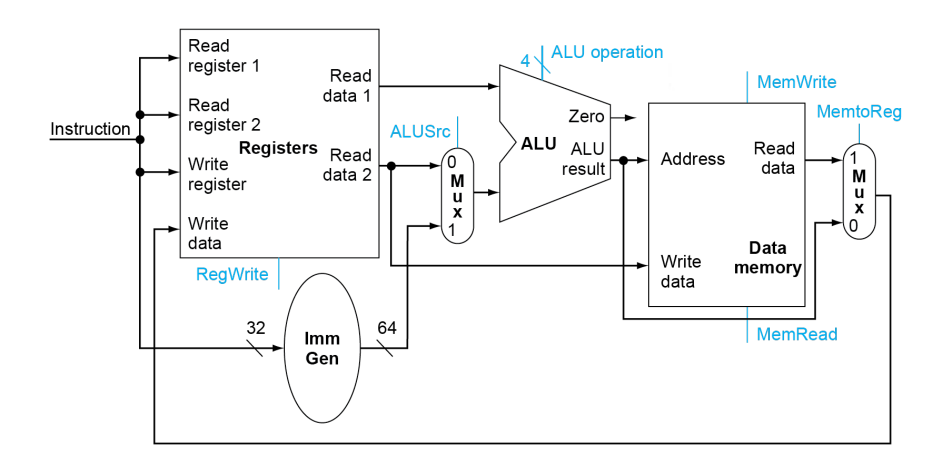
# Jal type Instruction & Data stream jal x0, Loop





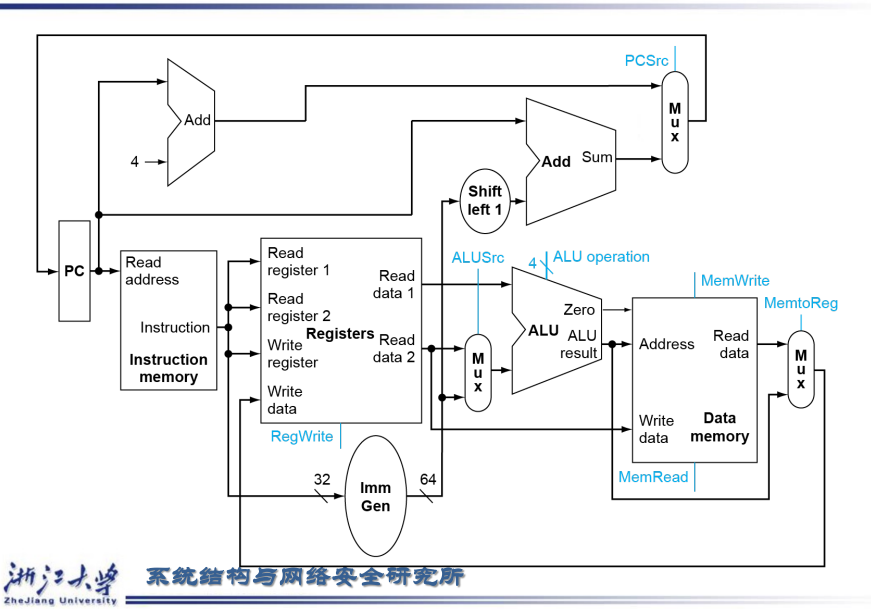
## R-Type/Load/Store Datapath





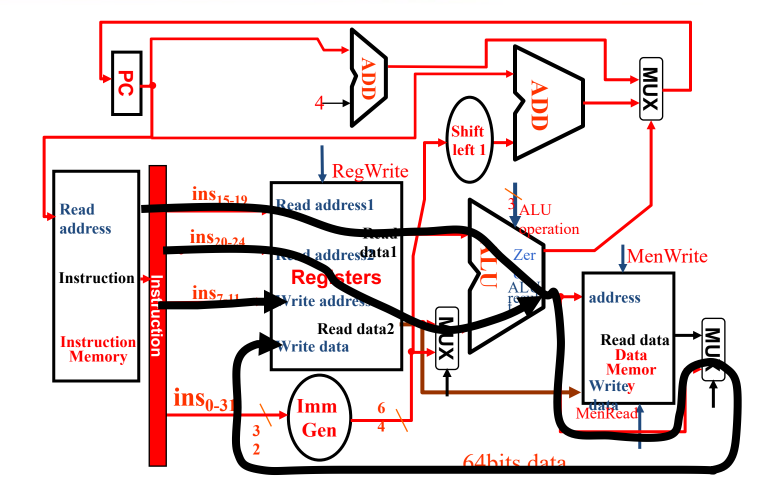
## **Full Datapath**





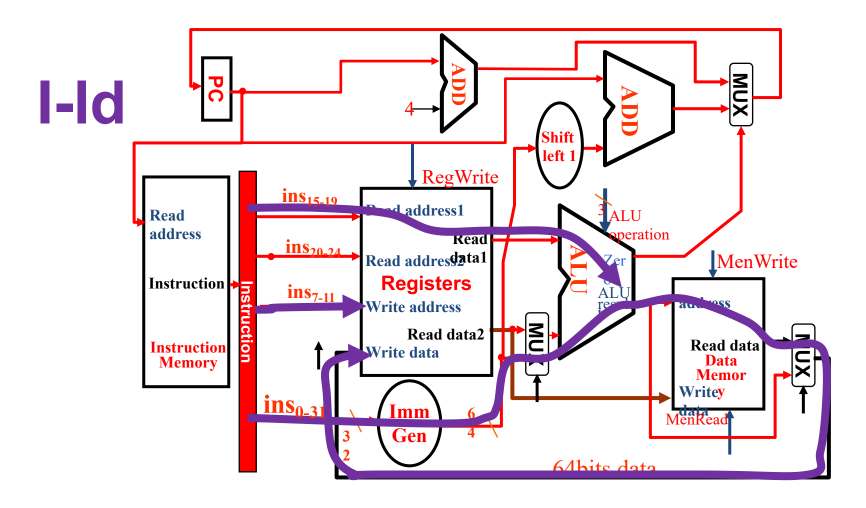


R



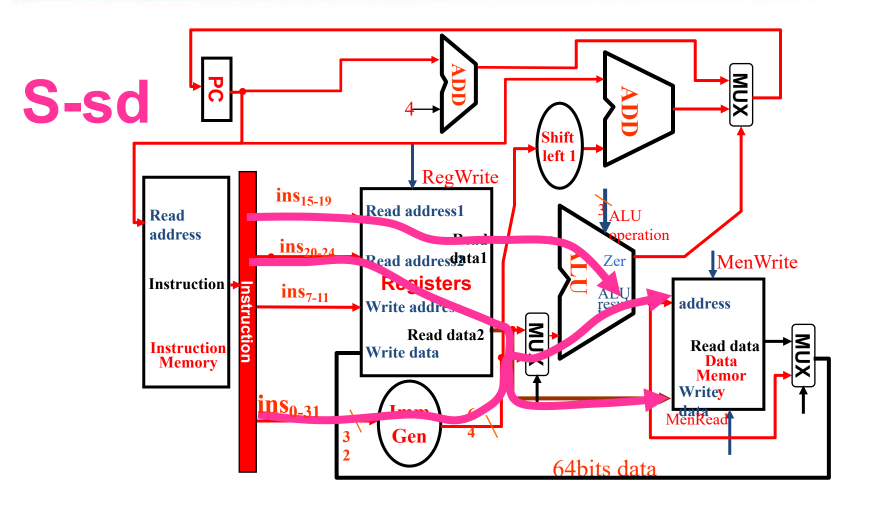






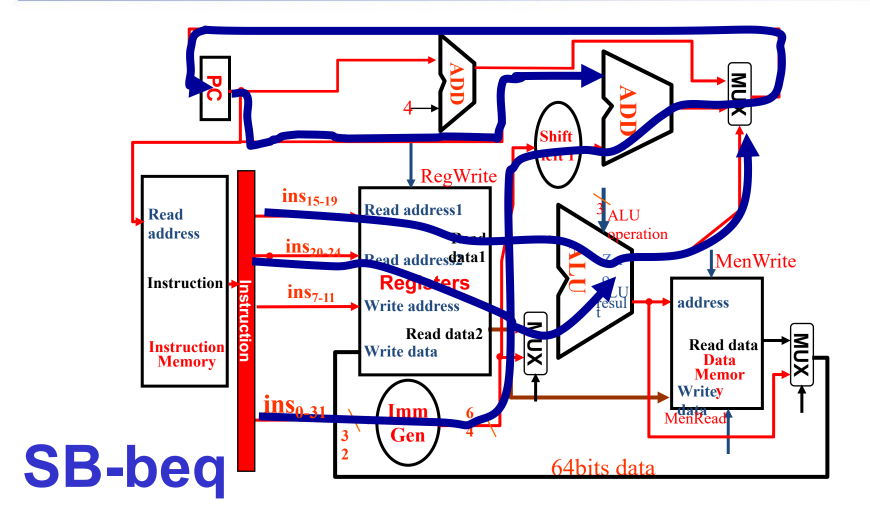






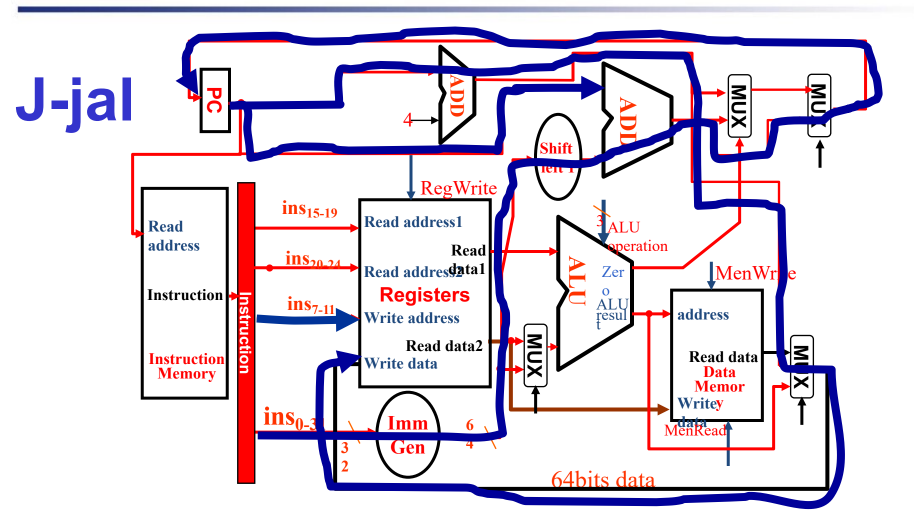














# 4.4 A simple Implementation Scheme



#### **□** Analyse for cause and effect

- Information comes from the 32 bits of the instruction
- Selecting the operations to perform (ALU, read/write, etc.)
- Controlling the flow of data (multiplexor inputs)
- ALU's operation based on instruction type and function code

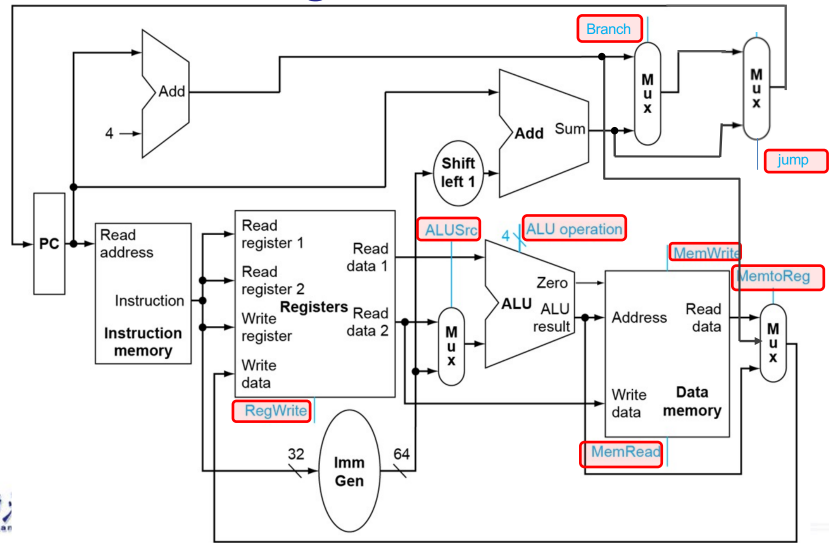
Name		Fi	eld				Comments
(Field Size)	7 bits	5 bits	5 bits	3 bits	5 bits	7 bits	
R-type	funct7	rs2	rs1	funct3	rd	opcode	Arithmetic instruction format
I-type	immediate[11:0]		rs1	funct3	rd	opcode	Loads & immediate arithmetic
S-type	immed[11:5]	rs2	rs1	funct3	immed[4:0]	opcode	Stores
SB-type	immed[12,10:5] rs2		rs1	funct3	immed[4:1,11]	opcode	Conditional branch format
UJ-type	immediate[20,10:1,11,19:12]				rd	opcode	Unconditional jump format
U-type		.2]		rd	opcode	Upper immediate format	



# **Building Controller**



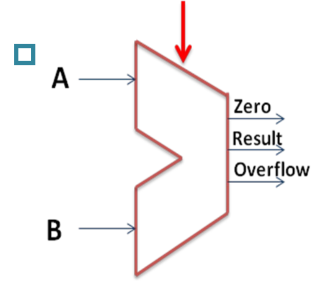
### □ There are 7+4 signals



# **ALU symbol & Control**



# □ Symbol of the ALU Alu Operation



#### **Control:** Function table

ALU Control Lines	Function
000	And
001	Or
010	Add
110	Sub
111	Set on less than
100	nor
101	srl
011	xor



### Signals for datapath Defined 7 control signals



Signal name	Effect when deasserted(=0)	Effect when asserted(=1)
RegWrite	None	Register destination input is written with the value on the Write data input
ALUScr	The second ALU operand come from the second register file output (Read data 2)	The second ALU operand is the sign-extended lower 16 bits of the instruction
Branch (PCSrc)	The PC is replaced by the output of the adder that computers the value PC+4	The PC is replaced by the output of the adder that computers the branch target.
Jump	The PC is replaced by PC+4 or branch target	The PC is updated by jump address computed by adder
MemRead	None	Data memory contents designated by the address input are put on the Read data output.
MemWrite	None	Data memory contents designated by the address input are replaced by value on the Write data input.
MemtoReg	00: The value fed to register Write data input comes from the Alu	01: The value fed to the register Write data input comes from the data memory.
(2位)		10: The value fed to the register Write data input comes from PC+4



### **ALU Control**



### □ ALU used for

■ Load/Store: F = add

■ Branch: F = subtract

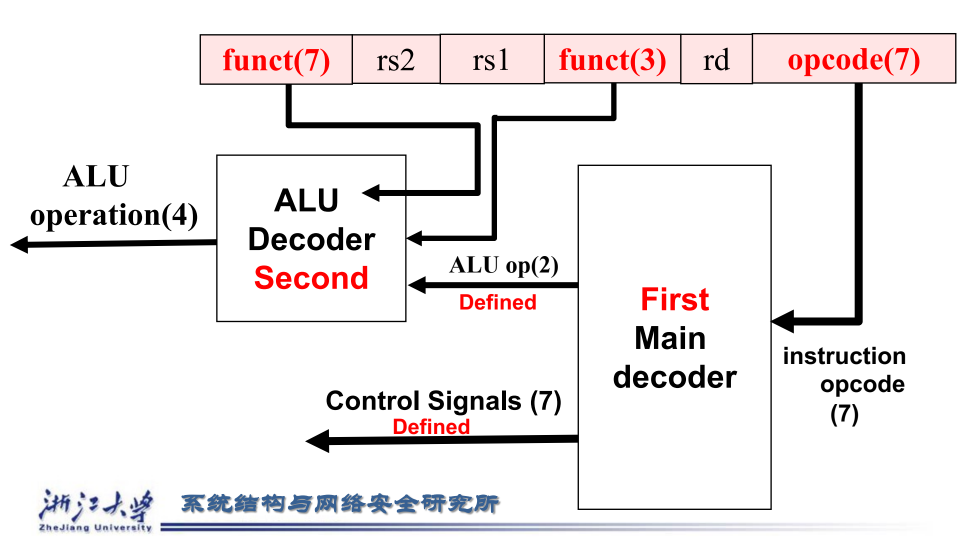
R-type: F depends on opcode

ALU control	Function
0000	AND
0001	OR
0010	add
0110	subtract

### **Scheme of Controller**



#### □ 2-level decoder



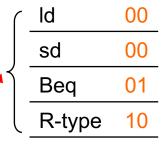
### **Designing the Main Control Unit**

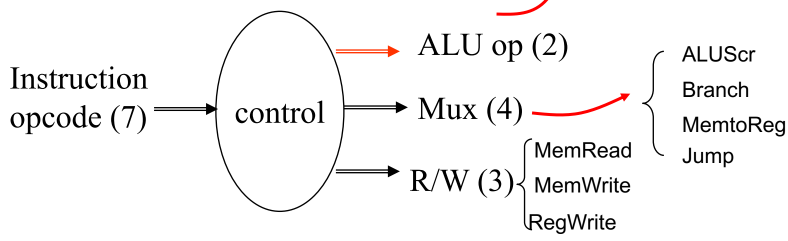


### First level

#### **■** Main Control Unit function

- ALU op (2)
- Divided 7 control signals into 2 groups
  - □ 4 Mux
  - □ 3 R/W

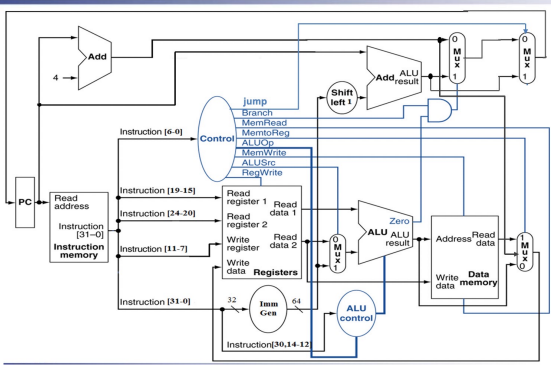






### Truth tables & Circuitry of main Controller





输入			输出									
Instruction	OPCode	ALUSrcB	Memto- Reg	Reg Write	Mem Read	Mem Write	Branch	Jump	ALU Op1	ALU Op0		
R-format	0110011	0	00	1	0	0	0	0	1	0		
Ld(I-Type)	0000011	1	01	1	1	0	0	0	0	0		
sd(S-Type)	0100011	1	X	0	0	1	0	0	0	0		
beg(SB-Type)	1100111	0	X	0	0	0	1	0	0	1		
Jal(UJ-Type)	1101111	X	10	1	0	0	0	1	X	X		



### **Main Controller Code**



### □指令译码器参考描述

```
`define CPU ctrl signals {ALUSrc B,MemtoReg,RegWR,MemWrite,Branch,Jump,ALUop}
            always @* begin
                        case(OPcode)
                        5'b01100: begin CPU ctrl signals = ?; end
                                                                         //ALU
                        5'b00000: begin CPU ctrl signals = ?; end
                                                                         //load
                        5'b01000: begin CPU_ctrl_signals = ?; end
                                                                         //store
                        5'b11000: begin CPU ctrl signals = ?; end
                                                                         //beq
                        5'b11011: begin CPU ctrl signals = ?; end
                                                                         //jump
                        5'b00100: begin CPU ctrl signals = ?; end
                                                                         //ALU(addi;;;;)
                                      begin CPU ctrl signals = ?; end
                        default:
                        endcase
            end
```



### **Design the ALU Decoder**

### second level



- ALU operation is decided by 2-bit ALUOp derived from opcode, and funct7 & funct3 fields of the instruction
  - Combinational logic derives ALU control

opcode	ALUOp	Operation	Funct7	funct3	ALU function	ALU control
ld	00	load register	XXXXXX	xxx	add	0010
sd	00	store register	XXXXXXX	XXX	add	0010
beq	01	branch on equal	XXXXXXX	xxx	subtract	0110
R-type	10	add	0000000	000	add	0010
		subtract	0100000	000	subtract	0110
		AND	0000000	111	AND	0000
		OR	0000000	110	OR	0001
		SLT	000000	010	SIt	0111



### **ALU Controller Code**



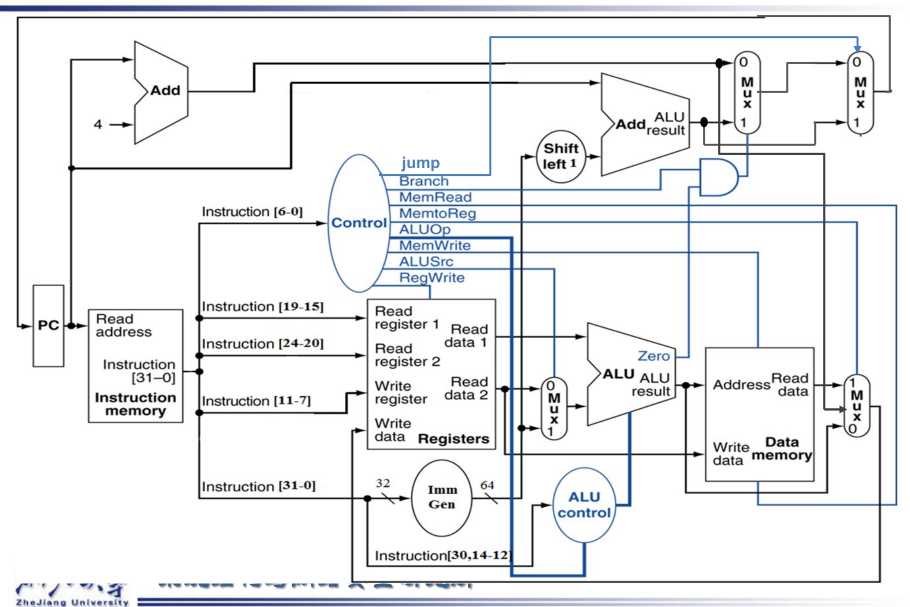
```
ALU Control HDL Description
       assign Fun = {Fun3,Fun7[5]};
       always @* begin
          case(ALUop)
          2'b00: ALU Control = ?;
                                                                  //add计算地址
                                                                   //sub比较条件
          2'b01: ALU Control = ?;
          2'b10:
             case(Fun)
                   4'\dot{b}0000: ALU Control = 3'b010;
                                                      //add
                   4'b0001: ALU Control = ?;
                                                      //sub
                   4'b1110: ALU Control = ?;
                                                      //and
                   4'b1100: ALU Control = ?;
                                                      //or
                   4'b0100: ALU Control = ?;
                                                      //slt
                   4'b1010: ALU Control = ?;
                                                      //srl
                   4'b1000: ALU_Control = ?;
                                                      //xor
                   default: ALU Control=3'bx;
                   endcase
```



endcase

# **Datapath with Control**





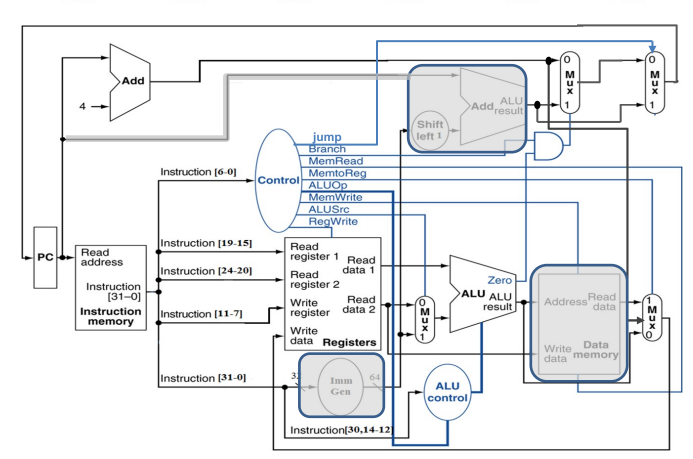
# **R-Type Instruction**



funct7	rs2	rs1	funct3	rd	opcode
7 bits	5 bits	5 bits	3 bits	5 bits	7 bits

#### add x9, x20, x21

- 1. Read two register operands
- 2. Perform arithmetic/logical operation
- 3. Write register result





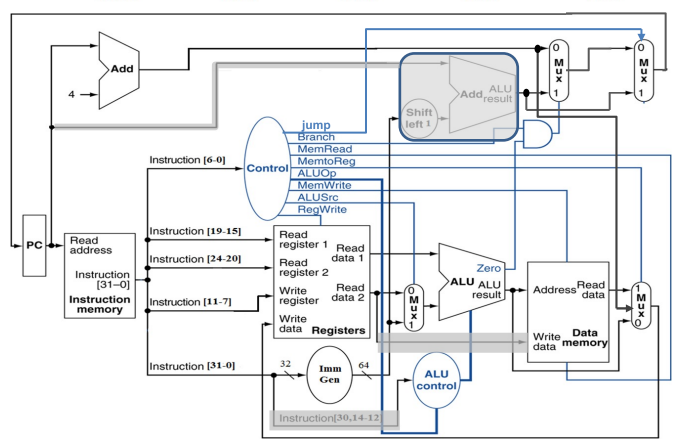
### **Load Instruction**



immediate	rs1	funct3	rd	opcode
12 bits	5 bits	3 bits	5 bits	7 bits

#### ld x1, 200(x2)

- 1. Read register operands
- 2. Calculate address using 12-bit offset
  - Use ALU, but signextend offset
- 3. Read memory and update register





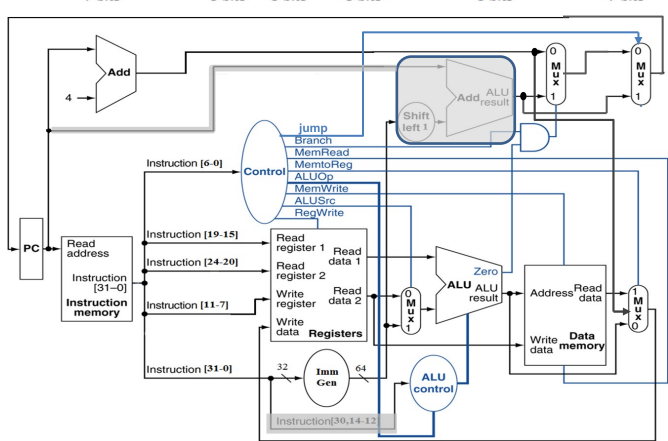
### **Store Instruction**



immediate[11:5]	rs2	rs1	funct3	immediate[4:0]	opcode
7 bits	5 bits	5 bits	3 bits	5 bits	7 bits

#### sd x1, 200(x2)

- 1. Read register operands
- 2. Calculate address using 12-bit offset
  - Use ALU, but signextend offset
- 3. Write register value to memory





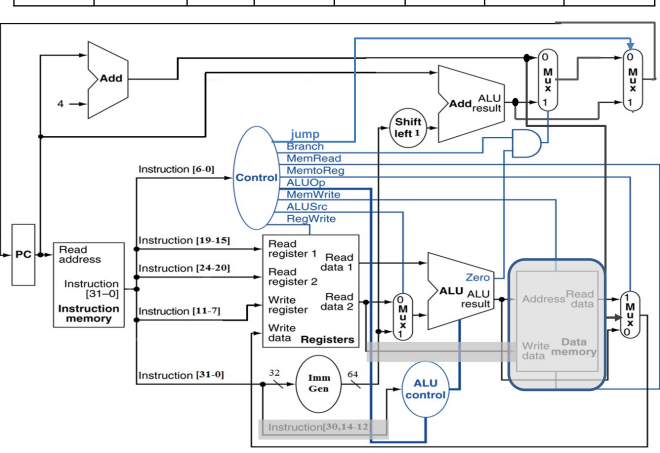
# **BEQ** Instruction



imm[12]	imm[10:5]	rs2	rs1	funct3	imm[4:1]	imm[11]	opcode
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beq x1, x2, 200

- Read register operands
- Compare operands
  - Use ALU, subtract and check Zero output
- Calculate target address
  - Sign-extend displacement
  - Shift left 1 place (halfword displacement)
  - Add to PC value and update PC



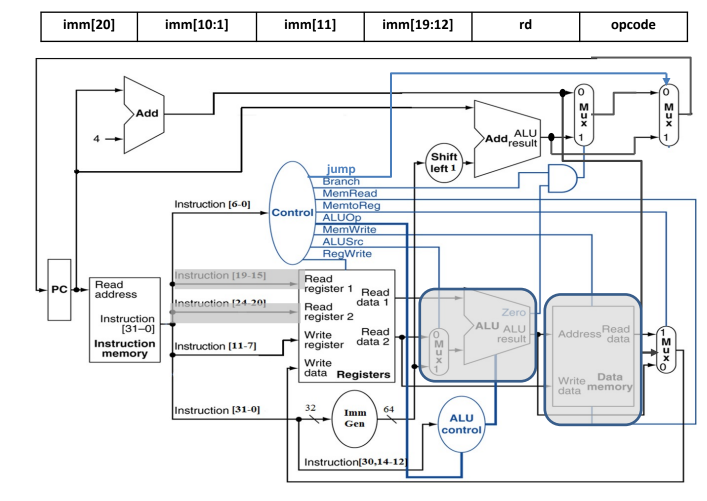


### **Jal Instruction**



#### jal x1, procedure

- Write PC+4 to rd
- Calculate target address
  - Sign-extend displacement
  - Shift left 1 place (halfword displacement)
  - Add to PC value and update PC







# OEND.