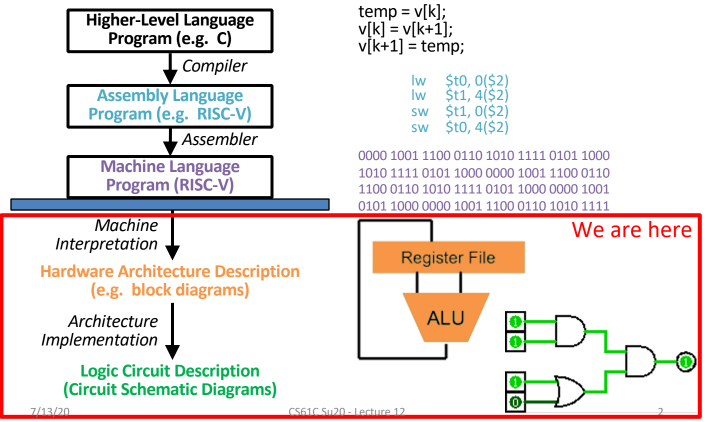


RISC-V CPU Datapath, Control Intro

Instructor: Stephan Kaminsky

Great Idea #1: Levels of Representation & Interpretation



Putting it together!

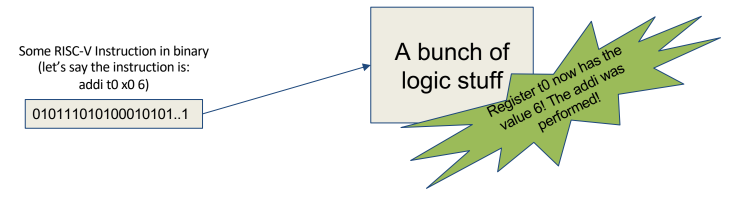
High level languages (ex. C) become machine language through compilation, assembly, and linking.

Registers, clock circuits, gates, and other logic devices are the fundamental building blocks of digital decision-making

CPU

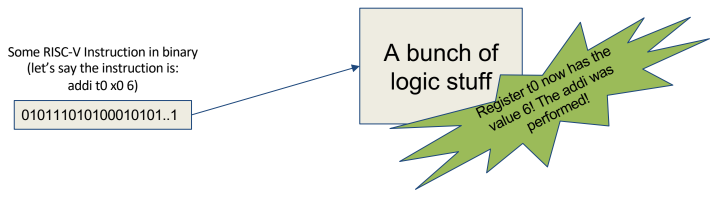
Today's goal:

Create a "circuit" of logic elements that, when given an assembly instruction, perform the action the instruction describes



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Create a "circuit" of logic elements that, when given an assembly instruction, perform the action the instruction describes



We'll call the logic stuff your CPU: Central **Processing Unit** CS61C Su20 - Lecture 12

Agenda

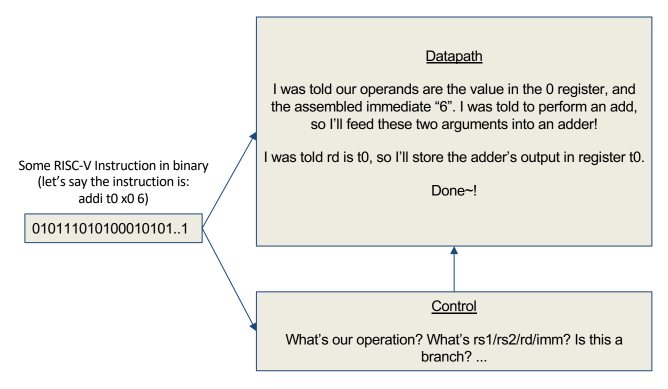
- What's a CPU?
- Building from what we know
 - R-Type
 - Arithmetic I-Type
 - Load I-Type
 - S-Type
 - SB-Type
 - Jumping I-Type
 - J-Type
- Our CPU
- Processor Design Principles

Your CPU in two parts

Central Processing Unit (CPU):

- Datapath: contains the hardware necessary to perform operations required by the processor
 - Reacts to what the controller tells it! (ie. "I was told to do an add, so I"II feed these arguments through an adder)
- Control: decides what each piece of the datapath should do
 - What operation am I performing? Do I need to get info from memory? Should I write to a register? Which register?
 - Has to make decisions based on the input instruction only!

Your CPU in two parts



Designing our Datapath: Where to start?

- Let's start with a broad question:
 - What operations does our datapath need to be capable of performing?

- And also maybe a more specific one:
 - How can we ensure, when we build this, that all RISC-V instructions will be supported?

Designing our Datapath: Where to start?

- 6 different formats: R, I, S, SB, U, UJ
 - Arithmetic, Immediate, Store, Branch, Upperimmediate, JAL
- Instructions are classified into these formats based on their behaviours, meaning each type does something a little different!
 - If we're building a CPU to run /all/ instructions, we'll need to figure out what functionalities each type needs → support them all!

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- Processor Design Principles 7/13/20 Processor Design Principles

Working with an 'R-type'...

What needs to happen for an 'R-type' inst to execute?

Wanna work with an example? Use:
 add t0 t2 t3

Come up with a list of actions before I continue!

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Working with an 'R-type'

What needs to be done before our R type is executed or evaluated?

- **−**(1) Get the instruction
- -(2) Parse instruction fields (rd, rs1, rs2, operation...)
- —(3) Read data based on parsed operands
- —(4) Perform operation
- **−**(5) Write result to our destination register

Working with an 'R-type'

- (1) Get the instruction
 - add t0 t2 t3
- (2) Parse instruction fields (rd, rs1, rs2, operation...)

$$-$$
 rd = t0

$$rs1 = t2$$
 $rs2 = t3$

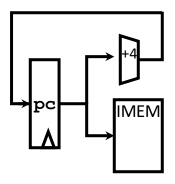
$$rs2 = t3$$

- (3) Read data based on parsed operands
 - R[t2]

R[t3]

- (4) Perform operation
 - R[t2] + R[t3]
- (5) Write result to our destination register

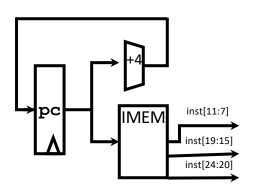
$$-$$
 R[t0] = R[t2] + R[t3]



Control

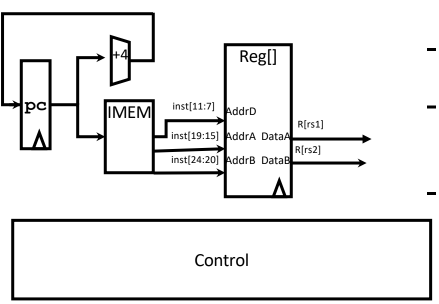
(1) Get the instruction

- PC holds the address of our current instruction
- Where are the bits making up our inst stored?
- How does PC change after an R-Type is executed?



Control

- (2) Parse instruction fields (rd, rs1, rs2, operation...)
- What registers are we operating on?
- Where do they lie in our instruction format?
- How big is each field?



(3) Read data based on parsed operands

- New hardware:Register File
- Abstraction for all our registers (x0..x31 minus PC) and some mux'ing

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Reading, Writinghappens here

Storage Element: Register File

• Register File consists of 31 registers: Write Enable 5

Output ports portA and portB

Input port portW

Register selection

— Place data of register RA (number) onto portA

portW

Clk

RW RA

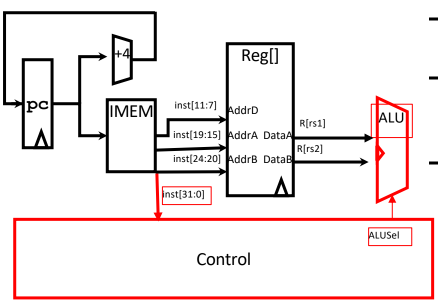
32 x 32-bit

Registers

RB

port

- Place data of register RB (number) onto portB
- Store data on portW into register RW (number) when Write Enable is 1
- Clock input (CLK)
 - CLK is passed to all internal registers so they can be written to if they match RW and Write Enable is 1



(4) Perform operation

- New hardware: ALU (Arithmetic Logic Unit)
- Abstraction for adders, multipliers, dividers, etc.
- How do we know what operation to execute?
 - Our first control bit!
 ALUSel(ect)

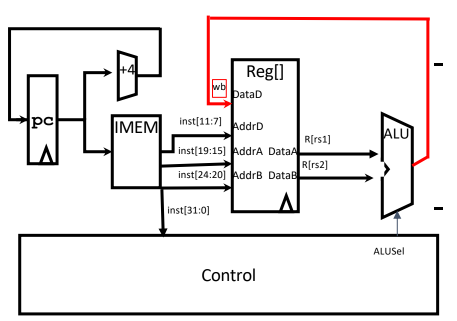
But wait! There are many R-Type operations!

0000000	rs2	rs1	000	rd	0110011	ADD
0100000	rs2	rs1	000	rd	0110011	SUB
0000000	rs2	rs1	001	rd	0110011	SLL
0000000	rs2	rs1	010	rd	0110011	SLT
0000000	rs2	rs1	011	rd	0110011	SLTU
0000000	rs2	rs1	100	rd	0110011	XOR
0000000	rs2	rs1	101	rd	0110011	SRL
0100000	rs2	rs1	101	rd	0110011	SRA
0000000	rs2	rs1	110	rd	0110011	OR
0000000	rs2	rs1	111	rd	0110011	AND

ALU == "Arithmetic Logic Unit"

ALUSel is a control bit which encodes the operation we should perform on the given operands

- The value of ALUSel is a mapping from func3 and func7 values to operations"if func3 == 000 and func7 == 0000000, perform an add"
- Multiple func3, func7 combinations might lead to the same operation! (ie. add and addi)



(5) Write result to our destination register

The data we want to write is the result of computing operation on operands, ie. the output from our ALU Send it back to the regfile for writing

Agenda

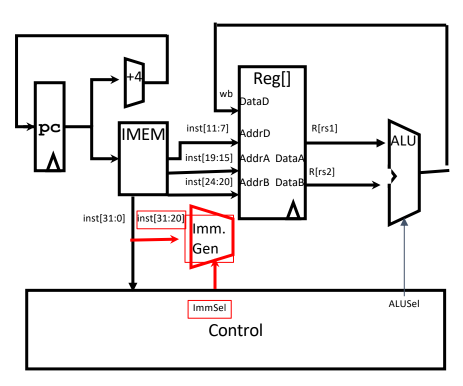
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Implementing the addi instruction

RISC-V Assembly Instruction:
 addi x15,x1,-50

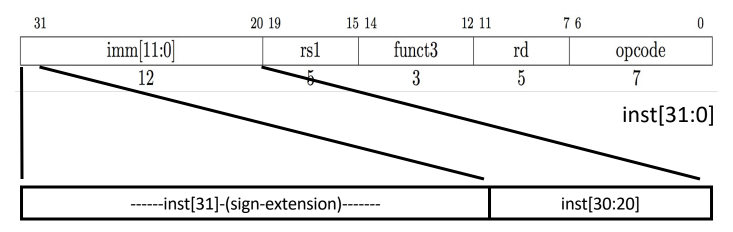
31	20 19	15 14	12 11	7 6 0
imm[11:0]	rs1	funct3	rd	opcode
12	5	3	5	7
	_		_	
111111001110	00001	000	01111	0010011
imm=-50	rs1=1	ADD	rd=15	OP-Imm

Implementing arithmetic I-Types

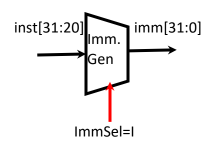


- (1) Get the instruction
- (2) Parse instruction fields (rd, rs1, rs2, operation, imm...)
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- (4) Perform operation
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I-Format immediates

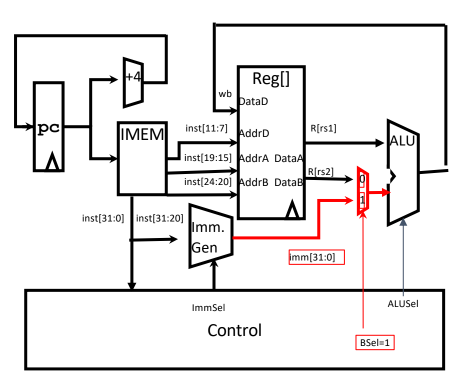


imm[31:0]



- High 12 bits of instruction (inst[31:20]) copied to low 12 bits of immediate (imm[11:0])
- Immediate is sign-extended by copying value of inst[31] to fill the upper 20 bits of the immediate value (imm[31:12])

Implementing arithmetic I-Types



- (1) Get the instruction
- (2) Parse instruction fields (rd, rs1, rs2, operation, imm...)
- (3) Read data based on parsed operands
- (4) Perform operation
- (5) Write result to our destination register

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But wait... Loads are 'I-type's also?

We know we can parse the immediate in the load-word format, but...

- What do we do with the immediate?
 - What operation should we perform?
- Maybe a better question: How do we know what the instruction does?

Any ideas?

But wait... Loads are 'I-type's also?

We know we can parse the immediate in the load-word format, but...

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 - What operation should we perform?
- Maybe a better question: How do we know what the instruction does?

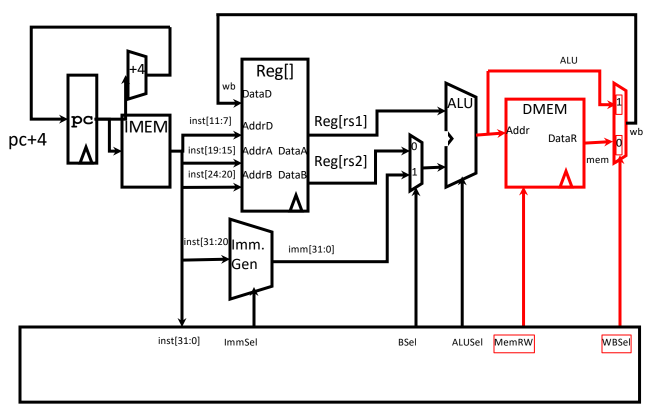
Any ideas?

Use the verilog!

```
R[rd] = (...)M[R[rs1] + imm](...)
```

We need a (data) memory component!

Adding **lw** to datapath



Storage Element: Idealized Memory

I Address

DataOut

Write Enable

Data In

CLK-

- Memory (idealized)
 - —One input port: Data In
 - —One output port: Data Out
- Memory access:
 - Read: Write Enable = 0, data at Address is placed on Data Out
 - -Write: Write Enable = 1, Data In written to Address
- Clock input (CLK)
 - —CLK input is a factor ONLY during write operation
 - During read, behaves as a combinational logic block:
 Address valid → Data Out valid after "access time"

A few notes on our new datapath...

- We have a lot of different components!
 - IMEM, Register file, ALU, DMEM
- Does every instruction need every component?
 - No! We got through all of the R-Types (and some of the I-Types) without DMEM
- Does <u>any</u> instruction need every component?
 - Yep! Loads!
 - This is the instruction which exercises our "critical path"

A few notes on our new datapath...

- Control refresher:
 - ALUSel: What operation are we performing?
 - RWEn: Should we write to our destination register?
 - BSel: (R[rs1] and R[rs2]) or (R[rs1] and imm)?
 - ImmSel: How should we reassemble the immediate?
 - MemRW: Should we read from memory or write to it?
 - WBSel: Do we want to write back to our destination register the ALU output or DMEM output?
- Often these values are encoded as binary values, but we may represent some (ie. ImmSel, ALUSel) with words instead (add, I-type, etc.)
- Are any of these dependent?
 - Do I care what value I'll write back (WBSel) if I'm not writing back (RWEn = 0)?

All RV32 Load Instructions

imm[11:0]	rs1	000	rd	0000011	LB
$\mathrm{imm}[11:0]$	rs1	001	rd	0000011	LH
$\mathrm{imm}[11:0]$	rs1	010	rd	0000011	LW
$\mathrm{imm}[11:0]$	rs1	100	rd	0000011	LBU
$\operatorname{imm}[11:0]$	rs1	101	rd	0000011	LHU

funct3 field encodes size and signedness of load data

- Supporting the narrower loads requires additional circuits to extract the correct byte/halfword from the value loaded from memory, and sign- or zero-extend the result to 32 bits before writing back to register file.
- We'll assume these are implemented in the DMEM module (not our datapath) and won't add them to our schematic

Agenda

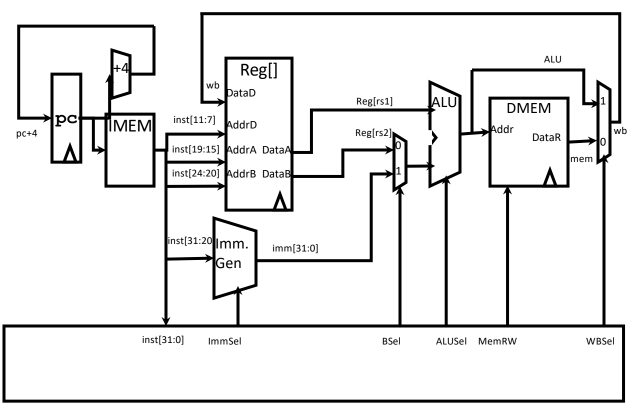
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This lecture is long... what have we done again?

- Added 'R-type' and 'I-type' instructions to our data path!
- We still need to figure out how to do S, SB, U, and UJ types
 - Don't worry, we actually have all the big pieces we need!
- We talked about control bits and how they instruct our hardware to deal with many different kinds of instructions

- Let's keep going!

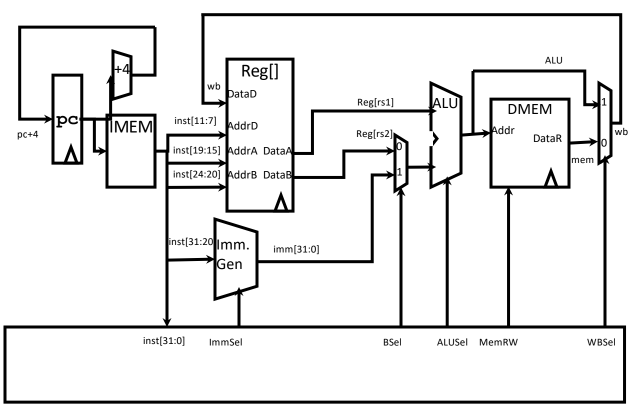
Current Datapath



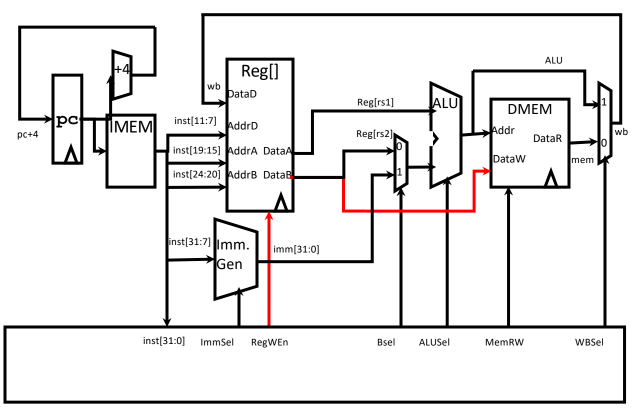
How can we support 'S-type' instructions?

- Do we need to change hardware, control, or both?
 - Can we fetch our instruction?
 - YES!
 - Can we decode our instruction?
 - YES! (Change ImmSel to 'S-type')
 - Can we select the operands we need?
 - YES! (still R[rs1] and immediate)
 - Do we have support for the operation we're performing?
 - YES! (ALUSel = Add)
 - Can we access memory correctly?
 - YES! (MemRW should be 1 for 'write')
 - But... what data are we writing? We need to pass R[rs2] to DMEM
 - Do we need to update R[rd]?
 - No! Stores read from R[rs2] but don't write, so we'll need a new control bit.
- Both hardware and control!

Current Datapath



Adding **sw** to datapath



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Modifying Program Execution (branching, jumping)

- So far we've been working with instructions that modify the contents of registers in our reg file or instructions that modify memory
- We also have instructions which modify <u>how the</u> <u>program executes!</u>
 - These change the value of our PC register from the "next" instruction (PC + 4) to an instruction at a label or register address
 - These instructions are either PC-relative (add an immediate to PC) or absolute (encode an actual address that PC is changed to)

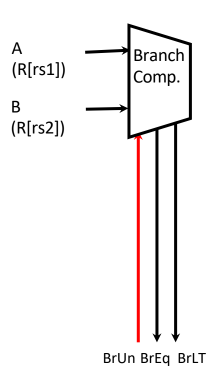
Let's start with branching!

Implementing Branches

31	30	25	24	20	19	15	14		12	11	8	7	6		0
imm[12]	imm[10:5]		rs2		rs1			funct3		imm[4:1]		imm[11]		opcode	
1	6		5		5			3		4		1		7	

- SB-format is mostly same as S-Format, with two register sources (rs1/rs2) and a 12-bit immediate
- Branching involves two operations:
 - Comparison (R[rs1] == R[rs2], possibly <, >, etc.)
 - Addition (PC = PC + Imm)
- Our ALU can do one of these, but not both! We need to add more hardware!

Branch Comparator

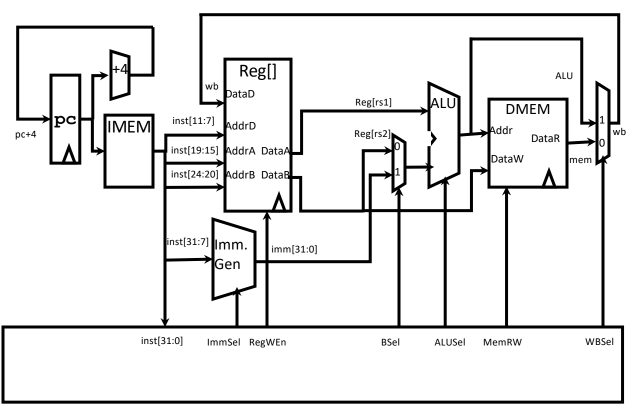


- BrEq = 1, if A=B
- BrLT = 1, if A < B
- BrUn =1 selects unsigned comparison for BrLT, 0=signed

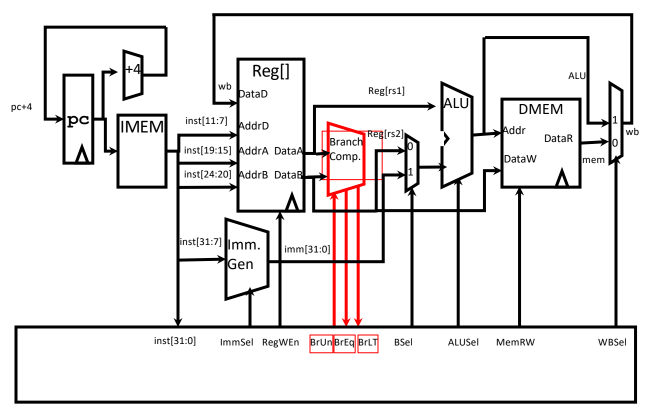
• BGE branch: A >= B, if !(A<B)

"Output" control signals are used to set other controls! (ex. we only want to write to PC if our branch succeeded)

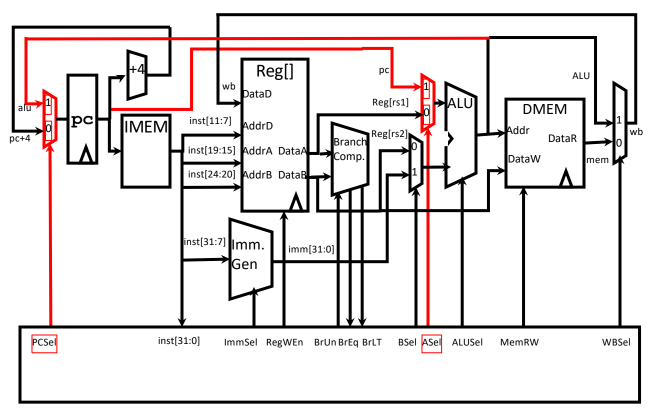
Current Datapath



Adding branches to datapath



Adding branches to datapath



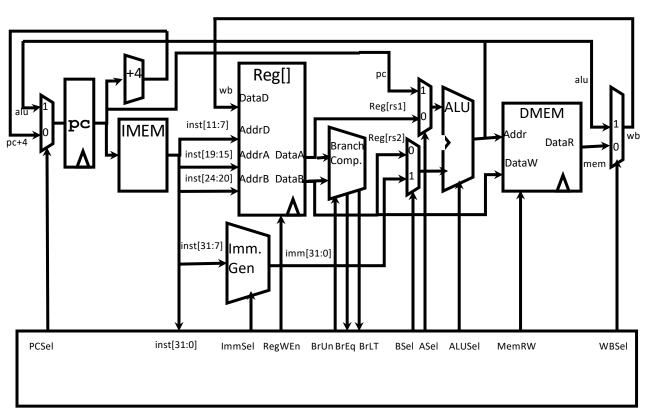
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Implementing JALR Instruction (I-Format)

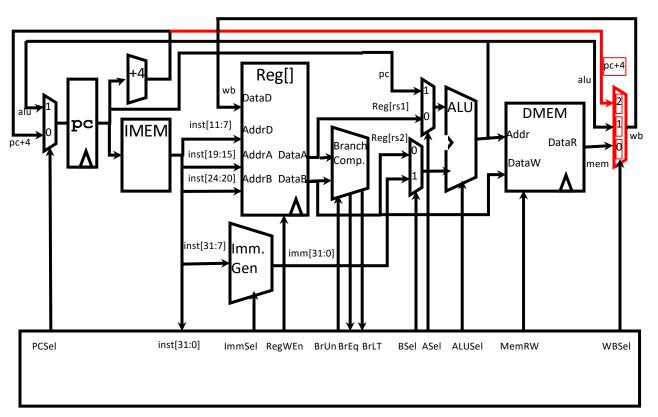
31	20 19	15 14 12	11 7	6 0	
$\mathrm{imm}[11:0]$	rs1	funct3	rd	opcode	
12	5	3	5	7	_
offset[11:0]	base	0	dest	JALR	

- JALR rd, rs, immediate
 - —Writes PC+4 to Reg[rd] (return address)
 - We need to change our MUX to allow this as a write back value!
 - -Sets PC = Reg[rs1] + immediate
 - We can already feed these arguments into our ALU, so no change here
 - Uses same immediates as arithmetic and loads
 - no multiplication by 2 bytes (different from branch!)

Current Datapath



Adding jalr to datapath



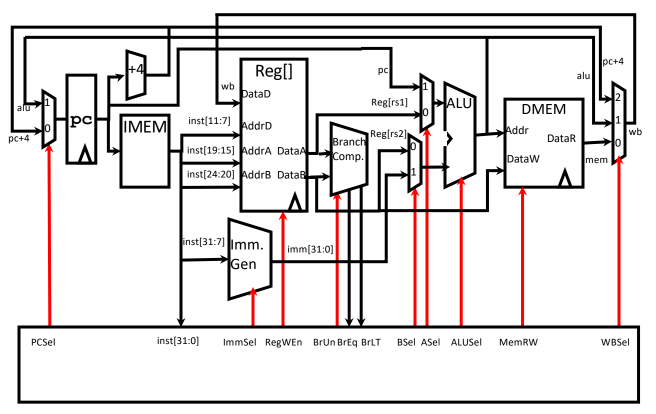
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Lastly: Implementing jal Instruction

31	30	21	20	19 12	2 11 7	7 6	0	
imm[20]	imm[10:1]		imm[11]	imm[19:12]	rd	opcode		
1	1 10			8	5	5 7		
	offs	dest	JAL					

- JAL saves PC+4 in Reg[rd] (the return address)
 - Supported!
- Set PC = PC + offset (PC-relative jump)
 - Supported!
 - Target somewhere within ±2¹⁹ locations, 2 bytes apart
 - ±2¹⁸ 32-bit instructions
 - Immediate encoding optimized similarly to branch instruction to reduce hardware cost
- No changes needed! :)

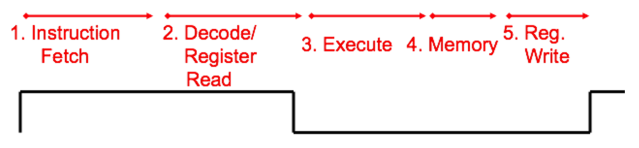
Single-Cycle RISC-V RV32I Datapath



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CPU Clocking

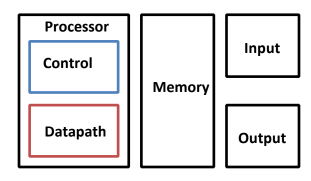
- For each instruction, how do we control the flow of information through the datapath?
- Single Cycle CPU: All stages of an instruction completed within one long clock cycle
 - Clock cycle sufficiently long to allow each instruction to complete all stages without interruption within one cycle



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 7/13/20

Design Principles

- Five steps to design a processor:
 - Analyze instruction set → datapath requirements
 - 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
 - Formulate Logic Equations
 - Design Circuits

Design Principles

- Determining control signals
 - Any time a datapath element has an input that changes behavior, it requires a control signal (e.g. ALU operation, read/write)
 - Any time you need to pass a different input based on the instruction, add a MUX with a control signal as the selector (e.g. next PC, ALU input, register to write to)
- Your control signals will change based on your exact datapath
- Your datapath will change based on your ISA

Summary!

- Universal datapath
 - -Capable of executing all RISC-V instructions in one cycle each
 - -Not all units (hardware) used by all instructions
- 5 Phases of execution
 - IF (Instruction Fetch), ID (Instruction Decode), EX (Execute),MEM (Memory), WB (Write Back)
 - Not all instructions are active in all phases (except for loads!)
- Controller specifies how to execute instructions
 - Worth thinking about: what new instructions can be added with just most control?
 - Hint: Old exams!