

# CSE 2021 COMPUTER ORGANIZATION

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# This Week in CSE 2021

Make-up  
Labs:

- CANNOT make-up a lab you have already had marked

WEEK	WEEK OF	Mon	Wed	Lab	Topic
1	Sep 05	-	✓	-	Overview of the course
2	Sep 12	✓	✓	-	Performance and Data Translation
3	Sep 19	✓	✓	A	Code Translation
4	Sep 26	✓	Quiz #1	B	Translating Utility Classes
5	Oct 03	✓	✓	C	Translating Objects
6	Oct 10	-	-	-	READING WEEK - No Classes
7	Oct 17	✓	Mid-term	D	Introduction to Hardware
8	Oct 24	✓	✓	Make-up Labs	Machine Language + Floating-Point
9	Oct 31	✓	✓	K	The CPU Datapath
10	Nov 07	✓	Quiz #2	L	The Single-Cycle Control
11	Nov 14	✓	✓	M	Pipelining
12	Nov 21	✓	✓	N	Caches
13	Nov 28	✓	Quiz #3	Make-up Labs	
14	Dec 05	✓	-	-	No lecture on Wednesday

# Agenda

## Topics:

1. Register files, Decoder, Data Memory, Instruction Memory – Building Blocks
2. Complete hardware implementation of goal instructions

Patterson: Appendix C, Section 4.1, 4.2, 4.3

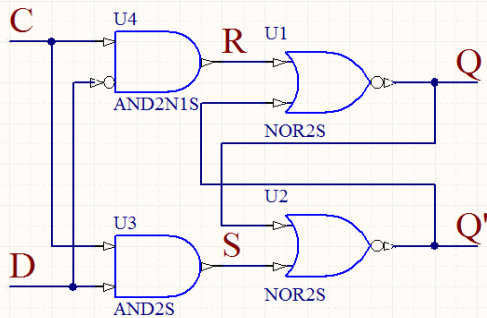
# Overview (1)

**Goal:** Implement a subset of core instructions from the MIPS instruction set, given below

Category	Instruction	Example	Meaning	Comments
Arithmetic and Logical	<b>add</b>	<code>add \$s1, \$s2, \$s3</code>	$\$s1 \leftarrow \$s2 + \$s3$	
	<b>subtract</b>	<code>sub \$s1, \$s2, \$s3</code>	$\$s1 \leftarrow \$s2 - \$s3$	
	<b>and</b>	<code>and \$s1, \$s2, \$s3</code>	$\$s1 \leftarrow \$s2 \& \$s3$	<b>&amp; =&gt; and</b>
	<b>or</b>	<code>or \$s1, \$s2, \$s3</code>	$\$s1 \leftarrow \$s2   \$s3$	<b>  =&gt; or</b>
	<b>slt</b>	<code>slt \$s1, \$s2, \$s3</code>	If $\$s1 < \$s3$ , $\$s1 \leftarrow 1$ else $\$s1 \leftarrow 0$	
Data Transfer	<b>load word</b>	<code>lw \$s1, 100(\$s2)</code>	$\$s1 \leftarrow \text{Mem}[\$s2 + 100]$	
	<b>store word</b>	<code>sw \$s1, 100(\$s2)</code>	$\text{Mem}[\$s2 + 100] \leftarrow \$s1$	
Branch	<b>branch on equal</b>	<code>beq \$s1, \$s2, L</code>	if ( $\$s1 == \$s2$ ) go to L	
	<b>unconditional jump</b>	<code>j 2500</code>	go to 10000	

# Basics: Clocked D Latch (4)

- For a D-latch: output  $Q = 1$  when  $D = 1$  (set condition)  
output  $Q = 0$  when  $D = 0$  (reset condition)

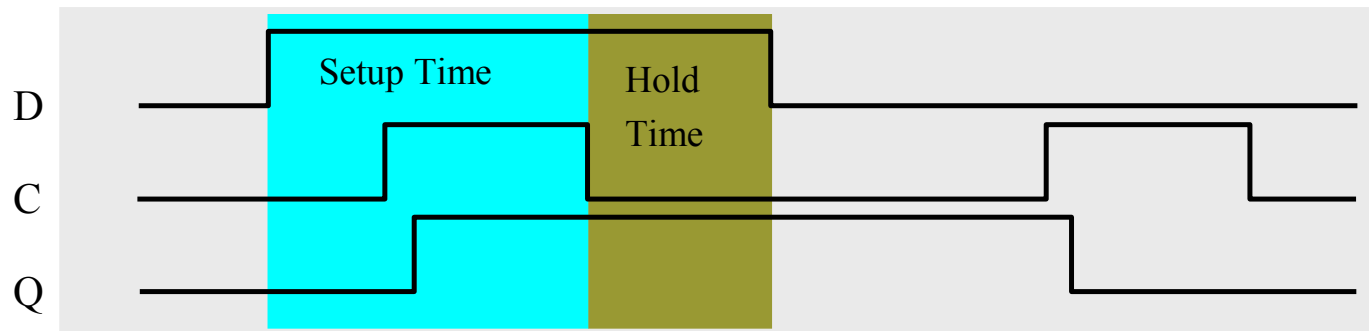


Inputs		Outputs		Comments
C	D	Q	$Q' = \bar{Q}$	
0	X	Unchanged		
1	0	0	1	Reset
1	1	1	0	Set

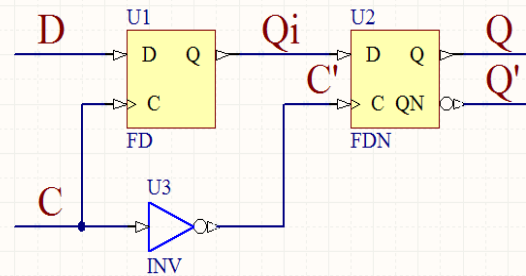
Logic Diagram

Function Table

- D Latch requires clock to be asserted for output to change



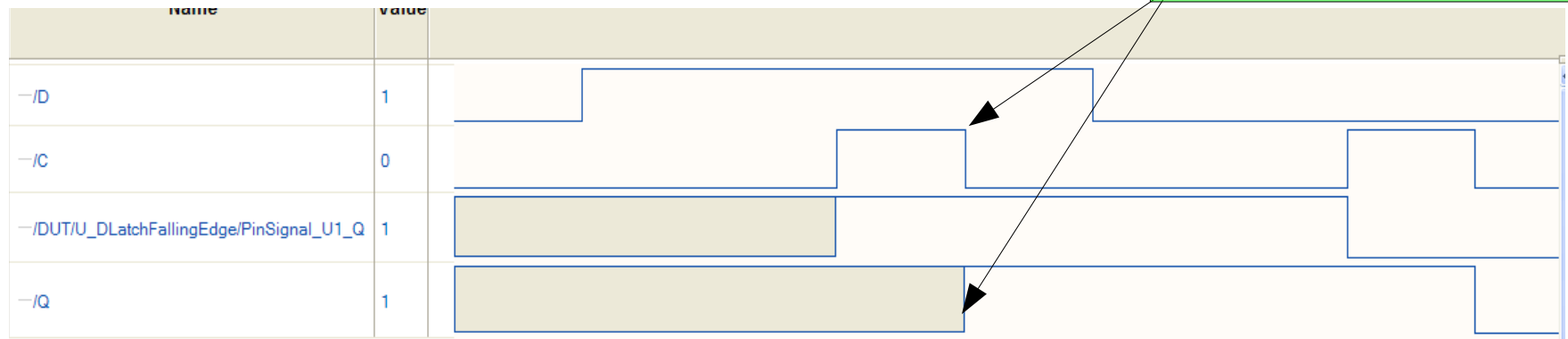
# Basics: Falling Edge Triggered D flip-flop (5)



Logic Diagram

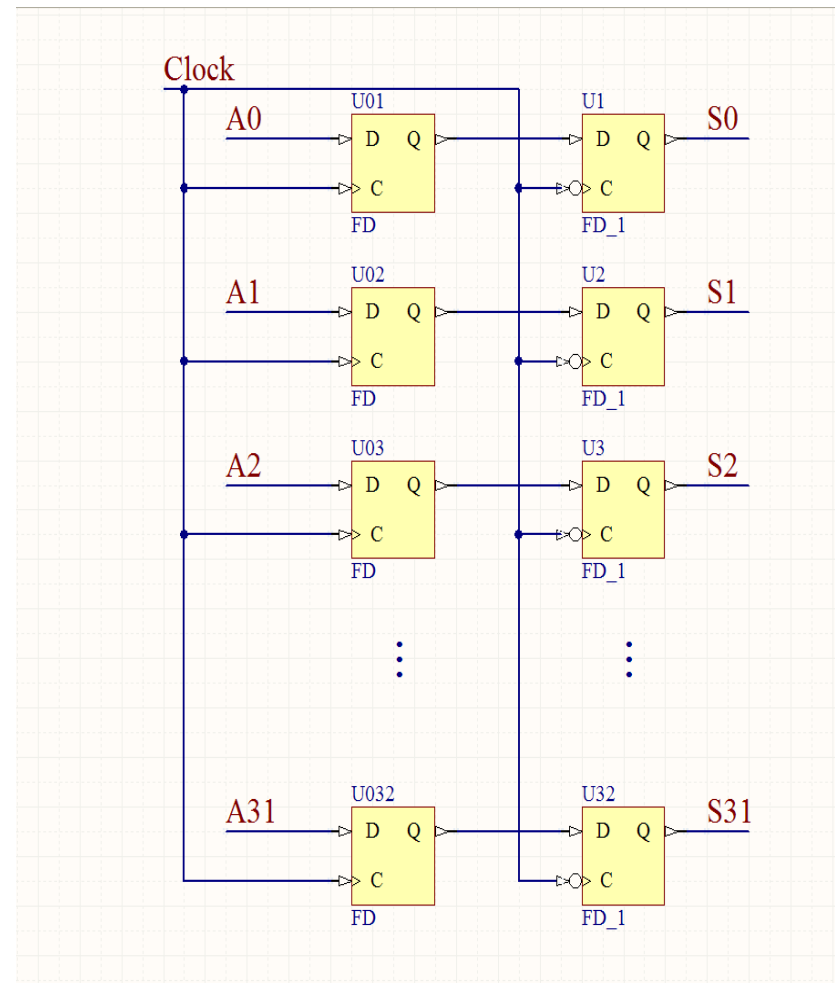
Latch changes state on falling edge of clock

Output Q follows D but changes only at the clock falling edge



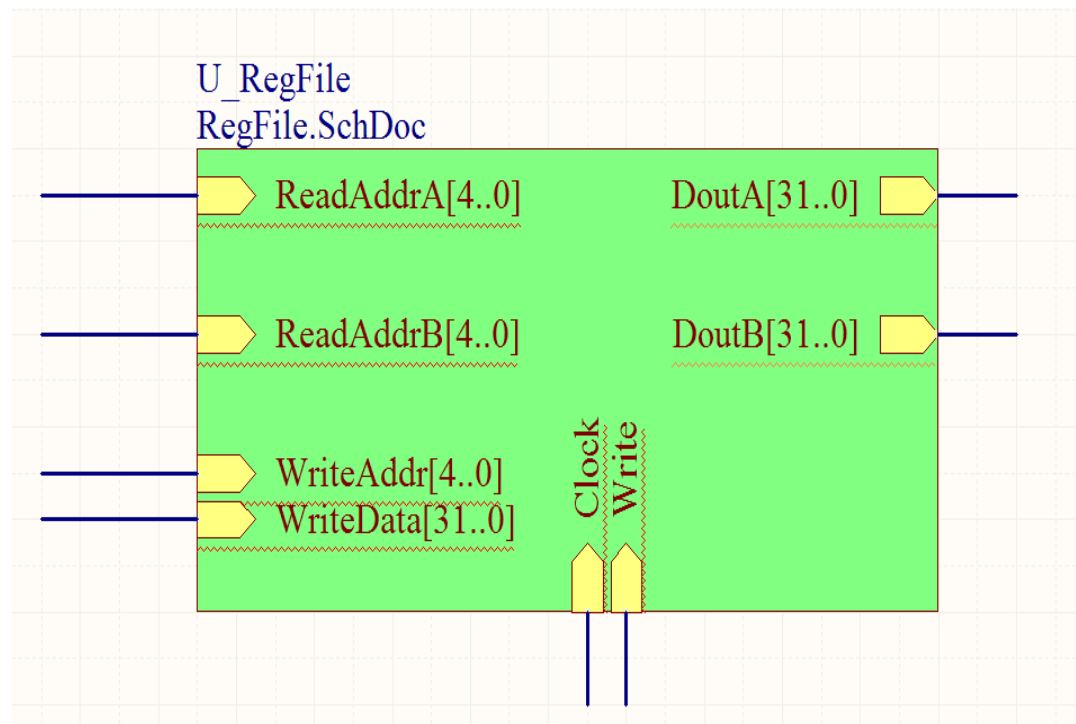
# Basics: 32-bit Registers (6)

Falling edge triggered D flip-flops can be combined to form a register



# Basics: Register Files (6)

1. Register files consist of a set of registers that can be read or written individually
2. In MIPS, register file contains 32 registers
3. Two registers can be read simultaneously
4. One register can be written at one time

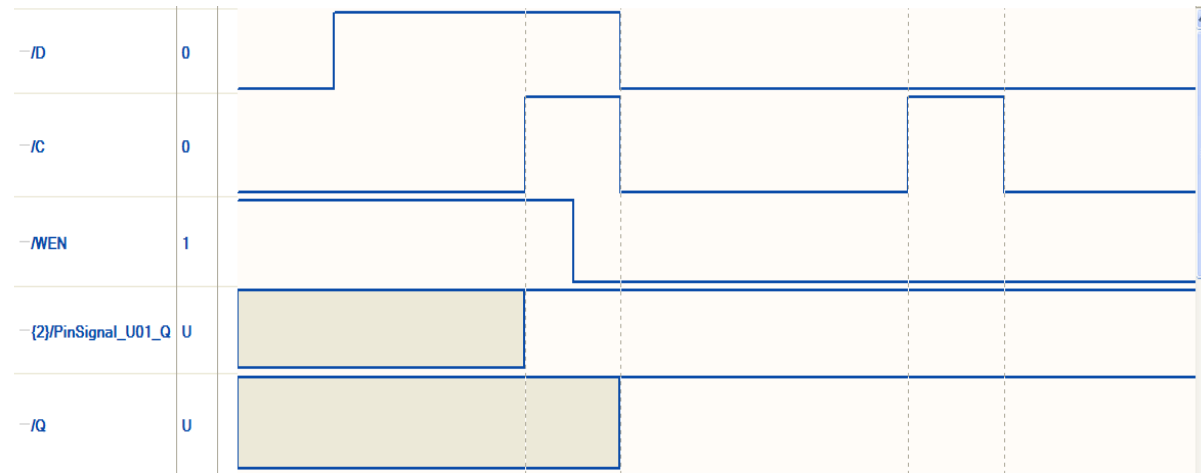
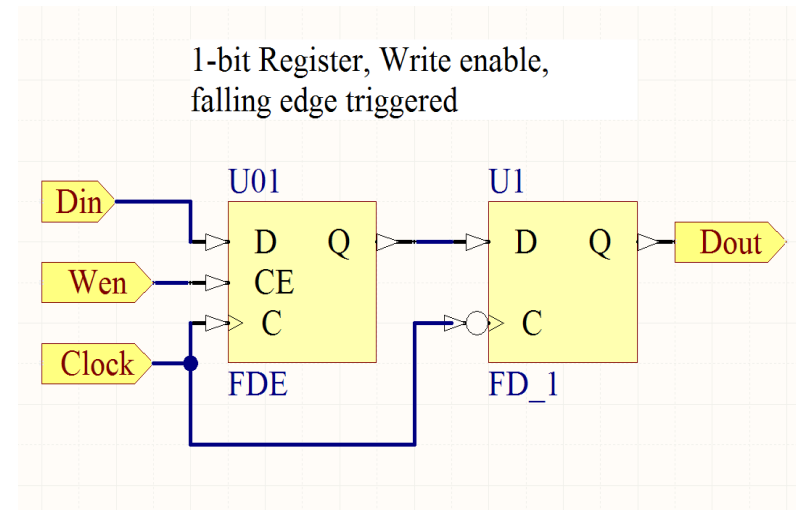




# Basics: Write Enabled 1-bit Register (7)

## Write Operation:

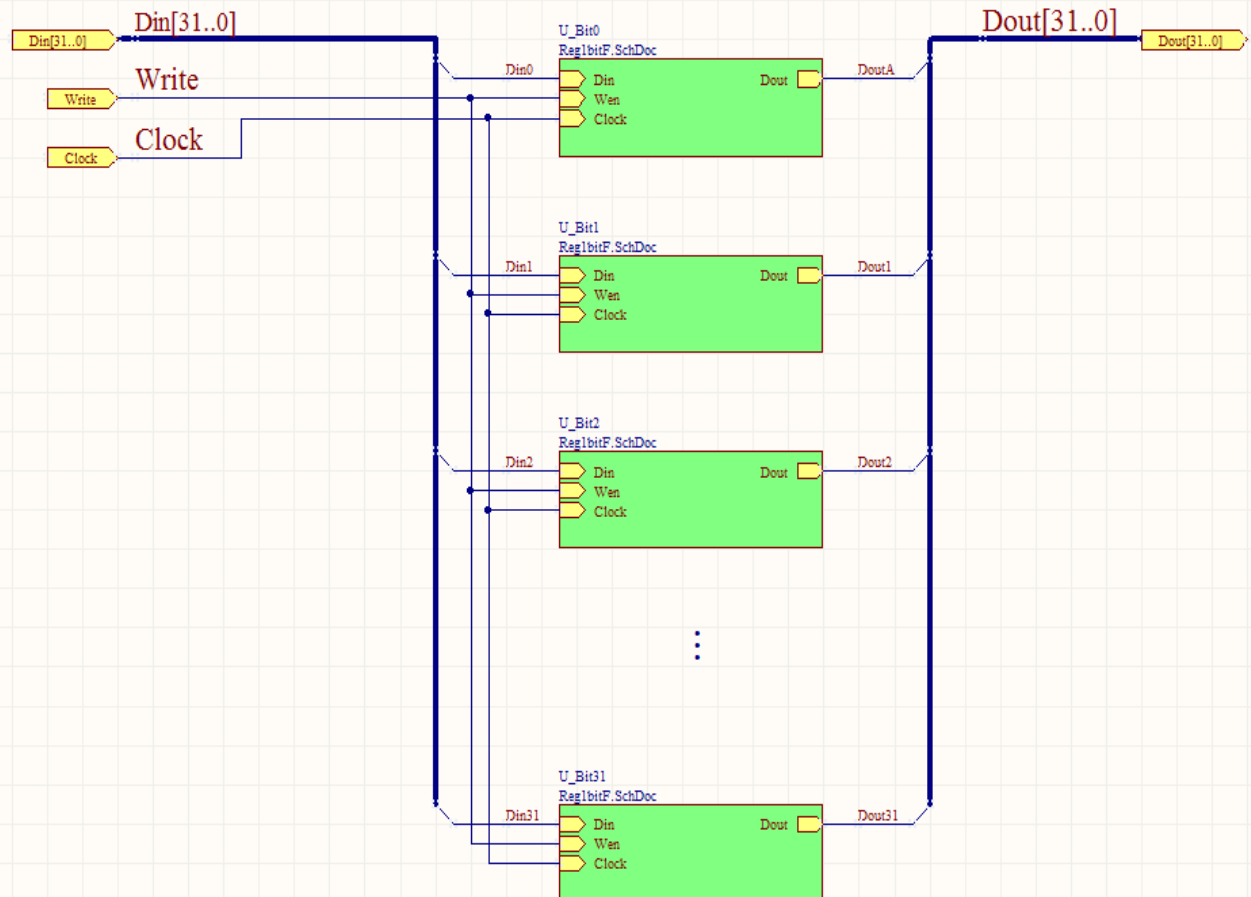
- Slight change to D flip-flop to include a "Write" input
- Din (Data input) changes flip-flop state only if "Wen" (Write enable) is true
- Clock that controls the write operation timing



# Basics: 32-bit Register (8)

## Register:

- We duplicate the Flip-flops from the previous slide to form a 32-bit register
- Each bit receives the same “Write” and Clock inputs which enable the writing of data “Din”
- A single set of Dout lines allows the register to be read

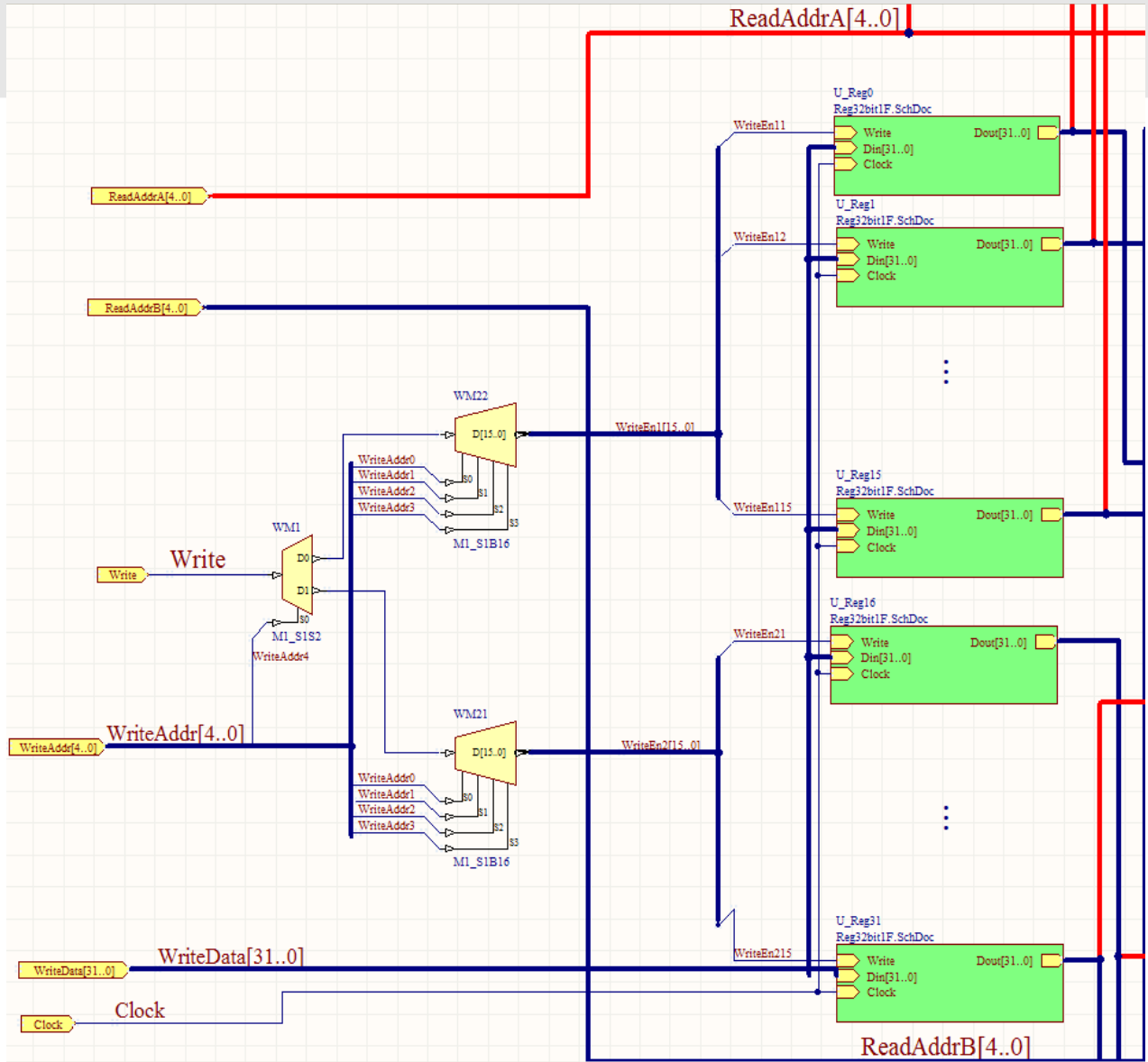


# Basics: Write Operation in Register Files (9)

We now duplicate the 32-bit registers from the previous slide to provide 32 registers of the Register File

Write Operation:

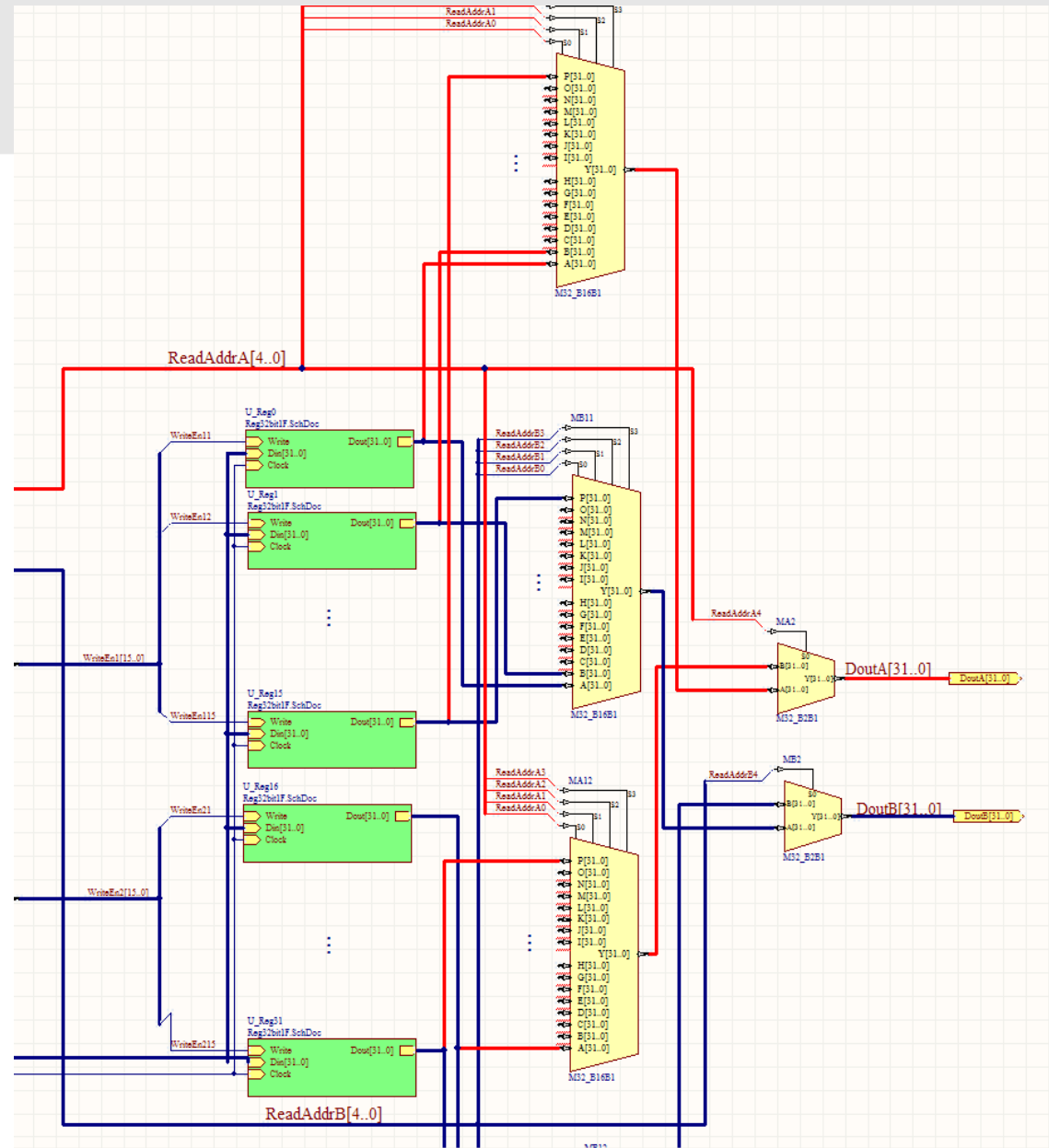
- Register number of the register to be written is one input (WriteAddr bus)
- Data to be written is the second input (WriteData bus)
- Clock that controls the write operation is the third input
- **Decoders** are used in the write operation



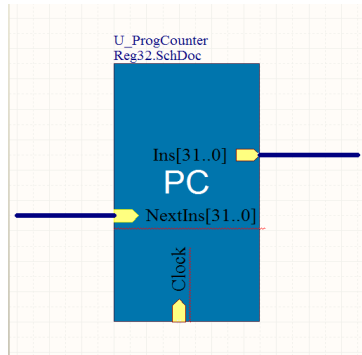
# Basics: Read Operation in Register File (10)

## Read Operation:

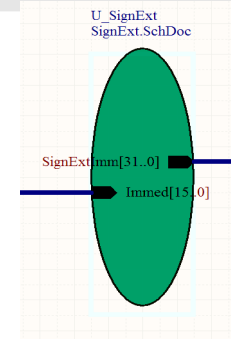
- Register number (address) of the register to be read is provided as input
- Content of the read register is the output of the register file
- Multiplexers (2 stages) are used in the read operation



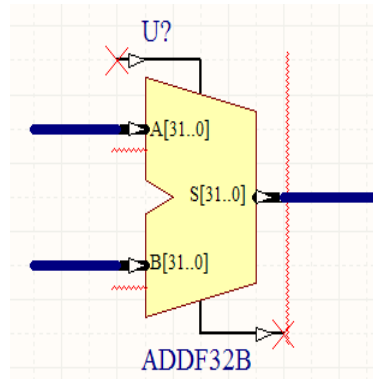
# Basic Building Blocks (1)



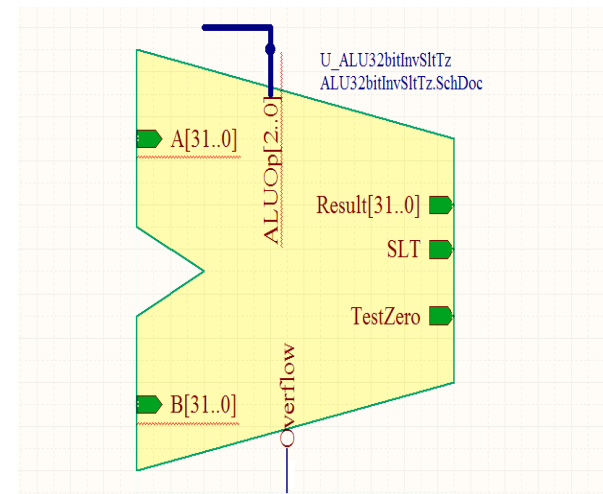
1. Program counter:  
contains address of next instruction



2. Sign-extension unit:  
extends a 16-bit integer to a 32-bit integer

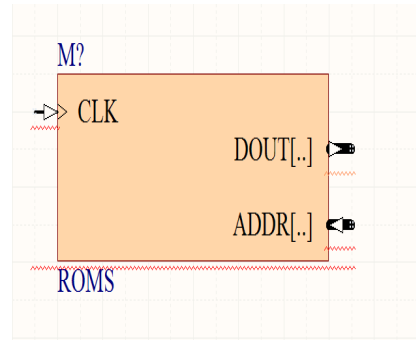


3. Adder:  
adds two 32-bit integers

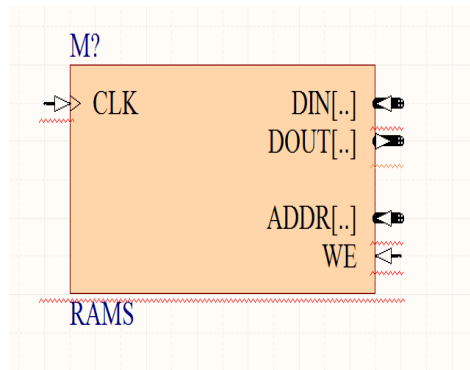


4. ALU:  
add/subtract/and/or/compare two 32-bit integers

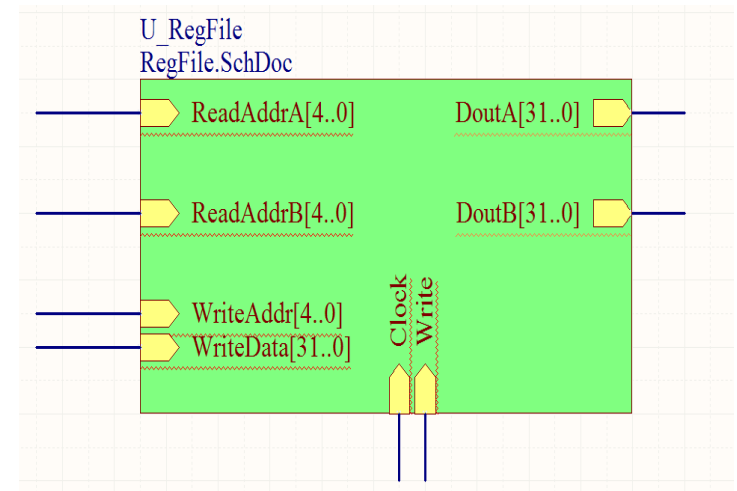
# Basic Building Blocks (2)



5. Instruction memory



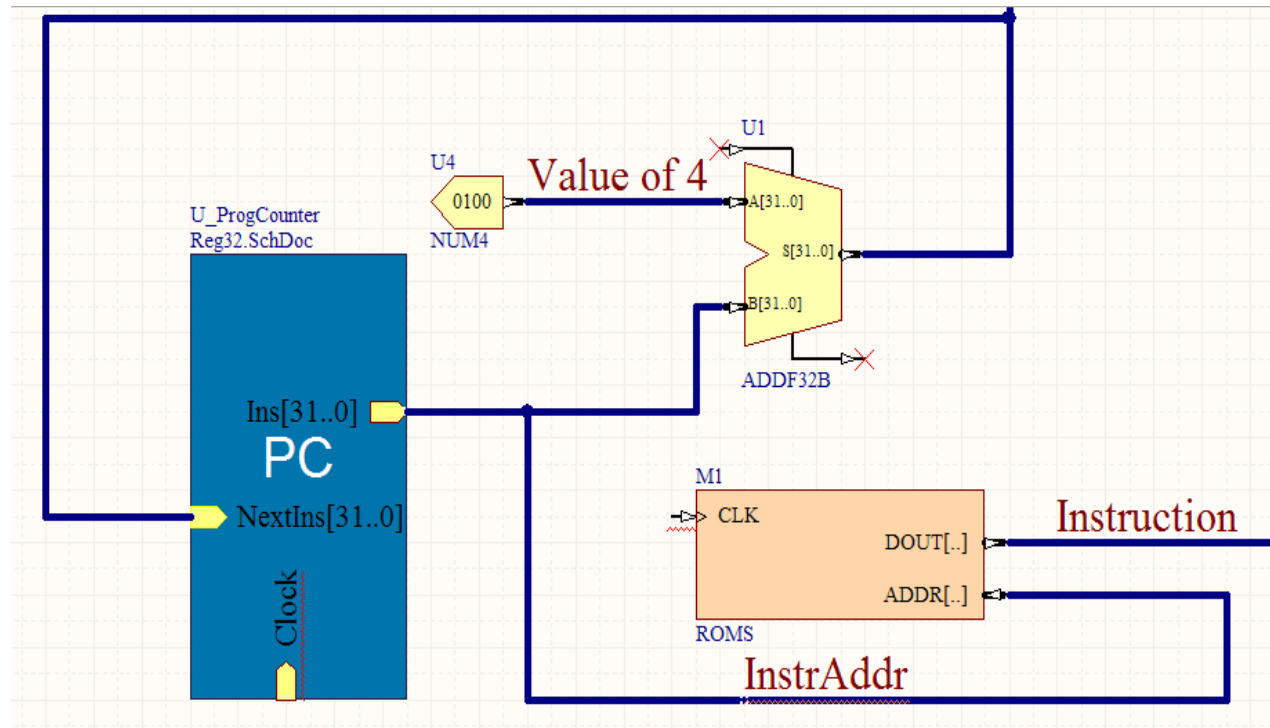
6. Data memory unit



7. Register File

# Datapath: Fetch Instruction

1. Provide address from PC to Instruction Memory
2. Increment PC by 1 word (4 bytes)
3. Fetch the instruction

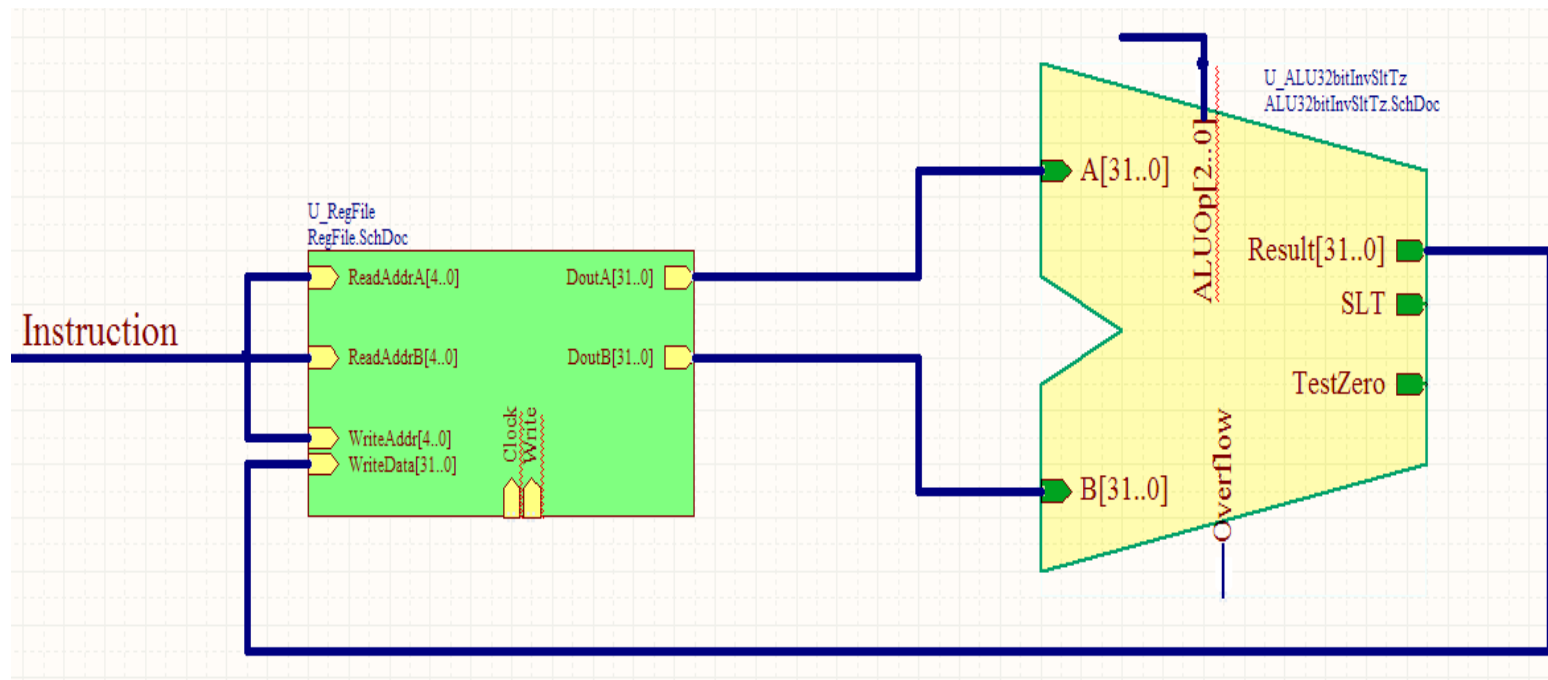


# Datapath: R-type Instructions

R-type instructions include arithmetic and logical instructions (add, sub, or, and, slt)

Example: `add $s1,$s2,$s3`

1. Read two registers (`$s2`, `$s3`) specified in the instruction
2. ALU performs the required operation (`add`) on the two operands
3. Output of ALU is written to the specified register (`$s1`)



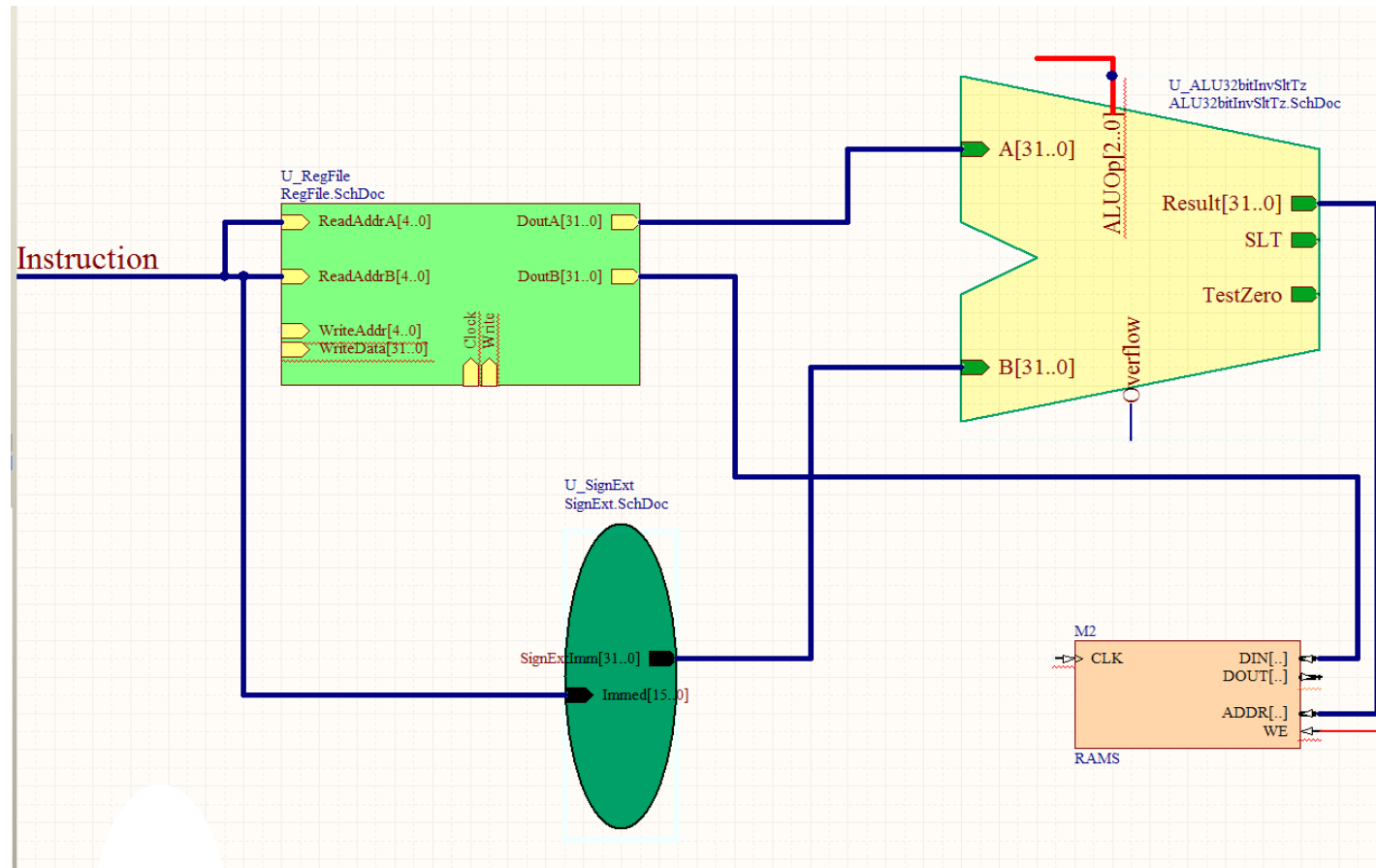


# Datapath: Data transfer Instruction (1)

Store instruction:

```
sw $s1,offset($s2)
```

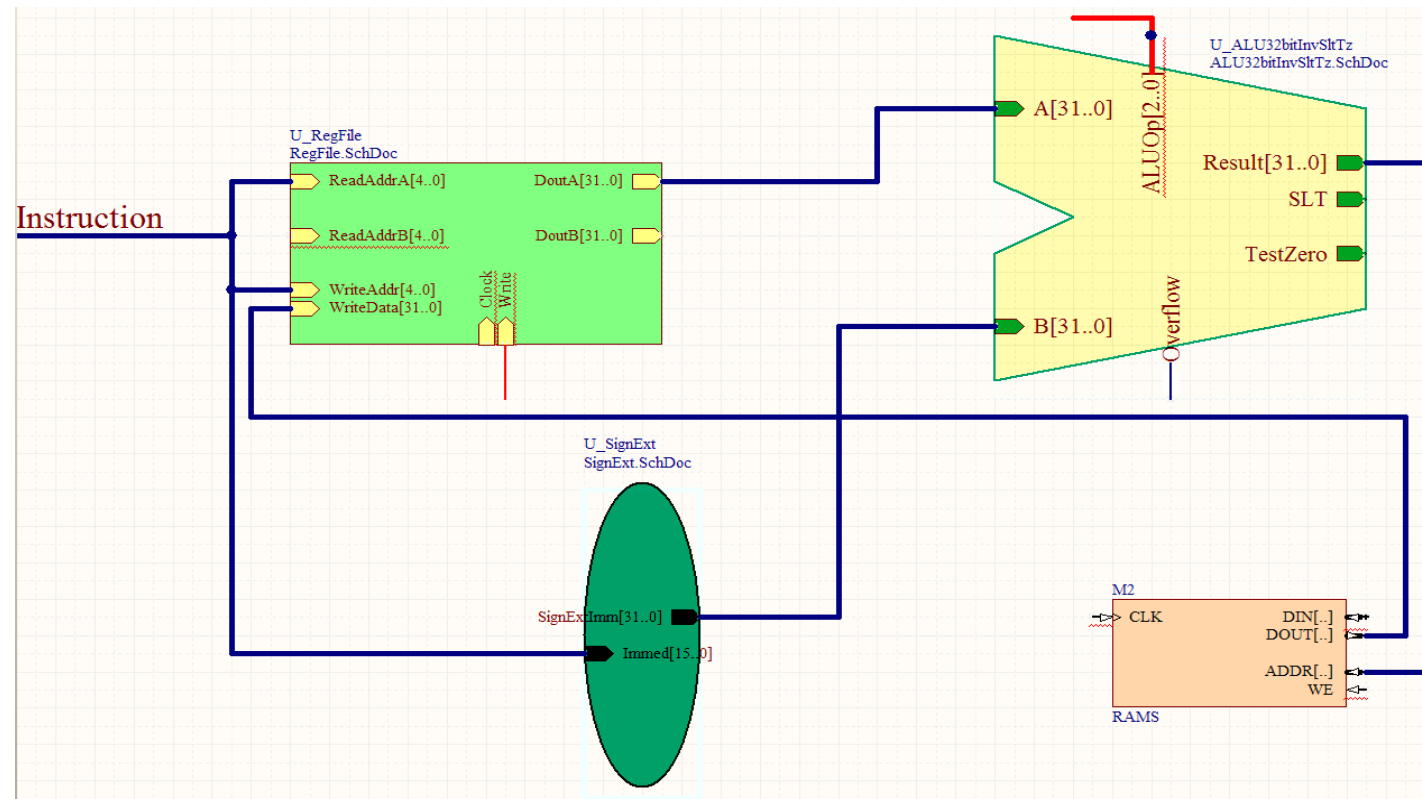
1. Read two registers ( $\$s1, \$s2$ ) specified in the instruction.
2. Offset is extended to 32 bits.
3. ALU adds offset with specified register ( $\$s2$ ) to obtain data memory address.
4. Address along with data of the register ( $\$s1$ ) to be stored passed to data memory.



# Datapath: Data transfer Instruction (2)

Load instruction `lw $s1, offset($s2)`

1. Read register (`$s2`) specified in the instruction.
2. Offset is extended to 32 bits.
3. ALU adds offset with specified register (`$s2`) to obtain data memory address.
4. Data memory transfers data from provided address to Register file where it is stored in the specified register (`$s1`).





# Datapath: Branch Instructions

Example: `beq $s1,$s2,Loop`

Compiler translation:

`beq $s1,$s2,w_offset`

`#if $s1==$s2, goto (PC+4+`

1. Read two registers (`$s2,$s3`) specified in the instruction
2. ALU compares content of specified registers (`$s1,$s2`)
3. Adder computes the branch address
4. If equal (zero = 1), branch address is copied to PC

