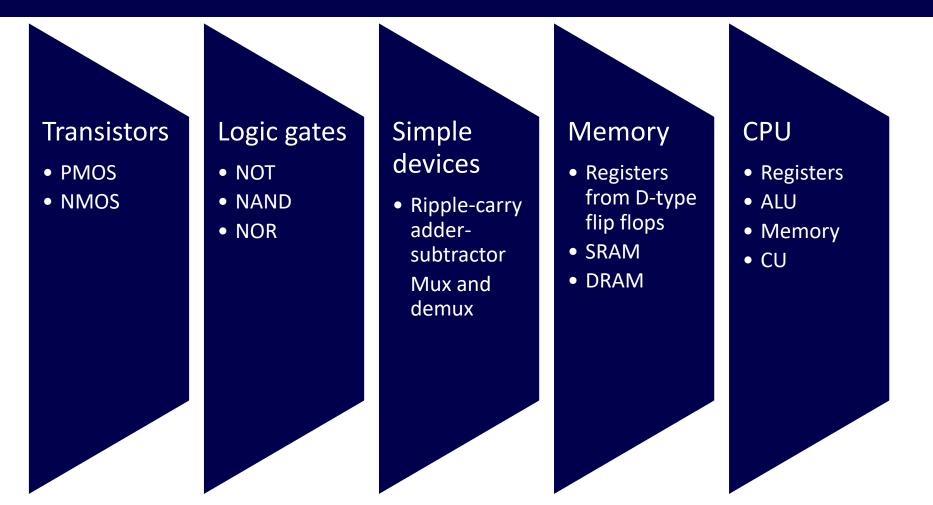
COMSM1302 Overview of Computer Architecture

Lecture 8
Simple CPU



The next step.





What we will learn in Part 2

1. Week 5 and 7: Central Processing Unit (CPU) architecture

2. Week 8 and 9: ARM instruction set architecture and assembly programming.

3. Week 10: Assemblers and Compilers.



In this lecture

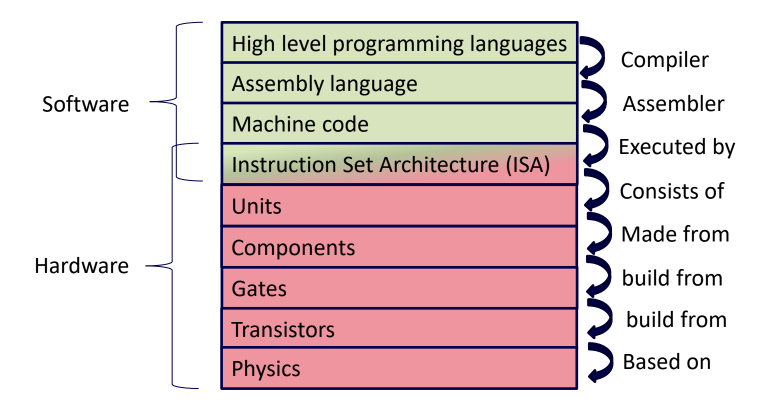
- 1. Computer layers from hardware to software.
- 2. From 4-bit counter to 4-bit CPU



- Review memory, data sizes and clock
- Small assembly program



Layers





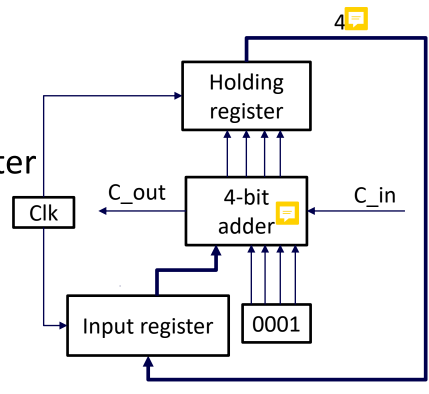
From 4-bit counter to 4-bit CPU - Counter





4-bit counter

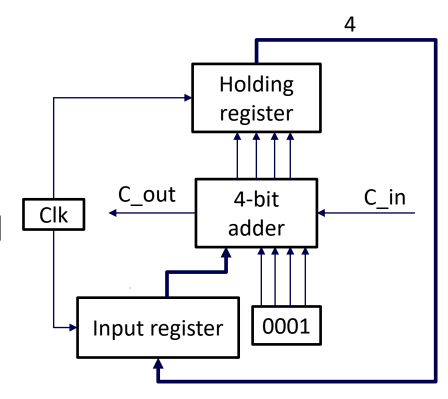
- Design a 4-bit counter:
 - 4-bit adder
 - Constant one
 - High level triggered register
 - Holding register
 - Input register
 - Clock



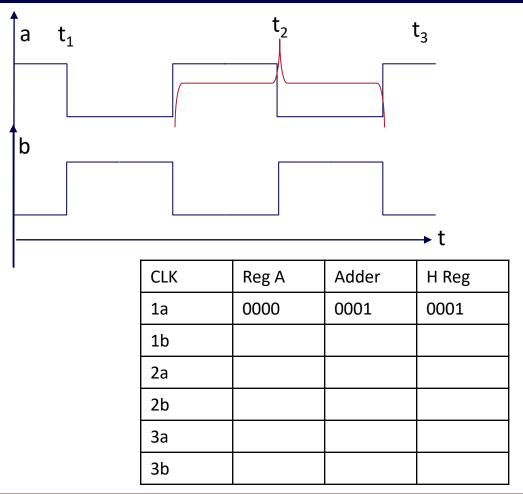


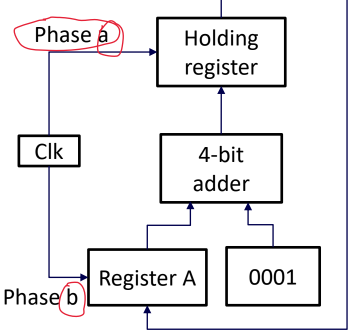
4-bit counter - questions

- 1. What is the range of this counter with and without considering the carry out bit? 16 32
- 2. Can you leave the second input disconnected and still achieve the same functionality? What should we use instead?

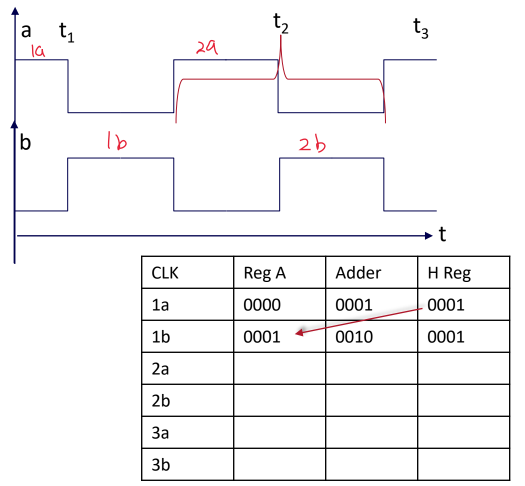


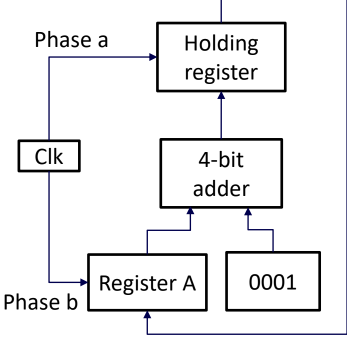
∠ 4-bit counter – (1/5)



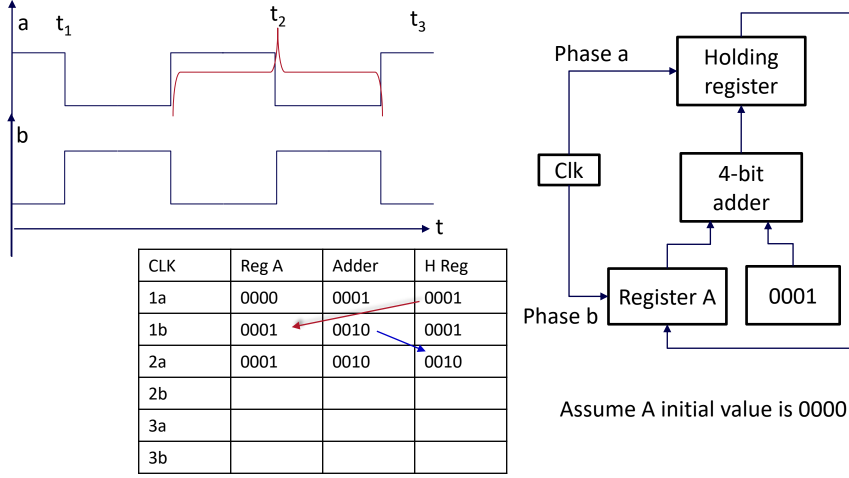


∠ 4-bit counter – (2/5)





∠ 4-bit counter – (3/5)



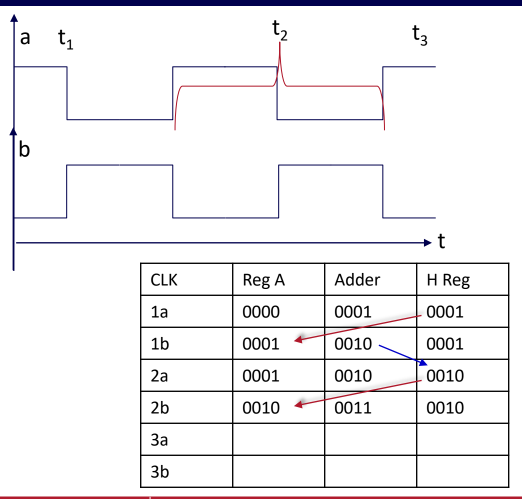


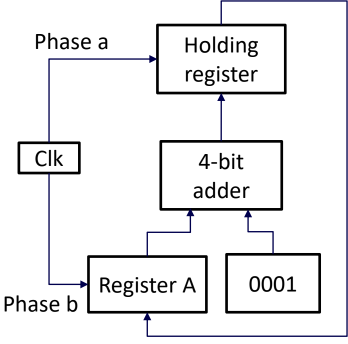
4-bit

adder

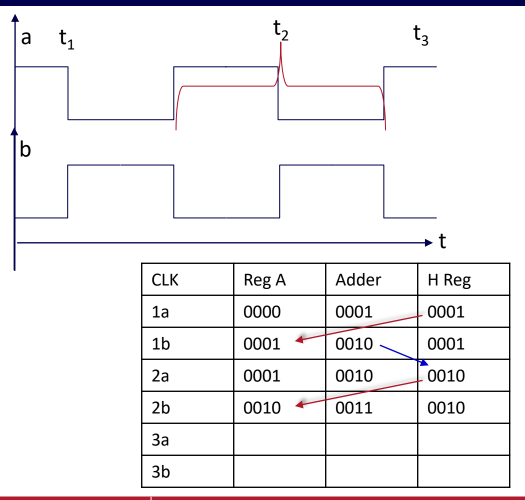
0001

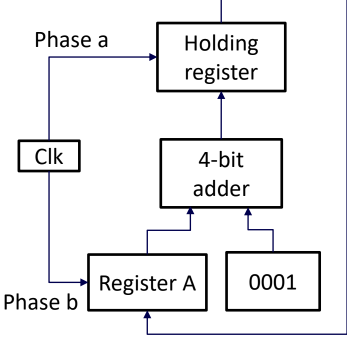
∠ 4-bit counter – (4/5)



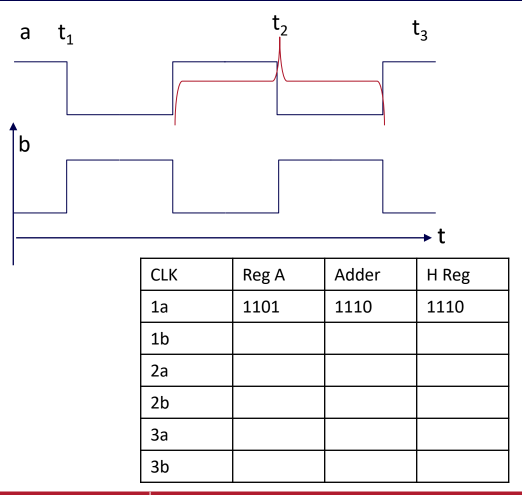


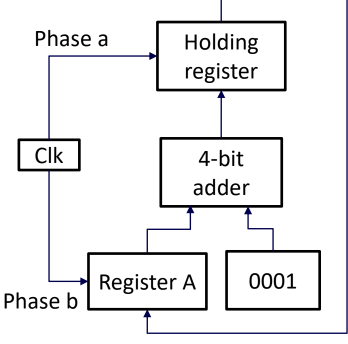
№ 4-bit counter – (5/5)





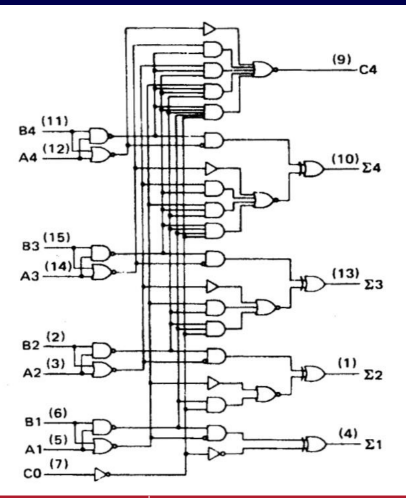
4-bit counter – example - 2

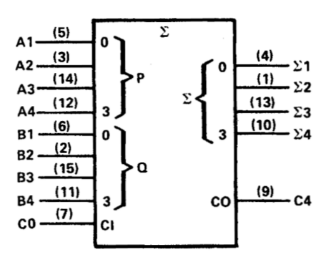






4-BIT BINARY FULL ADDER

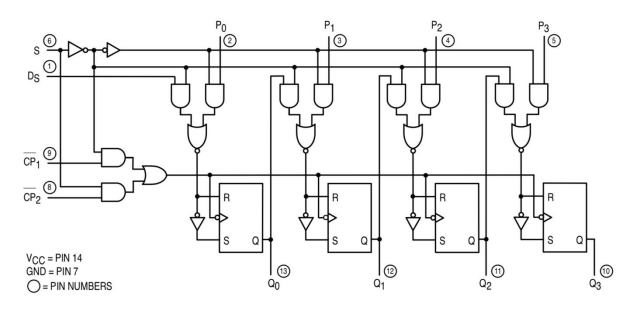


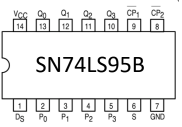


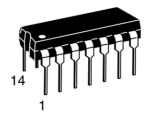




Registers







From 4-bit counter to 4-bit CPU - Accumulator



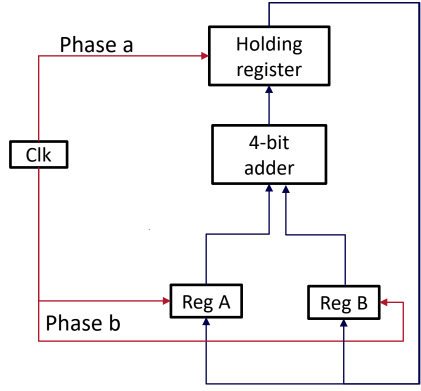
Accumulator

Upgrade our 4-bit counter to build a device to

accumulate numbers.

How to sum 3,5, and 6.

- 1. Start from cleared registers
- 2. Load 3 to A
- 3. Load 5 to B
- 4. Store sum of A and B in A
- 5. Load 6 to B
- 6. Store sum of A and B in A



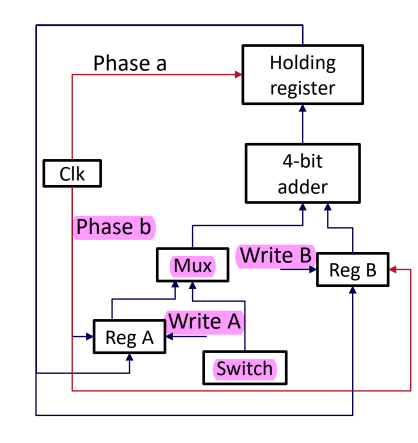
Simple data path – thinking questions

- Think about
 - 1. How to load the input numbers to the registers?
 - 2. How will we control which register A or B to update when they are both connected to the same clock phase?
 - 3. How to switch between the input device and registers?



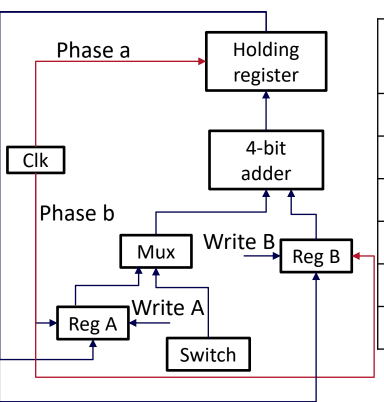
Simple data path – advanced design

- 1. To input number, we need a 4-bit switch.
- To control which registers to write to in the clock phase b, we need a control signal (1: enable, 0: disable).
- 3. To choose between the input-switch and the reg A, we need a mux.





Simple data path (1/5)

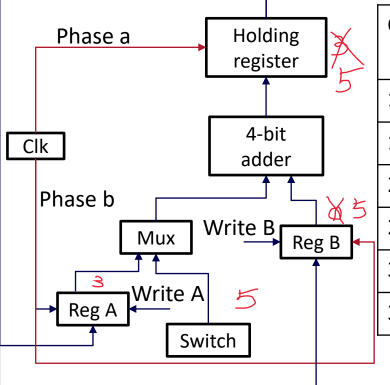


 Add 3,5, and 6 and store the result in register A.

Clk	SW	Mux	Write A	Write B	А	В	Adder
1a	0011	SW	х	х	0000	0000	0011
1b	0011	SW	True	False	0011	0000	0011
2a							
2b							
3a							
3b							

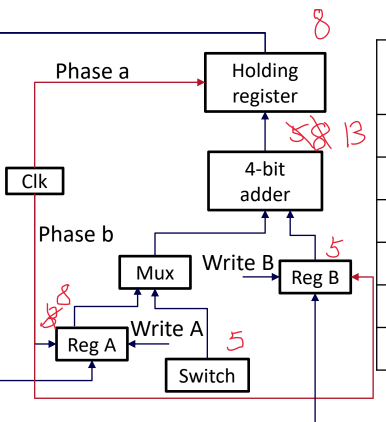
Simple data path (2/5)

 Add 3,5, and 6 and store the result in register A.



Clk	SW	Mux	Write A	Write B	А	В	Adder
1a	0011	SW	х	х	0000	0000	0011
1b	0011	SW	True	False	0011	0000	0011
2a	0101	SW	х	х	0011	0000	0101
2b	0101	SW	False	True	0011	0101	1010
3a							
3b							

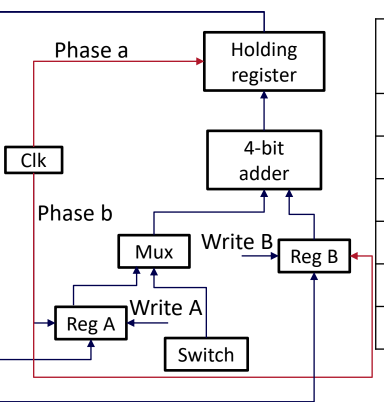
Simple data path (3/5)



• Add 3,5, and 6 and store the result in register A.

	Clk	SW	Mux	Write A	Write B	А	В	Adder
)	1a	0011	SW	x	X	0000	0000	0011
	1b	0011	SW	True	False	0011	0000	0011
	2a	0101	SW	х	X	0011	0000	0101
_	2b	0101	SW	False	True	0011	0101	1010
	3a	X	Reg A	х	X	0011	0101	1000
	3b	Х	Reg A	True	False	1000	0101	1101

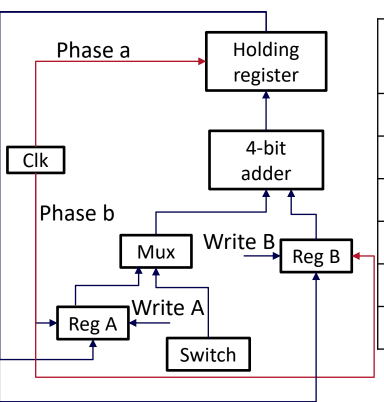
Simple data path (4/5)



 Add 3,5, and 6 and store the result in register A.

	Clk	SW	Mux	Write A	Write B	A	В	Adder
	3a	X	Reg A	x	X	0011	0101	1000
	3b	Х	Reg A	True	False	1000	0101	1101
	4a	0001	SW	х	х	1000	0101	0110
_	4b	0001	SW	False	True	1000	0110	0111
	5a							
	5b							

Simple data path (5/5)



 Add 3,5, and 6 and store the result in register A.

	Clk	SW	Mux	Write A	Write B	A	В	Adder
	3a	X	Reg A	X	X	0011	0101	1000
	3b	Х	Reg A	True	False	1000	0101	1101
	4a	0001	SW	х	х	1000	0101	0110
_	4b	0001	SW	False	True	1000	0110	0111
	5a	Х	Reg A	х	х	1000	0110	1110
	5b	Х	Reg A	True	False	1110	0110	0100

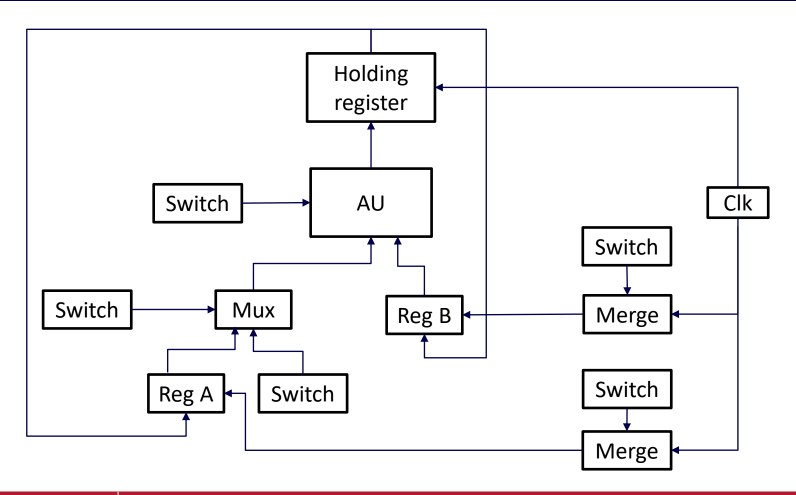
From 4-bit counter to 4-bit CPU

Data path





4-bit data path - manual





From 4-bit counter to 4-bit CPU

Data path





4-bit CPU concept

1. Store data and instructions in memory.

2. Fetch instruction from memory.

3. Execute these instructions.



Data in memory

- How are data stored in memory?
- Data sizes:

- Byte = 8 bits
- Halfword = 16 bits
- Word = 32 bits

• Store 3,5, and 6.

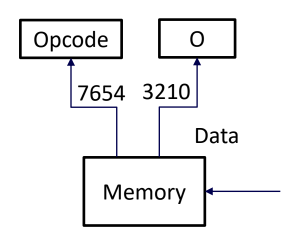
	Data										
7	6	5	4	3	2	1	0	Address			
Х	х	х	х	0	0	1	1	0b0000			
Х	х	х	х	0	1	0	1	0b0001			
Х	Х	Х	х	0	1	1	0	0b0010			
Х	Х	Х	х	х	х	Х	х	0b0011			
	•••	•••					•••	•••			
Х	X	х	х	X	х	х	х	0b1111			

Instructions in memory

Add 3,5, and 6, then subtract 2

Instruction

C)pco	de	\wedge		Ope	rand					
7	6	5	4	3	2	1	0	Address			
X	х	Х	0	0	0	1	1	0b0000			
Х	x	Х	0	0	1	0	1	0b0001			
Х	х	х	0	0	1	1	0	0b0010			
Х	х	х	1	0	0	1	0	0b0011			
					•••	•••					
Х	х	х	х	х	x	Х	х	0b1111			



∠ 4-bit CPU concept

1. Store data and instructions in memory.

2. Fetch instruction from memory.

3. Execute these instructions.



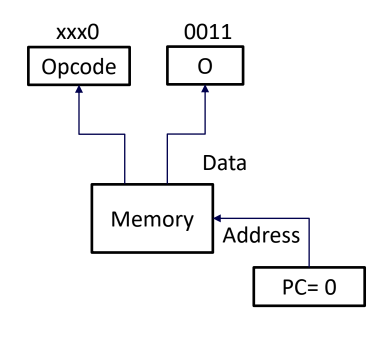
Fetch instructions (1/4)

Add 3,5, and 6, then subtract 2

Operand

				\wedge		•			
	7	6	5	4	3	2	1	0	Address
Instruction	Х	X	Х	0	0	0	1	1	0b0000
	Х	Х	Х	0	0	1	0	1	0b0001
	х	x	х	0	0	1	1	0	0b0010
	х	x	х	1	0	0	1	0	0b0011
									•••
	v	v	_	_ /	v	v	v	v	0h1111

Opcode



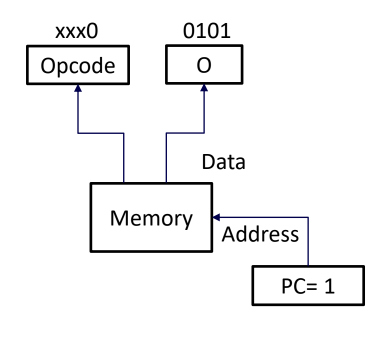


Fetch instructions (2/4)

Add 3,5, and 6, then subtract 2

				\wedge		Oper	and		
	7	6	5	4	3	2	1	0	Address
Instruction	Х	Х	Х	0	0	0	1	1	0b0000
	Х	Х	Х	0	0	1	0	1	0b0001
	x	x	х	0	0	1	1	0	0b0010
	х	X	х	1	0	0	1	0	0b0011
		•••	•••					•••	
	х	х	х	x	х	х	х	х	0b1111

Oncode



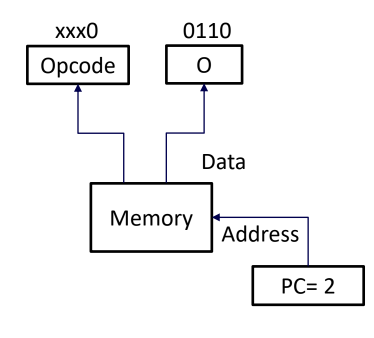


Fetch instructions (3/4)

Add 3,5, and 6, then subtract 2

Instructio	1

O	ococ	de	\wedge		Opei	rand		
7	6	5	4	3	2	1	0	Address
Х	Х	Х	0	0	0	1	1	0b0000
х	Х	Х	0	0	1	0	1	0b0001
х	Х	Х	0	0	1	1	0	0b0010
х	Х	Х	1	0	0	1	0	0b0011
х	х	X	х	х	x	x	х	0b1111
			V					

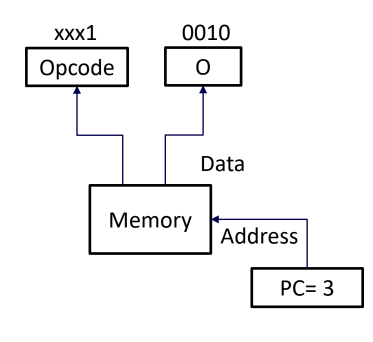


Fetch instructions (4/4)

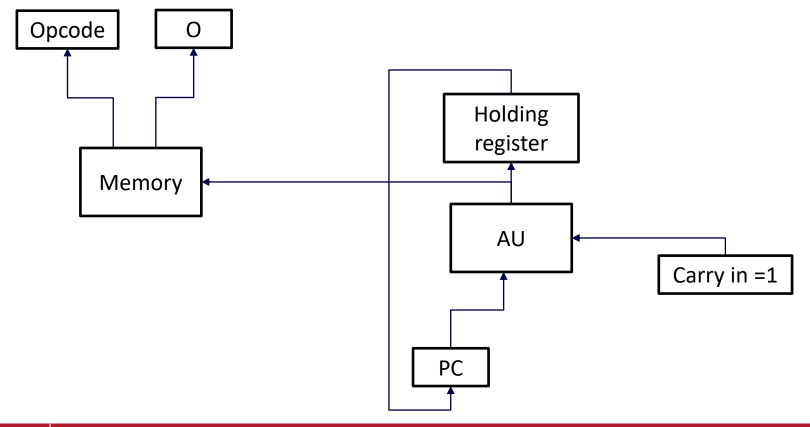
Add 3,5, and 6, then subtract 2

Ins	str	uc'	tio	n

Opcode			Operand						
7	6	5	4	3	2	1	0	Address	
Х	Х	Х	0	0	0	1	1	0b0000	
Х	Х	Х	0	0	1	0	1	0b0001	
Х	Х	Х	0	0	1	1	0	0b0010	
х	Х	Х	1	0	0	1	0	0b0011	
Х	Х	Х	х	х	х	х	х	0b1111	

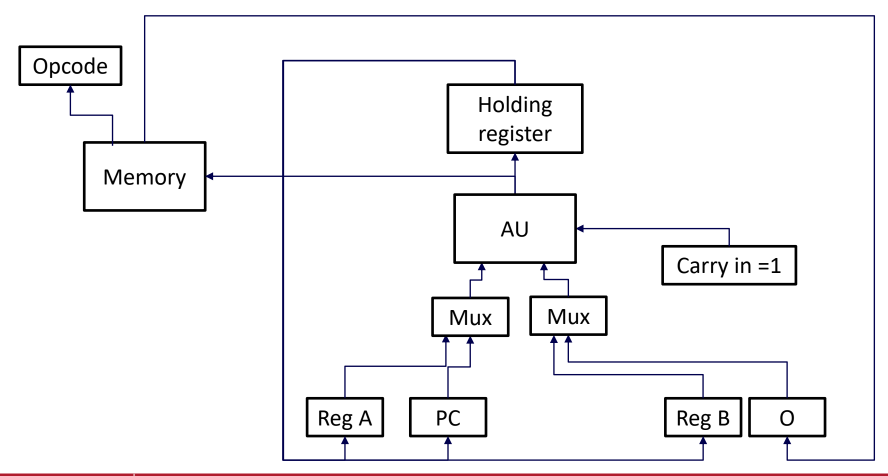


Program counter





4-bit data path with PC and Memory





4-bit CPU concept

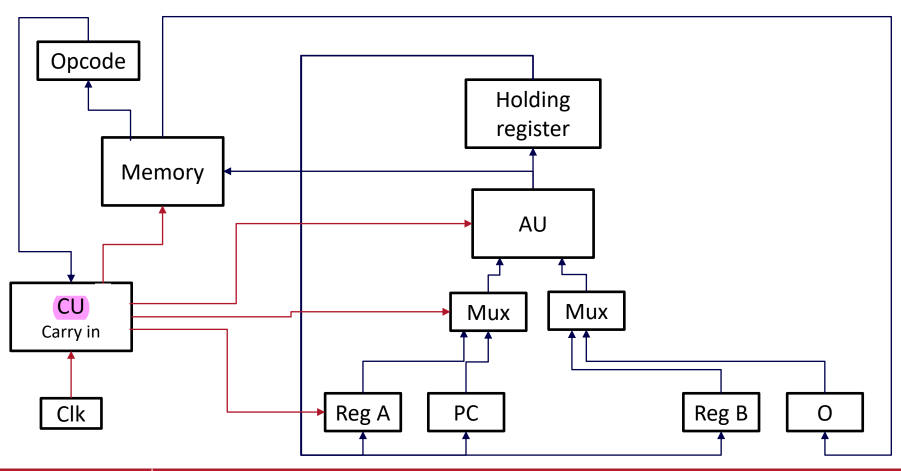
1. Store data and instructions in memory.

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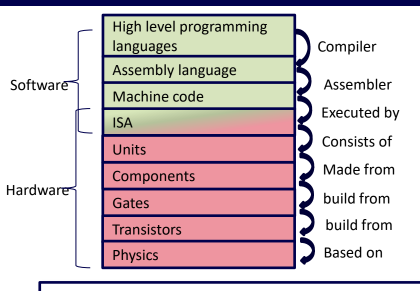


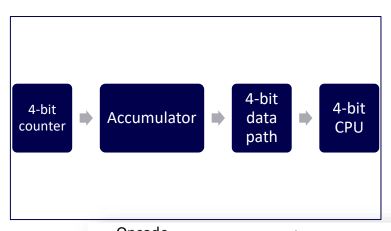
∠ 4-bit CPU





K Summary





How to sum 3,5, and 6.

- 1. Start from cleared registers
- 2. Load 3 to A
- 3. Load 5 to B
- 4. Store sum of A and B in A
- 5. Load 6 to B
- 6. Store sum of A and B in A

Opcode				Operand						
7	6	5	4	3	2	1	0	Address		
х	х	х	0	0	0	1	1	0b0000		
х	х	х	0	0	1	0	1	0b0001		
х	х	х	0	0	1	1	0	0b0010		
х	х	Х	1	0	0	1	0	0b0011		
х	х	х	×	х	х	х	х	0b1111		

