## COMSM1302 Overview of Computer Architecture

Lecture 11
Computer architecture concepts





## In the previous lecture

- Our instruction set.
- Instruction cycle.
- An example of assembly code.
- Assembly programming problem.





#### In this lecture

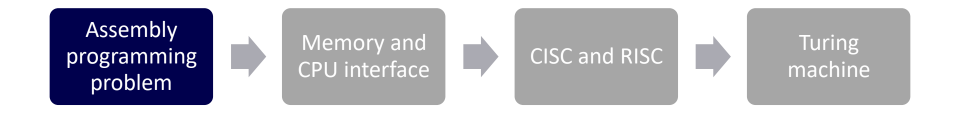


- At the end of this lecture:
  - Von Neumann and Harvard architectures.
  - CISC and RISC architectures.
  - Turing machines.





# Our CPU and computer architecture designs







## Assembly programming problem

 Write an assembly code using our ISA to calculate the difference between two two-digit numbers x and y.

- 1. After executing this program, the "A" register should contain the value (x y).
- 2. Your program should calculate correct answer for inputs that satisfy the following conditions:
  - $0 \le x y \le 15$ ,  $0 \le x \le 99$ ,  $0 \le y \le 99$ , and the ones and tens of x are greater or equal to the ones and tens of y, respectively.





## Store inputs in memory – 3/3

- Let x = 95 and y = 81
- $x_0 = 0101$ ,  $x_1 = 1001$ ,  $y_0 = 0001$ , and  $y_1 = 1000$
- Now we can store these values in the memory and they can be accessed by our CPU.

Address	value
0xC	0x05
0xD	0x09
0xE	0x01
0xF	0x08





#### **Plan**

- 1. Some examples.
- 2. Store input data in the memory.
- 3. Discuss and analysis the problem.
- 4. Express the algorithm of our code as a flowchart.
- 5. Translate the over code operations to assembly instructions.
- 6. Sort out any memory issues.





### Problem discussion – 1/3

- Let x = 95 and y = 81
- $x_0 = 5$ ,  $x_1 = 9$ ,  $y_0 = 1$ , and  $y_1 = 8$
- $x = x_0 + x_1 * 10$
- $y = y_0 + y_1 * 10$
- $x y = x_0 y_0 + (x_1 y_1) * 10$
- But we do not have multiplication instruction!





## Problem discussion – 2/3

• We know 
$$x - y \le 15$$
  $x_1 - y_1 = 0$ 

$$-0 \le x_0 - y_0 \le 9$$

$$-0 \le x_1 - y_1 \le 1$$
, So  $(x_1 - y_1)$  can be either 0 or 1.
$$x - y = x_0 - y_0 + (x_1 - y_1) * 10$$

$$x - y = \begin{cases} x_0 - y_0 + 1 * 10 & \text{if } (x_1 - y_1) = 1 \\ x_0 - y_0 + 0 * 10 & \text{if } (x_1 - y_1) = 0 \end{cases}$$

$$x - y = \begin{cases} x_0 - y_0 + 1 * 10 & \text{if } (x_1 - y_1) = 1 \\ x_0 - y_0 + 0 * 10 & \text{if } (x_1 - y_1) = 0 \end{cases}$$

## Problem discussion – 3/3

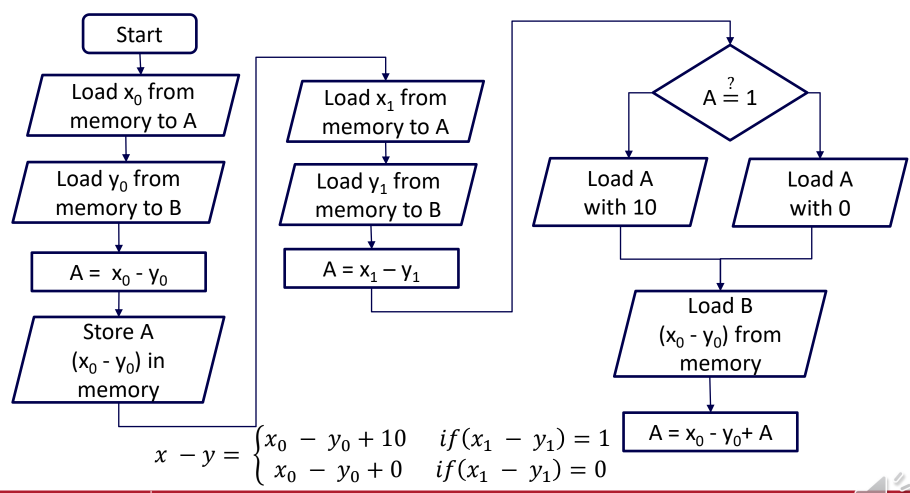
• 
$$x - y = \begin{cases} x_0 - y_0 + 1 * 10 & if(x_1 - y_1) = 1 \\ x_0 - y_0 + 0 * 10 & if(x_1 - y_1) = 0 \end{cases}$$
  
•  $x - y = \begin{cases} x_0 - y_0 + 10 & if(x_1 - y_1) = 1 \\ x_0 - y_0 + 0 & if(x_1 - y_1) = 0 \end{cases}$ 

 We have managed to change the multiplication to comparison, but we also do not have comparison instruction!



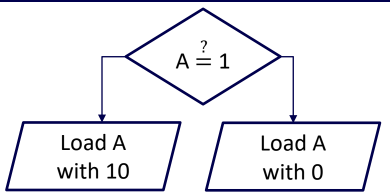


## Problem algorithm





#### If - else statement



- $if(x_1 y_1) = 0 \text{ load A with 0}$
- $if(x_1 y_1) = 1 \text{ load A with } 10$
- After calc  $(x_1 y_1)$ , A will have 0 or 1.

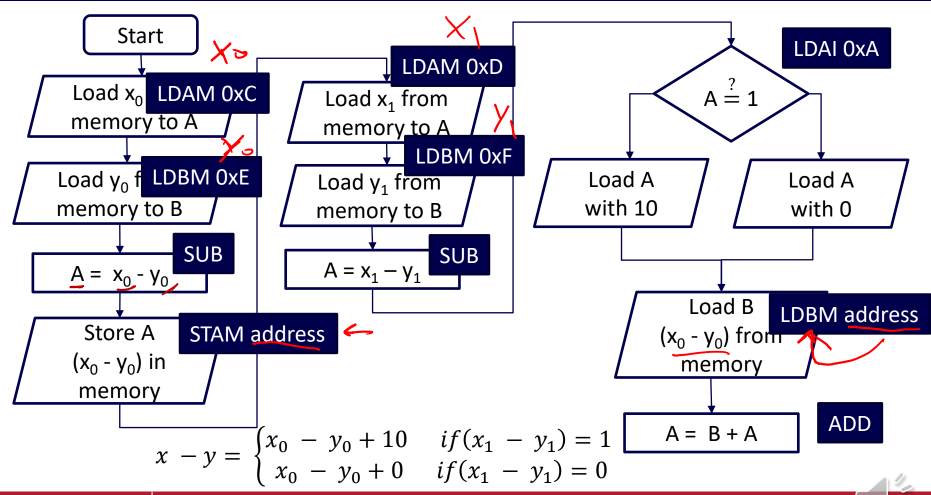
$\bullet \underbrace{A+0xA}_{} = \bullet$	$\int 0xA$	if $(x_1)$	_	$y_1) = \underline{0}$
A+0XA = A	0xB	if $(x_1)$		$y_1) = \underline{1}$

• Load A with [A + OxA]: LDAI 0xA.

	Address	value
7	0xA	0x00 <
¥	0xB	0x0A)
	0xC	0x01
	0xD	0x09
	0xE	0x05
	0xF	0x08
		-



## Problem algorithm with instructions



## Problem assembly code

Add	Machine code	Current PC	Opcode	Operand	Next PC	Mnemonic	Α	В
0x0		0x0				LDAM 0xC		
0x1						LDBM 0xE		
0x2						SUB		
0x3						STAM Addr		
0x4						LDAM 0xD		
0x5						LDBM 0xF		
0x6						SUB		
0x7						LDAI 0xA		
0x8						LDBM Addr		
0x9						ADD		





## ✓ Store temp value – 1/3

Add	Machine code	Currer	nt PC	Opcode	Operand	t	Next PC	Mnemonic	А	В
0x0		0x0						LDAM 0xC		
0x1			Addr	ess val	ue			LDBM 0xE		
0x2			0xA	0x0	00			SUB		
0x3			0xB	0x0	DA			STAM Addr		
0x4			0xC	0x0	)5			LDAM 0xD		
0x5			0xD	0x(	)9			LDBM 0xF		
0x6			0xE	0x(	01			SUB		
0x7			0xF	0x(				LDAI 0xA		
0x8			OXI					LDBM Addr		
0x9								ADD		





## ✓ Store temp value – 2/3

Add	Machine code	Current PC	Opcode	Operand	Next PC	Mnemonic	А	В
0x0		0x0				LDAM 0xC		
0x1	(0×0)-	Add	ress val	ue		LDBM 0xE		
0x2	0110 XXXX	,0xA	Temox(	002	V	SUB –		
0x3	0100 Axdr 0x A	→0xB	0x0	DA 🧲		STAM Addr	XA	
0x4		0xC	0x0			LDAM 0xD		
0x5		0xD	0x0	)9		LDBM 0xF		
0x6		0xE	0x0	)1		SUB 🗲		
0x7		0xF	0x0		$\rightarrow$	LDAI OXA CA	2	
0x8		OXI				LDBM Addr	OXA	
0x9						ADD		





## ✓ Store temp value – 3/3

Add	Machine code	Currer	nt PC	Opcode	Operand	Next PC	Mnemonic	А	В
0x0		0x0					LDAM 0xC		
0x1			Addr	ess val	ue		LDBM 0xE		
0x2	0110 0000 💍		0xA	Temp 0x0	00		SUB		
0x3	0100 1010		ОхВ	Fn	<b>?</b> e		STAM 0xA		
0x4			0xC	0x0	•		LDAM 0xD		
0x5			0xD	0x0	)9		LDBM 0xF		
0x6			OxE	0x0	)1		SUB		
0x7			OxF	0x0			LDAI 0x2		
0x8							LDBM 0xA		
0x9							ADD		





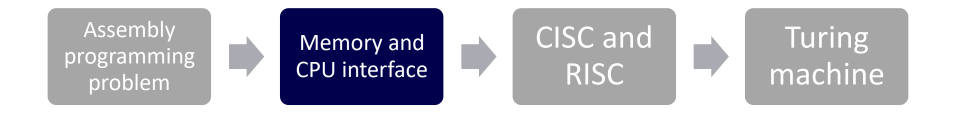
## Diff between two two-digit numbers

Add	Machine code	Currer	nt PC	Opcode	Operand	Next PC	Mnemonic	А	В
0x0		0x0					LDAM 0xC		
0x1			Addr	ess val	ue		LDBM 0xE		
0x2	0110 0000		0xA	0x0	00		SUB		
0x3	0100 1010		0xB				STAM 0xA		
0x4			0xC	0xC 0x05			LDAM 0xD		
0x5			0xD	0x(	)9		LDBM 0xF		
0x6			0xE	0x(	01		SUB		
0x7			OxF	0x(			LDAI 0x2		
0x8			<u> </u>				LDBM 0xA		
0x9							ADD		





# Our CPU and computer architecture designs



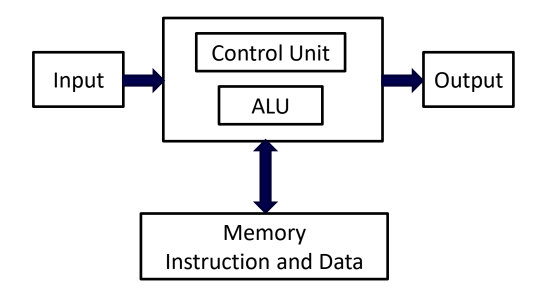




#### Von Neumann Architecture



John von Neumann

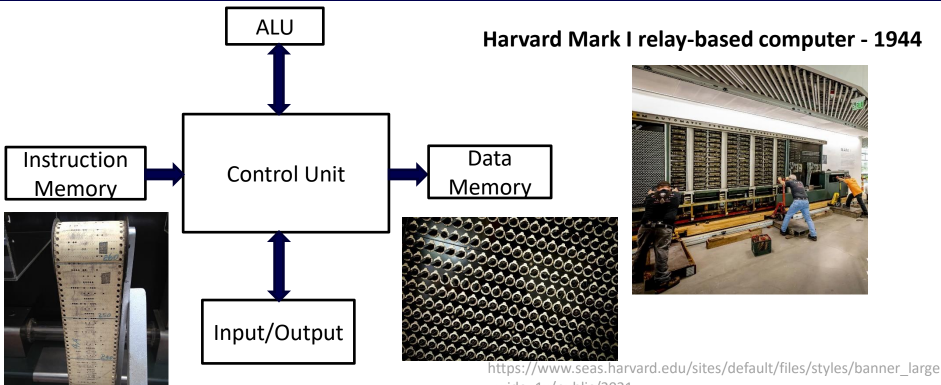


**Von Neumann Architecture or Princeton Architecture** 





#### Harvard Architecture



https://upload.wikimedia.org/wikipedia/commons/thumb/f/fa/Harvar d Mark I program tape.agr.jpg/800px-Harvard\_Mark\_I\_program\_tape.agr.jpg

**Harvard Architecture** 

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07/070621 Mark 1 SEC 5173.jpg?itok=93nZxp4u



## Compare Harvard and Von Neumann architectures

- In Harvard architecture:
  - Instruction's length does not have to match data width.
  - 2. Different busses for data and instructions.
  - Instruction can be fetched, and data can be read or written at the same time.
  - 4. They cannot change their own instructions.





## Our CPU and computer architecture designs.







#### CISC and RISC

In CISC (Complex Instruction Set Computer)
 one instruction can execute a whole sequence
 of hardware operations.

 In RISC (Reduced Instruction Set Computer), one instruction perform one hardware operation.





#### **CISC**

 CISC aims to simplify the compilation of highlevel programming languages.

- 1. A large number of instructions.
- 2. Some instructions perform specialized tasks.
- 3. Variable length instructions.  $\frac{8}{4400}$
- 4. Instructions that manipulate operands in memory.





#### **K** RISC

 RISC attempts to reduce the execution time by simplifying the instruction sets.

- 1. Relatively few instructions.
- 2. Memory access limited to load and store.
- 3. All operations are done within the registers.
- 4. Fixed-length, easily decoded instructions.





# Our CPU and computer architecture designs







## Alan Turing

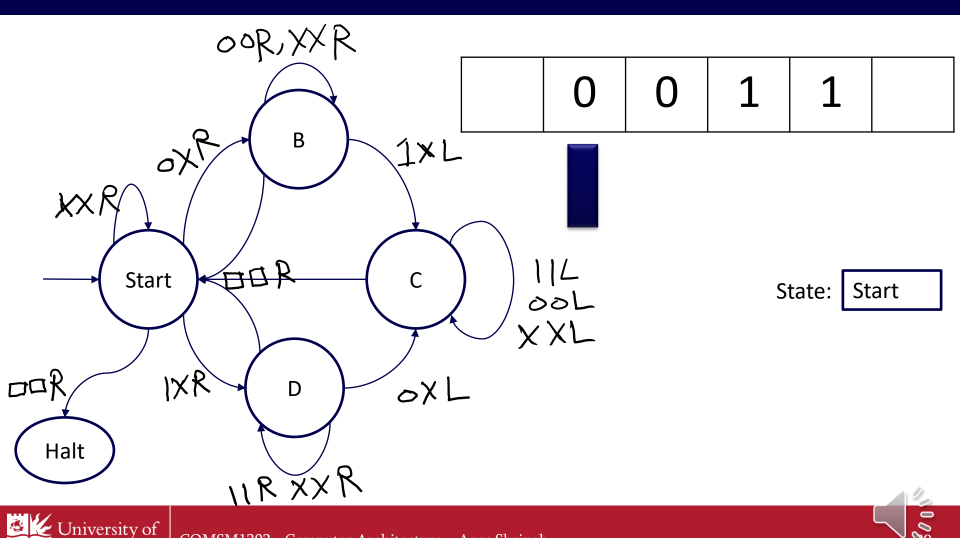
- Alan Turing was an English mathematician, computer scientist and logician.
- His work is widely acknowledged as foundational research of computer science
- Turing machine (1936).



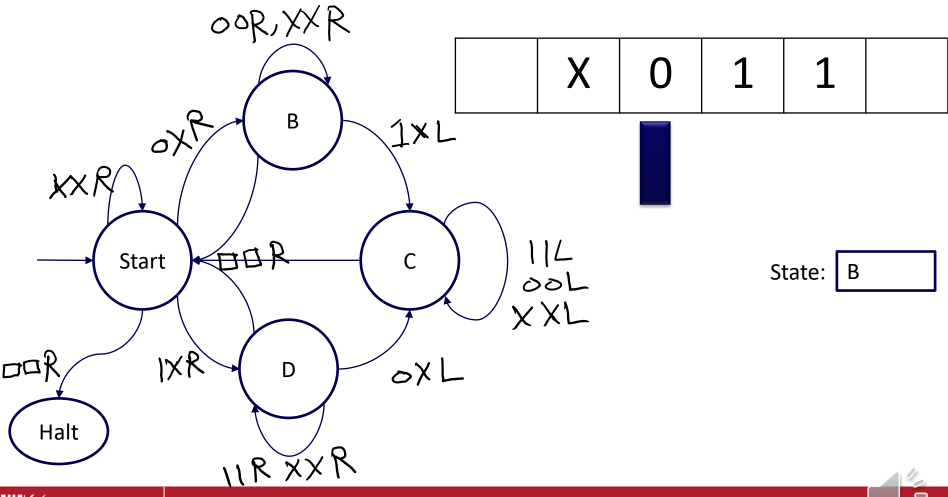




## Turing machine - 1/15

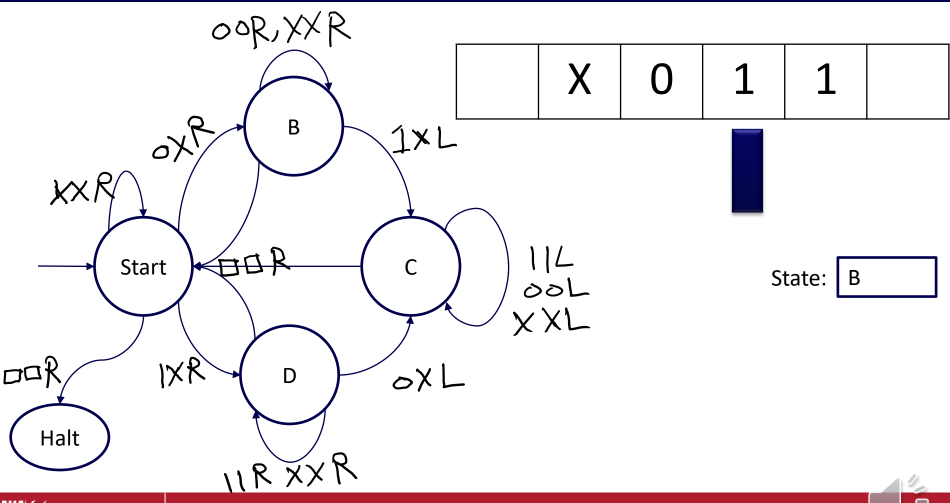


## Turing machine - 2/15

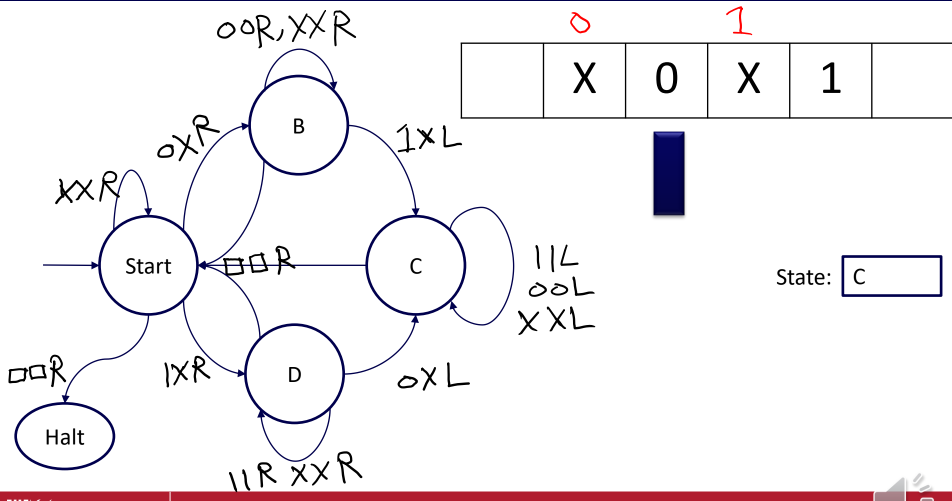




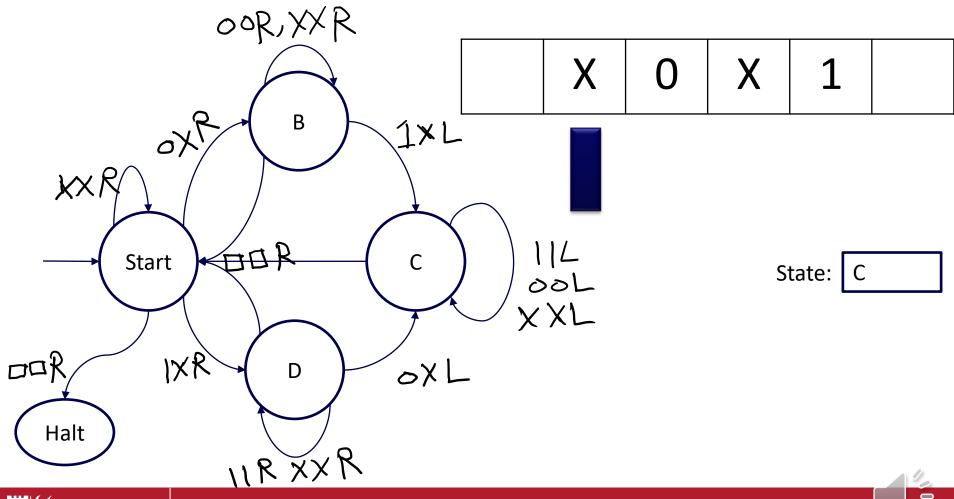
## Turing machine - 3/15



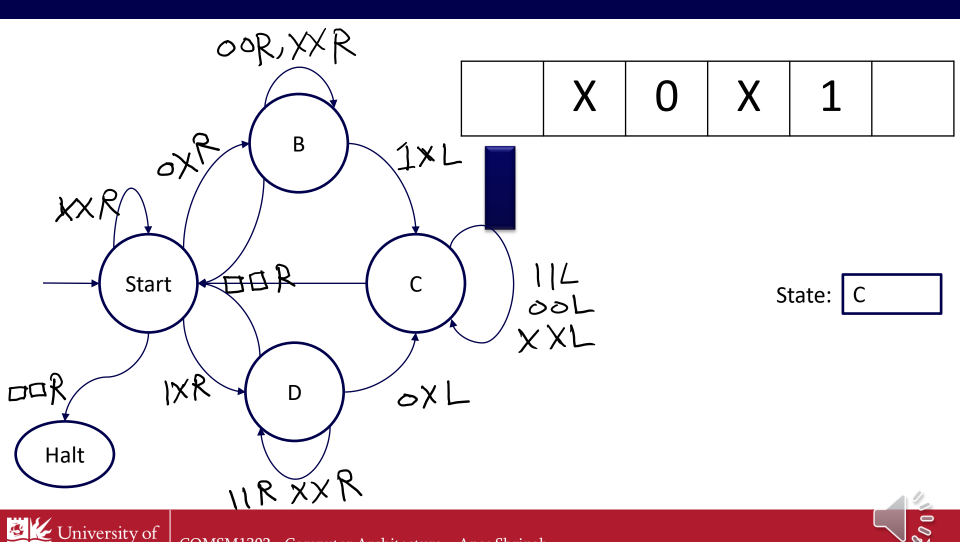
## Turing machine - 4/15



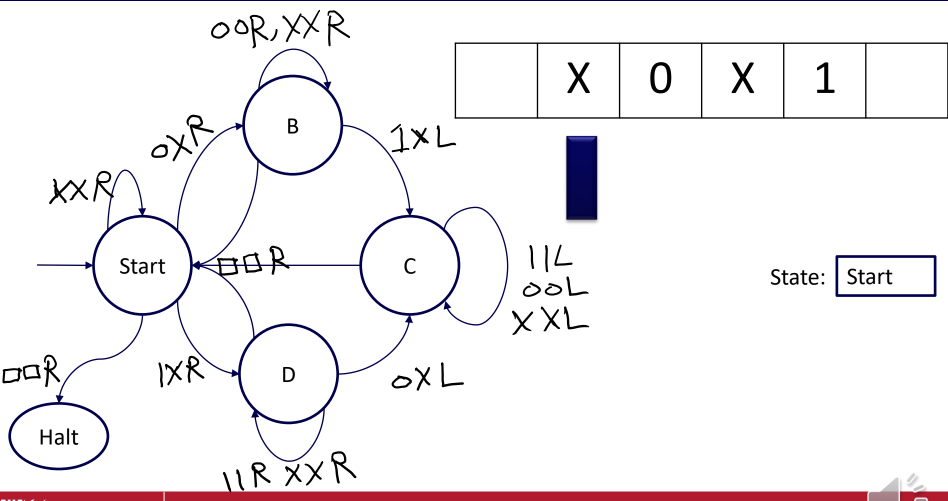
## Turing machine - 5/15



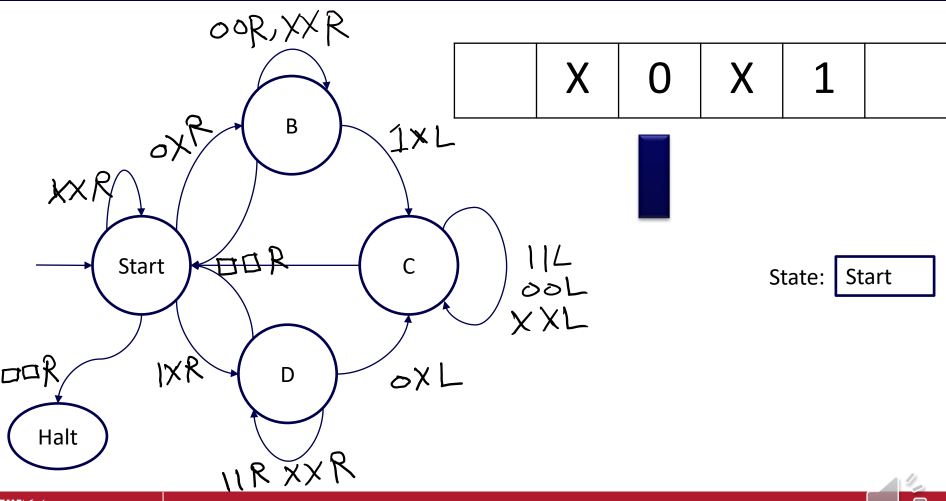
## Turing machine - 6/15



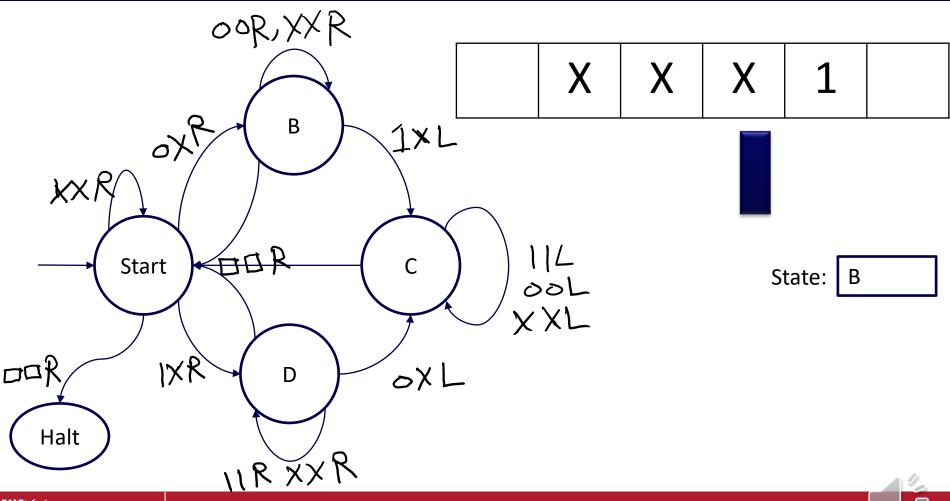
## Turing machine - 7/15



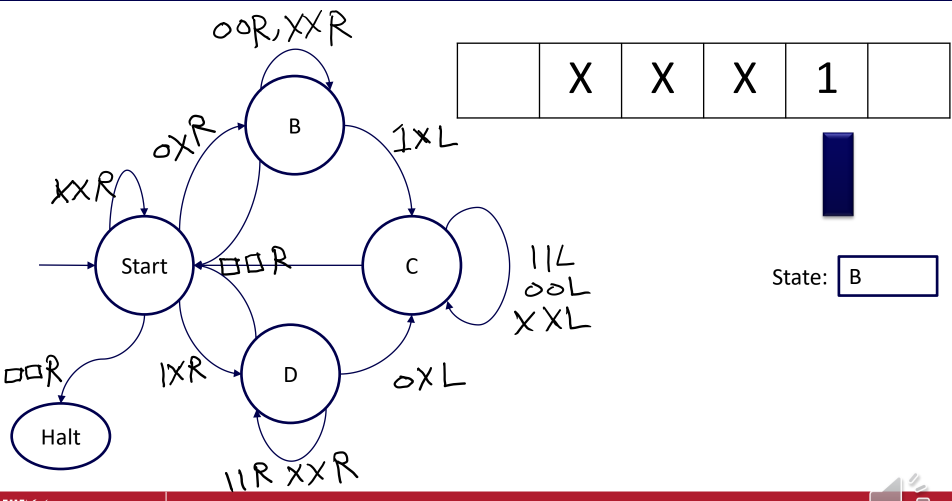
## Turing machine - 8/15



## Turing machine - 9/15

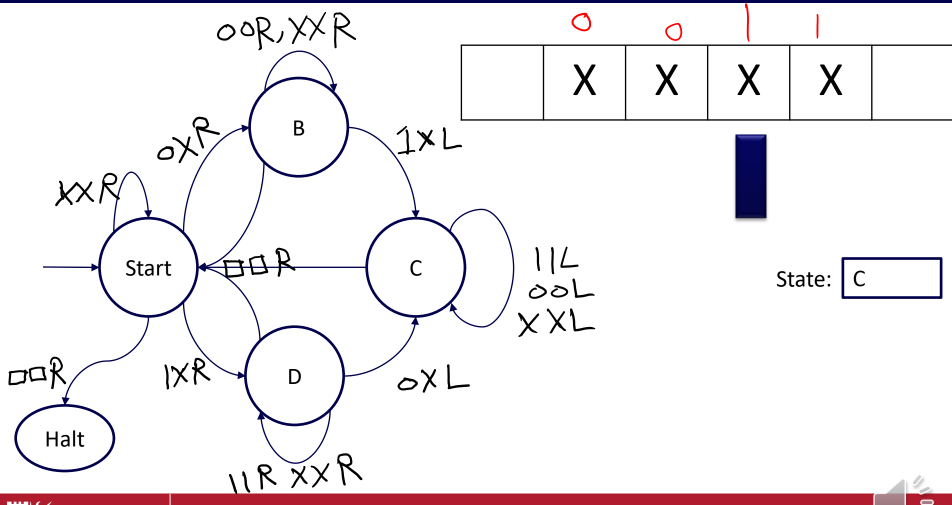


## Turing machine - 10/15

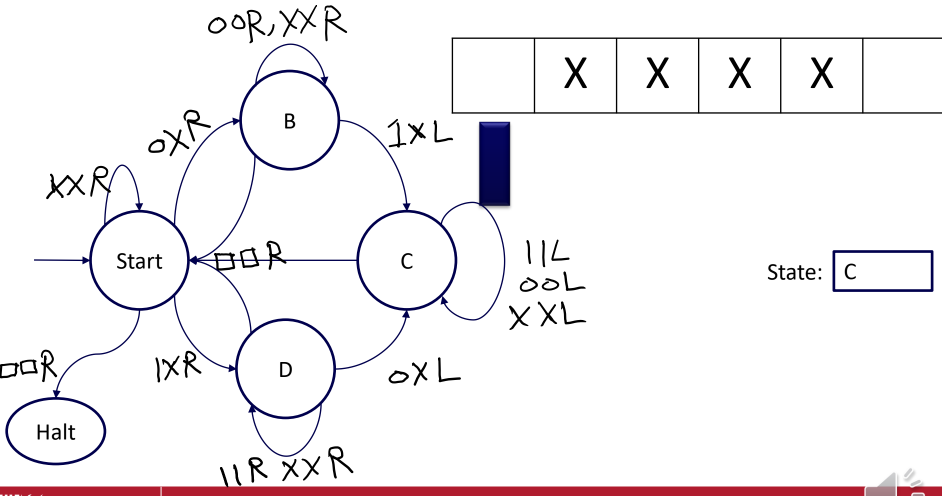




## Turing machine - 11/15

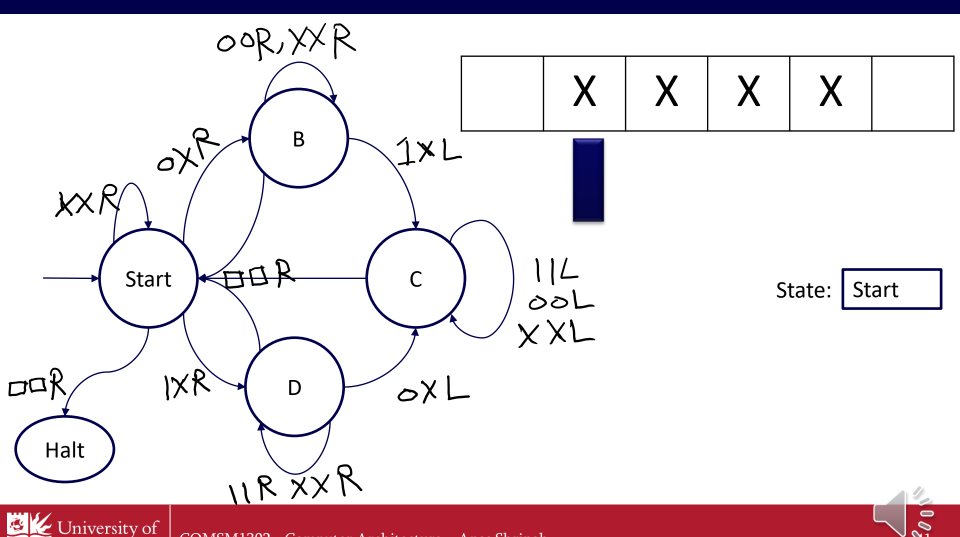


## Turing machine - 12/15

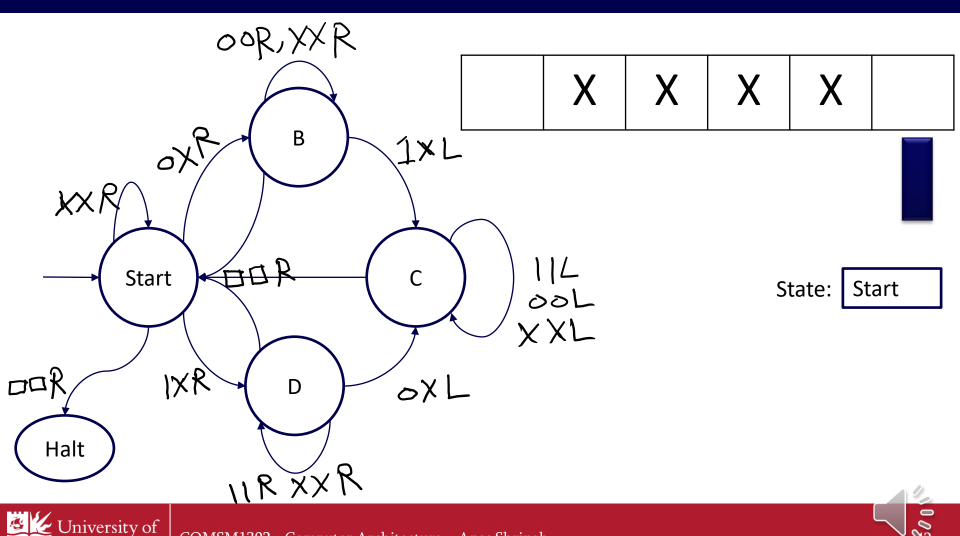




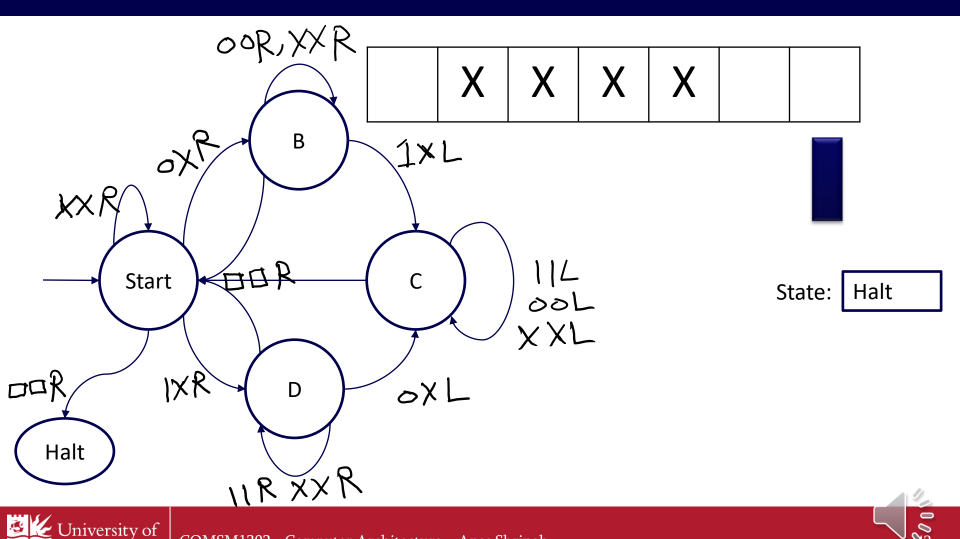
## Turing machine - 13/15



## Turing machine - 14/15



## Turing machine - 15/15



- Summary
- Wrote an assembly code.
- Von Neumann and Harvard architectures.
- CISC and RISC.
- Turing machine.



