COMPUTER SYSTEMS FUNDAMENTALS (4COSCO04W)

Lecture: Week 10. Part 1 of 2

Contact details

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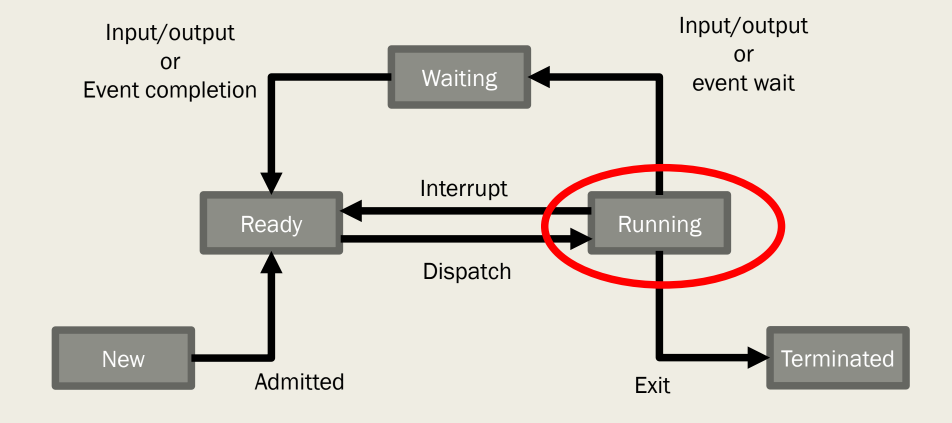
This week:

- Computer architecture Hardware to the von Neumann Machine
 - Major hardware components
 - CPU
 - Main memory
 - Input & Output devices
 - Secondary storage
 - Data and control
 - Instruction set
 - Direct addressing
 - Von Neumann Machine

COMPUTER ARCHITECTURE

Hardware to the von Neumann Model

Process states

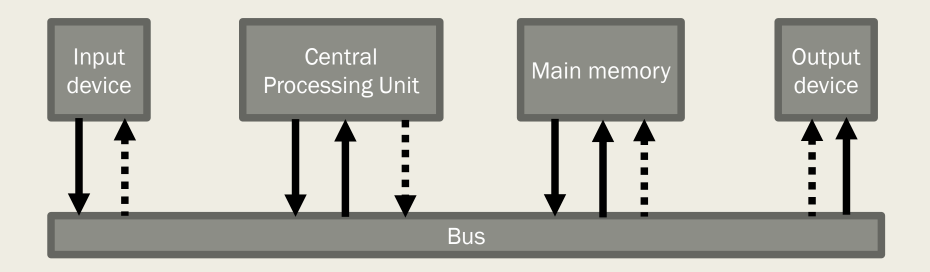


By the end of this lecture, you will:

- Gain an appreciation of;
 - Major hardware components
 - CPU
 - Cycles
 - Von Neumann Model
 - Machine code
 - Instruction set & Direct addressing

Major hardware components

Pep/9 computer





Major components

- Main memory
 - We have discussed
 - Fully indexed scratch-pad
 - Instructions & data
- Input devices
- Output Devices
- CPU

CPU (Central Processing Unit)

- A number of registers which hold specific pieces of information
 - 16 bit accumulator (A)
 - Results of calculations
 - 16 bit index register (X)
 - Elements in arrays
 - 16 bit Program counter (PC)
 - Instructions
 - 16 bit Stack pointer (SP)
 - Runtime stack
 - 24 bit Instruction Register (IR)
 - Holds an instruction that has just been read
 - 4 status bits (N, Z, V, C)
- Logical gates electronics

CPU Instruction set

- CPUs have very limited instruction sets
- Pep/9 has an instruction set of 39 instructions
- iTunesU lectures 6 & 7 take you through machine language
- Compilers are used to compile high-level programming languages into machine language.

Von-Neumann execution cycle

- Fetch instruction from Mem[PC]
- Decode the fetched instruction
- Increment PC
- Execute the fetched instruction

Address:	Machi	ine Lan	guage (bin)			Machine Language (hex)
0000	1101	0001	0000	0000	0000	1101	D1000D; Load byte accumulator 'H'
0003	1111	0001	1111	1100	0001	0110	F1FC16 ; Store byte accumulator output device
0006	1101	0001	0000	0000	0000	1110	D1000E ; Load byte accumulator 'i'
0009	1111	0001	1111	1100	0001	0110	F1FC16; Store byte accumulator output device
000C	0000	0000					00 ; stop
000D	0100	1000	0110	1001			4869 ; ASCII "Hi" characters

(Warford, 2017) Figure 4.33, 4.34

Address:	Machine Language (hex)				
0000	D1000D; Load byte accumul	ator 'H'			
0003	F1FC16 ; Store byte accumu	lator output device			
0006	D1000E ; Load byte accumul	ator 'i'			
0009	F1FC16 ; Store byte accumu	lator output device		Memory	
000C	00 ; stop		0000		
000D	4869 ; ASCII "Hi" charac	ters	0003		
			0006		
			0009		
		CPU	000C		
	A		000D		
	PC				
	IR		FC16		

(a) Initial state before loading

Address:	Machine Language (hex)
0000	D1000D; Load byte accumulator 'H'
0003	F1FC16 ; Store byte accumulator output device
0006	D1000E ; Load byte accumulator 'i'
0009	F1FC16 ; Store byte accumulator output device
000C	00 ; stop
000D	4869 ; ASCII "Hi" characters

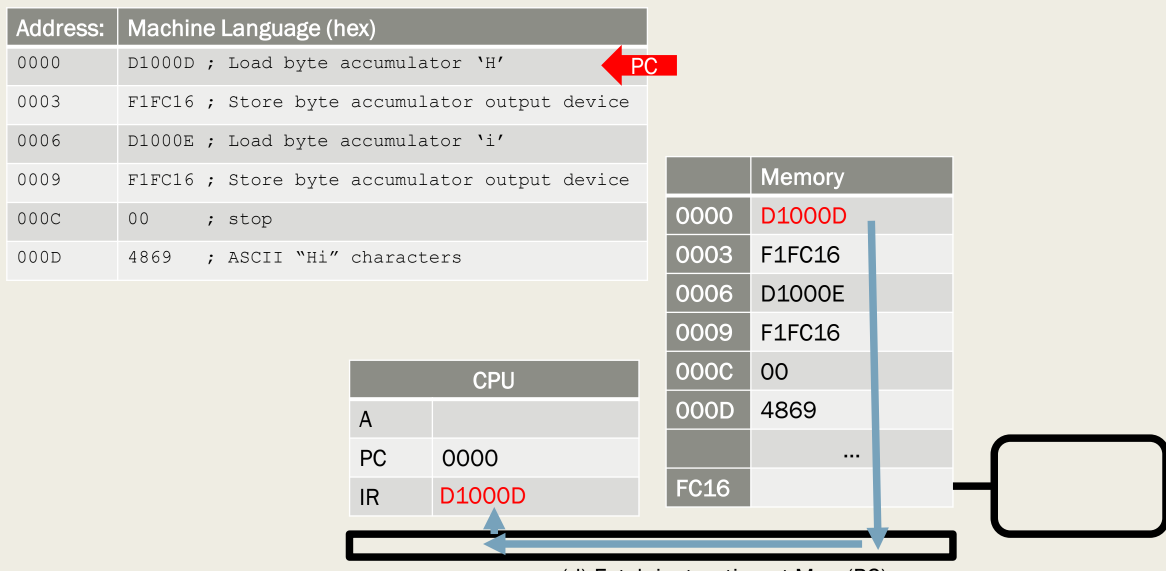
	Memory
0000	D1000D
0003	F1FC16
0006	D1000E
0009	F1FC16
000C	00
000D	4869
FC16	

CPU
A
PC
IR

(b) Program loaded into memory

Address:	Machine	e Language (nex)				
0000	D1000D	; Load byte	accumula	tor 'H'	PC		
0003	F1FC16	; Store byte	accumul	ator output de	evice		
0006	D1000E	; Load byte	accumula	tor 'i'			
0009	F1FC16	; Store byte	accumul	ator output de	evice		Memory
000C	00	; stop				0000	D1000D
000D	4869	; ASCII "Hi"	charact	ers		0003	F1FC16
						0006	D1000E
						0009	F1FC16
				CPU		000C	00
			A			000D	4869
			PC	0000			
			IR			FC16	

(c) PC ←0000 (hex)



(d) Fetch instruction at Mem(PC)

Address:	Machine Language (hex)
0000	D1000D; Load byte accumulator 'H'
0003	F1FC16 ; Store byte accumulator output device
0006	D1000E ; Load byte accumulator 'i'
0009	F1FC16 ; Store byte accumulator output device
000C	00 ; stop
000D	4869 ; ASCII "Hi" characters

	Memory
0000	D1000D
0003	F1FC16
0006	D1000E
0009	F1FC16
000C	00
000D	4869
FC16	

CPU

A

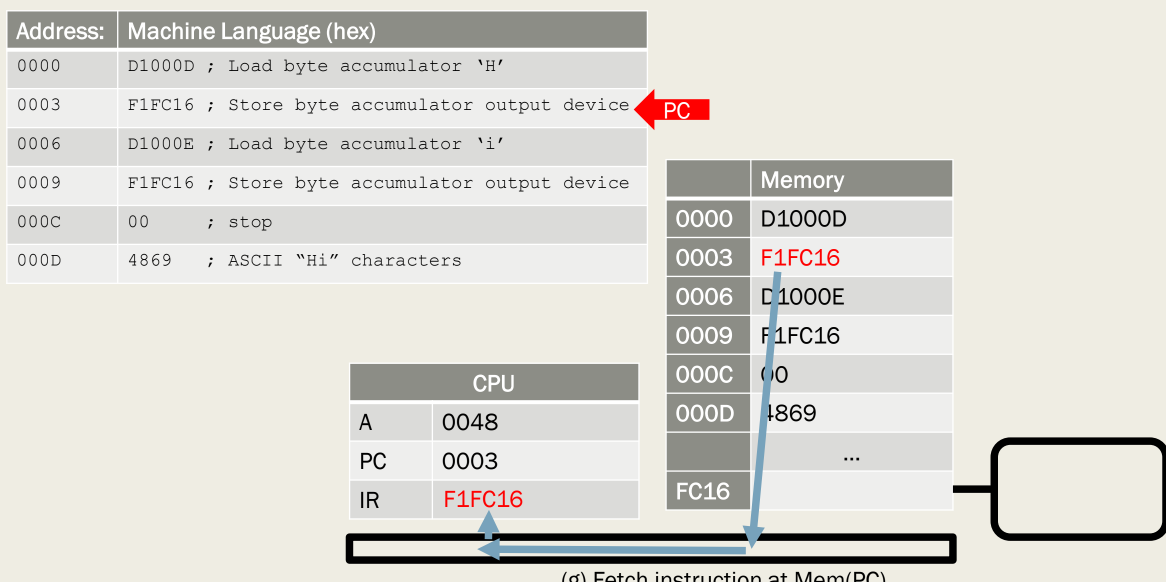
PC 0003

IR D1000D

(e) Increment PC

Address:	Machine Language (hex)			
0000	D1000D; Load byte accumulator 'H'			
0003	F1FC16 ; Store byte accumulator output	device		
0006	D1000E ; Load byte accumulator 'i'			
0009	F1FC16 ; Store byte accumulator output	device	Memory	
000C	00 ; stop	000	D1000D	
000D	4869 ; ASCII "Hi" characters	000)3 F1FC16	
		000	D1000E	
		000	9 F1FC16	
	CPU	000	OC 00	
	A 0048	000	DD 4869	
	PC 0003			
	IR D10 00D	FC1	.6	

(f) Execute. Load byte for H to accumulator



Address:	Machine Language (hex)
0000	D1000D; Load byte accumulator 'H'
0003	F1FC16 ; Store byte accumulator output device
0006	D1000E ; Load byte accumulator 'i'
0009	F1FC16 ; Store byte accumulator output device
000C	00 ; stop
000D	4869 ; ASCII "Hi" characters

	Memory
0000	D1000D
0003	F1FC16
0006	D1000E
0009	F1FC16
000C	00
000D	4869
FC16	

CPU

A 0048

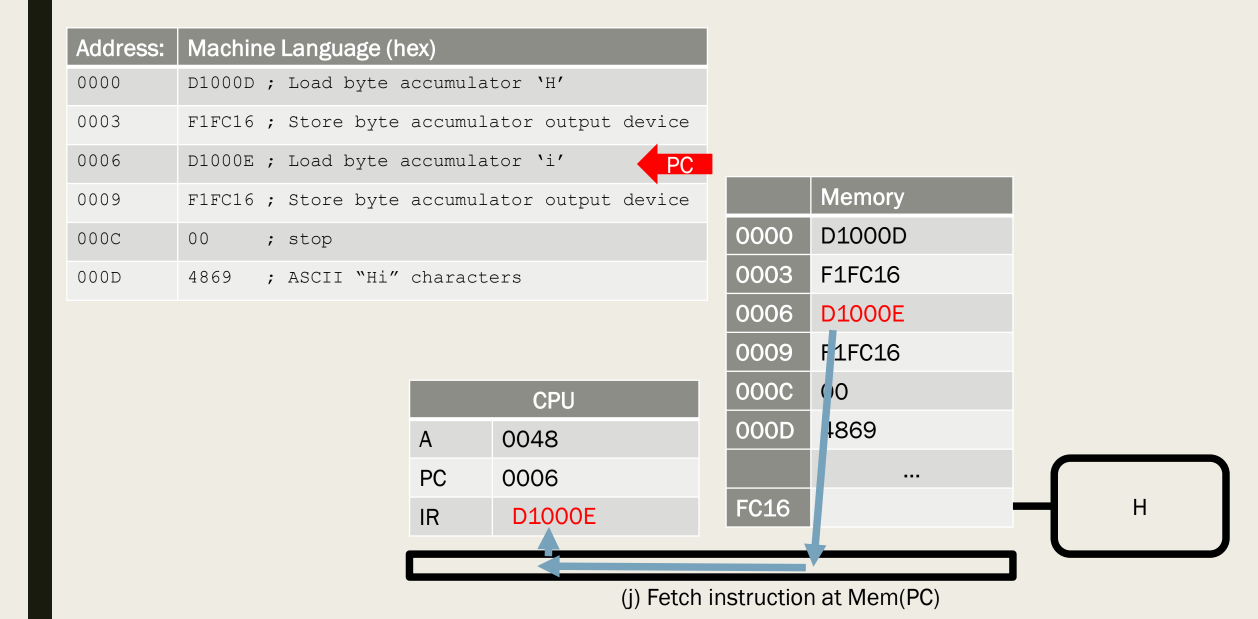
PC 0006

IR F1FC16

(h) Increment PC

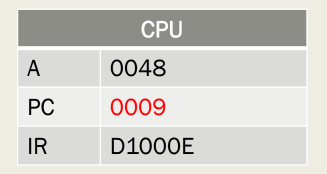
Address:	Machine	e Language (h	ex)						
0000	D1000D ;	: Load byte a	accumula	ator 'H'					
0003	F1FC16 ;	Store byte	accumul	ator output	device				
0006	D1000E ;	: Load byte a	accumula	ator 'i'					
0009	F1FC16 ;	Store byte	accumul	ator output	device		Memory		
000C	00 ;	; stop				0000	D1000D		
000D	4869 ;	: ASCII "Hi"	charact	cers		0003	F1FC16		
						0006	D1000E		
						0009	F1FC16		
				CPU		000C	00		
			Α	0048		000D	4869		
			PC	0006					
			IR	F1FC16		FC16	0048	Н	

(i) Execute. Store byte from accumulator to output device



Address:	Machine Language (hex)
0000	D1000D; Load byte accumulator 'H'
0003	F1FC16 ; Store byte accumulator output device
0006	D1000E ; Load byte accumulator 'i'
0009	F1FC16 ; Store byte accumulator output device
000C	00 ; stop
000D	4869 ; ASCII "Hi" characters

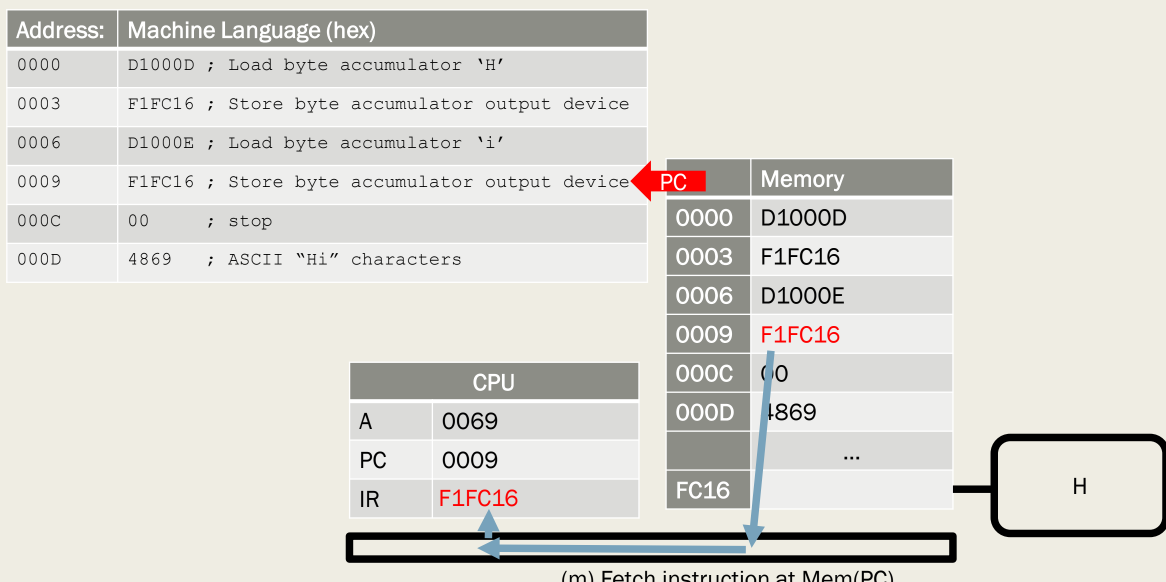
	Memory	
0000	D1000D	
0003	F1FC16	
0006	D1000E	
0009	F1FC16	
000C	00	
000D	4869	
FC16		┩ ・



(k) Increment PC

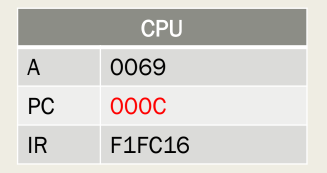
Address:	Machine Language (h	ex)					
0000	D1000D ; Load byte	accumula	ator 'H'				
0003	F1FC16 ; Store byte	accumu	lator output o	device			
0006	D1000E ; Load byte	accumula	ator 'i'				
0009	F1FC16 ; Store byte	accumu	lator output o	device		Memory	
000C	00 ; stop				0000	D1000D	
000D	4869 ; ASCII "Hi"	charact	ters		0003	F1FC16	
					0006	D1000E	
					0009	F1FC16	
			CPU		000C	00	
		Α	0069		000D	48 <mark>69</mark>	
		PC	000				
		IR	D10)0E		FC16		Н
						*	

(I) Execute. Load byte for i to accumulator

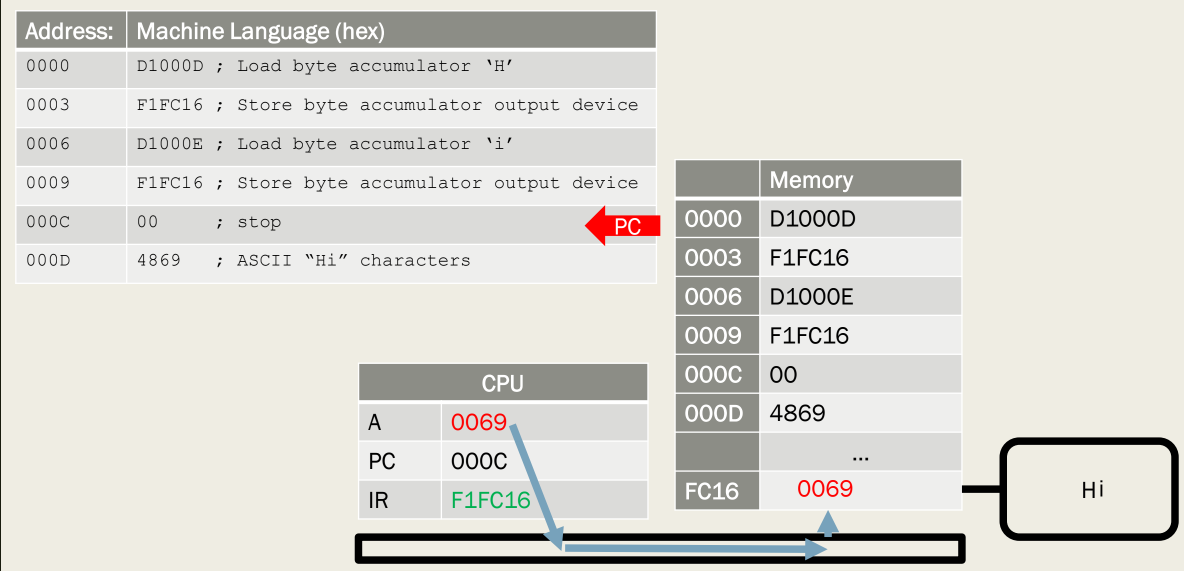


Address:	Machine Language (hex)		
0000	D1000D; Load byte accumulator 'H'		
0003	F1FC16 ; Store byte accumulator output device		
0006	D1000E ; Load byte accumulator 'i'		
0009	F1FC16 ; Store byte accumulator output device		
000C	00 ; stop		
000D	4869 ; ASCII "Hi" characters		

	Memory	
0000	D1000D	
0003	F1FC16	
0006	D1000E	
0009	F1FC16	
000C	00	
000D	4869	
FC16		



(n) Increment PC



(o) Execute. Store byte from accumulator to output device

By this stage you:

- Have gain an appreciation of;
 - Major hardware components
 - CPU
 - Cycles
 - Von Neumann Model
 - Machine code

The next video will:

- Discuss further Assembly Language.
- Demonstrate how you can try it out yourself
- Demonstrate an example program

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