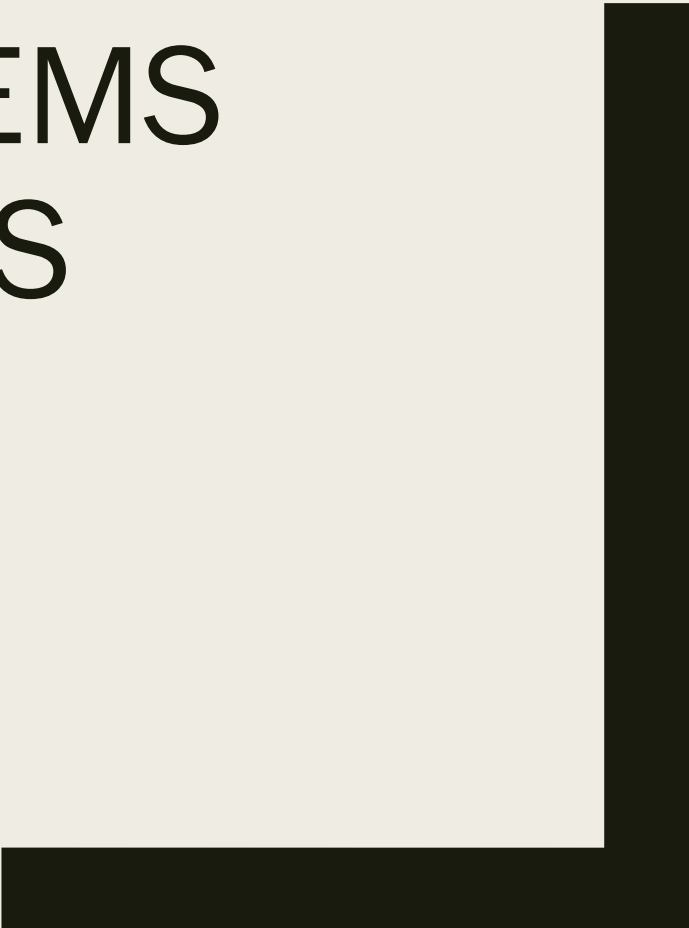




COMPUTER SYSTEMS FUNDAMENTALS (4COSC004W)

Lecture: Week 10. Part 1 of 2



Contact details

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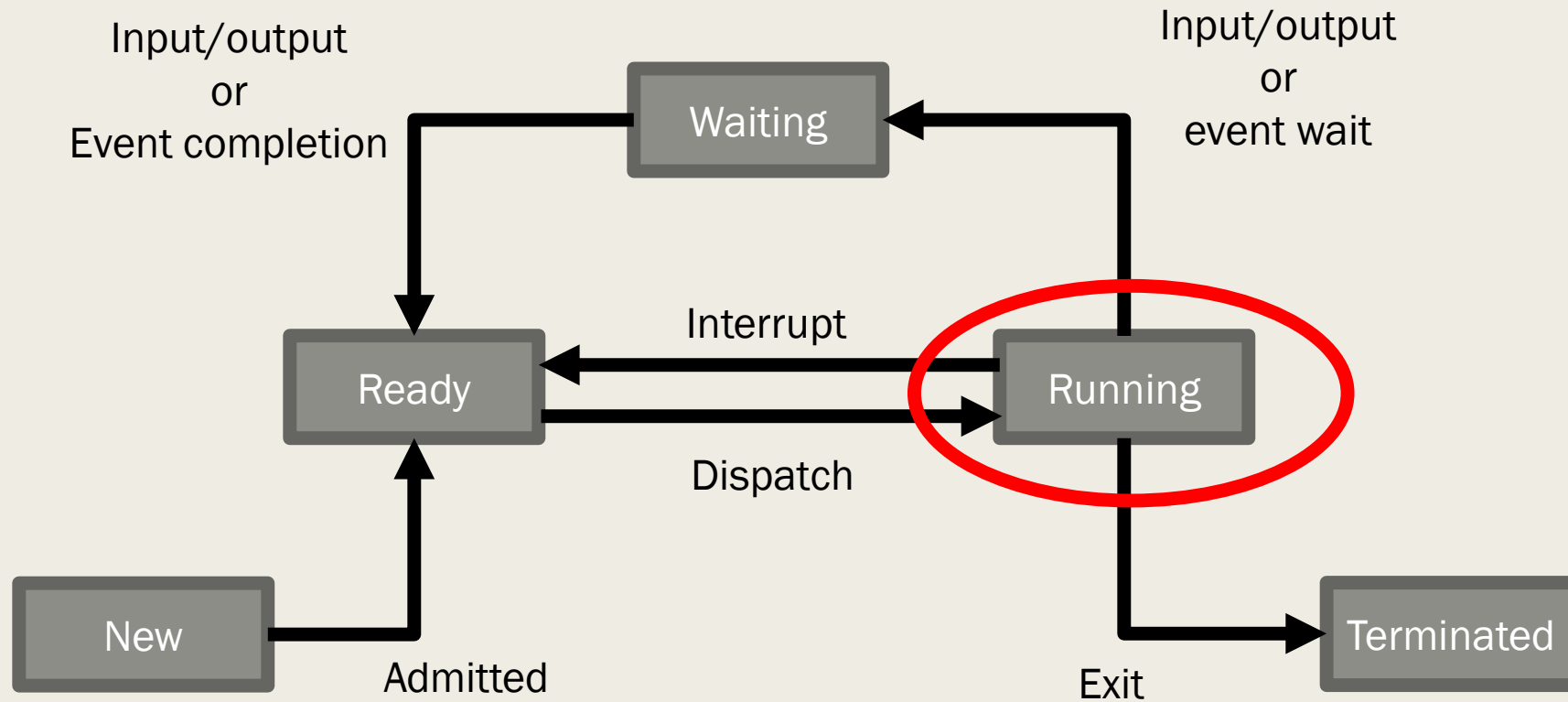
This week:

- 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

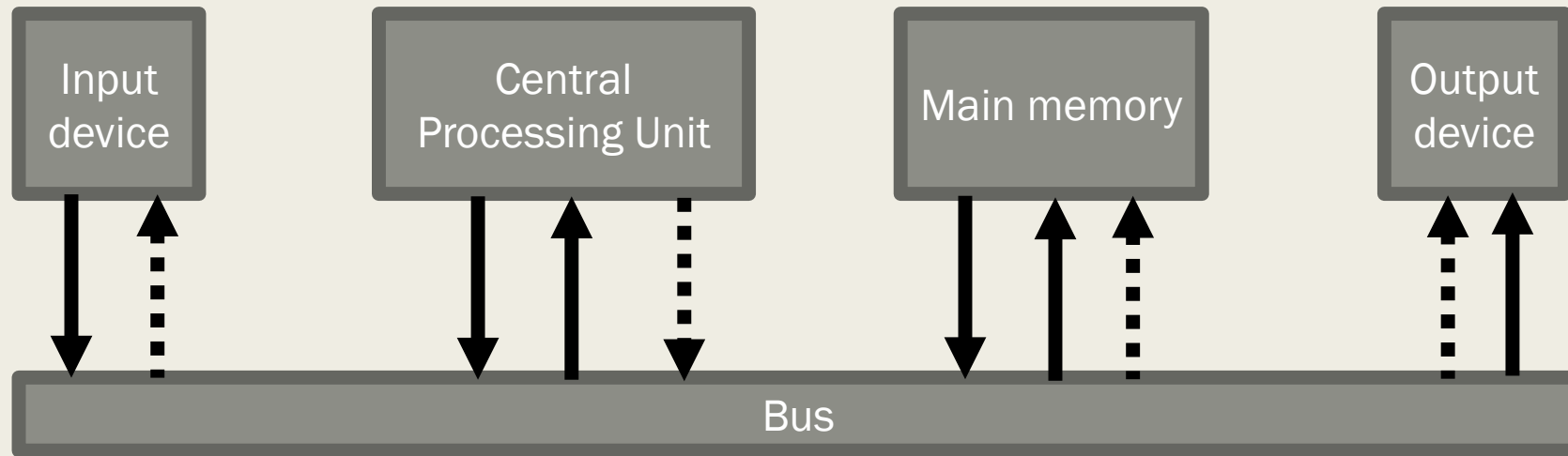


By the end of this lecture, you will:

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

Major hardware components

Pep/9 computer



Data flow



Control flow

Major components

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

CPU (Central Processing Unit)

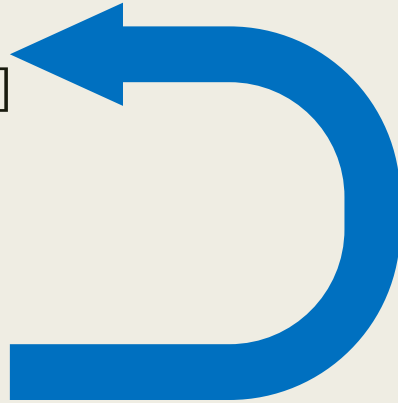
- A number of registers which hold specific pieces of information
 - *16 bit accumulator (A)*
 - Results of calculations
 - *16 bit index register (X)*
 - Elements in arrays
 - *16 bit Program counter (PC)*
 - Instructions
 - *16 bit Stack pointer (SP)*
 - Runtime stack
 - *24 bit Instruction Register (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



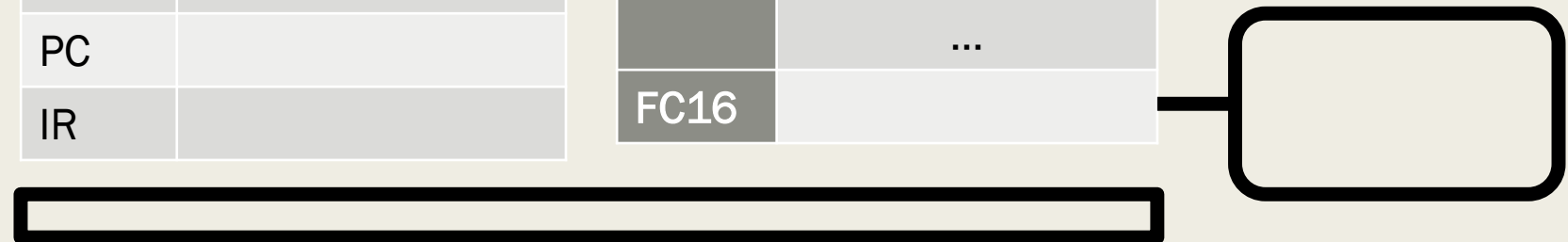
Address:	Machine Language (bin)						Machine Language (hex)
0000	1101	0001	0000	0000	0000	1101	D1000D ; Load byte accumulator 'H'
0003	1111	0001	1111	1100	0001	0110	F1FC16 ; Store byte accumulator output device
0006	1101	0001	0000	0000	0000	1110	D1000E ; Load byte accumulator 'i'
0009	1111	0001	1111	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 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

CPU	
A	
PC	
IR	

	Memory
0000	
0003	
0006	
0009	
000C	
000D	
	...
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 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



CPU	
A	
PC	0000
IR	

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



(c) PC ← 0000 (hex)

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	0000
IR	D1000D

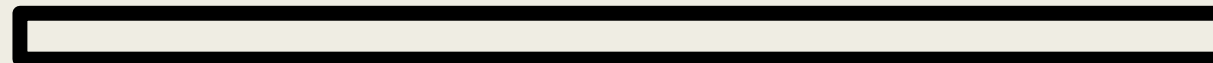


(d) Fetch instruction at Mem(PC)

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

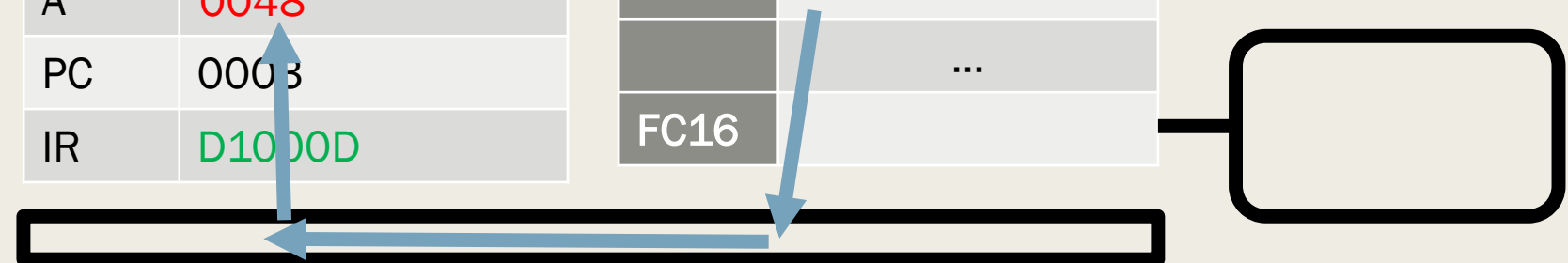


(e) Increment PC

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
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	0003
IR	D1000D



(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	0003
IR	F1FC16

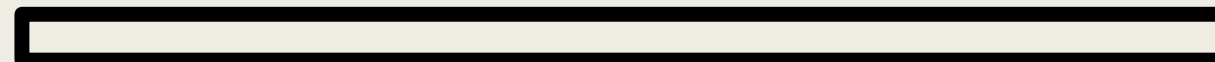


(g) Fetch instruction at Mem(PC)

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	0048
PC	0006
IR	F1FC16

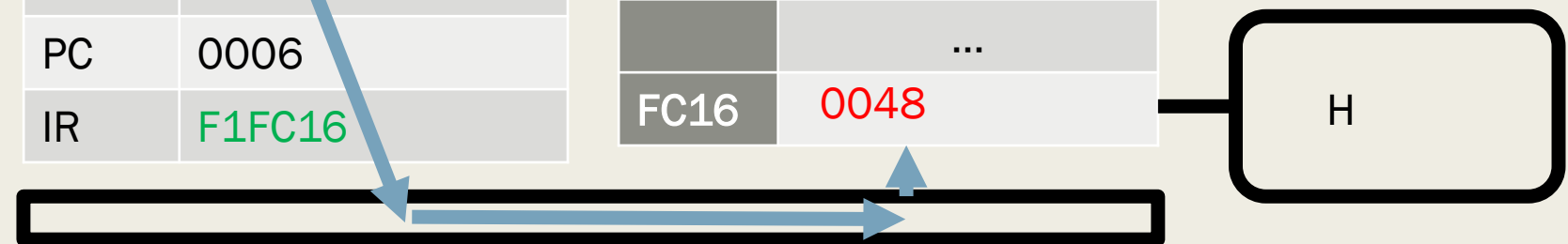


(h) Increment PC

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
000C	00 ; stop
000D	4869 ; ASCII "Hi" characters

	Memory
0000	D1000D
0003	F1FC16
0006	D1000E
0009	F1FC16
000C	00
000D	4869
	...
FC16	0048

CPU	
A	0048
PC	0006
IR	F1FC16

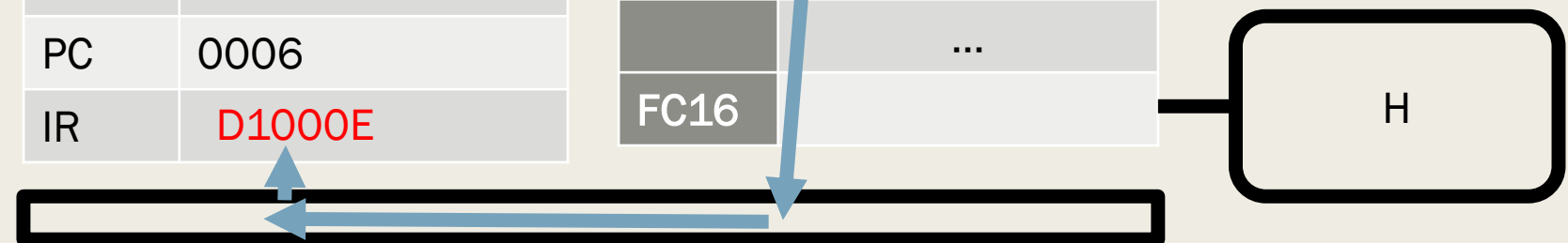


(i) Execute. Store byte from accumulator to output device

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

CPU	
A	0048
PC	0006
IR	D1000E

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

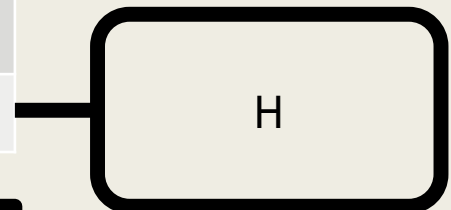


(j) Fetch instruction at Mem(PC)

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	0048
PC	0009
IR	D1000E

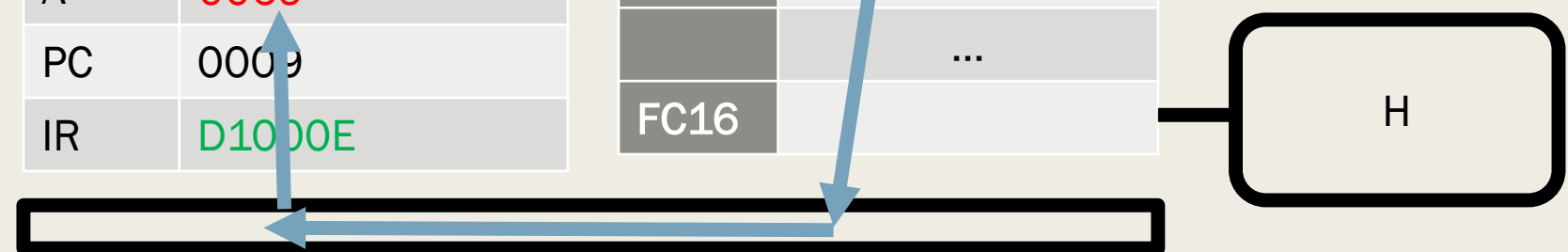


(k) Increment PC

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
000C	00 ; stop
000D	4869 ; ASCII "Hi" characters

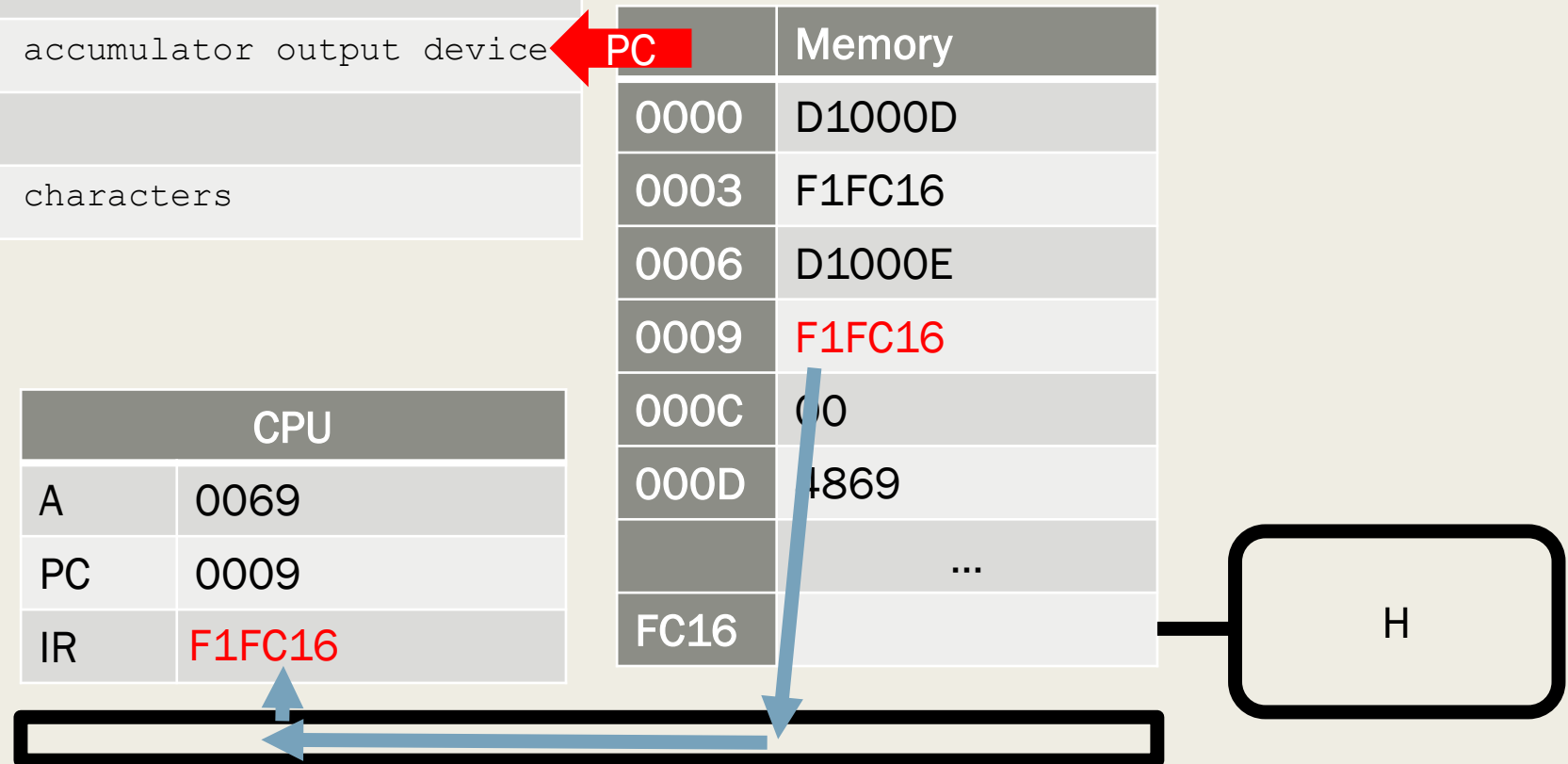
	Memory
0000	D1000D
0003	F1FC16
0006	D1000E
0009	F1FC16
000C	00
000D	4869
	...
FC16	

CPU	
A	0069
PC	0009
IR	D1000E



(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



(m) Fetch instruction at Mem(PC)

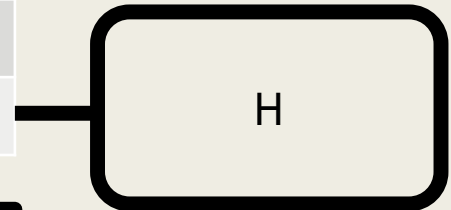
Address:	Machine Language (hex)
0000	D1000D ; Load byte accumulator 'H'
0003	F1FC16 ; Store byte accumulator output device
0006	D1000E ; Load byte accumulator 'i'
0009	F1FC16 ; Store byte accumulator output device
000C	00 ; stop
000D	4869 ; ASCII "Hi" characters

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

CPU	
A	0069
PC	000C
IR	F1FC16



(n) Increment PC

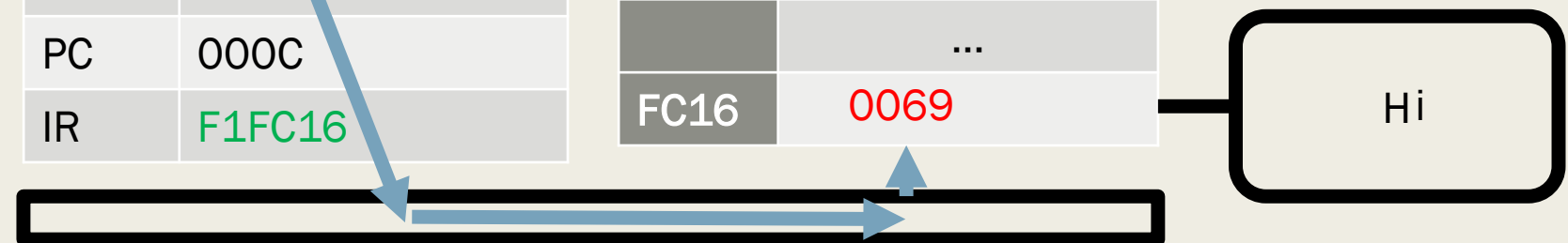


Address:	Machine Language (hex)
0000	D1000D ; Load byte accumulator 'H'
0003	F1FC16 ; Store byte accumulator output device
0006	D1000E ; Load byte accumulator 'i'
0009	F1FC16 ; Store byte accumulator output device
000C	00 ; stop
000D	4869 ; ASCII "Hi" characters



	Memory
0000	D1000D
0003	F1FC16
0006	D1000E
0009	F1FC16
000C	00
000D	4869
	...
FC16	0069

CPU	
A	0069
PC	000C
IR	F1FC16



(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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