

T eaching L ondon C omputing

CAS London CPD Day 2016

Little Man Computer



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Overview and Aims

- LMC is a computer simulator
 - ... understanding how a computer work
 - To program the LMC, must understand:
 - Memory addresses
 - Instructions
 - Fetch-execute cycle
 - *Practical exercises*
 - What we can learn from LMC
-

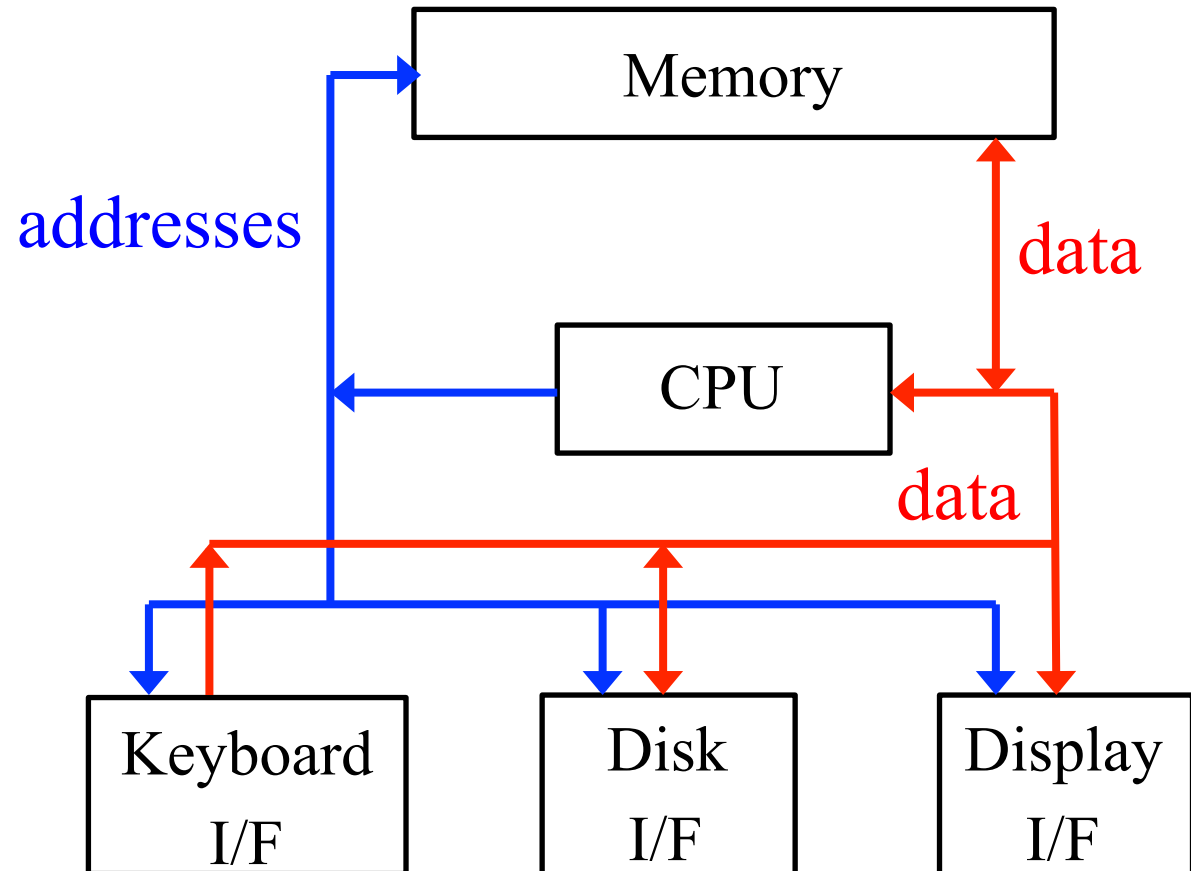


What is in a Computer?

- Memory
 - CPU
 - I/O
-

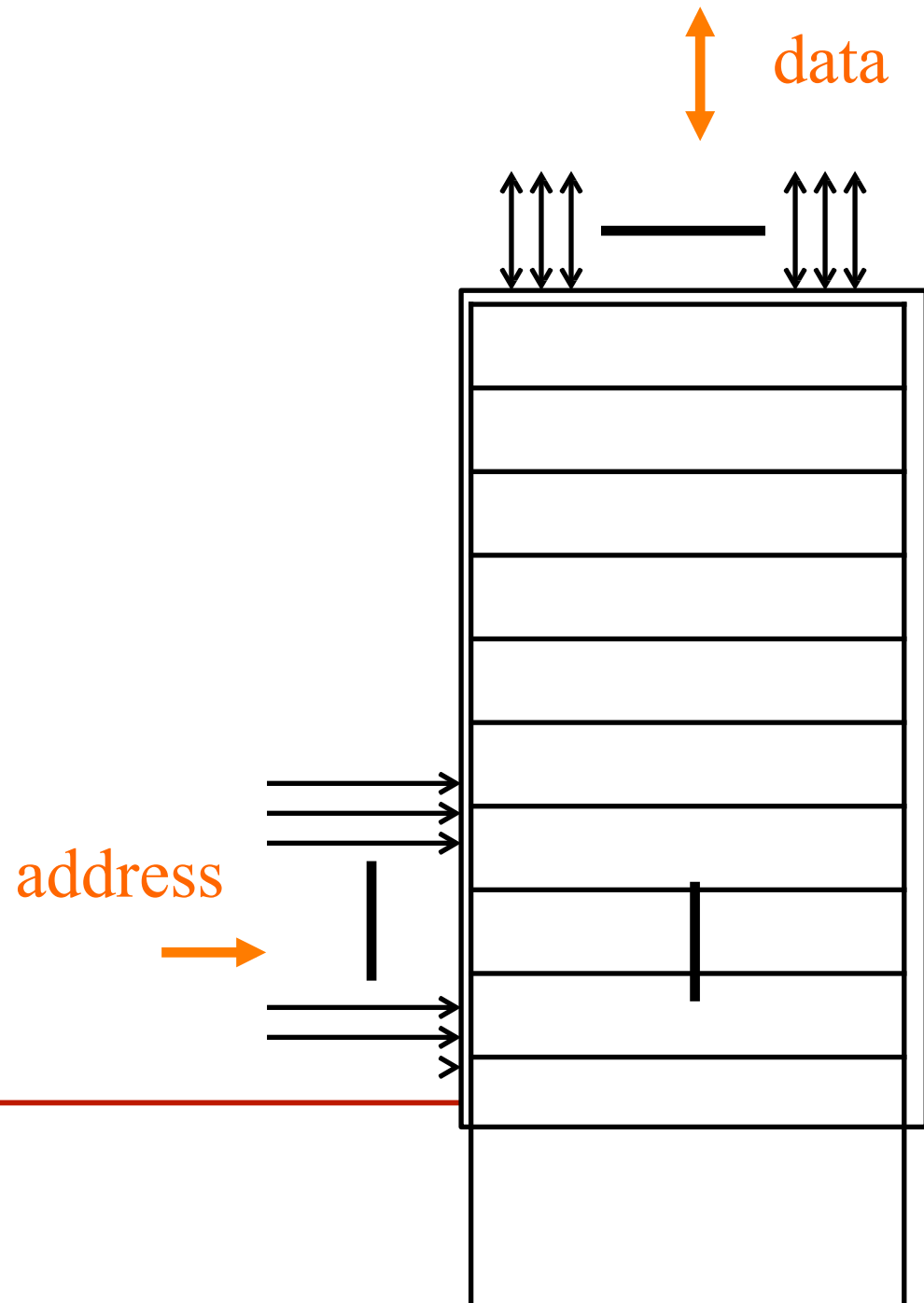
Simple Computer

- Processor
 - CPU
- Memory
 - Data
 - Program instructions
- I/O
 - Keyboard
 - Display
 - Disk



Memory

- Each location
 - has an address
 - hold a value
- Two interfaces
 - address – which location?
 - data – what value?

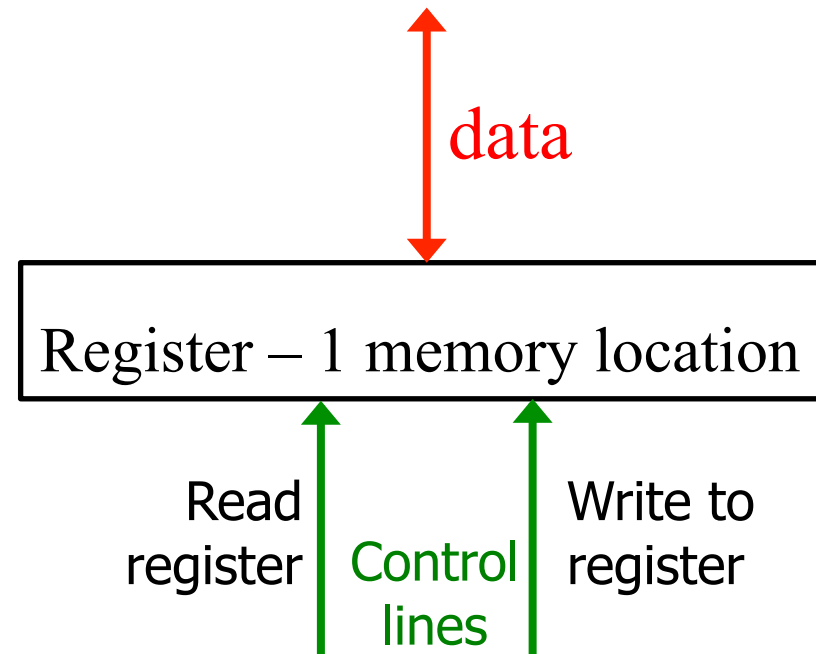




Quiz – What is the Memory?

Registers (or Accumulators)

- A storage area inside the CPU
- VERY FAST
- Used for arguments and results to one calculation step



Assembly Language Code

```
INP          00 INP
STA 10       01 STA 10
INP          02 INP
ADD 10       03 ADD 10
STA 11       04 STA 11
OUT          05 OUT
HALT        06
```

Write a program here

OUTPUT

110

I/O

CPU

CPU

PROGRAM COUNTER 07

INSTRUCTION REGISTER 0

ADDRESS REGISTER 00

ACCUMULATOR 110

ARITHMETIC UNIT

INPUT

11

I/O

RAM V1.3 Little Man Computer

RAM

0	1	2	3	4	5	6	7	8	9
901	310	901	110	311	902	000	000	000	000
10	11					16	17	18	19
099	110					00	000	000	000
20	21	22	23	24	25	26	27	28	29
000	000	000	000	000	000	000	000	000	000
30	31	32	33	34	35	36	37	38	39
000	000	000	000	000	000	000	000	000	000
40	41	42	43	44	45	46	47	48	49
000	000	000	000	000	000	000	000	000	000
50	51	52	53	54	55	56	57	58	59
000	000	000	000	000	000	000	000	000	000
60	61	62	63	64	65	66	67	68	69
000	000	000	000	000	000	000	000	000	000
70	71	72	73	74	75	76	77	78	79
000	000	000	000	000	000	000	000	000	000
80	81	82	83	84	85	86	87	88	89
000	000	000	000	000	000	000	000	000	000
90	91	92	93	94	95	96	97	98	99
000	000	000	000	000	000	000	000	000	000

Memory

Program HALTED, RESET, LOAD, SELECT or alter memory

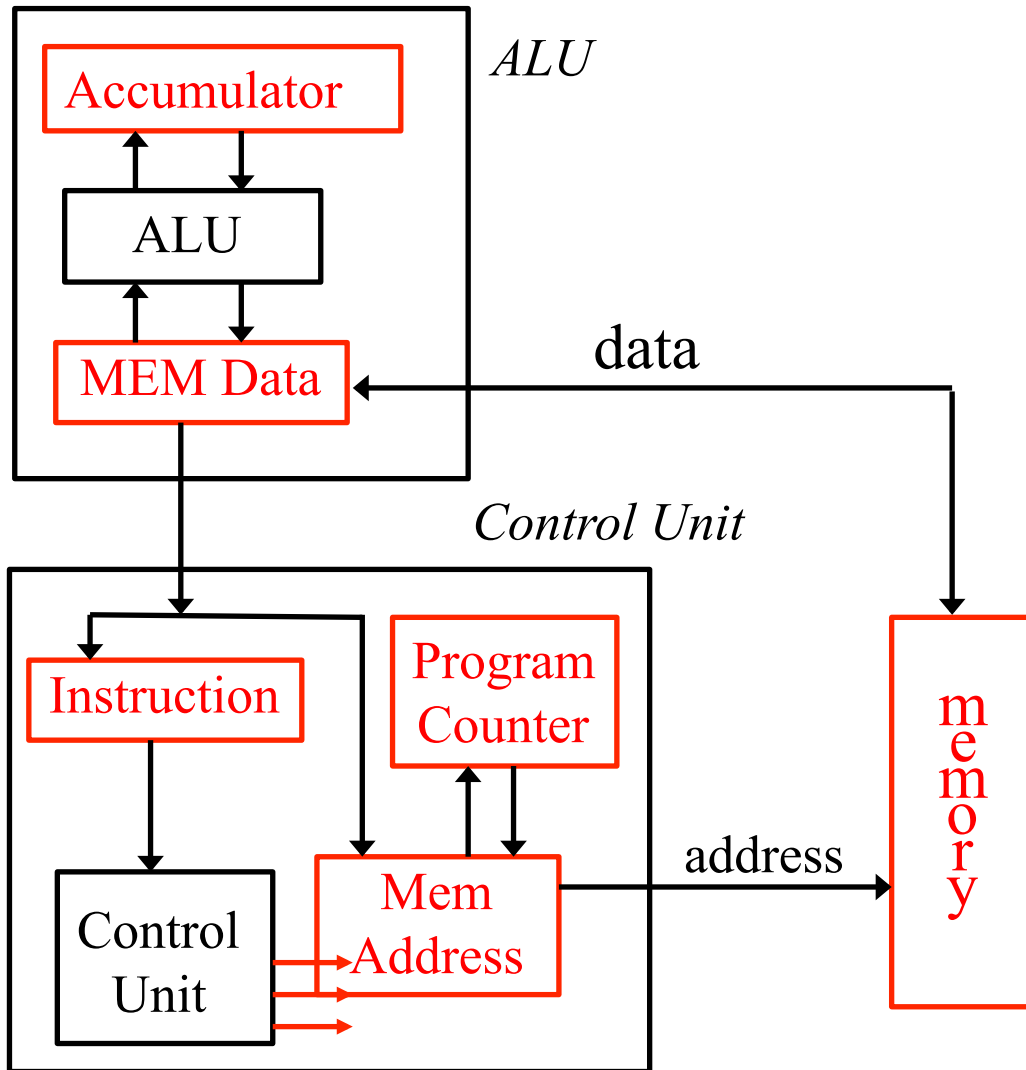
OPTIONS

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ASSEMBLE INTO RAM RUN STEP

RESET LOAD HELP SELECT

LMC CPU Structure



- Visible registers shown in red
- Accumulators
 - Data for calculation
- *Data*
 - *Word to/from memory*
- PC
 - Address of next instruction
- Instruction
- Address
 - For memory access



Instructions

The primitive language of a computer

Instructions

OpCode	Address
--------	---------

- Instruction
 - What to do: Opcode
 - Where: memory address
- Instructions for arithmetic
 - Add, Multiply, Subtract
- Memory instructions
 - LOAD value from memory
 - STORE value in memory

- The instructions are very simple
- Each make of computer has different instructions
- Programs in a high-level language can work on all computers

Instructions

OpCode	Address
--------	---------

- Opcode: 1 decimal digit
- Address: two decimal digits – xx
- Binary versus decimal

Code	Name	Description
000	HLT	Halt
1xx	ADD	Add: acc + memory à acc
2xx	SUB	Subtract: acc – memory à acc
3xx	STA	Store: acc à memory
5xx	LDA	Load: memory à acc
6xx	BR	Branch always
7xx	BRZ	Branch is acc zero
8xx	BRP	Branch if acc > 0
901	IN	Input
902	OUT	Output

Add and Subtract Instruction

	ADD Address
	SUB Address

- One address and accumulator (ACC)
 - Value at address combined with accumulator value
 - Accumulator changed
 - **Add:** $ACC \leftarrow ACC + \text{Memory}[\text{Address}]$
 - **Subtract:** $ACC \leftarrow ACC - \text{Memory}[\text{Address}]$
-

Load and Store Instruction

	LDA Address
	STA Address

- Move data between memory and accumulator (ACC)
 - **Load:** ACC β Memory[Address]
 - **Store:** Memory[Address] β ACC
-

Input and Output

INP	1 <i>(Address)</i>
OUT	2 <i>(Address)</i>

- **Input:** ACC β *input value*
 - **output:** output area β ACC
 - It is more usual for I/O to use special memory addresses
-

Branch Instructions

BR	Address
----	---------

- Changes program counter
 - May depend on accumulator (ACC) value
 - **BR**: $PC \beta \text{ Address}$
 - **BRZ**: if $ACC == 0$ then $PC \beta \text{ Address}$
 - **BRP**: if $ACC > 0$ then $PC \beta \text{ Address}$
-

Assembly Code

- Instructions in text
- Instruction name:
STA, LDA
- Address: name using
DAT

Numbers

- Memory holds numbers
- Opcode: 0 to 9
- Address: 00 to 99

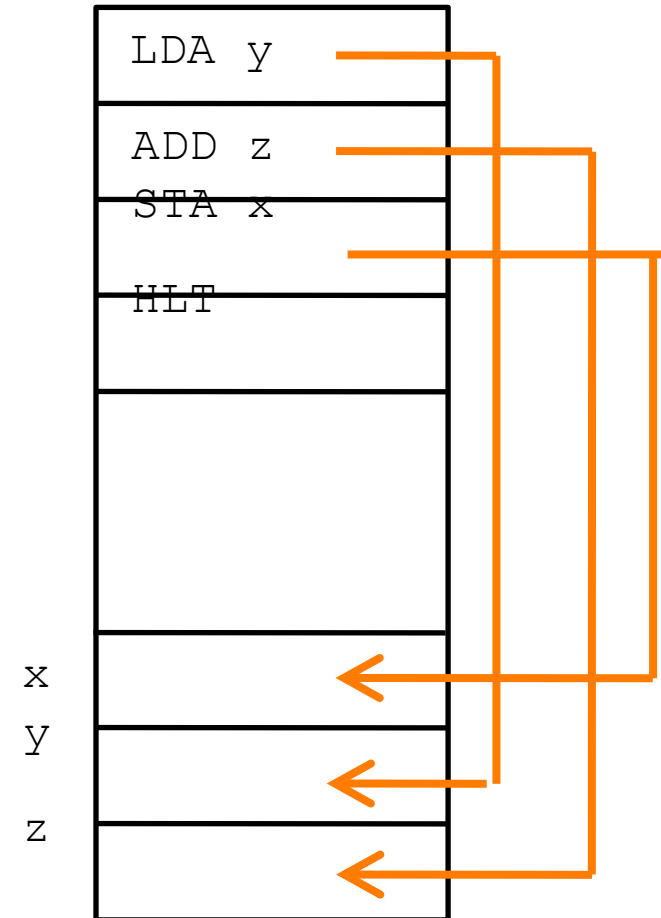
<u>Line</u>		<u>ASSEMBLE</u>	<u>Location</u>
1	INP		00 9 01
2	STA x	→	01 3 05
3	INP		02 9 01
4	STA y		03 3 06
5	HLT		04 0 00
6	x DAT		05 <i>(used for x)</i>
7	y DAT		06 <i>(used for y)</i>



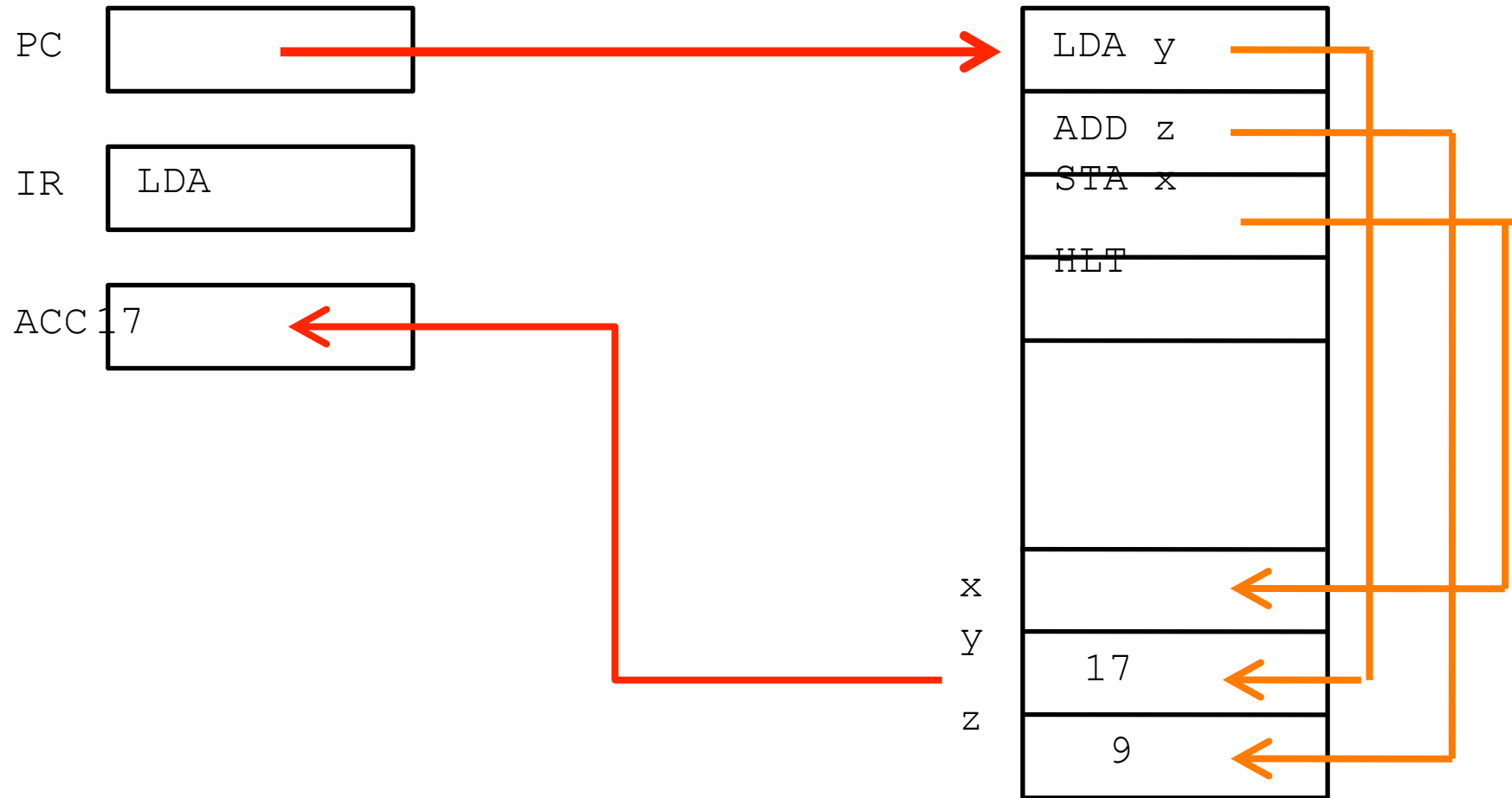
LMC Example

Simple Program

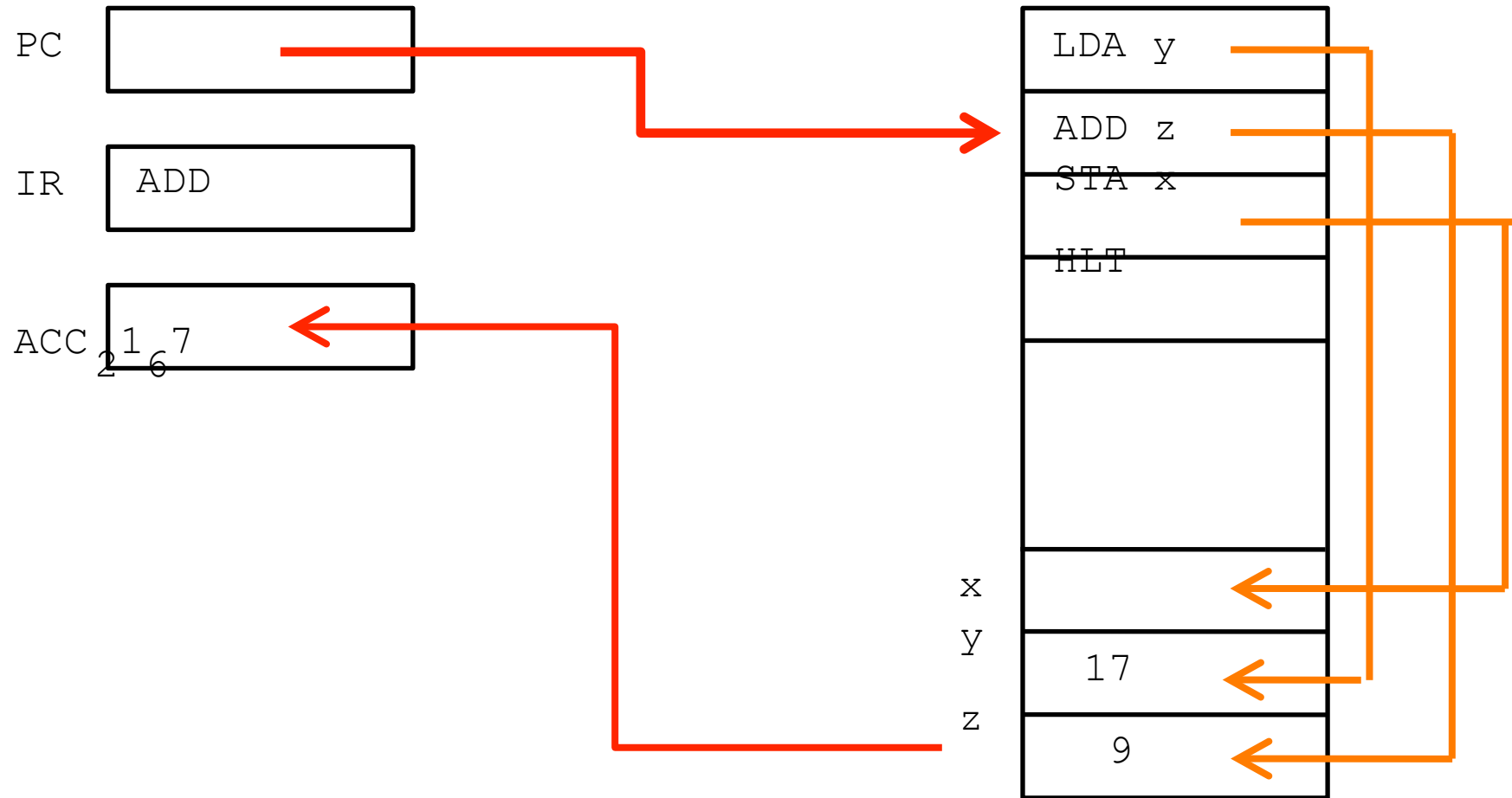
- $x = y + z$



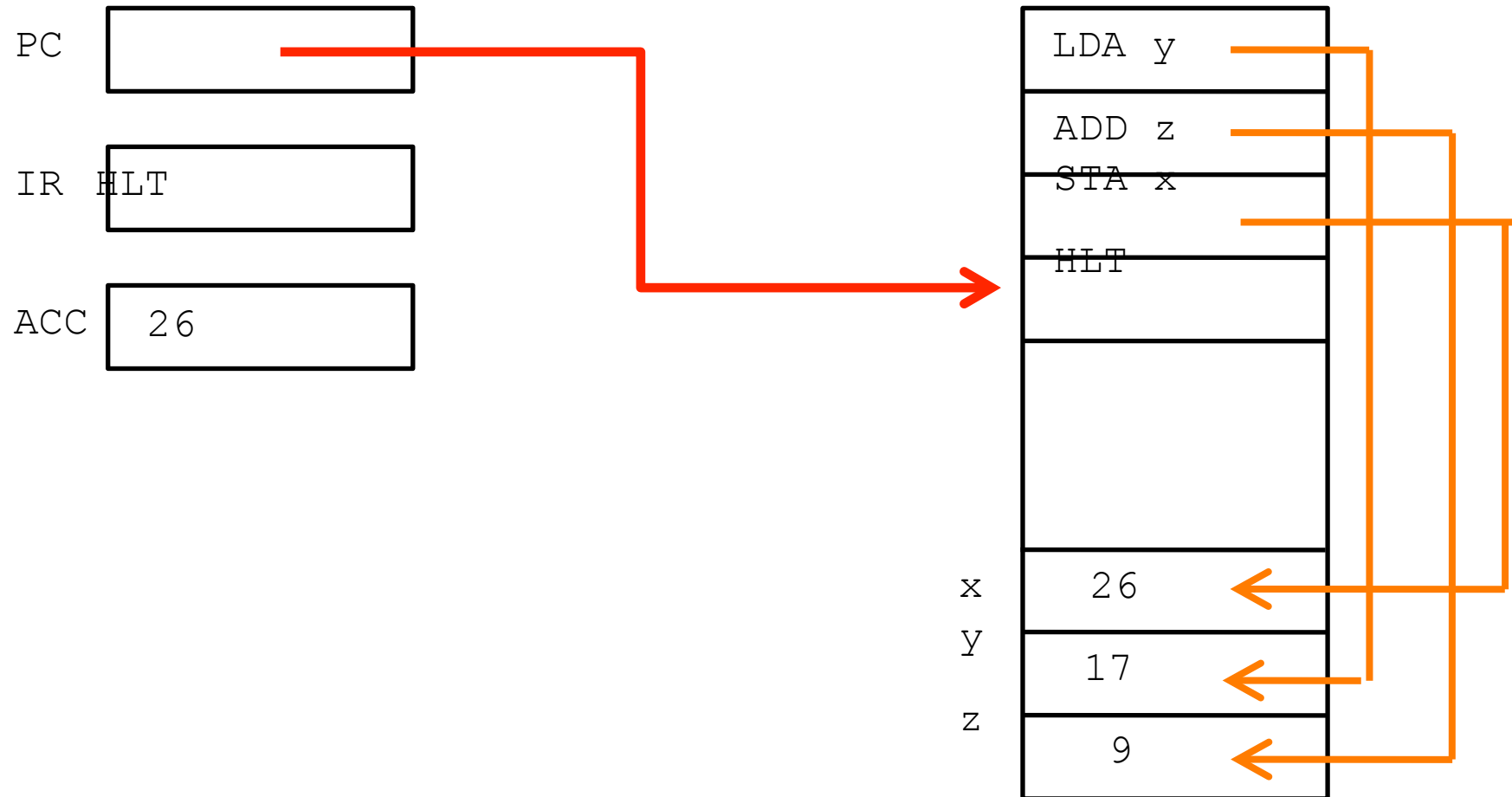
Running the Simple Program



Running the Simple Program



Running the Simple Program





Practice Exercises

- Try the first three exercises on the practical sheet



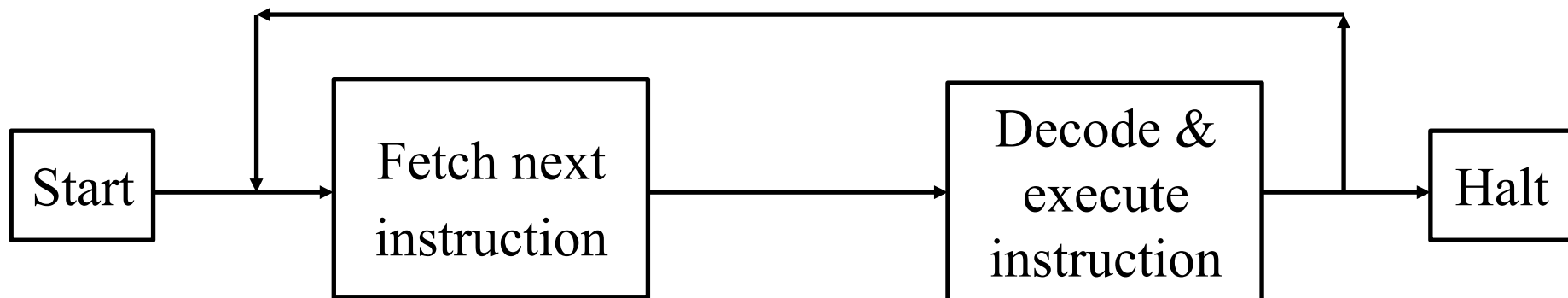


Fetch-Execute Cycle

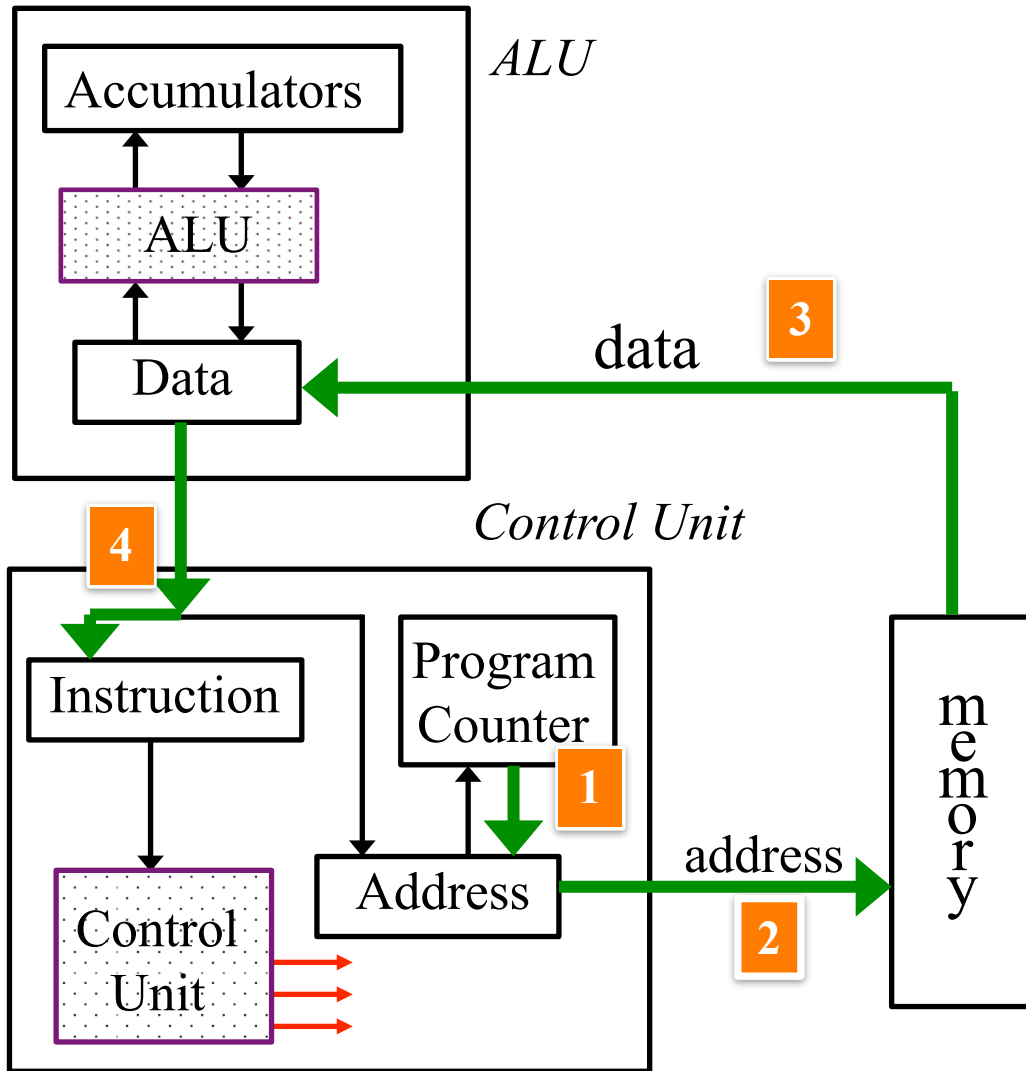
How the Computer Processes Instructions

Fetch-Execute

- Each instruction cycle consists on two subcycles
- Fetch cycle
 - Load the next instruction (Opcode + address)
 - Use Program Counter
- Execute cycle
 - Control unit interprets the opcode
 - ... an operation to be executed on the data by the ALU

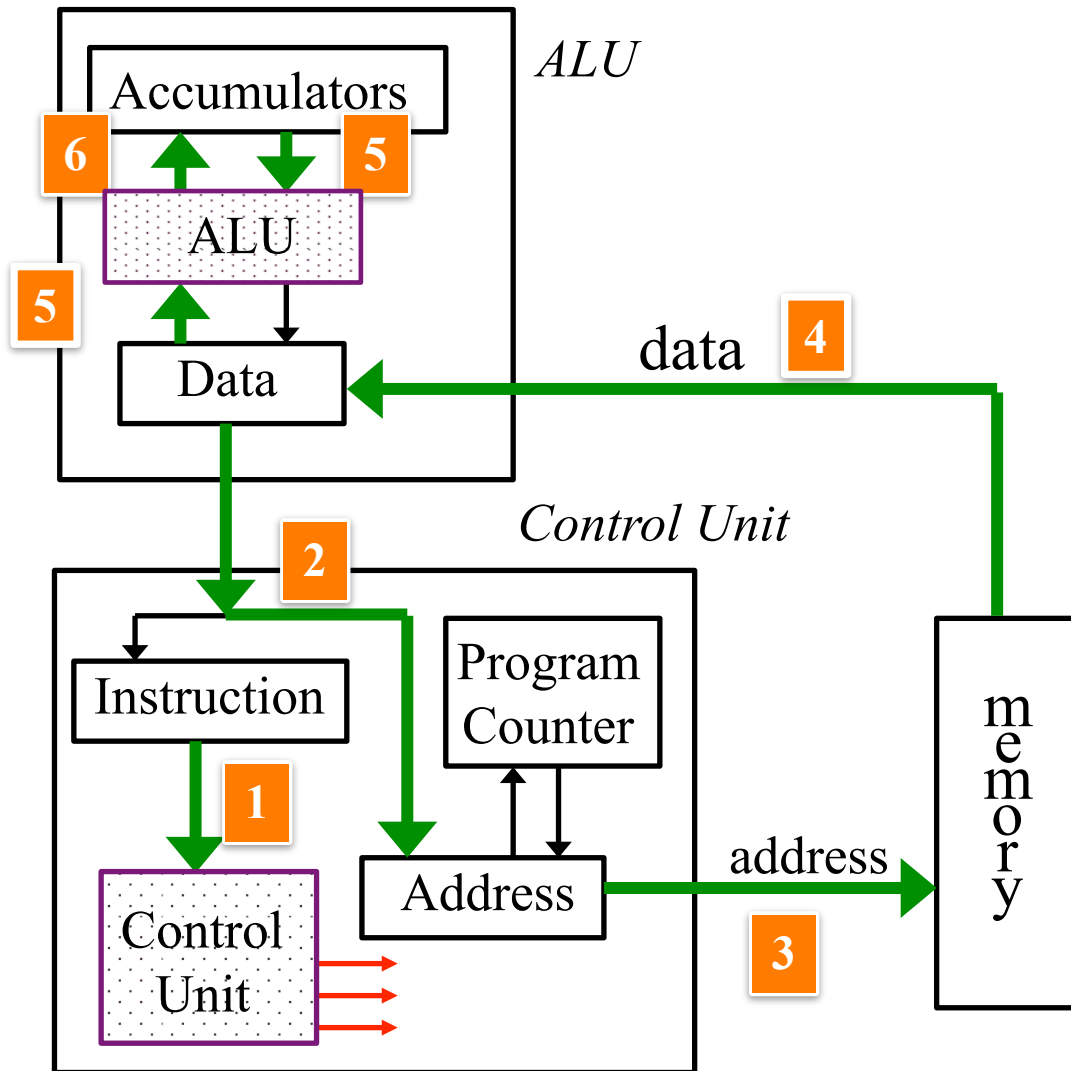


Fetch Instruction



1. Program counter to address register
2. Read memory at address
3. Memory data to 'Data'
4. 'Data' to instruction register
5. Advance program counter

Execute Instruction



1. Decode instruction
2. Address from instruction to 'address register'
3. Access memory
4. Data from memory to 'data register'
5. Add (e.g.) data and accumulator value
6. Update accumulator



What We Can Learn from LMC

1. How programming language work
 2. What a compiler does
 3. Why we need an OS
-

Understanding Variables and Assignment

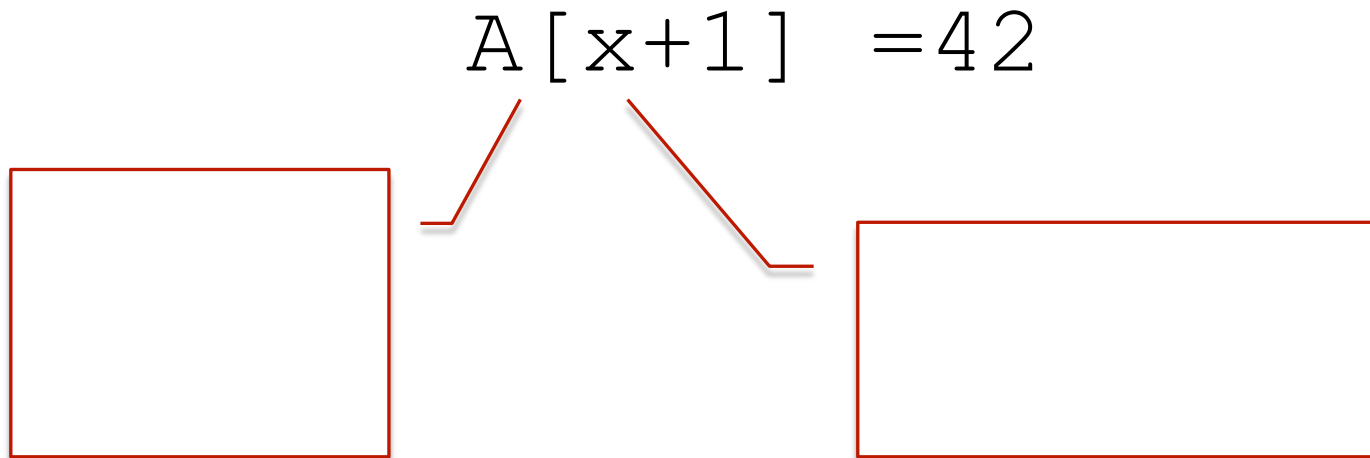
- What is a variable?
- What is on the left hand side of:

$$x = x + 1$$



Understanding Variables and Assignment

- What is a variable?
- What is on the left hand side of:



Understanding If and Loops

- Calculate the address of the next instruction

```
if x > 42:
```

```
    large = large +
```

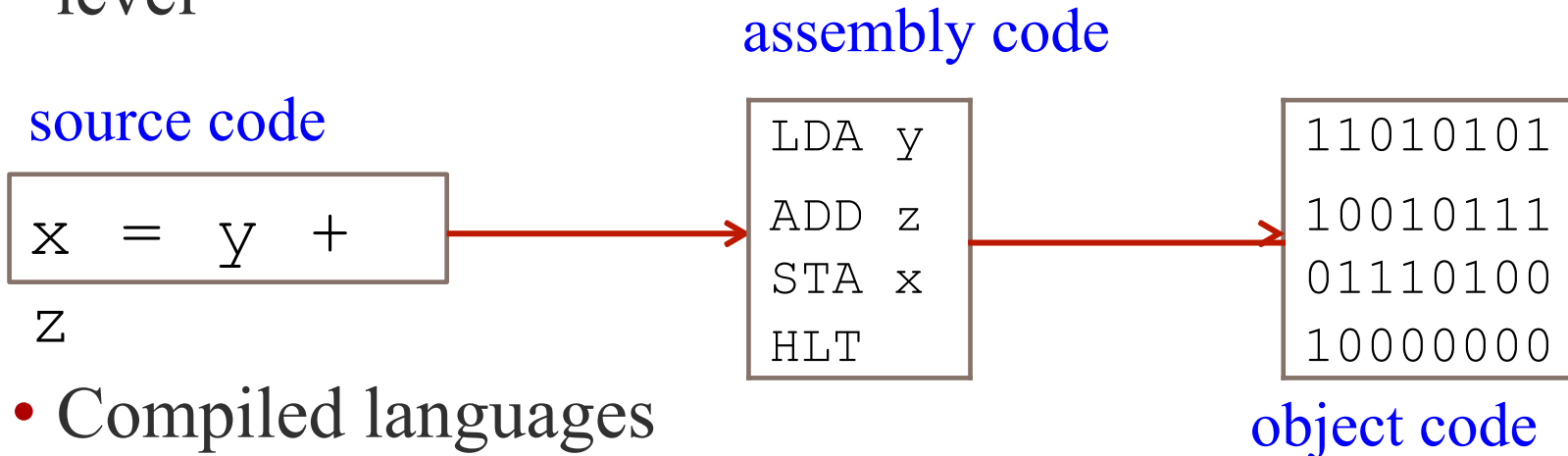
```
    1    else:
```

```
        small = small +
```

```
        1
```


Compiler

- Compiler **translates** high level program to low level



- Compiled languages
 - Statically typed
 - Close to machine
 - Examples: C, C++, (Java)
 - Compiler for each CPU
-

Why We Need An OS

LMC

- Only one program
- Program at fixed place in memory
- No
 - Disk
 - Screen
 - ...

Real Computer

- Many programs at once
 - Program goes anywhere in memory
 - Complex I/O
-

Summary of CPU Architecture

- Memory contains data and program
 - Program counter: address of next instruction
 - Instructions represented in binary
 - Each instruction has an ‘opcode’
 - Instructions contain addresses
 - Addresses used to access data
 - Computer does ‘fetch-execute’
 - ‘Execute’ depends on opcode
 - Computer can be built from $< 10,000$ electronic switches (transistors)
-



Project: Writing an LMC Interpreter

Write a Simple LMC Emulator

```
def readMem(memory):  
    global mdr  
    mdr = memory[mar]
```

```
acc =  
0  
mar = 0  
mdr = 0  
pc = 0  
memory = [504, 105, 306, 0,  
          11, 17, ...]
```

```
def execute(memory, opcode, arg):  
    global acc, mar, mdr, pc  
    if opcode == ADD:  
        mar = arg  
        readMem(memory)  
        acc = acc +  
        mdr  
    elif opcode == SUB:  
        mar = arg  
        readMem(memory)  
        acc = acc -  
        mdr
```

```
def fetch(memory):  
    global pc, mar  
    mar = pc  
    pc = pc + 1  
    readMem(memory)
```