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## COMP1917: Computing 1

# **18. Machine Language**

## **Computer Systems**

Recall: modern computer systems are layered.



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## Machine Language Programming

Some useful references for this material:

- J. Glenn Brookshear, "Computer Science: An Overview", (4th ed), Benjamin/Cummings, 1994.
- Andrew S. Tanenbaum, "Structured Computer Organisation" (3rd ed), Prentice-Hall, 1990.
- David Patterson and John Hennessy, "Computer Organization and Design: the Hardware/Software Interface", Morgan-Kauffman, 1994.
- Joseph Byrd and Robert Pettus, "Microprocessor Systems", Prentice Hall, 1993.
- Gerry Kane and Joe Heinrich, "MIPS RISC Architecture", Prentice Hall, 1992.

### **History of Computer Technology**



One constant: the underlying machine model.

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#### **Computer Architecture**



- Processor: control, calculation
- Memory: data & program storage
- Input/output: interface to the world

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## **Central Processing Unit**



## **Input/Output Devices**

Vast range of device	ces are interfaced	l:	
Device	<b>Read/Write</b>	Speed	Notes
disks	r/w	high	high-volume storage
tape	r/w	low	high-volume archiving
cd-rom	r/o	medium	storage
display	w/o	medium	CRT, LC,
keyboard	r/o	low	
mouse	r/o	low	1,3-button
other computer	s r/w	varying	networks
VR-helmet	r/w	high	games
mechanical	r/w	low	embedded
equipment			systems
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## **Processor (CPU)**

The processor's task:

{

Register PC; /\* program counter \*/

#### forever {

fetch instruction from Memory[PC++]; determine what kind of instruction; fetch any necessary data; carry out the specified operation;

}

}

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#### **Processor Operations**

CPUs typically provide operations for:

- data movement (reg-to-reg, reg-to-mem)
- arithmetic calculation (e.g. + \* /)
- logical calculation (e.g. && || !)
- comparison (e.g. ==, >, <, >=, <=)
- bit manipulation (e.g. ~ & | ~ >> <<)

**Simulated Machine Architecture** 

"Computer Science: An Overview" by J. Glenn Brookshear.

We will be using a simulator called mlsim, similar to the one described in

■ 256 memory cells, with addresses from 00 to FF (hexadecimal) each

■ 16 general-purpose registers (named R0 to RF) each holding 1 byte

also a 1-byte program counter (PC) and a 2-byte instruction register

- program control (goto/branch)
- input/output (read, write)

holding 1 byte (8 bits)

(8 bits)

(IR).

rom High-level to Lo	ow-level Languages
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Real machines can't execute C directly.

Real machines execute their own machine code.



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## **Machine Language Simulator**

					Μ	lain l	lemo	rv								
	0	1	2	3	4	5	6	้7	8	9	Α	В	С	D	Е	F
0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
L	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
2	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
3	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
Ŧ	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
5	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
Ś	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
5	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
,	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
7	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
S N	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
Ś	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
7	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
F	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
20	:00	R1:	00	R2:0	O R	3:00	R4	:00	R5:	00	R6:0	0 R	7:00	PC	:00	
R8:00 R9:00 RA:00 RB:00 RC:00 RD:00 RE:00 RF:00 IR:0000																
Type one of the following (H for help): M, R, P, C, S, G, F, Q:																
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Options are as follows:

- M Change contents of memory cells.
- R Change contents of registers.
- P Change contents of program counter.
- C Clear memory or registers. (Options will be given.)
- S Single step. (Execute a single machine cycle.)
- G Go. (Execute until a halt instruction is executed or until 500 machine cycles have been executed.)
- F List file options (to save or retrieve programs).

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- H Display this help screen.
- Q Terminate this simulation program.

Machine	Language	Instructions

- each machine instruction is 2 bytes (16 bits) long
- the first 4 bits comprise the op-code
- the remaining 12 bits make up the arguments or "operands"

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## Machine Language Instructions

Op	Args	Description
1	RXY	LOAD register R with contents of memory cell whose address is XY.
2	RXY	LOAD register R with the bit pattern XY.
3	RXY	STORE the contents of register R in the memory cell with address XY.
4	ORS	COPY the bit pattern found in register R to register S.
5	RST	ADD the bit patterns in registers S & T as though they are
		2's complement integers, and store the result in register R.
6	RST	ADD the bit patterns in registers S & T as though they are
		floating point numbers, and store the floating point result in register R.
7	RST	OR the bit patterns in registers S & T and store result in register R.
8	RST	AND the bit patterns in registers S & T and store result in register R.
9	RST	XOR the bit patterns in registers S & T and store in register R.
Α	ROX	ROTATE the bit pattern in register R one bit to the right X times.
В	RXY	BRANCH to the instruction located in the memory cell at the address XY
		if the bit pattern in register R is equal to the bit pattern in register 0;
		otherwise, continue with the normal sequence of execution.
С	000	HALT execution.

#### **Machine Language Examples**

14A3	store contents of the memory	cell at address A3 into register R4.
1 1 1 1 5	store contents of the memory	

- 20A3 store the value A3 into register R0.
- 35B1 store the contents of register R5 into memory cell at address B1.
- 40A4 copy the contents of register RA (R10) into register R4.
- 5726 add binary values in registers R2 & R6 and store the sum in register R7.
- 634E add the bit values in registers R4 and RE (R14) as floating-point numbers and store the result in register R3.
- 7CB4 OR the contents of RB (R11) & R4 and store the result in register RC (R12).
- 8045 AND the contents of registers R4 and R5 and store the result in register R0.
- 95F3 XOR the contents of RF (R15) & R3 and store the result in register R5.
- A403 rotate the contents of register R4 3 bits to the right in a circular fashion.
- B43C compare the contents of register R4 with the contents of register R0; if the two are equal, pass control to the instruction at memory address 3C; otherwise, continue execution in its normal sequence.
- C000 halt execution.

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### **AND Truth Table**

- AND logical and
- C operator: &



OR	<b>Truth</b>	<b>Table</b>
	II MUII	IUNIO

- OR logical inclusive or
- C operator: |

x	у	x   y
0	0	0
0	1	1
1	0	1
1	1	1

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## XOR Truth Table

- XOR logical exclusive or
- C operator: ^



#### Machine Language Programming

For this simple machine each complete instruction is a 4-digit (hexadecimal) number, stored across two memory locations.

#### Why don't we program in Machine Language?

Here is an example of a simple machine-language program, starting at address 10:

#### 234B121C5023302AC0003A

To make any sense out of this at all, we need to group the numbers into pairs, and add extensive in-line comments...

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#### Machine Language Programming

Address	Content	Description	
10	234B	; Load (hex) va	lue 4B into R3
12	121C	; Load value at	loc. 1C into R2
14	5023	; Add R2, R3 a	s integers, put result into R0
16	302A	; Store value in	R0 into loc. 2A
18	C000	; Halt	
	• •		
1C	3A	; Data value	
			then the C code corresponding to the
If:			above program (using decimal equiva-
m denotes value in address 1C			lents of hex. numbers):
n denotes value in address 2A			int m = 58, n;
			n = m + 75;
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## Negation

How do we compute the negative of a number?

Step 1: XOR with FF (1's complement)

Step 2: ADD 1 (2's complement)

Note: for floating-point numbers, we only need to change the first bit, by XOR-ing with 80.

## **Addressing Modes**

This program illustrates the difference between immediate and direct addressing.

- The first instruction 234B simply loads the specified argument 4B into R3 (immediate addressing).
- The second instruction 121C goes to memory location 1C, fetches whatever is stored there, and loads it into R2 (direct addressing)
- Some machines also allow indirect addressing, where the machine goes to the specified memory location to get an address, then fetches the value at that address.

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## **Subtraction**

Using the instruction set for this simple machine, write a machinelanguage routine equivalent to the C code:

int m; int n; int k;

k = m - n;

Assume that m, n and k are stored in memory locations 10, 12 and 14, respectively, and that program execution begins from location 20.

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#### **Subtraction Program**

Address	Contents	De	scription
10	38	;	Data m
12	15	;	Data n
14	00	;	Result k
20	1310	;	LOAD val at loc.10 to R3 // m $$
22	1412	;	LOAD val at loc.12 to R4 // n $$
24	2101	;	LOAD 01 to R1
26	22FF	;	LOAD FF to R2
28	9524	;	XOR R2,R4; result to R5
2A	5515	;	ADD R1,R5; result to R5
2C	5535	;	ADD R3,R5; result to R5
2E	3514	;	STORE R5 in loc.14 // k
30	C000	;	HALT
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#### **Multiplication**

Allocate memory and registers:

- Loc. 10 for variable m
- Loc. 12 for variable n
- R0 for constant 3
- R1 for constant 1
- R2 for counter i
- R3 for value of m
- R4 for accumulating value of n

## **Multiplication**

Write the machine-language coding for this model machine that is equivalent to the C statements:

int m = 12, n; n = 3 \* m;

Alternative form: This machine has only one arithmetic operation – ADD (in 2 forms). So we first convert the C code to:

```
int m = 12, n=0, i=0;
```

```
while (i < 3) {
     n = n + m;
     i = i + 1;
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```

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```
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```

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### **Multiplication Program**

Address	Contents	De	scription
10	12	;	Data m
12	00	;	Result n
20	1310	;	Load val at loc.10 to R3 // m $$
22	2003	;	Load 03 to RO (multiplier)
24	2101	;	Load 01 to R1 (incrementer)
26	2200	;	Load 00 to R2 // i = 0
28	2400	;	Load 00 to R4 $// n = 0$
2A	B232	;	If $(R2 == R0)$ branch PC to 32
2C	5443	;	Add R4,R3; result to R4 $//$ n = n + m
2E	5221	;	Add R2,R1; result to R2 // i = i + 1
30	B02A	;	Jump PC to 2A
32	3412	;	Store R4 in loc.12 // n
34	C000	;	Halt

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#### **Exercise**

#### Some variations:

What changes are needed to code:

n = a \* m;

n = m ^ a;

## **Other Bit-wise operations**

How do we compute "sign of a number"?

AND with 80 the result is:

80, if *n* < 0

00, if  $n \ge 0$ 

What happens if an ASCII lower-case letter is AND-ed with DF ?

What happens if an ASCII upper-case letter is OR-ed with 20?

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### Exercise

Using the machine-language instruction set for this model machine, describe the machine operations required to execute the following fragment of C coding:

int a, b, min;

min = b; if( a < b ) { min = a; }

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