The Von Neumann Model A Programmer's Perspective –Computer Organization –

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Outline

Overview

Instruction Set

Micro-Machine

Basic Instructions

Addressing Modes

Control-Flow

Outline

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Instruction Set

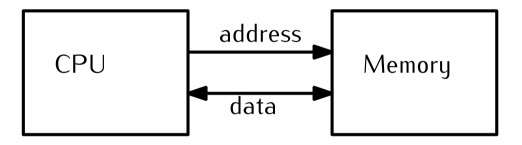
Micro-Machine

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General View

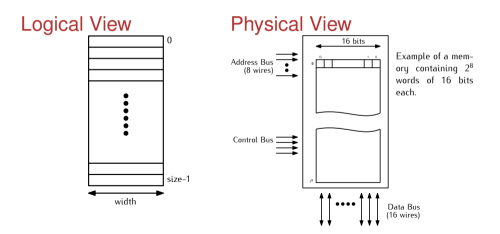


Memory Von Neumann Architecture Data address CPU data path data control path registers Instructions control

- At the heart of (nearly) all computers today.
- Contains:
 - A unique storage where both instructions and data are stored, called central memory
 - A processor made of:
 - An data-path including an Arithmetic and Logical Unit
 - A control-path
 - An input/output system that interconnects peripherals (not depicted for now)

Central Memory

- Memory contains a finite number of information
- All these elements are encoded in binary
- An item in memory is accessed through its address

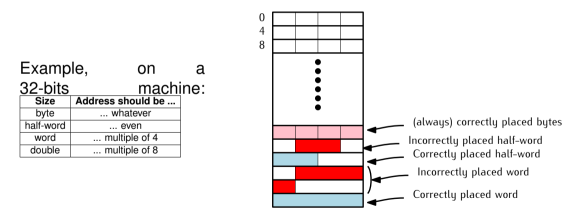


Central Memory - Data and addresses

- Data is organized in packets of bytes:
 - 1 byte = 8 bits
 - On an *n*-bits machines, a word $\triangleq n$
- Each byte has an address.
 - Example: On a 32-bits machine, if A is the address of a word, then the next word is at address A + 4

Central Memory - Memory Alignement

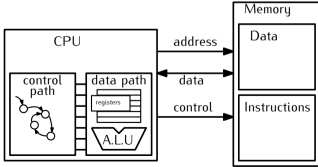
In most systems a data piece can be stored at specific addresses only:



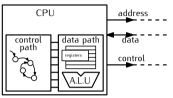
Central Memory - Interaction with CPU

The CPU:

- Sends address it wants to READ/WRITE on the address bus
- Reads (writes) data it wants to READ (WRITE) from (to) memory on the data bus
- Manages memory (including the above signals) through control bus.



The CPU - A Von Neumann Machine



The Von Neumann Cycle

forever do{
 Fetch Instruction from Memory
 Decode Instruction
 Execute Instruction
}

The Processor Externally

Application Binary Interface describes:

- what are the width of data and address buses
- what types of data are available
- what registers are available to programmers
- what instructions can be used

Internally

- Dedicated Registers
- a DataPath interconnecting these registers with combinatorial logic 1. perform calculations 2. select data to update registers with
- a Control Unit (or path), ie an Algorithmic State Machine, to ... control the rest

Today

We look at the external vision of the CPU: ABI, instructions, assembler, etc.

Next time

We will look at the internal construction of the CPU: registers, datapath, control unit, VN cycle, etc

Programming Languages

- Architecture-Independent
- Machine details are abstracted away
- Programming concepts may be elaborate (object, data structures, patterns, etc)
- Examples: C, C++, Java, Python, Ruby, etc.

Machine Language vs Assembly Language Machine Language

- A Program is a sequence of binary instructions
- ▶ ie **Instructions** are "just" **sequences of bits**, 0s and 1s.
- Each instruction is interpreted by the CPU and triggers internal changes to it so that the corresponding behavior is actually applied
- Each model of processor has its own machine language.

Assembly Language

- Very close to the Machine Language
- Instructions are "human-readable"
- ▶ 1 instruction in ASM \rightarrow 1 instruction in machine language

Rmk: Both are specific to a processor family!

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Instruction Set

We want to look at the code actually executed by the processor

 \Rightarrow Binary/Assembly

Each processor implements a specific **Instruction Set**, ie a set of instructions that programs can use to make the processor perform the required actions.

ISA (Instruction Set Architecture)

Examples:

- ► IA32 or IA64: Intel's 32-bits or 64 bits Instruction Set
- ARM
- MSP430
- RISCV

Instruction Set Architecture

The ISA defines:

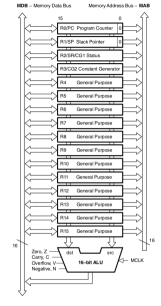
- The types of data that can be manipulated (typically ints of various sizes, Boolean fields, floats)
- Instructions to ...
- ... manipulate this data
- … access memory
- … control the flow of execution
- ... help synchronize different execution threads (see Operating Systems)
- ... handle Input/Output devices

An Example ISA - the msp430

- It's a 16-bits machine, ie:
 - Addresses are on 16 bits
 - You have 16 registers R₀ to R₁₅
 - ▶ NB: Registers *R*₀ to *R*₃ are reserved, don't use them!
- We'll look at the core ISA:
 - Computational instructions
 - Control-flow instructions
 - Memory-access instructions
- We will look at:
 - Syntax (how do you write the instruction?)
 - Semantics (what does the instruction do?)
 - Encoding (how is the instruction seen by the processor?)

msp430 - Available registers

- Basic local memory for the CPU to compute with
- ▶ ie they are **INSIDE** the CPU!
- Noted R₀ to R₁₅
- The ABI says:
 - \triangleright R_0 , R_1 , R_2 and R_3 have dedicated functions.
 - R_4 to R_{15} are working registers for general use.



Instructions

An instruction can be characterized by:

- the type of operations it implements: computational, control-flow, memory
- ▶ its format: one, two or three operands, addressing modes allowed

Addressing Modes

Generally speaking, defines how the instructions identify their operands.

Two major styles of ISA

Register-memory Architectures

- Allows all operations to be performed on memory as well as registers.
- **msp430**, Motorala 68000, x86

Load-Store Architectures

- explicit memory acces instructions (typically *load from-* and and store to- memory)
- register-only ALU instructions
- ▶ eg ARM, MIPS, RISCV, the micro-machine

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The micro-machine (1/3)

In the first lab sessions, we'll look at a home-made processor.

- 8-bits instructions
- 8-bits signed integers only
- 2 8-bits registers, named A and B

Computation instructions with 1 or 2 operands

WARNING: some instructions that would seem "intuitive" are actually forbidden... eg: $A+B \rightarrow B$ is incorrect ... $B+A \rightarrow B$ is correct.

The micro-machine (2/3)

Memory reads and writes

$$*A \rightarrow A$$
 $*A \rightarrow B$ $A \rightarrow *A$ $B \rightarrow *A$ $*cst \rightarrow A$ $*cst \rightarrow B$ $A \rightarrow *cst$ $B \rightarrow *cst$

*A means: "the content of memory at the address contained in register A".

The micro-machine (3/3)

Unconditional absolute branch

JA 42

continues execution at address 42.

Conditional relative branch

JR offset	JR offset IFZ
	(executed if Z=1)
JR offset IFC	JR offset IFN
(executed if C=1)	(executed if N=1)

The micro-machine how-to

- During the first lab, you will explore the syntax and semantics and Assemble instructions yourself, ie write machine-language from a given assembly language program.
- Later on, you will have a tool to do that for you. This tool is called an Assembler.

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Basic Instructions

- Perform a logical or integer operation on its arguments
- These operations include:
 - ADD(-ition), SUB(-straction)
 - SLL, SLT, SRL, SRA: Shift Left/Right Logical/Arithmetic
 - XOR, OR, AND, NOT: Boolean operations
 - Double or single-operand
 - Some instructions modify the Status Bits, aka FLAGS.

Micro-machine - logical and integer operations

Computation instructions with 1 or 2 operands

B -> A	21 -> B
$B + A \rightarrow A$	B xor -42 ->
	Α
not B -> A	$lsr A \rightarrow A$
A xor 12 \rightarrow A	$B - A \rightarrow A;$

msp430 - Double-Operand instructions

Syntax and Semantics

operation X_s , X_d

implements

	src	operation	dst ightarrow c	dst
or		operation	src ightarrow c	dst
or		<i>src</i> oper	ation	dst

Mnemonic	S-Reg,	Operation		Stat	us Bit	s
	D-Reg		v	Ν	z	С
MOV(.B)	src,dst	$src \rightarrow dst$	-	-	-	-
ADD(.B)	src,dst	$src + dst \rightarrow dst$	*	٠	٠	*
ADDC(.B)	src,dst	$src + dst + C \rightarrow dst$	٠	٠	٠	
SUB(.B)	src,dst	$dst + .not.src + 1 \rightarrow dst$	٠	٠	•	•
SUBC(.B)	src,dst	$dst + .not.src + C \rightarrow dst$	٠	•	•	•
CMP(.B)	src,dst	dst - src	٠	٠	٠	•
DADD(.B)	src,dst	$src + dst + C \rightarrow dst$ (decimally)	*	٠	*	*
BIT(.B)	src,dst	src .and. dst	0	٠	·	•
BIC(.B)	src,dst	.not.src .and. dst \rightarrow dst	-	-	-	-
BIS(.B)	src,dst	src .or. dst \rightarrow dst	-	-	-	-
XOR(.B)	src,dst	src .xor. dst \rightarrow dst	٠	٠	٠	٠
AND(.B)	src,dst	src .and. dst \rightarrow dst	0	*	*	*

msp430 - Single-Operand

Syntax and Semantics

operation $X_{s/d}$

implements

operation src/dst

Mnemonic S-Reg,		Operation	Stat	us Bits		
	D-Reg		v	Ν	z	с
RRC(.B)	dst	$C \to MSB \to \dots \dots LSB \to C$	*	*	*	*
RRA(.B)	dst	$MSB \to MSB \to \dots LSB \to C$	0	٠	٠	٠
PUSH(.B)	src	SP – 2 \rightarrow SP, src \rightarrow @SP	-	-	-	-
SWPB	dst	Swap bytes	-	-	-	-
CALL	dst	SP – 2 \rightarrow SP, PC+2 \rightarrow @SP	-	-	-	-
		$dst \to PC$				
RETI		TOS \rightarrow SR, SP + 2 \rightarrow SP	*	*	*	*
		$TOS \rightarrow PC, SP + 2 \rightarrow SP$				
SXT	dst	Bit 7 \rightarrow Bit 8Bit 15	0	*	*	*

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Addressing Modes

So far, we used only registers in computation. But we need to get data from memory as well.

Definition^a: Addressing Modes

 \triangleq ways that machine language instructions in a given architecture identify their operand(s). An addressing mode specifies how to calculate the effective memory address of an operand by using information held in registers and/or constants contained within a machine instruction or elsewhere.

^ahttps://en.wikipedia.org/wiki/Addressing_mode

Addressing Modes (cont'd)

Definition: Register-Memory Architecture

 \triangleq ISA in which arithmetic and logical instructions can work indifferently on registers and memory

Definition: Load-Store Architecture

 \triangleq ISA in which arithmetic and logical instructions only work on registers. Dedicated instructions are available to copy data from memory to registers (LOAD) and reversly (STORE)

Addressing Modes for accessing instruction operands

WARNING: the exact syntax depends on ISA

Register				
mov ri, rj	rj := ri			
Immediate				
mov \$ 12, rj	rj := 12			
Absolute or direct				
mov ri, ADDRESS	mem[ADDRESS] := ri			
mov ADDRESS, ri	ri := mem[ADDRESS]			

Addressing Modes for accessing instruction operands

WARNING: the exact syntax depends on ISA

Indirect			
mov ri, (ADDRESS)	mem[mem[ADDRESS]] := ri		
Indirect register + offset			
<pre>mov offset(ri), rj</pre>			
Indirect register + auto-increment/decrement			
mov (ri)+, rj rj := mem[ri], ri := ri + 1			
mov (ri)-, rj rj := mem[ri], ri := ri - 1			
Other modes may be available depending on ISA			

msp430 - addressing modes

An example of a **register-memory** architecture.

As/Ad	Addressing Mode	Syntax	Description
00/0	Register mode	Rn	Register contents are operand
01/1	Indexed mode	X(Rn)	(Rn + X) points to the operand. X is stored in the next word.
01/1	Symbolic mode	ADDR	(PC + X) points to the operand. X is stored in the next word. Indexed mode X(PC) is used.
01/1	Absolute mode	&ADDR	The word following the instruction contains the absolute address. X is stored in the next word. Indexed mode X(SR) is used.
10/-	Indirect register mode	@Rn	Rn is used as a pointer to the operand.
11/-	Indirect autoincrement	@ Rn+	Rn is used as a pointer to the operand. Rn is incremented afterwards by 1 for .B instructions and by 2 for .W instructions.
11/-	Immediate mode	#N	The word following the instruction contains the immediate constant N. Indirect autoincrement mode @PC+ is used.

Micro-machine - memory instructions

An example of a **load-store** architecture.

Memory reads and writes

*A means: "the content of memory at the address contained in register A".

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Control-Flow Instructions

- The general execution model is sequential
- Instructions are executed by the processor one after the other, in the order they are written in the binary program.
- Algorithms are usually more complex than that. They use control structures such as if-then-else, for and while loops, etc.
- At the machine level, these control structures are built using control-flow instructions

Definition: Control-Flow Instruction

 \triangleq an instruction that allows to **jump** (or **branch**) to any address in the code.

Jump instructions

- "jump" and "branch" are (almost) interchangeable;
- unconditionnal jumps: "goto" some place, whenever we execute the branch;
- conditionnal jumps: test a condition to decide whether to jump or not.

Unconditional Jumps

Forces a **new address** addr to PC

The next instruction executed is the one located at Mem[addr]

Conditional Jumps

- Decide whether to branch or not, based on a condition
- Condition can rely on the value of CPU flags
 - JC = "Jump if Carry [flag is set]"
 - JZ = "Jump if Zero [flag is set"
 - That's the case for our micro-machine and msp430 (see later on)
 - dire aussi que ça nécessite de faire les calculs correspondant à la decision de branchement avant le jump
- Condition can rely on the value of registers, given as parameter to the instruction:
 - beq r1, r2, label = "branch to label if r1 == r2"
 - bge r1, r2, label = "branch to *label* if r1 \geq r2"
 - eg risc-v processor
 - TIENS : est-ce que je serais dire les avantages supposés de l'un ou l'autre ?
 - Et est-ce qu'ils ont des noms dédiés ?

Jumps - Examples

	conditional	unconditional
relative	JUMP to PC+12 if Z==1	JUMP to PC+12
absolute	JUMP to 0x42 if Z==1	JUMP to 0x42

The micro-machine - Jump Instructions Unconditional absolute branch

JA 42

continues execution at address 42.

Conditional relative branch

JR offset	JR offset IFZ
	(executed if Z=1)
JR offset IFC	JR offset IFN
(executed if C=1)	(executed if N=1)

continues execution at address PC+offset if condition is satisfied.

Jumps on msp430

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	Op-coc	le		С						10-Bi	it PC C	Offset			

Mnemonic	S-Reg, D-Reg	Operation	
JEQ/JZ	Label	Jump to label if zero bit is set	
JNE/JNZ	Label	Jump to label if zero bit is reset	
JC	Label	Jump to label if carry bit is set	
JNC	Label	Jump to label if carry bit is reset	
JN	Label	Jump to label if negative bit is set	
JGE	Label	Jump to label if (N .XOR. V) = 0	
JL	Label	Jump to label if (N .XOR. V) = 1	
	- 1 7	leaves to take at an analities all.	

46/54

Jumps

	micro-machine	msp430
relative + conditional	YES	YES
relative + unconditional	YES	YES
absolute + conditional	NO	NO
absolute + unconditional	YES	YES

Labels

- In assembly¹, we use labels to have named references on memory cells
- A label is a string ending with the ":" character
- It can be used to reference:
 - a line of program

int	main(){
	<pre>int a,b;</pre>
	a = 0;
	b = 10;
	<pre>while (a<b){< pre=""></b){<></pre>
	a++;
	}
}	
5	



int	x;
int	main(){ int a,b,c;
	X = 42;
}	

main:			
	SUB.W	#4, R1	
	MOV.W	#0, 2(R1)	
	MOV.W	#10, @R1	
	BR	#.L2	
.L3:			
	ADD.W	#1, 2(R1)	
.L2:			
	CMP.W	@R1, 2(R1) (JL	ۇلىك
	MOV.B	#0, R12	
	ADD.W	#4, R1	
	RET		

31	X:			
32		.word	Θ	

main:		
	MOV.W	#42, &X
	MOV.B	#0, R12
	RET	

¹you can observe these on https://gcc.godbolt.org/

Definition

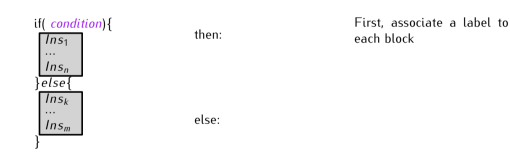
Definition: Basic Block (BB)

 \triangleq a sequence of contiguous instructions that contains no jump instruction or label.

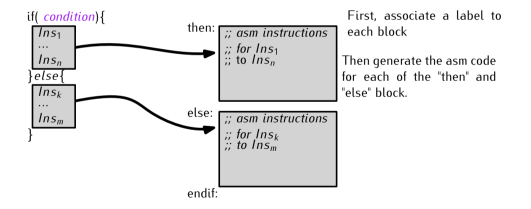
- A BB always starts with a label;
- A BB always finishes with a control-flow instruction
- Inside a BB, there is always exactly ONE control-flow instruction;

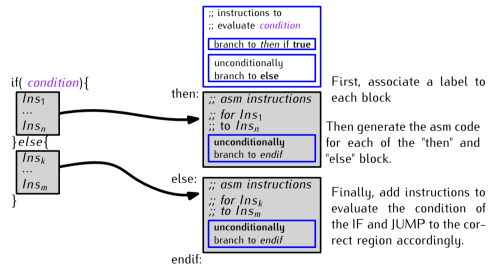


Ins₁ ... else{ Ins_k ... Ins_m



endif:





If-Then-Else example

"Write a program that scans through a list of values and counts those values that are bigger, respectively smaller, than a min value". NB: we only look at the code excerpt for one value v.

// begining of code if(v>min){ cntBigger++; }else{ cntSmaller++; } // rest of code

```
:: coming from begining of code
    :: assume:
    :: v in r5
    :: min in r6
    :: cntBigger in r7
    :: cntSmaller in r8
test:
    mov r5, r10 : copy v to r10
    sub r6. r10 : r10 <- v-min
    ige then : if v-min>0 goto "then"
             : ie if(v>min) then v is to be counted in "biggest" list
    imp else
                 : if we didn't take the previous
                 : then goto else unconditionnally
                 : ie v is in the "smallest" list
then:
    inc r7 : we are here because v>min
    imp endif
else:
    inc r8
endif.
    :: moving on to rest of code
```

Proceed the same way for while loops....

while(condition){



test:

while(condition){



end:

Proceed the same way for while loops....

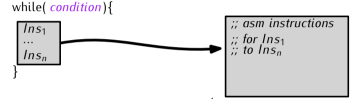
First, associate a label to each "jump locations" (the test of the condition and the region "after the loop is finished").

test:

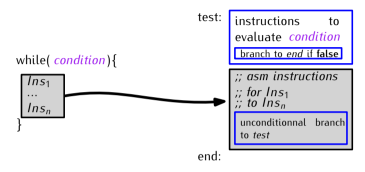
Proceed the same way for while loops....

First, associate a label to each "jump locations" (the test of the condition and the region "after the loop is finished").

Then generate the asm code for the body of the loop.



end:



Note: at the end of the loop body, you should always go back to evaluate the condition to decide if you should end the loop... Proceed the same way for while loops....

First, associate a label to each "jump locations" (the test of the condition and the region "after the loop is finished").

Then generate the asm code for the body of the loop.

Finally, add jump instructions to evaluate the condition of the WHILE and decide which region of code the CPU should jump to.

Black-board example

```
int a,b;
b = 10;
a = 0;
while(a<b){
    a++;
}
```

```
:: coming from begining of code
        :: assume:
        :: a in r5
        :: b in r6
init
        mov #10, r6
        mov #0, r5
test:
        cmp r6, r5 ; update flags with r5-r6
                ; ie a-b
        ige end : if a-b>=0 we are finished
                : ie a>=h
        inc r5
        imp test
end:
        ;; we're finished
```

Next ...

... we'll look at the internals of the Micro-machine and talk about the Von Neumann Cycle:

