

Toy Instruction Set Architecture

CS 2130: Computer Systems and Organization 1

February 17, 2023

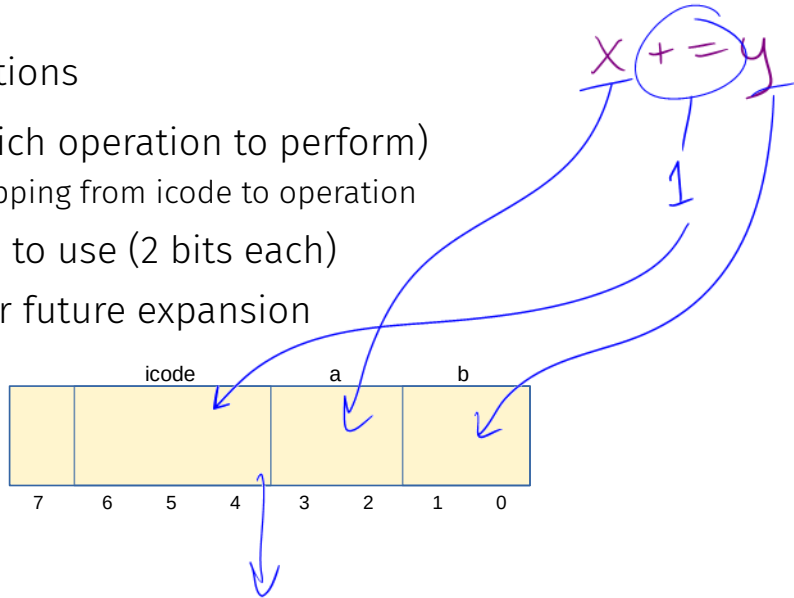
Announcements

- Homework 3 due **Wednesday** at 11pm on Gradescope
- Quiz 4 available today, due Sunday at 11:59pm (submit early)
- Exam 1 next Friday in class, Review on Wednesday

Encoding Instructions

Encoding of Instructions

- 3-bit icode (which operation to perform)
 - Numeric mapping from icode to operation
- Which registers to use (2 bits each)
- Reserved bit for future expansion



High-level Instructions

In general, 3 kinds of instructions

- **moves** - move values around without doing “work”
- **math** - broadly doing “work”
- **jumps** - jump to a new place in the code

Jumps

- Moves and math are large portion of our code
- We also need **control constructs**
 - Change what we are going to do next
 - **if, while, for**, functions, ...
- Jumps provide mechanism to perform these control constructs
- We jump by assigning a new value to the program counter PC

Jumps

Toy ISA 3-bit icode

icode	meaning
7	Compare rA as 8-bit <u>2's-complement</u> to 0 if $rA \leq 0$ set $pc = rB$ else increment pc as normal

Instruction icode 7 provides a **conditional** jump

- Real code will also provide an **unconditional** jump, but a conditional jump is sufficient

Writing Code

We can now write any* program!

- When you run code, it is being turned into instructions like ours
- Modern computers use a larger pool of instructions than we have (we will get there)

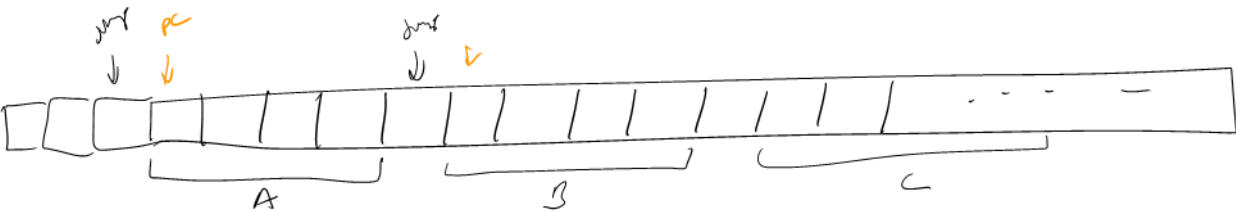
*we do have some limitations, since we can only represent 8-bit values and some operations may be tedious.

Our code to this machine code

How do we turn our control constructs into jump statements?

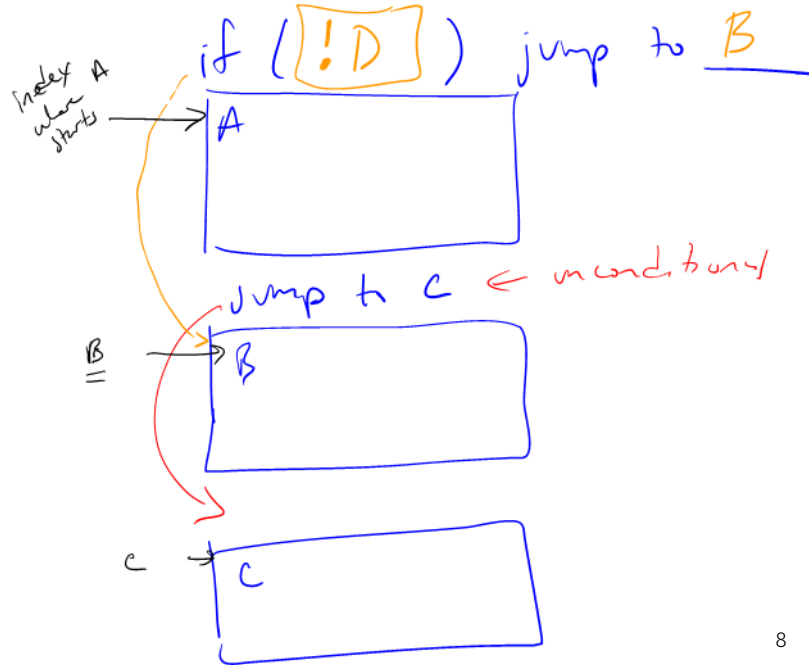
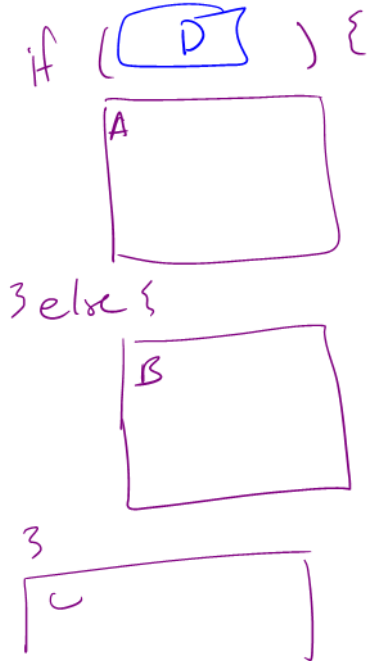
if ... else

while



if/else to jump

if () jump to →



while to jump

while (C) {

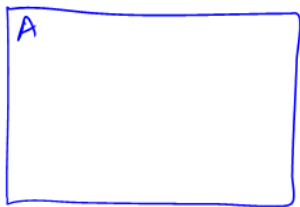
A

}



option A

D → if (!C) jump to B

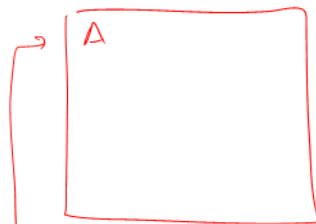


jump to D ← ?

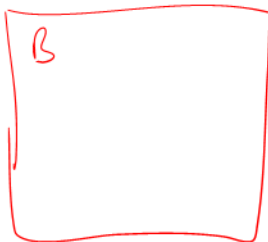


option B

if (!C) jump to B



if (C) jump to A



Encoding Instructions

FD FE FF 0x00
-3 -2 -1

icode	b	meaning
0		rA = rB
1		rA += rB
2		rA &= rB
3		rA = read from memory at address rB
4		write rA to memory at address rB
5	0	rA = ~rA
	1	rA = -rA
	2	rA = !rA
	3	rA = pc
6	0	rA = read from memory at pc + 1
	1	rA += read from memory at pc + 1
	2	rA &= read from memory at pc + 1
	3	rA = read from memory at the address stored at pc + 1
		For icode 6, increase pc by 2 at end of instruction
7		Compare rA as 8-bit 2's-complement to 0 if rA <= 0 set pc = rB else increment pc as normal

$r0 \leq 8$
 $r0 - 8 \leq 0$
 $r0 \leq 0$

Ex 3: if $r0 < 9$ jump to
0x42

$r1 = 0x42$

$r0 += -8 = f8$

$b110\ 0001$

if $r0 \leq 0$; pc = r1

0109
64 42

61 F8

$\frac{0111\ 0001}{1c\ A\ B}$
7 1

64 42 61 F8 71

Example

$$0x17 \times 3 = 0x17 + 0x17 + 0x17$$

A

```
x = 0;
for (i = 0; i < 3; i++) {
    x += 0x17;
}
```

B

```
x = 0
i = 0
while (i < 3)
    x += 0x17
    i += 1
```

x = 0

i = 0 - 2

// HERE

x += 0x17

i += 1

~~if (i <= 2) jump HERE~~

if (i <= 0) jump HERE

x — r0

i — r1

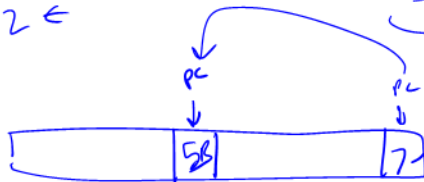
HERE — r2 ←

y = 0x17

S.3 rA = pc

01011011
b

SB



Example

icode	b	meaning
0		$rA = rB$
1		$rA += rB$
2		$rA \&= rB$
3		$rA =$ read from memory at address rB
4		write rA to memory at address rB
5	0	$rA = \sim rA$
	1	$rA = -rA$
	2	$rA = !rA$
	3	$rA = pc$
6	0	$rA =$ read from memory at $pc + 1$
	1	$rA +=$ read from memory at $pc + 1$
	2	$rA \&=$ read from memory at $pc + 1$
	3	$rA =$ read from memory at the address stored at $pc + 1$
		For icode 6, increase pc by 2 at end of instruction
7		Compare rA as 8-bit 2's-complement to θ if $rA \leq \theta$ set $pc = rB$ else increment pc as normal

Function Calls

What kinds of things do we put in memory?

- Code: binary code like instructions in our example ISA
 - Intel/AMD compatible: x86_64
 - Apple Mx and Ax, ARM: ARM
 - And others!
- Variables: we may have more variables that will fit in registers
- Data Structures: organized data, collection of data
 - Arrays, lists, heaps, stacks, queues, ...

Dealing with Variables and Memory

What if we have many variables? Compute: $x += y$

Array: a sequence of values (collection of variables)

In Java, arrays have the following properties:

- Fixed number of values
- Not resizable
- All values are the same type

Arrays

Array: a sequence of values (collection of variables)

In Java, arrays have the following properties:

- Fixed number of values
- Not resizable
- All values are the same type

How do we store them in memory?

Arrays

Storing Arrays

In memory, store array sequentially

- Pick address to store array
- Subsequent elements stored at following addresses
- Access elements with math

Example: Store array *arr* at `0x90`

- Access *arr*[3] as `0x90 + 3` assuming 1-byte values

What's Missing?

What are we missing?

- Nothing says “this is an array” in memory
- Nothing says how long the array is