Toy Instruction Set Architecture

CS 2130: Computer Systems and Organization 1 February 13, 2023

- Homework 2 due tonight at 11pm on Gradescope
- Homework 3 out, due next Monday at 11pm on Gradescope

Quiz Review

Encoding of Instructions

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



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

Few forms

- Register to register (icode 0), x = y
- Register to/from memory (icodes 3-4), x = M[b], M[b] = x

Memory

- Address: an index into memory.
 - Addresses are just (large) numbers
 - Usually we will not look at the number and trust it exists and is stored in a register

Toy ISA 3-bit icode				
icode	b	action		
0		rA = rB		
3		${f r}{f A}$ = read from memory at address ${f r}{f B}$		
4		write ${f r}{f A}$ to memory at address ${f r}{f B}$		
5	3	rA = pc		
6	0	rA = read from memory at pc + 1		
	3	rA = read from memory at the address stored at pc + 1		

Math

Broadly doing work

Toy ISA 3-bit icode

icode	b	meaning
1		rA += rB
2		rA δ= rB
5	0	$rA = \sim rA$
	1	rA = -rA
	2	rA = !rA
6	1	rA += read from memory at pc + 1
	2	rA &= read from memory at pc + 1

Note: We can implement other operations using these things!

icodes 5 and 6

Special property of icodes 5-6: only one register used



Toy ISA 3-bit icode

icode	b	action
5	0	$rA = \sim rA$
	1	rA = -rA
	2	rA = !rA
	3	rA = pc

Special property of 5-6: only one register used



- Side effect: all bytes between 0 and 127 are valid instructions!
- As long as high-order bit is 0
- \cdot No syntax errors, any instruction given is valid

Immediate values

icode 6 provides literals, **immediate** values

Toy ISA 3-bit icode

icode	b	action
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





Encoding Instructions

icode	b	meaning
0		rA = rB
1		rA += rB
2		rA &= rB
3		$\mathbf{r} \mathbf{A}$ = read from memory at address $\mathbf{r} \mathbf{B}$
4		write $\mathbf{r}\mathbf{A}$ to memory at address $\mathbf{r}\mathbf{B}$
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 0
		if $rA \ll 0$ set $pc = rB$
		else increment pc as normal

Example 1: r1 += 19

Encoding Instructions

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 ${f rA}$ as 8-bit 2's-complement to 0
		if rA <= 0 set pc = rB
		else increment pc as normal

Ex 2: M[0x82] += r3

Read memory at address 0x82, add r3,

write back to memory at same address

- \cdot Moves and math are large portion of our code
- $\cdot\,$ We also need control constructs
 - \cdot 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**



For example, consider an **if**



Toy ISA 3-bit icode

icode	meaning
7	Compare ${f r}{f A}$ as 8-bit 2's-complement to ${f 0}$
	if rA <= 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

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.

How do we turn our control constructs into jump statements?

if/else to jump

while to jump

Function Calls

Encoding Instructions

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 0
		if rA <= 0 set pc = rB
		else increment pc as normal

Ex 3: if r0 < 9 jump to 0x42</pre>