

Assembly: x86-64

CS 2130: Computer Systems and Organization 1

October 10, 2022

Announcements

- Homework 4 due **tomorrow**, 11pm on Gradescope
- Quiz 5 discussion on Wednesday
- Homework 5 out tomorrow, due Wednesday 10/19 at 11pm

It's all bytes

It's all bytes!

- **Enumerate** - pick the meaning for each possible byte
- **Adjacency** - store bigger values together (sequentially)
- **Pointers** - a value treated as address of thing we are interested in

Enumerate

Enumerate - pick the meaning for each possible byte

What is 8-bit 0x54?

Unsigned integer	eighty-four
Signed integer	positive eighty-four
Floating point w/ 4-bit exponent	twelve
ASCII	capital letter T: T
Bitvector sets	The set {2, 3, 5}
Our example ISA	Flip all bits of value in r1

Adjacency

Adjacency - store bigger values together (sequentially)

- An array: build bigger values out of many copies of the same type of small values
 - Store them next to each other in memory $addr + i * size$
 - Arithmetic to find any given value based on index
- Records, structures, classes
 - Classes have fields! Store them adjacently $addr + offset$
 - Know how to access (add offsets from base address)
 - If you tell me where object is, I can find fields

Pointers - a value treated as address of thing we are interested in

- A value that really points to another value
- Easy to describe, hard to use properly
- *We'll be talking about these a lot in this class!*
- Give us strange new powers (represent more complicated things), e.g.,
 - Variable-sized lists
 - Values that we don't know their type without looking
 - Dictionaries, maps

Programs Use These!

How do our programs use these?

- Enumerated icodes, numbers
- Adjacenty stored instructions (PC+1)
- Pointers of where to jump/goto (addresses in memory)

Moving up!

General principle of all **assembly languages**

- Code (text, not binary!)
- 1 line of code = 1 machine instruction
- One-to-one reversible mapping between binary and assembly
 - We do not need to remember binary encodings!
 - A program will turn text to binary for us!

Features of assembly

- Automatic addresses - use **labels** to keep track of addresses
 - Assembler will remember location of labels and use where appropriate
 - Labels will not exist in machine code
- Metadata - data about data
 - Data that helps turn assembly into code the machine can use
- As complicated as machine instructions (like we have been writing)
 - There are a lot of instructions, and it is one-to-one!

Assembly Languages

There are many assembly languages

- But, they're backed by hardware!
- Two big ones these days: x86-64 and ARM
 - You likely have machines that use one of these
- Others: RISC-V, MIPS, ...

We will focus on **x86-64**

x86-64 has a weird and long history

- Expansion of the 8086 series (Intel)
 - 8086, 8286, 8386, 8486, x86
- AMD expanded it with AMD64
- Intel decide to use same build, but called it x86-64
- Backwards compatible with the 8086 series

Two dialects - two ways to write the same thing

- Intel - likely using with Windows
`mov QWORD PTR [rdx+0x227],rax`
- AT&T - likely using with anything else
`movq %rax,0x227(%rdx)`

We will use AT&T dialect

$rA \leftarrow rB$
 $rA += rB$

addq
instruction source, destination

$rax += rbx$

- Instruction followed by 0 or more operands (arguments)
- 4 types of operands:
 - Number (immediate value): $\$0x123$
 - Register: $\%rax$
 - Address of memory: $(\%rax)$ or 24 or labelname
 - Value at an address in memory: $(\%rax)$ or 24 or labelname

lea



mylabelname:

$\text{movq } \%rax, (\%rbx)$

- Label - remember the address of next thing to use later

↓
`.something something`

- Metadirective - extra information that is not code
- How the code works with other things (i.e., talk to OS)
- Ex: `.globl main`

`// we can have comments!`

Addressing Memory

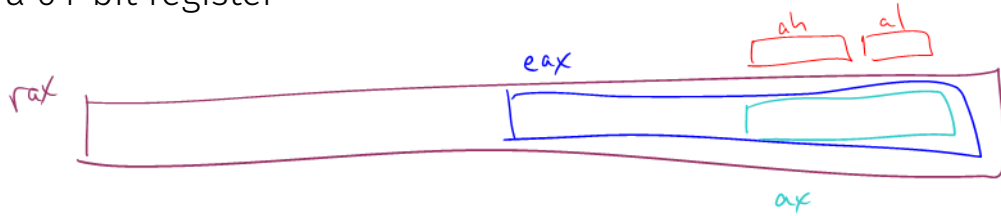
$2130(\%rax, \%rsp, 8)$

- Address can have up to 4 parts: 2 numbers, 2 registers
- Combines as: $2130 + \%rax + (\%rsp * 8)$
- Common usage from this example:
 - rax - address of an object in memory
 - 2130 - offset of an array into the object
 - rsp - index into the array
 - 8 - size of the values in the array
- Don't need all parts: (%rax) or (%rax, 4) or 4(%rax)
- This is all one operand (one memory address)

hello.s example

Registers

rax is a 64-bit register



Instructions

Instructions have different versions depending on number of bits to use

- `movq` - 64-bit move
 - `q` = quad word
- `movl` - 32-bit move
 - `l` = long
- There are encodings for shorter things, but we will mostly see 32- and 64-bit

More powerful than our ISA

Instructions can move/operate between memory and register

- movq ^s %rax, ^d %rcx - register to register
 - Remember our icode 0
- movq (%rax), %rcx - memory to register
 - Remember our icode 3
- movq %rax, (%rcx) - register to memory
 - Remember our icode 4
- movq ^{0x21} \$21, %rax - Immediate to register
 - Remember our icode 6 (b=0)

Note: at most one memory address per instruction

Other Instructions

Other instructions work the same way

- $\text{addq } \overset{\downarrow}{\%rax}, \overset{\downarrow}{\%rcx} - \text{rcx} += \text{rax}$
- $\text{subq } (\%rbx), \%rax - \text{rax} -= \text{M}[\text{rbx}]$
- xor, and, and others work the same way!
- Assembly has virtually no 3-argument instructions
 - All will be modifying something (i.e., +=, &=, ...)

— 0 = —

Jumps

jmp foo

- Unconditional jump to **foo**
- **foo** is a label or memory address
- Need jmp* to use register value

Conditional jumps

- jl, jle, je, jne, jg, jge, ja, jb, js, jo
 < <= = !=

Unlike our Toy ISA, these do not compare given register to 0

Jumps

Condition codes - 4 1-bit registers set by every math operation, cmp, and test

- Result for the operation compared to 0 (if no overflow)

- Example:

```
addq $-5, %rax
```

```
// ...code that doesn't set condition codes...
```

```
je foo
```

- Sets condition codes from doing math (subtract 5 from rax)
- Tells whether result was positive, negative, 0, if there was overflow, ...
- Then jump if the result of that operation should have been = 0

Jumps: compare and test

`cmpq %rax, %rdx`

- Compare checks result of `- =` and sets condition codes
- How `rdx - rax` compares with 0
- Be aware of ordering!
 - if `rax` is bigger, sets `<` flag
 - if `rdx` is bigger, sets `>` flag

`testq %rax, %rdx`

- Sets the condition codes based on `rdx & rax`
- Less common

Neither save their result, just set condition codes!

Function Calls: Calling Conventions

callq myfun

- Push return address, then jump to myfun
- Convention: Store arguments in registers and stack before call
 - First 6 arguments (in order): rdi, rsi, rdx, rcx, r8, r9
 - If more arguments, pushed onto stack (last to first)

retq

- Pop return address from stack and jump back
- Convention: store return value in rax before calling **retq**

This is similar to our Toy ISA's function calls in homework 4

Debugger - step through code!

- You will be using this for lab tomorrow
- Experience seeing results of these instructions step-by-step
- **Please read the x86-64 summary reading before lab!**