

# x86-64 Programming II

CSE 351 Autumn 2022

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<http://xkcd.com/99/>

# Relevant Course Information

- ❖ Lab submissions that fail the autograder get a **ZERO**
  - No excuses – make full use of tools & Gradescope’s interface
  - Leeway on Lab 1a won’t be given moving forward
- ❖ Lab 2 (x86-64) released today
  - Learn to trace x86-64 assembly and use GDB
- ❖ Midterm is in two weeks (take home, 11/3–5)
  - Open book; make notes and use midterm reference sheet
  - Individual, but discussion allowed via “Gilligan’s Island Rule”
  - Mix of “traditional” and design/reflection questions
    - Form study groups and look at past exams!

# Extra Credit

- ❖ All labs starting with Lab 2 have extra credit portions
  - These are meant to be fun extensions to the labs
- ❖ Extra credit points *don't* affect your lab grades
  - From the course policies: “they will be accumulated over the course and will be used to bump up borderline grades at the end of the quarter.”
  - Make sure you finish the rest of the lab before attempting any extra credit

# Reading Review

- ❖ Terminology:
  - Address Computation Instruction (`lea`)
  - Condition codes: Carry Flag (CF), Zero Flag (ZF), Sign Flag (SF), and Overflow Flag (OF)
  - Test (`test`) and compare (`cmp`) assembly instructions
  - Jump (`j*`) and set (`set*`) families of assembly instructions
- ❖ Questions from the Reading?

# Memory Addressing Modes (Review)

## ❖ General:

- $D(Rb, Ri, S) \quad \text{Mem}[\text{Reg}[Rb] + \text{Reg}[Ri] * S + D]$ 
  - Rb: Base register (any register)
  - Ri: Index register (any register except %rsp)
  - S: Scale factor (1, 2, 4, 8) – *why these numbers?*
  - D: Constant displacement value (a.k.a. immediate)

## ❖ Special cases (see CSPP Figure 3.3 on p.181)

- $D(Rb, Ri) \quad \text{Mem}[\text{Reg}[Rb] + \text{Reg}[Ri] + D] \quad (S=1)$
- $(Rb, Ri, S) \quad \text{Mem}[\text{Reg}[Rb] + \text{Reg}[Ri] * S] \quad (D=0)$
- $(Rb, Ri) \quad \text{Mem}[\text{Reg}[Rb] + \text{Reg}[Ri]] \quad (S=1, D=0)$
- $(, Ri, S) \quad \text{Mem}[\text{Reg}[Ri] * S] \quad (Rb=0, D=0)$

# Address Computation Instruction (Review)

## ❖ leaq src, dst

- "lea" stands for *load effective address*
- src is address expression (any of the formats we've seen)
- dst is a register
- Sets dst to the *address* computed by the src expression  
**(does not go to memory! – it just does math)**
- Example: leaq (%rdx,%rcx,4), %rax

## ❖ Uses:

- Computing addresses without a memory reference
  - e.g., translation of p = &x[i];
- Computing arithmetic expressions of the form x+k\*i+d
  - Though k can only be 1, 2, 4, or 8

# Review Questions

- ❖ If  $\%rdx = 0xf000$  and  $\%rcx = 0x100$ , what addresses are dereferenced by the following memory operands?
  - $(\%rdx, \%rcx)$
  - $0x80(, \%rdx, 2)$
  
- ❖ Which of the following x86-64 instructions correctly calculates  $\%rax=9*\%rdi$ ?
  - A. **leaq (,%rdi,9), %rax**
  - B. **movq (,%rdi,9), %rax**
  - C. **leaq (%rdi,%rdi,8), %rax**
  - D. **movq (%rdi,%rdi,8), %rax**

# Example: Basic Arithmetic

```
long simple_arith(long x, long y)
{
    long t1 = x + y;
    long t2 = t1 * 3;
    return t2;
}
```

Register	Use(s)
%rdi	1 <sup>st</sup> argument (x)
%rsi	2 <sup>nd</sup> argument (y)
%rax	return value

```
y += x;
y *= 3;
long r = y;
return r;
```

```
simple_arith:
    addq    %rdi, %rsi
    imulq   $3, %rsi
    movq    %rsi, %rax
    ret
```

# Example: Using Memory

```
void swap(long* xp, long* yp)
{
    long t0 = *xp;
    long t1 = *yp;
    *xp = t1;
    *yp = t0;
}
```

Compiler Explorer:

<https://godbolt.org/z/c9M9fMefa>

swap:

```
movq (%rdi), %rax
movq (%rsi), %rdx
movq %rdx, (%rdi)
movq %rax, (%rsi)
ret
```

Register      Variable

%rdi	↔	xp
%rsi	↔	yp
%rax	↔	t0
%rdx	↔	t1

# Example: Using Memory

Registers

%rdi	0x120
%rsi	0x100
%rax	
%rdx	

Memory

123
456

Word Address

0x120  
0x118  
0x110  
0x108  
0x100

Swap:

```
movq (%rdi), %rax    # t0 = *xp
movq (%rsi), %rdx    # t1 = *yp
movq %rdx, (%rdi)    # *xp = t1
movq %rax, (%rsi)    # *yp = t0
ret
```

# Example: lea vs. mov

**Registers**

%rax	
%rbx	
%rcx	0x4
%rdx	0x100
%rdi	
%rsi	

**Memory**

0x400
0xF
0x8
0x10
0x1

**Word Address**

0x120  
0x118  
0x110  
0x108  
0x100

```
leaq (%rdx,%rcx,4), %rax
movq (%rdx,%rcx,4), %rbx
leaq (%rdx), %rdi
movq (%rdx), %rsi
```

# Example: lea Arithmetic

```
long arith(long x, long y, long z)
{
    long t1 = x + y;
    long t2 = z + t1;
    long t3 = x + 4;
    long t4 = y * 48;
    long t5 = t3 + t4;
    long rval = t2 * t5;
    return rval;
}
```

## arith:

```
leaq    (%rdi,%rsi), %rax
addq    %rdx, %rax
leaq    (%rsi,%rsi,2), %rdx
salq    $4, %rdx
leaq    4(%rdi,%rdx), %rcx
imulq   %rcx, %rax
ret
```

Register	Use(s)
%rdi	1 <sup>st</sup> argument (x)
%rsi	2 <sup>nd</sup> argument (y)
%rdx	3 <sup>rd</sup> argument (z)

- ❖ Interesting Instructions
  - leaq: “address” computation
  - salq: shift
  - imulq: multiplication
    - Only used once!

# Example: lea Arithmetic

```
long arith(long x, long y, long z)
{
    long t1 = x + y;
    long t2 = z + t1;
    long t3 = x + 4;
    long t4 = y * 48;
    long t5 = t3 + t4;
    long rval = t2 * t5;
    return rval;
}
```

Register	Use(s)
%rdi	x
%rsi	y
%rdx	z, t4
%rax	t1, t2, rval
%rcx	t5

## arith:

leaq	(%rdi,%rsi), %rax	# rax/t1	= x + y
addq	%rdx, %rax	# rax/t2	= t1 + z
leaq	(%rsi,%rsi,2), %rdx	# rdx	= 3 * y
salq	\$4, %rdx	# rdx/t4	= (3*y) * 16
leaq	4(%rdi,%rdx), %rcx	# rcx/t5	= x + t4 + 4
imulq	%rcx, %rax	# rax/rval	= t5 * t2
ret			

# Control Flow

```
long max(long x, long y)
{
    long max;
    if (x > y) {
        max = x;
    } else {
        max = y;
    }
    return max;
}
```

Register	Use(s)
%rdi	1 <sup>st</sup> argument (x)
%rsi	2 <sup>nd</sup> argument (y)
%rax	return value

```
max:
    ???
    movq    %rdi, %rax
    ???
    ???
    movq    %rsi, %rax
    ???
    ret
```

# Control Flow

```
long max(long x, long y)
{
    long max;
    if (x > y) {
        max = x;
    } else {
        max = y;
    }
    return max;
}
```

Conditional jump

Unconditional jump

Register	Use(s)
%rdi	1 <sup>st</sup> argument (x)
%rsi	2 <sup>nd</sup> argument (y)
%rax	return value

max:

*if x <= y then jump to else*  
movq %rdi, %rax  
*jump to done*

else:

movq %rsi, %rax  
done:  
ret

# Conditionals and Control Flow

- ❖ Conditional branch/*jump*
  - Jump to somewhere else if some *condition* is true, otherwise execute next instruction
- ❖ Unconditional branch/*jump*
  - Always jump when you get to this instruction
- ❖ Together, they can implement most control flow constructs in high-level languages:
  - **if** (*condition*) **then** { ... } **else** { ... }
  - **while** (*condition*) { ... }
  - **do** { ... } **while** (*condition*)
  - **for** (*initialization*; *condition*; *iterative*) { ... }
  - **switch** { ... }

# Summary

- ❖ **Memory Addressing Modes:** The addresses used for accessing memory in `mov` (and other) instructions can be computed in several different ways
  - *Base register, index register, scale factor, and displacement* map well to pointer arithmetic operations
- ❖ **Load effective address (`lea`)** instruction used to compute addresses and perform basic arithmetic
  - *Doesn't* dereference the source memory operand, unlike all other instructions!
- ❖ Control flow in x86 determined by Condition Codes