CMSC216: Assembly Basics and x86-64

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Logistics

Reading Bryant/O'Hallaron

- ► Ch 2.1 on Bitwise ops
- (Optional) Ch 2.7-8: Floating Point Layout
- ► Ch 3.1-7: Assembly, Arithmetic, Control
- ▶ Later Ch 3.8-11: Arrays, Structs, Floats
- Any overview guide to x86-64 assembly instructions such as Brown University's x64 Cheat Sheet

Assignments

- Midterm Feedback Survey: Due Wed 08-Oct for 1 EP
- ► Lab05: Bit Shifting / Asm Basics
- ► HW05: Assembly Intro

Goals

- Byte Ordering
- Bitwise Ops
- Assembly Basics
- x86-64 Overview

P2 up later this week

Announcements

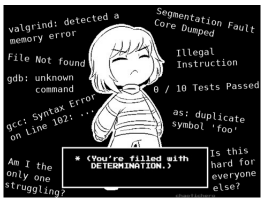
Optional Floating Point Video Lecture

- Will not discuss the bit-level layout of floating point numbers in normal lecture
- ► Kauffman will post a video (30min) about this topic which students may watch if they wish; slides to accompany
- Not required but certainly enriching and may help with bonus problems later

Fall Break Next Week Mon/Tue

- Classes do not meet on Mon 13-Oct and Tue 14-Oct for UMD's Fall Break
- ▶ Will resume with Discussion on Wed 15-Oct
- ▶ Note to students: No additional instructional days have been added after instituting the Fall Break (28 lectures now vs 29 or more previously) but your tuition did go up...

Don't Give Up, Stay Determined!



- ▶ If Project 1 / Exam 1 went awesome, count yourself lucky
- ► If things did not go well, Don't Give Up
- ➤ Spend some time contemplating why things didn't go well, talk to course staff about it, learn from mistakes
- There is a LOT of semester left and plenty of time to recover from a bad start

4

Wrapping Up Integer Affairs

Pre-exam one slides contain info on byte-ordering (little / big endian) and bit-wise operations to be discussed here prior to assembly.

The Many Assembly Languages

- Most microprocessors are created to understand a binary machine language
- Machine Language provides means to manipulate internal memory, perform arithmetic, etc.
- ➤ The Machine Language of one processor is **not understood** by other processors

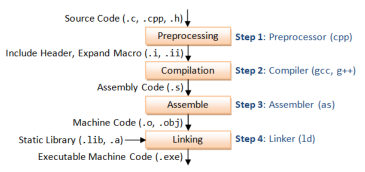
MOS Technology 6502

- 8-bit operations, limited addressable memory, 1 general purpose register, powered notable gaming systems in the 1980s
- Apple IIe, Atari 2600, Commodore
- Nintendo Entertainment System / Famicom

IBM Cell Microprocessor

- ▶ Developed in early 2000s, 64-bit, many cores (execution elements), many registers (32 on the PPE), large addressable space, fast multimedia performance, is a pain to program
- Playstation 3 and Blue Gene Supercomputer

Assemblers and Compilers



- ➤ Compiler: chain of tools that translate high level languages to lower ones, may perform optimizations
- ▶ Assembler: translates text description of the machine code to binary, formats for execution by processor, late compiler stage
- ► Consequence: The compiler can **generate assembly code**
- Generated assembly is a pain to read but is often quite fast
- Consequence: A compiler on an Intel chip can generate assembly code for a different processor, cross compiling

Our focus: The x86-64 Assembly Language

- ➤ x86-64 Targets Intel/AMD chips with 64-bit word size Reminder: 64-bit "word size" ≈ size of pointers/addresses
- ► Lineage of x86 family
 - ▶ 1970s: 16-bit systems like Intel 8086
 - ▶ 1990s: IA32 (Intel 32-bit systems like 80386 and 80486)
 - 2000s: x86-64 (64-bit extension by AMD)
- x86-64 is backwards compatibility, consequently much cruft
 - Can run compiled code from the 70's / 80's on modern processors without much trouble BUT means 50-year-old instructions must be preserved
 - ➤ x86-64 is not the assembly language you would design from scratch today, it's the assembly you have to code against
 - ► RISC-V is a new assembly language that is "clean" as it has no history to support (and few CPUs run it)
- Warning: Lots of information available on the web for Intel assembly programming BUT some of it is dated, IA32 info which may not work on 64-bit systems

x86-64 Assembly Language Syntax(es)

- Different assemblers understand different syntaxes for the same assembly language
- ► GCC use the GNU Assembler (GAS, command 'as file.s')
- GAS and Textbook favor AT&T syntax so we will too
- NASM assembler favors Intel, may see this online

AT&T Syntax (Our Focus)

- Use of % to indicate registers
- Use of q/1/w/b to indicate 64 / 32 / 16 / 8-bit operands

Intel Syntax

```
multstore:
    push    rbx
    mov    rbx, rdx
    call    mult2@PLT
    mov    QWORD PTR [rbx], rax
    pop    rbx
    ret
```

- Register names are bare
- Use of QWORD etc. to indicate operand size

Generating Assembly from C Code

- ▶ gcc -S file.c will stop compilation at assembly generation
- ► Leaves assembly code in file.s
 - file.s and file.S conventionally assembly code though sometimes file.asm is used
- By default, compiler generates code that is often difficult for humans to interpret, may include re-arrangements, "conservative" compatibility assembly, etc. increasing size of assembly considerably
- gcc -Og file.c: optimize for debugging, generally makes it easier to read generated assembly, aligns somewhat more closely to C code

Example of Generating Assembly from C

```
# show C file to be translated
>> cat exchange.c
// exchange.c: sample C function
// to compile to assembly
long exchange(long *xp, long v){
                                         # function to translate
 long x = *xp:
                                          # involves pointer deref
 *xp = y;
 return x;
>> gcc -Og -S exchange.c
                                          # Compile to show assembly
                                           # -Og: debugging level optimization
                                           # -S: only output assembly
>> cat exchange.s
                                           # show assembly output
        .file "exchange.c"
        .text
        .globl exchange
               exchange, @function
        .tvpe
exchange:
                                           # beginning of exchange function
.LFBO:
        .cfi_startproc
       movq (%rdi), %rax
                                          # pointer derefs in assembly
        movq %rsi, (%rdi)
                                          # uses registers
        ret.
        .cfi_endproc
.LFEO:
        .size exchange, .-exchange
        .ident "GCC: (GNU) 11.1.0"
        .section
                        .note.GNU-stack,"", @progbits
```

gcc -Og -S mstore.c

```
# show a C file
> cat mstore.c
long mult2(long a, long b);
void multstore(long x, long v, long *dest){
  long t = mult2(x, v):
  *dest = t:
> gcc -Og -S mstore.c
                                           # Compile to show assembly
                                           # -Og: debugging level optimization
                                           # -S: only output assembly
                                           # show assembly output
> cat mstore.s
        .file "mstore.c"
        .text
        .globl multstore
                                           # function symbol for linking
        .type
               multstore, @function
multstore:
                                           # beginning of mulstore function
.I.FBO:
        .cfi startproc
                                           # assembler directives
        pushq %rbx
                                           # assembly instruction
        .cfi_def_cfa_offset 16
                                           # directives
        .cfi_offset 3, -16
        movq %rdx, %rbx
                                           # assembly instructions
        call mult20PLT
                                           # function call
       movq %rax, (%rbx)
       popq %rbx
        .cfi def cfa offset 8
                                           # function return
        ret.
        .cfi endproc
```

Every Programming Language

Look for the following as it should almost always be there
☐ Comments
\square Statements/Expressions
☐ Variable Types
☐ Assignment
☐ Basic Input/Output
☐ Function Declarations
☐ Conditionals (if-else)
☐ Iteration (loops)
\square Aggregate data (arrays, structs, objects, etc)
☐ Library System

Exercise: Examine col_simple_asm.s

Take a simple sample problem to demonstrate assembly:

Computes Collatz Sequence starting at n=10:

if n is ODD n=n*3+1; else n=n/2.

Return the number of steps to converge to 1 as the **return code** from main()

The following codes solve this problem

Code	Notes
col_simple_asm.s	Hand-coded assembly for obvious algorithm
	Straight-forward reading
col_unsigned.c	Unsigned C version
	Generated assembly is reasonably readable
col_signed.c	Signed C vesion
	Generated assembly is interesting

- ► Kauffman will Compile/Run code
- Students should study the code and predict what lines do
- Illustrate tricks associated with gdb and assembly

Exercise: col_simple_asm.s

```
1 ### Compute Collatz sequence starting at 10 in assembly.
 2 .section .text
 3 .globl main
 4 main:
                $0, %r8d
 5
           movl
                               # int steps = 0;
           movl
                   $10, %ecx
                                  # int n = 10;
           cmpl
                   $1, %ecx
                                   # while(n > 1){ // immediate must be first
 8
           jle
                   , END
                                       n <= 1 exit loop
           movl
                   $2. %esi
                                   # divisor in esi
10
                   %ecx,%eax
                                   # prep for division: must use edx:eax
11
           movl
12
           cqto
                                    extend sign from eax to edx
           idivl
                   %esi
                                       divide edx:eax by esi
13
                                       eax has quotient, edx remainder
14
15
           cmpl
                   $1,%edx
                                   # if(n % 2 == 1) {
16
           jne
                   .EVEN
                                         not equal, go to even case
   .ODD:
17
                   $3, %ecx
           imull
                                         n = n * 3
18
           incl
                   %ecx
                                         n = n + 1 OR n++
19
                   .UPDATE
20
           jmp
   .EVEN:
21
                                       else{
                                         n = n / 2; via right shift
22
           sarl
                   $1,%ecx
   . UPDATE:
                                   #
24
           incl
                   %r8d
                                       steps++:
25
                   .LOOP
                                   # }
           jmp
   .END:
26
                   %r8d, %eax
27
           movl
                                   # r8d is steps, move to eax for return value
28
           ret
29
```

Answers: x86-64 Assembly Basics for AT&T Syntax

- Comments are one-liners starting with #
- Statements: each line does ONE thing, frequently text representation of an assembly instruction

```
movq %rdx, %rbx # move rdx register to rbx
```

Assembler directives and labels are also possible:

```
.global multstore  # notify linker of location multstore
multstore:  # label beginning of multstore section
    blah blah  # instructions in this this section
```

- ► Variables: mainly registers, also memory ref'd by registers maybe some named global locations
- ► Assignment: instructions like movX that put bits into registers and memory
- Conditionals/Iteration: assembly instructions that jump to code locations
- Functions: code locations that are labeled and global
- Aggregate data: none, use the stack/multiple registers
- Library System: link to other code

So what *are* these Registers?

- Memory locations directly wired to the CPU
- Usually very fast to access, faster than main memory
- Most instructions involve registers, access or change reg val

Example: Adding Together Integers

- Ensure registers have desired values in them
- Issue an addX instruction involving the two registers
- Result will be stored in a register

```
addl %eax, %ebx
# add ints in eax and ebx, store result in ebx
addq %rcx, %rdx
# add longs in rcx and rdx, store result in rdx
```

Note instruction and register names indicate whether 32-bit int or 64-bit long are being added

x86-64 "General Purpose" Registers

Many "general purpose" registers have special purposes and conventions associated such as

- Return Value: %rax / %eax / %ax
- Function Args 1 to 6: %rdi, %rsi, %rdx, %rcx, %r8, %r9
- Stack Pointer (top of stack): %rsp
- Old Code Base Pointer: %rbp, historically start of current stack frame but is not used that way in modern codes

Note: There are also Special Registers like %rip and %eflags which we will discuss later.

64-bit	32-bit	16-bit	8-bit	Notes
%rax	%eax	%ax	%al	Return Val
%rbx	%ebx	%bx	%bl	
%rcx	%ecx	%CX	%cl	Arg 4
%rdx	%edx	%dx	%dl	Arg 3
%rsi	%esi	%si	%sil	Arg 2
%rdi	%edi	%di	%dil	Arg 1
%rsp	%esp	%sp	%spl	Stack Ptr
%rbp	%ebp	%bp	%bpl	Base Ptr?
%r8	%r8d	%r8w	%r8b	Arg 5
%r9	%r9d	%r9w	%r9b	Arg 6
%r10	%r10d	%r10w	%r10b	
%r11	%r11d	%r11w	%r11b	
%r12	%r12d	%r12w	%r12b	
%r13	%r13d	%r13w	%r13b	
%r14	%r14d	%r14w	%r14b	
%r15	%r15d	%r15w	%r15b	
Caller :	Save:	Restore	after cal	ling func
Callee Save: Restore before returning			eturning	

Register Naming Conventions

- AT&T syntax identifies registers with prefix %
- Naming convention is a historical artifact
- Originally 16-bit architectures in x86 had
 - General registers ax, bx, cx, dx,
 - Special Registers si,di,sp,bp
- Extended to 32-bit: eax,ebx,...,esi,edi,...
- ► Grew again to 64-bit: rax,rbx,...,rsi,rdi,...
- Added Eight 64-bit regs r8,r9,...,r14,r15 with 32-bit portion r8d,r9d,..., 16-bit r8w,r9w..., etc.
- Instructions must match registers sizes:

```
addw %ax, %bx # word (16-bit)
addl %eax, %ebx # long word (32-bit)
addq %rax, %rbx # quad-word (64-bit)
```

When hand-coding assembly, easy to mess this up, assembler will error out

Hello World in x86-64 Assembly: Not that Easy

- ▶ Non-trivial in assembly because **output** is **involved**
 - Try writing helloworld.c without printf()
- Output is the business of the operating system, always a request to the almighty OS to put something somewhere
 - ▶ Library call: printf("hello"); mangles some bits but eventually results with a ...
 - ➤ System call: Unix system call directly implemented in the OS kernel, puts bytes into files / onto screen as in write(1, buf, 5); // file 1 is screen output

This gives us several options for hello world in assembly:

- hello_printf64.s: via calling printf() which means the C standard library must be (painfully) linked
- hello64.s via direct system write() call which means no external libraries are needed: OS knows how to write to files/screen. Use the 64-bit Linux calling convention.
- 3. hello32.s via direct system call using the older 32 bit Linux calling convention which "traps" to the operating system.

(Optional): The OS Privilege: System Calls

- Most interactions with the outside world happen via Operating System Calls (or just "system calls")
- User programs indicate what service they want performed by the OS via making system calls
- System Calls differ for each language/OS combination
 - x86-64 Linux: set %rax to system call number, set other args in registers, issue syscall
 - ► IA32 Linux: set %eax to system call number, set other args in registers, issue an **interrupt**
 - ► C Code on Unix: make system calls via write(), read() and others (studied in CSCI 4061)
 - Tables of Linux System Call Numbers
 - ► 64-bit (335 calls)
 - ▶ 32-bit (190 calls)
 - Mac OS X: very similar to the above (it's a Unix)
 - ► Windows: use OS wrapper functions
- OS executes priveleged code that can manipulate any part of memory, touch internal data structures corresponding to files, do other fun stuff discussed in OS courses

Basic Instruction Classes

- ➤ Remember: Goal is to understand assembly as a target for higher languages, not become expert "assemblists"
- Means we won't hit all 4,834 pages of the Intel x86-64 Manual
- ► Brown University's x64 Cheat Sheet has a good overview
- ×86 Assembly Guide from Yale is also good but is limited to 32-bit coverage

Kind	Assembly Instructions
Fundamentals	
- Memory Movement	mov
- Stack manipulation	push,pop
- Addressing modes	(%eax),12(%eax,%ebx)
Arithmetic/Logic	
- Arithmetic	add, sub, mul, div, lea
- Bitwise Logical	and,or,xor,not
- Bitwise Shifts	sal,sar,shr
Control Flow	
- Compare / Test	cmp,test
- Set on result	set
- Jumps (Un)Conditional	<pre>jmp,je,jne,jl,jg,</pre>
- Conditional Movement	cmove, cmovg,
Procedure Calls	
- Stack manipulation	push,pop
- Call/Return	call,ret
- System Calls	syscall
Floating Point Ops	
- FP Reg Movement	vmov
- Conversions	vcvts
- Arithmetic	vadd,vsub,vmul,vdiv
- Extras	vmins, vmaxs, sqrts

Data Movement: movX instruction

movX SOURCE, DEST

move/copy source value to dest

Overview

- ► Moves data...
 - ► Reg to Reg
 - Mem to Reg
 - Reg to Mem
 - ▶ Imm to ...
- Reg: register
- ► Mem: main memory
- Imm: "immediate" value (constant) specified like
 - ▶ \$21 : decimal
 - \$0x2f9a : hexadecimal
 - NOT 1234 (mem adder)
- More info on operands next

Examples

```
## 64-bit quadword moves
movq $4, %rbx # rbx = 4;
movq %rbx,%rax # rax = rbx;
movq $10, (%rcx) # *rcx = 10;

## 32-bit longword moves
mov1 $4, %ebx # ebx = 4;
mov1 %ebx,%eax # eax = ebx;
mov1 $10, (%rcx) # *rcx = 10;
```

Note variations

- movq for 64-bit (8-byte)
- movl for 32-bit (4-byte)
- movw for 16-bit (2-byte)
- movb for 8-bit (1-byte)

Operands and Addressing Modes

In many instructions like movX, operands can have a variety of forms called **addressing modes**, may include constants and memory addresses

Style	Address Mode	C-like	Notes
\$21	immediate	21	value of constant like 21
\$0xD2			or $0xD2 = 210$
%rax (%rax) 8(%rax) 4(%rdx)	register indirect displaced	rax *rax *(rax+2) rdx->field	to/from register contents reg holds memory address, deref base plus constant offset, often used for strcut field derefs
(%rax,%rbx)	indexed	*(rax+rbx) char_arr[rbx]	base plus offset in given reg actual value of rbx is used, NOT multiplied by sizeof()
(%rax,%rbx,4) (%rax,%rbx,8)	scaled index	rax[rbx] rax[rbx]	like array access with sizeof()=4 "" with sizeof()=8
1024	absolute		Absolute address #1024 Rarely used

Exercise: Show movX Instruction Execution

Code movX_exercise.s

```
movl $16, %eax
movl $20, %ebx
movq $24, %rbx
## POS A
movl %eax, %ebx
movq %rcx, %rax
## POS B
movq $45, (%rdx)
movl $55,16(%rdx)
## POS C
movq $65, (%rcx, %rbx)
movq $3,%rbx
movq $75, (%rcx, %rbx,8)
## POS D
```

Registers/Memory

INITIA	\L	
	+	+
REG	%rax	0 1
1	%rbx	0 1
1	%rcx	#1024
1	%rdx	#1032
	+	+
MEM	#1024	35
1	#1032	25
1	#1040	15
1	#1048	J 5 J
	+	+
MEM 	#1032 #1040	25 15

Lookup...

May need to look up addressing conventions for things like...

```
movX %y,%x  # reg y to reg x
movX $5,(%x)  # 5 to address in %x
```

Answers Part 1/2: movX Instruction Execution

INITIAL	movl \$16, %eax movl \$20, %ebx movq \$24, %rbx ## POS A	movl %eax,%ebx movq %rcx,%rax #WARNING! ## POS B
REG VALUE	REG VALUE	REG VALUE
%rax 0	%rax 16	%rax #1024
%rbx 0	%rbx 24	%rbx 16
%rcx #1024	%rcx #1024	%rcx #1024
%rdx #1032	%rdx #1032	%rdx #1032
MEM VALUE	MEM VALUE	MEM VALUE
#1024 35	#1024 35	#1024 35
#1032 25	#1032 25	#1032 25
#1040 15	#1040 15	#1040 15
#1048 5	#1048 5	#1048 5

#WARNING!: On 64-bit systems, ALWAYS use a 64-bit reg name like %rdx and movq to copy memory addresses; using smaller name like %edx will miss half the memory addressing leading to major memory problems

Answers Part 2/2: movX Instruction Execution

movl %eax,%ebx	movq \$45,(%rdx) #1032	movq \$65,(%rcx,%rbx) #1024+16 = #1040 movq \$3,%rbx
movi %eax, %ebx movq %rcx, %rax #!	movq \$55,16(%rdx)	movq \$75,(%rcx,%rbx,8)
movq %rcx,%rax #:	· ·	-
500 5	16+#1032=#1048	
## POS B	## POS C	## POS D
REG VALUE	REG VALUE	REG VALUE
%rax #1024	%rax #1024	%rax #1024
%rbx 16	%rbx 16	%rbx 3
%rcx #1024	%rcx #1024	%rcx #1024
%rdx #1032	%rdx #1032	%rdx #1032
MEM VALUE	MEM VALUE	MEM VALUE
#1024 35	#1024 35	#1024 35
#1032 25	#1032 45	#1032 45
#1040 15	#1040 15	#1040 65
#1048 5	#1048 55	#1048 75

gdb Assembly: Examining Memory

gdb commands print and x allow one to print/examine memory memory of interest. Try on $movX_exercises.s$

```
(gdb) tui enable
                           # TUI mode
(gdb) layout asm
                         # assembly mode
(gdb) layout reg
                       # show registers
(gdb) stepi
                           # step forward by single Instruction
(gdb) print $rax
                         # print register rax
(gdb) print *($rdx)
                           # print memory pointed to by rdx
(gdb) print (char *) $rdx  # print as a string (null terminated)
(gdb) x $r8
                           # examine memory at address in r8
(gdb) x/3d $r8
                           # same but print as 3 4-byte decimals
(gdb) x/6g $r8
                           # same but print as 6 8-byte decimals
(gdb) x/s $r8
                           # print as a string (null terminated)
(gdb) print *((int*) $rsp) # print top int on stack (4 bytes)
(gdb) x/4d $rsp
                           # print top 4 stack vars as ints
(gdb) x/4x $rsp
                           # print top 4 stack vars as ints in hex
```

Many of these tricks are needed to debug assembly.

Register Size and Movement

- ▶ Recall %rax is 64-bit register, %eax is lower 32 bits of it
- Data movement involving small registers may NOT overwrite higher bits in extended register
- ▶ Moving data to low 32-bit regs automatically zeros high 32-bits

```
movabsq $0x1122334455667788, %rax # 8 bytes to %rax
mov1 $0xAABBCCDD, %eax # 4 bytes to %eax
## %rax is now 0x00000000AABBCCDD
```

▶ Moving data to other small regs DOES NOT ALTER high bits

```
movabsq $0x1122334455667788, %rax  # 8 bytes to %rax
movw $0xAABB, %ax  # 2 bytes to %ax
## %rax is now 0x112233445566AABB
```

► Gives rise to two other families of movement instructions for moving little registers (X) to big (Y) registers, see movz_examples.s

```
## movzXY move zero extend, movsXY move sign extend
movabsq $0x112233445566AABB,%rdx
movzwq %dx,%rax  # %rax is 0x000000000000AABB
movswq %dx,%rax  # %rax is 0xFFFFFFFFFFFAABB
```

Exercise: movX differences in Main Memory

Instr	# bytes
movb	1 byte
movw	2 bytes
movl	4 bytes
movq	8 bytes

Show the result of each of the following copies to main memory in sequence.

movl	% eax,	(%rsi)	#1
movq	%rax,	(%rsi)	#2
movb	%cl,	(%rsi)	#3
movw	%cx,	2(%rsi)	#4
movl	%ecx,	4(%rsi)	#5
movw	4(%rsi	i), %ax	#6

INITIAL

+	
REG	i
rax	0x0000000DDCCBBAA
rcx	0x00000000000FFEE
rsi	#1024
MEM	1
#1024	0x00
#1025	0x11
#1026	0x22
#1027	0x33
#1028	0x44
#1029	0x55
#1030	0x66
#1031	0x77
#1032	0x88
#1033	0x99
+	

Answers: movX to Main Memory 1/2

```
(%rsi) #1 4 bytes rax -> #1024
                              movl
                                      %eax,
 REG
                                      %rax.
                                             (%rsi) #2 8 bytes rax -> #1024
                              mova
        0x0000000DDCCBBAA
                                      %cl,
                                             (%rsi) #3 1 byte rcx -> #1024
 rax
                              movb
        0x00000000000FFEE
                                      %cx.
                                            2(%rsi) #4 2 bytes rcx -> #1026
                               movw
 rsi
                     #1024
                              Tvom
                                      %ecx. 4(%rsi) #5 4 bytes rcx -> #1028
                                      4(\%rsi), %ax #6 2 bytes #1024 -> rax
                              movw
                    #1
                                         #2
                                                              #3
INITIAL.
                    movl %eax,(%rsi)
                                         movq %rax,(%rsi)
                                                              movb %cl,(%rsi)
 MF.M
                      MF.M
                                           MF.M
                                                                MF.M
 #1024
                              0xAA
                                           #1024
                                                   OxAA
                                                                #1024
          0x00
                      #1024
                                                                        0xEE
 #1025
          0x11
                      #1025
                              0xBB
                                           #1025
                                                   0xBB
                                                                #1025
                                                                        0xBB
 #1026
          0x22
                      #1026
                              0xCC
                                           #1026
                                                   0xCC
                                                                #1026
                                                                        0xCC
 #1027
          0x33
                              0xDD
                                           #1027
                                                   0xDD
                                                                        0xDD
                      #1027
                                                                #1027
 #1028
          0x44
                      #1028
                              0x44
                                           #1028
                                                   0x00
                                                                #1028
                                                                        0x00
 #1029
          0x55
                      #1029
                              0x55
                                           #1029
                                                   0x00
                                                                #1029
                                                                        0x00
 #1030
          0x66
                      #1030
                              0x66
                                           #1030
                                                   0x00
                                                                #1030
                                                                        0x00
 #1031
          0x77
                      #1031
                              0x77
                                           #1031
                                                   0x00
                                                                #1031
                                                                        0x00
 #1032
          0x88
                      #1032
                              0x88
                                           #1032
                                                   0x88
                                                                #1032
                                                                        0x88
 #1033
         0x99
                      #1033
                              0x99
                                           #1033
                                                   0x99
                                                                #1033
                                                                        0x99
 -----|
                     -----
                                          -----I
                                                               -----I
```

Answers: movX to Main Memory 2/2

```
movl
                                     %eax,
                                            (%rsi) #1 4 bytes rax -> #1024
 REG
                                     %rax,
                                            (%rsi) #2 8 bytes rax -> #1024
                              movq
        0x0000000DDCCBBAA
                                            (%rsi) #3 1 byte rcx -> #1024
 rax
                              movb
                                     %cl.
 rcx
        0x00000000000FFEE
                                           2(%rsi) #4 2 bytes rcx -> #1026
                              movw
 rsi
                     #1024 |
                                     \%ecx, 4(\%rsi) #5 4 bytes rcx -> #1028
                              movl
                                     4(\%rsi), %ax #6 2 bytes #1024 -> rax
                              movw
#3
                                                             #6
                    #4
                                         #5
movb %cl,(%rsi)
                    movw %cx,2(%rsi)
                                         movl %ecx,4(%rsi)
                                                             movw 4(%rsx).%ax
 -----
                    I -----I
                                          -----
                                                              -----
 MEM
                      MEM
                                           MEM
                                                               MEM
 #1024
         0xEE
                      #1024
                              0xEE
                                           #1024
                                                  0xEE
                                                               #1024
                                                                       0xEE
 #1025
         0xBB
                      #1025
                              0xBB
                                           #1025
                                                   0xBB
                                                               #1025
                                                                       0xBB
 #1026
         0xCC
                      #1026
                              0xEE
                                           #1026
                                                   0xEE
                                                               #1026
                                                                       0xEE
 #1027
         0xDD
                      #1027
                              0xFF
                                           #1027
                                                   0xFF
                                                               #1027
                                                                       0xFF
 #1028
         0x00
                      #1028
                              0x00
                                           #1028
                                                   0xEE
                                                               #1028
                                                                       0xEE
 #1029
         0x00
                                           #1029
                                                               #1029
                                                                       0xFF
                      #1029
                              0x00
                                                   0xFF
 #1030
         0.0 \times 0.0
                      #1030
                              0x00
                                           #1030
                                                   0x00
                                                               #1030
                                                                       0x00
 #1031
         0x00
                      #1031
                              0x00
                                           #1031
                                                   0x00
                                                               #1031
                                                                       0x00
 #1032
                                           #1032
         0x88
                      #1032
                              0x88
                                                   0x88
                                                               #1032
                                                                       0x88
 #1033
         0x99
                      #1033
                              0x99
                                           #1033
                                                   0x99
                                                               #1033
                                                                       0x99
 -----
                     -----|
                                          -----|
                                                              -----|
```

| rax | 0x0000000DDCCFFEE

addX: A Quintessential ALU Instruction

```
addX B, A # A = A+B
```

OPERANDS:

```
addX %reg, %reg
addX (%mem), %reg
addX %reg, (%mem)
addX $con, %reg
addX $con, (%mem)
```

```
# No mem+mem or con+con
```

- Addition represents most 2-operand ALU instructions well
- ► Second operand A is modified by first operand B, No change to B
- Variety of register, memory, constant combinations honored
- addX has variants for each register size: addq, addl, addw, addb

EXAMPLES:

```
addq %rdx, %rcx  # rcx = rcx + rdx
addl %eax, %ebx  # ebx = ebx + eax
addq $42, %rdx  # rdx = rdx + 42
addl (%rsi), %edi  # edi = edi + *rsi
addw %ax, (%rbx)  # *rbx = *rbx + ax
addq $55, (%rbx)  # *rbx = *rbx + 55
```

```
addl (%rsi,%rax,4),%edi # edi = edi+rsi[rax] (int)
```

Optional Exercise: Addition

Show the results of the following addX/movX ops at each of the specified positions

```
addq $1,%rcx # con + reg
addq %rbx, %rax # reg + reg
## POS A
addq (%rdx), %rcx # mem + reg
addq %rbx,(%rdx) # reg + mem
addg $3,(%rdx) # con + mem
## POS B
addl $1,(%r8,%r9,4) # con + mem
addl $1,%r9d
            # con + reg
addl %eax,(%r8,%r9,4) # reg + mem
addl $1,%r9d
                   # con + reg
addl (%r8,%r9,4),%eax # mem + reg
## POS C
```

INITIAL	
	+
REGS	
%rax	15
%rbx	20
%rcx	25
%rdx	#1024
%r8	#2048
%r9	0
	+
MEM	l İ
#1024	100
1	l l
#2048	200
#2052	300
#2056	400
	+

Answers: Addition

INITIAL		POS A		POS B		POS C	
	+		+		+		
REG	l I	REG	l l	REG		REG	l I
%rax	15	%rax	35	%rax	35	%rax	435
%rbx	20	%rbx	20	%rbx	20	%rbx	20
%rcx	25	%rcx	26	%rcx	126	%rcx	126
%rdx	#1024	%rdx	#1024	%rdx	#1024	%rdx	#1024
%r8	#2048	%r8	#2048	%r8	#2048	%r8	#2048
%r9	0	%r9	I 0 I	%r9	0 1	%r9	2
	+		+		+		
MEM	l l	MEM	I I	MEM	l I	MEM	I I
#1024	100	#1024	100	#1024	123	#1024	123
1	l l	1	l l	1	l I	1	
#2048	200	#2048	200	#2048	200	#2048	201
#2052	300	#2052	300	#2052	300	#2052	335
#2056	400	#2056	400	#2056	400	#2056	400
	+		+		+		

addq \$1,%rcx addq %rbx,%rax

addq %rbx,(%rdx) addq \$3,(%rdx)

addq (%rdx),%rcx addl \$1,(%r8,%r9,4) addl \$1,%r9d addl %eax,(%r8,%r9,4) addl \$1,%r9d

addl (%r8,%r9,4),%eax

The Other ALU Instructions

- Most ALU instructions follow the same patter as addX: two operands, second gets changed.
- Some one operand instructions as well.

ubtract	A = A + B $A = A - B$	Two Operand Instructions
Aultinly		
ridicipiy	A = A * B	Has a limited 3-arg variant
And	A = A & B	
)r	$A = A \mid B$	
(or	$A = A \cap B$	
hift Left	$A = A \ll B$	B is constant or %cl reg
	$A = A \ll B$	
hift Right	$A = A \gg B$	Arithmetic: Sign carry
	$A = A \gg B$	Logical: Zero carry
ncrement	A = A + 1	One Operand Instructions
Decrement	A = A - 1	
legate	A = -A	
Complement	$A = \sim A$	
	And Or Cor hift Left hift Right Increment Decrement Legate	And $A = A & B$ And $A = A & B$ And $A = A \mid B$ And $A = A \cap B$ And

leaX: Load Effective Address

- Memory addresses must often be loaded into registers
- ▶ Often done with a leaX, usually leaq in 64-bit platforms
- ▶ Sort of like "address-of" op & in C but a bit more general

```
INITIAL
 -----
 R.F.G
          VAT. I
 rax
 rcx
             2 1
 rdx
       l #1024
 rsi
         #2048
 MFM
 #1024 |
           15
 #1032 |
            25
 #2048
           200
 #2052 I
           300
 #2056
           400
  -----+----
```

```
## leaX_examples.s:
movq 8(%rdx),%rax # rax = *(rdx+1) = 25
leaq 8(%rdx),%rax # rax = rdx+1 = #1032
movl (%rsi,%rcx,4),%eax # rax = rsi[rcx] = 400
leaq (%rsi,%rcx,4),%rax # rax = &(rsi[rcx]) = #2056
```

Compiler sometimes uses leaX for multiplication as it is usually faster than imulX but less readable.

```
# Odd Collatz update n = 3*n+1
#READABLE with imulX  #OPTIMIZED with leaX:
imul $3,%eax
addl $1,%eax
# eax = eax*3 + 1  # eax = eax + 2*eax + 1,
# 3-4 cycles  # 1 cycle
```

Division: It's a Pain (1/2)

- ▶ idivX operation has some special rules
- Dividend must be in the rax / eax / ax register
- Sign extend to rdx / edx / dx register with cqto
- ▶ idivX takes one register argument which is the divisor
- ► At completion
 - rax / eax / ax holds quotient (integer part)
 - ▶ rdx / edx / dx holds the remainder (leftover)

```
### division.s:
movl $15, %eax  # set eax to int 15
cqto  # extends 0 sign bit (positive) to edx
## combined 64-bit register %edx:%eax is
## eax: 0x00000000 00000000 = 15
## exx: 0x00000000 00000000 = 0
movl $2, %esi  # set esi to 2
idivl %esi  # divide combined register by 2
## 15 div 2 = 7 rem 1
## %eax == 7, quotient
## %edx == 1, remainder
# answer in eax, return
ret
```

Compiler avoids division whenever possible: compile col_unsigned.c and col_signed.c to see some tricks.

Division: It's a Pain (2/2)

▶ When performing division on 8-bit or 16-bit quantities, use instructions to sign extend small reg to all rax register

```
### division with 16-bit shorts from division s
movq $0,%rax
              # set rax to all 0's
movq $0,%rdx
                 # set rdx to all 0's
                 \# \text{ rax} = 0 \times 000000000 000000000
                 \# rdx = 0x00000000 00000000
movw $-17, %ax
                 # set ax to short -17
                 \# \text{ rax} = 0 \times 000000000 0000 \text{ FEF}
                 \# rdx = 0x00000000 00000000
                 # "convert word to long" sign extend ax to eax
cwtl
                 \# rax = 0x00000000 FFFFFFFF
                 cltq
                 # "convert long to quad" sign extend eax to rax
                 # sign extend rax to rdx
cqto
                 movq $3, %rcx
                 # set rcx to long 3
idivq %rcx
                 # divide combined rax/rdx register by 3
                 # rax = 0xFFFFFFFF FFFFFFB = -5 (quotient)
                 # rdx = 0xFFFFFFFF FFFFFFF = -2 (remainder)
```