

A Little Bit of Math

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- So far we have learned how to get values into registers
- And how to place them back into memory
- Just some ordinary arithmetic can help us write slightly more useful programs
- We will only discuss integer math in this lecture.

Negation

- The negate instruction, `neg`, converts a number to its **two's complement**.
- `neg` sets the sign and zero flags
 - ▶ Which will be useful when we perform conditional jumps and moves.
- There is only a single operand which is source and destination

```
neg    rax    ; negate the value in rax
neg    eax    ; negate the value of eax and zx the rest
neg    ax     ; negate the value of ax
neg    al     ; negate the value of al
```

Negation

- For memory operands you must include a size prefix
- The sizes are byte, word, dword and qword

```
neg    qword [x] ; negate a 8 byte integer at x
neg    dword [x] ; negate a 4 byte integer at x
neg    word  [x] ; negate a 2 byte integer at x
neg    byte  [x] ; negate a 1 byte integer at x
```

The add instruction

- The add instruction always has exactly 2 operands
 - ▶ The source and, (RHS)
 - ▶ the destination (LHS)
- It adds its source value to its destination
- The source can be a
 - ▶ immediate
 - ▶ register
 - ▶ memory location
- The destination can be a
 - ▶ register
 - ▶ memory location
- Using memory locations for both source and destination is **not allowed**
 - ▶ as is the general pattern with the x86-64 instruction set.

The add instruction

- After an ADD instruction executes it sets the following flags:
 - ▶ sign flag(SF)
 - ▶ zero flag(ZF)
 - ▶ overflow flag(OF)
 - ▶ there are more, but they are no important in this course.
- There is no special “signed add” versus “unsigned add” since the logic is identical
- There is a special 1 operand increment instruction, `inc`

```
inc rax      ; add one to rax
```

```
inc byte [x]; add one to the interger byte at x
```

A program using add

Program has three “variables”: **a**=151, **b**=310, and **sum**=0. We want to:

- set **a**=**a**+9
- set **sum**=**a**+**b**+10

A program using add

```
segment .data
a      dq      151
b      dq      310
sum     dq      0
segment .text
global  main

main:
    mov     rax, 9          ; set rax to 9
    add     [a], rax        ; add rax to a
    mov     rax, [b]        ; get b into rax
    add     rax, 10         ; add 10 to rax
    add     rax, [a]        ; add the contents of a
    mov     [sum], rax      ; save the sum in sum
    xor     rax, rax
    ret
```


The subtract instruction

- The sub instruction performs integer subtraction
- Like add it supports 2 operands
- Only one of the operands can be a memory operand
- There is a “subtract one” instruction, dec
- It sets the sign flag, the zero flag and the overflow flag
- There is no special “signed subtract” versus “unsigned subtract” since the logic is identical

A program using sub

Program has three “variables”: **a**=100, **b**=200, and **diff**=0. We want to:

- set **a**=**a**-10
- set **b**=**b**-10
- set **diff**=**b**-**a**

A program using sub

```
segment .data
a      dq      100
b      dq      200
diff   dq      0
segment .text
global main

main:
    mov     rax, 10
    sub     [a], rax      ; subtract 10 from a
    sub     [b], rax      ; subtract 10 from b
    mov     rax, [b]      ; move b into rax
    sub     rax, [a]      ; set rax to b-a
    mov     [diff], rax   ; move the difference to diff
    mov     rax, 0
    ret
```

Multiplication

- Unsigned multiplication is done using the `mul` instruction
- Signed multiplication is done using `imul`
- There is only 1 form for `mul`
 - ▶ It uses 1 operand, the source operand
 - ▶ The other factor is in `rax`, `eax`, `ax` or `al`
 - ▶ The destination is `ax` for byte multiplies
 - ▶ Otherwise the product is in `rdx:rax`, `edx:eax`, or `dx:ax`

```
mov    rax, [a]
mul    qword [b]    ; a * b will be in rdx:rax
mov    eax, [c]
mul    dword [d]    ; c * d will be in edx:eax
```

Signed multiplication

- `imul` has a single operand form just like `mul`
- It also has a 2 operand form, source and destination, like `add` and `sub`
- Finally there is a 3 operand form: destination, source and immediate source
- If you need all 128 bits of product, use the single operand form

```
imul    rax, 100           ; multiply rax by 100
imul    r8, [x]            ; multiply r8 by x
imul    r9, r10            ; multiply r9 by r10
imul    r8, r9, 11         ; store r9 * 11 in r8
```

Division

- Division returns a quotient and a remainder
- It also has signed (`idiv`) and unsigned forms (`div`)
- In both forms the dividend is stored in `rdx:rax` or parts thereof
- The quotient is stored in `rax`
- The remainder is stored in `rdx`
- No flags are set

```
mov     rax, [x]           ; x will be the dividend
mov     rdx, 0             ; 0 out rdx, so rdx:rax == rax
idiv    qword [y]          ; divide by y
mov     [quot], rax        ; store the quotient
mov     [rem], rdx         ; store the remainder
```

Conditional move instructions

- There are many variants of conditional move, `cmovCC`, where CC is a condition like **l** for to mean **less**
- These are great for simple conditionals
- You can avoid interrupting the instruction pipeline

Instruction	effect
<code>cmovz</code>	move if zero flag set
<code>cmovnz</code>	move if zero flag not set (not zero)
<code>cmovl</code>	move if result was negative
<code>cmovle</code>	move if result was negative or zero
<code>cmovg</code>	move if result was positive
<code>cmovge</code>	result was positive or zero

Conditional move examples

- Here is some code to compute absolute value of rax

```
mov     rbx, rax    ; save original value
neg     rax         ; negate rax
cmovl   rax, rbx    ; replace rax if negative
```

- The code below loads a number from memory, subtracts 100 and replaces the difference with 0 if the difference is negative

```
mov     rbx, 0      ; set rbx to 0
mov     rax, [x]    ; get x from memory
sub     rax, 100    ; subtract 100 from x
cmovl   rax, rbx    ; set rax to 0 if rax was negative
```


Why use a register?

- Don't use a register if a value is needed for 1 instruction
- Don't worry about it for things which execute infrequently
- Use registers instead of memory for instructions which execute enough to matter
- If you are writing a program for a class and efficiency is not part of the grade, pick the clearest way to write the code
- With so many registers, it can create opportunities for efficiency at the cost of clarity

Print to Console

```
mov  rax, 1          ; write
mov  rdi, 1          ; stdout
mov  rsi, output      ; address of first byte in output
mov  rdx, [length]    ; load length in rdx
syscall
```