# **NASM Tutorial**



Yep, it's a tutorial.

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### Scope of the Tutorial

This tutorial will show you how to write assembly language programs on the x86-64 architecture.

You will write both (1) standalone programs and (2) programs that integrate with C.

We won't get too fancy.

### **Your First Program**

Before learning about nasm, let's make sure you can type in and run programs.

Make sure both nasm and gcc are installed. Save one of the following programs as *hello.asm*, depending on your machine platform. Then run the program according to the given instructions.

If you are on a Linux-based OS:

#### hello.asm

```
; Writes "Hello, World" to the console using only system calls. Runs on 64-bit Linux only.
; To assemble and run:
     nasm -felf64 hello.asm && ld hello.o && ./a.out
         global
                   _start
         section
                  .text
start:
                   rax, 1
                                         ; system call for write
         mov
         mov
                   rdi, 1
                                          ; file handle 1 is stdout
                                          ; address of string to output
         mov
                   rsi, message
                   rdx, 13
                                          ; number of bytes
         mov
                                          ; invoke operating system to do the write
         syscall
         mov
                   rax, 60
                                          ; system call for exit
         xor
                   rdi, rdi
                                          ; exit code 0
         syscall
                                          ; invoke operating system to exit
                   .data
         section
                   "Hello, World", 10 ; note the newline at the end
message: db
```

```
$ nasm -felf64 hello.asm && ld hello.o && ./a.out
Hello, World
```

#### If you are on macOS:

#### hello.asm

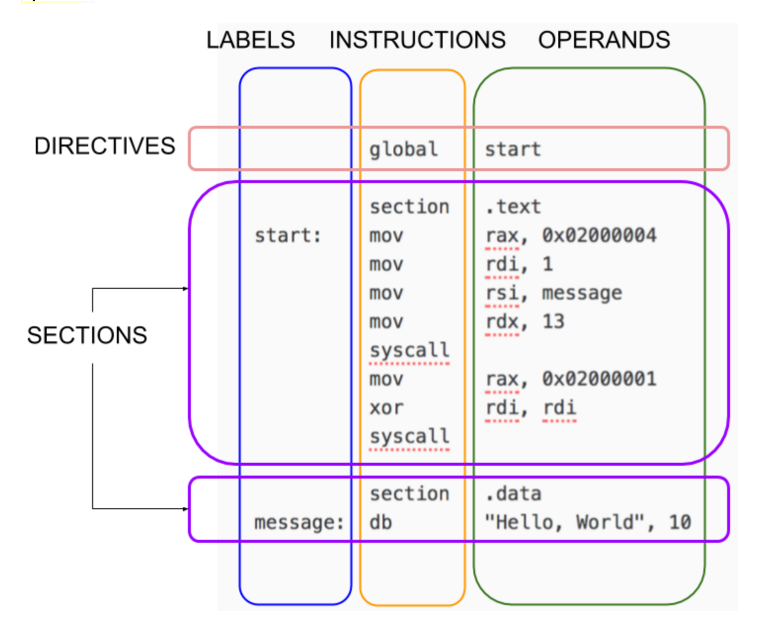
```
; Writes "Hello, World" to the console using only system calls. Runs on 64-bit macOS only.
; To assemble and run:
     nasm -fmacho64 hello.asm && ld hello.o && ./a.out
         global
                   start
         section
                   .text
                                      ; system call for write
                   rax, 0x02000004
start:
         mov
                                          ; file handle 1 is stdout
                   rdi, 1
         mov
         mov
                   rsi, message
                                         ; address of string to output
         mov
                   rdx, 13
                                          ; number of bytes
         syscall
                                          ; invoke operating system to do the write
                   rax, 0x02000001
                                          ; system call for exit
         mov
                   rdi, rdi
                                          ; exit code 0
         xor
         syscall
                                          ; invoke operating system to exit
         section
                   .data
                   "Hello, World", 10
                                          ; note the newline at the end
message: db
```

```
$ nasm -fmacho64 hello.asm && ld hello.o && ./a.out
Hello, World
```

Exercise: Identify the differences between the two programs.

# Structure of a NASM Program

NASM is line-based. Most programs consist of **directives** followed by one or more **sections**. Lines can have an optional **label**. Most lines have an **instruction** followed by zero or more **operands**.



Generally, you put code in a section called <a href="text">text</a> and your constant data in a section called <a href="text">data</a>.

### **Details**

NASM is an awesome assembler, but assembly language is complex. You need more than a tutorial. You need details. Lots of details. Be ready to consult:

- The NASM Manual, which is pretty good!
- The Intel Processor Manuals

#### **Your First Few Instructions**

There are hundreds of instructions. You can't learn them all at once. Just start with these:

mov x, y	<i>x</i> ← <i>y</i>
and <i>x</i> , <i>y</i>	$x \leftarrow x$ and $y$
or x, y	$x \leftarrow x \text{ or } y$
xor <i>x, y</i>	$x \leftarrow x \text{ xor } y$
add <i>x</i> , <i>y</i>	$x \leftarrow x + y$
sub <i>x</i> , <i>y</i>	$x \leftarrow x - y$
inc x	$x \leftarrow x + 1$
dec x	<i>x</i> ← <i>x</i> − 1
syscall	Invoke an operating system routine
db	A <u>pseudo-instruction</u> that declares bytes that will be in memory when the program runs

# The Three Kinds of Operands

#### **Register Operands**

In this tutorial we only care about the integer registers and the xmm registers. You should already know what the registers are, but here is a quick review. The 16 integer registers are

64 bits wide and are called:

R5 R0 R2 R3 R4 R10 R11 R12 R13 R1 R6 R7 R8 R9 R14 R15 RAX RCX RDX RBX RSP RBP RSI RDI

(Note that 8 of the registers have alternate names.) You can treat the lowest 32-bits of each register as a register itself but using these names:

RØD R1D R2D R3D R4D R5D R6D R7D R8D R9D R10D R11D R12D R13D R14D R15D EAX ECX EDX EBX ESP EBP ESI EDI

You can treat the lowest 16-bits of each register as a register itself but using these names:

RØW R1W R2W R3W R4W R5W R6W R7W R8W R9W R10W R11W R12W R13W R14W R15W AX CX DX BX SP BP SI DI

You can treat the lowest 8-bits of each register as a register itself but using these names:

R0B R1B R2B R3B R4B R5B R6B R7B R8B R9B R10B R11B R12B R13B R14B R15B AL CL DL BL SPL BPL SIL DIL

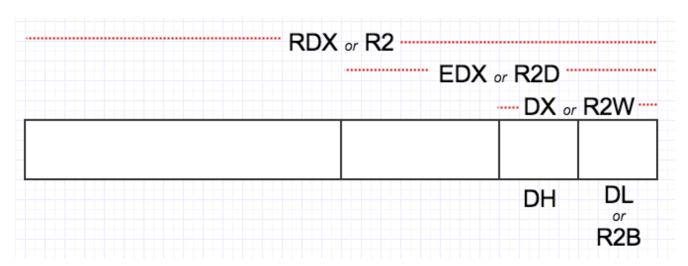
For historical reasons, bits 15 through 8 of R0..R3 are named:

AH CH DH BH

And finally, there are 16 XMM registers, each 128 bits wide, named:

XMM0 ... XMM15

Study this picture; hopefully it helps:



#### **Memory Operands**

These are the basic forms of addressing:

```
[ number ]
[ reg ]
[ reg + reg*scale ] scale is 1, 2, 4, or 8 only
[ reg + number ]
[ reg + reg*scale + number ]
```

The number is called the **displacement**; the plain register is called the **base**; the register with the scale is called the **index**.

#### Examples:

#### **Immediate Operands**

These can be written in many ways. Here are some examples from the official docs.

```
200
            ; decimal
0200
            ; still decimal - the leading 0 does not make it octal
0200d
            ; explicitly decimal - d suffix
0d200
            ; also decimal - 0d prefex
            ; hex - h suffix, but leading 0 is required because c8h looks like a var
            ; hex - the classic 0x prefix
            ; hex - for some reason NASM likes 0h
0hc8
           ; octal - q suffix
0q310
           ; octal - 0q prefix
11001000b ; binary - b suffix
0b1100_1000 ; binary - 0b prefix, and by the way, underscores are allowed
```

# Instructions with two memory operands are extremely rare

In fact, we'll not see any such instruction in this tutorial. Most of the basic instructions have only the following forms:

```
add reg, reg
add reg, mem
add reg, imm
add mem, reg
add mem, imm
```

# **Defining Data and Reserving Space**

These examples come from Chapter 3 of the docs. To place data in memory:

```
db 0x55,0x56,0x57; three bytes in succession db 'a',0x55; character come.
                                                                                                                                 ; character constants are OK
                              'hello',13,10,'$' ; so are string constants
db
dw
                            0x1234 ; 0x34 0x12
                                                                                                                                ; 0x61 0x00 (it's just a number)
dw
                             'a'
                         'a' ; 0x61 0x00 (it's just a range of the control o
                                                                                                                              ; 0x61 0x62 (character constant)
dw
                                                                                                                                ; 0x61 0x62 0x63 0x00 (string)
dw
 dd
                              0x123456789abcdef0 ; eight byte constant
                            1.234567e20 ; double-precision float
 dq
 dt
                              1.234567e20
                                                                                                                                     ; extended-precision float
```

There are other forms; check the NASM docs. Later.

To reserve space (without initializing), you can use the following pseudo instructions. They should go in a section called \_bss (you'll get an error if you try to use them in a \_text section):

```
buffer: resb 64 ; reserve 64 bytes
wordvar: resw 1 ; reserve a word
realarray: resq 10 ; array of ten reals
```

# **Another Example**

Here's a macOS program to study:

```
triangle.asm
```

```
; This is an OSX console program that writes a little triangle of asterisks to standard
; output. Runs on macOS only.
     nasm -fmacho64 triangle.asm && gcc hola.o && ./a.out
         global
                   start
          section
                   .text
start:
                   rdx, output
                                         ; rdx holds address of next byte to write
         mov
         mov
                   r8, 1
                                          ; initial line length
                                           ; number of stars written on line so far
                    r9, 0
         mov
line:
                   byte [rdx], '*'
         mov
                                           ; write single star
                                           ; advance pointer to next cell to write
          inc
                    rdx
          inc
                                           ; "count" number so far on line
          cmp
                    r9, r8
                                           ; did we reach the number of stars for this line?
                    line
                                           ; not yet, keep writing on this line
          jne
lineDone:
                    byte [rdx], 10
                                           ; write a new line char
          inc
                    rdx
                                           ; and move pointer to where next char goes
          inc
                    r8
                                           ; next line will be one char longer
                    r9, 0
                                           ; reset count of stars written on this line
         mov
                    r8, maxlines
                                           ; wait, did we already finish the last line?
          cmp
                    line
                                           ; if not, begin writing this line
          ing
done:
                    rax, 0x02000004
                                         ; system call for write
         mov
                    rdi, 1
                                           ; file handle 1 is stdout
         mov
         mov
                    rsi, output
                                           ; address of string to output
         mov
                    rdx, dataSize
                                           ; number of bytes
                                           ; invoke operating system to do the write
          syscall
                    rax, 0x02000001
                                           ; system call for exit
                    rdi, rdi
                                           ; exit code 0
          syscall
                                           ; invoke operating system to exit
         section
                    .bss
maxlines equ
                   8
dataSize equ
                   44
                   dataSize
output:
         resb
```

#### New things in this example:

- cmp does a comparison
- je jumps to a label if the previous comparison was equal. We also have jne (jump if not equal), jl (jump if less), jnl (jump if not less), jg (jump if greater), jng (jump if not greater), jle (jump if less or equal), jnle (jump if not less or equal), jge (jump if greater or equal), jnge (jump if not greater or equal), and many more.

• equ is actually not a real instruction. It simply defines an abbreviation for the assembler itself to use. (This is a profound idea.)

• The .bss section is for writable data.

### **Using a C Library**

Writing standalone programs with just system calls is cool, but rare. We would like to use the good stuff in the C library.

Remember how in C execution "starts" at the function main? That's because the C library actually has the \_start label inside itself! The code at \_start does some initialization, then it calls main, then it does some clean up, then it issues the system call for exit. So you just have to implement main. We can do that in assembly!

If you have Linux, try this:

```
hola.asm
; Writes "Hola, mundo" to the console using a C library. Runs on Linux.
     nasm -felf64 hola.asm && gcc hola.o && ./a.out
         global
                   main
         extern
                   puts
         section
                   .text
                                           ; This is called by the C library startup code
                   rdi, message
                                           ; First integer (or pointer) argument in rdi
         call
                   puts
                                           ; puts(message)
                                           ; Return from main back into C library wrapper
message:
         db
                   "Hola, mundo", 0
                                          ; Note strings must be terminated with 0 in C
```

```
$ nasm -felf64 hola.asm && gcc hola.o && ./a.out
Hola, mundo
```

Under macOS, it will look a little different:

```
hola.asm
```

```
; This is an macOS console program that writes "Hola, mundo" on one line and then exits. ; It uses puts from the C library. To assemble and run: ; nasm -fmacho64 hola.asm && gcc hola.o && ./a.out ;
```

```
_main
         global
                  _puts
         extern
        section
                  .text
main:
        push
                  rbx
                                        ; Call stack must be aligned
                  rdi, [rel message]
                                        ; First argument is address of message
         call
                  _puts
                                        ; puts(message)
                  rbx
                                        ; Fix up stack before returning
         gog
         ret
         section
                  .data
                  "Hola, mundo", 0
                                        ; C strings need a zero byte at the end
message: db
```

```
$ nasm -fmacho64 hola.asm && gcc hola.o && ./a.out
Hola, mundo
```

In macOS land, C functions (or any function that is exported from one module to another, really) must be prefixed with underscores. The call stack must be aligned on a 16-byte boundary (more on this later). And when accessing named variables, a rel prefix is required.

# **Understanding Calling Conventions**

How did we know the argument to puts was supposed to go in RDI? Answer: there are a number of conventions that are followed regarding calls.

When writing code for 64-bit Linux that integrates with a C library, you must follow the calling conventions explained in the <u>AMD64 ABI Reference</u>. You can also get this information from <u>Wikipedia</u>. The most important points are:

- From left to right, pass as many parameters as will fit in registers. The order in which registers are allocated, are:
  - For integers and pointers, rdi, rsi, rdx, rcx, r8, r9.
  - For floating-point (float, double), xmm0, xmm1, xmm2, xmm3, xmm4, xmm5, xmm6,
- Additional parameters are pushed on the stack, right to left, and are to be *removed by* the caller after the call.
- After the parameters are pushed, the call instruction is made, so when the called function gets control, the return address is at [rsp], the first memory parameter is at [rsp+8], etc.

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> • The stack pointer rsp must be aligned to a 16-byte boundary before making a call. Fine, but the process of making a call pushes the return address (8 bytes) on the stack, so when a function gets control, rsp is not aligned. You have to make that extra space yourself, by pushing something or subtracting 8 from rsp.

- The only registers that the called function is required to preserve (the calle-save registers) are: rbp, rbx, r12, r13, r14, r15. All others are free to be changed by the called function.
- The callee is also supposed to save the control bits of the XMCSR and the x87 control word, but x87 instructions are rare in 64-bit code so you probably don't have to worry about this.
- Integers are returned in rax or rdx: rax, and floating point values are returned in xmm0 or xmm1:xmm0.

Got that? No? What's need is more examples, and practice.

Here is a program that illustrates how registers have to be saved and restored:

```
fib.asm
; A 64-bit Linux application that writes the first 90 Fibonacci numbers. To
; assemble and run:
```

```
nasm -felf64 fib.asm && gcc fib.o && ./a.out
```

```
section .text
main:
       push
              rbx
                                    ; we have to save this since we use it
       mov
              ecx, 90
                                    ; ecx will countdown to 0
```

; rax will hold the current number xor rax, rax rbx, rbx ; rbx will hold the next number xor ; rbx is originally 1 print:

> ; We need to call printf, but we are using rax, rbx, and rcx. printf ; may destroy rax and rcx so we will save these before the call and

; restore them afterwards. ; caller-save register push

global main extern printf

; caller-save register rdi, format ; set 1st parameter (format) mov rsi, rax ; set 2nd parameter (current\_number) rax, rax ; because printf is varargs

; Stack is already aligned because we pushed three 8 byte registers call printf ; printf(format, current\_number)

; restore caller-save register pop rcx ; restore caller-save register pop rax

push

```
rdx, rax
                                  ; save the current number
      mov
            rax, rbx
      mov
                                   ; next number is now current
      add
           rbx, rdx
                                   ; get the new next number
                                   ; count down
      dec
             ecx
       jnz
            print
                                   ; if not done counting, do some more
             rbx
                                  ; restore rbx before returning
format:
      db "%20ld", 10, 0
```

```
$ nasm -felf64 fib.asm && gcc fib.o && ./a.out

0
1
2
.
.
.
679891637638612258
1100087778366101931
1779979416004714189
```

We just saw some new instructions:

push X	Decrement $[rsp]$ by the size of the operand, then store $x$ in $[rsp]$
pop X	Move $[rsp]$ into $x$ , then increment $rsp$ by the size of the operand
jnz <i>label</i>	If the processor's Z (zero) flag, is set, jump to the given label
call <i>label</i>	Push the address of the next instruction, then jump to the label
ret	Pop into the instruction pointer

# Mixing C and Assembly Language

This program is just a simple function that takes in three integer parameters and returns the maximum value.

```
section .text
maxofthree:
             rax, rdi
       mov
                                    ; result (rax) initially holds x
                                     ; is x less than y?
       cmp
              rax, rsi
                                     ; if so, set result to y
       cmovl rax, rsi
                                     ; is max(x,y) less than z?
       cmp
              rax, rdx
       cmovl rax, rdx
                                     ; if so, set result to z
                                      ; the max will be in rax
```

Here is a C program that calls the assembly language function.

#### callmaxofthree.c

```
/*
 * A small program that illustrates how to call the maxofthree function we wrote in
 * assembly language.
 */

#include <stdio.h>
#include <inttypes.h>

int64_t maxofthree(int64_t, int64_t, int64_t);

int main() {
    printf("%ld\n", maxofthree(1, -4, -7));
    printf("%ld\n", maxofthree(2, -6, 1));
    printf("%ld\n", maxofthree(2, 3, 1));
    printf("%ld\n", maxofthree(2, 4, 3));
    printf("%ld\n", maxofthree(2, -6, 5));
    printf("%ld\n", maxofthree(2, 4, 6));
    return 0;
}
```

```
$ nasm -felf64 maxofthree.asm && gcc callmaxofthree.c maxofthree.o && ./a.out
1
2
3
4
5
6
```

### **Conditional Instructions**

After an arithmetic or logic instruction, or the compare instruction, cmp, the processor sets or clears bits in its rflags. The most interesting flags are:

- s (sign)
- z (zero)
- c (carry)
- o (overflow)

So after doing, say, an addition instruction, we can perform a jump, move, or set, based on the new flag settings. For example:

jz <i>label</i>	Jump to label L if the result of the operation was zero
cmovno X, y	$x \leftarrow y$ if the last operation did <i>not</i> overflow
setc X	$x \leftarrow 1$ if the last operation had a carry, but $x \leftarrow 0$ otherwise (x must be a
	byte-size register or memory location)

The conditional instructions have three base forms: j for conditional jump, cmov for conditional move, and set for conditional set. The suffix of the instruction has one of the 30 forms: s ns z nz c nc o no p np pe po e ne l nl le nle g ng ge nge a na ae nae b nb be nbe.

# **Command Line Arguments**

You know that in C, main is just a plain old function, and it has a couple parameters of its own:

```
int main(int argc, char** argv)
```

So, you guessed it, argc will end up in rdi, and argv (a pointer) will end up in rsi. Here is a program that uses this fact to simply echo the commandline arguments to a program, one per line:

```
echo.asm
; A 64-bit program that displays its command line arguments, one per line.
 On entry, rdi will contain argc and rsi will contain argv.
       global main
       extern puts
       section .text
main:
             rdi
                                    ; save registers that puts uses
       push
       push rsi
                                     ; must align stack before call
       sub
             rsp, 8
             rdi, [rsi]
                                     ; the argument string to display
       call puts
                                     ; restore %rsp to pre-aligned value
       add
               rsp, 8
       pop
               rsi
                                     ; restore registers puts used
               rdi
       pop
               rsi, 8
       add
                                     ; point to next argument
                                      ; count down
               rdi
       dec
```

```
jnz main ; if not done counting keep going
ret
```

```
$ nasm -felf64 echo.asm && gcc echo.o && ./a.out dog 22 -zzz "hi there"
   ./a.out
dog
22
-zzz
hi there
```

### A Longer Example

Note that as far as the C Library is concerned, command line arguments are always strings. If you want to treat them as integers, call atoi. Here's a neat program to compute x<sup>y</sup>.

```
power.asm
; A 64-bit command line application to compute x^y.
; Syntax: power x y
; x and y are (32-bit) integers
       global main
       extern printf
       extern puts
        extern atoi
       section .text
main:
               r12
                                       ; save callee-save registers
       push
       push
               r13
               r14
        push
        ; By pushing 3 registers our stack is already aligned for calls
        cmp
               rdi, 3
                                       ; must have exactly two arguments
        jne
               error1
               r12, rsi
                                       ; argv
; We will use ecx to count down form the exponent to zero, esi to hold the
; value of the base, and eax to hold the running product.
               rdi, [r12+16]
                                       ; argv[2]
        mov
        call
               atoi
                                       ; y in eax
       cmp
               eax, 0
                                       ; disallow negative exponents
        jl
               error2
               r13d, eax
                                      ; y in r13d
       mov
               rdi, [r12+8]
                                       ; argv
       mov
        call
               atoi
                                       ; x in eax
               r14d, eax
        mov
                                       ; x in r14d
       mov
               eax, 1
                                       ; start with answer = 1
```

```
check:
       test r13d, r13d
                                    ; we're counting y downto 0
       jz
             gotit
                                     ; done
       imul eax, r14d
                                     ; multiply in another x
       dec
              r13d
       jmp
              check
gotit:
                                     ; print report on success
               rdi, answer
       movsxd rsi, eax
               rax, rax
       call
               printf
              done
error1:
                                     ; print error message
               edi, badArgumentCount
       mov
       call
              puts
              done
error2:
                                     ; print error message
               edi, negativeExponent
       call
              puts
done:
                                     ; restore saved registers
               r14
               r13
               r12
answer:
             "%d", 10, 0
       db
badArgumentCount:
            "Requires exactly two arguments", 10, 0
       db
negativeExponent:
              "The exponent may not be negative", 10, 0
```

```
$ nasm -felf64 power.asm && gcc -o power power.o
$ ./power 2 19
524288
$ ./power 3 -8
The exponent may not be negative
$ ./power 1 500
1
$ ./power 1
Requires exactly two arguments
```

# **Floating Point Instructions**

Floating-point arguments go int the xmm registers. Here is a simple function for summing the values in a double array:

```
sum.asm
```

```
section .text
SUM:
       xorpd xmm0, xmm0
                                      ; initialize the sum to 0
       cmp rsi, 0
                                      ; special case for length = 0
       jе
               done
next:
       addsd xmm0, [rdi]
                                      ; add in the current array element
       add
               rdi, 8
                                      ; move to next array element
       dec
               rsi
                                      ; count down
       jnz
               next
                                      ; if not done counting, continue
done:
                                      ; return value already in xmm0
```

Note the floating point instructions have an sd suffix; that's the most common one, but we'll see some other ones later. Here is a C program that calls it:

```
callsum.c
```

### **Data Sections**

The text section is read-only on most operating systems, so you might find the need for a data section. On most operating systems, the data section is only for initialized data, and you have a special .bss section for uninitialized data. Here is a program that averages the command line arguments, expected to be integers, and displays the result as a floating point number.

#### average.asm

```
; 64-bit program that treats all its command line arguments as integers and
; displays their average as a floating point number. This program uses a data
; section to store intermediate results, not that it has to, but only to
; illustrate how data sections are used.
       global main
       extern atoi
       extern printf
       default rel
       section .text
main:
                                      ; argc-1, since we don't count program name
                nothingToAverage
                [count], rdi
                                       ; save number of real arguments
accumulate:
                rdi
       push
                                       ; save register across call to atoi
       push
                rsi
                rdi, [rsi+rdi*8]
                                     ; argv[rdi]
       mov
                                      ; now rax has the int value of arg
       call
                atoi
                rsi
                                      ; restore registers after atoi call
       gog
                rdi
       gog
       add
                [sum], rax
                                      ; accumulate sum as we go
                                      ; count down
       dec
                rdi
       jnz
                accumulate
                                      ; more arguments?
average:
       cvtsi2sd xmm0, [sum]
       cvtsi2sd xmm1, [count]
       divsd
              xmm0, xmm1
                                      ; xmm0 is sum/count
       mov
                rdi, format
                                      ; 1st arg to printf
                rax, 1
                                      ; printf is varargs, there is 1 non-int argument
       mov
       sub
                rsp, 8
                                      ; align stack pointer
                printf
                                      ; printf(format, sum/count)
       call
       add
                rsp, 8
                                       ; restore stack pointer
       ret
nothingToAverage:
                rdi, error
                rax, rax
       call
                printf
       ret
       section .data
               0
count: dq
       dq
                0
sum:
                "%g", 10, 0
format: db
                "There are no command line arguments to average", 10, 0
error: db
  $ nasm -felf64 average.asm && gcc average.o && ./a.out 19 8 21 -33
```

```
$ nasm -felf64 average.asm && gcc average.o && ./a.out 19 8 21 -33
3.75
$ nasm -felf64 average.asm && gcc average.o && ./a.out
There are no command line arguments to average
```

This program highlighted some processor instructions that convert between integers and floating point values. A few of the most common are:

```
cvtsi2sd xmmreg, r/m32 xmmreg[63..0] \leftarrow intToDouble(r/m32)
cvtsi2ss xmmreg, r/m32 xmmreg[31..0] \leftarrow intToFloat(r/m32)
cvtsd2si reg32, xmmr/m64 reg32 \leftarrow doubleToInt(xmmr/m64)
cvtss2si reg32, xmmr/m32 reg32 \leftarrow floatToInt(xmmr/m32)
```

#### Recursion

Perhaps surprisingly, there's nothing out of the ordinary required to implement recursive functions. You just have to be careful to save registers, as usual. Pushing and popping around the recursive call is a typical strategy.

```
factorial.asm
```

```
; An implementation of the recursive function:
   uint64_t factorial(uint64_t n) {
       return (n \leftarrow 1) ? 1 : n * factorial(n-1);
        global factorial
        section .text
factorial:
                rdi, 1
                                       ; n <= 1?
             L1
        jnbe
                                        ; if not, go do a recursive call
               rax, 1
                                        ; otherwise return 1
       mov
L1:
              rdi
                                       ; save n on stack (also aligns %rsp!)
       push
               rdi
                                       ; n-1
        dec
             factorial
                                       ; factorial(n-1), result goes in %rax
        pop
                                       ; restore n
              rax, rdi
                                       ; n * factorial(n-1), stored in %rax
        imul
```

#### An example caller:

#### callfactorial.c

```
/*
 * An application that illustrates calling the factorial function defined elsewhere.
 */
#include <stdio.h>
#include <inttypes.h>

uint64_t factorial(uint64_t n);
int main() {
    for (uint64_t i = 0; i < 20; i++) {
        printf("factorial(%2lu) = %lu\n", i, factorial(i));
    }
}</pre>
```

```
}
return 0;
}
```

```
$ nasm -felf64 factorial.asm && gcc -std=c99 factorial.o callfactorial.c && ./a.out
factorial( 0) = 1
factorial(1) = 1
factorial(2) = 2
factorial(3) = 6
factorial(4) = 24
factorial(5) = 120
factorial(6) = 720
factorial(7) = 5040
factorial(8) = 40320
factorial(9) = 362880
factorial(10) = 3628800
factorial(11) = 39916800
factorial(12) = 479001600
factorial(13) = 6227020800
factorial(14) = 87178291200
factorial(15) = 1307674368000
factorial(16) = 20922789888000
factorial(17) = 355687428096000
factorial(18) = 6402373705728000
factorial(19) = 121645100408832000
```

### **SIMD Parallelism**

The XMM registers can do arithmetic on floating point values one operation at a time or multiple operations at a time. The operations have the form:

```
op xmmreg_or_memory, xmmreg
```

For floating point addition, the instructions are:

addpd	do 2 double-precision additions
addps	do just one double-precision addition, using the low 64-bits of the register
addsd	do 4 single-precision additions
addss	do just one single-precision addition, using the low 32-bits of the register

Here's a function that adds four floats at once:

```
add_four_floats.asm
; void add_four_floats(float x[4], float y[4])
; x[i] += y[i] for i in range(0..4)

global add_four_floats
```

and a caller:

```
test_add_four_floats.c

#include <stdio.h>
void add_four_floats(float[], float[]);

int main() {
    float x[] = {-29.750, 244.333, 887.29, 48.1E22};
    float y[] = {29.750, 199.333, -8.29, 22.1E23};
    add_four_floats(x, y);
    printf("%f\n%f\n%f\n%f\n%f\n", x[0], x[1], x[2], x[3]);
    return 0;
}
```

Also see this <u>nice little x86 floating-point slide deck from Ray Seyfarth</u>.

### **Saturated Arithmetic**

The XMM registers can also do arithmetic on integers. The instructions have the form:

```
op xmmreg_or_memory, xmmreg
```

For integer addition, the instructions are:

paddb	do 16 byte-additions
paddw	do 8 word-additions
paddd	do 4 dword-additions
paddq	do 2 qword-additions
paddsb	do 16 byte-additions with signed saturation (807F)
paddsw	do 8 word-additions with signed saturation (80007F)
paddusb	do 16 byte-additions with unsigned saturation (00FF)
paddusw	do 8 word-additions with unsigned saturation (00FFFF)

Here's an example. It also illustrates how you load the XMM registers. You can't load immediate values; you have to use movaps to move from memory. There are other ways, but we're not covering everything in this tutorial.

```
satexample.asm
```

```
; Example of signed saturated arithmetic.
         global main
         extern printf
         section .text
main:
         push
                 rbp
         movaps xmm0, [arg1]
         movaps xmm1, [arg2]
         paddsw xmm0, xmm1
         movaps [result], xmm0
               rdi, [format]
         lea
                esi, dword [result]
         mov
                  edx, dword [result+4]
                  ecx, dword [result+8]
                  r8d, dword [result+12]
                rax, rax
         call
                  printf
                  rbp
         ret
         section .data
         align 16
arg1: dw 0x3544,0x24FF,0x7654,0x9A77,0xF677,0x9000,0xFFFF,0x00000 arg2: dw 0x7000,0x1000,0xC000,0x1000,0xB000,0xA000,0x1000,0x00000 result: dd 0, 0, 0 0 '%x%x%x%x',10,0
```

# **Graphics**

TODO

#### **Local Variables and Stack Frames**

First, please read Eli Bendersky's article That overview is more complete than my brief notes.

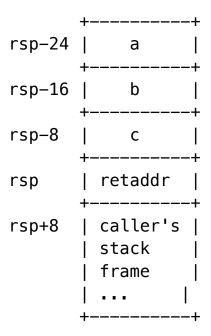
When a function is called the caller will first put the parameters in the correct registers then issue the call instruction. Additional parameters beyond those covered by the registers will

be pushed on the stack prior to the call. The call instruction puts the return address on the top of stack. So if you have the function

```
int64_t example(int64_t x, int64_t y) {
   int64_t a, b, c;
   b = 7;
   return x * b + y;
}
```

Then on entry to the function, x will be in edi, y will be in esi, and the return address will be on the top of the stack. Where can we put the local variables? An easy choice is on the stack itself, though if you have enough regsters, use those.

If you are running on a machine that respect the standard ABI, you can leave rsp where it is and access the "extra parameters" and the local variables directly from rsp for example:



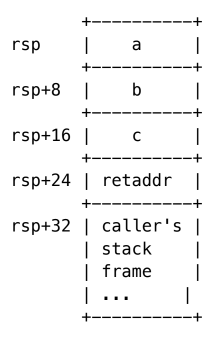
So our function looks like this:

If our function were to make another call, you would have to adjust rsp to get out of the way at that time.

On Windows you can't use this scheme because if an interrupt were to occur, everything above the stack pointer gets plastered. This doesn't happen on most other operating systems because there is a "red zone" of 128 bytes past the stack pointer which is safe from these things. In this case, you can make room on the stack immediately:

```
example:
sub rsp, 24
```

so our stack looks like this:



Here's the function now. Note that we have to remember to replace the stack pointer before returning!

```
global example
    section .text
example:
    sub    rsp, 24
    mov    qword [rsp+8], 7
    mov    rax, rdi
    imul    rax, [rsp+8]
    add    rax, rsi
    add    rsp, 24
    ret
```

# **Using NASM on macOS**

Hopefully you've gone through the whole tutorial above using a Linux-based operating system (or perhaps more correctly, and ELF64 system). There are pretty much only five thing

to know to get these examples working under a 64-bit macOS system:

- This object file format is macho64, not elf64.
- The system call numbers are totally different.
- Symbols shared between modules will be prefixed by underscores.
- It seems that the gcc linker in macOS doesn't allow absolute addressing unless you
  tweak some settings. So add default rel when you are referencing labeled memory
  locations, and always use lea to get your addresses.
- Also, it appears that sometimes under Linux, the 16-bit stack alignment requirement is not enforced, but it appears to be always enforced under macOS.

So here's the average program from above, written for macOS.

```
average.asm
```

```
; 64-bit program that treats all its command line arguments as integers and
; displays their average as a floating point number. This program uses a data
; section to store intermediate results, not that it has to, but only to
 illustrate how data sections are used.
 Designed for OS X. To assemble and run:
     nasm -fmacho64 average.asm && gcc average.o && ./a.out
       global _main
       extern _atoi
       extern _printf
       default rel
       section .text
main:
       push
                rbx
                                     ; we don't ever use this, but it is necesary
                                     ; to align the stack so we can call stuff
               rdi
                                     ; argc-1, since we don't count program name
                nothingToAverage
       jΖ
               [count], rdi
                                     ; save number of real arguments
accumulate:
               rdi
                                     ; save register across call to atoi
               rsi
               rdi, [rsi+rdi*8] ; argv[rdi]
       mov
       call
               _atoi
                                    ; now rax has the int value of arg
               rsi
                                    ; restore registers after atoi call
       pop
               rdi
       gog
               [sum], rax
                                    ; accumulate sum as we go
       add
                                     ; count down
       dec
               rdi
              accumulate
                                     ; more arguments?
average:
       cvtsi2sd xmm0, [sum]
       cvtsi2sd xmm1, [count]
       divsd xmm0, xmm1
                                     ; xmm0 is sum/count
       lea
               rdi, [format]
                                     ; 1st arg to printf
                                     ; printf is varargs, there is 1 non-int argument
       mov
               rax, 1
       call
               _printf
                                     ; printf(format, sum/count)
       jmp
                done
nothingToAverage:
             rdi, [error]
       lea
       xor
               rax, rax
       call
               _printf
```

```
done:

pop rbx ; undoes the stupid push at the beginning ret

section .data

count: dq 0 
sum: dq 0 
format: db "%g", 10, 0 
error: db "There are no command line arguments to average", 10, 0
```

```
$ nasm -fmacho64 average.asm && gcc average.o && ./a.out
There are no command line arguments to average
$ nasm -fmacho64 average.asm && gcc average.o && ./a.out 54.3
54
$ nasm -fmacho64 average.asm && gcc average.o && ./a.out 54.3 -4 -3 -25 455.1111
95.4
```

### **Using NASM on Windows**

I'm not sure what the system calls are on Windows, but I do know that if you want to assemble and link with the C library, you have to understand the x64 conventions. Read them. You will learn such things as:

- The first four integer parameters are passed in RCX, RDX, R8, and R9. The rest are to be pushed on the stack.
- The callee must preserve RBX, RBP, RDI, RSI, RSP, R12, R13, R14, and R15.
- The first four floating point parameters are passed in, you guessed it, XMM0, XMM1, XMM2, and XMM3.
- Return values go in RAX or XMM0.

**IMPORTANT**: There's one thing that's really hard to find in any documentation: the x64 calling convention requires you to allocate 32 bytes of <a href="mailto:shadow space">shadow space</a> before each call, and remove it after your call. This means your "hello world" program looks like this:

```
hello.asm
```

db 'Hello', 0 ; C strings need a zero byte at the end