

# ASSEMBLY NOTES

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## Contents

<b>1 Attribution</b>	<b>2</b>
<b>2 Three Sections</b>	<b>2</b>
<b>3 Comments</b>	<b>3</b>
<b>4 Statements</b>	<b>3</b>
<b>5 Tool Chain</b>	<b>3</b>
<b>6 Syntax of Statements</b>	<b>7</b>
<b>7 Assembly Hello World</b>	<b>7</b>
<b>8 Memory Segments</b>	<b>8</b>
<b>9 Registers</b>	<b>9</b>
<b>10 System Calls</b>	<b>14</b>
<b>11 Instructions</b>	<b>14</b>
<b>12 Calling C libraries</b>	<b>25</b>
<b>13 Related Topics</b>	<b>26</b>
<b>14 Handy Links</b>	<b>27</b>

# 1 Attribution

Nothing here is original, this is barely more than a rewording of `x86-64 Assembly Language Programming with Ubuntu` by Ed Jorgensen. Anything not from there is almost certainly from some other popular tutorial. These are just personal notes for my use which you are welcome to read, copy, etc.

# 2 Three Sections

An assembly program has the following three sections: Data, BSS, Text.

## 2.1 data

The following syntax denotes the beginning of the data section:

```
section .data
```

This section contains initialized data and constants. Does not change at runtime.

## 2.2 bss

This denotes the beginning of the variable section:

```
section .bss
```

The bss section contains variable declarations.

## 2.3 text

This section contains the actual code.

```
section .text
    global _start
_start:
```

Global start lets the kernel know where the program execution begins.

## 3 Comments

Comments are preceded with a semicolon. Comments can contain any printable character

```
; this is a full line comment
add eax, ebx ; this is an inline comment
```

## 4 Statements

There are three types of statements:

- instructions

These tell the processor what to do. Each instruction has an op-code.

- directives or pseudo-ops

These tell the assembler about the various aspects of the assembly process. These are non-executable.

- macros

Text substitution

## 5 Tool Chain

The software tools used in creating assembly programs are as follows:

- Assembler
- Linker
- Loader
- Debugger

### 5.1 Assembler

The assembler is a program that converts assembly code into machine language (binary). The output file is known as an object file, hence the .o suffix. During this process the variable names get removed and converted into addresses.

### 5.1.1 Assembling with YASM

The following command will create a list file for a given program written in a .asm:

```
yasm -g dwarf2 -f elf64 example.asm -l example.lst
```

- `-g dwarf2` instructs the assembler to include debugging information in the final object file.
- `-f elf64` instructs the assembler to output a ELF64 object file, suitable for 64-bit Linux systems.
- `-l example.lst` tells the assembler to create a list file.

1. List File This file gives a line by line mapping of assembly to machine language. It can be useful for debugging.
2. Two Pass Assembler Since assembly language can have control flow commands, such as jumps, if statements, etc. Assembly is not necessarily executed linearly. To create machine code from an assembly program the assembler takes two passes over the code.
  - (a) First Pass Often this includes tasks such as creating a symbol table, expanding macros and evaluating constant expressions.
  - (b) Second Pass This usually includes the final generation of the code, creation of the list file, if required, and creating the object file.

### 5.1.2 Assembling with NASM

- save the above as a file with extension .asm, for example: hello.asm
- assemble program with:

```
nasm -f elf hello.asm
```

- if no errors, hello.o will have been created
- To link the object file and create the executable file named hello:

```
ld -m elf_i386 -s -o hello hello.o
```

- execute with:

```
./hello
```

## 5.2 Linker

Also known as the linkage editor. This combines object files into a single executable. It also includes any libraries required for execution. The following is a command for the GNU Gold linker:

```
ld -g -o example example.o
```

The `-g` flag tells the linker to include debugging information. The `-o` flag specifies the output file, here `example`. Multiple object files can be linked together. When using a function from another file, the function must be flagged with `extern`.

### 5.2.1 Dynamic Linking

Linux supports dynamic linking. This allows resolution of some symbols be postponed until the execution of the program. Under Linux dynamically linked object files have the extension `.so`, shared object. The Windows equivalent is `.dll`.

### 5.2.2 Assemble/Link Script

The following is an example of a bash script to automate the calls to the assembler and linker into a single call.

```
#!/bin/bash

if [ -z $1 ]; then
    echo "Usage: ./asm64 <asmMainFile> (no extension)"
    exit
fi

# verify no extent ions were entered
if [ ! -e "$1.asm" ]; then
    echo "Error, $1.asm not found."
    echo "Note, do not enter file extensions."
    exit
fi

# Compile, assemble, and link
```

```
yasm -Worphan-labels -g dwarf2 -f elf64 $1.asm -l $1.lst ld -g -o $1 $1.o
```

## 5.3 Loader

This is the part of the operating system that loads the program from secondary storage into memory. Under Linux this is done with the program name. For example, if the program is called `hello_world`, the command will be:

```
./hello_world
```

## 5.4 Debugger

This is a program that can control the execution of the assembly program in order to inspect how it is (or is not) working.

### 5.4.1 GDB

GDB is a debugger for assembly language as well as C/C++. It is terminal-based but also can be run in emacs. To start in emacs use `m-x gdb` or to run in the terminal use:

```
$ gdb <executable>
```

Prior to this, compile and link the asm source code so that it can be debugged. For example, in order to do this for `myprogram.asm`:

```
$ nasm -g -f elf64 -l myprogram.lst myprogram.asm && ld -g -o myprogram myprogram.o
```

here `-g` causes NASM to generate debug information. `-f` specifies the file format (in this case `elf64`). `-l` specifies the `lst` file to be made. Following the call to NASM, a call is made to the GNU linker `ld`.

To simplify this process, it is recommended to have a shell script to automate assembling and linking in debug mode:

```
#!/bin/bash
```

```
nasm -g -f elf64 -l $1.lst $1.asm && ld -g -o $1 $1.o
```

To start the execution of a program in `gdb` use:

(gdb) start

## 1. GDB commands

Command	Action
b N	breakpoint at line N
b fn	breakpoint at function fn
d N	delete breakpoint number N
info break	list breakpoints
r	run until breakpoint or error
c	continue running until breakpoint or error
s	run next line
p var	print current value of variable var
info registers / i r	print names and values of registers
info registers eax / i r eax	prints register eax
x/<data-type> &<name>	print contents of memory at name

## 6 Syntax of Statements

Assembly language has one statement per line

```
[label] mnemonic [operands] [; comment]
```

Fields in the square brackets are optional. There are two basic parts to the instruction - the name (mnemonic) and the operands. For example:

```
INC COUNT ; increment the variable COUNT
```

```
MOV TOTAL ; Transfer the total value 48 into memory variable TOTAL
```

## 7 Assembly Hello World

```
section .text
    global _start ; must be declared for linker
_start:
    mov edx, len ; message length
    mov ecx, msg ; message to write
```

```

mov ebx,1    ; file descriptor (stdout)
mov eax,4    ; system call number (sys_write)
int 0x80     ; call kernel

mov eax,1    ; system call number (sys_exit)
int 0x80     ; call kernel

section .data
msg db 'Hello, world!', 0xa ; string to be printed
en equ $ - msg ; length of the string

```

## 8 Memory Segments

### 8.1 Segmented memory model:

In a segmented memory model the system memory is divided into independent segments. Segments are used to store specific types of data. One segment for instruction codes, one for data elements, etc.

### 8.2 Data segment

Represented by the `.data` section and the `.bss` section. The `.data` section is holds static data that remains unchanged during the course of the program. The `.bss` section is also for static data. Data here are declared during the course of the program. The `.bss` section is zero filled prior to execution.

### 8.3 Code segment

Represented by the `.text` section. Fixed data that stores instruction codes.

### 8.4 Stack

This contains data passed to functions and procedures during the course of a program.



## 9 Registers

In order to avoid the slow process of reading and storing data in memory, the processor has temporary storage locations called **registers**. These can store data elements for processing without having to access memory.

### 9.1 Processor Registers

The 32 bit processor has 10 registers. These are grouped into the following categories:

- General (Data, Pointer, Index)
- Control
- Segment

#### 9.1.1 General Registers

##### 1. Data

These are used for arithmetic, logic and other operations. They have three different modes of usage:

- As complete 32-bit registers: EAX, EBX, ECX, EDX (RAX RBX RCX RDX for 64 bit registers)
- The lower halves can be used as four 16 bit data registers: AX, BX, CX, DX
- The lower halves of the above 16 bit registers can be used as eight 8-bit registers: AH, AL, BH, BL, CH, CL, DH, DL

```
.....+AX++Accumulator+
EAX |-----|---AH---|---AL---|
```

```
.....++++BX++Base++++
EBX |-----|---BH---|---BL---|
```

```
.....+++CX++Counter+++
ECX |-----|---CH---|---CL---|
```

```
.....++++DX++Data+++++
EDX |-----|---DH---|---DL---|
```

Although the above are most frequently used, there are in total 16 general purpose 64-bit registers.

64-bit	lower 32-bits	lower 16-bits	lower 8-bits
rax	eax	ax	al
rbx	ebx	bx	bl
rcx	ecx	cx	cl
rdx	edx	dx	dl
rsi	esi	si	sil
rdi	edi	di	dil
rbp	ebp	bp	bpl
rsp	esp	sp	spl
r8	r8d	r8w	r8b
r9	r9d	r9w	r9b
r10	r10d	r10w	r10b
r11	r11d	r11w	r11b
r12	r12d	r12w	r12b
r13	r13d	r13w	r13b
r14	r14d	r14w	r14b
r15	r15d	r15w	r15b

- **AX - Primary Accumulator**

I/O for most arithmetic instructions, for example multiplication. One operand is stored in other EAX, AX or AL depending on size.

- **BX - Base**

Sometimes used in index addressing.

- **CX - Count**

Stores loop counts in various iterative operations

- **DX - Data:**

Also used in I/O. Notably when large numbers are involved.

2. **Pointer Registers** Stores addresses in memory. In 32-bit these are EIP, ESP and EBP. In 16-bit these correspond to IP, SP and BP.

- **IP - Instruction Pointer**

Stores the **offset address** of the next instruction to be executed. In combination with the **CS** register (CS:IP) gives the full address of the current instruction in code segment.

- **SP - Stack Pointer**

Provides the offset value in the program stack. In combination with the **SS** register (SS:SP) gives the current position of data or address in the program stack.

- **BP - Base Pointer**

Helps in referencing the parameter variables passed to a subroutine. The address in **SS** in combination with the offset BP gives the location of a parameter. Can also be combined with DI and SI as a base register for special addressing.

3. **Index Registers** ESI and EDI in 32-bit, or SI and DI in 16-bit.

- **SI - Source Index**

Source index for string operations

- **DI - Destination Index**

Destination index for string operations.

### 9.1.2 Control

For comparisons and conditional instructions that control flags.

- **OF - Overflow Flag**

Indicates overflow of leftmost bit in a signed math operation

- **DF - Direction Flag**

In string comparison operations, indicates left or right direction of movement. 0 for left-to-right and 1 is right-to-left

- **IF - Interrupt Flag**

Flags if keyboard or other interrupts are to be ignored or processed. 0 for ignored or 1 for processed.

- **TF - Trap Flag**

Allows the processor to work in single step mode for debug purposes.

- **SF - Sign Flag**

Indicates the sign of a arithmetic result.

- **ZF - Zero Flag**

Indicates whether a result of an arithmetic expression is zero.

- **AF - Auxiliary Carry Flag**

Used for specialized arithmetic to carry from bit 3 to bit 4.

- **PF - Parity Flag**

Indicates the total number of 1 (on) bits in the result of an arithmetic expression. If even then 0, odd then 1.

- **CF - Carry Flag**

Contains the carry from the leftmost bit after an arithmetic operation. It also stores the contents of the last bit of a **shift** or **rotate** operation.

Table 1: Positions of flag in the flags register

Flag	O D I T S Z A P C															
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

### 9.1.3 Segment Registers

These refer to specific areas defined for data, code and stack.

- **CS - Code Segment**

Contains the starting address of the code segment.

- **DS - Data Segment**

Contains the starting address of the data segment.

- **SS - Stack Segment**

Contains the starting address of the stack segment.

There are additional segment registers: ES, FS, GS.

All memory locations within a segment are relative to the starting address of the segment. Since all segments will start at an address that is evenly divisible by 16 (hex 10) there is always a zero in the rightmost hex digit. This zero is not stored in segment registers.

## 9.2 Example of using registers

```
section .text
    global _start    ; must be declared for linker (gcc)

_start:              ; tell linker entry point
    mov edx,len      ; message length
    mov ecx,msg       ; message to write
    mov ebx,1         ; file descriptor (stdout)
    mov eax,4         ; system call number (sys_write)
    int 0x80          ; call kernel

    mov edx,9         ; message length
    mov ecx,s2        ; message to write
    mov ebx,1         ; file descriptor (stdout)
    mov eax,4         ; system call number (sys_write)
    int 0x80          ; call kernel

    mov eax,1         ; system call number (sys_exit)
    int 0x80          ; call

section .data
msg db 'Displaying 9 stars',0xa ; a message
len equ $ - msg ; length of message
s2 times 9 db '*'
```

### 9.3 XMM Registers

These are used to support floating point operations and Single Instruction Multiple Data (SMID) Instructions, used in graphics and DSP calculations. These are xmm0 to xmm15.

## 10 System Calls

API between the `user space` and the `system space`. System calls are used by putting the number associated with that call into `EAX` and the arguments to that system call into other specific registers.

For example, this is the call to exit the program. `sys_exit`:

```
mov  eax,1 ; system call number moved into eax
int  0x80  ; call kernel
```

Here is an example for a syscall that has arguments, `sys_write`:

```
mov  edx,4    ; message length
mov  ecx,msg  ; some message that has been defined in the data section
mov  ebx,1    ; file descriptor (1 is for standard out)
mov  eax,4    ; system call number (sys_write)
int  0x80     ; call kernel
```

All syscalls are listed in `/usr/include/asm/unistd.h` which can be used to look up their numbers. The following is a table of commonly used system calls with their arguments:

EAX (number)	Name	EBX	ECX	EDX	ESX	EDI
1	<code>sys_exit</code>	<code>int'</code>				
2	<code>sys_fork</code>	<code>struct pt_regs</code>				
3	<code>sys_read</code>	<code>unsigned int</code>	<code>char</code>	<code>size_t</code>		
4	<code>sys_write</code>	<code>unsigned int'</code>	<code>const char</code>	<code>size_t</code>		
5	<code>sys_open</code>	<code>const char*</code>	<code>int</code>	<code>int</code>		
6	<code>sys_close</code>	<code>unsigned int</code>				

## 11 Instructions

### 11.1 Move

```
mov <dest>, <src>
```

; for example

`mov ax, 42` ; the integer 42 is put into the 16 bit ax register

`mov cl, byte [bvar]` ; into the lower c register, a byte is copied from the address of bvar

`mov qword [qvar], rdx` ; a quad word from the address of qvar is copied into the 64 bit d register

- Copies data
- Source and destination cannot both be in memory.
- when copying a double word into a 64 bit register, the upper portion of the register is set to zeros.

## 11.2 Address

The load effective address command `lea` is used to put the address of a variable into a register.

`lea <reg64>, <mem>`

; for example

`lea rcx, byte [bvar]` ; put the location of bvar into the rcx register

## 11.3 Convert

Conversion instructions change a variable from one size to another. Narrowing conversions require no specific instructions since the lower portions of registers are directly accessible.

`mov rax, 50`

`mov byte [bval], al`

Widening conversions vary depending on the data types involved.

### 11.3.1 widening - unsigned

Unsigned numbers only take positive values, therefore when dealing with unsigned numbers the upper part of the memory location or register must be set to zero.

`mov al, 50`

`mov rbx, 0`

`mov bl, al`

There is an instruction especially for performing this: `movzx`

```
movzx <dest>, <src>
```

NB: This does not work when converting a quadword destination with a double word source operand. However, simply using `mov` in this situation will achieve the desired result since it will set the upper portion of the register or memory location to zeros.

### 11.3.2 widening - signed

When the data is signed, the upper portion must be set to either zeros or ones depending on the sign of the number.

```
movsx <dest>, <src> ;general form, used always except when converting between double and quadword
movsxd <dest>, <src> ; used then converting from double to quadword
```

Specific registers also have their own signed widening conversion instructions:

instruction	use
cbw	from byte in al to word in ax
cwd	from word in ax to double word in dx:ax
cwde	from word in ax to double word in eax
cdq	from double word in eax to quadword in edx:eax
cdqe	from double word in eax to quadword in rax
cqo	from quadword in rax to double quadword in rdx:rax

## 11.4 Arithmetic

### 11.4.1 Addition

```
add <dest>, <src> ; this results in: <dest> = <dest> + <src>
```

Operands must be of the same type. Memory to memory addition cannot use the above. One of the operands must be moved into a register.

```
; Num1 + Num2 (memory to memory) assuming that both are byte size.
mov  al, byte [Num1]
add  al, byte [Num2]
mov  byte [Ans], al
```

There is also a command for incrementing a value by 1.



```

inc <operand>
; for example:
inc rax
; when incrementing an operand in memory, specify the size:
inc byte [bNum]

```

When the numbers being added will result in a sum greater than the register size of the machine, it is necessary to add with a carry. In this situation the **Least Significant Quadword** is added with an `add` instruction, then the **Most Significant Quadword** is added with an `adc` (add with carry). The second addition must immediately follow the first so that the `carry flag` is not altered by anything else.

```

dquad1  ddq 0x1A00000000000000
dquad2  ddq 0x2C00000000000000
dqsum   ddq 0

```

```

; using the declarations above:

```

```

mov  rax, qword [dquad1]    ; the first 64 bits of dquad1
mov  rdx, qword [dquad1+8]  ; the last 64 bits of dquad1

add  rax, qword [dquad2]    ; add the first 64 bits of dquad2
adc  rdx, qword [dquad2+8]  ; add with carry the last 64 bits of dquad2

mov  qword [dqSum], rax     ; result is put into dqSum
mov  qword [dqSum+8], rdx

```

#### 11.4.2 Subtraction

The subtraction commands are self-explanatory when taken with the above information on addition.

```

sub <dest>, <src>
dec <operand>

```

### 11.4.3 Multiplication

There are different commands for multiplying signed or unsigned integers. Both typically produce double sized results.

1. Unsigned Integer Multiplication The general form is as follows:

```
mul  <src>
```

One of the operands must use an A register (al, ax, eax, rax) depending on size. The result is placed in the A (and possibly D) registers.

size	register	operand	output registers
byte	al	op8	ah, al
word	ax	op16	dx, ax
double word	eax	op32	edx, eax
quad word	rax	op64	rdx, rax

For example, if two double words are multiplied, the result will be a quad word in dx:ax

```
dNumA dd 42000
dNumB dd 73000
Ans    dq 0
```

```
; Using the above declarations
; dNumA * dNumB
```

```
mov  eax, word [wNumA]
mul  dword [wNumB]    ; result goes to edx:eax
mov  dword [Ans], ax
mov  dword [Ans+2], bx
```

2. Signed Integer multiplication Signed integer multiplication is more flexible with its operands / sizes. The destination must always be a register.

```
imul <src>
imul <dest>, <src/imm>
imul <dest>, <src>, <imm>
```

- When one operand is used then `imul` works like `mul`, but the operands are interpreted as signed.
  - If two operands are used then the source and destination values are multiplied and the destination value is overwritten. In this case, the source may be an immediate value, a register or a location in memory. A byte size destination operand is not supported.
  - When three operands are used, the last two are multiplied and the product is placed in the destination. The `src` must not be an immediate value. The `imm` must be an immediate value. The result is truncated to the size of the destination operand. Byte size destination is not supported.
3. Integer Division Division requires that the dividend is larger in data type size than the divisor. It is critical that the dividend is set correctly for division to work. For word, double word and quad word divisions the dividend requires both the `D` (for upper) and `A` (for lower) registers. The divisor can be a memory location or a register, not an immediate. The result will be placed in the `A` register, the remainder will go into either the `ah`, `dx`, `edx` or `rdx` registers.

Size	Dividend registers	Divisor	result register	remainder register
Byte	ah, al	op8	al	ah
Word	dx, ax	op16	ax	dx
Double Word	edx, eax	op32	eax	edx
Quad Word	rdx, rax	op64	rax	rdx

Signed and unsigned integer division instructions work in the same way but have different instructions.

```
div <src> ; unsigned
idiv <src> ; signed
```

```
; for example
mov ax, word [NumA]
mov dx, 0
mov bx, 5
div bx
mov word [Ans], ax
```

## 11.5 Logic

```
;      0101      0101      0101
;      0011      0011      0011      0011
;      ----      ----      ----      ----
; and => 0001   or => 0111   xor => 0110   not => 1100
```

```
; &
and <dest>, <src>   ; both cannot be memory
; ||
or <dest>, <src>    ; both cannot be memory
; ^
xor <dest>, <src>    ; both cannot be memory
; ~
not <op>            ; op cannot be immediate
```

## 11.6 Shift

```
; logical shifts
shl <dest>, <imm> ; shift left, imm or cl must be between 1 and 64
shl <dest>, cl

shr <dest>, <imm> ; shift right, imm or cl must be between 1 and 64
shr <dest>, cl

; arithmetic shift
sal <dest>, <imm> ; left shift. Zero fills the space made:  0010 -> 0100
sal <dest>, cl

sar <dest>, <imm> ; right shift. Sign bit fills the space made:  1101 -> 1110
sar <dest>, cl
```

## 11.7 Rotate

Rotations are essentially shifts that put the bits that would be shifted off the end onto the beginning, or vica verca.

```
rol <dest>, <imm> ; rotate left
rol <dest> cl
```

```
ror <dest>, <imm> ; rotate right
ror <dest> cl
; for example:
```

```
rol rcx, 32
ror qword [qNum], cl
```

the `imm` or the value in the `cl` register must be between 1 and 64. The destination operand cannot be immediate.

## 11.8 Control instructions

These include structures such as if statements and looping.

### 11.8.1 Labels

These are targets for jumps. These should start with a letter, and may include numbers, underscores, and should be followed by a colon. In YASM labels are case sensitive.

### 11.8.2 Unconditional control instructions.

```
jmp <label> ; moves execution in the program to the label.
```

### 11.8.3 Conditional Control Instructions

These are made up of two instructions that must happen one immediately after the other. First there has to be some sort of comparison, then the jump instruction. The comparison will compare two operands and store the result in the `rFlag` register.

```
cmp <op1>, <op2> ; operands must be of the same size.
; op1 must not be immediate, op2 may be immediate.
```

This should be followed by a jump instruction.

```

je <label> ; if op1 == op2
jne <label> ; if op1 != op2
jl <label> ; signed, if op1 < op2
jle <label> ; signed, if op1 <= op2
jg <label> ; signed, if op1 > op2
jge <label> ; signed, if op1 >= op2
jb <label> ; unsigned, if op1 < op2
jbe <label> ; unsigned, if op1 <= op2
ja <label> ; unsigned, if op1 > op2
jae <label> ; unsigned, if op1 >= op2

```

For example, this is a possible implementation for an if else statement:

; using the following declerations:

```

TRUE     equ    1
FALSE    equ    0
x        dd     0
y        dd     0
ans      dd     0
errFlag  db     FALSE

; -----

cmp      dword [x], 0      ; compare the contents of x to 0
je       doElse           ; if eaul go to location deElse
mov      eax, dword [x]    ; ... the "not equal branch". Put x in eax
cdq      ; change dword into qword (prep for division)
idiv     dword [y]
mov      dword [ans] eax
mov      byte [errFlag]
jmp      skpElse
doElse:
mov      dword [ans], 0
mov      byte [errflg], TRUE
skpElse:

```

Notes for the above example:

1. since using signed division `idiv`, conversion was required: `cdq`.
2. `ebx` was overwritten.

Conditional jumps can be adjacent. for example:

```
...
    cmp dword [x], 100
    je  equalsJump
    jl  lessThanJump
    jg  greaterThanJump
...
```

#### 11.8.4 Jump Range

For the above `short` jumps the target label must be no more than 128 bytes from the jump call. However, this limit does not apply for the unconditional jump `jmp`.

### 11.9 Iteration

Iteration commands can be used to make simple loops. For example, the following codeblock shows a loop for summing odd integers within a range:

```
lpCnt  dq  15
sum     dq  0

; using the above declerations:
mov rcx, qword [lpCnt] ; loop Counter
mov rax, 1             ; odd integer counter
sumLoop:
    add qword [sum], rax ; sum current odd interger
    add rax, 2           ; set next odd integer
    dec rcx             ; decrement loop cionter
    cmp rcx, 0          ; decrement loop counter
    jne sumLoop
```

## 11.10 Loop

There is a loop instruction which simplifies iteration. It will automatically decrement the `rcx` register and perform a comparison to 0, jumping when `rcx` `!= 0`.

```
; summing n odd numbers

    mov rcx qword [naxN]    ; loop counter
    mov rax, 1              ; pdd int counter
sumLoop:
    add qword [sum], rax    ; sum current odd int.
    add rax, 2              ; next odd int
    loop sumLoop
```

## 11.11 Example program using intructions

```
section .data
    SUCCESS      equ 0
    SYS_exit     equ 60
    n            dd 10
    sumOfSquares dq 0
section .text
global start
_start:
    mov         rbx, 1
    mov         ecx, dword [n]
sumloop:
    mov         rax, rbx
    mul         rax
    add         qword [sumOfSquares], rax
    inc        rbx
    loop        sumLoop
last:
    mov         rax, SYS_exit
    mov         rdi, SUCCESS
    syscall
```



## 12 Calling C libraries

C libraries can be called from assembly provided they are compiled together. For example:

```
extern printf

section .data
    msg: db "Hello World", 0; Zero is used as a null terminator
    fmt: db "%s", 10, 0; printf formatting followed by newline and null terminator

section .text
    global main

main:
    push rbp ; push stack
; Set up params for call to printf
    mov rdi, fmt
    mov rsi, msg
    mov rax, 0
    call printf

    pop rbp ; pop stack
    mov rax, 0 ; exit code 0
    ret ; return
```

To compile and run the above using NASM and GCC:

```
$ nasm calling_c.asm -f elf64 -o calling_c.o
```

```
$ gcc -g -no-pie -o calling_c calling_c.o
```

```
$ ./calling_c
```

## 13 Related Topics

### 13.1 Addressing data in memory

The process through which execution is controlled is called the **fetch-decode-execute cycle**. The instruction is fetched from memory. The processor can access one or more bytes of memory at a given time. The processor stores data in **reverse-byte sequence**.

For example, for hex number 0725H:

In register:

|--07--|--25--|

In memory:

|--25--|--07--|

### 13.2 Memory Hierarchy

Table 2: Shows access speeds for different types of storage

Memory Unit	Example Size	Typical Speed
Processor Registers	16 to 64 bit registers	~ 1 nanosecond
Cache Memory	4 - 8+ Megabytes (L1 and L2)	~ 5 to 60 nanoseconds
Primary Storage (RAM)	2 - 32 Gigabytes	~ 100 to 150 nanoseconds
Secondary storage (HDD)	500 Gigabytes to 4+ Terabytes	~ 3-15 milliseconds

### 13.3 Integer representation

size name	size	unsigned range	signed range
byte	$2^8$	0 - 255	-128 - 127
word	$2^{16}$	0 - 65535	-32,768 - 32767
double word	$2^{32}$	0 - 429497294	-2147483648 - 2147483647
quadword	$2^{64}$	0 - $2^{64}$ -1	$-(2^{63}) - 2^{63} -1$
double quadword	$2^{128}$	0 - $2^{128}$ -1	$-(2^{127}) - 2^{127} -1$

### 13.4 Two's Complement

Signed numbers are often represented in twos complement form. A negative representation of a positive number can be made by flipping the bits and then adding 1. For example:

$$\begin{array}{r}
 9 \quad 00001001 \\
 \text{step 1} \quad 11110110 \\
 \text{step 2} \quad 11110111 \\
 \hline
 -9 \quad 11110111
 \end{array}$$

## 14 Handy Links

[Link to tutorial](#)
[Another good tutorial](#)