

x64 Cheat Sheet

1. x64 Registers

x64 assembly code uses sixteen 64-bit registers. Additionally, the lower bytes of some of these registers may be accessed independently as 32-, 16- or 8-bit registers. The register names are as follows:

8-byte register	Bytes 0-3	Bytes 0-1	Byte 0
%rax	%eax	%ax	%al
%rcx	%ecx	%cx	%cl
%rdx	%edx	%dx	%dl
%rbx	%ebx	%bx	%bl
%rsi	%esi	%si	%sil
%rdi	%edi	%di	%dil
%rsp	%esp	%sp	%spl
%rbp	%ebp	%bp	%bpl
%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

For more details of register usage, see Register Usage, below.

2. Operand Specifiers

The basic types of operand specifiers are below. In the following table,

- *Imm* refers to a constant value, e.g. **0x8048d8e0** or **48**,
- E_x refers to a register, e.g. **%rax**
- $R[E_x]$ refers to the value stored in register E_x , and
- $M[x]$ refers to the value stored at memory address x .

Type	From	Operand Value	Name
Immediate	$\$Imm$	Imm	Immediate
Register	E_a	$R[E_a]$	Register
Memory	Imm	$M[Imm]$	Absolute
Memory	(E_a)	$M[R[E_a]]$	Absolute
Memory	$Imm(E_b, E_i, s)$	$M[Imm + R[E_b] + (R[E_i] \times s)]$	Scaled indexed

More information about operand specifiers can be found on pages 169-170 of the textbook.

3. x64 Instructions

In the following tables,

- “byte” refers to a one-byte integer (suffix **b**),
- “word” refers to a two-byte integer (suffix **w**),
- “doubleword” refers to a four-byte integer (suffix **l**), and
- “quadword” refers to an eight-byte value (suffix **q**).

Most instructions, like **mov**, use a suffix to show how large the operands are going to be. For example, moving a quadword from **%rax** to **%rbx** results in the instruction **movq %rax, %rbx**. Some instructions, like **ret**, do not use suffixes because there is no need. Others, such as **movs** and **movz** will use two suffixes, as they convert operands of the type of the first suffix to that of the second. Thus, assembly to convert the byte in **%al** to a doubleword in **%ebx** with zero-extension would be **movzbl %al, %ebx**.

In the tables below, instructions have one suffix unless otherwise stated.

3.1 Data Movement

Instruction		Description	Page #
Instructions with one suffix			
mov	S, D	Move source to destination	171
push	S	Push source onto stack	171
pop	D	Pop top of stack into destination	171
Instructions with two suffixes			
mov	S, D	Move byte to word (sign extended)	171
push	S	Move byte to word (zero extended)	171
Instructions with no suffixes			
cwtl		Convert word in %ax to doubleword in %eax (sign-extended)	182
cltq		Convert doubleword in %eax to quadword in %rax (sign-extended)	182
cqto		Convert quadword in %rax to octoword in %rdx:%rax	182

3.2 Arithmetic Operations

Unless otherwise specified, all arithmetic operation instructions have one suffix.

3.2.1 Unary Operations

Instruction	Description	Page #
inc <i>D</i>	Increment by 1	178
dec <i>D</i>	Decrement by 1	178
neg <i>D</i>	Arithmetic negation	178
not <i>D</i>	Bitwise complement	178

3.2.2 Binary Operations

Instruction	Description	Page #
leaq <i>S, D</i>	Load effective address of source into destination	178
add <i>S, D</i>	Add source to destination	178
sub <i>S, D</i>	Subtract source from destination	178
imul <i>S, D</i>	Multiply destination by source	178
xor <i>S, D</i>	Bitwise XOR destination by source	178
or <i>S, D</i>	Bitwise OR destination by source	178
and <i>S, D</i>	Bitwise AND destination by source	178

3.2.3 Shift Operations

Instruction	Description	Page #
sal / shl <i>k, D</i>	Left shift destination by <i>k</i> bits	179
sar <i>k, D</i>	Arithmetic right shift destination by <i>k</i> bits	179
shr <i>k, D</i>	Logical right shift destination by <i>k</i> bits	179

3.2.4 Special Arithmetic Operations

Instruction	Description	Page #
imulq <i>S</i>	Signed full multiply of %rax by <i>S</i> Result stored in %rdx:%rax	182

mulq <i>S</i>	Unsigned full multiply of %rax by <i>S</i> Result stored in %rdx:%rax	182
idivq <i>S</i>	Signed divide %rdx:%rax by <i>S</i> Quotient stored in %rax Remainder stored in %rdx	182
divq <i>S</i>	Unsigned divide %rdx:%rax by <i>S</i> Quotient stored in %rax Remainder stored in %rdx	182

3.3 Comparison and Test Instructions

Comparison instructions also have one suffix.

Instruction	Description	Page #
cmp <i>S₂, S₁</i>	Set condition codes according to <i>S₁ - S₂</i>	185
test <i>S₂, S₁</i>	Set condition codes according to <i>S₁ & S₂</i>	185

3.4 Accessing Condition Codes

None of the following instructions have any suffixes.

3.4.1 Conditional Set Instructions

Instruction		Description	Condition Code	Page #
sete/ setz	<i>D</i>	Set if equal/zero	ZF	187
setne / setnz	<i>D</i>	Set if not equal/nonzero	~ZF	187
sets	<i>D</i>	Set if negative	SF	187
setns	<i>D</i>	Set if nonnegative	~SF	187
setg/ setnle	<i>D</i>	Set if greater (signed)	~(SF^OF)&ZF	187
setge/ setnl	<i>D</i>	Set if greater or equal (signed)	~(SF^OF)	187
setl/ setnge	<i>D</i>	Set if less (signed)	SF^OF	187
setle/ setng	<i>D</i>	Set if less or equal	(SF^OF) ZF	187
seta/ setnbe	<i>D</i>	Set if above (unsigned)	~CF&ZF	187
setae/ setnb	<i>D</i>	Set if above or equal (unsigned)	~CF	187
setb/ setnae	<i>D</i>	Set if below (unsigned)	CF	187
setbe/ setna	<i>D</i>	Set if below or equal (unsigned)	CF ZF	187

3.4.2 Jump Instructions

Instruction		Description	Condition Code	Page #
jmp	<i>Label</i>	Jump to label		189
jmp	<i>*Operand</i>	Jump to specified location		189
jje / jz	<i>Label</i>	Jump if equal/zero	ZF	189
jne / jnz	<i>Label</i>	Jump if not equal/nonzero	~ZF	189
js	<i>Label</i>	Jump if negative	SF	189
jns	<i>Label</i>	Jump if nonnegative	~SF	189
jg / jnle	<i>Label</i>	Jump if greater (signed)	~(SF^0F)&ZF	189
jge / jnl	<i>Label</i>	Jump if greater or equal (signed)	~(SF^0F)	189
jl / jnge	<i>Label</i>	Jump if less (signed)	SF^0F	189
jle / jng	<i>Label</i>	Jump if less or equal	(SF^0F) ZF	189
ja / jnbe	<i>Label</i>	Jump if above (unsigned)	~CF&ZF	189
jae / jnb	<i>Label</i>	Jump if above or equal (unsigned)	~CF	189
jb / jnae	<i>Label</i>	Jump if below (unsigned)	CF	189
jbe / jna	<i>Label</i>	Jump if below or equal (unsigned)	CF ZF	189

3.4.3 Conditional Move Instructions

Conditional move instructions do not have any suffixes, but their source and destination operands must have the same size.

Instruction		Description	Condition Code	Page #
cmovz / cmovz	<i>S, D</i>	Move if equal/zero	ZF	206
cmovne / cmovnz	<i>S, D</i>	Move if not equal/nonzero	~ZF	206
cmovs	<i>S, D</i>	Move if negative	SF	206
cmovns	<i>S, D</i>	Move if nonnegative	~SF	206
cmovg / cmovnle	<i>S, D</i>	Move if greater (signed)	~(SF^0F)&ZF	206
cmovge / cmovnl	<i>S, D</i>	Move if greater or equal (signed)	~(SF^0F)	206
cmovl / cmovnge	<i>S, D</i>	Move if less (signed)	SF^0F	206
cmovle / cmovng	<i>S, D</i>	Move if less or equal	(SF^0F) ZF	206
cmova / cmovnbe	<i>S, D</i>	Move if above (unsigned)	~CF&ZF	206
cmovae / cmovnb	<i>S, D</i>	Move if above or equal (unsigned)	~CF	206
cmovb / cmovnae	<i>S, D</i>	Move if below (unsigned)	CF	206
cmovbe / cmovna	<i>S, D</i>	Move if below or equal (unsigned)	CF ZF	206

3.5 Procedure Call Instruction

Procedure call instructions do not have any suffixes.

Instruction	Description	Page #
call <i>Label</i>	Push return address and jump to label	221
call <i>*Operand</i>	Push return address and jump to specified location	221
leave	Set %rsp to %rbp then pop top of stack into %rbp	221
ret	Pop return address from stack and jump there	221

4. Coding Practices

4.1 Commenting

Each function you write should have a comment at the beginning describing what the function does and any arguments it accepts. In addition, we strongly recommend putting comments alongside your assembly code stating what each set of instructions does in pseudocode or some higher level language. Line breaks are also helpful to group statements into logical blocks for improved readability.

4.2 Arrays

Arrays are stored in memory as contiguous blocks of data. Typically an array variable acts as a pointer to the first element of the array in memory. To access a given array element, the index value is multiplied by the element size and added to the array pointer. For instance, if `arr` is an array of `ints`, the statement:

```
arr[i] = 3;
```

can be expressed in x86-64 as follows (assuming the address of `arr` is stored in `%rax` and the index `i` is stored in `%rcx`):

```
movq $3, (%rax, %rcx, 8)
```

More information about arrays can be found on pages 232-241 of the textbook.

4.3 Register Usage

There are sixteen 64-bit registers in x86-64: `%rax`, `%rbx`, `%rcx`, `%rdx`, `%rdi`, `%rsi`, `%rbp`, `%rsp`, and `%r8-r15`. Of these, `%rax`, `%rcx`, `%rdx`, `%rdi`, `%rsi`, `%rsp`, and `%r8-r11` are considered caller-save registers, meaning that they are not necessarily saved across function calls. By convention, `%rax` is used to store a function's return value, if it exists and is no more than 64 bits long. (Larger return types like structs are returned using the stack.) Registers `%rbx`, `%rbp`, and `%r12-r15` are callee-save registers, meaning that they are saved across function calls. Register `%rsp` is used as the *stack pointer*, a pointer to the topmost element in the stack.

Additionally, `%rdi`, `%rsi`, `%rdx`, `%rcx`, `%r8`, and `%r9` are used to pass the first six integer or pointer parameters to called functions. Additional parameters (or large parameters such as structs passed by value) are passed on the stack.

In 32-bit x86, the *base pointer* (formerly `%ebp` now `%rbp`) was used to keep track of the base of the current stack frame, and a called function would save the base pointer of its caller prior to updating the base pointer to its own stack frame. With the advent of the 64-bit architecture, this has been mostly eliminated, save for a few special cases when the compiler cannot determine ahead of time how much stack space needs to be allocated for a particular function (see Dynamic stack allocation).

4.4 Stack Organization and Function Calls

4.4.1 Calling a Function

To call a function, the program should place the first six integer or pointer parameters in the registers `%rdi`, `%rsi`, `%rdx`, `%rcx`, `%r8`, and `%r9`. Subsequent parameters (or parameters larger than 64 bits) should be pushed onto the stack, with the first argument topmost. The program should then execute the `call` instruction, which will push the return address onto the stack and jump to the start of the specified function.

Example:

```
# Call foo(1, 15)
movq    $1, %rdi      # Move 1 into %rdi
movq    $15, %rsi     # Move 15 into %rsi
call    foo           # Push return address and jump to label foo
```

If the function has a return value, it will be stored in `%rax` after the function call.

4.4.2 Writing a Function

An x64 program uses a region of memory called the stack to support function calls. As the name suggests, this region is organized as a stack data structure with the “top” of the stack growing towards lower memory addresses. For each function call, new space is created on the stack to store local variables and other data. This is known as a *stack frame*. To accomplish this, you will need to write some code at the beginning and end of each function to create and destroy the stack frame.

Setting Up: When a **call** instruction is executed, the address of the following instruction is pushed onto the stack as the return address and control passes to the specified function.

If the function is going to use any of the callee-save registers (**%rbx**, **%rbp** or **%r12-r15**), the current value of each should be pushed onto the stack to be restored at the end. For example:

```
Pushq    %rbx
pushq    %r12
pushq    %r13
```

Finally, additional space may be allocated on the stack for local variables. While it is possible to make space on the stack as needed in a function body, it is generally more efficient to allocate this space all at once at the beginning of the function. This can be accomplished using the call **subq \$N, %rsp** where N is the size of the callee’s stack frame. For example:

```
subq     $0x18, %rsp    # Allocate 24 bytes of space on the stack
```

This set-up is called the *function prologue*.

Using the Stack Frame: Once you have set up the stack frame, you can use it to store and access local variables:

- Arguments which cannot fit in registers (e.g. structs) will be pushed onto the stack before the call instruction, and can be accessed relative to **%rsp**. Keep in mind that you will need to take the size of the stack frame into account when referencing arguments in this manner.
- If the function has more than six integer or pointer arguments, these will be pushed onto the stack as well.
- For any stack arguments, the lower-numbered arguments will be closer to the stack pointer. That is, arguments are pushed on in right-to-left order when applicable.
- Local variables will be stored in the space allocated in the function prologue, when some amount is subtracted from **%rsp**. The organization of these is up to the programmer.

Cleaning Up: After the body of the function is finished and the return value (if any) is placed in **%rax**, the function must return control to the caller, putting the stack back in the state in which it

was called with. First, the callee frees the stack space it allocated by adding the same amount to the stack pointer:

```
addq    $0x18, %rsp    # Give back 24 bytes of stack space
```

Then, it pops off the registers it saved earlier

```
popq    %r13           # Remember that the stack is FILO!
popq    %r12
popq    %rbx
```

Finally, the program should return to the call site, using the `ret` instruction:

```
ret
```

Summary: Putting it together, the code for a function should look like this:

```
foo:
    pushq    %rbx        # Save registers, if needed
    pushq    %r12
    pushq    %r13
    subq     $0x18, %rsp  # Allocate stack space

    # Function body

    addq     $0x18, %rsp  # Deallocate stack space
    popq     %r13        # Restore registers
    popq     %r12
    popq     %rbx ret     # Pop return address and return control
                          # to caller
```

4.4.3 Dynamic stack allocation

You may find that having a static amount of stack space for your function does not quite cut it. In this case, we will need to borrow a tradition from 32-bit x86 and save the base of the stack frame into the base pointer register. Since **%rbp** is a callee-save register, it needs to be saved before you change it. Therefore, the function prologue will now be prefixed with:

```
pushq    %rbp
movq     %rsp, %rbp
```

Consequently, the epilogue will contain this right before the **ret**:

```

movq    %rbp, %rsp
popq    %rbp

```

This can also be done with a single instruction, called **leave**. The epilogue makes sure that no matter what you do to the stack pointer in the function body, you will always return it to the right place when you return. Note that this means you no longer need to add to the stack pointer in the epilogue.

This is an example of a function which allocates between 8-248 bytes of random stack space during its execution:

```

pushq    %rbp                # Use base pointer
movq     %rsp, %rbp
pushq    %rbx                # Save registers
pushq    %r12
subq     $0x18, %rsp         # Allocate some stack space
...

call     rand                # Get random number
andq     $0xF8, %rax         # Make sure the value is 8-248 bytes and
                             # aligned on 8 bytes
subq     %rax, %rsp          # Allocate space
...

movq     (%rbp), %r12        # Restore registers from base of frame
movq     0x8(%rbp), %rbx
movq     %rbp, %rsp          # Reset stack pointer and restore base
                             # pointer
popq     %rbp ret

```

This sort of behavior can be accessed from C code by calling pseudo-functions like `alloca`, which allocates stack space according to its argument.

More information about the stack frame and function calls can be found on pages 219-232 of the textbook.