# x86-64 Reference Sheet (GNU assembler format)

## Instructions

#### Data movement

movq Src, Dest	Dest = Src
${\tt movsbq}\ {\tt Src,Dest}$	Dest $(quad) = Src (byte)$ , sign-extend
movzbq Src,Dest	Dest $(quad) = Src (byte), zero-extend$

#### Conditional move

```
cmove Src. Dest
                  Equal / zero
cmovne Src, Dest Not equal / not zero
cmovs Src. Dest
                  Negative
cmovns Src, Dest Nonnegative
cmovg Src, Dest
                  Greater (signed >)
cmovge Src, Dest Greater or equal (signed >)
                  Less (signed <)
cmovl Src. Dest
                 Less or equal (signed \leq)
cmovle Src, Dest
cmova Src, Dest
                  Above (unsigned >)
cmovae Src, Dest Above or equal (unsigned >)
cmovb Src, Dest
                  Below (unsigned <)
cmovbe Src, Dest Below or equal (unsigned <)</pre>
```

cmpa Src2 Src1 Sets CCs Src1 Src2

### Control transfer

cmpq brcz, brcr	Sets Ces Sier Siez
$testq\ Src2,\ Src1$	Sets CCs Src1 & Src2
jmp label	jump
je label	jump equal
jne label	jump not equal
js label	jump negative
jns label	jump non-negative
jg label	jump greater (signed >)
jge label	jump greater or equal (signed $\geq$ )
jl label	jump less (signed <)
jle label	jump less or equal (signed $\leq$ )
ja label	jump above (unsigned >)
jb label	jump below (unsigned <)
$\operatorname{\mathtt{pushq}} \operatorname{Src}$	$% \operatorname{rsp} = % \operatorname{rsp} 8, \operatorname{Mem}[% \operatorname{rsp}] = \operatorname{Src}$
popq Dest	Dest = Mem[%rsp], %rsp = %rsp + 8
call label	push address of next instruction, jmp lab
ret	%rip = Mem[ $%$ rsp], $%$ rsp = $%$ rsp + 8

# Arithmetic operations

leaq Src, Dest	Dest = address of Src
incq Dest	Dest = Dest + 1
decq Dest	Dest = Dest - 1
addq Src, Dest	Dest = Dest + Src
subq Src, Dest	Dest = Dest - Src
imulq Src, Dest	Dest = Dest * Src
xorq Src, Dest	$Dest = Dest \hat{\ } Src$
orq Src, Dest	$Dest = Dest \mid Src$
andq Src, Dest	Dest = Dest & Src
negq Dest	Dest = - Dest
notq Dest	$Dest = \sim Dest$
$\mathtt{salq}\ k,\ \mathrm{Dest}$	$Dest = Dest \ll k$
$\mathtt{sarq}\ k,\ \mathrm{Dest}$	$Dest = Dest \gg k \text{ (arithmetic)}$
shrq $k$ , Dest	$Dest = Dest \gg k \text{ (logical)}$

# Addressing modes

#### • Immediate

\$val Val
val: constant integer value
movq \$7, %rax

#### • Normal

 $\begin{array}{l} (R) \ \mathrm{Mem}[\mathrm{Reg}[R]] \\ R: \ \mathrm{register} \ R \ \mathrm{specifies} \ \mathrm{memory} \ \mathrm{address} \\ \mathtt{movq} \ (\texttt{\%rcx}) \ , \ \texttt{\%rax} \end{array}$ 

# $\bullet \ \ Displacement$

D(R) Mem[Reg[R]+D]
R: register specifies start of memory region
D: constant displacement D specifies offset
movq 8(%rdi), %rdx

#### Indexed

D(Rb,Ri,S) Mem[Reg[Rb]+S\*Reg[Ri]+D]
D: constant displacement 1, 2, or 4 bytes
Rb: base register: any of 8 integer registers
Ri: index register: any, except %esp
S: scale: 1, 2, 4, or 8
movq 0x100(%rcx,%rax,4), %rdx

## Instruction suffixes

b byte

w word (2 bytes)
long (4 bytes)

q quad (8 bytes)

### Condition codes

CF Carry FlagZF Zero FlagSF Sign FlagOF Overflow Flag

# Integer registers

%rax Return value %rbx Callee saved %rcx 4th argument %rdx 3rd argument %rsi 2nd argument %rdi 1st argument %rbp Callee saved %rsp Stack pointer %r8 5th argument %r96th argument %r10Scratch register %r11 Scratch register %r12Callee saved %r13 Callee saved %r14 Callee saved %r15 Callee saved