## x86 Assembly Instructions

| ADD <br> <dest>, <br> <sourc e> | Adds <source> to <dest>. <dest> may be a register or memory. <source> may Be a register, memory or immediate value. |
| :---: | :---: |
| CALL <br> <loc> | Call a function and return to the next instru ction when finished. <proc> may be a relative offset from the current location, a register or memory addr. |
| CMP <br> <dest>, <br> <sourc e> | Compare <source> with <dest>. Similar to SUB instruction but does not Modify the <dest> operand with the result of the subtraction. |
| DEC <dest> | Subtract 1 from <dest>. <dest> may be a register or memory. |
| DIV <di visor> | Divide the EDX:EAX registers (64-bit combo) by <divisor>. <divisor> may be a register or memory. |
| $\begin{aligned} & \text { INC <de } \\ & \text { st> } \end{aligned}$ | Add 1 to <dest>. <dest> may be a register or memory. |
| JE <loc> | Jump if Equal ( $\mathrm{ZF}=1$ ) to <loc>. |
| JG <loc> | Jump if Greater ( $\mathrm{ZF}=0$ and $\mathrm{SF}=\mathrm{OF}$ ) to <lo c>. |
| JGE <lo <br> C> | Jump if Greater or Equal (SF=OF) to <loc>. |
| JLE < 10 C> | Jump is Less or Equal (SF<>OF) to <loc>. |
| $\begin{aligned} & \text { JMP <lo } \\ & \text { C> } \end{aligned}$ | Jump to <loc>. Unconditional. |
| JNE <lo C> | Jump if Not Equal ( $\mathrm{ZF}=0$ ) to <loc>. |
| $\begin{aligned} & \text { JNZ <lo } \\ & \text { c> } \end{aligned}$ | Jump if Not Zero (ZF=0) to <loc>. |
| JZ <loc> | Jump if Zero (ZF=1) to <loc>. |
| LEA <de <br> st>, <so <br> urce> | Load Effective Address. Gets a pointer to the memory expression <source> and stores it in <dest>. |
| MOV <br> <dest>, <br> <sourc <br> e> | Move data from <source> to <dest>. <so urce> may be an immediate value, register, or a memory address. Dest may be either a memory address or a register. Both <source> and <dest> may not be memory addresses. |

MOVZBL Zero extend <source> to long and save in
<dest>, <dest>.

## <sourc

e>
MUL <so Multiply the EDX:EAX registers (64-bit
urce> combo) by <source>. <source> may be a register or memory.
POP <de Take a 32-bit value from the stack and st> store it in <dest>. ESP is incremented by 4. <dest> may be a register, including segment registers, or memory.

## PUSH Adds a 32-bit value to the top of the stack.

<value> Decrements ESP by 4. <value> may be a register, segment register, memory or immediate value.

ROL <de Bitwise Rotate Left the value in <dest> by
st>, <co <count> bits. <dest> may be a register or

## What does a Linker do?

- Merges multiple relocatable (.o) object files into a single executable object file that can loaded and executed by the loader.
- As part of the merging process, resolves external references. • External reference: reference to a symbol defined in another object file.
- Relocates symbols from their relative locations in the .o files to new absolute positions in the executable.
- Updates all references to these symbols to reflect their new positions. - References can be in either code or data


## Memory Management

Info
\(\left.\begin{array}{ll}\hline unt> \& memory address. <count> may be <br>

\& immediate or CL register.\end{array}\right]\)\begin{tabular}{ll}
ROR \& Bitwise Rotate Right the value in <dest> by <br>
<dest>, \& <count> bits. <dest> may be a register or <br>

<count> \& | memory address. <count> may be |
| :--- |
| immediate or CL register. | <br>

\hline SHL <de \& Bitwise Shift Left the value in <dest> by <br>
st>, <co \& <count> bits. Zero bits added to the least <br>

unt> \& | significant bits. <dest> may be reg. or |
| :--- | <br>

\hline SHR \& Bitwise Shift Right the value in <dest> by <br>

<dest>, \& | <count> bits. Zero bits added to the least |
| :--- | <br>

<count> \& significant bits. <dest> may be reg. or <br>
mem. <count> is imm. or CL.
\end{tabular}

## Cheatographer

rwwagner90
cheatography.com/rwwagner90/

## Cheat Sheet

This cheat sheet was published on 23rd October, 2012 and was last updated on 23rd October, 2012.

## Sponsor

FeedbackFair, increase your conversion rate today! Try it free!
http://www.FeedbackFair.com

