

x86 Assembly, C Linking, Loading etc Cheat Sheet by rwwagner90 via cheatography.com/2239/cs/635/

x86 As	sembly Instructions
ADD <dest>, <sour ce=""></sour></dest>	Adds <source/> to <dest>. <dest> may be a register or memory. <source/> may Be a register, memory or immediate value.</dest></dest>
CALL <loc></loc>	Call a function and return to the next instruction when finished. <proc> may be a relative offset from the current location, a register or memory addr.</proc>
CMP <dest>, <sour ce=""></sour></dest>	Compare <source/> with <dest>. Similar to SUB instruction but does not Modify the <dest> operand with the result of the subtraction.</dest></dest>
DEC <dest< td=""><td>Subtract 1 from <dest>. <dest> may be a register or memory.</dest></dest></td></dest<>	Subtract 1 from <dest>. <dest> may be a register or memory.</dest></dest>
DIV <divi sor></divi 	Divide the EDX:EAX registers (64-bit combo) by <divisor>. <divisor> may be a register or memory.</divisor></divisor>
INC <dest< td=""><td>Add 1 to <dest>. <dest> may be a register or memory.</dest></dest></td></dest<>	Add 1 to <dest>. <dest> may be a register or memory.</dest></dest>
JE <loc></loc>	Jump if Equal (ZF=1) to <loc>.</loc>
JG <loc></loc>	Jump if Greater (ZF=0 and SF=OF) to <loc>.</loc>
JGE <loc></loc>	Jump if Greater or Equal (SF=OF) to <loc>.</loc>
JLE <loc></loc>	Jump is Less or Equal (SF<>OF) to <loc>.</loc>
JMP <loc></loc>	Jump to <loc>. Unconditional.</loc>
JNE <loc></loc>	Jump if Not Equal (ZF=0) to <loc>.</loc>
JNZ <loc></loc>	Jump if Not Zero (ZF=0) to <loc>.</loc>
JZ <loc></loc>	Jump if Zero (ZF=1) to <loc>.</loc>
LEA <dest>, <sour ce=""></sour></dest>	Load Effective Address. Gets a pointer to the memory expression <source/> and stores it in <dest>.</dest>

x86 Assen	nbly Instructions (cont)
MOV <dest>, <source/></dest>	Move data from <source/> to <dest>. <source/> 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.</dest></dest>
MOVZBL <dest>, <source/></dest>	Zero extend <source/> to long and save in <dest>.</dest>
MUL <source/>	Multiply the EDX:EAX registers (64-bit combo) by <source/> . <source/> may be a register or memory.
POP <dest></dest>	Take a 32-bit value from the stack and store it in <dest>. ESP is incremented by 4. <dest> may be a register, including segment registers, or memory.</dest></dest>
PUSH <value></value>	Adds a 32-bit value to the top of the stack. Decrements ESP by 4. <value> may be a register, segment register, memory or immediate value.</value>
ROL <dest>, <count></count></dest>	Bitwise Rotate Left the value in <dest> by <count> bits. <dest> may be a register or memory address. <count> may be immediate or CL register.</count></dest></count></dest>
ROR <dest>, <count></count></dest>	Bitwise Rotate Right the value in <dest> by <count> bits. <dest> may be a register or memory address. <count> may be immediate or CL register.</count></dest></count></dest>
SHL <dest>, <count></count></dest>	Bitwise Shift Left the value in <dest> by <count> bits. Zero bits added to the least significant bits. <dest> may be reg. or mem. <count> is imm. or CL.</count></dest></count></dest>
SHR	Bitwise Shift Right the value in

SUB <dest>, <sour ce=""></sour></dest>	Subtract <source/> from <dest>. <source/> may be immediate, memory or a register. <dest> may be memory or a register. (source = dest)->ZF=1, (source > dest)->CF=1, (source < dest)->CF=0 and ZF=0</dest></dest>
TEST <dest>, <sour ce=""></sour></dest>	Performs a logical OR operation but does not modify the value in the <dest> operand. (source = dest)->ZF=1, (source <> dest)->ZF=0.</dest>
XCHG <dest, <sour ce></sour </dest, 	Exchange the contents of <source/> and <dest>. Operands may be register or memory. Both operands may not be memory.</dest>
XOR <dest>, <sour ce=""></sour></dest>	Bitwise XOR the value in <source/> with the value in <dest>, storing the result in <dest>. <dest> may be reg or mem and <source/> may be reg, mem or imm.</dest></dest></dest>

x86 Assembly Instructions (cont)

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



By rwwagner90 cheatography.com/rwwagner90/

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<dest> by <count> bits. Zero bits

added to the least significant bits. <dest> may be reg. or mem. <count> is imm. or CL.

<dest>,

<count>

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