

# gcc x86 Assembly Quick Reference ("Cheat Sheet")

Instructions			Stack Frame																										
Mnemonic	Purpose	Examples	(example without %ebp or local variables)																										
mov <i>src,dest</i>	Move data between registers, load immediate data into registers, move data between registers and memory.	mov \$4,%eax # Load constant into eax mov %eax,%ebx # Copy eax into ebx mov %ebx,123 # Copy ebx to memory address 123	<table border="1"> <thead> <tr> <th>Contents</th> <th>off esp</th> </tr> </thead> <tbody> <tr> <td>caller's variables</td> <td>12(%esp)</td> </tr> <tr> <td>Argument 2</td> <td>8(%esp)</td> </tr> <tr> <td>Argument 1</td> <td>4(%esp)</td> </tr> <tr> <td>Caller Return Address</td> <td>0(%esp)</td> </tr> </tbody> </table>			Contents	off esp	caller's variables	12(%esp)	Argument 2	8(%esp)	Argument 1	4(%esp)	Caller Return Address	0(%esp)														
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push <i>src</i>	Insert a value onto the stack. Useful for passing arguments, saving registers, etc.	push %ebp	my_sub: # Returns first argument mov 4(%esp), %eax ret																										
pop <i>dest</i>	Remove topmost value from the stack. Equivalent to "mov (%esp), <i>dest</i> ; add \$4,%esp"	pop %ebp	(example when using %ebp and two local variables)																										
call <i>func</i>	Push the address of the next instruction and start executing func.	call print_int	<table border="1"> <thead> <tr> <th>Contents</th> <th>off ebp</th> <th>off esp</th> </tr> </thead> <tbody> <tr> <td>caller's variables</td> <td>16(%ebp)</td> <td>24(%esp)</td> </tr> <tr> <td>Argument 2</td> <td>12(%ebp)</td> <td>20(%esp)</td> </tr> <tr> <td>Argument 1</td> <td>8(%ebp)</td> <td>16(%esp)</td> </tr> <tr> <td>Caller Return Address</td> <td>4(%ebp)</td> <td>12(%esp)</td> </tr> <tr> <td>Saved ebp</td> <td>0(%ebp)</td> <td>8(%esp)</td> </tr> <tr> <td>Local variable 1</td> <td>-4(%ebp)</td> <td>4(%esp)</td> </tr> <tr> <td>Local variable 2</td> <td>-8(%ebp)</td> <td>0(%esp)</td> </tr> </tbody> </table>			Contents	off ebp	off esp	caller's variables	16(%ebp)	24(%esp)	Argument 2	12(%ebp)	20(%esp)	Argument 1	8(%ebp)	16(%esp)	Caller Return Address	4(%ebp)	12(%esp)	Saved ebp	0(%ebp)	8(%esp)	Local variable 1	-4(%ebp)	4(%esp)	Local variable 2	-8(%ebp)	0(%esp)
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ret	Pop the return program counter, and jump there. Ends a subroutine.	ret	my_sub2: # Returns first argument push %ebp # Prologue mov %esp, %ebp mov 8(%ebp), %eax mov %ebp, %esp # Epilogue pop %ebp ret																										
add <i>src,dest</i>	<i>dest=dest+src</i>	add %ebx,%eax # Add ebx to eax																											
mul <i>src</i>	Multiply <i>eax</i> and <i>src</i> as unsigned integers, and put the result in <i>eax</i> . High 32 bits of product go into <i>edx</i> .	mul %ebx #Multiply <i>eax</i> by <i>ebx</i>																											
jmp <i>label</i>	Goto the instruction <i>label</i> :. Skips anything else in the way.	jmp post_mem mov %eax,0 # Write to NULL! post_mem: # OK here...																											
cmp <i>a,b</i>	Compare two values. Sets flags that are used by the conditional jumps (below). WARNING: compare is relative to *last* argument, so "jl" jumps if <i>b</i> < <i>a</i> !	cmp \$10,%eax																											
jl <i>label</i>	Goto <i>label</i> if previous comparison came out as less-than. Other conditionals available are: jle (<=), jeq (==), jge (>=), jg (>), jne (!=), and many others.	jl loop_start # Jump if <i>eax</i> <10																											
Constants, Registers, Memory			Registers																										
<p>Constants MUST be preceeded with "\$". "\$12" means decimal 12; "\$0xF0" is hex. "\$some_function" is the address of the first instruction of the function. WARNING: a bare "12", "0xF0", or "some_function" dereferences the expression like it was a pointer!</p> <p>Registers MUST be preceeded with "%". "%eax" means register <i>eax</i>.</p> <p>Memory access (use register as pointer): "(%esp)". Same as C "*"esp".</p> <p>Memory access with offset (use register + offset as pointer): "4(%esp)". Same as C "(esp+4)".</p> <p>Memory access with scaled index (register + another register * scale): "(%eax, %ebx, 4)". Same as C "(eax+ebx*4)".</p>			<p>%esp is the stack pointer</p> <p>%ebp is the stack frame pointer</p> <p>Return value in %eax</p> <p>Arguments are on the stack</p> <p>Free for use (no save needed): %eax, %ebx, %ecx, %edx</p> <p>Must be saved: %esp, %ebp, %esi, %edi</p>																										
Common Errors																													
<p>Segfault on innocent-looking code.</p> <p>Do you need to add "\$" in front of a constant?</p> <p>Did you clean up the stack properly?</p> <p>"</p>																													

The Intel [Software Developer's Manuals](#) are incredibly long, boring, and complete--they give all the nitty-gritty details. [Volume 1](#) lists the processor registers in Section 3.4.1. [Volume 2](#) lists all the x86 instructions in Section 3.2. [Volume 3](#) gives the performance monitoring registers. For Linux, the [System V ABI](#) gives the calling convention on page 39. Also see the Intel [hall of fame](#) for historical info. [Sandpile.org](#) has a good opcode table.

