



Steve Friedl's Unixwiz.net Tech Tips

Intel x86 JUMP quick reference

Getting the sense for jumps and flags has long been a **troublesome** area for me, especially since the Intel **assembler** book shows 32 of these, all with similar-sounding names. Looking more closely I found that many of the instructions were **synonyms** for each other, and in practice the whole **gamut** is not needed, and in the process found that my copy of Intel's *80386 Programmer's Reference Manual* gave an incorrect description for one of the instructions.

So I have grouped these **functionally**, with all instruction **synonyms** in the same row.

| Instruction | Description | signed-ness | Flags | short jump opcodes | near jump opcodes |
|--|--|-------------|---------------------|--------------------|-------------------|
| J0 | Jump if overflow | | OF = 1 | 70 | 0F 80 |
| JNO | Jump if not overflow | | OF = 0 | 71 | 0F 81 |
| JS | Jump if sign | | SF = 1 | 78 | 0F 88 |
| JNS | Jump if not sign | | SF = 0 | 79 | 0F 89 |
| JE JZ | Jump if equal Jump if zero | | ZF = 1 | 74 | 0F 84 |
| JNE JNZ | Jump if not equal Jump if not zero | | ZF = 0 | 75 | 0F 85 |
| JB JNAE JC | Jump if below Jump if not above or equal Jump if carry | unsigned | CF = 1 | 72 | 0F 82 |
| JNB JAE JNC | Jump if not below Jump if above or equal Jump if not carry | unsigned | CF = 0 | 73 | 0F 83 |
| JBE JNA | Jump if below or equal Jump if not above | unsigned | CF = 1 or ZF = 1 | 76 | 0F 86 |
| JA JNBE | Jump if above Jump if not below or equal | unsigned | CF = 0 and ZF = 0 | 77 | 0F 87 |
| JL JNGE | Jump if less Jump if not greater or equal | signed | SF <> OF | 7C | 0F 8C |
| JGE JNL | Jump if greater or equal Jump if not less | signed | SF = OF | 7D | 0F 8D |
| JLE JNG | Jump if less or equal Jump if not greater | signed | ZF = 1 or SF <> OF | 7E | 0F 8E |
| JG JNLE | Jump if greater Jump if not less or equal | signed | ZF = 0 and SF = OF | 7F | 0F 8F |
| JP JPE | Jump if parity Jump if parity even | | PF = 1 | 7A | 0F 8A |
| JNP JPO | Jump if not parity Jump if parity odd | | PF = 0 | 7B | 0F 8B |
| JCXZ JECXZ | Jump if %CX register is 0 Jump if %ECX register is 0 | | %CX = 0 %ECX = 0 | E3 | |

Processor Flags

The x86 processors have a large set of flags that represent the state of the processor, and the **conditional** jump instructions can key off of them in combination.

- **CF - carry flag**

Set on high-order bit carry or borrow; cleared otherwise

- **PF - parity flag**

Set if low-order eight bits of result contain an even number of "1" bits; cleared otherwise

- **ZF - zero flags**

Set if result is zero; cleared otherwise

- **SF - sign flag**

Set equal to high-order bit of result (0 if positive 1 if negative)

- **OF - overflow flag**

Set if result is too large a positive number or too small a negative number (excluding sign bit) to fit in destination operand; cleared otherwise

[Home](#) ■ [Stephen J. Friedl](#) ■ Software **Consultant** ■ Orange County, CA USA ■ steve@unixwiz.net ■

 [\[RSS Feed available\]](#)