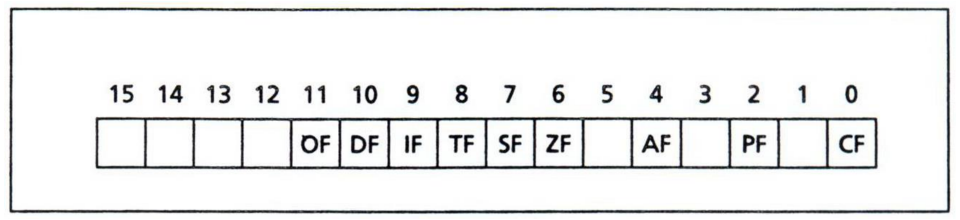
CHAPTER S

THE PROCESSOR STATUS AND FLAG REGISTERS

Outline

- The FLAG Register
- Overflow
- How Instruction Affect the Flags

The FLAGS Register



The Status Flags

- The processor uses the status flags to reflect the result of an operation.
- Bits 0, 2, 4, 6, 7, 11
- If SUB AX, AX is executed, the zero flag becomes 1, thereby indicating that a zero result was produced.

Carry Flag (CF)

CF = 1 if there is a carry out of msb on addition, or there is a borrow into msb on subtraction; otherwise, CF = 0.

Parity Flag (PF)

Lower Byte contains EVEN Parity? 1:0;

- PF = 1 if the low byte of a result has an even number of one bits (even parity).
- PF = 0 if the low byte has odd parity.
- If the result of a word addition is FFFEh, then the low byte contains 7 one bits, so PF = 0.

Auxiliary Carry Flag (AF)

AF = 1 if there is a carry out from bit 3 on addition, or a borrow into bit 3 on subtraction.

Zero Flag (ZF)

- ZF = 1 for a zero result.
- ZF = 0 for a nonzero result.

Sign Flag (SF)

- SF = 1 if the msb of a result is 1; it means the result is negative if you are giving a signed interpretation.
- SF = 0 if the msb is 0.

Overflow Flag (OF)

OF = 1 if signed overflow occurred, otherwise
 OF = 0.

```
In 2's complement form
```

- 1) add 2 +ve num ==> ans should be +ve But ans we got: -ve ==> OF=1
- 2) add 2 -ve num ==> ans should be -ve But ans we got : +ve ==> OF=1

Unsigned Overflow: ADD AX, BX

Unsigned Interpretation

Signed Interpretation

$$1111 \ 1111 \ 1111 \ 1111 \ -1 \ AX = FFFFh$$
 $+ \ 0000 \ 0000 \ 0000 \ 0001 \ 1 \ BX = 0001h$
 $\frac{1}{4} \ 0000 \ 0000 \ 0000 \ 0000 \ 0000 \ 0$

Signed Overflow: ADD AX, BX

Unsigned Interpretation

```
0111 1111 1111 1111 32767 AX = 7FFFh
+ 0111 1111 1111 1111 32767 BX = 7FFFh
1111 1111 1111 1110 65534 AX = FFFEh
```

Signed Interpretation

```
0111 1111 1111 1111 32767 AX = 7FFFh
+ 0111 1111 1111 1111 32767 BX = 7FFFh
1111 1111 1111 1110 -2 AX = FFFEh
```

How the Processor Determines that Unsigned Overflow Occurred

- CF = 1
- Addition
 - The correct answer is larger than the biggest unsigned number (FFFFh and FFh).
- Subtraction
 - The correct answer is smaller than 0.
 - There is a borrow into the msb.

How the Processor Determines that Signed Overflow Occurred

- OF = 1
 - There is a carry into the msb but no carry out.
 - There is a carry out but no carry in.
- Addition
 - The sum has a different sign.
- Subtraction
 - The result has a different sign than expected.
 - A (-B) = A + B
 - -A B = -A + -B
- Addition of Numbers with Different Signs
 - Overflow is impossible.
 - A + (-B) = A B

How Instructions Affect the Flags

Instruction Affects Flags

MOV/XCHG none

ADD/SUB all

INC/DEC all except CF

NEG all (CF = 1 unless result is 0,

OF = 1 if word operand is 8000h,

or byte operand is 80h)

ADD AX, BX where AX contains FFFFh and BX contains FFFFh.

```
FFFFh 1111 1111 1111 1111 
+ FFFFh + 1111 1111 1111 1111 

4 FFFEh 4 1111 1111 1111 1110 AX = FFFEh
```

- SF = 1 because the msb is 1.
- PF = 0 because there are 7 (odd number) of 1 bits in the low byte of the result.
- ZF = 0 because the result is nonzero.
- CF = 1 because there is a carry out of the msb on addition.
- OF = 0 because the sign of the stored result is the same as that of the numbers being added (as a binary addition, there is a carry into the msb and also a carry out).

ADD AL, BL where AL contains 80h and BL contains 80h.

```
80h 1000\ 0000

+\ 80h +\ 1000\ 0000

1\ 00h +\ 0000\ 0000 AL = 00h
```

SF = 0 because the msb is 0.

PF = 1 because all the bits in the result are 0.

ZF = 1 because the result is 0.

CF = 1 because there is a carry out of the msb on addition.

OF = 1 because the numbers being added are both negative, but the result is 0 (as a binary addition, there is no carry into the msb but there is a carry out).

SUB AX, BX where AX contains 8000h and BX contains 0001h.

```
8000h 1000 0000 0000 0000

- 0001h - 0000 0000 0000 0001

7FFFh 0111 1111 1111 AX = 7FFFh
```

- SF = 0 because the msb is 0.
- PF = 1 because there are 8 (even number) one bits in the low byte of the result.
- ZF = 0 because the result is nonzero.
- CF = 0 because a smaller unsigned number is being subtracted from a larger one.
- OF = 1 because in a signed sense we are subtracting a positive number from a negative one, which is like adding two negatives but the result is positive (the wrong sign).

INC AL where AL contains FFh.

```
FFh 1111 1111 + 1h + 0000 0001 + 0000 0000 AL = 00h
```

$$SF = 0$$
, $PF = 1$, $ZF = 1$.

CF is unaffected by INC.

If CF = 0 before the execution of the instruction, CF will still be 0 afterward.

OF = 0 because numbers of unlike sign are being added (there is a carry into the msb and also a carry out).

MOV AX, -5

AX = FFFBh

None of the flags are affected by MOV.

NEG AX where AX contains 8000h.

```
8000h = 1000\ 0000\ 0000\ 0000 one's complement = 0111\ 1111\ 1111\ 1111 = \frac{+1}{1000\ 0000\ 0000\ 0000} = 8000h
```

$$SF = 1$$
, $PF = 1$, $ZF = 0$.

CF = 1 because for NEG CF is always 1 unless the result is 0.

OF = 1 because the result is 8000h; when a number is negated, we would expect a sign change, but because 8000h is its own two's complement, there is no sign change.