

Computer organization & architecture

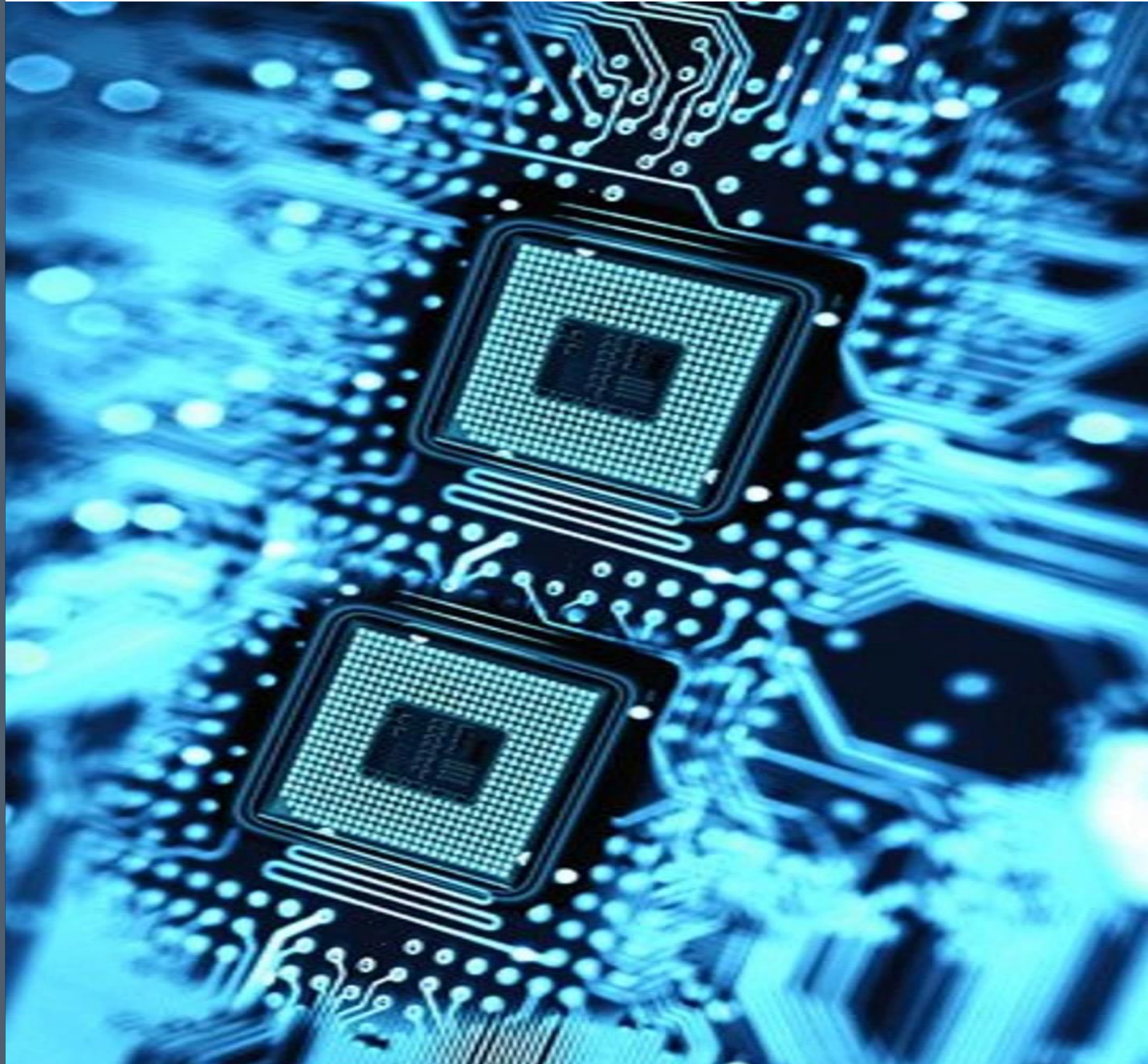


Course by: Dr. Ahmed Sadek

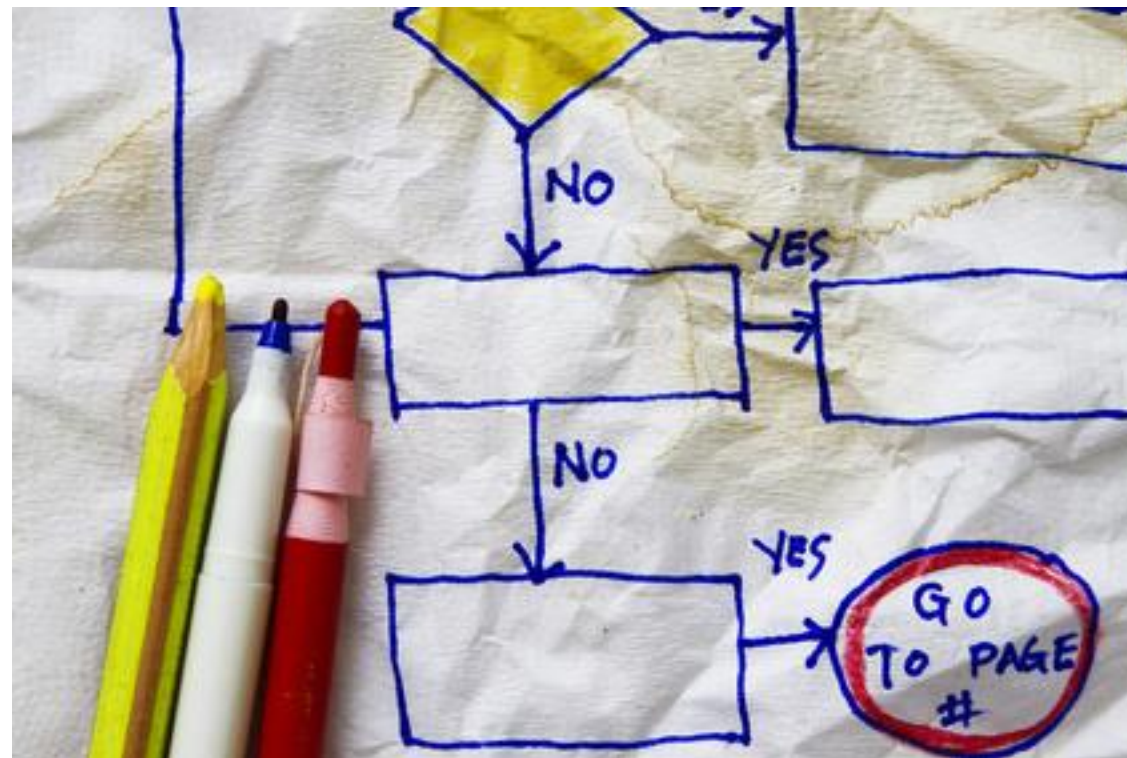
Lab By: Mahmoud Badry

Conditional Processing

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Chapter 6



Introduction



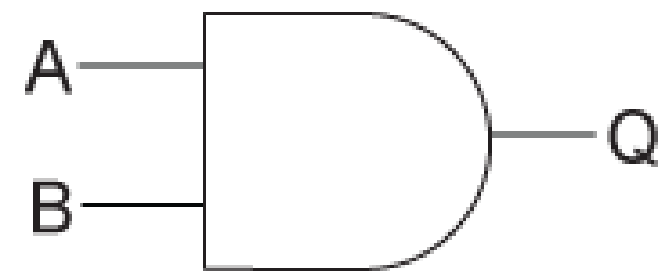
- We've managed to **create** counting **loops**, **procedures**, **data definitions**, and **array processing**, while carefully **avoiding decision** making.
- **IF statements** and **conditional** processing are a little more **complicated** in **assembly** language **than** in **high-level** languages that's why we've made it **last thing** to discuss.
- After this chapter you will be able to **answer** this **questions**:
 - How can I **use** the **Boolean** operations (**AND – OR - NOT**)?
 - How do I **write** an **IF** statement in assembly language?
 - How do I tell the computer I'm **comparing signed** numbers **versus unsigned** numbers?
 - Isn't there any way to **create** the kinds of **IF - ELSE - ENDIF** structures in assembly language that I'm used to using in C++ and Java?
 - Is **GOTO** really **considered harmful**?

Boolean and Comparison Instructions

Section 2

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AND Instruction



- The **AND** instruction performs a **boolean (bitwise)** AND operation between each **pair of matching bits** in **two operands** and **places** the **result** in the **destination** operand.

AND destination, source

- *AND reg, reg*

AND reg, mem

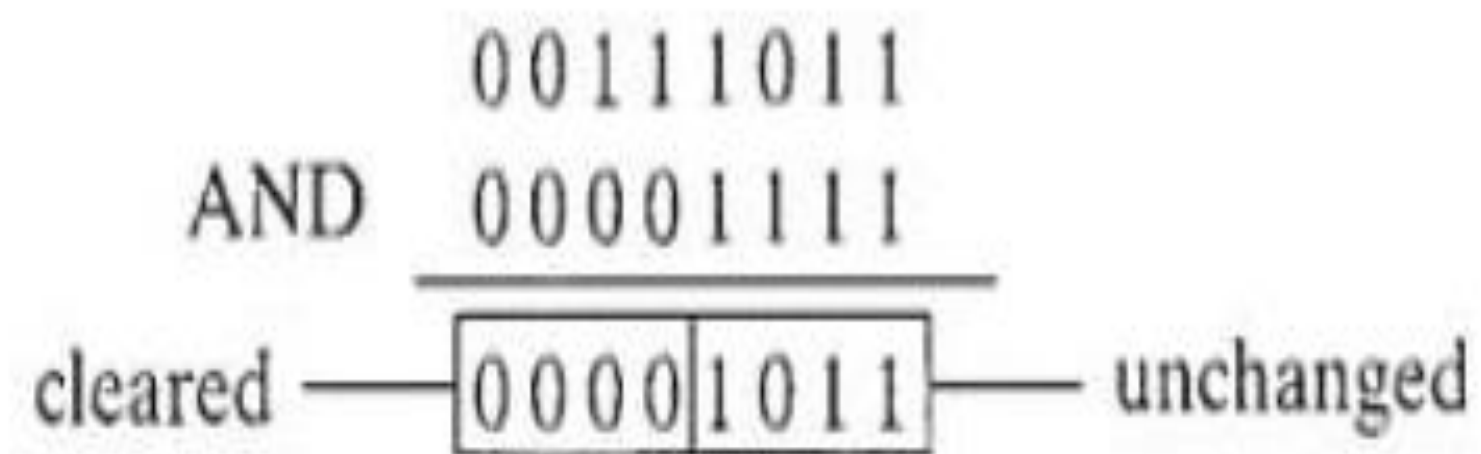
AND reg, imm

AND mem, reg

AND mem, imm

- Operands **must** be the **same size**.

AND Instruction



- Example (**Extracting** first **four** bits):

```
MOV al, 00111011b
```

```
AND al, 00001111b
```

- Example (Converting **Characters** to **Upper Case**)

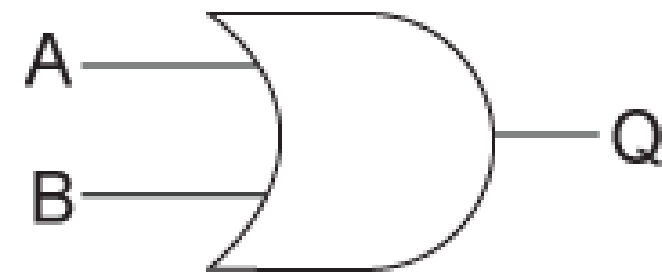
```
MOV al, 'a'
```

```
AND al, 11011111b ;Clearing bit number 6
```

```
PUTC al ;A
```

- **Flags:** The AND instruction always **clears** the **Overflow** and **Carry** flags. It **modifies** the **Sign**, **Zero**, and **Parity** flags according to the value of the **destination** operand.

OR Instruction



- The **OR** instruction performs a **boolean (bitwise)** OR operation between each **pair of matching bits** in **two operands** and **places** the **result** in the **destination** operand.

OR destination, source

- *OR reg, reg*

OR reg, mem

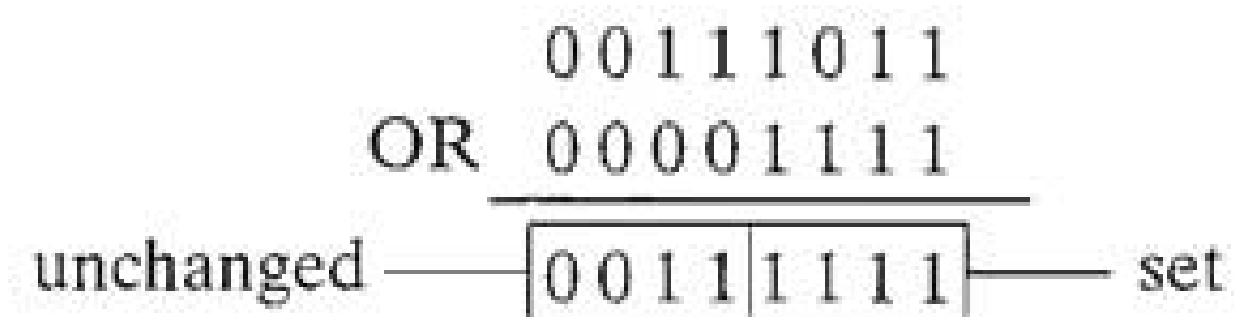
OR reg, imm

OR mem, reg

OR mem, imm

- Operands **must** be the **same size**.

OR Instruction



- The **OR** instruction performs a **boolean (bitwise)** OR operation between each **pair of matching bits** in **two operands** and **places** the **result** in the **destination** operand.
- Example (**Setting** first **four** bits):

```
MOV al, 00111011b
OR  al, 00001111b
```
- Example (Converting **Characters** to **lower Case**)

```
MOV al, 'A'
OR  al, 00100000b    ;setting bit number 6
PUTC al              ;a
```
- Flags:** The OR instruction always **clears** the **Overflow** and **Carry** flags. It **modifies** the **Sign**, **Zero**, and **Parity** flags according to the value of the **destination** operand.

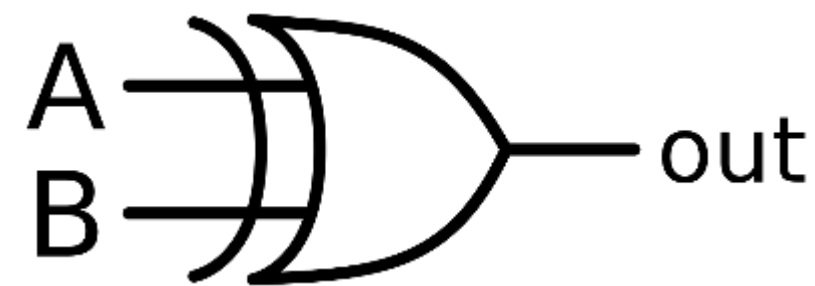
OR Instruction

- To **check** a **value** is **zero**, **less** than **zero** or **greater** than **zero**:

```
OR al, al
```

Zero Flag	Sign Flag	Value in AL is . . .
clear	clear	greater than zero
set	clear	equal to zero
clear	set	less than zero

XOR Instruction



- The **XOR** instruction performs a **boolean** exclusive-OR operation between each **pair of matching bits** in **two operands** and **places** the **result** in the **destination** operand.

`XOR destination, source`

- `XOR reg, reg`

`XOR reg, mem`

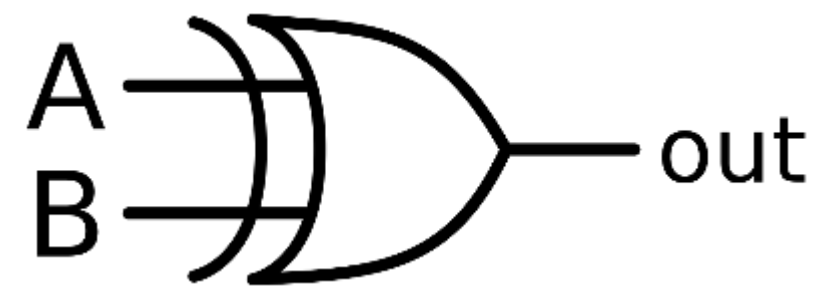
`XOR reg, imm`

`XOR mem, reg`

`XOR mem, imm`

- Operands **must** be the **same size**.
- If **bits** are **different**, the **output** is **one** else its **zero**.

XOR Instruction



- When **XOR** is applied **twice** to the **same value**, the same value is **returned** in destination.

```
MOV al, 00001111b
```

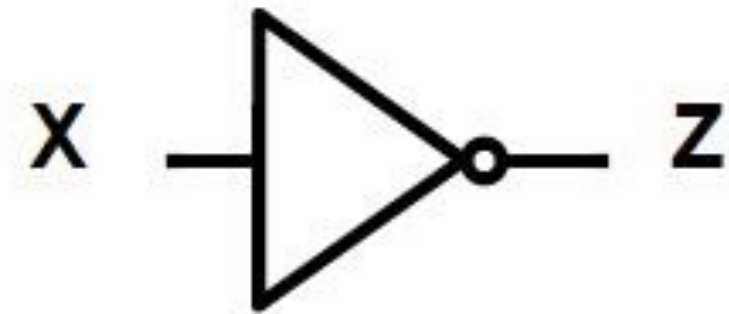
```
XOR al, 11111111b ; al = 11110000
```

```
XOR al, 11111111b ; al = 00001111
```

- Flags:** The XOR instruction always **clears** the **Overflow** and **Carry** flags. It **modifies** the **Sign**, **Zero**, and **Parity** flags according to the value of the **destination** operand.

XOR Instruction

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- When **XOR** is applied **twice** to the **same value**, the same value is **returned** in destination.
- The **NOT** instruction **toggles all bits** in an operand. The **result** is **called** the **one's complement**.

`NOT reg`

`NOT mem`

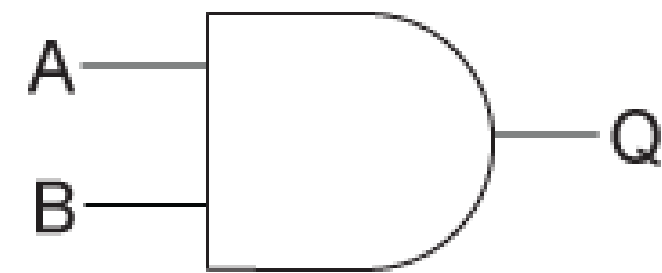
- Example:

`MOV al, 11110000b`

`NOT al` ; `AL = 00001111b`

- **Flags:** **No flags** are **affected** by the NOT instruction.

TEST Instruction



- The **TEST** instruction performs an **implied AND** operation **between each pair** of matching bits in two operands and **sets the flags** accordingly. The only **difference between TEST** and **AND** is that TEST does **not modify** the **destination** operand.

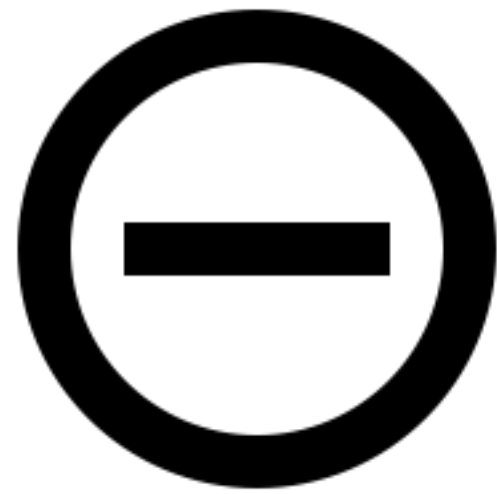
`Test Val1, Val2`

```
0 0 1 0 0 1 0 1  <- input value
0 0 0 0 1 0 0 1  <- test value
0 0 0 0 0 0 0 1  <- result: ZF = 0

0 0 1 0 0 1 0 0  <- input value
0 0 0 0 1 0 0 1  <- test value
0 0 0 0 0 0 0 0  <- result: ZF = 1
```

- Flags:** The TEST instruction always **clears** the **Overflow** and **Carry** flags. It **modifies** the **Sign**, **Zero**, and **Parity** flags according to the value of the **destination** operand.

CMP Instruction



CMP Results	ZF	CF
destination < source	0	1
destination > source	0	0
destination = source	1	0

- The **CMP** (**compare**) instruction performs an **implied subtraction** of a **source** operand **from** a **destination** operand. **Neither operand is modified**.

CMP destination, source

- CMP reg, reg*

CMP reg, mem

CMP reg, imm

CMP mem, reg

CMP mem, imm

- Flags:** The **CMP** instruction **changes** the **Overflow**. **Sign**. **Zero** . **Carry**, **Auxiliary Carry**, and **Parity** flags **according** to the value the **destination** operand would have had if the **SUB** instruction were used.

Setting and Clearing Individual CPU Flags

- To set or clear zero flag:

```
AND al, 0      ; set Zero flag, al = 0 always
```

```
OR  al, 1      ; clear Zero flag, al > 1 always
```

- To set or clear sign flag:

```
OR al, 80h     ; set Sign flag, al MSB always 1
```

```
AND al, 7Fh    ; clear Sign flag, al MSB always 0
```

- To set or clear carry flag:

```
stc            ; set Carry flag
```

```
clc            ; clear Carry flag
```

- To set or clear overflow flag:

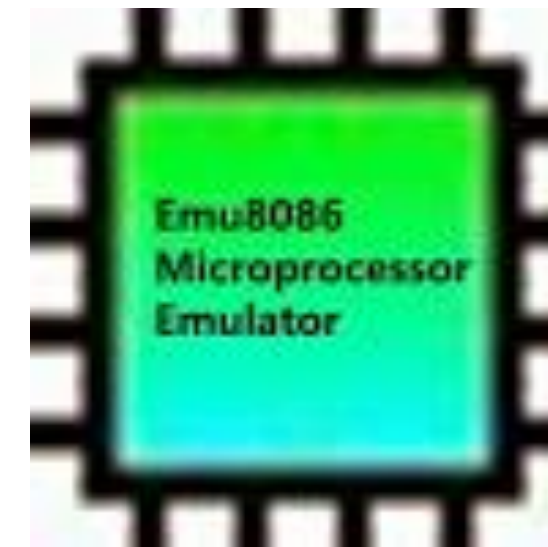
```
mov al, 7Fh    ; al = +127
```

```
inc al         ; set overflow flag, al = -128
```

```
or ax, 0       ; clear overflow flag, al = 0
```

Conditional Jumps

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Section 3



Conditional Structures

```
    cmp    al,0
    jz     L1          ; jump if ZF = 1
    .
    .
L1:
```

- There are **no high-level logic structures** in the **IA-32** instruction set, but you **can implement** any **logic structure**, no matter how complex, using a **combination** of **comparisons** and **jumps**.
- **First**, an **operation** such as **CMP**, **AND**, or **SUB** modifies the CPU flags. **Second**, a **conditional jump** instruction **tests** the **flags** and causes a **branch** to a **new address** . Let 's look at a couple of examples.
- **Example** are on the left.

- A **conditional jump** instruction **branches** to a **destination label** when a **flag condition** is true.

Jcond destinationLabel

- Don't be **surprised** if conditional jumps are a **lot**, they are a lot to **serve** all **programming purposes**.
- **Types of Conditional Jump Instructions:**
 - Based on specific **flag** values.
 - Based on **equality** between **operands**, or the value of **CX**.
 - Based on **comparisons** of **unsigned operands**.
 - Based on **comparisons** of **signed operands**.

Based on specific flag values

Mnemonic	Description	Flags
JZ	Jump if zero	ZF = 1
JNZ	Jump if not zero	ZF = 0
JC	Jump if carry	CF = 1
JNC	Jump if not carry	CF = 0
JO	Jump if overflow	OF = 1
JNO	Jump if not overflow	OF = 0
JS	Jump if signed	SF = 1
JNS	Jump if not signed	SF = 0

Equality Comparisons

- **Call** this instruction **before** using the **conditional jump**:

`CMP leftOp, rightOp`

- Example:

```
MOV ax, 5
```

```
CMP ax, 5
```

```
JE L1           ; jump if equal
```

Mnemonic	Description
JE	Jump if equal (<i>leftOp = rightOp</i>)
JNE	Jump if not equal (<i>leftOp ≠ rightOp</i>)
JCXZ	Jump if CX = 0
JECXZ	Jump if ECX = 0

Unsigned Comparisons

- Call this instruction **before** using the **conditional jump**:

CMP *leftOp, rightOp*

Mnemonic	Description
JA	Jump if above (if $leftOp > rightOp$)
JNBE	Jump if not below or equal (same as JA)
JAЕ	Jump if above or equal (if $leftOp \geq rightOp$)
JNB	Jump if not below (same as JAЕ)
JB	Jump if below (if $leftOp < rightOp$)
JNAЕ	Jump if not above or equal (same as JB)
JBE	Jump if below or equal (if $leftOp \leq rightOp$)
JNA	Jump if not above (same as JBE)

Signed Comparisons

- **Call** this instruction **before** using the **conditional jump**:

CMP *leftOp, rightOp*

Mnemonic	Description
JG	Jump if greater (if $leftOp > rightOp$)
JNLE	Jump if not less than or equal (same as JG)
JGE	Jump if greater than or equal (if $leftOp \geq rightOp$)
JNL	Jump if not less (same as JGE)
JL	Jump if less (if $leftOp < rightOp$)
JNGE	Jump if not greater than or equal (same as JL)
JLE	Jump if less than or equal (if $leftOp \leq rightOp$)
JNG	Jump if not greater (same as JLE)

Conditional Jump Applications

- Testing Status Bits (Test fifth bit):

```
MOV al , status
TEST al , 00100000b ; test bit 5
JNZ EquipOffline
```

- Testing Status Bits (Test zero, first and fourth bits):

```
MOV al , status
TEST al , 00110011b ; test bits 0,1,4
JNZ InputDataByte
```

- Larger of Two Integers to DX:

```
MOV DX, AX ; assume AX is larger
CMP AX, BX ; if AX is >= BX then
JAE ; jump to L1
MOV DX, BX
L1:
```

Conditional Jump Applications

- Smallest of Three Integers to AX:

```
.data
V1 DW ?
V2 DW ?
V3 DW ?

. Code
mov AX, V1           ; assume V1 is smallest
cmp AX, V2           ; if AX <= V2 then
jbe L1               ; jump to L1
mov aX, V2           ; else move V2 to AX
L1: cmp AX, V3       ; if AX <= V3 then
jbe L2               ; jump to L2
mov aX, V3           ; else move V3 to AX
L2 :
```


Study Section 5

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For more examples on conditional jumps

THANKS

