

Computer organization & architecture

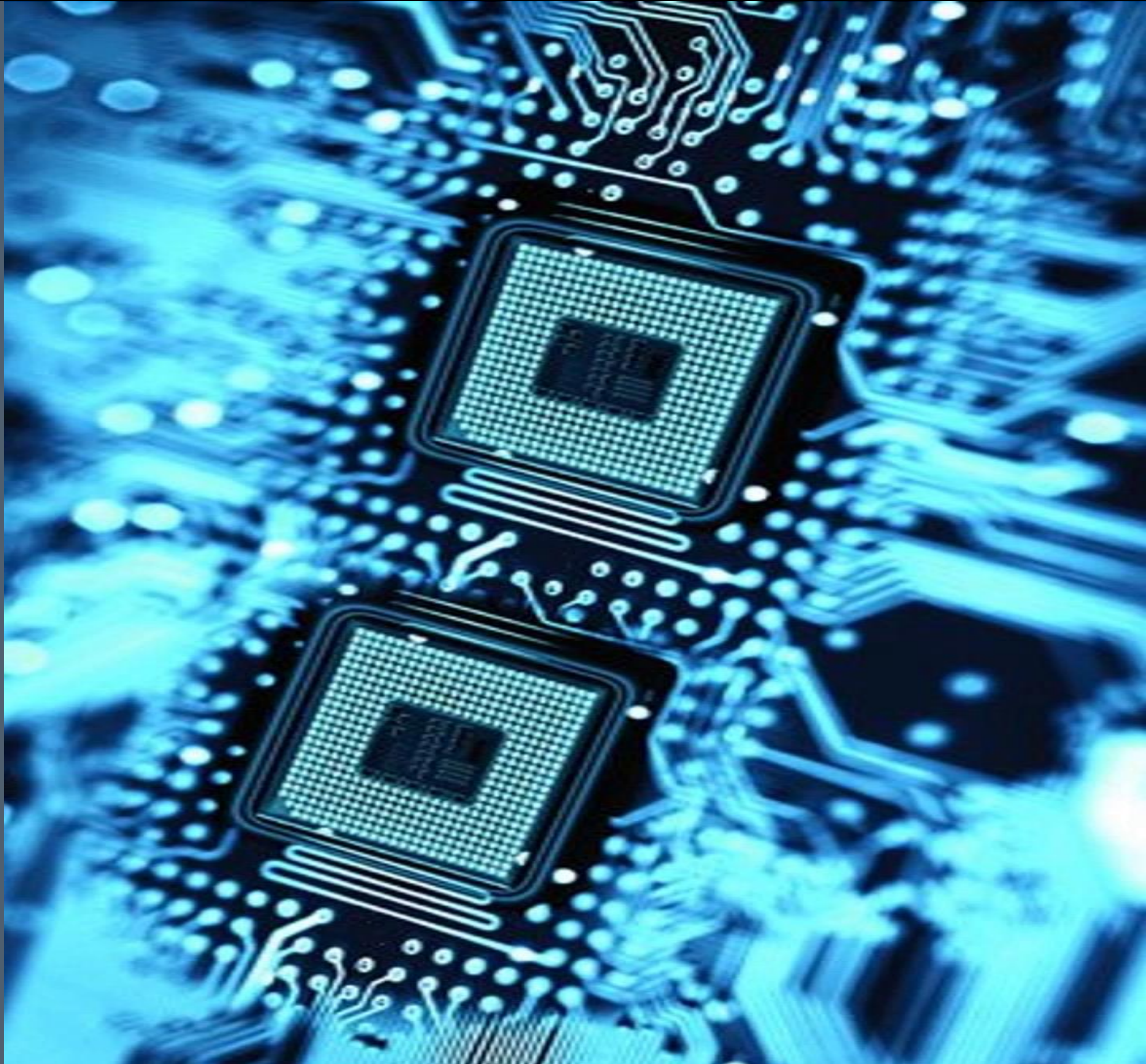


Course by: Dr. Ahmed Sadek

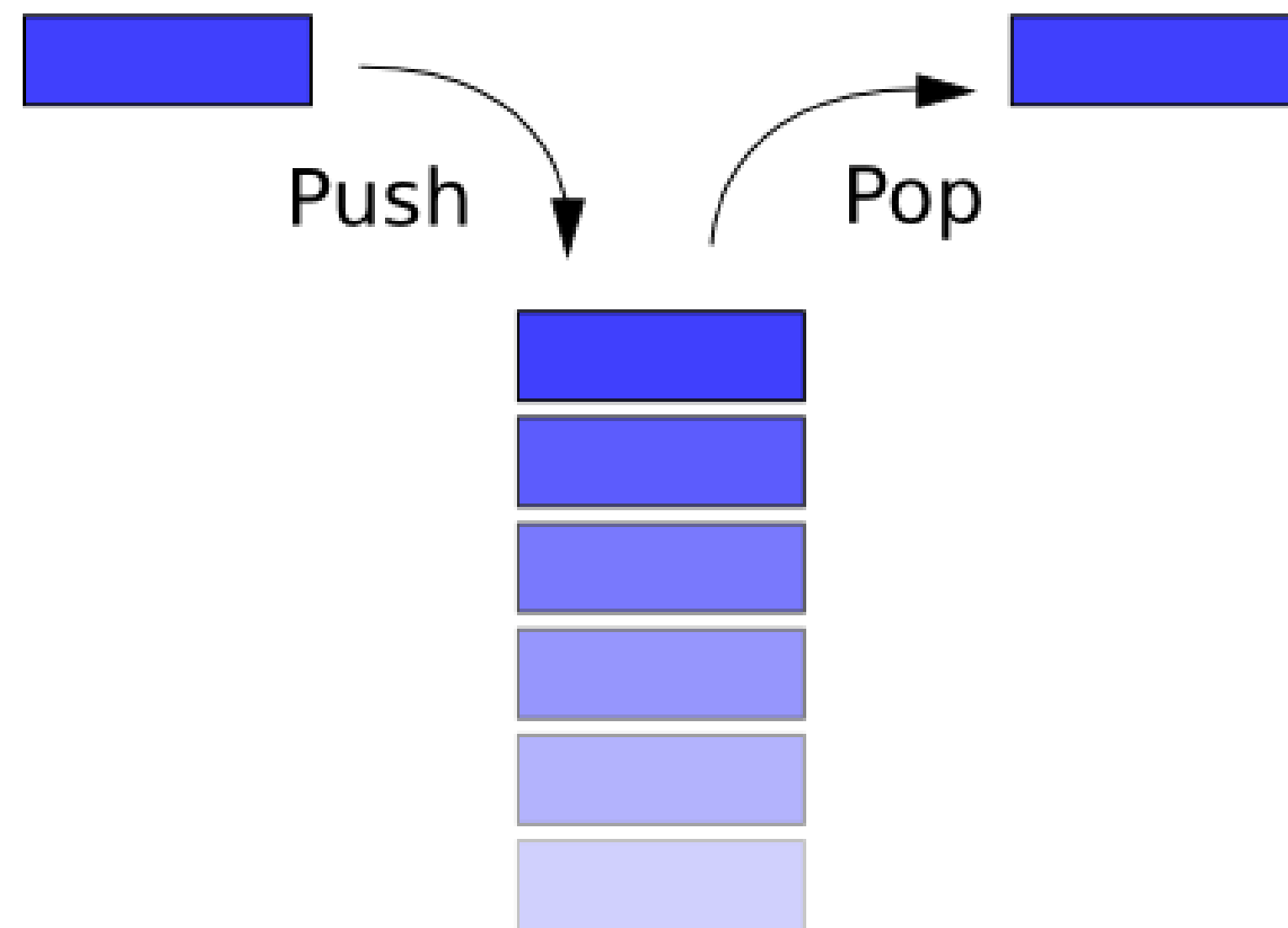
Lab By: Mahmoud Badry

Interrupts - Procedures

.....
Chapter 5

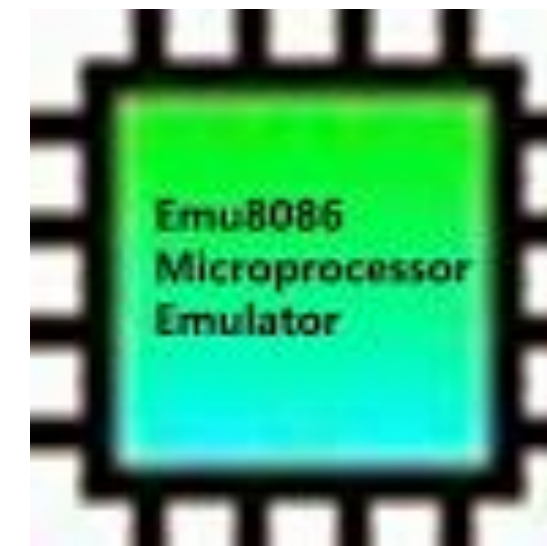


What we need to learn more?

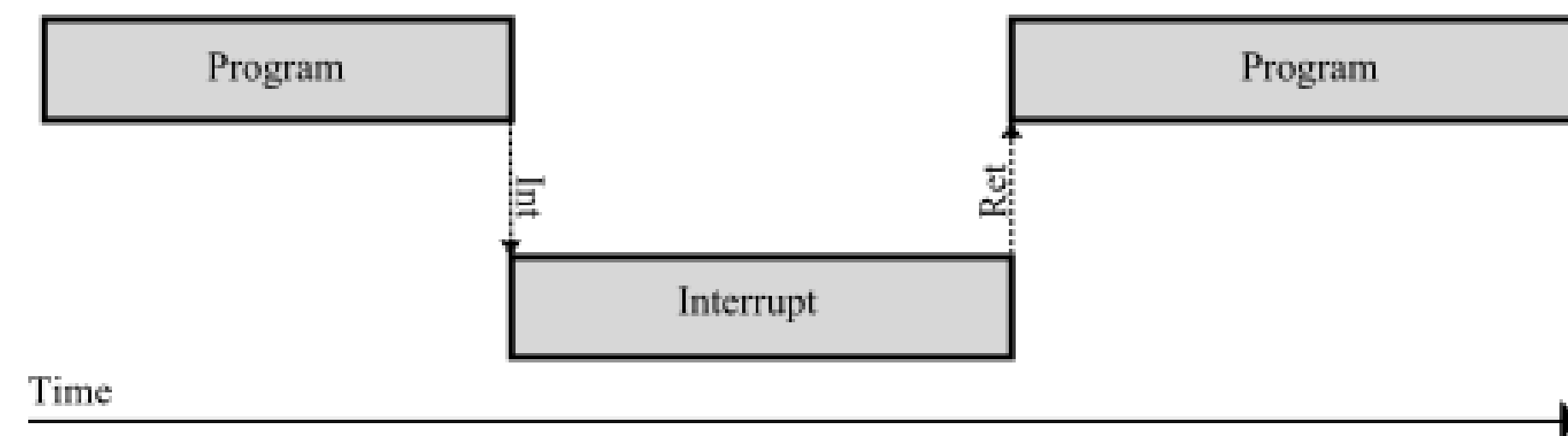


- **Learn** how to do **input-output** in **assembly** language.
- **learn** about the **runtime stack**, how it is the fundamental mechanism that makes it possible to **call** and **return** from **functions** (we call them **procedures**).
- Begin **logically dividing** your **programs** into **procedures**.

Interrupts



Interrupts

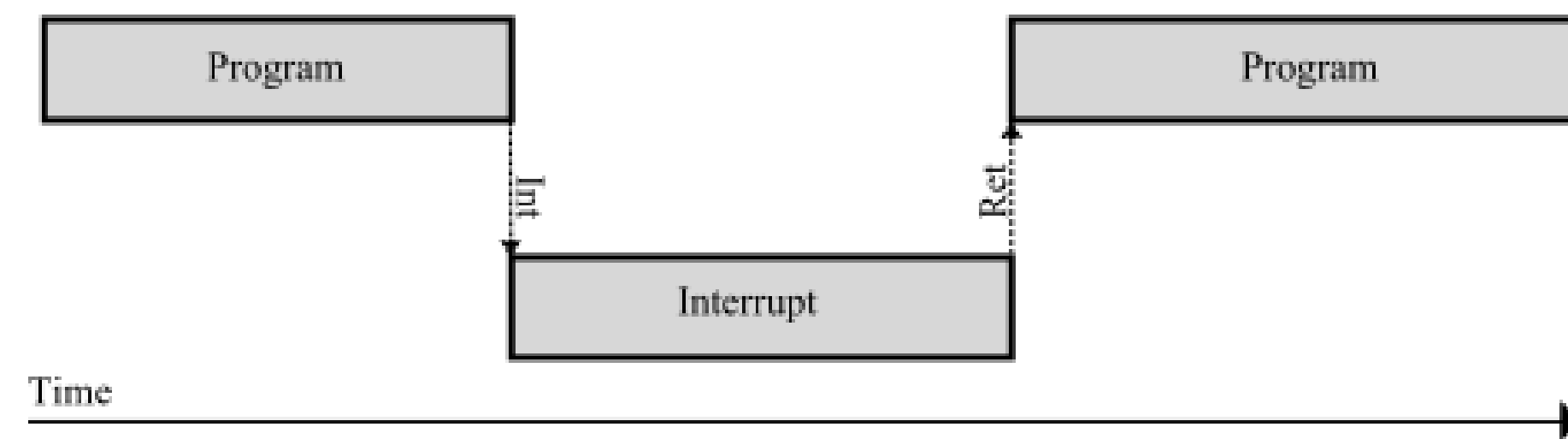


- **Interrupts** can be seen as a **number** of **functions**. These **functions** make the **programming** much **easier**, instead of writing a code to print a character you can simply **call** the **interrupt** and it will **do everything** for you.
- **Interrupts** are also triggered by **different hardware**, these are called **hardware interrupts**. Currently we are interested in **software interrupts** only. Most of them are used for I/O operations.
- To make a **software interrupt** there is an **INT** instruction, it has very simple **syntax**:

`INT Value`

Where **value** can be a **number** between **0** to **0FFh**.

Interrupts



- You may **think** that **there** are **only 256 functions**, but that is **not correct**. Each **interrupt** may have **sub-functions**. To specify a **sub-function AH** register should be **set** before **calling interrupt**.
- An example interrupt:

INT 10h / AH = 0Eh

Input: AL = character to write

- **Simple example** on INT 10h/ AH=0Eh

```
mov al, 'a'
```

```
mov ah, 0eh
```

```
int 10h ;Print a on screen
```

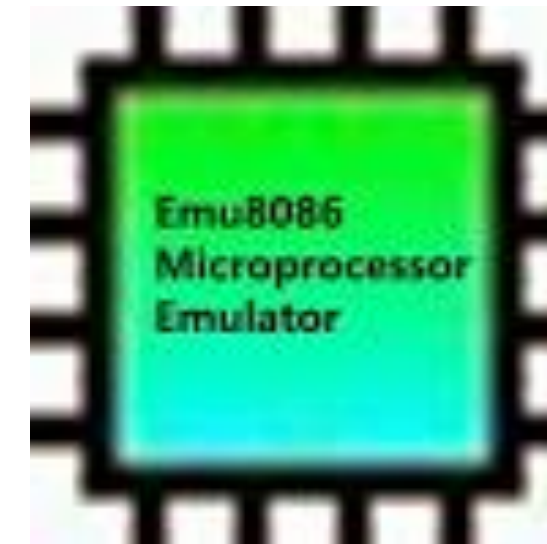
Interrupts



- INT 20h Exits the program.
- INT 21h / AH=2Ah - get system date;
 - return: **CX = year** (1980-2099). **DH = month**. **DL = day**. **AL = day of week** (00h=Sunday)
- All **set** of **interrupts functions** can be found on this **PDF**:
“8068 interrupts.pdf”

emu8086.inc

.....
Library of common functions



Library of common functions - emu8086.inc

- To make **programming easier** there are some **common functions** that can be **included** in your program. To make your **program use functions defined in other file** you should **use** the **INCLUDE** directive followed by a **file name**.

```
INCLUDE emu8086.inc
```

- **Assembler** automatically **searches** for the **file** in the **same folder** where the **source file** is located, and if it **cannot find** the file there - it searches in **_Inc_folder** .
- The emu8086.inc **library** is created by the **emulator developers**. It contains **Macros** and **procedures**.

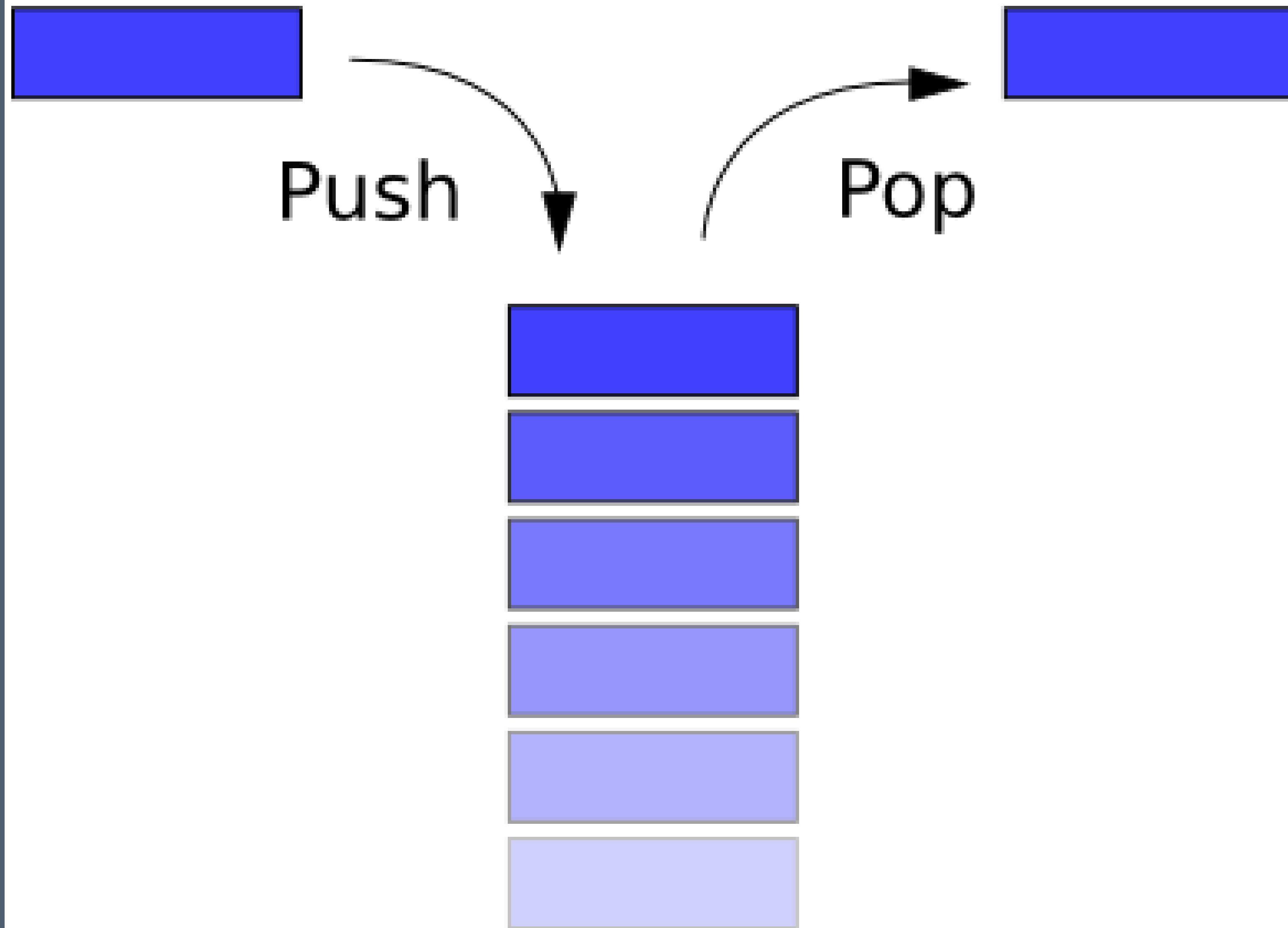
- We **present** some of emu8086.inc **macros**:
 - PUTC char - **macro** with **1 parameter**, **prints** out an **ASCII char** at **current cursor position**.
 - PRINT string - **macro** with **1 parameter**, **prints** out a **string**.
 - PRINTN string - **macro** with **1 parameter**, **prints** out a **string**. The same as PRINT but automatically adds "**carriage return**" at the **end** of the **string**.

- We **present** some of emu8086.inc **Procedures**:
 - **PRINT_STRING** - **procedure** to **print** a null terminated **string** receives address of string in **DS:SI** register. To use it **declare**: **DEFINE_PRINT_STRING** before **END** directive.
 - **GET_STRING** - **procedure** to **get** a null terminated **string** from a user, the received string is written to buffer at **DS:DI**, buffer size should be in **DX**. **Procedure stops** the input **when 'Enter' is pressed**. To use it **declare**: **DEFINE_GET_STRING** before **END** directive.
 - **CLEAR_SCREEN** - **procedure** to **clear** the **screen**, and set **cursor position** to top of it. To use it **declare**: **DEFINE_CLEAR_SCREEN** before **END** directive.

- We **present** some of emu8086.inc **Procedures**:
 - SCAN_NUM - **procedure** that **gets** the **multi-digit SIGNED number** from the **keyboard**, and **stores** the **result** in **CX** register. To use it **declare**: DEFINE_SCAN_NUM before **END** directive.
 - PRINT_NUM - **procedure** that **prints** a **signed number** in **AX** register. To use it **declare**: DEFINE_PRINT_NUM and DEFINE_PRINT_NUM_UN before **END** directive.
 - PRINT_NUM_UN - **procedure** that **prints** out an **unsigned number** in **AX** register. To use it **declare**: DEFINE_PRINT_NUM_UN before **END** directive.
- Now lets review “StringCopy.asm”

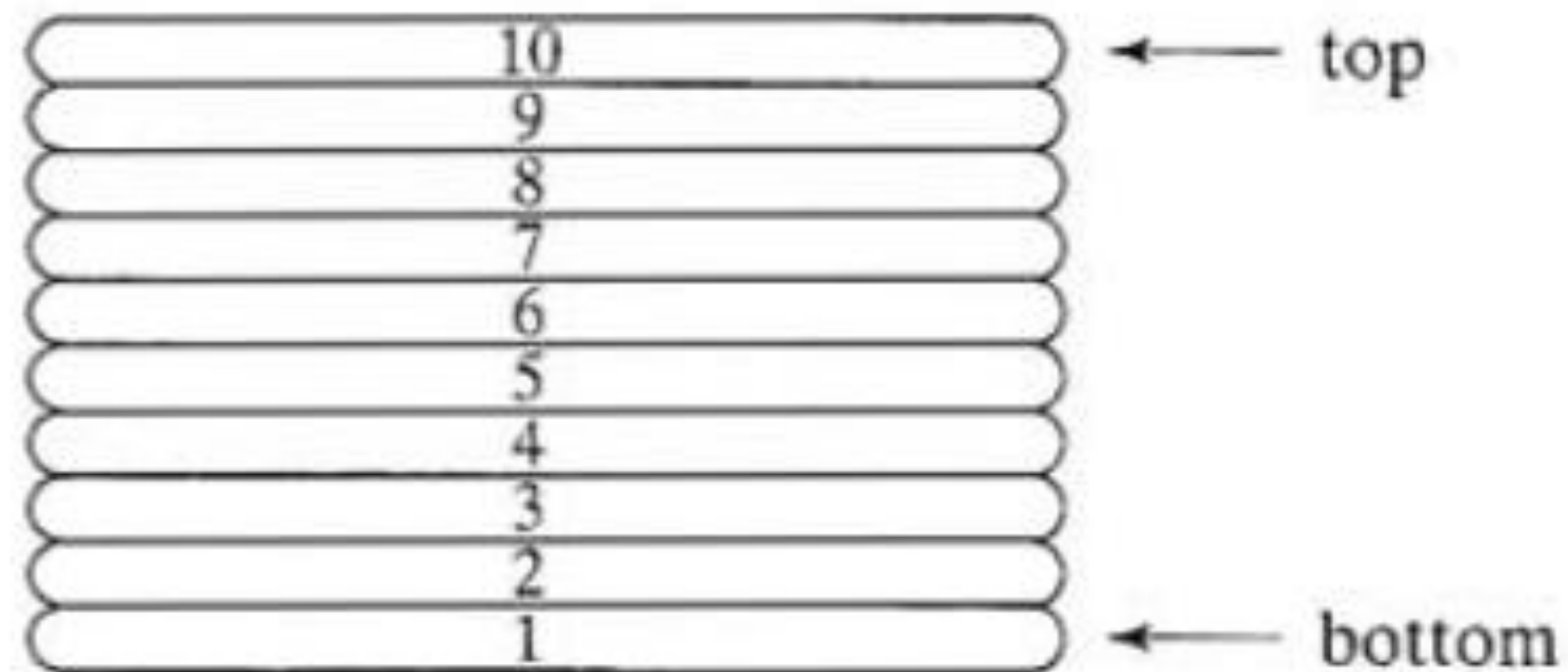
Stack Operations

.....
Section 4

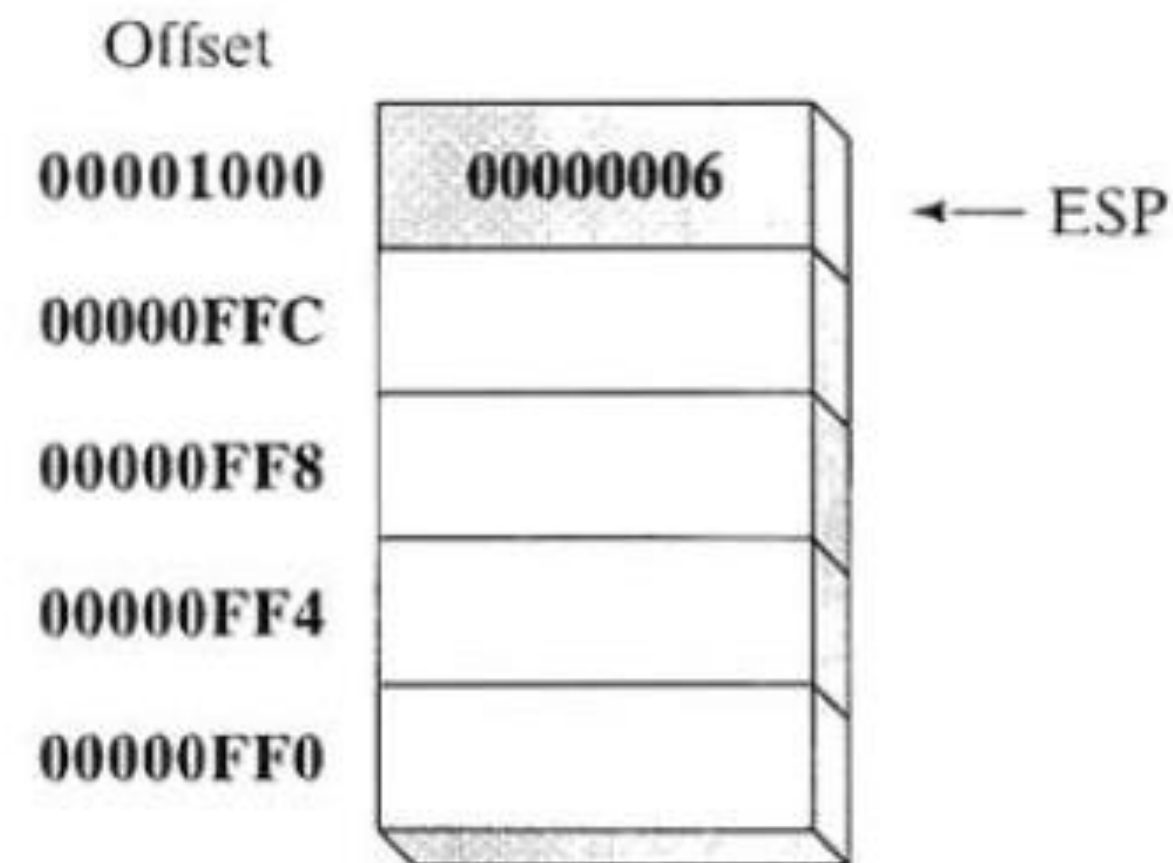


OFFSET Operator

- A **stack** is called a **LIFO** *structure* (**last-in, first-out**). because the last value put into the stack is always the first value taken out.

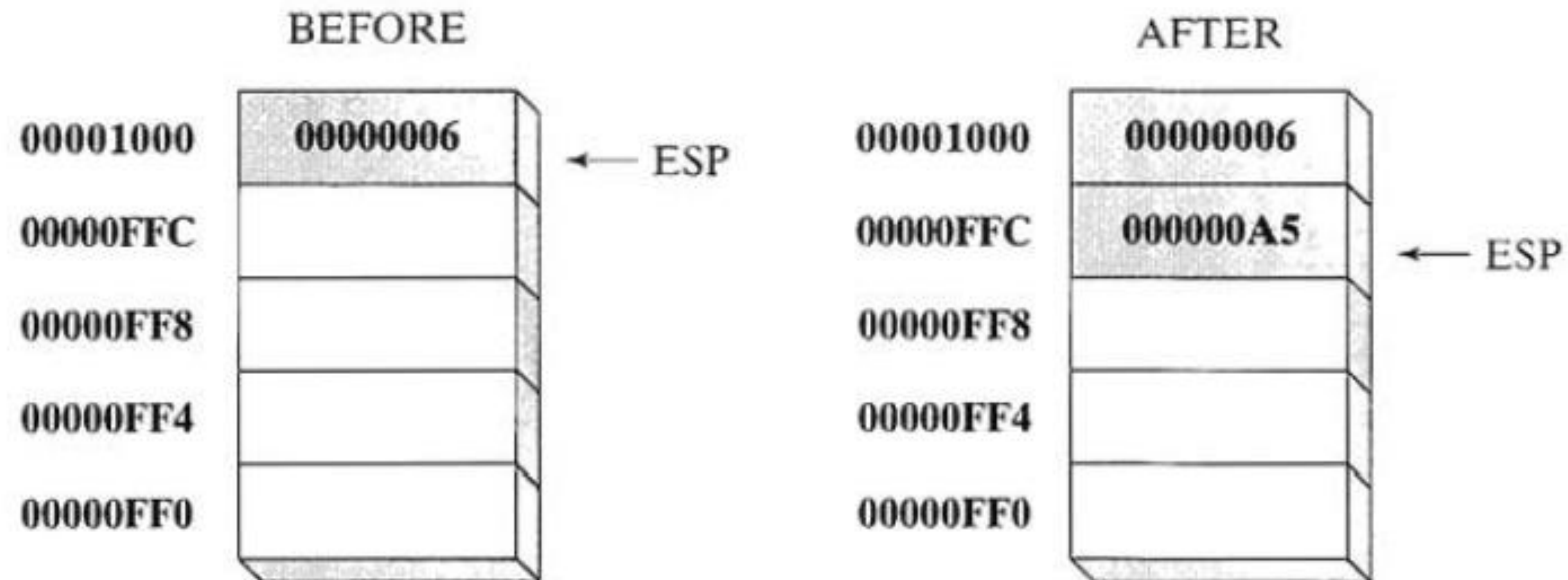


Runtime Stack

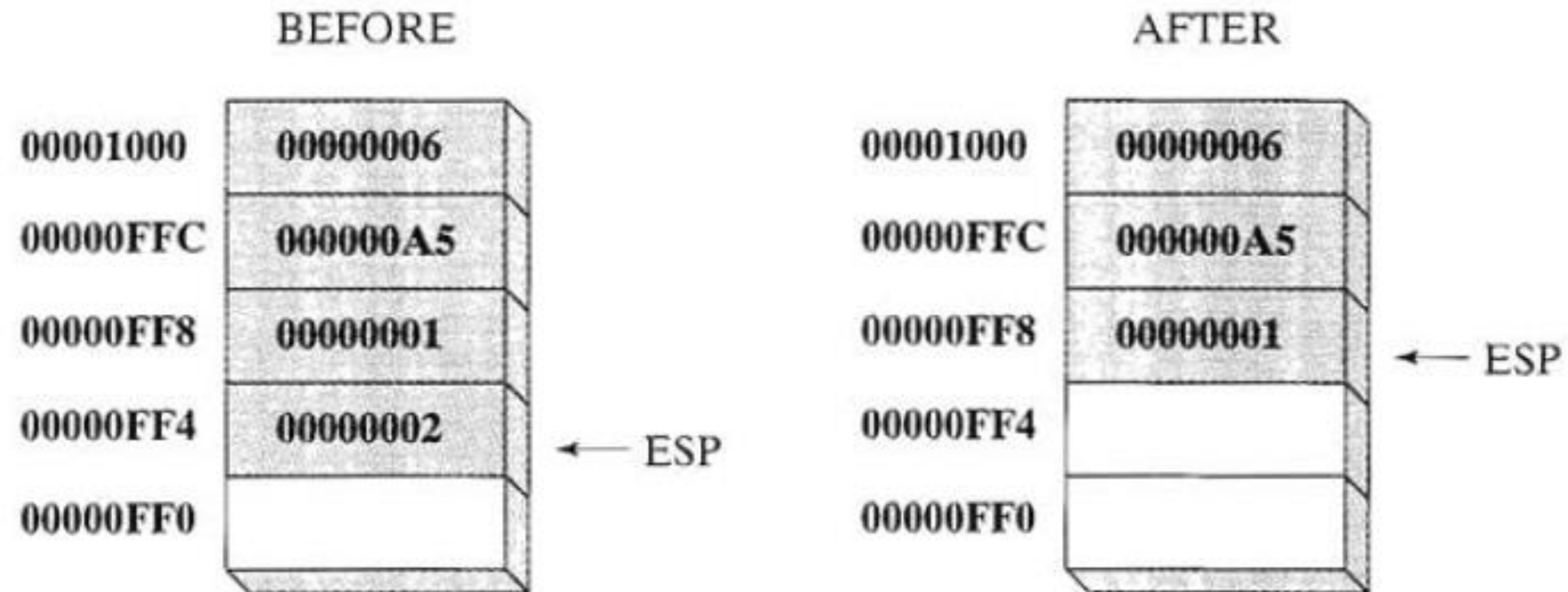


- The **runtime stack** is a **memory array** that is **managed** directly by the **CPU**, using two registers: **SS** and **SP**.
- We **rarely manipulate ESP** directly; instead, it is **indirectly** modified by **instructions** such as **CALL**, **RET**, **PUSH**, and **POP**.
- The **stack pointer** register (**SP**) points to the **last integer** to be **added** to, or **pushed** on The **stack**.

Push Operation



Pop Operation



- There are **several** important **uses** of **stacks** in programs:
 - A **stack** makes a convenient **temporary save area** for **registers** when they are **used** for **more** than **one purpose**. After they are **modified**, they can be **restored** to their **original values**.
 - When the **CALL** instruction **executes**, the **CPU** saves the **current procedure's** return **address** on the **stack**.
 - When **calling** a **procedure**, we often **pass** input values called **arguments** . These can be **pushed** on the **stack**.
 - **Local variables** inside a **procedure** are created on the **stack** and are **discarded** when the **procedure ends**.

Stack instructions

- The **PUSH** instruction first **decrements SP** and then **copies** either a source **operand** into the **stack**.

```
PUSH r/m16
```

```
PUSH imm8/16
```

- The **POP** instruction first **copies** the **contents** of the **stack element** pointed to by **SP** into a **destination operand** and then **increments SP**.

```
POP r/m16
```

- The **PUSHF** instruction pushes the **16-bit EFLAGS** register on the stack, and **POPF** pops the stack into **EFLAGS**.

```
PUSHF
```

```
POPF
```

- Example:

```
PUSHF ;save the flags
```

```
; any sequence of statements here
```

```
POPF ;restore the flags
```

- The **PUSHA** instruction **pushes** all of the **16-bit general-purpose registers** on the **stack** in the following **order**: AX, CX, DX, BX, SP, BP, SI, and DI. The **POPA** instruction **pops** the same **registers** off the **stack** in **reverse** order.

- Best **usage** are in **procedures**:

```
myProc PROC
```

```
pusha
```

```
;Make Procedure operations
```

```
popa
```

```
ENDP
```

Defining and Using Procedures

.....
Section 5



Defining a Procedure

- We can **define** a **procedure** as a **named block** of statements that **ends** in a **return** statement. A **procedure** is **declared** using the **PROC** and **ENDP** directives. It must be assigned a **name** (a **valid identifier**).

```
main PROC
```

```
•
```

```
•
```

```
main ENDP
```

- `ret` statement makes the **procedure returns** to the place it was **called** from.

- A good habit to cultivate is that of adding **clear** and **readable documentation** to your programs. The following are a few **suggestions** for information that you can put at the **beginning** of each **procedure**:
 - A **description** of all tasks accomplished by the **procedure**.
 - A list of **input parameters** and their usage.
 - A description of any values **returned** by the procedure.
 - A list of any **special requirements**, called **preconditions**, that must be **satisfied before** the procedure is **called**.

Call and Return Example

```
• main PROC
  00000020 call MySub
  00000025 mov ax , bx
  ...
  00000040 MySub PROC
            mov eax, edx
            ret
            MySub ENDP
```

- When **processor executes** `call MySub`, it **pushes** `00000025` into **stack**, and make **IP** value `00000040`.
- **After ret** statement is **executed** in **MySub**, the processor **pops** the **stack** so **IP** value will `00000025` to go to this address.

Local Labels and Global Labels

- By **default**, a **code label** (followed by a **single colon**) has **local scope**, making it **visible** only to **statements inside** its enclosing **procedure**. This **prevents** you from **jumping** or **looping** to a label **outside** the current **procedure**.
- If you want to **transfer control** to label **outside procedure**, the **label** must be **global**. To make a **global label** use **two colons**.
- Example:
`GlobalLabel::`
- Now lets **review** “array sum.asm” and “reverse string.asm”

THANKS

