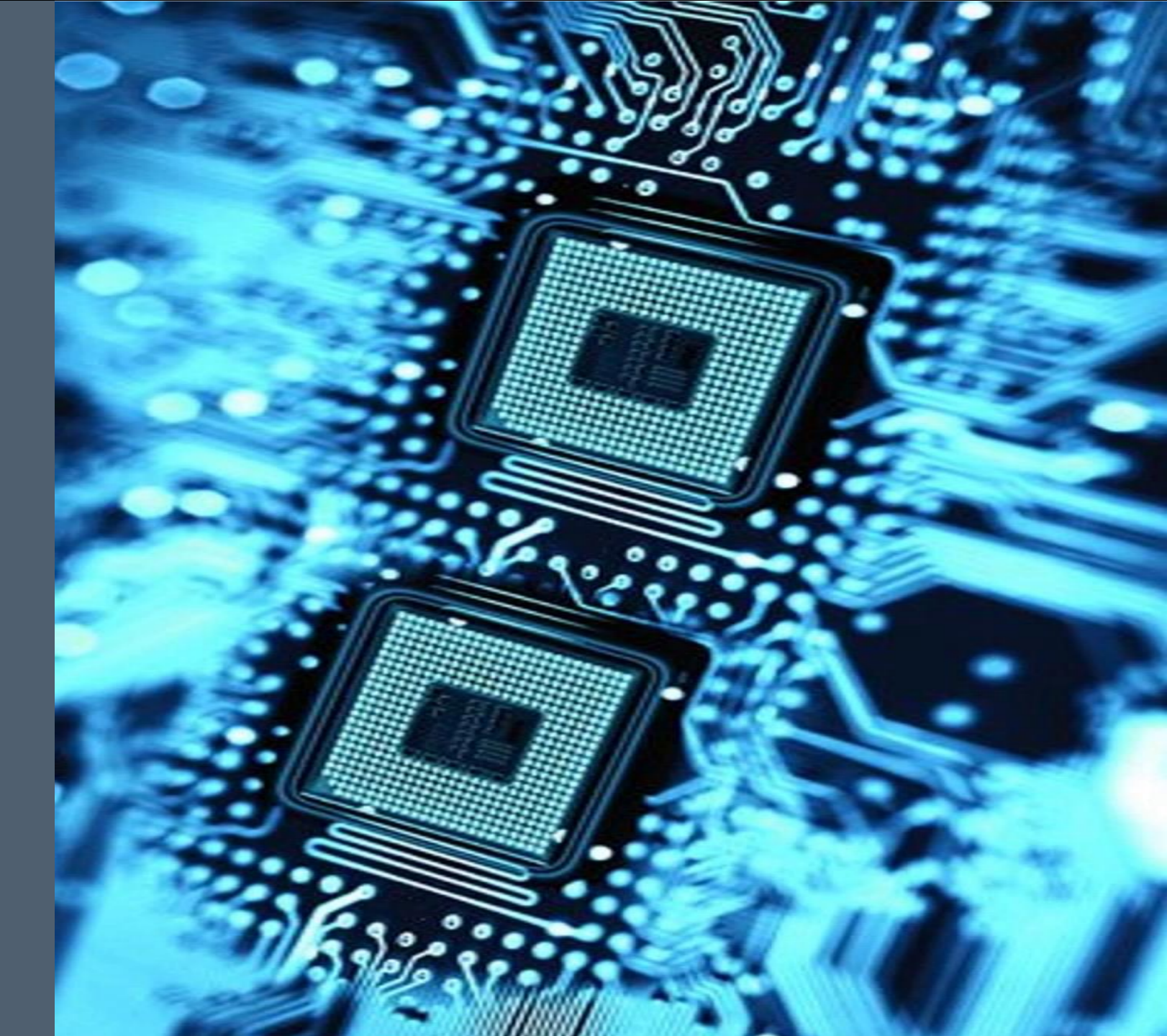
Computer organization & architecture

Course by: Dr. Ahmed Sadek

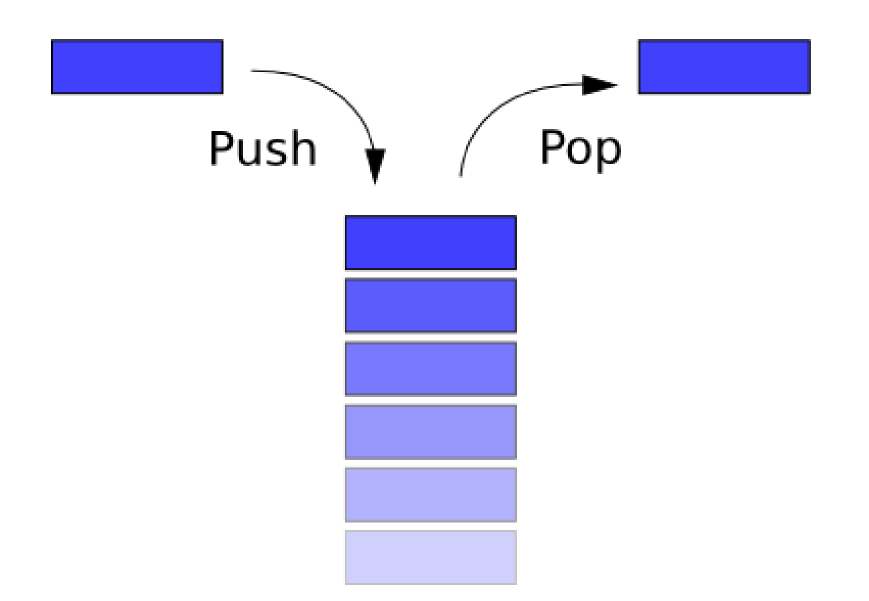
Lab By: Mahmoud Badry

Interrupts - Procedures

Chapter 5

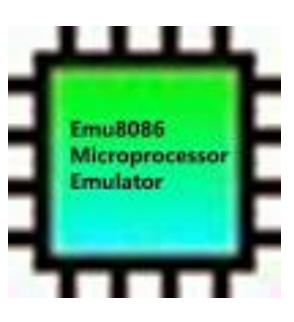


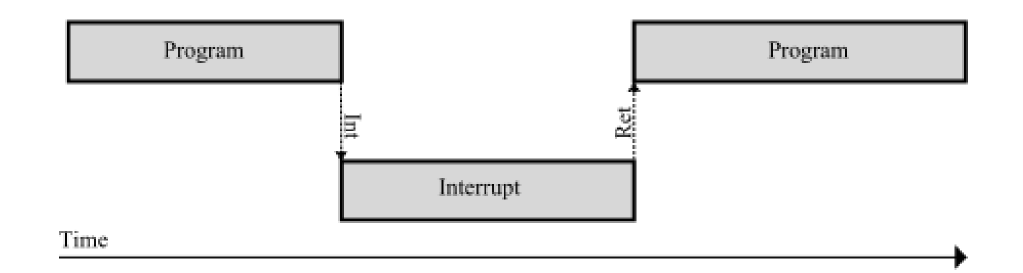
What we need to learn more?



- 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.

.....

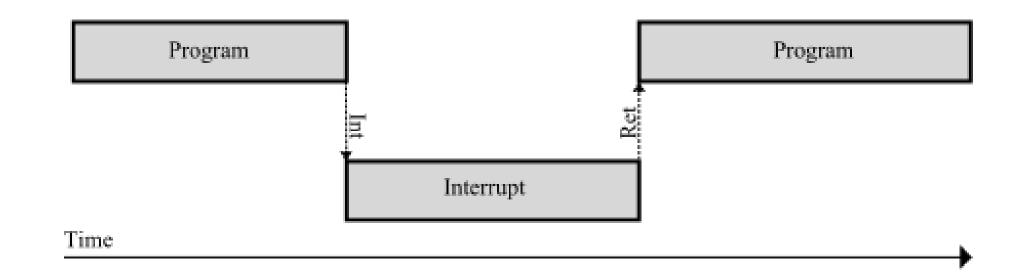




- Interrupts can be seen as a number of functions. These functions make the programming much easier, instead of writing a code to print a character you can simply call the interrupt and it will do everything for you.
- Interrupts are also triggered by different hardware, these are called hardware interrupts. 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.



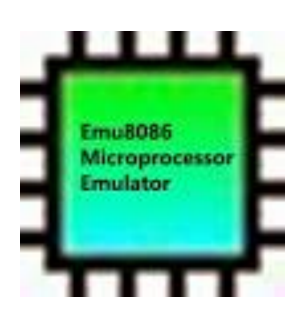
- You may think that there are only 256 functions, but that
 is not correct. Each interrupt may have sub-functions. To
 specify a sub-function AH register should be set before
 calling interrupt.
- An example interrupt:

```
INT 10h / AH = 0Eh
```

Input: AL = character to write

• Simple example on INT 10h/ AH=0Eh

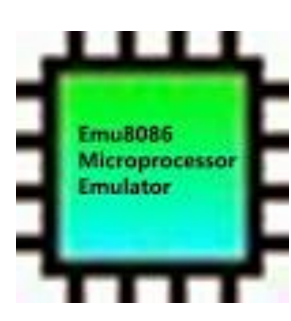
```
mov al, 'a'
mov ah, 0eh
int 10h ; Print a on screen
```



- 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.
 - <u>PRINTN string</u> macro with 1 parameter, prints out a string. The same as PRINT but automatically adds "carriage return" at the end of the string.

emu8086.inc Procedures

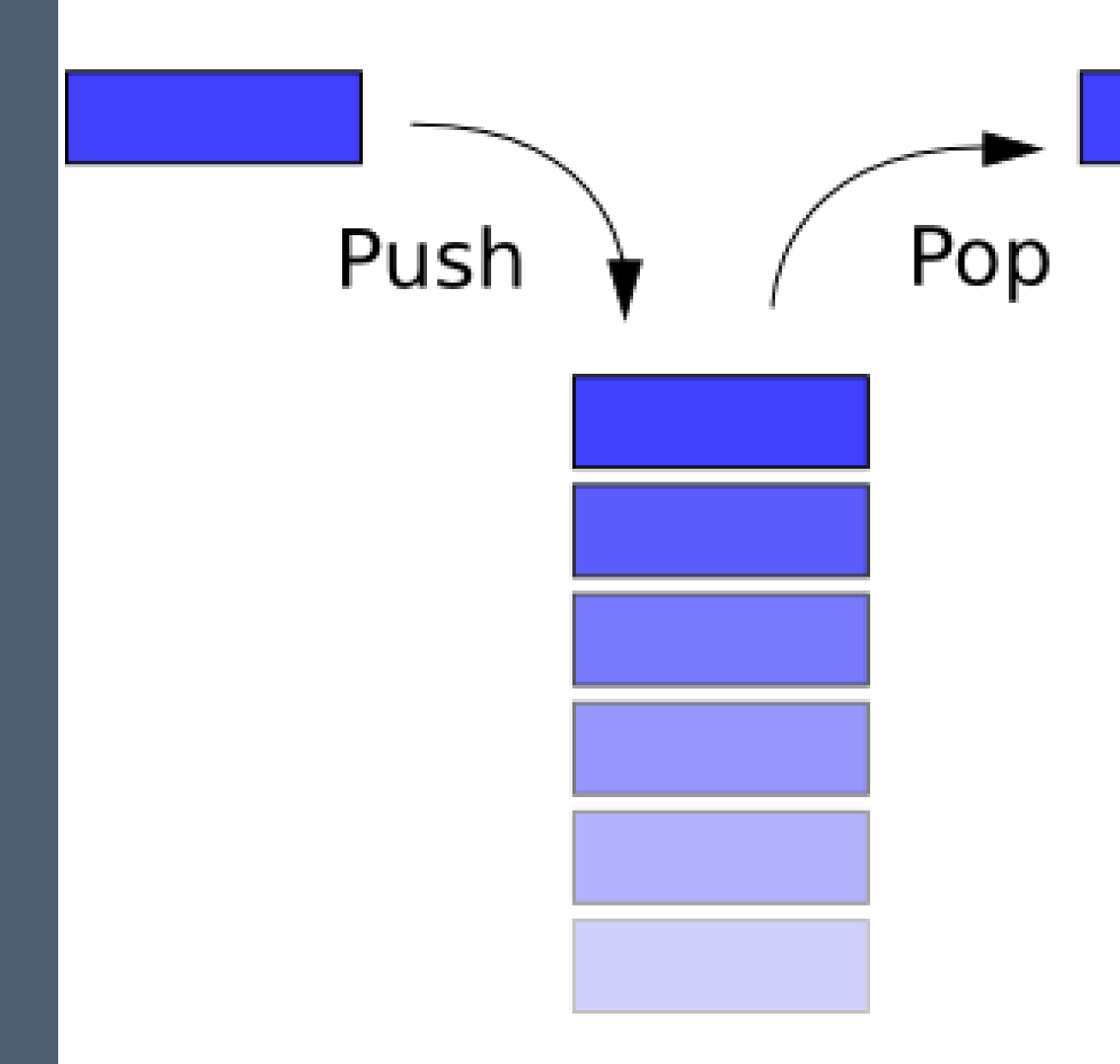
- We present some of emu8086.inc Procedures:
 - PRINT_STRING procedure to print a null terminated string receives address of string in DS:SI register. To use it declare: <u>DEFINE_PRINT_STRING</u> before END directive.
 - <u>GET_STRING</u> procedure to get a null terminated string from a user, the received 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: <u>DEFINE_GET_STRING</u> before END directive.
 - <u>CLEAR_SCREEN</u> procedure to clear the screen, and set cursor position to top of it. To use it declare: <u>DEFINE_CLEAR_SCREEN</u> before **END** directive.

emu8086.inc Procedures

- We present some of emu8086.inc Procedures:
 - <u>SCAN_NUM</u> procedure that gets the multi-digit SIGNED number from the keyboard, and stores the result in CX register. To use it declare: <u>DEFINE_SCAN_NUM</u> 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_UNS before END directive.
 - PRINT_NUM_UNS procedure that prints out an unsigned number in AX register. To use it declare: <u>DEFINE_PRINT_NUM_UNS</u> before END directive.
- Now lets review "StringCopy.asm"

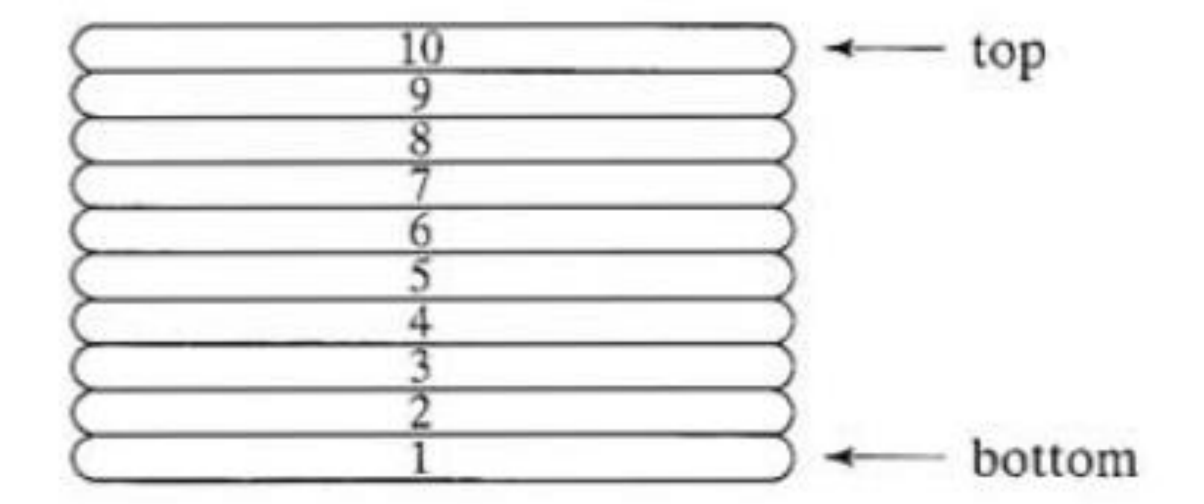
Stack Operations

Section 4

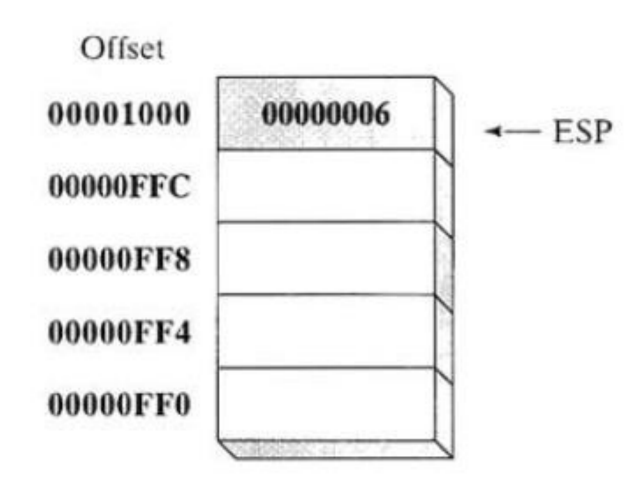


OFFSET Operator

• 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.

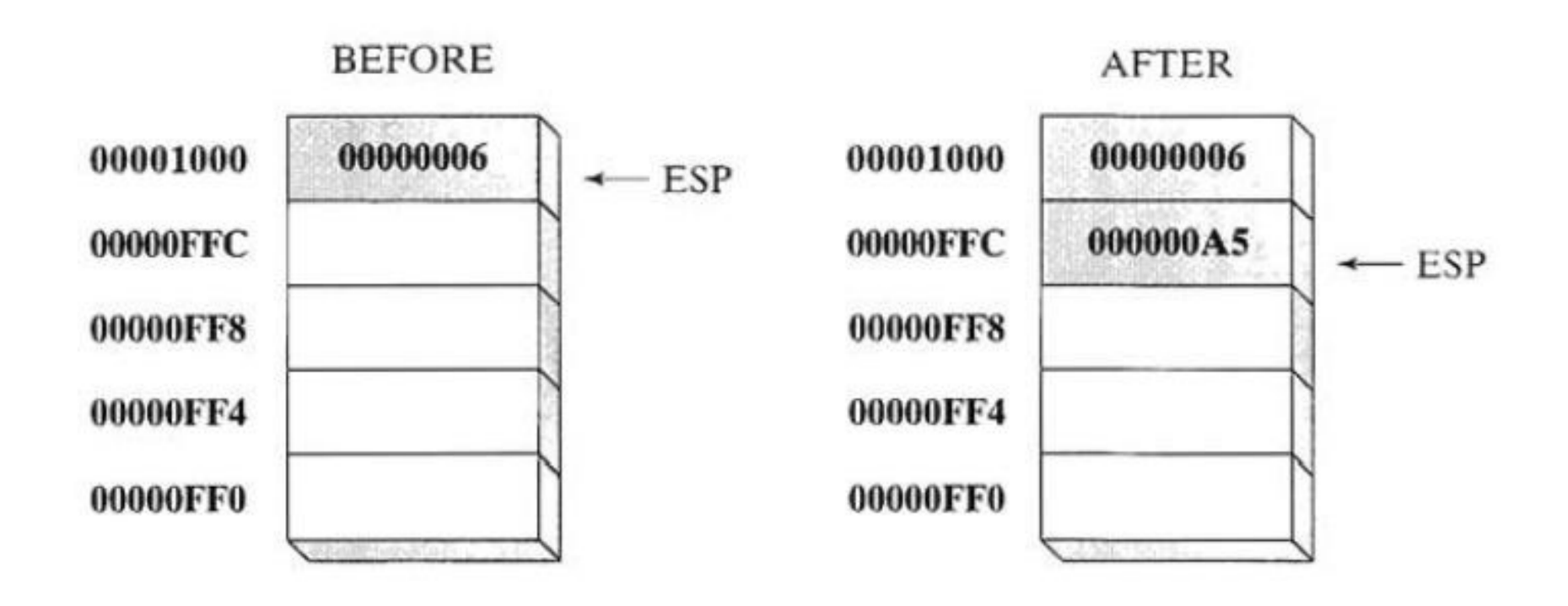


Runtime Stack

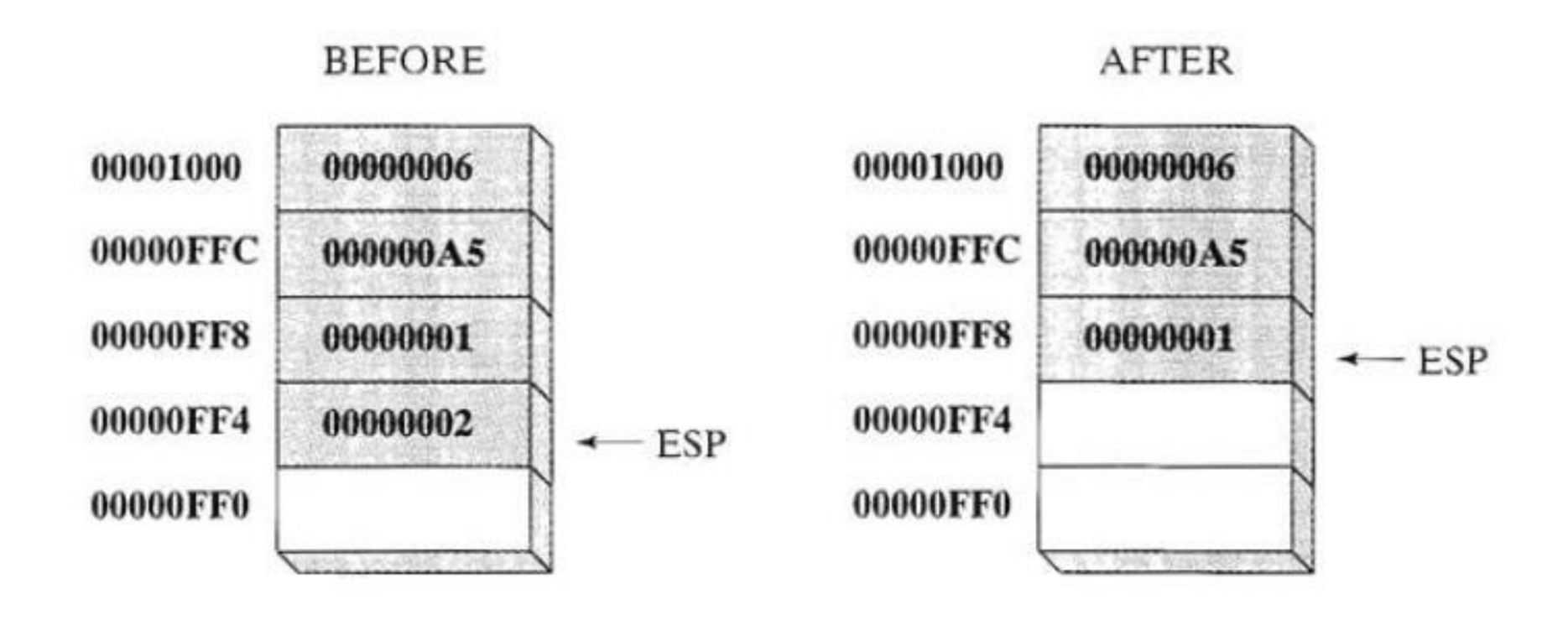


- The runtime stack is a memory array that is managed directly by the CPU, using two registers: SS and SP.
- We rarely manipulate ESP directly; instead, it is indirectly modified by instructions such as CALL, RET, PUSH, and POP.
- The stack pointer register (SP) points to the last integer to be added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

Push Operation



Pop Operation



Stack Applications

- 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:

- 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.

Documenting Procedures

- 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

