LAB 08

STACK, IT'S OPERATION AND NESTED PROCEDURES



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MARKS AWARDED):	

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Lab Session 08: STACK, IT'S OPERATION & NESTED PROCEDURES

Objectives:

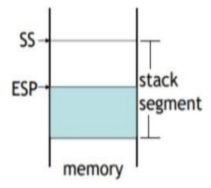
- a. Runtime Stack
- b. Push instruction
- c. Pop instruction
- d. PROC Directive
- e. Call & Ret Instructions
- f. Nested Procedures

Stack:

- LIFO (Last-In, First-Out) data structure.
- push/ pop operations
- You probably have had experiences on implementing it in high-level languages.
- Here, we concentrate on runtime stack, directly supported by hardware in the CPU. It is essential for calling and returning from procedures.

Runtime Stack:

- Managed by the CPU, using two registers
- SS (stack segment)
- ESP (stack pointer): point the last value to be added to, or pushed on, the top of stack usually modified by instructions: *CALL*, *RET*, *PUSH* and *POP*

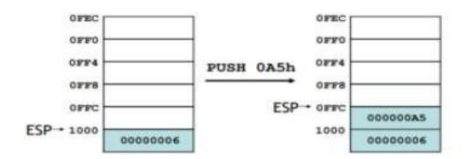


Push Operation

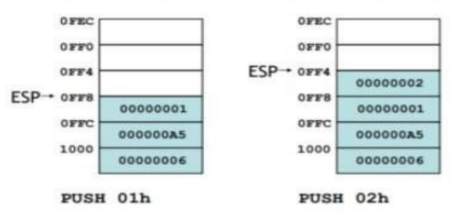
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A 32-bit push operation decrements the stack pointer by 4 and copies a value into the location in the stack pointed to by the stack pointer.



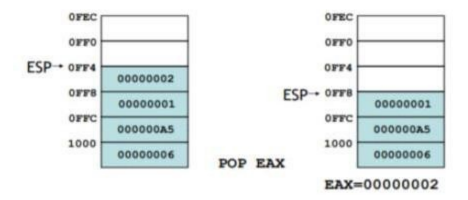


The same stack after pushing two more integers:



Pop Operation

A pop operation removes a value from the stack. After the value is popped from the stack, the stack pointer is incremented (by the stack element size) to point to the next- highest location in the stack. It copies value at stack [ESP] into a register or variable.



PUSH and POP instructions:

PUSH syntax:

- PUSH r/m16
- PUSH r/m32
- PUSH imm32

POP syntax:

- POP r/m16
- POP r/m32

PUSHFD and POPFD Instructions

The MOV instruction cannot be used to copy the flags to a variable.

The PUSHFD instruction pushes the 32-bit EFLAGS register on the stack, and POPFD pops the stack into EFLAGS:

```
pushfd
popfd
```

Example 01: (Stack and nested loops.)

```
Include Irvine32.inc
.code
main proc
mov ebx,0
mov ecx,5
L1:
push ecx
mov ecx, 10
L2:
inc ebx
mov eax,ebx
call WriteDec
loop L2
call Crlf
pop ecx
loop L1
    call
           DumpRegs
exit
main ENDP
END main
```

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Example 02: (displays the product of three integers through a stack)

```
Include Irvine32.inc
.data
   multp DWORD 2
.code
main proc
          mov eax, 1
          mov ecx, 3
          L1:
          PUSH multp
          ADD multp, 2
          LOOP L1
          mov ecx, 3
          L2:
          POP ebx
          MUL ebx
                      ;eax value multiply
          LOOP L2
call
      DumpRegs
exit
main ENDP
END main
```

Example 03:(To find the largest number through a stack)

```
Include Irvine32.inc
.code
main proc
          PUSH 5
          PUSH 7
          PUSH 3
          PUSH 2
          MOV eax, 0
                                                  ;eax is the largest
          MOV ecx, 4
L1:
          POP edx
          CMP edx, eax
          JL SET
          MOV eax, edx
          SET:
          LOOP L1
          call
                 DumpRegs
           exit
          main ENDP
          END main
```

Procedures

- Procedures or subroutines are very important in assembly language, as the assembly language programs tend to be large in size.
- Procedures are identified by a name. Following this name, the body of the procedure is described which performs a well-defined job.
- End of the procedure is indicated by a return statement.

Example 04:

```
INCLUDE Irvine32.inc
INTEGER COUNT = 3
.data
str1 BYTE "Enter a signed integer: ",0
str2 BYTE "The sum of the integers is: ",0
array DWORD INTEGER COUNT DUP(?)
.code
main PROC
call Clrscr
mov esi, OFFSET array
mov ecx, INTEGER COUNT
call PromptForIntegers
call ArraySum
call DisplaySum
exit
main ENDP
```

```
PromptForIntegers PROC USES ecx edx esi
                        ; "Enter a signed integer"
mov edx.OFFSET str1
L1: call WriteString
                         ; display string
call ReadInt; read integer into EAX
call Crlf ; go to next output line
mov [esi],eax; store in array
add esi, TYPE DWORD ; next integer
loop L1
ret
PromptForIntegers ENDP
ArraySum PROC USES esi ecx
mov eax,0; set the sum to zero
L1: add eax,[esi]; add each integer to sum
add esi, TYPE DWORD ; point to next integer
loop L1
        ; repeat for array size
```

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```
ret; sum is in EAX
ArraySum ENDP

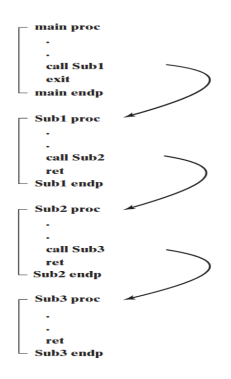
DisplaySum PROC USES edx
mov edx,OFFSET str2
call WriteString
call WriteInt ; display EAX
call Crlf
ret
```

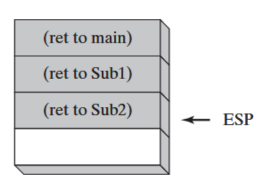
Nested Procedure Calls

END main

DisplaySum ENDP

A nested procedure call occurs when a called procedure calls another procedure before the first procedure returns.





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Example 05:

```
Include Irvine32.inc
.data
var1 DWORD 5
var2 DWORD 6
.code
main proc
call AddTwo
call dumpregs
call writeint
call crlf
```

exit

main ENDP

AddTwo PROC

Mov eax,var1

Mov ebx,var2

Add eax,var2

Call AddTwo1

Ret

Addtwo ENDP

AddTwo1 PROC

Mov ecx,var1

Mov edx,var2

Add ecx, var2

Call writeint

Ret

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AddTwo1 ENDP

END main

EXERCISES

Task#1:

Take an array of 10 numbers move word-type of data into another empty array using stack push and pop technique.

Task#2

Write a program which displays the addition of three integers through a stack.

Task#3

Write a program having nested procedures are used to calculate the total sum of 2 arrays (each array having 5-elements). The sum of 1-array in 1st procedure and in 2nd procedure have sum of 2-array. And the 3rd procedure added the results of both.

Task#4

Print the following pattern using a function call in which number of columns is pass through a variable.

*

**

Task#5

Print the following pattern using a function call in which number of columns is pass through a variable.

Α

BC DEF

GHIJ

KLMN

Task#6

Write a function that asks the user for a number n and prints the sum of the numbers 1 to n.

Task#7

Write a program to calculate the factorial of the number entered by the user.

