# **LAB** 10

# COMPUTER ORGANIZATION AND ASSEMBLY LANG(COAL)



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### Lab Session 10: Advanced Procedures

#### **Learning Objectives**

- Implementing procedures using stack frame
- Using stack parameters in procedures
- Passing value type and reference type parameters

# **Stack Applications**

There are several important uses of runtime 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 subroutine's return address on the stack.
- When calling a subroutine, you pass input values called arguments by pushing them on the stack.
- The stack provides temporary storage for local variables inside subroutines.

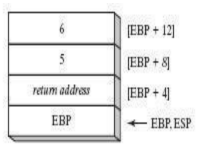
#### **Stack Parameters**

#### Passing by value

When an argument is passed by value, a copy of the value is pushed on the stack.

#### **EXAMPLE # 01:**

```
.data
             DWORD
                           5
      var1
                           6
      var2
             DWORD
.code
      push var2
      push var1
      call AddTwo
      exit
AddTwo PROC
      push ebp
      mov
             ebp, esp
             eax, [ebp + 12]
      mov
      add
             eax, [ebp + 8]
             ebp
      pop
      ret
AddTwo ENDP
```



#### Explicit stack parameters

When stack parameters are referenced with expressions such as [ebp+8], we call them explicit stack parameters.

#### **EXAMPLE # 02:**

```
.data
      var1
            DWORD
                         5
      var2
             DWORD
                         6
                   EQU
                         [ebp + 12]
      y_param
      x param
                   EQU
                         [ebp+8]
.code
      push var2
      push var1
      call AddTwo
      exit
AddTwo PROC
      push ebp
      mov
             ebp, esp
      mov
             eax, y_param
      add
             eax, x_param
             ebp
      pop
      ret
```

AddTwo ENDP

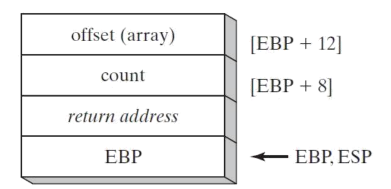
## Passing by reference

An argument passed by reference consists of the offset of an object to be passed.

#### **EXAMPLE # 03:**

```
.data
      count = 10
                           count DUP (?)
             WORD
       arr
.code
       push OFFSET arr
       push
             count
      call
              ArrayFill
 exit
              PROC
ArrayFill
             ebp
       push
```

```
mov ebp, esp
      pushad
             esi, [ebp + 12]
      mov
             ecx, [ebp + 8]
      mov
             ecx, 0
      cmp
             L2
      je
L1:
             eax, 100h
      mov
      call
             RandomRange
             [esi], ax
      mov
      add
             esi, TYPE WORD
      loop
             L1
L2:
      popad
             ebp
      pop
             8
      ret
             ENDP
ArrayFill
```



#### **LEA Instruction**

LEA instruction returns the effective address of an indirect operand. Offsets of indirect operands are calculated at runtime.

#### **EXAMPLE # 04:**

```
.code
       call
              makeArray
       exit
makeArray
             PROC
       push
             ebp
      mov
             ebp, esp
      sub
             esp, 32
             esi, [ebp - 30]
      lea
      mov ecx,30
L1:
             BYTE PTR [esi], '*'
      mov
      inc
             esi
      loop
             L1
      add
             esp, 32
             ebp
       pop
      ret
makeArray
             ENDP
```

#### **ENTER & LEAVE Instructions**

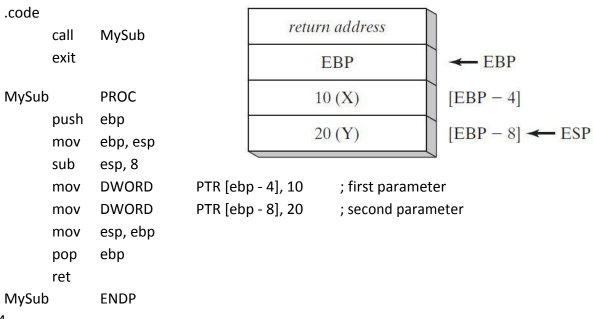
Enter instruction automatically creates stack frame for a called Procedure. Leave instruction reverses the effect of enter instruction.



# **Local Variables**

In MASM Assembly Language, local variables are created at runtime stack, below the base pointer (EBP).

#### **EXAMPLE # 05:**



#### **LOCAL Directive**

LOCAL directive declares one or more local variables by name, assigning them size attributes.

#### **EXAMPLE # 07:**

# **Recursive Procedures**

Recursive procedures are those that call themselves to perform some task.

#### **EXAMPLE # 08:**

```
.code
             ecx, 5
      mov
      mov
             eax, 0
      call
             CalcSum
L1:
      call
             WriteDec
      call
             crlf
      exit
CalcSum
             PROC
      cmp
             ecx, 0
      jΖ
             L2
      add
             eax, ecx
      dec
             ecx
      call
             CalcSum
L2:
      ret
             ENDP
CalcSum
```

#### INVOKE Directive

The INVOKE directive pushes arguments on the stack and calls a procedure. INVOKE is a convenient replacement for the CALL instruction because it lets you pass multiple arguments using a single line of code.

Here is the general syntax:

```
INVOKE procedureName [, argumentList]
For example:
    push TYPE array
    push LENGTHOF array
    push OFFSET array
    call DumpArray
```

is equal to

INVOKE DumpArray, OFFSET array, LENGTHOF array, TYPE array

#### ADDR Operator

The ADDR operator can be used to pass a pointer argument when calling a procedure using INVOKE. The following INVOKE statement, for example, passes the address of myArrayto the FillArrayprocedure:

INVOKE FillArray, ADDR myArray

#### PROC Directive

Syntax of the PROC Directive

The PROC directive has the following basic syntax:

```
Label PROC [attributes] [USES reglist], parameter list
```

The PROC directive permits you to declare a procedure with a comma-separated list of named parameters.

Example: The FillArray procedure receives a pointer to an array of bytes:

```
FillArray PROC,
pArray:PTR BYTE
...
FillArray ENDP
```

#### PROTO Directive

The PROTO directive creates a prototype for an existing procedure. A prototype declares a procedure's name and parameter list. It allows you to call a procedure before defining it and to verify that the number and types of arguments match the procedure definition.

```
MySub PROTO; procedure prototype
.
INVOKE MySub; procedure call
.
MySub PROC ; procedure implementation
.
MySub ENDP
```

#### **ACTIVITIES:**

- 1. Write a program which contains a procedure named **BubbleSort** that sorts an array which is passed through a stack using indirect addressing.
- 2. Write a program which contains a procedure named **TakeInput** which takes input numbers from user and call a procedure named **Armstrong** which checks either a number is an Armstrong number or not and display the answer on console by calling another function **Display**. (Also show ESP values during nested function calls)
- 3. Write a program which contains a procedure named **Reverse** that reverse the string using recursion.
- 4. Write a program which contains a procedure named **LocalSquare**. The procedure must declare a local variable. Initialize this variable by taking an input value from the user and then display its square. Use **ENTER** & **LEAVE** instructions to allocate and de-allocate the local variable.
- 5. Write a program that calculates factorial of a given number *n*. Make a recursive procedure named **Fact** that takes n as an input parameter.
- 6. Write a program to take 4 input numbers from the users. Then make two procedures **CheckPrime** and **LargestPrime**. The program should first check if a given number is a prime number or not. If all of the input numbers are prime numbers then the program should call the procedure LargestPrime.

CheckPrime: This procedure tests if a number is prime or not

LargestPrime: This procedure finds and displays the largest of the four prime numbers.