

## Lab work no. 9

### Programs with multiple segments

#### *Object of laboratory*

Procedure definition, procedure call from the same segment and from different segments; working with programs written in more, separately assembled modules.

#### *Theoretical considerations*

Procedures may be defined as FAR or NEAR type. The procedure's type determines the way in which the call is made and the information that is saved on the stack at calling.

When calling a NEAR type procedure, IP register and the state is saved on the stack. CS register remains unmodified and is not saved on the stack. This implies the belonging of the two procedures, the called one and the one that makes the call, to the same code segment. If the two procedures are defined in different program modules or files, the fact that they belong to the same segment is defined in concordance with the names of code segments in which the procedures were defined. The code segment needs to have the **same name**. The link-editor knows to concatenate in a single segment code segments with the same name from different modules.

The declaration of a procedure that is defined in another program module than the one that makes the call (uses the procedure) is made through the EXTRN directive. The called procedure has to be declared with the PUBLIC directive in the module in which it is defined. EXTRN and PUBLIC declarations must be written **inside** the segment and not outside for near procedure

When calling a FAR type procedure CS, IP are saved on the stack. In this case the two procedures must belong to **different** segments. EXTRN declaration is made **outside** the segment and the PUBLIC inside the segment. FAR type calling is used only when the NEAR type calling is not possible, because this type of call is slower due to the more references made to the stack both at calling time and return time. A FAR type call is necessary when the length of the two procedures might exceed 64K, this being the maximum admitted dimension for a segment.

Procedure definition example: NEAR type procedures with procedures in different modules/files:

The calling, main, procedure:

```
DATE SEGMENT  PARA PUBLIC 'DATA'      ; data segment definition
;...
DATE ENDS
STAC SEGMENT PARA STACK 'stack'        ;stack segment definition
                        db 64           dup ('MY_STACK')
STAC ENDS

COD1  SEGMENT      PARA PUBLIC 'CODE'  ; cod segment definition

EXTRN PROCED: NEAR
PRPRINC      PROC  FAR                  ; main procedure definition
ASSUME CS: COD1, DS: DATE, SS: STAC, ES: NOTHING
    PUSH  ds                            ;prepare stack
    SUB   ax, ax                        ;to return
    PUSH  ax                            ; to DOS
    MOV   AX, DATE                      ; load register
    MOV   DS, AX                       ; DS with data segment

; The instructions of the main procedure
    CALL  PROCED                        ; call procedure
; Other instructions

    RET                                ; coming back to DOS
PRPRINC      ENDP                      ; end procedure
COD1  ENDS                            ; segment's end
END PRPRINC                               ; end of the first module
-----end of first file
```

The called procedure defined in another program module:

```
COD1 SEGMENT      PARA 'CODE'          ;      segment      code
definition
PUBLIC  PROCED    ;      declare  proced  as
PUBLIC
ASSUME  CS: COD1
PROCED  PROC      NEAR                ; procedure definition

;The instructions of the called procedure

    RET                                ; coming back to the procedure,
which made the call
```

```

PROCED      ENDP                      ; end procedure
COD1 ENDS                      ; end segment
      END                      ; end of second module

```

----- end of second file

FAR type procedure call example, procedure in different segments with the procedures in two different modules/files:

```

EXTRN PROCED2:FAR
STAC SEGMENT PARA STACK  'stack'      ;stack          segment
definition
      db 64                      dup ('MY_STACK')
STAC ENDS

```

```

DATE SEGMENT      PARA PUBLIC 'DATA'  ;          data          segment
definition
      ;...                      data definition
DATE ENDS

```

```

COD2 SEGMENT      PARA PUBLIC 'CODE'  ;          code          segment
definition
ASSUME CS: COD2, DS: DATE, SS:STAC, ES:NOTHING

```

```

PRPRINC2 PROC      FAR                      ; main procedure
definition
      PUSH DS                      ; prepare stack
      SUB  AX, AX                  ; to return
      PUSH AX                     ; to DOS
      MOV  AX, DATE               ; load register
      MOV  DS, AX                 ; DS with data segment
; The main procedure's instructions
      CALL PROCED2                ; procedure call

; Other instructions

```

```

      RET                          ; coming back to DOS
PRPRINC2 ENDP                    ; end procedure
COD2 ENDS                      ; end segment
      END PRPRINC                ; end of the first module

```

----- end of first file

The called procedure defined in another program module:

```

COD3 SEGMENT      PARA 'CODE'          ;          code          segment
definition
PUBLIC  PROCED2                      ; procedure declaration
as public

```

```

ASSUME      CS: COD3
PROCED2     PROC FAR          ; procedure definition
; The instructions of the called procedure

                RETF                      ; back
                to the procedure which made the call
PROCED2     ENDP              ; end procedure
COD3        ENDS              ; end segment
                END            ; end of second module
----- end of second file

```

## Passing parameters to procedures

There are three known types of parameter transfers to procedures in assembly language: through registers, through pointers and data structure and through the stack.

### Transfer through registers

The advantage of this solution is that that in the procedure, the actual parameters are immediately available. For register conservation, these are saved on the stack before calling the procedure and are restored after returning from the procedure. There are 2 disadvantages of this:

- the limited number of available registers
- non-uniformity of the method – there is no ordered modality of transferring, each procedure having it's own rules for transfer

Another advantage is speed, many operations with the memory (stack) not needed.

### Transfer through memory

In this transfer type a data zone is prepared previously and the address of this data zone is transmitted to the procedure.

To ease access to the parameters it is recommended to define a structure, which describes the structure of the parameters:

```

_ZONA STRUC
    VAL1      DD    ?
    VAL2      DD    ?
    RETURN    DD    ?
_ZONA ENDS

DAT SEGMENT PARA PUBLIC 'data'
    ZONE _ZONA  <10, 20, ?>
dat ends

COD SEGMENT PARA PUBLIC 'code'
Assume cs:cod, ds:dat

```

```

extrn  proce:near
      LEA  BX, ZONE
      CALL PROCe
cod ends
end

```

## Parameter transfer through stack

Transferring parameters through the stack is the most uniform transfer modality. The transfer through stack is compulsory if the applications contain both ASM modules and modules in high level languages. The standard access technique to the parameters procedure is based on based addressing using BP register, which uses by default SS register as segment register to access the data. The access is achieved through the following operations, executed when entering the procedure:

- BP register is saved on the stack
- SP is copied to BP
- the registers used by the procedure are saved on the stack
- the parameters are accessed through indirect addressing using BP

When ending the procedure, the following operations are executed:

- the saved registers are restored
- BP is restored
- Return to the program which made the call through RET

## Lab tasks

1. Study the given examples, noticing the differences between the two procedure call types: FAR and NEAR.
2. Write a program which calculates the sum of a string of numbers using a NEAR and then a FAR type procedure, written in another code segment, first both segments being written in the same file and then in different files. The procedure will be called *sum* and it will get as input parameters: the address and length of the string from DS: BX and CX registers. The procedure will return the sum in AX register.

### Observations:

- The procedures which are to be included in a library will be defined of the same type, FAR or NEAR, in segments with the same name (if possible), in order not to complicate any more the call and the link edition.
- It is also recommended to group procedures of the same type (mathematical, display, etc) in different libraries having suggestive names.

**Solved problem:** Write a recursive procedure to display a number stored in AX

Solution:

```

TIP      STRUC                                ; pattern for parameters
    _BP   DW ?
    _CS   DW ?
    _IP   DW ?
    N     DW ?
TIP      ENDS

MYSTACK  SEGMENT STACK 'stack'
    DB 4096 DUP (?)      ; stack segment declaration
MYSTACK  ENDS

COD SEGMENT PARA PUBLIC 'CODE'
    ASSUME CS:COD, SS:MYSTACK
    DISPL PROC FAR
        PUSH BP            ; standard access
        MOV BP, SP        ; sequence
        PUSH DX
        PUSH AX            ; we will work with these
registers in the          ; procedure, so we save them
        PUSH BX

        MOV AX,[BP].N
        CMP AX, 10         ; if n<10, dl=n
        MOV DL, AL
        JB DISPLAY_1       ; jump to display (we have
only one number)
        MOV BX, 10         ; general case
        MOV DX, 0         ; calculates n/10 and n mod
10
        DIV BX             ; AX=n/10;
                           ; dl=n mod 10
        PUSH AX            ; recursive call with n/10
parameter
        CALL FAR PTR DISPL
DISPLAY_1:
        ADD DL, '0'        ; +'0'
        MOV AH, 02H        ; Dos function for display

```

```

        INT  21H                ; display

        POP  BX                ; restore
        POP  AX                ; registers
        POP  DX
        POP  BP
        RETF  2                ; FAR type return
DISPL    ENDP

START:

        MOV  AX, 65535 ; prepare register with number to
display
        PUSH AX          ; we put it on the stack as
parameter
        CALL FAR PTR DISPL ; procedure call

        MOV  AX, 4C00H ; return to
        INT  21H      ; DOS

COD     ENDS
        END START

```