Seminar 6

Multi-module programming in assembly

- Multi-module programming = building an executable file that is composed from several obj modules.
- You will write several source files: <u>module1.asm</u>, <u>module2.asm</u> ... <u>module.asm</u>, compile them separately using the command:

nasm.exe –fobj module1.asm

nasm.exe -fobj moduleN.asm

and link them together in an executable file with the command:

alink.exe -oPE -subsys console -entry start module1.obj module2.obj ...moduleN.obj

You will obtain one executable file: module1.exe.

- One module will contain the main program and the other modules describe functions/procedures which are called from the main module.
- At the lab you will only write 2-module programs (one module containing the main program and the other containing a function that is called from the main module.
- Using the reserved word *global* we can export a symbol (variable or procedure) defined in the current module, in order to use it in another module; the other module will import the external symbol using the reserved word *extern*.
 - Obs: Constants/equ cannot be exported since they do not have a memory space.

Passing the parameters to a function/procedure defined in another module

There are three alternatives for this:

- 1. Parameters can be passed using the registers; the problem with this is the fact that there is a limited number of registers and some of them can be occupied with data (so they are not available)
- 2. Parameters can be passed to the function in the other module by declaring them global; the problem with this is that it breaks an old and important principle of programming: *modularization* (i.e. a program is better maintained if it is formed by independent modules linked together, e.g. functions, source files etc.) and everything becomes global (part to the same namespace which can cause name clashes the same symbol is defined in different places); modularization is the reason we have functions with local variables in a program and not the whole code being written in a giant main body/function.
- 3. Parameters can be passed using the stack this is the most powerful and flexible solution which is used by the majority of compiled programming languages.

Below we will give an example for each of the three mechanisms for passing the parameters described above, all examples solving a simple problem, that of computing the expression: x:=a+b.

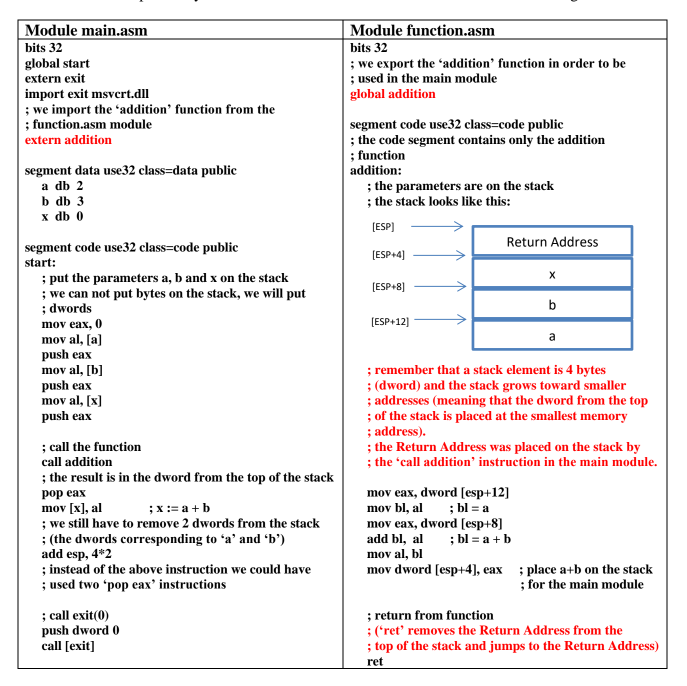
1. Parameters are passed by the main module to the function in the other module using registers.

Module main.asm	Module function.asm
bits 32	bits 32
global start	; we export the 'addition' function in order to be
extern exit	; used in the main module
import exit msvcrt.dll	global addition
; we import the 'addition' function from the	
; function.asm module	segment code use32 class=code public
extern addition	; the code segment contains only the addition
	; function
segment data use32 class=data public	addition:
a db 2	; the parameters are in: BL=a, BH=b
b db 3	; we will return the result in AL
x db 0	mov al, bl
	add al, bh
segment code use32 class=code public	
start:	; return from function
; put the parameters in registers	; (it removes the Return Address from the stack
mov bl, [a]	; and jumps to the Return Address)
mov bh, [b]	ret
; call the function	
call addition	
; result is in AL	
mov [x], al	
; call exit(0)	
push dword 0	
call [exit]	

2. Parameters are passed by the main module to the function in the other module using global variables.

Module main.asm	Module function.asm
bits 32	bits 32
global start	; we export the 'addition' function in order to be
extern exit	; used in the main module
import exit msvcrt.dll	global addition
; we import the 'addition' function from the	
; function.asm module	; import the a, b, x variables from the other module
extern addition	extern a, b, x
; we export variables a, b and x in order to be used	segment code use32 class=code public
; in the other module	; the code segment contains only the addition
global a	; function
global b	addition:
global x	; the parameters are directly accessible in global
	; variables a, b and x (which are global)
segment data use32 class=data public	mov al, [a]
a db 2	add al, [b]
b db 3	mov [x], al
x db 0	
	; return from function
segment code use32 class=code public	; (it removes the Return Address from the stack
start:	; and jumps to the Return Address)
; there is no need to do anything with the	ret
; parameters. They are already accessible to the	
; other module (because they are global).	
; call the function	
call addition	
; the result is already placed in x by the addition	
; function	
; call exit(0)	
push dword 0	
call [exit]	

3. Parameters are passed by the main module to the function in the other module using the stack.

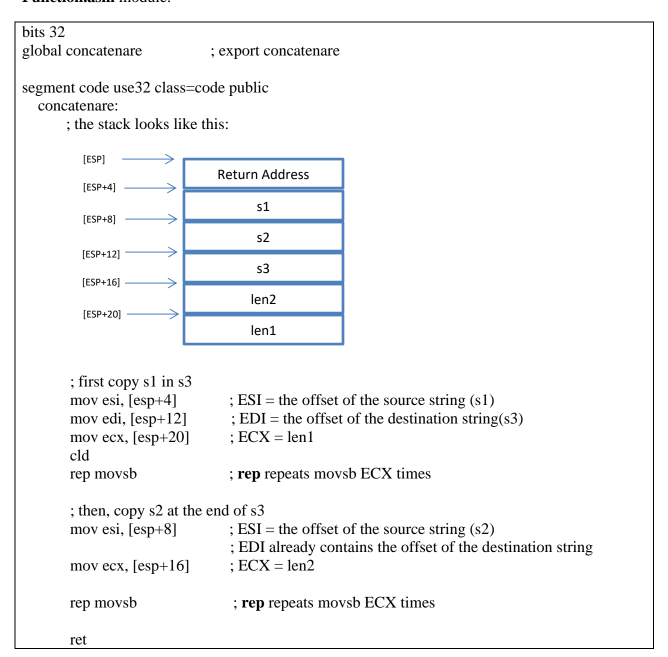


Ex. 1. Write a program that concatenates 2 strings by calling a function from another module and then prints the resulted string on the screen.

Main.asm module:

```
bits 32
global start
extern exit, printf
extern concatenare
                          ; import 'concatenare' from the other module
import printf msvcrt.dll
import exit msvcrt.dll
segment data use32 class=data public
  s1 db 'abcd'
  len1 equ $-s1
  s2 db '1234'
  len2 equ $-s2
  s3 times len1+len2+1 db 0
segment code use32 class=code public
start:
  ; we place all the parameters on the stack
  push dword len1
  push dword len2
  push dword s3
  push dword s2
  push dword s1
  call concatenare
  add esp, 4*5
  push dword s3
  call [printf]
  add esp, 4
  push dword 0
  call [exit]
```

Function.asm module:



Ex. 2. Write a program that prints the sum of the digits of an unsigned number represented on a doubleword (by calling a function for the sum).