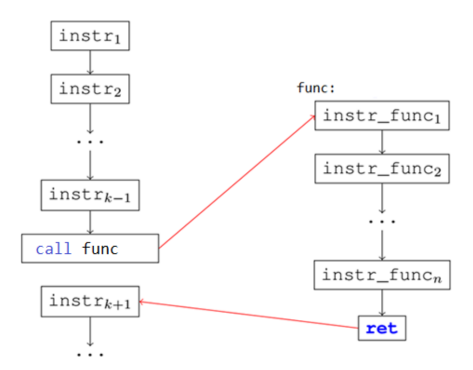
#### Library functions call

In order to call functions from a library (e.g. a .dll or .lib library), we need to use the call [functionname]

instruction which pushes the current memory address (i.e. the Return Address) on the stack and performs a jump to the starting address of functionname. This allows a RET instruction to pop the return address into either CS:IP or IP only (depending on whether it is a Near or Far call) and thus return control to the instruction immediately after the CALL instruction.



Before we call the function we need to pass the actual parameters to the function. The parameters are passed to the function using the stack using the <u>cdecl calling convention</u> (although there are other calling conventions that can be used). This calling convention has the following rules:

- The parameters are passed on the stack from right to left; an element of the stack is a dword
- The default result is returned by the function in EAX
- The EAX, ECX, EDX registers can be modified in the body of the function (there is no warranty that they keep their initial value (i.e. the value they had before entering the function) when exiting the function.
- The function will not free the parameters from the stack; it is the responsibility of the calling code

A list of C run-time library functions (i.e. functions of the msvcrt.dll library) can be found here: <a href="https://docs.microsoft.com/en-us/cpp/c-runtime-library/reference/crt-alphabetical-function-reference?view=vs-2017">https://docs.microsoft.com/en-us/cpp/c-runtime-library/reference/crt-alphabetical-function-reference?view=vs-2017</a>

For printing something on the screen, we will use the function *printf()*. The syntax of this function is:

```
printf (string format, value1, value2, ...)
```

where *format* is a string that specifies what is printed on the screen and *value1*, *value2* ... are values (bytes, words, dwords, strings). Every character that appears in *format* is printed on the screen exactly as it is, except the characters that are preceded by '%' which will be replaced by values from the *value1*, *value2* ... list. The first character preceded by '%' from *format* will be replaced when printed with *value1*, the second character preceded by '%' from *format* will be replaced when printed with *value2*, ... In assembly, any value from the values list can be a constant or a variable. If it is a constant or a variable different than string, its value will be placed on the stack. If the value is a variable of type string, its offset will be placed on the stack. Below there are some examples:

```
printf("a=\%d", x) - prints on the screen "a=[value of x]" printf("\%d + \%d=\%d", a, b, c) - prints on the screen "[value of a] + [value of b] = [value of c]" printf("\%s \%d", s, a) - prints on the screen "[string s] [value of a]".
```

Conversly, we use the function *scanf()* for reading from the keyboard. The syntax is: *scanf (string format, variable1, variable2, ...)* 

where *format* is a string that specifies what is read from the keyboard and *variable1*, *variable2* ... are offsets of variables in assembly (of types bytes, words, dwords, strings). The *format* string should only contain '%' characters followed by a type specification like %d - decimal, %s - string, %c - character. The first '%' expression describes the type of the first value that is read and set to *variable1*. The second '%' expression describes the type of the second value that is read and set to *variable2*. Etc. Some examples below:

```
scanf("\%d \%d", a, b) - reads two integer/decimal values and sets them to a and b scanf("\%s", s) - reads a string into variable s
```

Ex.1. The code below will print the message "n=" on the screen and then will read from the keyboard the value for the number n.

```
bits 32
global start
```

extern exit, printf, scanf ; exit, printf and scanf are external functions

import exit msvcrt.dll

import printf msvcrt.dll ; tell the assembler that function printf is in msvcrt.dll

import scanf msvcrt.dll ;

# segment data use32 class=data

```
n dd 0
```

message db "n=", 0  $\,$ ; strings for C functions must end with ZERO (ASCIIZ strings) format db "%d", 0  $\,$ ; strings for C functions must end with ZERO (ASCIIZ strings)

segment code use32 class=code start:

```
; calling printf(message) => "n=" will be printed on the screen
     push dword message
                                 ; we store the offset of message (not its value) on the stack
     call [printf]
                                 ; call printf
     add esp, 4*1
                                 ; free parameters from the stack; 4 = dword size in bytes
                                 ; 1 = number of parameters
    ; remember that the stack grows towards small addresses and the elements of the stack are dwords.
    ; that is, assuming the dword from the top of the stack is at address ADR, by pushing another dword
    ; on top of the stack, the new dword is on address ADR-4. ESP always points to the top of the stack.
    ; we clear/free 4 bytes from the top of the stack by "add ESP, 4"
     ; call scanf(format, n) => read a decimal number in variable n
     ; parameters are placed on the stack from right to left
     push dword n
                                 ; push the offset of n
     push dword format
                                 ; push the offset of format
     call [scanf]
     add esp. 4 * 2
                                ; free 2 dwords from the stack
     ; call exit(0)
     push dword 0
                                ; punem pe stiva parametrul pentru exit
                                 ; apelam exit pentru a incheia programul
     call [exit]
Ex.2. A program that reads 2 numbers, a and b, computes their sum and prints it on the screen.
bits 32
global start
extern exit, printf, scanf
import exit msvcrt.dll
import printf msvcrt.dll
import scanf msvcrt.dll
segment data use32 class=data
        a dd 0
        b dd 0
        result dd 0
        format1 db 'a=', 0
                                         ; all formats used for scanf/printf are required to be ASCIIZ strings
        format2 db 'b='. 0
                                         ; all formats used for scanf/printf are required to be ASCIIZ strings
        readformat db '%d', 0
                                         ; all formats used for scanf/printf are required to be ASCIIZ strings
        printformat db '%d + %d = %d\n', 0; all formats are required to be ASCIIZ strings
```

```
segment code use32 class=code
start:
        ; call printf("a=")
        push dword format1
        call [printf]
        add esp, 4*1
        ; call scanf("%d", a)
        push dword a
                                 ; push the offset of a for reading (not its value)
        push dword readformat
        call [scanf]
        add esp, 4*2
        ; call printf("b=")
        push dword format2
        call [printf]
        add esp, 4*1
        ; call scanf("%d", b)
        push dword b
                                 ; push the offset of a for reading (not its value)
        push dword readformat
        call [scanf]
        add esp, 4*2
        mov eax, [a]
        add eax, [b]
        mov [result], eax
        ; call printf("%d + %d = %d\n", a, b, result)
        push dword [result]
                                         ; push the value of result for printing
        push dword [b]
                                         ; push the value of b for printing
        push dword [a]
                                         ; push the value of a for printing
        push dword printformat
        call [printf]
        add esp,4*4
        push dword 0
        call [exit]
The C source for the program is:
#include<stdio.h>
int main(){
     int n, m, s;
     printf("Give the first number:\n"); //13,10,0 NL CR
     scanf("%d", &n);
     printf("Give the second number:\n");
```

```
scanf("\%d",\&m);\\ s=n+m;\\ printf("The sum of \%d and \%d is \%d \n",n, m , s);\\ return 0;\\ \}
```

# Working with files

Open a file  FILE * fopen(const char* filename, const char * access_mode)  ARGUMENTS		
Mode	Meaning	Description
r	read	- Open file for reading The file must exist.
W	write	<ul> <li>If the file does not exist, it creates a new file and opens it for writing.</li> <li>If a file with the given name exists, it opens it for writing. It overwrites the content of the file.</li> </ul>
a	append	<ul> <li>If the file does not exist, it creates a new file and opens it for writing.</li> <li>If a file with the given name exists, it opens it for writing. It does not overwrite the content, it continues writing at the end of the file.</li> </ul>
r+	Read+write for existing file	<ul><li>Open file for reading and writing.</li><li>The file must exist.</li></ul>
w+	Read+write	<ul> <li>If the file does not exist, it creates a new file and opens it for reading and writing.</li> <li>If a file with the given name exists, it opens it for reading and writing. It overwrites the content of the file</li> </ul>
a+	Read+append	<ul> <li>If the file does not exist, it creates a new file and opens it for reading and writing.</li> <li>If a file with the given name exists, it opens it for reading and writing. It does not overwrite the content, it continues writing at the end of the file.</li> </ul>
RESULTS		

If the file is successfully opened, **EAX will contain the file descriptor** (an identifier) which can be used for working with the file (reading and writing). **If an error occurs, fopen will set EAX to 0** 

## 2. Write into a file

#### int fprintf(FILE \* stream, const char \* format, <variable\_1>, < variable\_2>, <...>)

#### RESULT

In case of an error, EAX contains a value < 0

### 3. Read from a file

#### int fread(void \* str, int size, int count, FILE \* stream)

- First argument is the string where the bytes that are read from the file are stored
- Second argument represents the size of the elements that are read from the file
- Third argument represents the maximum number of elements to be read
- Last argument is the file descriptor

#### **RESULT**

EAX will contain the number of elements read. If this number is below **count**, it means wither that there was an error, or that the function got to the end of the file.

# 4. Closing an open file int fclose(FILE \* descriptor)

#### Ex. 3

; This program reads the content of a text file (a.txt), adds 1 to each byte and then writes ; these bytes to a new file (b.txt) and then renames this new file to be the old file name (a.txt). bits 32

#### global start

; declare external functions needed by our program extern exit, perror, fopen, fclose, fread, fwrite, rename, remove import exit msvcrt.dll import fopen msvcrt.dll import fread msvcrt.dll import fwrite msvcrt.dll import fclose msvcrt.dll import rename msvcrt.dll import rename msvcrt.dll import remove msvcrt.dll import perror msvcrt.dll import perror msvcrt.dll

segment data use32 class=data inputfile db 'a.txt', 0 outputfile db 'b.txt', 0 modread db 'r', 0 modwrite db 'w', 0

```
c db 0
  handle1 dd -1
  handle2 dd -1
  eroare db 'error:', 0
segment code use32 class=code
start:
  ; fopen(string path, string mode) - opens the file path in the specified mode. mode can be "r"
  ; for reading the file or "w" for writing the file
  push dword modread; for strings, the offset is pushed on the stack
  push dword inputfile ; for strings, the offset is pushed on the stack
  call [fopen]
  add esp, 4*2
  ; fopen returns in EAX the file handle or zero (in case of error)
  ; this file handle is just a dword used by the operating system and is required for all subsequent
  ; function calls that work with this file.
  mov [handle1], eax
                                : store the handle in a local variable
  cmp eax, 0
  je theend
                                 ; if error, move to the end of the program
  ; fopen(string path, string mode)
  push dword modwrite; open the outputfile for writting
  push dword outputfile
  call [fopen]
  add esp, 4*2
  ; fopen returns in EAX the file handle or zero (in case of error)
                                 ; store the second handle in a local variable
  mov [handle2], eax
  cmp eax, 0
  je theend
  repeat:
     ;fread(string ptr, integer size, integer n, FILE * handle) - reads n times size bytes from the
     ; file identified by handle and place the read bytes in the string ptr.
     ; we read 1 byte from the file handle1
     push dword [handle1]
                                          : read from handle1
     push dword 1
                                          ; read 1 time
     push dword 1
                                          ; read 1 byte
     push dword c
                                          ; store the byte in c
     call [fread]
     add esp, 4*4
                                 ; the function returns zero in EAX in case of error
     cmp eax, 0
    je error
```

```
;fwrite(string ptr, integer size, integer n, FILE * handle) - writes n times size bytes from
  ; the string ptr into the file identified by handle.
  ; write 1 byte in file handle2
  push dword [handle2]
                                       ; write into file handle
                                                                 2
  push dword 1
                                       ; write 1 time
  push dword 1
                                       ; write 1 byte
  push dword c
                                       ; from c
  call [fwrite]
  add esp, 4*4
  cmp eax, 0
  je error
  imp repeat
error:
  ; fclose(FILE* handle)
                                       - close the file identified by handle
  push dword [handle1]
  call [fclose]
  add esp, 4*1
  ; fclose(FILE* handle)
                                       - close the file identified by handle
  push dword [handle2]
  call [fclose]
  add esp, 4*1
; remove( string path )
                               - remove the file path
push dword inputfile
call [remove]
add esp, 4*1
; rename( string oldname, string newname ) - rename the fine oldname into newname
push dword inputfile
push dword outputfile
call [rename]
add esp, 4*2
cmp eax, 0
                      ; returns 0 if it is successful. On an error, the function returns a nonzero value
je theend
                      ; and an error message which can be printed using the "perror()" function
; call perror(eroare) in case of error so that we see a more detailed error message.
push dword eroare
```

```
call [perror]
  add esp, 4*1
  theend:
  ; exit(0)
  push dword 0
  call [exit]
The C source for the first part of the program is:
#include<stdio.h>
int main() {
     FILE * fd_in, *fd_out;
     char c;
     int count=0;
     fd_in = fopen("file.txt", "r");
     if (fd_in>0){
          fd_out = fopen("out.txt", "w");
          if (fd_out>0){
               do{
                     count=fread(&c, sizeof(char), 1, fd_in);
                     c=c+1;
                     fwrite(&c, sizeof(char), 1, fd_out);
               }while (count>0);
               fclose(fd_out);
          }
          else
               perror("Error Output file:");
          fclose(fd_in);
     }
     else
          perror("Error Input file:");
     exit(0);
}
```