CHARACTER STRINGS

1. Overview

The learning objective of this lab session is to:

- Understand the internal representation of character strings
- Acquire skills in manipulating character strings with standard string handling functions.

2. Brief theory reminder

2.1. Internal memory representation of a character string

A character string is stored as one-dimensional array of char type. Each character is represented on a byte by its ASCII code. The last character in the string is the null character ('\0'). The name of the array that stores the string is a constant pointer of the character string.

We have the following relations:

```
string[i], where i ∈ [0,16] represents the ASCII code of the i<sup>th</sup> character of the string;
string + i, where i ∈ [0,16] is the address of the i<sup>th</sup> character of the string;
*( string + i ) has the same effect as string[i].
A string may be declared also as follows:
char *const string="CHARACTER STRING";
```

```
char *tab[]={string_0, string _1,..., string _n};
```

An array of strings may be declared as:

In this case, tab[i], for $i \in [0, n]$, is a pointer to the string "string_i". The statement:

```
printf("%s\n", tab[i]);
```

will display the text **string** i.

2.2. Standard string handling functions

The standard input/output functions for strings are:

- gets/puts;
- scanf/printf;
- sscanf/sprintf

They were presented in Lab. 1.

Next we present string handling functions with prototype in **string.h.**

2.2.1. String length

The length of a string (without $'\setminus 0'$) is returned by the function **strlen**, having the prototype:

```
unsigned strlen (const char *s);
```

Example:

```
/* Program L8Ex1.c */
/* The usage of the function strlen */
#include <stdio.h>
#include <conio.h>
#include <string.h>
#define alpha "Press a key!"
int main(void)
  char string1[]="STRING OF CHARACTERS";
  char * string2="STRING OF CHARACTERS";
  int n1, n2, n3;
  n1=strlen(string1);
  n2=strlen(string2);
  n3=strlen("STRING OF CHARACTERS");
  /* The values of n1, n2 and n3 are the same, i.e. 20 */
  printf("\n n1=%d n2=%d n3=%d\n", n1, n2, n3);
  printf("%s\n",alpha);
  getchar();
  return 0;
}
      2.2.2.
                 String copy
```

To copy a string, from a source memory area (of address **source**) into another memory area (of address **dest**) you can use the function **strcpy**, having the prototype:

char *strcpy (char *dest, const char *source);

Notes:

- The copy includes the ASCII null character.
- The function returns the address of the destination.

To copy of no more than n characters of a string from a source memory area (having the address **source**) into another memory area (having the address **dest**) you can use the function **strncpy**, having the prototype:

```
char *strncpy (char *dest, const char *source, unsigned n);
```

After the last character that is transferred, you must append a null ASCII character ('\0').

Obviously, if n is greater than the length of the source string, the entire source string is copied.

Example:

```
/* Program L8Ex2.c */
```

```
/* Usage of the function strcpy */
#include <stdio.h>
#include <string.h>
#define alpha "\nPress a key!"
int main(void)
{
  char string1[]="STRING OF CHARACTERS";
  char *string2="STRING OF CHARACTERS";
  char string3[100], string4[100], string5[100];
  strcpy(string3, string1);
  printf("\nstring3: %s\n", string3);
  strcpy(string4, "Standard string handling functions");
  printf("\nstring4: %s\n", string4);
  strncpy(string5, string2, 9); /* string5 contains STRING OF */
  string5[6]='\0';
  printf("\nstring5: %s\n", string5);
  printf(alpha);
  getchar();
  return 0;
}
```

2.2.3. String concatenation

Appending a source character string, located in a memory area of address **source**, after the last character before '\0' of another string located in a memory area of **dest**, is done using the function **strcat**, having the prototype:

```
char *strcat(char *dest, const char *source);
```

It is important to put the ASCII character null ('\0') at the end of the resulting string. The function returns the address of the destination.

You can take only n characters from the source string, using the function **strncat**, having the prototype:

```
char *strncat (char *dest, const char *source, unsigned n);
```

The null ASCII character is automatically appended to the result string. If n is greater than the length of the source string, **strncat** has the effect of **strcat**. Example:

```
/* Program L8Ex3.c */
/* Usage of the function strcat */
#include <stdio.h>
#include <string.h>
#define alpha "\nPress a key!"
int main(void)
  char string1[]="STRING1 OF CHARACTERS";
  char *string2="STRING2 OF CHARACTERS";
  char string3[100];
  int i;
  strcpy(string3, string1);
```

```
strcat(string1, string2);
printf("\nstring1: %s\n", string1);
strncat(string3, string2, 5);
/* After the last character of the string string3, '\0' is placed by default */
for (i=0; i <= strlen(string3)+1; ++i) printf("%x", string3[i]);
printf("\n string3: %s\n", string3);
printf(alpha);
getchar();
return 0;
}</pre>
```

2.2.4. String comparison

The comparison of two string is done by taking sequentially the pairs of characters located on the i^{th} position in the compared strings, based on their ASCII codes, until:

- the i th character in the first string is reached, and it's different from the corresponding i th character from the second string;
- the end of one of the compared strings, or the end of both strings is reached.

The comparison is done using the function **strcmp** having the prototype:

int strcmp(const char *string1, const char * string2);

This function returns:

- a negative value if the string having the address **string1** is less than the string having the address **string2**;
- zero if the two strings are equal;
- a positive value if the string having the address **string1** is greater than the string having the address **string2**;

If only the first n characters from the two strings are to be compared, use the function **strncmp** having the prototype:

```
int strncmp (const char * string1, const char * string2, unsigned n);
```

If the lowercase and uppercase letters are considered identical, then use the corresponding functions:

```
int stricmp (const char *sir1, const char *sir2);
int strnicmp (const char *sir1, const char *sir2, unsigned n);
```

Example:

```
/* Program L8Ex4.c */
/* The usage of strcmp function*/
#include <stdio.h>
#include <string.h>
#define alpha "\nPress a key!"

int main(void)
{
    char string1[100]="STRING OF CHARACTERS";
    char *string2="STRING of characters";
    int i, j, k, l;

i=strcmp(string1, string2); /* i<0 , then string1< string2 */
    printf("\ni=%d\n", i);</pre>
```

```
j=strncmp(string1, string2, 3); /* j=0 , then the first 3 characters from string1 and string2 are equal */ printf("\nj=%d\n", j); k=stricmp(string1, string2); /* k=0, the two strings are equal */ printf("\nk=%d\n", k); l=strnicmp(string1, "STRING of 22 characters", 6); /*l=0 */ printf("\nl=%d\n", l); printf(alpha); getchar(); return 0; }
```

3. Lab Tasks

- 3.1. Analyze and execute the examples provided above.
- 3.2. Write a function to extract, from a source string, a substring identified by the position in the source string and by the length expressed as a number of characters.
- 3.3. Write a function to insert a source character string in the context of a destination character string, in a given position.
- 3.4. Write a function to delete a substring from a given character string, specifying the beginning position and the length of the substring.
- 3.5. Write a function to verify if a given string is a substring of another character string. If it is, specify the beginning position of the substring.
- 3.6. Write two functions, the first to convert an integer or real number into a string of characters, and the second to perform the inverse operation.
- 3.7. Write a program to read n strings of characters and display both the longest string and the biggest one as seen as an alphanumeric sequence.
- 3.8. Read from the keyboard the author, the title and the publication year for a number of n books. Display the following:
 - a) the names of the authors in alphabetic order;
 - b) the names of the authors and the titles of their books in order of the publication year.
- 3.9. Read from the keyboard the names of n kings and the corresponding year limits of their state leading periods. Display the name of all the kings in alphabetic order, and the number of years they ruled.
- 3.10. Read from the keyboard strings of at most 80 characters, representing integer or real non-exponential numbers, separated by spaces. Compute the sum of the real numbers and of the integer numbers of each string, except the incorrect values.

An incorrect value is a character string delimited by spaces, containing non-numeric characters, or having the length greater than 5.