Annotated slides.... form Wednesday and Thursday

Week 5: Strings and Files

CS211: Programming and Operating Systems

12 and 13 Feb, 2020



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wednesdays

Thursday.

At the end of the last lecture, we studied *char*acters in C. Now we will look at **strings**. Usually, these are thought of a collection of letters/characters that make up a word or a line of text.

The C language **does not actually have a** string **data type**. Instead, it uses arrays of type char.

```
If you make a declaration like:

char greeting [20] = "Hello. How are you?";

the system stores each character as an element of the array greeting[].

musc length of the string.
```

Some Important Points:

- In the above example we declared the array to be of length 20. Even though the string contains 19 characters, an extra string termination character \0 (backslash zero) is added to show where the end of the string is.
- 2. Spaces or even new-line characters do not terminate a string. They are treated just like other characters.
- 3. Declarations are the only time we can use an "equals" to assign a value to a string. At all other times, we can modify the string one character at a time:

```
greeting[0]='H'; greeting[1]='e'; ...
```

4. Better still use strcpy() - the "string copy" function:
 strcpy(greeting, "Not too bad");

The strcpy() is one of a collection of functions for dealing with strings. Its definition is to be found in the string.h header file. More of this later...

Example: Write a function that determines the length of a string.

This works by terating through an array until a '10' (string termination character) is found.

```
00StrLength.c
#include <string.h>
                    - function prototype
(needs to be
int length(char *);
int main(void )
                                before main you?"); Function
 char greeting[20];
 strcpy(greeting, "Hello. How are you?");
 printf("%s)n", greeting); Charter for a
 printf("That message was %d chars long.\n",
                                              string
           length(greeting) );
 return(0):
```

00StrLength.c

```
int length(char *str)
{
   int i, length=0;
   for (i=0; str[i] != '\0'; i++)
       length++;
   return(length);
}
```

Useful functions defined in string.h include: Const chartsara

strncpy

```
char *strncpy(char *dest, const char *source,(int n)
```

Copies at most n character from the string in source to dest. The advantage is that we won't copy more characters to dest than is allowed

Example

```
char Code[6], Name[20]="Operating Systems";
strcpy(Code, Name); // Bad! Unexpected Results
strncpy(Code, Name, 6); // OK.
```

strcat

```
strcat(): Concatenate two strings, i.e., append one string onto
the end of another. E.g,

char message1[30]="Hello.";
char message2[30]=" How are you?";
strcat(message1, message2);

Now message1 contains "Hello. How are you?";
```

strcmp

strcmp(char *s1, char *s2): Compares two stings. It returns
an integer:

- 0 if they are the same,
- \blacksquare negative if s_1 is the first alphabetically
- \blacksquare positive if s_2 comes first

Example

```
char Name0[20], Name1[20], First[20];
strncpy(Name0, "Richie", 20);\\
strncpy(Name1, "Dennis", 20);\\
if ( strcmp(Name0, Name1) > 0)
    strncpy(First, Name1, 20);
```

strlen

strlen Takes a single (pointer to) a string as its argument and returns an integer equal to its length minus 1. (Why -1?).

long 5 display a long int need to use % old strlen ("Hello World") hamber of characters stored in an array would be 12 for Hello World 10. strlen returns

strstr

```
char *strstr( char *haystack, char *needle);
```

Searches for the first occurrence of the string needle in haystack. It returns a pointer to the start of the matching substring.

Moreover, if needle is *not* found in haystack it returns NULL.

Example:

```
if (strstr(Code, CS) != NULL)
printf("%s is a CS course\n", Code);
```

String Output

You all know how to use printf() with strings:

printf("%s%s\n", "Good morning ", name);

or

printf("%s\s\n", "Good morning ", name);

In the second example the field width specifier is given. This causes the second string to be "padded" so that it takes up a total of 8 spaces. This is useful for tabulated output.

One could also use puts(): this prints the contents of a string followed by a new-line character.

String Input

Input is a more complicated issue, but there are three basic methods:

note: "h is not length of the input scanf ("%s", name); reads a the next "word" from the input

- scanf ("%s", name); reads a the next "word" from the input buffer (usually the key board) and stores it in the array name[]. A word is a sequence of characters that does not include a space, tab or newline character.
- to get more control of the input, you could use getchar() within a loop:

```
printf("What is your name? ");
for (i=0;
         (myname[i] = getchar()) != '\n';
         i++);
myname[i]='\0';
```

String Input

gets(string): this reads a line a input and stores it all (except the '\n') in the array pointed to by string. This would be very useful, except that gets() is known to be buggy and is best avoided.

From the Linux manual page from gets(): BUGS

Never use gets(). Because it is impossible to tell without knowing the data in advance how many chars gets() will read, and because gets() will continue to store characters past the end of the buffer, it is extremely dangerous to use. It has been used to break computer security. Use fgets() instead.

String Input

■ fgets(string, n, stdin): reads in a line of text from the keyboard (standard input) and stores at most n characters in array sting. The new line charater is stored.

Which ever you use is a matter of choise. My preference is always to write functions that use getchar() and related functions, particularly if reading from a file.

If an array (particularly of integers or floats) is like a mathematical vector, then how do we define a matrix?

A matrix is a two-dimensional array. For example, to declare a 3×4 matrix of floats, we would use the syntax:

float A[3][4]; columns
So
$$A[0][0] A[0][1] A[0][2] A[0][3]$$

$$A = \begin{pmatrix} A[0][0] & A[0][1] & A[0][2] & A[0][3] \\ A[1][0] & A[1][1] & A[1][2] & A[1][3] \\ A[2][0] & A[2][1] & A[2][2] & A[2][3] \end{pmatrix}$$

In general an $n \times m$ array is declared as

```
float A[n][m];
```

If a program has the line:

```
int A[3][4];
```

What really happens is that the system creates **three** arrays, each of length **four**. More precisely, it

- declares 3 pointers to type int: A[0], A[1], and A[2],
- space for storing an integer is allocated to each of the addresses A[0], A[0]+1, A[0]+2, A[0]+3, A[1], A[1]+1, ..., and A[2]+3.

This means that if A [] [] is declared as a two-dimensional 3×4 array, then the following are equivalent:

- A[1][2]
- $\blacksquare *(A[1] + 2)$
- \blacksquare *(*(A + 1) + 2)
- \blacksquare *(&A[0][0] + 4 + 2)

01Matrix.c

```
#include <stdio.h>
  int main(void )
    int A[3][4] = \{\{1,2,3,4\}, \{5,6,7,8\}, \{9,10,11,12\}\};
    printf("A[1][2] = %d\n", A[1][2]);
12
    printf("*(\Delta[1]+2) = %d\n", *(A[1] + 2));
    printf("*(*(A+1)+2) = %d\n", *(*(A+1) + 2));
    printf("*(&A[0][0] + 4 + 2) = %d\n",
       *( &A[0][0] + 4 + 2)):
    return(0);
18
```

In another example , we'll sum all the entries of a 3 \times 4 array.

02Sum_a_matrix.c #include <stdio.h> int sum(int A[][4]); function note! 4 needs to be declared A bound must be given n; for all demensions except $A[3][4]=\{1,2,3,4,5,6,7,8,9,10,11,12\};$ first. printf("Sum of the entries in A is %d \n", n); return(0);

02Sum_a_matrix.c

Important: Notice that this function is defined only for arrays of size 3×4 . Even if we passed n and m as arguments to the function, we would still have to declare that $\frac{4}{3}$ has 4 columns.

Multidimensional arrays often occur when dealing with arrays of strings.

Recall that in C, a string (collection of characters) is stored as a char array.

```
char Name[20]="Ada Lovelace";
```

This means that we have declared Name to be an array of \$ 20 characters:

- 'A' is stored in Name [0]
- 'd' is stored in Name [1]
- a' is stored in Name [2]
- **...**
- 'c' is stored in Name [10]
- 'e' is stored in Name [11]
- and '\0' is stored in Name [12].

The remaining components, Name [13], ..., Name [19] are unused.

If a single string is stored as a character array, then an array of strings is an *Array* of *Arrays* of *chars*, more often called a *two* dimensional array.

```
Example
                         set to take the longest sabbage"); name
char Names[10][20];
strcpy(Names[0], "A. Lovelace");
strcpy(Names[1], "C. Babbage");
strcpy(Names[8],"D. Richie");
strcpy(Names[9],"K. McNulty"); a
  <sup>a</sup>For more about Donegal's greatest computer scientist, see
https://en.wikipedia.org/wiki/Kathleen_Antonelli
```

We can think of this as a matrix, and visualise it as

	0	1	2	3	4	5	6	7	8	9	10	11
Name[0]	Α			L	0	V	е	1	a	С	е	\0
Name[1]	C			В	a	Ъ	Ъ	a	g	е	\0	_
	:				:				:			:
Name[8]	D			R	i	С	h	i	е	\0	-	_
Name[9]	K			М	С	N	u	1	t	У	\0	_

Clearly there is some waste of memory space. On another day, we might study the use of "ragged arrays" can avoid this.

Finished 12/2/20

Files

For example, in next week's lab (TBC) you'll develop a crossword helper that uses data stored in a file.

Further details can be found in Chap. 22 of King's "C

Programming" or Chap 11 of Kelley and Pohl's "A Book on C".

Taking input from a file is not much different that taking input from the keyboard. All we do is:

```
Declare an identifier for the file, (FILE *)
 2 open the file, (fopen)
                                 fileclose.
 3 read from it.
 4 close the file. (f)close)
Declaring a File Identifier is easy:
FILE *datafile;
So datafile is now a pointer that we can associate with a file or,
Like declaring avariable before using it.

So datafile is a nome And

its type is "Pointer to File"
more generally, a stream.
So datafile
```

The fopen() function is used for file opening. It takes two arguments: the name of the file to open and the *mode* it will operate in. A file pointer is returned.

The most important modes for file operation are reading and writing, but there is also appending.

```
fileptr = fopen(char *FileName, char *Mode);
```

Read mode: "r"

Use fopen(FileName, "r") to open a file that we want to read from. It is assumed that the file already exists. If it doesn't, NULL is returned.

Example

```
FILE *infile;
infile = fopen("OldFile.txt", "r");
```

Write mode: "₩"

Use fopen(FileName, "w") to open a file we want to write to. If the file does **not** already exist, it is created. If it is already in the file system, the contents are deleted.

Example

```
FILE *outfile;
outfile = fopen("NewFile.txt", "w");
```

There is also *append* mode: "a", used to to append data to end of the file. The file is opened in **write** mode, but new data is added to the end, i.e., its existing contents are not overwritten.

In our examples, we assume that

- The we only want to read from the file.
- That we know its name in advance.

So our code includes

```
FILE *fileptr;
fileptr=fopen("list.txt", "r");
```

If the file can't be opened, NULL is returned.

```
This assumes that there is a file called list. +x+ in the some folder as the C progress.
```

When we are done, we should close the file

fclose(fileptr);

Example

Give a segment of code that prompts the user for name of an input file, and opens it in read mode. If a file *cannot* be opened, an error should be returned.

```
int main( void)
  char infilename [20];
 FILE *infile;
  printf("Enter file to read from: ");
  scanf("%s", infilename);
  infile=fopen(infilename, "r");
  if (infile == NULL)
   printf("Error: couldn't open for reading");
   return (EXIT_FAILURE);
  else
     printf("Opened %s for reading\n", infilename);
```

Apart from fopen and fclose, the important functions for manipulating files are

- Reading: fgeto and fgets (also: fscanf)
- Writing: fputc, fputs and fprintf
- Check and change file counter: rewind, but also ftell and fseek.

Reading from a file

There are quite a number of functions for reading data from a file. We'll look at two functions: fgetc() and fgets()

■ fgets(string, n, fileptr)
reads in a line of text from the fileptr stream.
and stores at most n-1 characters in the array string.
Reading stops after an EOF or a newline. If a newline is read, it is stored in the string. A \0 is stored after the last read character.



fgetc(fileptr)
reads and returns the next character in the file. If the end of
the file is reached, EOF is returned.

Also: fscanf(fileptr, "%s", CharArray); works rather like scanf() except that the input stream is fileptr rather than stdin.

Example 1: Using fgets

Example 1: Write a function that counts the number of lines in a file using fgets()

Example 1: Using fgets

03CountLinesWithfgetsc

```
12 #include <stdio.h>
  #include <stdlib.h>
14 #include <string.h>
16 int file_length(FILE *);
18 int main ( void)
20
    char FileName[30];
    FILE *file;
    strcpy(FileName, "03CountLinesWithfgets.c");
24
    file=fopen(FileName, "r");
26
    printf("%s has %d lines\n", FileName,
      file_length(file));
28
    return(EXIT_SUCCESS);
```

Example 1: Using fgets

03CountLinesWithfgets.c

```
26 int file_length(FILE *file)
                                 if it cannot read anothing (End of file).
     int lines;
     char dummy[100];
     rewind(file);
     lines=0;
34
     while( fgets(dummy, 100, file) != NULL)
       lines++;
     rewind(file);
     return(lines);
```

Example 2: Using fgetc

We'll redo this example but using fgetc. It reads one character at a time so we'll just count the number of times a newline is read. Note that EOF — End of File — is returned when we try to read beyond the end of the file.

Example 2: Using fgetc

O4CountLinesWithfgetc.c

```
int file_length(FILE *file)
                               Finished have
     int lines;
     char c;
     rewind(file);
     lines=0;
34
     do {
      c = fgetc(file);
      if (c == '\n')
36
         lines++;
38
     } while(c != EOF);
40
     rewind(file);
     return(lines);
```