CpSc 1111 Lab 11 Pointers

lab11_a.c, and lab11_b.c files will be due Friday, Nov. 15 by 11:59 pm, to be submitted on the SoC handin page at http://handin.cs.clemson.edu. Don't forget to always check on the handin page that your submission worked. You can go to your bucket to see what is there.

Overview

In C, a string is simply an array of characters. We have used *literal* strings all along – the stuff in between the quotes in a printf is a literal string. A literal string can be stored in a character array for later use, just as you would store the value 12 in an int variable. The string library string.h provides several functions for manipulation strings.

In this week's lab, you will see *static* and *dynamic* ways of storing strings, and write your own versions of the string library function strcpy(), which copies one string into another.

Background Information

initializing character arrays

To declare storage for a string, declare a character array big enough to hold that string.

```
char myString[80];
```

You can now put a string into myString.

1. INTIALIZING WHEN DECLARING

In C, a string should always be terminated with the *null character* $\$ One way to load a string is to initialize it when declaring, as with the following:

```
char myString[] = "quit";
```

2. USING scanf()

Another way of supplying a string value to a character array is with scanf for user input, such as:

Note that the <code>scanf()</code> function reads up until a space, tab, or newline character, and places a null character at the end of the string. So, if the user enters <code>Hello World</code> at the keyboard, <code>scanf</code> will put only <code>Hello</code> into the character array, along with the null character right after the <code>o</code>. If you want the user to enter two words and want to capture both of the words, then the following, using two character arrays, will work:

```
char myString1[80], myString2[80];
printf("Enter two strings: ");
scanf("%s%s", myString1, mystring2);
```

3. USING gets()

The function <code>gets()</code> can be used instead of <code>scanf()</code> to read in a string from user input. It will read everything up to the end of the line, so if the user entered <code>Hello World</code>, <code>gets()</code> would put that entire string into the array and automatically replace the newline character with a null character.

```
char myString[80];
printf("Enter a string: ");
gets(myString);
```

But – the use of gets () is frowned upon because there is no checking for overflow, i.e. there is no way to catch whether the user enters a string that overflows the size of the array, which could cause all sorts of unpredictable results.

4. USING fgets()

Another (perhaps better) option is to use fgets () such as the following:

```
char myString[80];
printf("Enter a string: ");
fgets(myString, 80, stdin);
```

The problem with fgets() is that the newline character IS read into the array, and then the null character is placed after that. So you can add the following line of code right after the fgets() above to get rid of the newline character and replace it with the null character:

```
myString[strlen(myString) - 1] = '\0';
```

dynamic memory

When declaring an array the following way,

```
char myString[80];
```

this array is said to be a *static* array. By "*static*" we mean that the compiler knows at compile-time how big the array will be. In other words, memory big enough to hold 80 characters is reserved at compile time for that array declared above.

We can request memory *dynamically*, which means that the memory will be reserved at run-time instead of at compile-time.

To do this requires the use of *pointers*, along with a function that will allocate memory and assign your pointer to point to that area of allocated memory.

Remember that an array name is essentially a "pointer" – it references the area of memory where the elements of the array reside (which is why the '&' is not needed with a scanf() because the name of the array already refers to the address location in memory of those items in the array).

However, when *dynamically* allocating memory for a character array, a *pointer type* must be used. The pointer for a string must be a character pointer (because the pointer will be pointing to an individual item in the array). When declaring the character pointer, space is reserved in memory for just the pointer. It's after the call to the function to allocate the memory (at run-time) that the pointer will be assigned to point to the beginning of a chunk of memory.

```
char *myString;  // character pointer
const int strSize = 12;

myString = malloc(strSize * sizeof(char)); // malloc() function is in <stdlib.h>
```

Using the calloc() function would do the same thing. The difference is that calloc() has two arguments whereas malloc() has one:

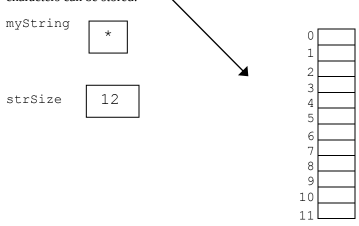
```
char *myString;  // character pointer
const int strSize = 12;
myString = calloc(strSize, sizeof(char));  // calloc() function is in <stdlib.h>
```

At com pile tim

e, either of the two text boxes above will result in memory being reserved for the following:

myString	*
strSize	12

At **run-time**, you can imagine the following, where the myString pointer is assigned to point to another area of memory where 12 characters can be stored:



NOTE: Usually, when visualizing pointers, we draw an arrow to point to our pretend area of memory; but in actuality, the value of the myString pointer would be *the address* of that area of memory. In other words, once assigned, *the value of a pointer is the address of where it is "pointing to"*, not really an asterisk with an arrow pointing somewhere else in memory. (Before a pointer is assigned a value (i.e. an address), it has the value of NULL.)

The following is an entire example program using a character pointer and malloc():

```
#include <stdio.h>
#include <stdlib.h> // the library that provides malloc
int main(void) {
  char *myString;
  const int strSize = 12;
  myString = malloc(strSize * sizeof(char));
  // if malloc returns NULL, it wasn't able to allocate enough memory
  if (myString == NULL) {
     printf("malloc failed to allocate enough memory!\n");
      return 1; // returns 1, which quits the program with a value
                 // that indicates an unsuccessful run of the program
  }
  myString = "Hello World!!"; // notice that if using a pointer,
                                // a string value can be assigned;
                                // could have used strcpy() instead
  printf("myString is: %s\n", myString);
  return 0;
}
```

Lab Assignment – Part 1 – Using Static Arrays

Do this part on your own. Write a program named lab11 a.c containing the following function:

```
// preconditions: src is terminated by '\0'
// dest is big enough to hold src
// postconditions: dest contains src and is terminated by '\0'
//
void my strcpy(char dest[], const char src[])
```

This function will take two character arrays as parameters. The function should use a loop to copy the contents of src from start to '\0' into dest. It should also copy the '\0' into dest. (This function will fail if dest isn't big enough to hold src, but there's really no easy way for us to check for that, so we'll have to assume that the user uses our function properly.)

In main(), define two character arrays str1 and str2 of length 31. Prompt the user for a string and use scanf() to read the string into the first character array, str1.

Then use my_strcpy() to copy the string from str1 into the other char array, str2. Now copy "You entered:" into str1 using your my strcpy() function. Use printf("%s %s\n", str1, str2); to print both strings.

*** YOU WILL NOT GET CREDIT IF YOU USE strepy OR strnepy FROM THE string.h LIBRARY

Example Output:

```
$ ./a.out Enter a string of length at most 30: Hello World You entered: Hello
```

Lab Assignment – Part 2 – Using Character Pointers and Dynamically Allocated Memory

Do this part on your own. Write a program named lab11 b.c containing the following function:

```
// preconditions: src is terminated by '\0'
// dest is big enough to hold src
// postconditions: dest contains src and is terminated by '\0'
//
void my strcpy(char *dest, const char *src)
```

This function will take two character pointers as parameters. The function should use a loop to copy the contents of src from start to '\0' into dest. It should also copy the '\0' into dest. Note that incrementing a pointer makes it point to the next memory location.

In main(), define two character pointers str1 and str2 and an integer. Prompt the user for string length and use scanf() to store this in your int variable. Use malloc() (or calloc(), whichever one your prefer) to allocate memory for both character pointers with the length (plus one) read from the user. Make sure that malloc() (or calloc()) returned non-NULL addresses for both character pointers. Then prompt the user for a string using scanf() to read the string into the first pointer, str1.

Then, as in Part 1, use my_strcpy() to copy the string from str1 into the other char pointer, str2. Now copy "You entered:" into str1 using your my_strcpy() function. Use printf("%s %s\n", str1, str2); to print both strings.

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Example Output 1:

```
$ ./a.out
What is the longest length of a string that you will you enter? 30
Enter a string: Hello World
You entered: Hello
```

Example Output 2:

```
\$ ./a.out What is the longest length of a string that you will you enter? 3000000000 malloc failed to allocate enough memory!
```

Reminder About Formatting and Comments

- The top of all your source files should have a header comment, which should contain:
 - Your name
 - Course and semester
 - o Lab number
 - o Brief description about what the program does
 - O Any other helpful information that you think would be good to have.
- Local variables should be declared at the top of the function to which they belong, and should have meaningful names.
- Function prototypes should appear in the header file.u
- A brief description of each function should appear at the top of the file that contains the function.
- Always indent your code in a readable way. Some formatting examples may be found here: https://people.cs.clemson.edu/~chochri/Assignments/Formatting_Examples.pdf
- Don't forget to use the -Wall flag when compiling, for example:

```
gcc -Wall lab11_a.c
```

Turn In Work

- 1. Before turning in your assignment, make sure you have followed all of the instructions stated in this assignment and any additional instructions given by your lab instructor(s). Always test, test, and retest that your program compiles and runs successfully on our Unix machines before submitting it.
- 2. Show your TA that you completed the assignment. Then submit your lab11_a.c, and lab11_b.c files to the handin page: http://handin.cs.clemson.edu. Don't forget to always check on the handin page that your submission worked. You can go to your bucket to see what is there.

Grading Rubric

For this lab, points will be based on the following:

Functionality 85 should have the following 2 files:

• (45) lab11_a.c

• (40) lab11_b.c

Code formatting 10 No warnings when compile 5

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OTHER POSSIBLE POINT DEDUCTIONS (-5 EACH): There could be other possible point deductions for things not listed in the rubric, such as

- use of break not in switch statements
- naming the file incorrectly
- missing return statement at bottom of main() function
- etc.