Strings in C A Programmer's Nightmare

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C Strings

- Strings in C are sequences of characters contiguously stored
 - Not a native type like int or float in more advanced languages
- A "string" terminates with the null character
- That's it! Any further programmatic use of strings requires functions and procedures that work within this format

Displaying C Strings with Formatted Printing

Formatted means numbers correctly printed with text

- Formatted printing is done with:
 - printf() Prints to standard out
 - sprintf() Prints to a string (a char array)
 - fprintf() Prints to a file

These functions look for null terminators to know when to stop

Basic C String Functions

Warning: do not use the == operator!

Use the string library functions:

- strcmp() Compares two strings for equality
- strlen() Returns the length of the string in characters, not including null terminator
- strcpy() Copies one string into another
- strcat() Returns one string that is a concatenation of itself with another string

n-character versions:

- strncpy() Copy only n characters won't null-terminate a full array, or actually prevent you from over-writing an array
- strncat() Appends only a portion of a string to another

Declaring C Strings

Three ways of declaring the same string

```
1. char* mystring = "my string";
2. char mystring[] = "my string";
3. char mystring[10] = "my string";
```

• Are they really the same? And why do we care in OS?

Declaring C Strings

```
1. char* mystring = "my string";
2. char mystring[] = "my string";
3. char mystring[20] = "my string";
```

- Are they really the same? And why do we care in OS?
- Because this one difference shows how close C is to the underlying memory management being performed by UNIX

Declaring C Strings

```
1. char* mystring = "my string";
2. char mystring[] = "my string";
3. char mystring[20] = "my string";
```

- Are they really the same? And why do we care in OS?
- Because this one difference shows how close C is to the underlying memory management being performed by UNIX
- I.e. you need to know this, because otherwise you'll break all the things and not know why

Declaring C Strings – Method 1

```
1. char* mystring = "my string";
2. char mystring[] = "my string";
3. char mystring[20] = "my string";
```

- At compile time, creates a sequence of bytes in the read-only initialized data segment portion of memory with the contents "my string"
- During execution, creates a pointer on the stack (automatic variable) called mystring that points to the read-only sequence of characters in the data segment
- mystring can be pointed to other addresses (it doesn't hold chars)

Declaring C Strings – Method 1 – Example

mystring is a pointer put on the stack

```
#include <stdio.h>

void main()
{
    char* mystring = "my string";
    printf("Var is: %s\n", mystring);
    mystring[3] = 'Q';
    printf("Var is: %s\n", mystring);
}
```

"my string" is a string literal defined and stored in the readonly portion of the data segment

Index 3 bytes off of where mystring is pointing too, then change whatever is there to 'Q'...

Result:

Declaring C Strings – Method 1 – Example

mystring is a pointer put on the stack

"my string" is a string literal defined and stored in the readonly portion of the data segment

```
char* mystring = "my string";
printf("Var is: %s\n", mystring);
mystring[3] = 'Q';
printf("Var is: %s\n", mystring);
```

Result:

Var is: my string
Segmentation fault (core dumped)

... except you can't do that, because your program cannot change memory in the read-only portion of the data segment

Declaring C Strings – Method 2

```
1. char* mystring = "my string";
2. char mystring[] = "my string";
3. char mystring[20] = "my string";
```

- During execution, creates space for 10 bytes on the **stack** as an automatic variable, names that variable mystring
- Puts "my string" into the variable mystring with a null terminator after it
- The variable mystring is editable, as it is an array

Declaring C Strings – Method 2 – Example

```
#include <stdio.h> mystring is an array

void main()
{
      char mystring[] = "my string";
      printf("Var is: %s\n", mystring);
      mystring[3] = 'Q';
      printf("Var is: %s\n", mystring);
}
```

Result:

```
Var is: my string
Var is: my Qtring
```

Declaring C Strings – Method 3

```
1. char* mystring = "my string";
2. char mystring[] = "my string";
3. char mystring[20] = "my string";
```

- Creates space for 20 bytes on the stack as an automatic variable, names that variable mystring
- Puts "my string" into the variable mystring with a null terminator after it
- The variable mystring is editable, as it is an array

String Literals (Again)

What's wrong with this code:

```
char* mystring = "my string";
strcpy(mystring, "AA string");
printf(mystring);
```

String Literals (Again)

• What's wrong with this code:

```
char* mystring = "my string";
strcpy(mystring, "AA string");
printf(mystring);
```

- String literals cannot be changed in C they are initialized in the read-only section of the initialized data segment
- When is this error caught?
 - Only at run-time, as a seg-fault; this compiles just fine

Buffer Overrun

What's wrong with this?

```
char fiveStr[5] = "five";
strcpy(fiveStr, "five6");
printf(fiveStr);
```

Buffer Overrun

What's wrong with this?

```
char fiveStr[5] = "five";
strcpy(fiveStr, "five6");
printf(fiveStr);
```

- "five6" is too long to store in fiveStr
- When is this error caught?
 - Never!
 - Unless something you needed is overwritten and a segfault occurs because a just-accessed pointer no longer points to where it was supposed to!

Fully Initializing C String Arrays

```
char mystring[20];
strcpy(mystring, "my string");
printf("%s", mystring);
Result:
                                          How do we deal with this
                                          uninitialized data?
my string
```

What's In that Uninitialized Data?

```
$ cat cstring-array-unint.c
#include <stdio.h>
#include <string.h>
void main()
  int i = -5;
  char mystring[20];
  strcpy(mystring, "my string");
  printf("Char => Int :: ASCII Table Lookup\n");
  for (i = 0; i < 19; i++)
   printf("%c => %d\n", mystring[i], mystring[i]);
$ gcc -o cstring-array-unint cstring-array-unint.c
```

\$ cstring-array-unint Char => Int :: ASCII Table Lookup => 109=> 121 => 32 => 115 => 116 => 114 => 105 => 110 Printing chars as => 103 ints is a great way => () => 64 to debug C string => 0 arrays! => () => 0 => 0 => () => 64 ASCII -26 summons Cthulu => 87

=> -26

Initializing C String Arrays

- The Bad

 Depending on how you declare them, C string arrays may be full of uninitialized data - it's best to clear them before use

 What happens if we somehow remove the automatic null terminator?

```
$ cat cstring-array.c
#include <stdio.h>
#include <string.h>
                             Uninitialized!
void main()
        int i = -5;
        char mystring[20];
        strcpy(mystring, "my string");
        printf("Var is: %s\n", mystring);
        mystring[3] = 'Q';
        printf("Var is: %s\n", mystring);
        mystring[9] = '#';
        mystring[19] = ' \0';
        for (i = 10; i < 19; i++)
                if (mystring[i] == '\0')
                        mystring[i] = '#';
        printf("Var is: %s\n", mystring);
```

Initializing C String Arrays

- The Bad

 Depending on how you declare them, C string arrays may be full of uninitialized data - it's best to clear them before use

 What happens if we somehow remove the automatic null terminator?

Different almost every time it runs, as memory is used

```
$ cat cstring-array.c
#include <stdio.h>
#include <string.h>
                             Uninitialized!
void main()
        int i = -5;
        char mystring[20];
        strcpy(mystring, "my string");
        printf("Var is: %s\n", mystring);
        mystring[3] = 'Q';
        printf("Var is: %s\n", mystring);
        mystring[9] = '#';
        mystring[19] = ' \0';
        for (i = 10; i < 19; i++)
                if (mystring[i] == '\0')
                        mystring[i] = '#';
        printf("Var is: %s\n", mystring);
$ gcc -o cstring-array cstring-array.c
$ cstring-array
Var is: my string
Var is: my Qtring
Var is: my Qtring#@#####t
```

Initializing C String Arrays - The Suspicious

 Depending on how you declare them, C string arrays may be full of uninitialized data - it's best to clear them before use

```
$ cat cstring-array.c
                           entire array to \0
#include <stdio.h>
                           but is this portable?
#include <string.h>
void main()
        int i = -5;
        char mystring[20] = "my string";
        printf("Var is: %s\n", mystring);
        mystring[3] = 'Q';
        printf("Var is: %s\n", mystring);
        mystring[9] = '#';
        mystring[19] = ' \ 0';
        for (i = 10; i < 19; i++)
                if (mystring[i] == '\0')
                         mystring[i] = '#';
        printf("Var is: %s\n", mystring);
$ gcc -o cstring-array cstring-array.c
$ cstring-array
Var is: my string
Var is: my Qtring
Var is: my Qtring###########
```

Seems to initialize

Initializing C String Arrays

- The Preferred
- Depending on how you declare them, C string arrays may be full of uninitialized data - it's best to clear them before use

```
$ cat cstring-array.c
#include <stdio.h>
                                 Fully
#include <string.h>
                               Initialized
void main()
        int i = -5;
        char mystring[20];
        memset(mystring, '\0', 20);
        strcpy(mystring, "my string");
        printf("Var is: %s\n", mystring);
        mystring[3] = 'Q';
        printf("Var is: %s\n", mystring);
        mystring[9] = '#';
        mystring[19] = ' \ 0';
        for (i = 10; i < 19; i++)
                if (mystring[i] == '\0')
                        mvstring[i] = '#';
        printf("Var is: %s\n", mystring);
$ gcc -o cstring-array cstring-array.c
$ cstring-array
Var is: my string
Var is: my Qtring
Var is: my Qtring##########
```

Meanwhile Back on the Ranch...

C continues to provide dangerous string functions

strtok():: String tokenizer

- Splits strings into chunks
- Makes your hair fall out
- Maxes out your credit cards
- Unfriends all your social media friends
- Sometimes the best/only tool for the job :/



strtok Example

```
char input[18] = "This.is my/string";
char* token = strtok(input, " ./");
token = strtok(NULL, " ./");
                                           Changing the delimiter as strtok()
                                           tokenizes the string is neat
token = strtok(NULL, " ");
  my/string
```

A Major strtok () Drawback (the first of many)

```
char* input = "This.is my/string";
char* token = strtok(input, " ./");
token = strtok(NULL, " ./");
token = strtok(NULL, " ");
```

• Fails miserably. Why?

A Major strtok () Drawback (the first of many)

```
char* input = "This.is my/string";
char* token = strtok(input, " ./");
token = strtok(NULL, " ./");
token = strtok(NULL, " ");
```

- Fails miserably, crashing on execution: Why?
 - Because input is a string literal, and strtok() is about to mess with your strings

```
#include <stdio.h>
#include <string.h>
void main()
        char input[50];
        char* token = 0; // Set null pointer
        int inputsize = -5;
        int currChar = -5;
        memset(input, '\0', 50);
        strcpy(input, "A.B C/D");
        inputsize = strlen(input);
        printf("Input: "); for (currChar = 0; currChar < inputsize; currChar++) printf("%2d ", input[currChar]);</pre>
        printf(" = \"%s\", token: \"%s\"\n", input, token);
        token = strtok(input, " ./");
        printf("Input: "); for (currChar = 0; currChar < inputsize; currChar++) printf("%2d ", input[currChar]);</pre>
        printf(" = \"%s\", token: \"%s\"\n", input, token);
        token = strtok(NULL, " ./");
        printf("Input: "); for (currChar = 0; currChar < inputsize; currChar++) printf("%2d ", input[currChar]);</pre>
        printf(" = \"%s\", token: \"%s\"\n", input, token);
        token = strtok(NULL, " ./");
        printf("Input: "); for (currChar = 0; currChar < inputsize; currChar++) printf("%2d ", input[currChar]);</pre>
        printf(" = \"%s\", token: \"%s\"\n", input, token);
```

strtok Example Results

- input gets jacked up by strtok() as the delimiters encountered during parsing get nulled
- Further, this can only work because strtok() keeps a hidden static variable in the data segment up to date while parsing



Further strtok Horrors

• Not only does strtok() modify the input...

(You don't even specify which string to tokenize past the first call! Hidden vars!)

```
char input[18] = "This.is my/string";
char* token = strtok(input, " ./");
token = strtok(NULL, " ./");
token = strtok(NULL, " ");
```

- Mixing calls of strtok() between different strings is not allowed because it can only process ONE string with its hidden variables!
 - But there is a $strtok_r()$ that is re-entrant, allowing the mixing of calls

Horrors Explained

• This mixing of strtok() calls is easy to do on accident in a large program, especially with functions involved:

```
strtok(input1, ...)
function()
    strtok(input2, ...)
strtok(input1, ...)
```

• The solution is to simply use a more modern language with a string type

Combining Declaration Methods

• What does this mean:

```
char* mystring[3];
```

Combining Declaration Methods

What does this mean:

char* mystring[3];

Declare an array of pointers, each of which points to a string; each of these pointers can be pointed at either array names *or* string literals

Remember that an array name is a pointer to the first element's address in memory

Arrays of Pointers to Strings - Example

```
#include <stdio.h>
#include <string.h>
                                                                       Results:
void main()
                                                                       Size of char*: 8
                                                                       Size of one array element: 8
 int currElem = -5;
                                                                       Size of all array elements: 24
 int numElems = 3:
                                                                       Number of elements in array: 3 = 3
 char* mystring[numElems];
                                                                       mystring[0]: string literal
  char myarray[10];
                                                                       mystring[0]: 1ARRAY
  strcpy(myarray, "1ARRAY");
 printf("Size of char*: %d\n", sizeof(char*));
 printf("Size of one array element: %d\n", sizeof(mystring[0]));
 printf("Size of all array elements: %d\n", sizeof(mystring));
 printf("Number of elements in array: %d = %d\n", sizeof(mystring) / sizeof(mystring[0]), numElems);
  //strcpy(mystring[0], "strcpy string");
                                               // Causes seg fault, that's a pointer!
  //printf("mystring[0]: %s\n", mystring[0]);
                                               // Set the first pointer to point to the address of a string literal
 mystring[0] = "string literal";
 printf("mystring[0]: %s\n", mystring[0]);
                                               // (which is the address of the literal's first element)
                                               // Set the first pointer to point to the name of a C string array
 mystring[0] = myarray;
                                               // (which is the address of the array's first element)
 printf("mystring[0]: %s\n", mystring[0]);
```

Combining Declaration Methods

What does this mean:

char* mystring[3];

Declare an array of pointers, each of which points to a string; each of these pointers can be pointed at either array names *or* string literals

Remember that an array name is a pointer to the first element's address in memory

We can change where the pointers point, but how do we create new strings for this new array to hold?

Dynamically Allocating a String

 To create a string variable dynamically, and thus use it like an array, use malloc() and free():

Note that char* mystring is editable!

```
$ gcc -o malloctest malloctest.c
$ malloctest
yay! literal
yayQ literal
```

```
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
void main()
  char* mystring;
  char* literal = "literal";
  mystring = malloc(20 * sizeof(char));
  if (mystring == 0)
    printf("malloc() failed!\n");
  memset (mystring, ' \setminus 0', 20);
  sprintf(mystring, "yay! %s\n", literal);
  printf("%s", mystring);
  mystring[3] = 'Q';
  printf("%s", mystring);
  free (mystring);
```

Malloc Memory Leaks

• If you don't free dynamically allocated memory, it still takes up space

 If you have a long-running program, like a server process, this could eventually use up all of your memory

- Process memory is normally all freed automatically when a process is terminated
 - At least in UNIX, Windows, etc. some real-time operating systems don't!

Malloc Memory Leaks

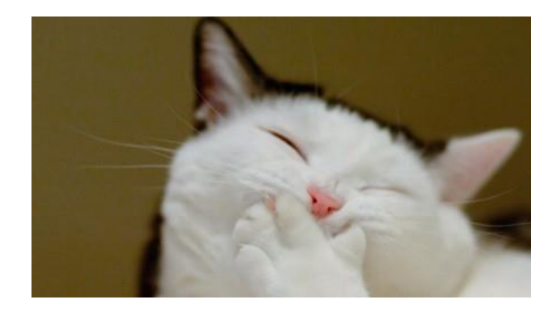
• Here's a classic way to hide and cause a leak:

```
char* mystring = malloc(20 * sizeof(char));
...
mystring = "hello";
```

 This leaks because you no longer have the start address of the dynamically allocated space; mystring now points to a string literal

```
free (mystring); // And if you try this later, it fails spectacularly
```

Spectacular Failing



Same program, but let's just put this right in here...

```
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
void main()
  char* mystring;
  char* literal = "literal";
  mystring = malloc(20 * sizeof(char));
  if (mystring == 0)
    printf("malloc() failed!\n");
  memset (mystring, ' \setminus 0', 20);
  sprintf(mystring, "yay! %s\n", literal);
  printf("%s", mystring);
  mystring[3] = 'Q';
  printf("%s", mystring);
  mystring = "test\n";
  free (mystring);
```

```
$ malloctest
yay! literal
yayQ literal
*** Error in `malloctest': free(): invalid pointer: 0x0000000000400805 ***
====== Backtrace: ======
/lib64/libc.so.6(+0x7d053)[0x7fc92849c053]
malloctest[0x40074a]
/lib64/libc.so.6( libc start main+0xf5)[0x7fc928440b15]
malloctest[0x4005d9]
====== Memory map: ======
00400000-00401000 r-xp 00000000 00:39 3238103636
                                                           /nfs/stak/faculty/b/brewsteb/tempdir/malloctest
00600000-00601000 r--p 00000000 00:39 3238103636
                                                           /nfs/stak/faculty/b/brewsteb/tempdir/malloctest
00601000-00602000 rw-p 00001000 00:39 3238103636
                                                           /nfs/stak/faculty/b/brewsteb/tempdir/malloctest
01195000-011b6000 rw-p 00000000 00:00 0
                                                           [heap]
7fc924000000-7fc924021000 rw-p 00000000 00:00 0
7fc924021000-7fc928000000 ---p 00000000 00:00 0
7fc928209000-7fc92821e000 r-xp 00000000 fd:02 16777347
                                                           /usr/lib64/libgcc s-4.8.5-20150702.so.1
7fc92821e000-7fc92841d000 ---p 00015000 fd:02 16777347
                                                           /usr/lib64/libgcc s-4.8.5-20150702.so.1
7fc92841d000-7fc92841e000 r--p 00014000 fd:02 16777347
                                                           /usr/lib64/libgcc s-4.8.5-20150702.so.1
                                                           /usr/lib64/libgcc s-4.8.5-20150702.so.1
7fc92841e000-7fc92841f000 rw-p 00015000 fd:02 16777347
7fc92841f000-7fc9285d6000 r-xp 00000000 fd:02 16811513
                                                           /usr/lib64/libc-2.17.so
7fc9285d6000-7fc9287d6000 ---p 001b7000 fd:02 16811513
                                                           /usr/lib64/libc-2.17.so
7fc9287d6000-7fc9287da000 r--p 001b7000 fd:02 16811513
                                                           /usr/lib64/libc-2.17.so
7fc9287da000-7fc9287dc000 rw-p 001bb000 fd:02 16811513
                                                           /usr/lib64/libc-2.17.so
7fc9287dc000-7fc9287e1000 rw-p 00000000 00:00 0
7fc9287e1000-7fc928802000 r-xp 00000000 fd:02 16811685
                                                           /usr/lib64/ld-2.17.so
7fc9289cf000-7fc9289d2000 rw-p 00000000 00:00 0
7fc9289ff000-7fc928a02000 rw-p 00000000 00:00 0
7fc928a02000-7fc928a03000 r--p 00021000 fd:02 16811685
                                                           /usr/lib64/ld-2.17.so
7fc928a03000-7fc928a04000 rw-p 00022000 fd:02 16811685
                                                           /usr/lib64/ld-2.17.so
7fc928a04000-7fc928a05000 rw-p 00000000 00:00 0
7ffe32184000-7ffe321a5000 rw-p 00000000 00:00 0
                                                           [stack]
7ffe321cd000-7ffe321cf000 r-xp 00000000 00:00 0
                                                           [vdso]
fffffffff600000-ffffffffff601000 r-xp 00000000 00:00 0
                                                           [vsyscall]
```

Aborted (core dumped)

Spectacular Failing Results

