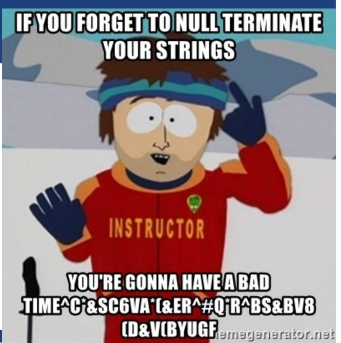


CMPSC 311 - Introduction to Systems Programming

Strings in C

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(Slides are mostly by Professor Patrick McDaniel and Professor Abutalib Aghayev)



ASCII



American Standard Code for Information Interchange

```
0 nul
          1 soh
                    2 stx
                                                        6 ack
                             3 etx
                                      4 eot
                                               5 enq
                                                                 7 bel
  8 bs
           9 ht
                                     12 np
                  10 nl
                            11 vt
                                              13 cr
                                                                15 si
                                                       14 so
                                     20 dc4
                                                       22 syn
16 dle
         17 dc1
                  18 dc2
                            19 dc3
                                              21 nak
                                                                23 etb
24 can
         25 em
                   26 sub
                            27 esc
                                     28 fs
                                              29
                                                       30 rs
                                                                31 us
                                                 gs
32 sp
         33 !
                   34
                            35 #
                                     36 $
                                              37
                                                       38
                                                                39
                   42 *
                                              45
 40
    (
          41 )
                            43 +
                                     44
                                                       46
                                                                47
 48
    0
         49 1
                   50
                      2
                            51
                                     52 4
                                              53
                                                       54
                                                           6
                                                                55
56
    8
          57
             9
                   58
                                     60 <
                                              61 =
                                                       62
                                                                63 ?
                            59
 64
         65 A
                   66 B
                            67
                               С
                                     68 D
                                              69
                                                       70
                                                                71 G
 72
    H
         73 I
                   74
                      J
                            75 K
                                     76 L
                                              77 M
                                                       78 N
                                                                79 O
                                     84 T
                                              85
                                                          V
80
    P
         81
             Q
                   82 R
                            83
                               S
                                                 U
                                                       86
                                                                87 W
                                                                95
         89
             Y
                      \mathbf{Z}
                                     92
                                              93
                                                       94
88
                   90
                            91
96
          97 a
                            99
                                    100 d
                                             101
                                                               103 g
                  98
                     b
                               C
                                                      102 f
104
        105
             i
                           107 k
                                    108
                                             109
                  106
                                                      110
                                                               111 o
112
        113 q
                  114 r
                           115 s
                                    116 t
                                             117
                                                      118
                                                               119 w
    р
120 x
                                             125
                                                      126
                                                               127 del
        121 y
                  122 z
                           123
                                    124
```

```
int a = 65;
printf( "a is %d or in ASCII \'%c\'\n", a, (char)a );
```

a is 65 or in ASCII 'A'

A string is just an array ...



• C handles ASCII text through strings: null-terminated array characters

```
// Different ways to define strings
char *x = "hello\n";
char x1[] = "hello\n";
char x2[7] = "hello\n"; // Why 7?
// All have the same output
printf("%s\n", x);
printf("%s\n", x1);
printf("%s\n", x2);
```

• There are a large number of interfaces for managing strings available in the C library, i.e., string.h.

How are strings stored in memory



• A subtle difference between the following definitions

```
// All of these are equivalent
char *x = "hello\n";
char x1[] = "hello\n";

x[4] = 'j'; // Segmentation fault
x1[4] = 'j'; // OK
```

- String literals are in read-only region of memory
- Arrays (char x[]) are initialized by the compiler
 - Contents copied from string in read-only region
- Pointers (char *x) point directly to read-only region

sizeof vs strlen



- There are two ways of determining the "size" of the string, each with their own semantics
 - sizeof (string) returns the size of the declaration (sometimes, beware)
 - strlen (string) returns the length of the string, not including the null terminator

```
char *str = "text for example";
char str2[17] = "text for example";
printf( "str has size %lu\n", sizeof(str) );
printf( "str2 has size %lu\n", sizeof(str2) );
printf( "str has length %lu\n", strlen(str) );
printf( "str2 has length %lu\n", strlen(str2) );
```

```
str has size 8
str2 has size 17
str has length 16
str2 has length 16
```

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Initializing strings ...



- Most legitimate (which are not?)
- The bad strings have no null terminator
 - This is called an unterminated string
 - Bad, scary things can happen when you work with unterminated strings (don't do it).

```
char *str1 = "abc";
char str2[] = "abc";
char str3[4] = "abc";
char str4[3] = "abcd";
char str5[] = {'a', 'b', 'c', '\0'};
char str6[3] = {'a', 'b', 'c'};
char str7[9] = {'a', 'b', 'c'};

printf( "str1 = %s\n", str1 );
printf( "str2 = %s\n", str2 );
printf( "str3 = %s\n", str3 );
printf( "str4 = %s\n", str4 );
printf( "str5 = %s\n", str5 );
printf( "str6 = %s\n", str6 );
printf( "str7 = %s\n", str7 );
```

```
str1 = abc
str2 = abc
str3 = abc
str4 = abc*@
str5 = abc
str6 = abc
str7 = abc
```

Copying strings



strcpy(dest, src) copies src to dest up to and including null-terminator

```
char *str1 = "abcde";
char str2[6], str3[3];
int i = 0xff;
printf( "str1 = %s\n", str1 );
strcpy( str2, str1 );
printf( "str2 = %s\n", str2 );
printf( "i = %d\n", i );
strcpy( str3, str1 ); // Overflow!!!
printf( "str3 = %s\n", str3 );
printf( "i = %d\n", i );
str1 = abcde
str2 = abcde
i = 255
                                         Stomp
str3 = abcde
i = 101
```

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n-variants of string functions



- The best way to thwart buffer overflows (and generally make more safe code) is to use the "n" variants of the string functions
 - For example, you can copy a string to make it safe

strncpy(dest, src, n)

```
char *str1 = "abcde";
char str2[6], str3[3];
int i = 0xff;
printf( "str1 = %s\n", str1 );
strcpy( str2, str1 );
printf( "str2 = %s\n", str2 );
printf( "i = %d\n", i );
strncpy( str3, str1, 2 );
str3[2] = 0x0; // explicit termintator
printf( "str3 = %s\n", str3 );
printf( "i = %d\n", i );
```

```
str1 = abcde
str2 = abcde
i = 255
str3 = ab
i = 255
No Stomp
```

n-variants of string functions



 The best way to thwart buffer overflows (and generally make more safe code) is to use the "n" variants of the string functions

Concatenating strings ...



- Often we want to "add" strings together (concatenate) to make one long string, e.g., as in C++ (str = str1 + str2)
- In C, we use streat (which appends src to dest)

```
strcat(dest, src);
```

The strncat variant copies at most n bytes of src

```
strncat(dest, src, n);
```

```
char str1[20] = "abcde",
    *str2 = "efghi",
    str3[20] = "abcde";
    strcat( str1, str2 );
    printf( "str1 is [%s]\n", str1 );
    strncat( str3, str2, 20 );
    printf( "str3 is [%s]\n", str3 );
```

```
str1 is [abcdeefghi]
str3 is [abcdeefghi]
```

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String comparisons ...



- Compare strings to see if they match or are lexicographically smaller or larger
- In C, we use strcmp (which compares s1 to s2)

```
strcmp(s1, s2);
```

strncmp compares first n bytes of strings

- The comparison functions return
 - negative integer if s1 is less than s2
 - 0 if s1 is equal to s2
 - positive integer is s1 greater than s2



Searching strings



- Search through strings to find something we are looking for:
 - strchr searches front to back for a character
 - strrchr searches back to front for a character

```
strchr(str, char_to_find);
strrchr(str, char to find);
```

- strstr searches front to back for a string
- strcasestr searches from front for a string (ignoring case)

```
strstr(str, str_to_find);
```

• All of these functions return a pointer within the string to the found value or NULL if not found

Example searches



```
Looking for character 0, strchr: 0xxxFindmexxxx0xxxxFindme2xxxxx

Looking for character 0, strrchr: 0xxxxFindme2xxxxx

Looking for string Findme, strstr: Findmexxxx0xxxxFindme2xxxxx

Looking for string FINDME, strstr: (null)

Looking for string FINDME, strcasestr: Findmexxxx0xxxxFindme2xxxxx
```

Parsing strings ...



- Strings carry information we want to translate (parse) into other (variables)
- In C, we use sscanf which extracts data by format

```
sscanf(str, "format", ...);
```

- The syntax is very similar to that of printf, but your arguments must be passed by reference.
 - Returns the number of arguments successfully parsed

C string API is extremely error-prone



- Study secure C coding guidelines
- Or learn a safe systems language: Rust

