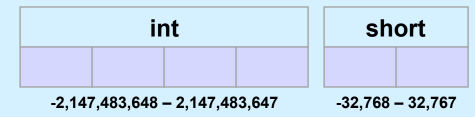
CS 33

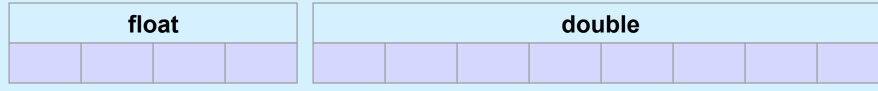
Introduction to C
Part 5

Basic Data Types





-9,223,372,036,854,775,808 - 9,223,372,036,854,775,807



~10e-44.85 - ~10e38.53, 23-bit significand

~10e-323.3 - ~10e308.3, 52-bit significand

char

-128 - 127

Characters

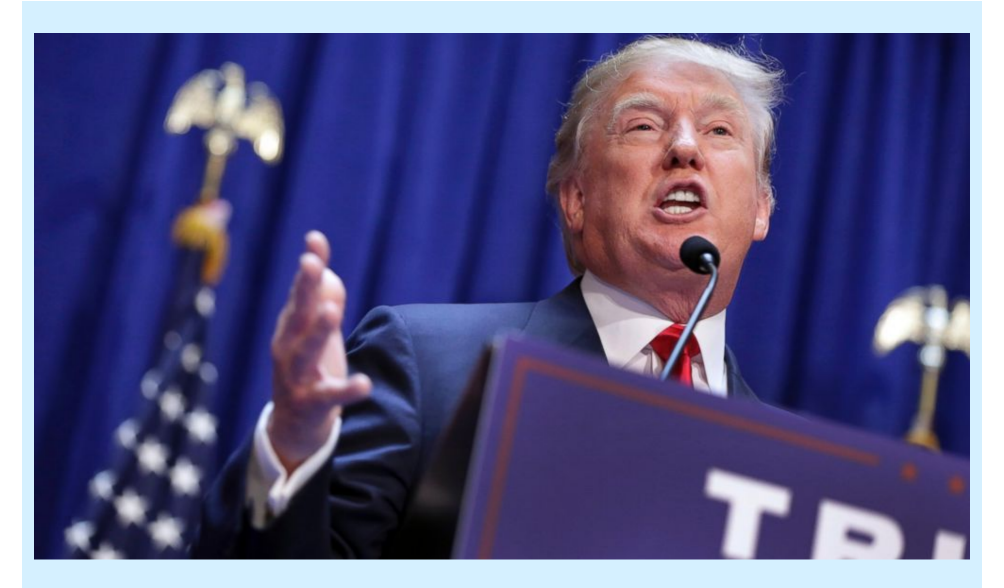
ASCII

- American Standard Code for Information Interchange
- works for:
 - » English
 - » Swahili

» not much else

- doesn't work for:
 - » French
 - » Dutch
 - » Spanish
 - » German

- » Arabic
- » Sanskrit
- » Chinese
- » pretty much everything else



Who cares!!



You should care ... (but not in this course)

ASCII Character Set

```
00 10 20 30 40 50 60 70 80 90 100 110 120
 \0 \n
0:
                                  X
1:
     \v
               3
                 = G Q
                           e
                                  У
                        2: \f
          sp * 4 > H R
3: \r
               5
                    I
                      S
               6 @
                    J
                      T ^ h
4:
                               r
5:
               7
                 Α
                    K
                           i
                      U
           . 8 в
6:
                    L
                      V
                               t
          % / 9
7:
                 C
                   M
                      W
                                 DEL
                         a
                               u
8: \b
          \& 0 : D N X b 1
                               V
9: \t
                 E
                    0
                      Y
                           m
```

chars as Integers

```
char tolower(char c) {
  if (c >= 'A' && c <= 'Z')
    return c + 'a' - 'A';
  else
    return c;
}</pre>
```

Character Strings

Is there any difference between c1 and c2 in the following?

```
char c1 = 'a';
char *c2 = "a";
```

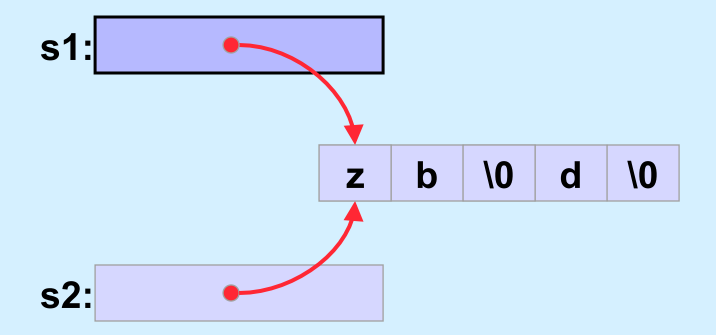
Yes!!

char *c2 = "a";



What do s1 and s2 refer to after the following is executed?

```
char s1[] = "abcd";
char *s2 = s1;
s1[0] = 'z';
s2[2] = '\0';
```



Weird ...

Suppose we did it this way:

```
char *s1 = "abcd";
char *s2 = s1;
s1[0] = 'z';
s1[2] = ' \ 0';
```

% gcc -o char char.c % ./char Segmentation fault



Copying Strings (1)

```
char s1[] = "abcd";
char s2[5];
s2 = s1; // does this do anything useful?
// correct code for copying a string
for (i=0; s1[i] != '\0'; i++)
  s2[i] = s1[i];
s2[i] = ' \ 0';
// would it work if s2 were declared:
char *s2;
// ?
```

Copying Strings (2)

```
char s1[] = "abcdefghijklmnopqrstuvwxyz";
char s2[5];
for (i=0; s1[i] != '\0'; i++)
  s2[i] = s1[i];
                                  Does this work?
s2[i] = ' \setminus 0';
for (i=0; (i<4) && (s1[i] != '\0'); i++)
  s2[i] = s1[i];
s2[i] = ' \ 0';
```

String Length

```
char *s1;

s1 = produce_a_string();
// how long is the string?

sizeof(s1); // doesn't yield the length!!

for (i=0; s1[i] != '\0'; i++)
;
// number of characters in s1 is i
```

Size

```
int main() {
   char s[] = "1234";
                                 $ gcc -o size size.c
   printf("%d\n", sizeof(s));
                                $ ./size
   proc(s, 5);
   return 0;
                                 12
void proc(char s1[], int len) {
   char s2[12];
   printf("%d\n", sizeof(s1));
   printf("%d\n", sizeof(s2));
```

Quiz 1

```
void proc(char s[16]) {
    printf("%d\n", sizeof(s));
}
```

What's printed?

- a) 8
- b) 15
- c) 16
- d) 17

Comparing Strings (1)

```
char *s1;
char *s2;
s1 = produce a string();
s2 = produce another string();
// how can we tell if the strings are the same?
if (s1 == s2) {
  // does this mean the strings are the same?
} else {
  // does this mean the strings are different?
```

Comparing Strings (2)

```
int strcmp(char *s1, char *s2) {
 int i;
 for (i=0;
      (s1[i] == s2[i]) \&\& (s1[i] != 0) \&\& (s2[i] != 0);
      i++)
    ; // an empty statement
 if (s1[i] == 0) {
    if (s2[i] == 0) return 0; // strings are identical
    else return -1; // s1 < s2
  } else if (s2[i] == 0) return 1; // s2 < s1</pre>
  if (s1[i] < s2[i]) return -1; // s1 < s2
 else return 1; // s2 < s1;
```

The String Library

```
#include <string.h>
char *strcpy(char *dest, char *src);
  // copy src to dest, returns ptr to dest
char *strncpy(char *dest, char *src, int n);
  // copy at most n bytes from src to dest
int strlen(char *s);
 // return the length of s (not counting the null)
int strcmp(char *s1, char *s2);
  // returns -1, 0, or 1 depending on whether s1 is
  // less than, the same as, or greater than s2
int strncmp(char *s1, char *s2, int n);
 // do the same, but for at most n bytes
```

The String Library (more)

```
size_t strspn(const char *s, const char *accept);
    // returns length of initial portion of s
    // consisting entirely of bytes from accept

size_t strcspn(const char *s, const char *reject);
    // returns length of initial portion of s
    // consisting entirely of bytes not from
    // reject
```

Quiz 2

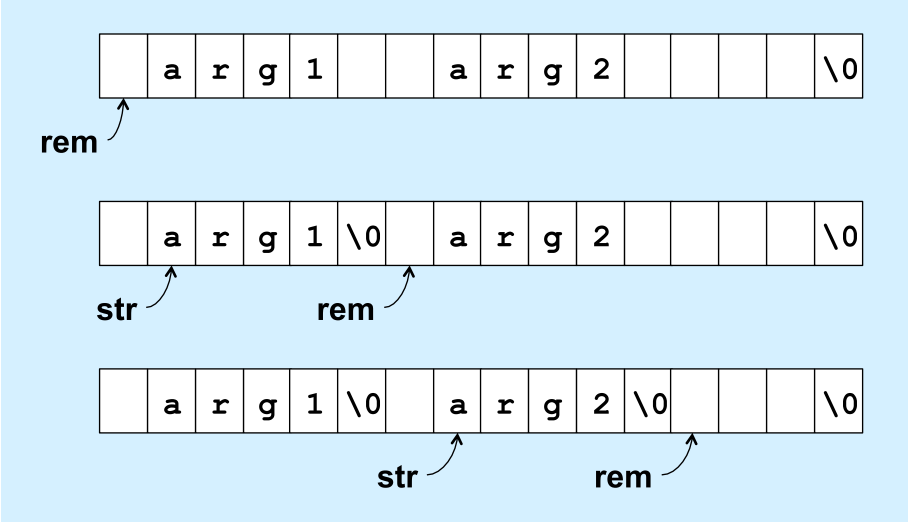
```
#include <stdio.h>
#include <string.h>

int main() {
   char s1[] = "Hello World!\n";
   char *s2;
   strcpy(s2, s1);
   printf("%s", s2);
   return 0;
}
```

This code:

- a) is a great example of well written C code
- b) has syntax problems
- c) might seg fault

Parsing a String

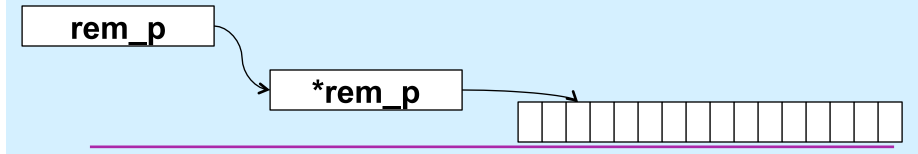


Design of getfirstword

- char *getfirstword(char **rem_p)
 - returns
 - » pointer to null-terminated first word in *rem_p or
 - » NULL, if *rem_p is a string of entirely whitespace
 - *rem_p modified to
 - » point to character following first word in *rem_p if within bounds of string

or

» NULL if next character not within bounds



Using getfirstword

```
int main() {
 char line[] = " arg0 arg1 arg2 arg3 ";
 char *rem = line;
 char *str;
 while ((str = getfirstword(&rem)) != NULL) {
   printf("%s\n", str);
 return 0;
                              Output:
                              arg0
                              arg1
                              arg2
                              arg3
```

Code

```
char *getfirstword(char **rem p)
  char *str = *rem p;
  if (str == NULL)
    return NULL;
  int len = strlen(str);
  int wslen =
    strspn(str, " \t\n");
      // initial whitespace
  if (wslen == len) {
    // string is all whitespace
    return NULL;
  str = &str[wslen];
    // skip over whitespace
  len -= wslen;
```

```
int wlen =
  strcspn(str, " \t\n");
    // length of first word
if (wlen < len) {</pre>
  // word ends before end of
  // string: terminate
  // it with null
  str[wlen] = ' \ 0';
 *rem p = &str[wlen+1];
} else {
  // no more words
  *rem p = NULL;
return str;
```