CSc 352 C - char arrays, reading input, make

Benjamin Dicken Inspired by slides from Dr. Eric Anson

Strings?

- The concept of a "String" as a type does not exist in the base C language. A "String" in C is an *array* of type *char*
- Terminated by a NULL (specified as '\0')
- The functionality of strings such as concatenation, copying, etc happens through standard library functions <string.h>
- C arrays (and therefore C strings) do NOT have automatic bound checking for indexes

(I'll cover arrays later - for now just focus on "strings")

Define a new char[]

```
char x[] = "abcdefg";
   char x[8] = "abcdefg";
   char x[8] = {'a', 'b', 'c', 'd', 'e', 'f', 'g'};
Print a char[]
                                            Note the %s for "string" and
                                            the %c for character
   printf("%s\n", x);
   for (int i = 0; i < sizeof(x); i++) {</pre>
        printf("%c", x[i]);
   printf("\n");
```

Read a string from standard input:



Why is the char[] length 32? and what is the %31s for?

How to compare strings:

???

Compare two strings

Write a C program that:

- Asks the user to enter two words
- Determines which would come first in a dictionary

Characters

- What exactly *is* a char(acter) array?
- A character is at minimum a byte, or 8 bits, of general information
- Can be interpreted as a *number* or a *character* (ASCII)

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```
$ man ascii
01011010 == 90
and
01011010 == 'Z'
```

What will it print?

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

Read strings from standard input repeatedly

```
After a few runs, CTRL-D to
#include <stdio.h>
                                         send EOF
#include <stdlib.h>
int main() {
  char buffer[32];
                                                What is this code
  while(scanf("%s", buffer) != EOF) {
                                                going to do?
    int i = 0;
    while (buffer[i] != '\0') { i += 1; }
    printf("INPUT length %d WAS: %s\n", i, buffer);
  return 0;
```

Alternative options for reading

```
#include <stdio.h>
                                      Notice the 31
#include <stdlib.h>
int main() {
  char buffer[32];
  while(scanf("%31s", buffer) != EOF) {
    int i = 0;
    while (buffer[i] != '\0') { i += 1; }
    printf("INPUT length %d WAS: %s\n", i, buffer);
  return 0;
```

Alternative options for reading

```
char buffer[32];
while(fgets(buffer, 31, stdin) != NULL) {
    printf("%s", buffer);
}
```



Characters and char* literals

- **fgets** returns NULL when EOF is reached
- **scanf** returns EOF when EOF is reached

Characters and char* literals

- C differentiates between a character and a string (char array) literal
- Single-quotes are used for chars
- Double-quotes for literals

What lines are OK?

- 1 char words[] = "one small token";
- 2 char more_words[] = 'the large hill over there';
- 3 char letter_1 = "a";
- 4 char letter_2 = 'b';
- 5 words = "one small token";

Counting Cases

Write a C program that:

- Continuously reads in standard input until end / EOF
- Keeps a count of digits, lower-case, and upper-case letters
- Reports the total count
- (Ignore special symbols, spaces, etc)

```
char buffer[128];
while(fgets(buffer, 127, stdin) != NULL) {
    printf("%s", buffer);
}
```

What will this do?

#include <stdio.h>

```
int main() {
    char x[5] = "abcd";
    char y[8] = "standar";
    printf("%s\n", x);
    return 0;
}
```

What will this do?

#include <stdio.h>

```
int main() {
    char x[5] = "abcde";
    char y[8] = "standard";
    printf("%s\n", x);
    return 0;
}
```



Make is a unix tool (available on lectura) that can be used to manage the compiling / building of programs

For now, very basic overview of how it works, just so that you can use it to save you a bit of time :)

Makefile

```
test: test.c
  gcc -Wall -Werror -std=c11 test.c -o test
clean:
```

```
rm -f test
```



Running Make

```
$ 1s
makefile test.c
$ make
gcc -Wall -Werror -std=c11 test.c -o test
$ 1s
makefile test test.c
$ make clean
rm -f test
$
```

Test your programs thoroughly

- Ensure your output matches exactly what spec says
- Test with MORE test cases that what the spec says
- Handle edge cases (if applicable)
- Use sbt.py