Strings Or, arrays Pt 2

Arrays recap

- A collection of data, all of the same type.
 (homogonous)
- We have a single identifier for the entire array
- It is a random access data structure, meaning we can access any element in the array at any time

The array declaration syntax

int ice_cream_per_day[7];

index:

values:

0	1	2	3	4	5	6

Declare + initialise

```
int ice_cream_per_day[7] = {3, 2, 1, 2, 1, 3,
5};
```

^ Note you can only do this when you declare, not later!

```
int ice_cream_per_day[7] = {};
```

^ Will initialise all elements to 0

Accessing elements

```
int first_day_ice_creams =
ice_cream_per_day[0];
```

index:

values:

0	1	2	3	4	5	6
3	2	1	2	1	3	4

Writing elements

ice_cream_per_day[0] = 5;

index:

values:

0	1	2	3	4	5	6
5	2	1	2	1	3	4

Strings!

- Strings are multi-character words
- "Jake Renzella" -> is a string with13 characters!
- Strings are great! They are everywhere!

Bad news

C doesn't have a string data type :(

Good news

C has arrays!:)

An int array

int numbers[7] = $\{3, 2, 1, 2, 1, 3, 4\}$

index:

values:

0	1	2	3	4	5	6
3	2	1	2	1	3	4



index:

values:

0	1	2	3	4	5	6	7	8	9	10	11	12	13
J	Α	K	E		R	E	N	z	E	L	L	A	\0

We can build our own string type by using an array of chars!

Strings in C

- A collection of characters
- C does know how to work with char[] s
- There's one important note...

The null terminator

- Remember in C, we don't know when arrays end
- We have to keep track of the length ourselves
- We can't always do this with char[] ...
- Instead, we place a special character called the null terminator at the end of our character arrays





index:

values:

0	1	2	3	4	5	6	7	8	9	10	11	12	13
J	Α	K	E		R	E	N	z	E	L	L	A	\0

Notice the \ 0 at the end! This means that C will know when it reaches the end of the array

How to use strings in C

- Because strings are character arrays, the type is char*
- There are two ways to declare a string, here's one:

```
char word[] = {'h', 'e', 'l', 'l', 'o', '\0'};
```

Anyone think that's annoying?

Strings are very common

So there are easier ways to use them:

```
char word[] = "hello";
```

- This is exactly the same as the previous example
- It does include the null terminator!

String literals

```
"Jake!"
```

- uses double quotes " to wrap the string literal
- single quote for characters!
- Used to assign strings to char[] easily:

```
char name[] = "Jake Renzella";
```

Using strings

- printing: fputs
- scanning: fgets
- Both included in <stdio.h>

fgets

- Reads a string from the terminal
- fgets(array[], length, stream)
 - array[] -> The array that the string will be stored
 - length -> The number of characters that can be read in
 - stream -> The origin of the string (we always use stdin)

fgets usage

```
// Declare the array which will contain the
string. Note, we don't know how big the
string will be, so let's come up with a
maximum.
char my string[MAX LENGTH]
// read the string in
fgets (my string, MAX LENGTH, stdin);
```

Reading strings in a loop

- We can read until CTRL+D is entered in the terminal by calling fgets in a loop
- fgets () stops reading when either length-1 characters are read, newline character is read or an end of file is reached, whichever comes first

Reading strings in a loop

```
#include <stdio.h>
// I know my string will never need to be more than 15 chars
#define MAX LENGTH 15
int main(void) {
    char name[MAX LENGTH];
    printf("Enter your name: ");
    // fgets reads the entire string, including the newline character
    while (fgets(name, MAX LENGTH, stdin) != NULL) {
        // every time this runs, we update `name`!
```

Printing strings

```
fputs(array[], stream)
```

- array[] -> the character array to be printed
- stream -> the location to print, always use stdout in COMP1511

Printing strings

```
char name[] = "Jake"
fputs(name, stdout)
```

^ Why doesn't fputs need the LENGTH, like

```
fget?
```

Other useful string functions

- strlen() -> gives us the length of the string (excluding the $\setminus 0$).
- strcpy() -> copy the contents of one string to another
- strcat() -> join one string to the end of another (concatenate)
- strcmp() -> compare two strings
- strchr() -> find the first occurrence of a character

note: some of these may require #include <string.h>

Demo

Feedback

https://forms.office.com/r/K3PjvWebtD

