COMP1511 Tutorial 5

2D arrays | array functions | strings

2D Arrays

Tic Tac Toe

We'll be writing a function to determine whether a player has won a game of tic tac toe

What are the main steps we'll need to plan out to check whether a player has won?

Variables in Functions

Passing variables into functions

What happens when we pass a "regular" variable into a function?

The function declares its arguments as its own variables, copying only the *value* of the variables you pass to it

If you pass a variable into a function and then change its value in the function, you're not changing original variable, just its copy

Arrays in Functions

Passing arrays into functions

When we pass an array to a function, we don't give the function the array itself, just information on where it can find the array (more on this in lectures on pointers)

You can change the values of the original array inside a function (unlike with other kinds of variables)

Strings Recap

String Functions

```
// Functions to implement:
// Returns : 1 if `c` is a lowercase letter
     : 0 otherwise.
int is_lowercase(char c);
                                        // 1.
                                        // returns the number of lowercase letters
// Returns : 1 if `c` is an uppercase letter
// : 0 otherwise.
                                        // in `char *string`
int is uppercase(char c);
                                        int count lowercase(char *string);
// Returns : 1 if `c` is a letter
// : 0 otherwise.
                                        // 2.
int is_letter(char c);
                                        // modifies `char *string` by converting all
                                        // its vowels to uppercase
// Returns : `c` converted to lowercase, if
// it was an uppercase letter
                                        void make_vowels_uppercase(char *string);
// : `c` unmodified, otherwise
char to lowercase(char c);
                                        // 3..
// Returns : `c` converted to uppercase, if
                                        // shortens a string so that it ends after
    it was a lowercase letter
                                        // the first word
// : `c` unmodified, otherwise
                                        // e.g. "This is a sentence" should turn into:
char to_uppercase(char c);
                                                 "This"
                                        11
// Returns : 1 if `c` is an uppercase or
                                        11
       lowercase vowel
                                        // (hint. what defines when a string ends?)
   : 0 otherwise.
                                        void delete following words(char *string);
int is_vowel(char c);
```

Side Notes

C Expressions

You can think of C expressions in a similar way to maths expressions:

```
return 'A' <= c && c <= 'Z'; // Let c = 'E'
return 'A' <= 'E' && 'E' <= 'Z';
return 1 && 1; // True is represented by 1 in C
return 1;</pre>
```