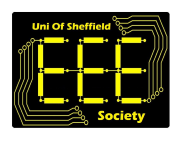
UOS EEE Society - Arduino Labs

Further Programming





The University Of Sheffield.



Session Overview

- 1. Control Statements and Loops
- 2. Functions
- 3. Arrays and Strings
- 4. Libraries
- 5. The Arduino Editor
- 6. Debugging using the Serial Monitor
- 7. Online Resources
- 8. The LED Shield we are using in Labs!





Control Statements

| Statement Name | Statement Syntax | Description |
|----------------|------------------------------------|---|
| if | if (statement) {} | If the statement is true, do the action. |
| else | else {} | Else do the action. Must come after an if statement. |
| else if | else if (statement) {} | Else if the statement is true, do the action. Must come after an if statement. |
| switch | switch (operand) {} case value: | Checks whether the operand is equal to one of a set of cases. Sometimes referred to as a "switch case" statement. |



Loop Statements

| Statement Name | Statement Syntax | Description |
|----------------|---|--|
| for | for (once before, when to end, once per cycle) {} | Complete the [once before] statement. Then loop until the [when to end] statement is true and complete the [once per cycle] statement once per cycle at the end. |
| while | while (statement) {action} | While the statement is true, complete the action. |
| do while | do {action} while (statement) | Do the action while the statement is true. Unlike "while" this loop always executes at least once. |
| Nested Loops | N/A | Loops within loops. Useful for moving through two dimensional arrays. |



Functions

- Functions are a way of defining a set of statements that can then be called again at multiple points in a piece of code.
- They are very useful when you want to perform the same task multiple times in a piece of code.
- They also help to make code more maintainable, which is extremely important in industry.

In Arduino, functions are **defined** like this:

[return type] [function name] ([argument one], [argument two], ...) {[statements]}



Arrays

- Arrays can be thought of as lists of variables.
- They must be filled with values that comply with their defined type.
- Arrays can be indexed.
- Ultimately this makes them useful for storing sets of similar information to LOOP through.

In Arduino, arrays are defined like this:

```
type array_name[array_length] = {array_values}
```

Arrays can be indexed like this:

array name[index]



Strings

- Strings are just text, for example "Hello World" is a String!
- Unfortunately Strings in Arduino can get a little confusing, as there are two
 ways of implementing them; a character array or String object.
- A <u>character array</u>:
 - o Is an array.
 - Contains the characters that make up the String at individual indexes of the array.
 - Must have a null terminator at the end of the String \Rightarrow "\0".
- A <u>String object</u>:
 - A construct that contains data and functions.
 - In this case all of the data and functions are about text.
 - The String object allows for more complex operations to be performed on the text.



Libraries

- Libraries contain a pre-written set of functions.
- Usually these functions are designed to perform one task.
- They are very helpful when interfacing with commonly used hardware that may already have a library written for it.
- You can write your own libraries. This can be useful if you have a set of functions that you use very commonly.

Libraries are **imported** in Arduino as follows:

#include library_name.h>



The Arduino Editor

Let's take a brief look at the Arduino IDE (Integrated Development Environment)!

```
sketch mar09a | Arduino 1.6.8
                                                       X
File Edit Sketch Tools Help
  sketch mar09a
void setup()
   // put your setup code here, to run once:
void loop() {
  // put your main code here, to run repeatedly:
                           Arduino Due (Programming Port) on COM1
```



Debugging using the Serial Monitor

- Arduino code can be debugged by sending print statements to the Serial Monitor.
- These statements can be sent using the <u>Serial</u> library. Some of the functions the library contains are:
 - o begin()
 - o print()
 - o println()
 - read()

We will briefly look at some example code!



Online Resources

- Software is amazing because you can do so many things with it.
- This is largely due to the number of functions that it has built in or that people have added with libraries.
- This is where online resources such as the <u>Stack Exchange</u>, <u>Stack Overflow</u> and <u>Arduino Forum</u> are invaluable.

If you are trying to solve a particular problem with your code, chances are someone has solved it before.



Enough of the boring stuff!



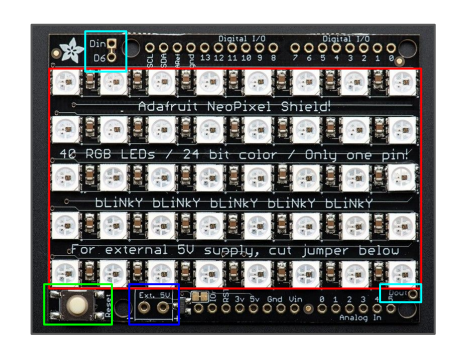
The Adafruit Neopixel Shield

40 Neopixel LEDs - 40 Addressable RGB LED modules. These LEDs can be configured using RGB packets sent serially. This means all 40 LEDs can be controlled using 3 pins.

External 5V Connector - Allows the connection of external 5V Power.

Reset Button - Resets the Arduino controlling the Shield.

<u>Din/Dout Pins</u> - Allows multiple neopixel shields to be chained together and controlled by one Arduino.





Thanks for listening!

Next week we will be:

- Looking at a simple program to make random colours appear on the Neopixel Shield.
- 2. Writing a simple program to make YOUR country's flag appear on the Neopixel Shield.



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