An Introduction to Arduino a low cost digital prototyping platform

Aileen Drohan, David Kirwan, and Martin Walshe

South East Makerspace
Old Printworks, Thomas Hill
Waterford City, X91 TW63
info@southeastmakerspace.org
https://www.southeastmakerspace.org



Abstract. What is an Arduino? Some information about what this workshop hopes to achieve etc. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aenean imperdiet congue nisi, eu ultrices elit sollicitudin nec. Vestibulum vitae pretium enim. Mauris eu nulla lectus. Donec eu arcu sem. Pellentesque quis metus eget quam efficitur fringilla tristique vitae neque. Nulla at erat ac felis mollis vulputate id vitae justo. Donec ac rutrum neque. Pellentesque at mollis arcu, quis blandit orci. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus.

Keywords: arduino, digital electronics, prototyping, introduction

Table of Contents

Introductio	n	
Where might a	Arduino be used?	
Workshop Aims		
Basic Circuit T	heory	
	Coding Concepts	
Phenakistoscop	e Creation	
Experiment	1 - Blink	
Experiment	2	
Experiment	3	
Experiment	4	
Experiment	5	
Conclusions	·	

Introduction

"Over the years Arduino has been the brain of thousands of projects, from everyday objects to complex scientific instruments. A worldwide community of makers - students, hobbyists, artists, programmers, and professionals - has gathered around this open-source platform, their contributions have added up to an incredible amount of accessible knowledge that can be of great help to novices and experts alike." [Arduino, 2015]



Fig. 1: Arduino Uno R3 [Wikipedia, 2013]

Where might an Arduino be used?

A few contrived examples of where one might use an Arduino in order to automate some process:

4 Introduction to Arduino

Automatic Dog's Water Bowl

An dog owner wants to ensure her pet is never left without water. She attaches a system for measuring the water level in the dog's bowl. Her Arduino is programmed to measure this value every 5 minutes. If this level falls below a certain value, a valve is opened and a water pump is activated to fill up the water bowl. It then sends an SMS to the owner to let her know that the dog is in safe hands.

- Read inputs from a water level sensor
- Control a valve which lets water flow
- Control speed of a water pump
- Send SMS to owner about giving the dog water

Bird Table Camera

A rising social media ornithologist wishes to share pictures from all the visitors to the bird table in his garden. He mounts an infra-red movement sensor on the bird table attached to an Arduino which is configured to record an image and send it to Twitter. His neighbours marvel at how many crows he's feeding.

- Read inputs from a movement sensor
- Control a camera shutter
- Transmit image back to PC
- Send tweet with picture of the bird table visitor

Fingerprint Door Lock

A student is sick of forgetting his keys and being locked out of his house. He uses a fingerprint scanner and an Arduino to make a biometric fingerprint door lock. He needs only scan his thumb print now and the door will unlock.

- Read inputs from a fingerprint sensor
- Compares the finger print against an authorised fingerprint
- Records the time and date a finger was pressed on the scanner
- Makes audio error tone if the fingerprint was invalid
- If valid fingerprint it unlocks the door

Workshop Aims

In this workshop the aim is to give you a crash course in digital electronics, and providing you the basic skills to start using the Arduino micro-controllers in your future projects.

Workshop Requirements

Each person will require the following:

- PC, either Linux, Mac or Windows can be used
- Arduino IDE pre-installed (Internet at the makerspace is flaky!)
- A sambo to keep you going

Learning Outcomes

Each person will leave with:

- Arduino starter kit
- Crash course in digital electronics
- Confidence to use Arduino in future projects

Arduino Starter Kit Contents

The Arduino starter kit contains the following components, which we will be making use of during the workshop.

- -1 × Arduino Compatible R3 Uno
- 1 \times Breadboard
- 16 \times jumper wires various colours
- 20 \times 5mm LED's assorted colours
- -10×10 k ohm resistors
- -10×330 ohm resistors
- $-1 \times RGB LED$
- $-1 \times \text{photo resistor}$
- $-2 \times \text{push buttons}$
- $-1 \times \text{temperature sensor}$

Basic Circuit Theory

In an electrical circuit there is a fundamental relationship between voltage, current and resistance and it is explained by Ohms Law [ElectronicsTutorials, 2015].

Voltage

Voltage, (SI Unit: V - Volts) is the potential energy of an electrical supply stored in the form of an electrical charge. Voltage can be thought of as the force that pushes electrons through a conductor and the greater the voltage the greater is its ability to push the electrons through a given circuit [ElectronicsTutorials, 2015].

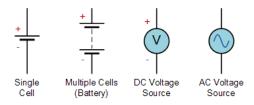


Fig. 2: Voltage Symbols [ElectronicsTutorials, 2015]

Current

Current, (SI Unit: A - Ampere) is the movement or flow of electrical charge and is measured in Amperes. It is the continuous and uniform flow (called a drift) of electrons (the negative particles of an atom) around a circuit that are being pushed by the voltage source [ElectronicsTutorials, 2015].

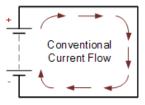


Fig. 3: Current Symbols [ElectronicsTutorials, 2015]

Resistance

Resistance, (SI Unit: Ω - Ohms) of a circuit is its ability to resist or prevent the flow of current (electron flow) through itself making it necessary to apply a greater voltage to the electrical circuit to cause the current to flow again. Note that Resistance cannot be negative in value only positive [ElectronicsTutorials, 2015].

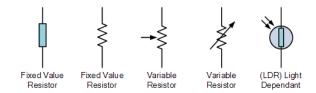


Fig. 4: Resistance Symbols [ElectronicsTutorials, 2015]

Ohm's Law

The following equation Ohm's Law explains the relationship between Voltage, Current and Resistance for an electrical circuit.

$$V = I \times R \tag{1}$$

$$I = \frac{V}{R} \tag{2}$$

$$R = \frac{V}{I} \tag{3}$$

Fig. 5: Ohm's Law

- Voltage, current & resistance
- Ohms law
- Resistor, capacitor, LED, photo-resistor
- Breadboard
- Digital vs analogue signals

8

Basic Arduino Coding Concepts

- Variables
- setup() function
- loop() function

Phenakistoscope Creation

 $[Kalif,\,2015a]\ [Kalif,\,2015b]$

Column 1	Column 2		
X	1		
у	2		
${f z}$	3		

Table 1: Table Caption

Experiment 1 - Blink

```
Outline each experiment in a separate chapter
/*
Blink
Turns on an LED on for one second, then off for one second, repeatedly.
*/
// the setup function runs once when you press reset or power the board
void setup() {
        // initialize digital pin 13 as an output.
        pinMode (13, OUTPUT);
}
// the loop function runs over and over again forever
void loop() {
        // turn the LED on
        // (HIGH is the voltage level)
        digitalWrite(13, HIGH);
        // wait for a second
        delay(1000);
        // turn the LED off by making
        // the voltage LOW
        digitalWrite(13, LOW);
        // wait for a second
```

delay (1000);

}

Conclusions

- item 1
- item 2
- item 3
- item 4

Glossary

 ${\bf Arduino} \ \ {\bf an\ open-source\ electronics\ platform\ based\ on\ easy-to-use\ hardware} \\ {\bf and\ software.\ It's\ intended\ for\ anyone\ making\ interactive\ projects.\ https://www.arduino.cc.} \\ {\bf 3,\ 4}$

Bibliography

- Arduino. What is arduino?, 2015. URL https://www.arduino.cc/en/Guide/Introduction.
- ElectronicsTutorials. Relationship between voltage, current and resistance, 2015. URL http://www.electronics-tutorials.ws/dccircuits/dcp_1.html.
- Will Kalif. Make a phenakistoscope, 2015a. URL https://www.youtube.com/watch?v=tQVdTXEo2qM.
- Will Kalif. Make a phenakistoscope, 2015b. URL http://www.stormthecastle.com/stop-motion-animation/how-to-make-a-phenakistoscope.htm.
- Wikipedia. Arduino uno r3, 2013. URL https://commons.wikimedia.org/wiki/File:Arduino_Uno_-_R3.jpg.