101 - Arduino

SLQ Wiki Fabrication Lab 2024/08/08 15:13

101 - Arduino



This intro to Arduino uses a LED matrix to show how to connect and use existing libraries to create fun projects without too much coding and wiring.

This is a redevelopment of previous Arduino LED matrix workshops, including Deskduino and Badgeduino.

Michelle Brown and Peter Lin, September 2022.

Acknowledgement

We acknowledge Aboriginal and Torres Strait Islander peoples and their continuing connection to land and as custodians of stories for millennia. We respectfully acknowledge the land on which we all meet today, and pay our respects to elders past, present and emerging.

Summary

Participants will learn about the Arduino IDE program and connecting an Arduino Nano and a programmable 8×8 LED Matrix display.



Skills Introduced

- Overview of circuit and components
- Assembling components
- Using the Arduino IDE and basic coding

Materials

Material	Quantity	Cost
Arduino Nano V3.0 Board	10	\$13.48
USB cable (included with Nano)	10	\$0.00
MAX7219 Serial Dot Matrix Display Module	10	\$9.05
Solderless Breadboard	10	\$4.36
Solderless Breadboard Jumper Cable Wires (10 x 10)	50	\$0.80
	Total	\$27.69

Requirements

- Computer with USB A port or adaptor
- Arduino IDE program installed

Health & Safety

Running this workshop at The Edge?.. You should familiarise yourself and your participants with:

• DML Risk Assessment

Workshop Walk through

What is a microcontroller?

A microcontroller (or MCU for microcontroller unit) is a small computer on a single integrated circuit.

- one or more CPUs (processor cores)
- memory
- programmable input/output peripherals
- can be mixed signal devices interacting with
 - digital signals
 - analogue signals



Why use an MCU?

Microcontrollers are small, low powered and robust, making them perfect for embedded systems such as:

- medical devices
- remote controls
- office machines
- appliances
- power tools
- toys
- wearable technology

What is Arduino?

Arduino is an open source computer hardware and software organisation, project, and user community $^{\scriptscriptstyle 1)}$

- The hardware is based on the Amtel 8-bit AVR MCU
- The software uses the Processing IDE, with a simplified version of the Java programming language
- Open source has led to the creation of a huge range of
 - \circ clones
 - $\circ\ \mbox{compatible devices}$
 - \circ peripherals
- A strong community means
 - $\circ\,$ "Someone, Somewhere has solved the problem"
 - $\,\circ\,$ we can run this workshop using and adapting existing resources.

Basic circuitry

Example diagram





Step 1

Downloading or checking our software is installed and up to date. We an install updates to our software on the DML (Digital Media Lab) computers, it just won't save the update when the computers are restarted.

Arduino IDE





Open Arduino IDE, it will automatically open a blank code base document for you.



Connect the Arduino Nano with the blue USB cable provided.





Do a Blink test by navigating to the File menu>Examples>0.1 Basics>Blink





Step 2

Components

SL The Edge

What are breadboards?

A breadboard (sometimes called a plugblock) is used for building temporary circuits. It is useful to designers because it allows components to be removed and replaced easily.



What connectors and cables do we use for basic electronics?

In this workshop we are using Solderless Breadboard Jumper Cable Wires so we don't have to do any soldering.

Connecting cables, what you need to know (pins, ground etc).

Let's put our kit together (explaining which cable goes where and why we need to know this for the programming)





Nano Pin				
TX1.				
RX0				
RST				
GND				
D2				
D3				
D4				
D5				
D6				
D7				
D8				
D9				
D10	CS	Load		
D11	CLK			
D12	DIN	Data in		
-	-	-		
D13				
303				
REF				
AV				

SL The Edge

2024/08/08 15:13

101 - Arduino

A1		
A2		
A3		
A4		
A5		
A6		
A/		
5V	VCC	5 volts
RST		
GND	GND	Ground
VIN		

Step 3

Downloading and adding libraries

For this we need LedControl library, so let's learn how to add a library.



Install LedControl Library





and can use the example "LCDemoMatrix.ino" to test our devices are working



Run Example Code



This should have our matrix working! If not, let's troubleshoot.

If you did get it working, try some of the other example library code.

References

https://xantorohara.github.io/led-matrix-editor/

Downloads

https://www.arduino.cc/en/software

Additional Learning

Take a look at our Arduino 101 - Coding workshop

¹⁾ https://en.wikipedia.org/wiki/Arduino



2024/08/08 15:13

101 - Arduino