

Electrical Training

Week 1: Prototyping and Breadboarding

Agenda

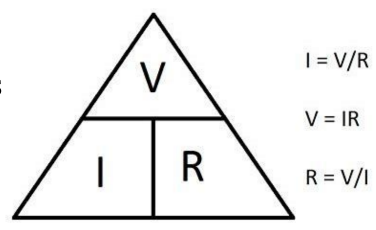
- Electronics and Breadboarding
- Arduino Introduction
- Lab A--guided
- Lab B--challenges

Electronics and Breadboarding



Electricity Basics

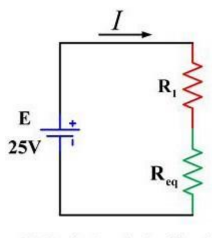
- Voltage-V
 - Measured in Volts
- Resistance-R
 - Measured in Ohms
- Current-I
 - Measured in Amperes



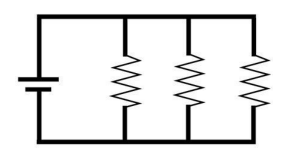
Electricity Basics

Series

- Current is constant across components
- Voltage might not be the same across components
- Parallel
 - Voltage is constant across all branches
 - Current might not be the same on each branch

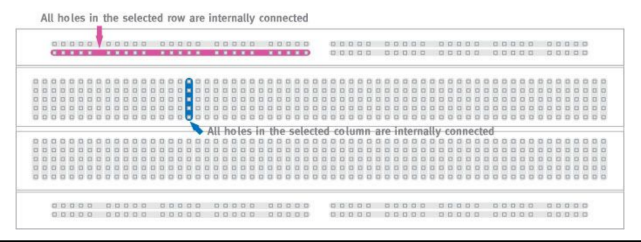


(b) Equivalent Series Circuit



Breadboard Basics

- Power rails-2 rows on each long side
- Internal connections arranged in columns, not rows
- DIP support splits the columns down the middle





Arduino Introduction

What is a Microcontroller?

- A microcontroller (small computer) with input and output ports for controlling electronics
- We are using an Arduino Uno, a specific model of microcontroller



How to control it?

- C++ code defines
 Arduino's behaviour
- Can be written in the Arduino IDE
 - Compiled and pushed onto the device through USB

```
🥯 sketch_sep14a | Arduino 1.6.11 (Windows Store 1.6.11.0)
File Edit Sketch Tools Help
  sketch sep14a
  // put your setup code here, to run once:
void loop() {
  // put your main code here, to run repeatedly:
```

I/O Capabilities

- Digital (1 or 0) inputs and outputs
- Pulse Width Modulation (PWM) output
- Analog input (continuous range of voltage values)
- Support for various communication protocols
 - UART/Asynchronous (Serial)
 - I2C
 - SPI

Arduino Code

Arduino code can be written in three areas:

- inside the setup() function
- inside the loop() function
- outside either usually variables or other functions

```
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  sketch sep14a
  // put your setup code here, to run once:
  // put your main code here, to run repeatedly:
```

Defining variables:

As seen above, there might be a need to separate the declaration and the initialization.

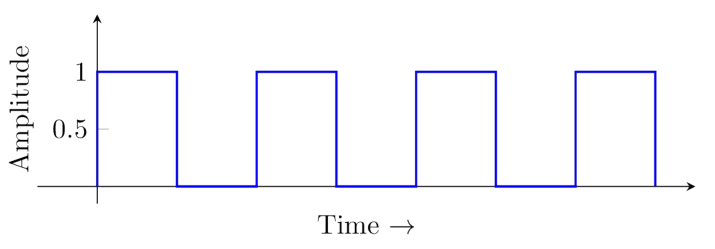
```
If blocks:
if ( condition ) {
      //your code here to execute once
      //if condition is true
While blocks:
while ( condition ) {
      //loop will repeat if condition is true
```

Basic Arduino-exclusive functions:

- pinMode(pinNo , [INPUT/OUTPUT])
 - Initializes a digital pin as an input or output. Done in the setup() function
- digitalRead(pinNo)
 - Reads digital input pin and returns a bool to reflect state (true if high, false if low)

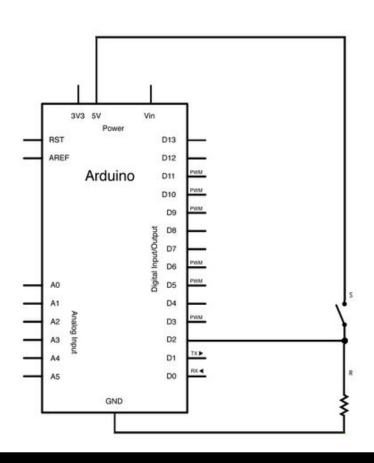
Reading Signals

Square wave



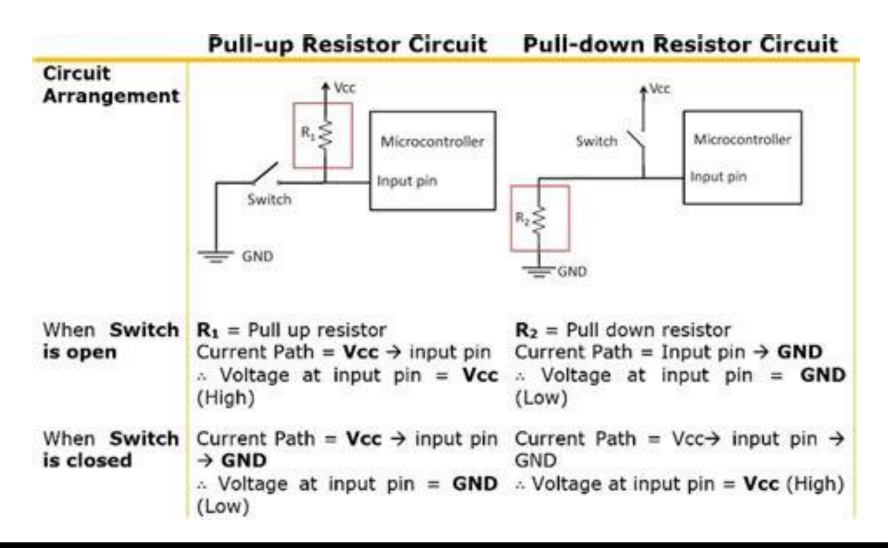
- The digitalRead function measures the voltage of the pin.
- Above a threshold the voltage is read as a digital 1, below the threshold it reads as a digital 0.

Floating Pins



- An input pin must always be connected to a signal
- Otherwise the pin will "float" and the value cannot be known

Pull-Up and Pull-Down



More basic Arduino-exclusive functions:

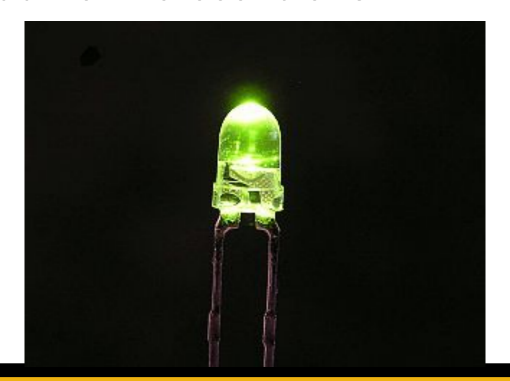
- digitalWrite(pinNo , value)
 - Writes value to specified pin number
- delay(noOfMilliseconds)
 - Arduino waits for the specified time

Lab A



Lab A - Premise

 Explore several ways to blink an LED with an Arduino microcontroller

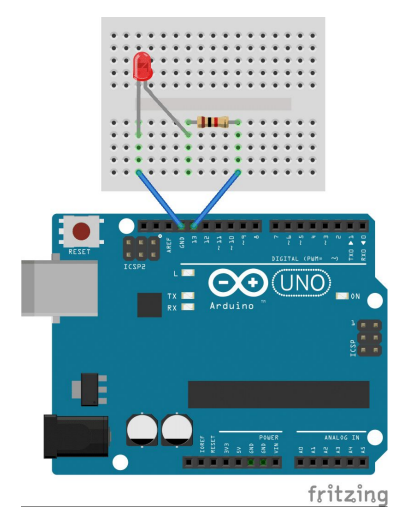


- Download Arduino IDE
 - https://www.arduino.cc/en/Main/Software
- Configure IDE
 - Choose Board
 - Select on the top left: Tools -> Board -> Arduino/Genuino Uno

- Plug in Arduino with provided cable
- Choose Port
 - Select available port (if detected, name of board is indicated)
 - This is also under Tools

- Compile and upload the blinking LED example program onto the Uno
 - Files->Examples->Basics->Blink
 - Uses the onboard LED in the Arduino
 - You should see this LED blink on and off

- Modify the code of the example program to use an external LED on a breadboard
- Don't forget to set which pin is controlling your LED



From circuitbasics.com

Lab B



Lab B

Choose a task to complete:

(in order of difficulty)

- Use the provided switch as a digital input to the Arduino to control the LED
- Create code to control 2 LEDs independently with the one corresponding switch
- Use the switch to select between two blink frequencies of an LED
- Create code to implement a binary counter with three LEDs, using a switch to iterate through each number (turning the switch on, then off, represents one count)