Day 02 - ICfL Make It at the Library
Basic electronics and Arduino

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Overview

• Day 1
  ▪ Electronics and Breadboarding
  ▪ Lunch
  ▪ Arduino Basic Projects

• Day 2
  ▪ Arduino intermediate Projects
  ▪ Lunch
  ▪ Wearable’s and E-textiles
Workshop Files

• Please copy files from one of the flash drives, they will have Fritizing files and Arduino sketches.

• Also, additional software and libraries to install for Day 03
Workshop Format

• Workshop presenters
  – Nick Raymond
  – Adam Day

• Hands on workshop
  – Build the circuits
  – There will be problems
  – Ask us for help, thanks why we are here!
About myself...

• Nick Raymond – Maker Media – ndraymond@makermedia.com
• BS Mechanical Engineering (UD Davis)
• MS Student – emphasis in manufacturing and mechatronics
• Hobbies
  – Beer brewing
  – Surfing
  – 3D Printing
  – CNC machines
  – Wood working
  – Electronics/Arduino
About myself...

- **Ocean powered wave energy converter – 2012/2013**

- **Open source Ocean Wave Buoy Project - ongoing**
Electrical Component Symbols

- Resistors
- Capacitors
- Inductors
- Diodes
- Transistor
- Voltage source
Electrical components

- Potentiometers
- Light Emitting Diode (LED)
- Motor
- Battery
- Speaker
Voltage – Current - Resistance

Resistance

Less resistance

More resistance

Voltage

Amperage

More

Less

Image: Sparkfun.com
# Current vs. Voltage

## Definition

<table>
<thead>
<tr>
<th>Current</th>
<th>Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current is the rate at which electric charge flows past a point in a circuit. In other words, current is the rate of flow of electric charge.</td>
<td>Voltage, also called electromotive force, is the potential difference in charge between two points in an electrical field. In other words, voltage is the &quot;energy per unit charge&quot;.</td>
</tr>
</tbody>
</table>

## Symbol

<table>
<thead>
<tr>
<th>Current</th>
<th>Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>V</td>
</tr>
</tbody>
</table>

## Unit

<table>
<thead>
<tr>
<th>Current</th>
<th>Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>A or amps or amperage</td>
<td>V or volts or voltage</td>
</tr>
</tbody>
</table>

## SI Unit

<table>
<thead>
<tr>
<th>Current</th>
<th>Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 ampere = 1 coulomb/second.</td>
<td>1 volt = 1 joule/coulomb. (V=W/C)</td>
</tr>
</tbody>
</table>

## Measuring Instrument

<table>
<thead>
<tr>
<th>Current</th>
<th>Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ammeter</td>
<td>Voltmeter</td>
</tr>
</tbody>
</table>

## Relationship

<table>
<thead>
<tr>
<th>Current</th>
<th>Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current is the effect (voltage being the cause). Current cannot flow without Voltage.</td>
<td>Voltage is the cause and current is its effect. Voltage can exist without current.</td>
</tr>
</tbody>
</table>
Ohm’s Law

\[ V = I \times R \]

\[ I = \frac{V}{R} \]

\[ R = \frac{V}{I} \]

Source: http://www.electronics-tutorials.ws/dccircuits/dcp_2.html
Breadboard Layout

- Power Rails
- Terminal Rails
- DIP Channel
Breadboard “Insides”
Breadboards
Basic LED + Switch circuit
Build the Circuit
Step 1
Step 3
Step 4

Place the long leg of the LED in the +V rail near row 17, place the short leg in F17.
Step 5

Place the one leg of 330 ohm resistor into H17 (orange, orange, brown, gold)
Step 6

Turn on the switch!
Remove the resistor...

Creates a break in the circuit, electrons cannot flow and LED turns off.
555 Timer IC

**Astable** – no stable state
- Switches between high and low, operates as an oscillator
- Used for motor control, flashing lamps and LED, or as a clock

**Monostable** – one stable state
- One shot pulse of fixed length in response to input signal
- Ideal for “push to start” projects that will move then turn off after certain time.

**Bistable** – two stable states, high and low
- Taking trigger input high makes output low,
- Taking trigger input low makes output high
- Switches between two stable states based on the state of the inputs, great for ON/OFF switch

Source: http://www.555-timer-circuits.com/operating-modes.html
Project 2 - Materials

- 22 AWG wire
- 9V Battery
- Breadboard
- Alligator clips (x4)
- 0.01 uF Cap.
- 330 Ω resistor
- 4.7MΩ resistor (x2)
- 555 IC
- 4.7MΩ resistor (x2)
- LED
- 0.01 uF Cap.
Project 02 - Schematic

"Bistable" Mode

Source: www.bareconductive.com
Paint the touch sensors
Paint the touch sensors

Conductive Ink Pen

Conductive Ink Pots + Brush
Step 1

Insert the positive and negative battery wires into the power rails. Use two more wires to jump power to the opposite side of the board.
Step 2

Place the 555 timer in the middle of the breadboard.
Step 3

Connect Leg#1 to GND, connect Leg#4 to +V, connect Leg#8 to +V.
Step 4

Jump a 330 ohm resistor from Leg#3 to the long leg of the LED. Then connect the short leg of LED to GND.
Step 5

Jump 0.01 uf capacitor (103) from Leg#5 to GND.
Step 6

Jump 4.7M ohm resistor from Leg#2 to +V,
Jump 4.7M ohm resistor from Leg#6 to GND
4.7M ohm = yellow, purple, green, gold.
Step 7

Place a yellow alligator clip on Leg#2 row, and another on GND.
Place a blue alligator clip on Leg#6 row, and another on +V rail.
Attach Conductive Sensors
Turn the LED ON/OFF

ON

OFF
Turn the LED ON/OFF
Other Ideas

• You can make your own touch sensors

• Draw different contact pads

• Use the conductive paint to make more complicated patterns and circuits

• OR use the same circuit but instead of conductive paint you can use cardboard and aluminum foil to make a pressure sensor
Questions?
Project 03 – Materials

- 22 AWG wire
- 9V Battery
- Breadboard
- 555 IC
- Speaker
- 100 uF Cap.
- 10k ohm Potentiometer
- 0.01 uF Cap.
- 1k ohm
Project 03 - Schematic

+9V

1k ohm resistor
10k ohm potentiometer
0.01 uF capacitor
100 uF capacitor

Speaker
Step 1

Add +V and GND wires to power rails, and add jumpers across.
Step 2

Add 555 timer to the middle of the board, dimple facing LEFT.
Step 3

Jump Leg#1 to GND, jump Leg#4 to +V, jump Leg#8 to +V.
Step 4

Use a short yellow wire, jump from Leg#2 to Leg#6. Jump a 1k ohm resistor from Leg#7 to +V. (brown, black, red, gold)
Step 5

Place long leg of large capacitor, 100 uf, into Leg#3.
Add a small capacitor, 0.01 uf (103), from Leg#6 to GND.
Step 6

Add the speaker, one wire from speaker to short leg of 100 uf cap, Add the second wire to GND. Note: Speakers not polarized.
Step 7

Add the 10k ohm potentiometer to the breadboard, top left.
Step 8

Jump left leg of pot to GND, right leg of pot to Leg#2, Middle leg of pot to Leg#7. Then turn on battery switch!
Astable mode - How it works

As we rotate the potentiometer, we change the input resistance. This change in resistance controls frequency of the output pulses. Short pulses lead to higher frequency noise from the speaker.
Questions?
Note: If you do not have the Arduino IDE installed, please install during lunch. If you need help, let us know!
Workshop 1 - Outline

• What is Arduino? (hardware and software)
• Types of Arduino microcontrollers
• Arduino UNO Specifications
• Integrated Programming Environment - IDE
• Programming basics
Types of Arduinos

Uno - $25

Mega 2560 - $46

Leonardo - $25

Arduino Mini - $20

Pro Mini - $10

DUE - $50
Arduino Alternatives

- Ti Launch Pad MSP430
- Picaxe 28X2 Shield Base
- NetDuino Plus 2
- Parallax Propeller ASC+
Build your own Arduino

Adafruit MENTA - $35

Makershed MintDuino - $25
Going Wireless

Arduino YUN

Pinoccio

BLEduino

Geogram One
Single Board Computers & FPGA

BeagleBone Black

Raspberry Pi

Papilio One

Mojo
Arduino UNO Pin Layout

- Reset
- Digital I/O pins
- Power and GND
- Analog pins

- USB to computer
- 7 to 12V DC input
Types of chips: SMD vs. DIP

Surface mount device

Dual in-line package
Arduino IDE

Download the Arduino Software

ARUINO 1.6.0
The open-source Arduino Software (IDE) makes it easy to write code and upload it to the board. It runs on Windows, Mac OS X, and Linux. The environment is written in Java and based on Processing and other open-source software. This software can be used with any Arduino board. Refer to the Getting Started page for installation instructions.

Windows Installer
Windows ZIP file for non admin install
Mac OS X for Java 6 (recommended)
Mac OS X for Java 7 (experimental)
Linux 32 bits
Linux 64 bits
Release Notes Source Code

ARUINO 1.0.x / 1.5.x
PREVIOUS RELEASES
Download the Arduino 1.0.6 and all the previous versions of the Arduino Software. Available for Windows, Linux, and Mac OS X.

ARUINO IDE
INTEL GALILEO AND EDISON
Download the Arduino IDE that supports the Intel Galileo and the Intel Edison boards. Available for Windows, Linux, and Mac OS X.
Arduino IDE Interface

new  open  save

verify  upload

serial monitor
Questions?
Project 4 – Blink

Place yellow wire in Pin 5, NOT Pin 13 (this image is incorrect)
File > Example > 01. Basics > Blink
Sketch layout

• **Add libraries, write comments, and declare variables**
  – Very first thing, add reference to library files
  – Set constants, define variables
  – Important, if you define a variable within a loop, it cannot be used outside of that loop

• **void setup()**
  – Declare pinmodes, set the pins for inputs and outputs
  – Setup serial monitor for communication

• **void loop()**
  – Runs your code
  – Starts at the top, ends at the bottom, then repeats
  – This is where you read sensors, compute values and control the outputs
  – The more stuff in the void loop, the longer it takes to cycle through the loop and get back to the start

• **Define functions**
  – Define functions to be used in the program (can also be at beginning).
Blink Sketch

```cpp
// Blink Sketch
//
// Blink
// Turns on an LED on for one second, then off for one second, repeatedly.
//
// Most Arduinos have an on-board LED you can control. On the Uno and
// Leonardo, it is attached to digital pin 13. If you're unsure what
// pin the on-board LED is connected to on your Arduino model, check
// the documentation at http://arduino.cc

// This example code is in the public domain.

void setup() {
  // initialize digital pin 13 as an output.
  pinMode(13, OUTPUT);
}

void loop() {
  // the loop function runs over and over again forever
  digitalWrite(13, HIGH);  // turn the LED on (HIGH is the voltage level)
  delay(1000);              // wait for a second
  digitalWrite(13, LOW);   // turn the LED off by making the voltage LOW
  delay(1000);              // wait for a second

  //
```
Edit the Blink sketch

• The standard sketch uses Pin 13.
• At the factory, each Uno is tested with this sketch to make sure it works properly.
• An onboard LED will blink once you connect the USB cable.
• To test our circuit, we need to change every instance of 13 to 5 so the Arduino knows we plugged the LED into a Pin 5.
Edit the Blink Sketch

Most Arduinos have an on-board LED you can control. On the Uno and Leonardo, it is attached to digital pin 13. If you're unsure what pin the on-board LED is connected to on your Arduino model, check the documentation at http://arduino.cc

This example code is in the public domain.

    modified 8 May 2014
    by Scott Fitzgerald
    */

    // the setup function runs once when you press reset or power the board
    void setup() {
      // initialize digital pin 5 as an output.
      pinMode(5, OUTPUT);
    }

    // the loop function runs over and over again forever
    void loop() {
      digitalWrite(5, HIGH);   // turn the LED on (HIGH is the voltage level)
      delay(1000);              // wait for a second
      digitalWrite(5, LOW);    // turn the LED off by making the voltage LOW
      delay(1000);              // wait for a second
    }
Tools > Board > Arduino UNO

Blink

*/
// Blink
Turns on an LED on for one second, then off
Most Arduinos have an on-board LED that you can control via Sketcher, it is attached to digital pin 13.

void setup() {
    // initialize led pin as an output.
    pinMode(led, OUTPUT);
}

void loop() {
    digitalWrite(led, HIGH);  // turn the LED on (HIGH is the voltage level)
    delay(1000);              // wait for a second
    digitalWrite(led, LOW);   // turn the LED off by making the voltage LOW
    delay(1000);              // wait for a second
}
Tools > Port > usbmodem###

Note: Arduino must be connected to computer with USB cable.
/*
* Blink
* Turns on an LED on for one second, then off for one second, repeatedly.
* Most Arduinos have an on-board LED you can control. On the Uno and Leonardo, it is attached to digital pin 13. If you’re unsure what pin the on-board LED is connected to on your Arduino model, check the documentation at http://arduino.cc
* This example code is in the public domain.
* modified 8 May 2014
* by Scott Fitzgerald
*/

int led = 13; // use pin 13 to control led

// the setup function runs once when you press reset or power the board
void setup() {
  // initialize led pin as an output.
  pinMode(led, OUTPUT);
}

// the loop function runs over and over again forever
void loop() {
  digitalWrite(led, HIGH); // turn the LED on (HIGH is the voltage level)
  delay(1000); // wait for a second
  digitalWrite(led, LOW); // turn the LED off by making the voltage LOW
  delay(1000); // wait for a second
}
The LED should Blink!

• If not, check the wiring to Pin 5
• Then check the code
• If you get an error message, make sure you change the port and board settings.
Now, make the code more flexible

```cpp
int ledPin = 9

// the setup function runs once when you press reset or power the board
void setup() {
    // initialize digital pin 9 as an output.
    pinMode(ledPin, OUTPUT);
}

// the loop function runs over and over again forever
void loop() {
    digitalWrite(ledPin, HIGH);   // turn the LED on (HIGH is the voltage level)
    delay(1000);                   // wait for a second
    digitalWrite(ledPin, LOW);     // turn the LED off by making the voltage LOW
    delay(1000);                   // wait for a second
}```
But, how can we control the brightness of the LED?
Digital vs. Analog Outputs

• Digital – either ON or OFF
  – Binary, we use either 0 or 1, HIGH or LOW
    • 0 = false (off)
    • 1 = true (on)

• Analog – range of values
  – Hardware >>> analog to digital convertor (A/D)
  – Reads digital signal, discretizes it into range of values
  – UNO has 10 bit A/D, so values range 0-1023 (note: $2^{10} = 1023$)
  – Arduino can both read and send analog signals*
PWM with analogWrite()

Pulse Width Modulation, or PWM, is a technique for getting analog results with digital means. Digital control is used to create a square wave, a signal switched between on and off. This on-off pattern can simulate voltages in between full on (5 Volts) and off (0 Volts) by changing the portion of the time the signal spends on versus the time that the signal spends off. The duration of "on time" is called the pulse width. To get varying analog values, you change, or modulate, that pulse width. If you repeat this on-off pattern fast enough with an LED for example, the result is as if the signal is a steady voltage between 0 and 5v controlling the brightness of the LED.

Syntax

`analogWrite(pin, value)`

Parameters

- `pin`: the pin to write to.
- `value`: the duty cycle: between 0 (always off) and 255 (always on).

Returns

nothing

**analogWrite() from scale 0-255**
Arduino PWM

In the graphic below, the green lines represent a regular time period. This duration or period is the inverse of the PWM frequency. In other words, with Arduino's PWM frequency at about 500Hz, the green lines would measure 2 milliseconds each. A call to `analogWrite()` is on a scale of 0 - 255, such that `analogWrite(255)` requests a 100% duty cycle (always on), and `analogWrite(127)` is a 50% duty cycle (on half the time) for example.

Pulse Width Modulation

0% Duty Cycle – `analogWrite(0)`

25% Duty Cycle – `analogWrite(64)`

50% Duty Cycle – `analogWrite(127)`

75% Duty Cycle – `analogWrite(191)`

100% Duty Cycle – `analogWrite(255)`
This example shows how to fade an LED on pin 9 using the analogWrite() function.

This example code is in the public domain.

```c
int led = 9;       // the pin that the LED is attached to
int brightness = 0; // how bright the LED is
int fadeAmount = 5; // how many points to fade the LED by

// the setup routine runs once when you press reset:
void setup() {
  // declare pin 9 to be an output:
  pinMode(led, OUTPUT);
}
```
// the loop routine runs over and over again forever:
void loop() {

    // set the brightness of pin 9:
    analogWrite(led, brightness);

    // change the brightness for next time through the loop:
    brightness = brightness + fadeAmount;

    // reverse the direction of the fading at the ends of the fade:
    if (brightness == 0 || brightness == 255) {
        fadeAmount = -fadeAmount;
    }

    // wait for 30 milliseconds to see the dimming effect
    delay(30);
}

Questions?
Outputs - RGB LED

Red
Green
Blue
+V

R
G
B
Types of RGB LED

Common Cathode

- +V
- +V
- +V
- GND

Common Anode

- +V
- GND
- GND
- GND

R G B
Standard RGB LED Colors

- Red
- Green
- Blue
- Red + Green
- Red + Blue
- Green + Blue
- Red + Green + Blue
Project 5 – Color Changing RGB LED
Project 5 – Color Changing RGB LED
Define variables

void setup()

void loop()

Function definition
// sketch to change the color of a Common Anode RGB LED

int redPin = 9;
int greenPin = 10;
int bluePin = 11;

void setup(){
  pinMode(redPin, OUTPUT);
  pinMode(greenPin, OUTPUT);
  pinMode(bluePin, OUTPUT);
}
void loop(){
    setColor(0, 255, 255);  // red
    delay(1000);
    setColor(255, 0, 255);  // green
    delay(1000);
    setColor(255, 255, 0);  // blue
    delay(1000);
    setColor(0, 0, 255);    // yellow
    delay(1000);
    setColor(0, 255, 0);    // purple
    delay(1000);
    setColor(255, 0, 0);    // aqua
    delay(1000);
    setColor(255, 255, 255); // turn off
    delay(1000);
}

void setColor(int red, int green, int blue){
    analogWrite(redPin, red);
    analogWrite(greenPin, green);
    analogWrite(bluePin, blue);
}
• Plug in the Arduino, upload the code and the RGB LED should start to change colors.
• If not, check the wiring and double check the value of the resistors.
• They should be 330 ohm (orange, orange, brown, gold)
Questions?
Resistive Sensors

- **NTCT Thermistor** - NTC-type thermistors decrease in resistance as temperature rises.
- **Photoresistor** – When exposed to more light, the resistance goes down.
- **Force Sensitive Resistor** – Resistance decreases when force is applied.
Voltage Divider

- Arduino does not have a resistance meter,
- Must convert change in resistance into change in voltage.
- Read with A/D.

\[ V_{\text{out}} = \frac{R_2}{R_1 + R_2} \cdot V_{\text{in}} \]
Force Sensitive Resistors

<table>
<thead>
<tr>
<th>Force (lb)</th>
<th>Force (N)</th>
<th>FSR Resistance</th>
<th>(FSR + R) ohm</th>
<th>Current thru FSR+R</th>
<th>Voltage across R</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>None</td>
<td>Infinite</td>
<td>Infinite!</td>
<td>0 mA</td>
<td>0V</td>
</tr>
<tr>
<td>0.04 lb</td>
<td>0.2 N</td>
<td>30 Kohm</td>
<td>40 Kohm</td>
<td>0.13 mA</td>
<td>1.3 V</td>
</tr>
<tr>
<td>0.22 lb</td>
<td>1 N</td>
<td>6 Kohm</td>
<td>17 Kohm</td>
<td>0.31 mA</td>
<td>3.1 V</td>
</tr>
<tr>
<td>2.2 lb</td>
<td>10 N</td>
<td>1 Kohm</td>
<td>11 Kohm</td>
<td>0.45 mA</td>
<td>4.5 V</td>
</tr>
<tr>
<td>22 lb</td>
<td>100 N</td>
<td>250 ohm</td>
<td>10.25 Kohm</td>
<td>0.49 mA</td>
<td>4.9 V</td>
</tr>
</tbody>
</table>
Build the Circuit
Step 1
Step 2
Step 4
Project 6 – Force Sensitive Resistor

/* FSR testing sketch.

Connect one end of FSR to 5V, the other end to Analog 0.
Then connect one end of a 10K resistor from Analog 0 to ground.
Connect LED from pin 11 through a resistor to ground.

For more information see www.ladyada.net/learn/sensors/fsr.html */

int fsrAnalogPin = 0; // FSR is connected to analog 0
int LEDpin = 11; // connect Red LED to pin 11 (PWM pin)
int fsrReading; // the analog reading from the FSR resistor divider
int LEDbrightness;

void setup(void) {
    Serial.begin(9600); // We'll send debugging information via the Serial monitor
    pinMode(LEDpin, OUTPUT);
}
void loop(void) {
    fsrReading = analogRead(fsrAnalogPin);
    Serial.print("Analog reading = ");
    Serial.println(fsrReading);

    // we'll need to change the range from the analog reading (0-1023) down to the range
    // used by analogWrite (0-255) with map!
    LEDbrightness = map(fsrReading, 0, 1023, 0, 255);
    // LED gets brighter the harder you press
    analogWrite(LEDpin, LEDbrightness);

    delay(100);
}
Sensor Readings

Analog reading = 0
Analog reading = 0
Analog reading = 0
Analog reading = 213
Analog reading = 745
Analog reading = 885
Analog reading = 916
Analog reading = 835
Analog reading = 199
Analog reading = 719
Analog reading = 902
Analog reading = 904
Analog reading = 602
Analog reading = 15
Analog reading = 99
Analog reading = 0
Analog reading = 100
Analog reading = 772
Analog reading = 908
Analog reading = 929
Analog reading = 891
Project 06 - Squeeze Gauge

int fsrPin = 0;  // the FSR and 10K pulldown are connected to a0
int fsrReading; // the analog reading from the FSR resistor divider

void setup(void) {
    // We'll send debugging information via the Serial monitor
    Serial.begin(9600);
}
```c
void loop(void) {
    fsrReading = analogRead(fsrPin);

    Serial.print("Analog reading = ");
    Serial.print(fsrReading);   // the raw analog reading

    // We'll have a few thresholds, qualitatively determined
    if (fsrReading < 10) {
        Serial.println(" - No pressure");
    } else if (fsrReading < 200) {
        Serial.println(" - Light touch");
    } else if (fsrReading < 500) {
        Serial.println(" - Light squeeze");
    } else if (fsrReading < 800) {
        Serial.println(" - Medium squeeze");
    } else {
        Serial.println(" - Big squeeze");
    }
    delay(1000);
}
```
Questions?
Inputs and Outputs

Inputs (digital and analog sensors)

Logic, make decisions, change variables...

Outputs (LEDs, motor, speaker)
Build the Circuit
Project 7 – AnalogInput
Project 7 – AnalogInput Code

turning on and off a light emitting diode (LED) connected to digital pin 13.
The amount of time the LED will be on and off depends on the value obtained by analogRead().

The circuit:
* Potentiometer attached to analog input 0
* center pin of the potentiometer to the analog pin
* one side pin (either one) to ground
* the other side pin to +5V
* LED anode (long leg) attached to digital output 13
* LED cathode (short leg) attached to ground

* Note: because most Arduinos have a built-in LED attached to pin 13 on the board, the LED is optional.

Created by David Cuartielles
modified 30 Aug 2011
By Tom Igoe

This example code is in the public domain.

http://arduino.cc/en/Tutorial/AnalogInput
```c
int sensorPin = A0;    // select the input pin for the potentiometer
int ledPin = 13;       // select the pin for the LED
int sensorValue = 0;   // variable to store the value coming from the sensor

void setup() {
    // declare the ledPin as an OUTPUT:
    pinMode(ledPin, OUTPUT);
}

void loop() {
    // read the value from the sensor:
    sensorValue = analogRead(sensorPin);
    // turn the ledPin on
    digitalWrite(ledPin, HIGH);
    // stop the program for <sensorValue> milliseconds:
    delay(sensorValue);
    // turn the ledPin off:
    digitalWrite(ledPin, LOW);
    // stop the program for for <sensorValue> milliseconds:
    delay(sensorValue);
}
```
Questions?