IAT 884

Week 4

Micro-controllers Part 2: Inputs (Getting Data from Sensors)

### **Preparation:**

Read in Wearable Electronics (updated readings):

(Review) Hartman, Ch. 6: Digital Input, Analog Input (Review) "Pull Up Resistors" <a href="https://learn.sparkfun.com/tutorials/pull-up-resistors">https://learn.sparkfun.com/tutorials/pull-up-resistors</a> Hartman, Ch.3 (switches), Ch. 7 (sensors).

Read in *Physical Computing* (old readings):

Digital Input (P. 80 - 84)

Analog Input (93 - 97)

From Analog in to Analog Out: Scaling Function (p.116 - 118)

Programming Interactivity: Chapter 8: Physical Input (P. 245 – 255, 265 - 270)

# Other Resources (old):

**Physical Computing:** 

Touch Me (p. 249- 254)

http://www.arduino.cc/en/Tutorial/Button (Please note the use of a pull-down resistor)

http://arduino.cc/en/Reference/Map (Mapping Function to Scale a range of numbers)

Arduino Inputs:

http://todbot.com/blog/wp-content/uploads/2006/10/arduino spooky projects class2.pdf

Edge Detection/Debounce:

http://www.arduino.cc/en/Tutorial/Debounce

Play Melody:

http://www.arduino.cc/en/Tutorial/PlayMelody

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Lab 4

Micro-controllers Part 2: Inputs (Getting Data from Sensors)

# **In Class Exercise:**

Materials:

Piezo Buzzer (Included in electronics kit)
Light Dependant Resistor (LDR)
2 x 10uF Capacitors
10K Ohm Resistor (Brown, Black, and Orange Striped)
Breadboard
Wires
Arduino
USB Cable

- i. Create a circuit that uses a pushbutton to activate a piezo buzzer. You should use one of the <u>digital</u> inputs on the Arduino along with a pull-down resistor. The voltage sent to the buzzer should come from one of the analog outputs.
- ii. Create an "instrument" that can be played using an LDR (Light Dependant Resistor). The frequency of the playback tone needs to be controlled by the amount of light hitting the LDR. The LDR must be connected to an <u>analog input</u> pin on the Arduino and <u>use a pull-up resistor</u>. You must also use the **play\_tone** function provided below to generate the sound. This requires using <u>digital output</u>. The mapping between light/frequency is up to you. You will likely need to use the serial monitor to see what kind of input you are getting each sensor and use the map() function to adjust it.
- iii. Add at least one decoupling capacitor to your circuit. (10 uF)
- iv. OPTIONAL: Redo Exercise 1 but have each button press play a sound for a specific length of time. You will need to "debounce" your switch to accomplish this.

# Arduino Code for playing a tone on a piezo puzzer

Based on http://www.arduino.cc/en/Tutorial/PlayMelody

```
/* Play Tone
 * Program to play a Tone
* Tones are created by quickly pulsing a speaker on and off
   using PWM, to create signature frequencies.
* Each note has a frequency, created by varying the period of
* vibration, measured in microseconds. We'll use pulse-width
* modulation (PWM) to create that vibration.
* We calculate the pulse-width to be half the period; we pulse
* the speaker HIGH for 'pulse-width' microseconds, then LOW
* for 'pulse-width' microseconds.
* This pulsing creates a vibration of the desired frequency.
* Modifications to code by Aaron Levisohn
* Based on original code by
* (cleft) 2005 D. Cuartielles for K3
* Refactoring and comments 2006 clay.shirky@nyu.edu
*/
/*
//TONES =========
// Start by defining the relationship between
     note, period, & frequency.
     3830 // 261 Hz
* c
* d 3400 // 294 Hz
* e 3038 // 329 Hz
* f
     2864 // 349 Hz
* g 2550 // 392 Hz
* a 2272 // 440 Hz
* b 2028 // 493 Hz
* C
      1912 // 523 Hz
*/
```

```
// SETUP =====
// Set up speaker on a PWM pin (digital 9)
int speakerOut = 9;
void setup() {
          pinMode(speakerOut, OUTPUT);
// PLAY TONE =====
// Pulse the speaker to play a tone for a particular duration
void playTone(long duration, int tone) {
        long elapsed time = 0;
         while (elapsed time < duration) {
                  digitalWrite(speakerOut,HIGH);
                   delayMicroseconds(tone / 2);
                   // DOWN
                   digitalWrite(speakerOut, LOW);
                   delayMicroseconds(tone / 2);
                   // Keep track of how long we pulsed
                    elapsed time += (tone);
// LET THE WILD RUMPUS BEGIN =
void loop() {
          playTone(10000, 3830); //playTone(duration, tone)
}
```

# **Arduino Map Funtion:**

Re-maps a number from one range to another. That is, a **value** of **fromLow** would get mapped to **toLow**, a value of **fromHigh** to **toHigh**, values in-between to values in-between, etc.

# Example:

```
y = map(x, 0, 50, 0, 1024);
```

Maps an input number (x) that lies between 0 and 255 to a proportional value between 0 and 1024.

# Example Code:

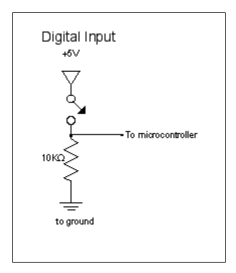
```
void loop()
{
  int val = analogRead(0);
  val = map(val, 0, 255, 0, 1024);
  analogWrite(9, val);
}
```

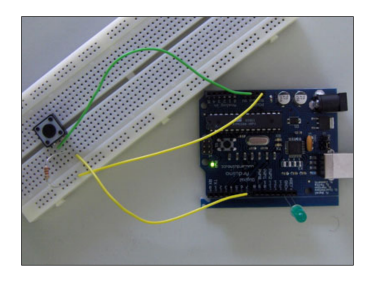
http://www.arduino.cc/en/Reference/Map

### **Pull-down Resistor**

A pull down resistors is used to ensure that there is a full voltage drop to 0v when a switch is flipped. This is essential for the functioning of a switch connected to one of the digital input pins on the Arduino. A resistor connected to the ground is a **pull-down** resistor. A resistor connected to Vcc is **pull-up** resistor.

Pull-down resistors also prevents short circuits between the ground and the input pin on the microcontroller. Without this precaution the chip could be damaged.





Example circuit using a push button switch: <a href="http://www.arduino.cc/en/Tutorial/Button">http://www.arduino.cc/en/Tutorial/Button</a>

Explanation of pull-up/down resistor use: http://www.seattlerobotics.org/encoder/mar97/basics.html

Short video explaining pull-up resistors: https://www.youtube.com/watch?v=wxjerCHCEMg

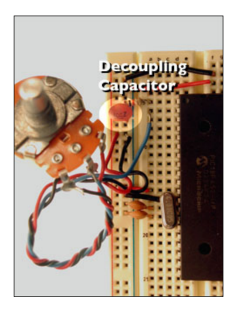
# **Decoupling Analog Inputs**

If you find the readings from your analog inputs are inconsistent (for example, you see changes on one channel when the sensor on a different channel is the one sensing action), it helps to decouple your input circuit. Decoupling means smoothing out the dips and spikes going into the circuit from the rest of your microcontroller circuit. To do this, place a 0.1microfarad capacitor from voltage to ground as close to where the analog input connects to voltageas in the figure to the right.

A capacitor used this way is referred to as a *decoupling capacitor*. You'll see them a lot in electronic circuits. Think of them as tiny surge protectors.

(From <a href="https://www.tigoe.com/pcomp/code/controllers/input-output/analog-input/">https://www.tigoe.com/pcomp/code/controllers/input-output/analog-input/</a>)

More details on decoupling capacitors <a href="https://learn.sparkfun.com/tutorials/capacitors/application-examples">https://learn.sparkfun.com/tutorials/capacitors/application-examples</a>



#### Arduino Code Reference

## **Enabling a digital input Pin**

## **Enabling an Analog input Pin**

#### Serial Data

### Serial.print and Serial.println

These commands send data over the serial communication channel and are used to interface with other applications. Serial data transfers are also visible in the serial monitor in the Arduino programming environment. This makes it a useful tool for quickly viewing sensor data.

```
int b = 79;
Serial.print(b);
prints the ASCII string "79".
```

### Arduino Language Reference:

http://www.arduino.cc/en/Serial/Print

http://www.arduino.cc/en/Serial/Println