

Intro to Arduino

Bailey Steinfadt Prairie.Code() 2019

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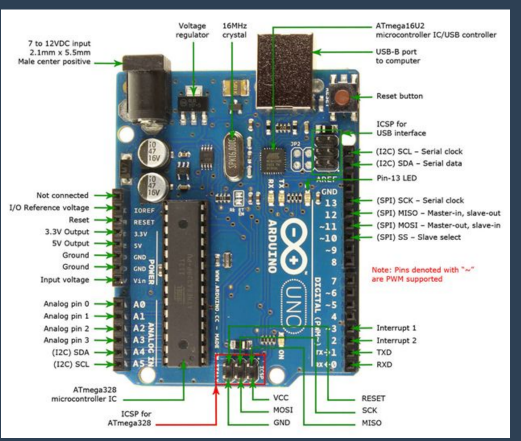
- Kits for today's workshop were generously supplied by Embedded Artistry
- https://embeddedartistry.com/



Let's get set up

(DF)

Each board will have the same basic set of components, though they may be arranged differently.



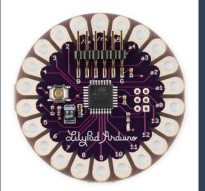
Examples of types of boards





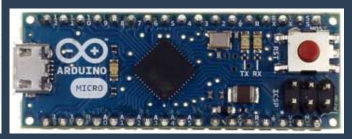
Pictures from arduino.cc







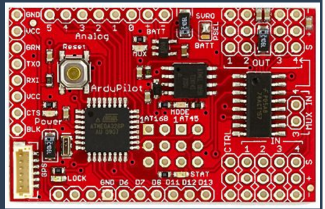


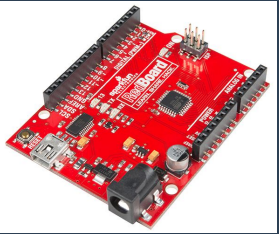


Attack of the Clones



Pictures from vendors' websites

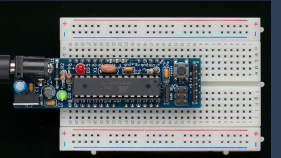


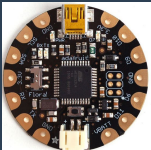




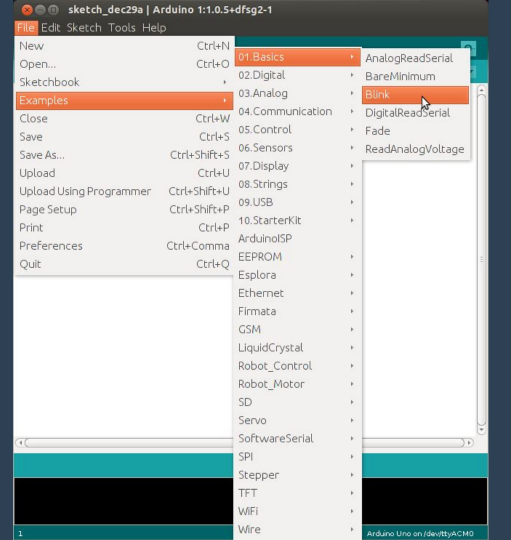








Let's Blink!





Some notes about Arduino coding...



Functions in EVERY Arduino sketch:

```
void setup(){
    //code goes here
void loop() {
    //code goes here
```

Some notes about Arduino coding...



Setting pin mode:

- input: A pin mode that intakes information.
- output: A pin mode that sends information.

Setting pin state:

- HIGH: Electrical signal present
 - 5V or 3.3V for Uno
 - Also ON or TRUE in boolean logic.
- LOW: No electrical signal present
 - OV
 - Also OFF or FALSE in boolean logic.

Some notes about Arduino coding...



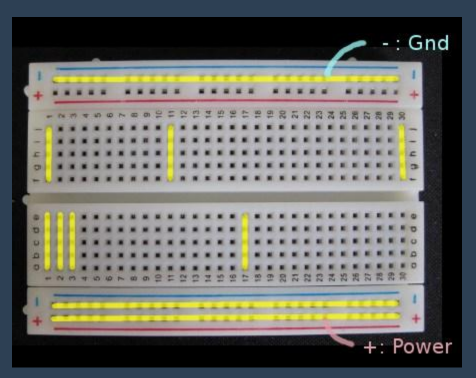
The main four I/O functions:

- digitalRead: Get a HIGH or LOW reading from a pin already declared as an input.
- digitalWrite: Assign a HIGH or LOW value to a pin already declared as an output.
- analogRead: Get a value between or including 0 (LOW) and 1023 (HIGH). This
 allows you to get readings from analog sensors or interfaces that have more
 than two states.
- analogWrite: Assign a value between or including 0 (LOW) and 255 (HIGH). This
 allows you to set output to a PWM value instead of just HIGH or LOW.

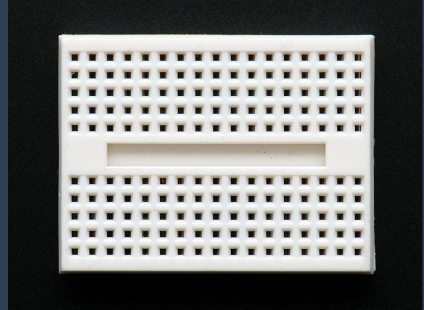
Breadboards



Picture from shallowsky.com

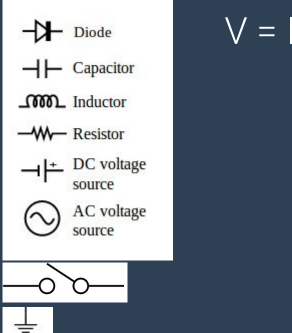


Picture from Adafruit.com



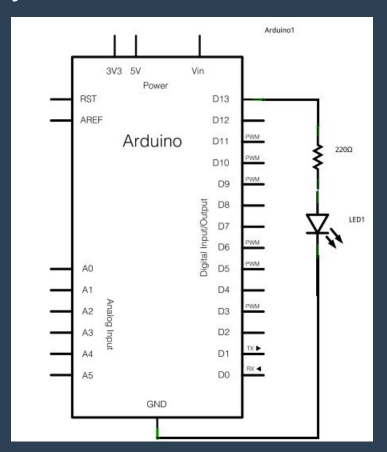
Let's review a bit about electricity!





V = IR

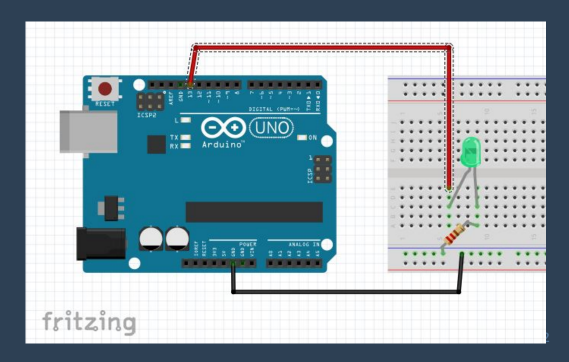
Pictures from http://en.wikipedia.org/wiki/Electronic_symbol and arduino.cc



LEDs and Resistors



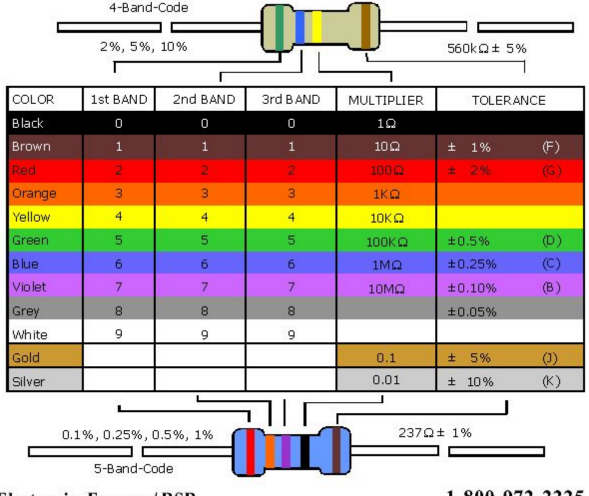
- LED = light emitting diode
- LEDs are directional, resistors are not.



Resistor Codes

Picture from elexp.com

Want a fun way to memorize these? Go here for games: https://www.adafruit.com/mhosresistance/



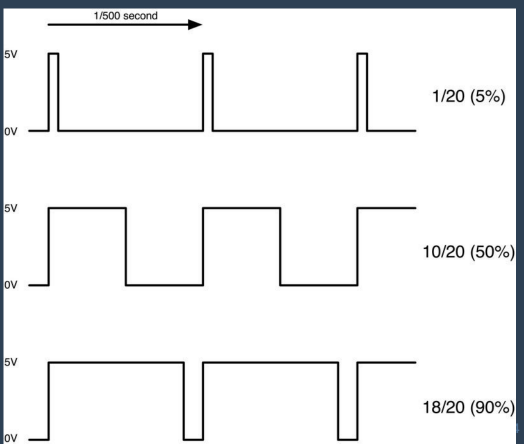
Electronix Express/RSR http://www.elexp.com

1-800-972-2225 In NJ 732-381-8020

PWM - Pulse Width Modulation

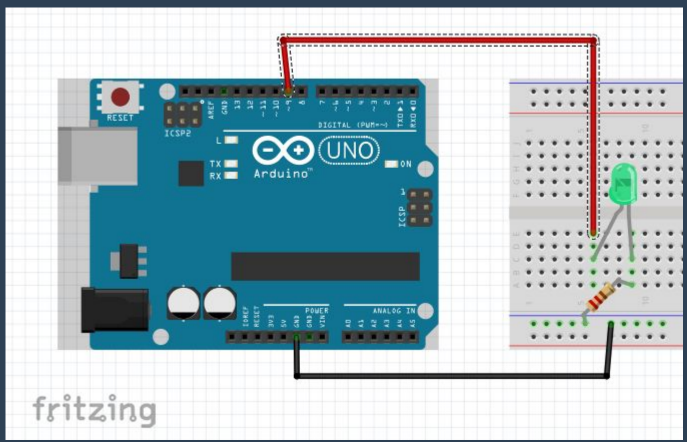


Picture from learn.adafruit.com



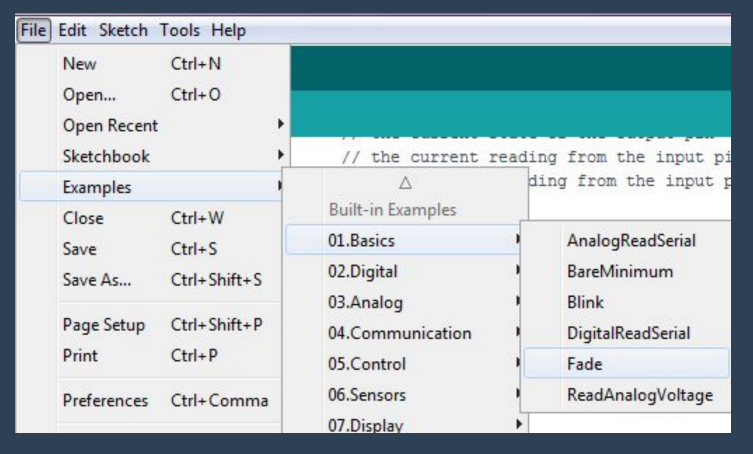
Let's Fade!





Let's Fade!



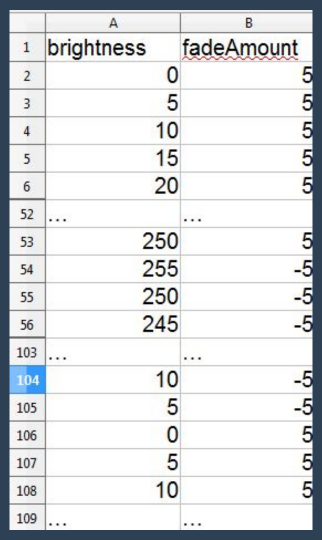


int led = 9; // the pin that the LED is attached to

```
Let's Fade!
```

```
int brightness = 0; // how bright the LED is
int fadeAmount = 5; // how many points to fade the LED by
void setup() {
 // declare pin 9 to be an output:
 pinMode(led, OUTPUT);
void loop() {
 // set the brightness of the LED on 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);
```

Fade Explanation



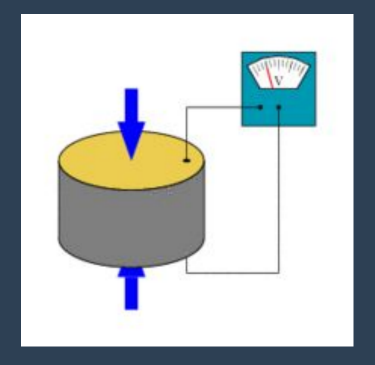


Let's Make Some Noise!



- Piezoelectricity
 - electricity generated from mechanical stress
 - process works both ways!

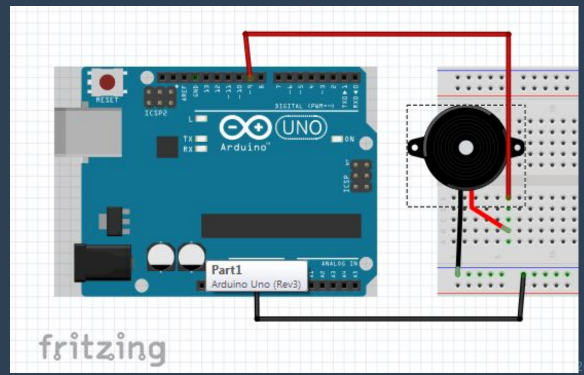




Let's Make Some Noise!



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



Further Explorations With Outputs



Some Ideas:

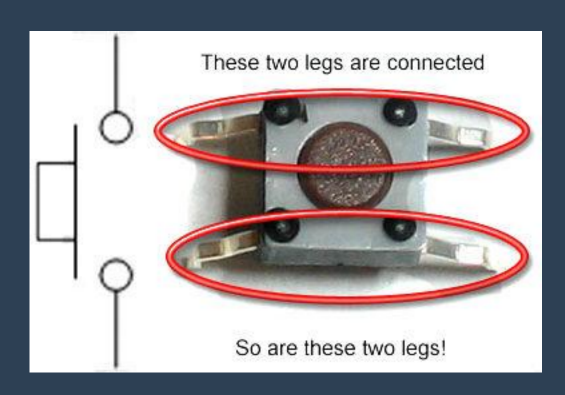
- Find out how to play songs with your piezo speaker
- Change how the LEDs fade
- Have your LEDs flash out messages in morse code or patterns
- Have your program generate a random number in setup().
 - o random(10); //number will be between 0 and 9 (10 numbers total)
- Make the output do different things based on the number

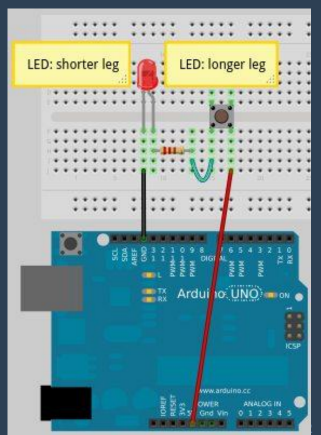
Did anyone bring anything else fun?

Let's Push Your Buttons!



Picture from shallowsky.com





Electromagnetic Interference



```
int inPin = 5;
int val = 0;
void setup() {
 pinMode(inPin, INPUT);
 Serial.begin(9600);
void loop() {
 val = analogRead(inPin);
 Serial.println(val);
delay(100);
```

Debouncing



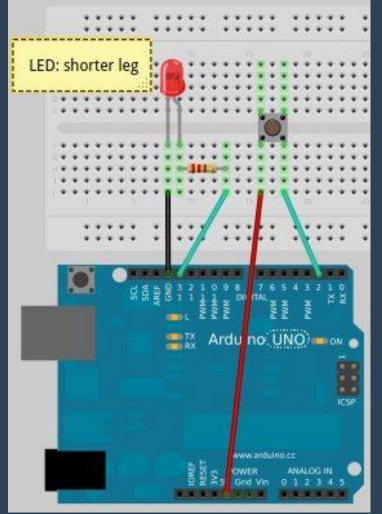
| File Edit Sketch Tools Help | | | | |
|-----------------------------|-----------------|------------------|----|----------------------|
| New | Ctrl+N | | | |
| Open | Ctrl+O | _ | | |
| Sketchbook | E | 01.Basics | - | |
| Examples | * 1 | 02.Digital | F | BlinkWithoutDelay |
| Close | Ctrl+W | 03.Analog | P. | Button |
| Save | Ctrl+S | 04.Communication | F | Debounce |
| Save As | Ctrl+Shift+S | 05.Control | E | DigitalInputPullup |
| Upload | Ctrl+U | 06.Sensors | F: | StateChangeDetection |
| Upload Using Programmer | Ctrl+Shift+U | 07.Display | ю | toneKeyboard |
| Page Setup | Ctrl+Shift+P | 08.Strings | F | toneMelody |
| Print | Ctrl+P | 09.USB | Þ | toneMultiple |
| Preferences | Ctrl+Comma | 10.StarterKit | F | tonePitchFollower |
| Quit | Ctrl+Q | ArduinoISP | | |
| const int courin - is, | // the number i | FEDDOM | 0 | |

Let's Review

Make your LED blink when the button is pushed.

LED: pin 13 and ground

Button: power and pin 2

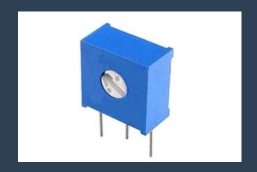




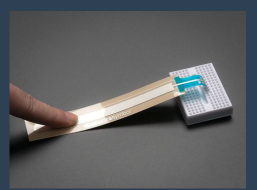
Variable Resistors



Potentiometers







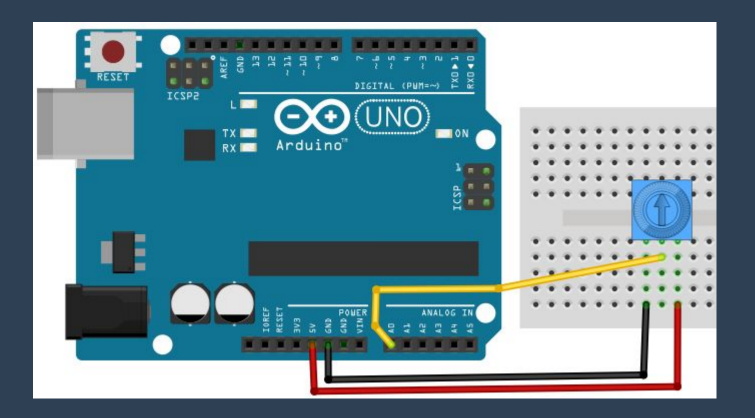






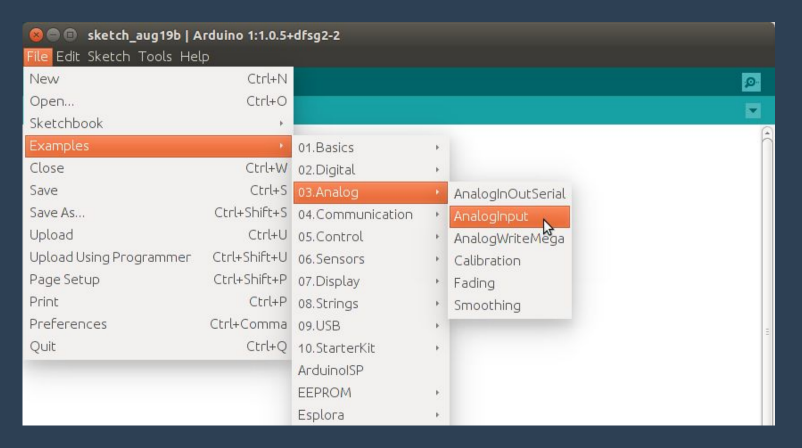
Let's Take Control!





Let's Take Control





Serial Monitor



Let your device talk to your laptop

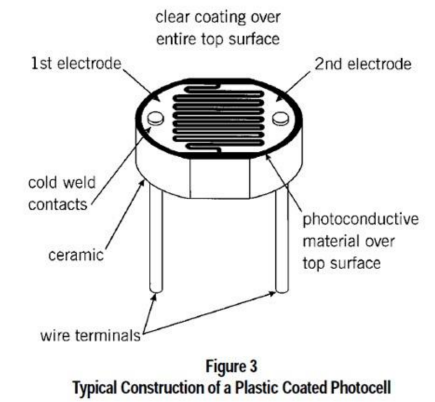
Ctrl + Shift + M



Let's Measure Something



Sensors often work just like the variable resistors



A TINY Selection of sensor types

















Datasheets



• https://www.onsemi.com/pub/Collateral/PN2222-D.PDF

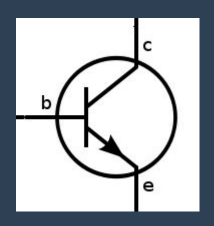
GREAT Write-up on how to read datasheets:

https://www.sparkfun.com/tutorials/223

Transistors



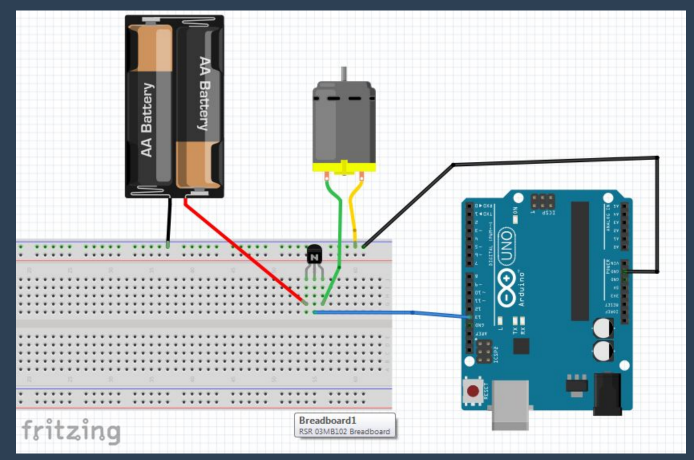
Electronic Switches





Let's Harness The Power!

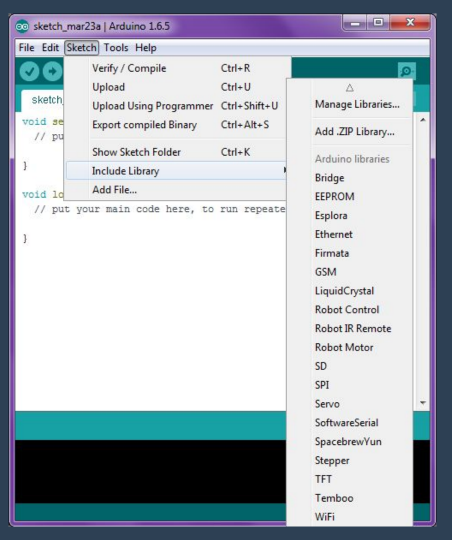




Let's Do More!

- Functions
- Libraries
- Shields
- Co-Processors

(Check out "Beyond Blinky" on Friday!)





Let's Hear About Your Projects!



- Add shields!
- Connect to the internet!
- Find new sensors and actuators!
- Build Robots!

What are you going to build?

"Office Hours"



Area515 hosts a robot and electronics club at 7pm on second Thursdays. Come ask questions and share your progress. FREE!!

Upcoming Dates:

September 19th (I moved it this month so you could come!)

October 10th

Resources



Places to purchase good kits: <u>Adafruit, Sparkfun, Evil Mad Scientists</u>, <u>SeeedStudio, Elegoo, Pololu</u> Places to purchase ALL THE THINGS: <u>DigiKey, Mouser, Arrow</u>

Places to learn: Adafruit, Sparkfun, Instructables, Arduino, Embedded Artistry, embedded.fm

Notes from this class: https://github.com/baileysage (search for "Intro to Arduino Slides")