

TODAS - Electricity, Arduinos, Fun

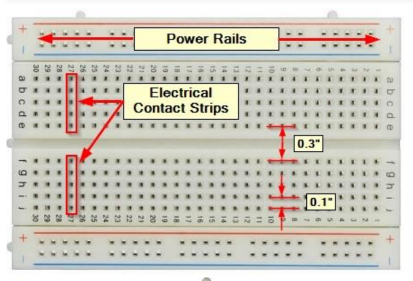
- Introduction
- Water Flow a way to think about Electricity
- Arduino (computer on a chip), buttons, and LEDs
- Sonar Control and big LED ring
- Bananas and Sounds

Resources

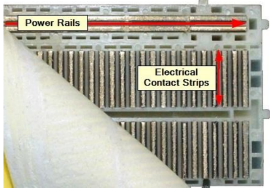
Introduction

- We have one hour it is just an introduction
 - The idea is to do a quick overview
 - Questions OK but this is not a deep course- we'll keep moving
 - Lots of resources on the web for further investigation
- 4 projects, 3 using a small computer called Arduino
 - Do some wiring
 - Customize some software
 - Have some fun

01 - Breadboards - how do they work?

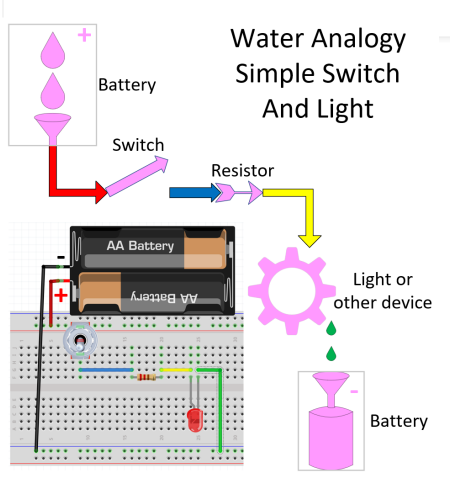


- Sides have power rails length
- Center has contact strips width



 Images from protosupplies.com

01 - Water Analogy - Simple Circuit



Electrons in wires actually flow from negative to positive, but many electrical symbols are drawn as if the current flow is from positive to negative so let's get used to it!

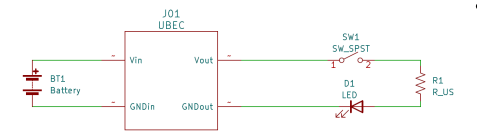
Positive to negative flow was good enough for Benjamin Franklin and for me!

"Pictorial" circuit is "Fritzing Diagram"

• https://fritzing.org/ - 8 Euros

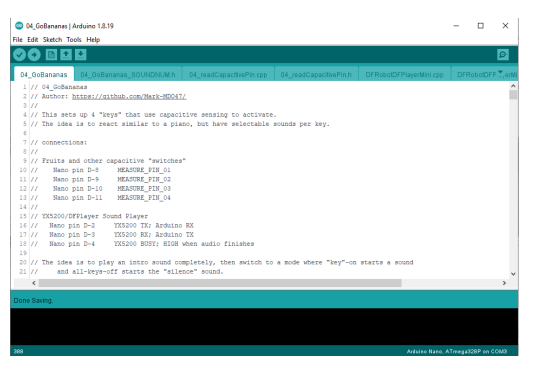
01 Simple Circuit Schematic





- The Universal Battery Eliminator Circuit (photo of type I used) produces 5 volts if the input is from 5.5 Volts to 26 Volts.
- The resistor prevents sending too much current through the LED; that would burn it up.
- Schematic diagram is from KiCad
 - https://www.kicad.org/ KiCad is free!

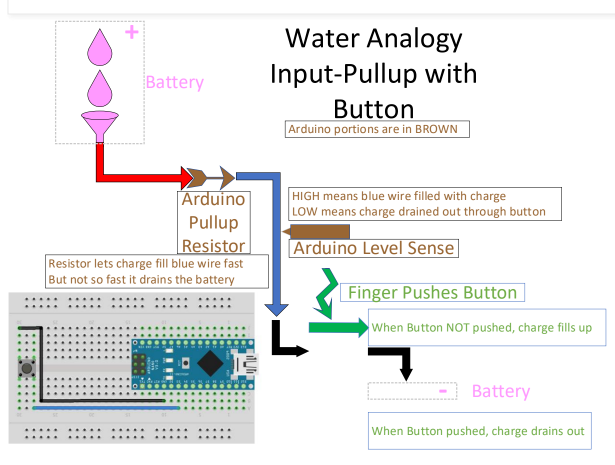
02 - Arduino IDE



- IDE means Integrated Development Environment
- This is how we edit, compile and load our software

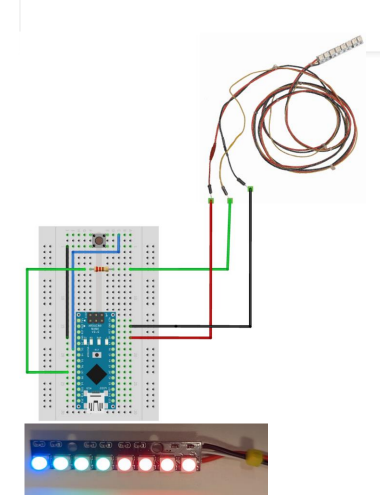
 https://www.arduino.cc/en /software - Arduino IDE is free!

02 – Water Analogy Input - Pullup & Button



Electrons in wires actually flow from negative to positive, but often easier to understand by pretending flow from positive to negative

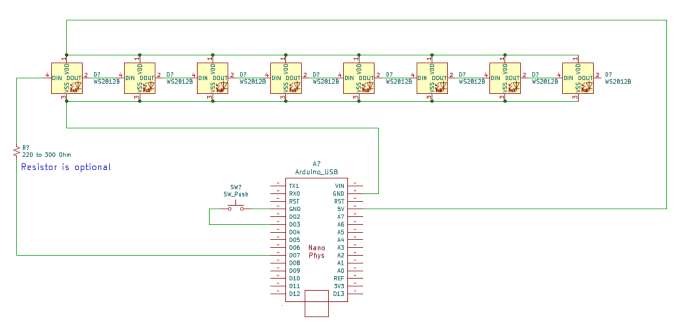
02 - Arduino Moving Color Lights



- "Fritzing diagram" of color lights in motion!
 - LED is Light Emitting Diode
- Configure software for color & speed choices
- Press button to go fast, release to go slow
- How does it work? SOFTWARE!
 - Arduino pins can be input or output you tell it which
 - Read the pin for the button
 - If not pressed use slow speed
 - If pressed use fast speed
- TLDR WS2812B individually addressable color LEDs using FastLED library

02 - Arduino Moving Color Lights Schematic

NOTE: connections needed only to leftmost LED; daisy chain is within the LED Stick



- The LED stick has eight small chips that control 3 LEDs each: Red, Green, and Blue.
- 3 LEDs are close together so they look like one color

02 - Arduino Inputs

- When button is pushed, Arduino input is LOW
- When button is not pushed, Arduino input is HIGH
- We want to do LED motion fast when the button is pushed
 - Assign name to the pin we use
 - Make the pin an input
 - If the state is HIGH (button not pushed) go fast else go slow

02 - Arduino Code Structure - Empty Sketch

- Empty "sketch" has
 - setup() called once at start —
 - Initialize hardware
 - Initialize software
 - loop() called repeatedly
 - Process events
 - Generate outputs

```
void setup() {

// put your setup code here, to run once:

}

void loop() {

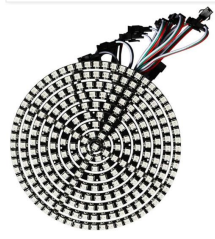
// put your main code here, to run repeatedly:
}
// put your main code here, to run repeatedly:
```

02 – Arduino Button Input Software

33 #define BUTTON PIN 3 // press to press for FAST INTERVAL timing; release for SLOW INTERVAL

```
This defines a name for pin D3 for the button
                pinMode (BUTTON PIN, INPUT PULLUP); // digital INPUT PULLUP means voltage HIGH unless grounded
                        Inside "setup()" - pinMode sets that pin to be an
                        input with "pullup"
                              It is HIGH unless connected to ground by pushing button
This is near the start of "loop()".
                                                            (HIGH == digitalRead(BUTTON PIN)) {
• If button (HIGH) NOT pushed we
                                                              terval = SLOW INTERVAL;
  set "interval" to SLOW
                                                            interval = FAST INTERVAL;
  Else button (LOW) IS pushed; we
                                                          if (currentMillis - previousMillis >= interval) {
  set "interval" to FAST
We use "interval" to decide when to
step pattern forward
```

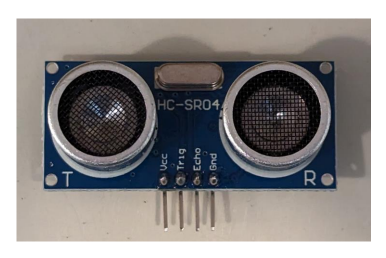
03 - Go Big with Ultrasonic Sonar Control

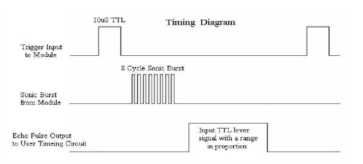




- 8 LEDs is fun but 241 LEDs is MORE fun!
 - TLDR WS2812B individually addressable color LEDs using FastLED Library
- Displays moving patterns we choose
- Disk is mostly wired; less soldering needed
- Needs more power than Arduino can give
- Video: https://youtube.com/shorts/0KehSIJmKcs
- Pictures from amazon.com
 - TLDR https://www.amazon.com/WESIRI-WS2812B-Individually-Addressable-Controller/dp/8083VWVP3J

03 - Ultrasonic Sonar Control



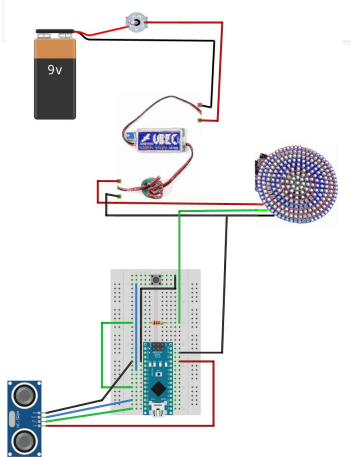


- Ultrasonic Sonar sensor detects distance
- Bounces ultrasonic sound off objects
- Set "Trig" HIGH then LOW to start sonic burst
- Measure time until "Echo" is HIGH
- Divide time by speed of sound to get distance
- TLDR diagram from the sparkfun.com HC-SR04 spec.

03 – Ultrasonic Sonar Detector Software

```
Include library, define names for pins
"my_ultra" is how I use the HC-SR04
                                                                      define ULTRA IGNORE INITIAL CM 3 // HC-SR04 ignore the first 3 CM since valid range st
Make a global "gUltraDistance" for debugging →
                                                                   37 Ultrasonic my_ultra = Ultrasonic(ULTRA_TRIG_PIN, ULTRA_ECHO_PIN); // default timeout is
"handle_ultra" returns a pattern number
                                                                   128 int gUltraDistance = 0; // latest measured distance in centimeters
                                                                   131 // handle ultra() - process HC-SR04 data.
                                                                   132 //
                                                                            returns: pattern number 0 <= num <= PATTERN MAX NUM
"my_ultra.read(CM)" gives distance in CM
               stored in "qUltraDistance"
                                                                   135 int handle ultra() {
                                                                        int pattern; // integer pattern number from 0 thru 5 inclusive
                                                                        // get the range reading from the Ultrasonic sensor in centimeters
Use math to turn distance into "pattern"
                                                                         int ultra dist;
                                                                         gUltraDistance= (my ultra.read(CM));
Return "pattern" (number) to caller
                                                                        ultra dist = gUltraDistance - ULTRA IGNORE INITIAL CM;
                                                                         if (ultra dist < 0) ultra dist = 0;
                                                                         pattern = ultra dist / ULTRA CM PER REGION;
                                                                         if (pattern > 5) pattern = 5;
                                                                         return (pattern);
                                                                   147 } // end handle ultra()
```

03 - Fritzing Diagram



Replace 8-LED stick with 241-LED Disk

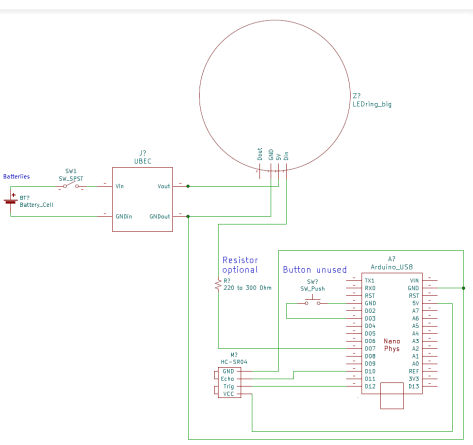
- Separate power for 241-LED Disk
- We add the battery and UBEC because the 241 LEDs take a lot of power!
- Two wires for connection

Add new HC-SR04 Ultrasonic Sensor

Four wires for connection

Button unused - leave it there for next session

03 - Schematic Diagram



The button connected to pin D03 is not used for this project.

We leave it on the breadboard for next session

We connect the UBEC ground to Arduino, LEDs, and HC-SR04.

That allows both LED and HC-SR04 to recognize the voltages from the Arduino.

Two wires connect the LED, UBEC, and Batteries.

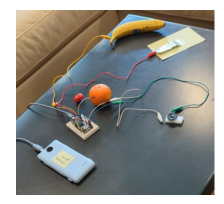
Four wires connect the HC-SR04 Ultrasonic Range Detector.

First switch on UBEC/LED power, then connect Arduino.

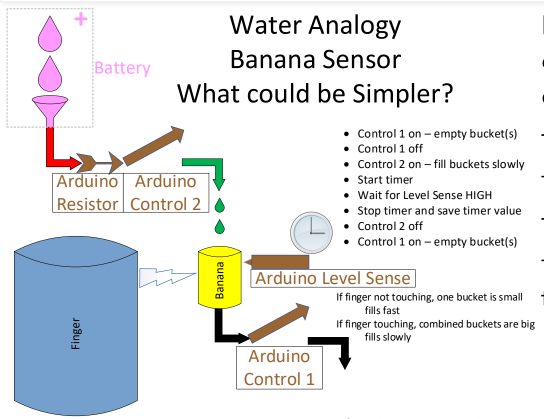
04 - Go Bananas!



- A Banana Piano! Several "key" fruit types...
 - Uses "capacitive sensing" depends on how fast Arduino can charge it up
 - Touching banana makes it take longer to charge
- Digitized sounds are played when the "key" is pressed
- Only one sound at a time is played
- Sounds are "sampled"
 - Digital storage format
- Video: https://youtu.be/EC1qHbE89Jl
- TLDR banana image by krakenimages.com on Freepik



04 - Water Analogy - Banana Input



Note that this is an analog of how it works - not exactly correct

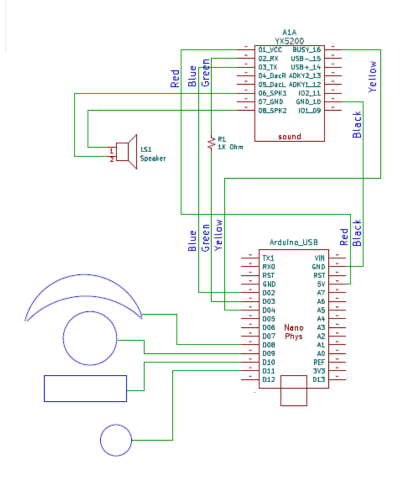
The diagram shows the flow of the code

The code uses tricks to be fast - makes code harder to understand

 But that is all hidden in 04_readCapacitivePin.*

Control 1 – pin OUTPUT set to LOW
Control 2 – pin INPUT with pull-up resistor

04 Bananas Schematic



Bottom half has Arduino and fruits

Capacitive sensing of fruits

Top half has sound module and speaker

- UART serial interface
- Universal Asynchronous Receiver / Transmitter

04 Bananas Software – customization

// "pin index" state:

to skip error checking

Most of routine is error checking (this is normal)

Only one line is needed to actually do translation

Could just use gPinIndex2SoundNum[pinIndex+1] if wanted

```
// -1 means nothing selected
 // 0-3 (3 = NUM_MEASURE_PINS-1) represent pins MEASURE_PIN_01 to MEASURE_PIN_03,
     any other value is invalid
 int8 t gCurrentPinIndex = -1; // Index number of which PinIndex is current - nothing selected
 int8 t gPrevPinIndex = -1; // previous PinIndex - nothing selected
                                                                 // "pin index" to sound mapping
                                                                 // pin2soundnum(pinIndex) - convert pin index to sound number
      pin index goes from -1 to 3 (3 = NUM MEASURE PINS-1)
      we add one to that number to go from 0 to 4
                                                                 // pinIndex to sound mapping
        0 = Silence sound
                                                                       pinIndex goes from -1 to 3 (3 = NUM MEASURE PINS-1)
        1 through 4 = MEASURE_PIN_01 through MEASURE_PIN_04
                                                                       we add one to that number to go from 0 to 4
 uint16_t gPinIndex2SoundNum[1+NUM MEASURE_PINS] = { SOUNDNUM_silence, SOU
                                                                          0 = Silence sound
                                                                          1 through 4 = MEASURE PIN 01 through MEASURE PIN 04
                                                                 uint16 t pin2soundnum(int8 t pinIndex) {
Place sound numbers into array qPinIndex2SoundNum[]
                                                                     nt16 t soundNum = SOUNDNUM INVALID;
                                                                   if ((pinIndex >= -1) and (pinIndex < NUM MEASURE PINS)) {
Calls to pin2soundnum() will convert PinIndex to sound
                                                                     soundNum = gPinIndex2SoundNum[pinIndex+1];
number
                                                                   } else {
```

return (soundNum);

} // end pin2soundnum()

Serial.print("ERROR pin2soundnum() - pinIndex="); Serial.pri

soundNum = SOUNDNUM INVALID; // not really needed

04 Bananas Software – loop() - repeats

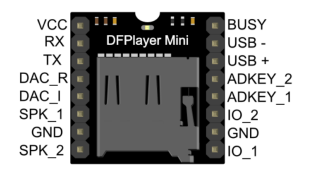
- Executes block every 50 milliseconds Gets active PinIndex gCurrentPinIndex = handle capacitive(); (gPrevPinIndex != gCurrentPinIndex) If this is change in PinIndex: start sound "key" (PinIndex) is different than before so start a -1 will start the silent sound, otherwise the chosen Could be "silence" sound DFstartSound(pin2soundnum(gCurrentPinIndex), SOUND DEFAULT VOL); If not a change, still holding: repeat sound if (DFcheckSoundDone()) { // PinIndex is not -1 so we are still holding a key down - restart sound gPrevPinIndex = gCurrentPinIndex; DFstartSound(pin2soundnum(gCurrentPinIndex), SOUND DEFAULT VOL); No key (fruit) touched: repeat silence // PinIndex is -1 so no kev is held down - start silence sound DFstartSound(pin2soundnum(qCurrentPinIndex), SOUND DEFAULT VOL); Extra credit: can you simplify the last end EVERY N MILLISECONDS if/else/endif?
- Extra credit: can you write simple code to replace EVERY_N_MILLISECONDS(50)? Do we even need this?

04 Bananas Software – setup() - one time

```
Initialize serial debug interface
                                     // setup()
                                     void setup() {
                                       Serial.begin(115200);
                                                                      // this serial communication is for general debug; set
                                       while (!Serial)
Do capacitive sensing setup
                                         ; // wait for serial port to connect. Needed for native USB port only
                                       Serial.println(""); // print a blank line in case there is some junk from power-on
                                       CapacitiveSetup();
Initialize sound card interface
                                       pinMode(DPIN_AUDIO_BUSY, INPUT_PULLUP); // HIGH when audio stops
                                       mySoftwareSerial.begin(9600); // this is control to DFPlayer audio player
                                       // initialize the YX5200 DFPlayer audio player
Initialization complete
                                       DFsetup();
                                       Serial.println("TODAS init complete...");
                                       // play the INTRO sound to completion, then allow normal loop() processing
Play intro sound then start
                                       DFstartSound(SOUNDNUM introduction, SOUND DEFAULT VOL);
                                       while (!DFcheckSoundDone()) {
                                         delay(10); // wait for the INTRO sound to finish
                                       Serial.println("Intro Sound Complete");
                                       gCurrentPinIndex = gPrevPinIndex = -1;
                                       DFstartSound(SOUNDNUM silence, SOUND DEFAULT VOL);
                                     } // end setup()
```

04 - Digitized Sound Output

 DFPlayer (YX5200) accepts SD card with digitized audio



- Plays SD card audio files by number
- UART interface to Arduino
- Direct mono speaker output
- Line-out stereo output, usable for BlueTooth
- Many tricks to using YX5200
 https://github.com/Mark-MDO47/AudioPlayer-YX5200
- Espeak for robotic voice (free!)
 https://github.com/Mark-MDO47/RubberBandGun/tree/master/sounds
- Audacity for sound processing (free!) https://www.audacityteam.org/

Resources - Arduino



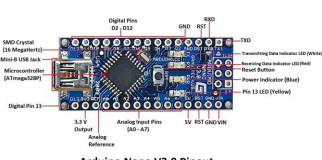


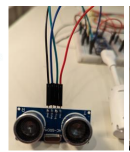


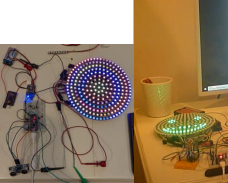


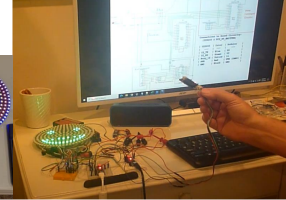
If you already know a bit of programming...

https://github.com/Mark-MDO47/ArduinoClass







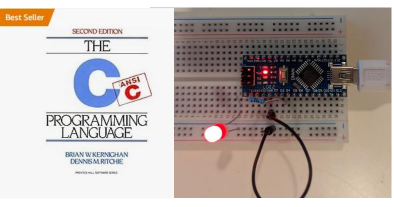


Arduino Nano V3.0 Pinout

www.CircuitsToday.com

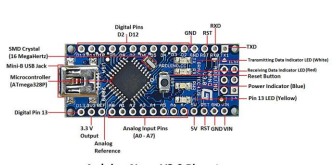
Resources - C for Arduino





If you can use a programming refresher...

https://github.com/Mark-MDO47/CforArduinoClass



Arduino Nano V3.0 Pinout

