



Arduino

For Beginners

by Rick Suel

Class Materials

You can find this presentation and my source code here:

<https://github.com/rdsuel/Arduino-Class/>

Materials for Arduinos class — Edit

10 commits 2 branches 0 releases 1 contributor

Branch: master New pull request Create new file Upload files Find file Clone or download

Rick Suel Updating schematic for example 5.

File	Description	Last Commit
examples	Initial commit.	8 months ago
schematics	Updating schematic for example 5.	8 months ago
Amazon_Parts_List-Arduinos.xlsx	Initial commit.	8 months ago
Arduinos.key	Updating schematic for example 5.	8 months ago
Arduinos.pdf	Updating presentation for 2016 class.	8 months ago
README.md	Update README.md	8 months ago
README.md		8 months ago

Clone with HTTPS Use SSH
Use Git or checkout with SVN using the web URL.
<https://github.com/rdsuel/Arduino-Class.git>

Open in Desktop Download ZIP

Arduino Class This presentation

Materials for my Arduino class taught at GE Appliances.

What is Arduino?

Arduino is an open source hardware and software platform that makes it very simple to experiment with interactive electronics. Hardware is expandable using “shields”.

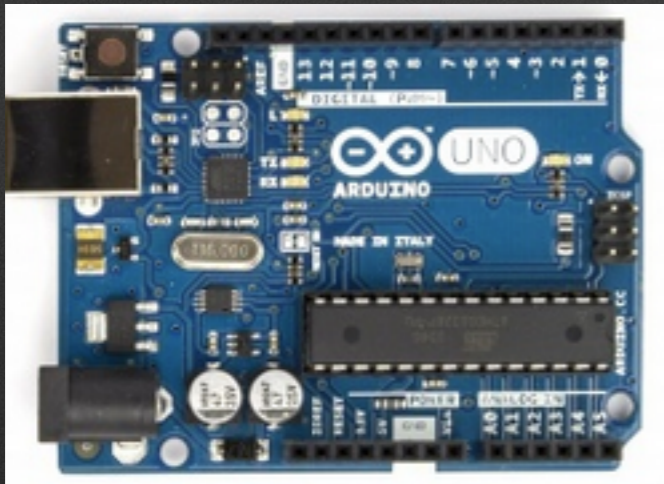
ENTRY LEVEL	ARDUINO UNO	ARDUINO PRO	ARDUINO PRO MINI	ARDUINO MICRO	ARDUINO NANO
	ARDUINO STARTER KIT	ARDUINO BASIC KIT	ARDUINO MOTOR SHIELD		
ENHANCED FEATURES	ARDUINO MEGA	ARDUINO ZERO	ARDUINO DUE	ARDUINO PROTO SHIELD	
INTERNET OF THINGS	ARDUINO YÚN	ARDUINO ETHERNET SHIELD	ARDUINO GSM SHIELD	ARDUINO WIFI SHIELD 101	
WEARABLE	ARDUINO GEMMA	ARDUINO LILYPAD	ARDUINO LILYPAD SIMPLE	ARDUINO LILYPAD USB	
3D PRINTING	MATERIA 101				

BOARDS MODULES SHIELDS KITS ACCESSORIES COMING NEXT

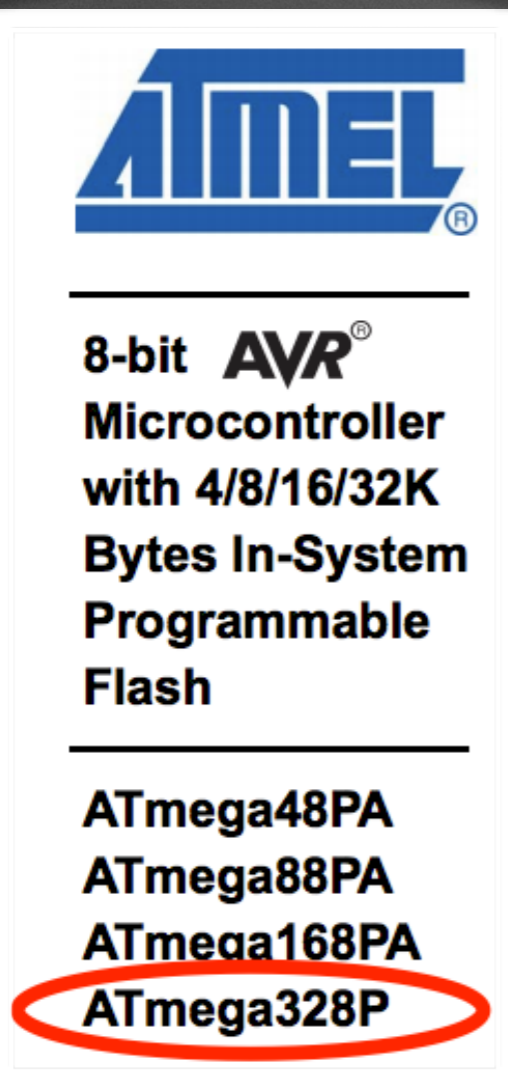
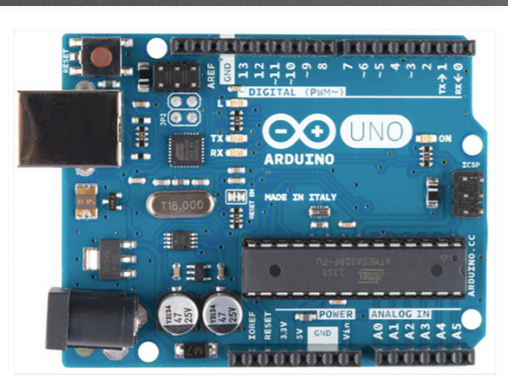


Arduino vs Raspberry Pi

- Arduino runs on a 16MHz micro controller, 2K RAM (\$10 - \$25)
- Runs user-written C programs
- Great for interfacing with sensors
- Very simple to get started
- Pi 3 runs on a 64-bit 1.2GHz quad-core CPU, 1GB RAM, Wifi, Bluetooth 4.1, (\$35)
- Runs Linux OS (or Windows 10)
- Great for multi-media projects but can also interface with sensors
- Harder to get started



The Arduino Uno



Technical specs

Microcontroller	ATmega328P
Operating Voltage	5V
Input Voltage (recommended)	7-12V
Input Voltage (limit)	6-20V
Digital I/O Pins	14 (of which 6 provide PWM output)
PWM Digital I/O Pins	6
Analog Input Pins	6
DC Current per I/O Pin	20 mA
DC Current for 3.3V Pin	50 mA
Flash Memory	32 KB (ATmega328P) of which 0.5 KB used by bootloader
SRAM	2 KB (ATmega328P)
EEPROM	1 KB (ATmega328P)
Clock Speed	16 MHz
Length	68.6 mm
Width	53.4 mm
Weight	25 g

The Tools

www.arduino.cc/en/Main/Software



ARDUINO 1.8.1

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

Windows app 

Mac OS X 10.7 Lion or newer

Linux 32 bits

Linux 64 bits

Linux ARM

[Release Notes](#)

[Source Code](#)

[Checksums \(sha512\)](#)

The ‘Sketch’

```
sketch_aug14b | Arduino 1.6.4
sketch_aug14b
1 void setup() {
2 // put your setup code here, to run once:
3
4 }
5
6 void loop() {
7 // put your main code here, to run repeatedly:
8 }
9
```

1 void setup() {
2 // put your setup code here, to run once:
3
4 }
5
6 void loop() {
7 // put your main code here, to run repeatedly:
8 }
9

Executed 1st:

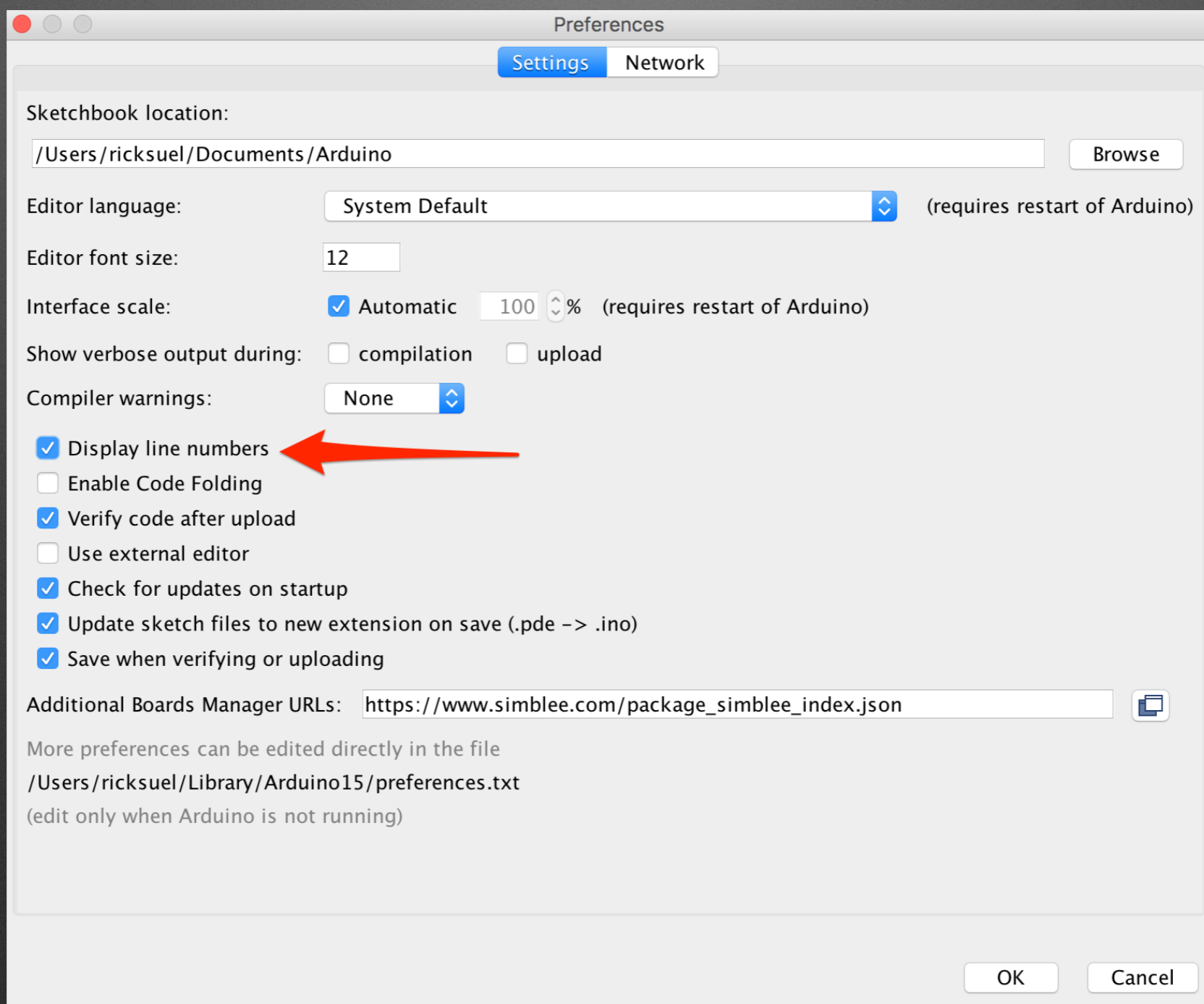
- Initialization Code
- Runs once

Executed 2nd:

- Application code
- Runs “forever”

Turn on Line Numbers

Select: File->Preferences



Language Reference

[www.arduino.cc/en/Reference/HomePage](http://wwwarduino.cc/en/Reference/HomePage)

Language Reference

Arduino programs can be divided in three main parts: *structure*, *values* (variables and constants), and *functions*.

Structure

- `setup()`
- `loop()`

Control Structures

- `if`
- `if...else`
- `for`
- `switch case`
- `while`
- `do... while`
- `break`
- `continue`
- `return`
- `goto`

Variables

Constants

- `HIGH | LOW`
- `INPUT | OUTPUT | INPUT_PULLUP`
- `LED_BUILTIN`
- `true | false`
- `integer constants`
- `floating point constants`

Data Types

- `void`
- `boolean`
- `char`
- `unsigned char`
- `byte`
- `int`

Functions

Digital I/O

- `pinMode()`
- `digitalWrite()`
- `digitalRead()`

Analog I/O

- `analogReference()`
- `analogRead()`
- `analogWrite() - PWM`

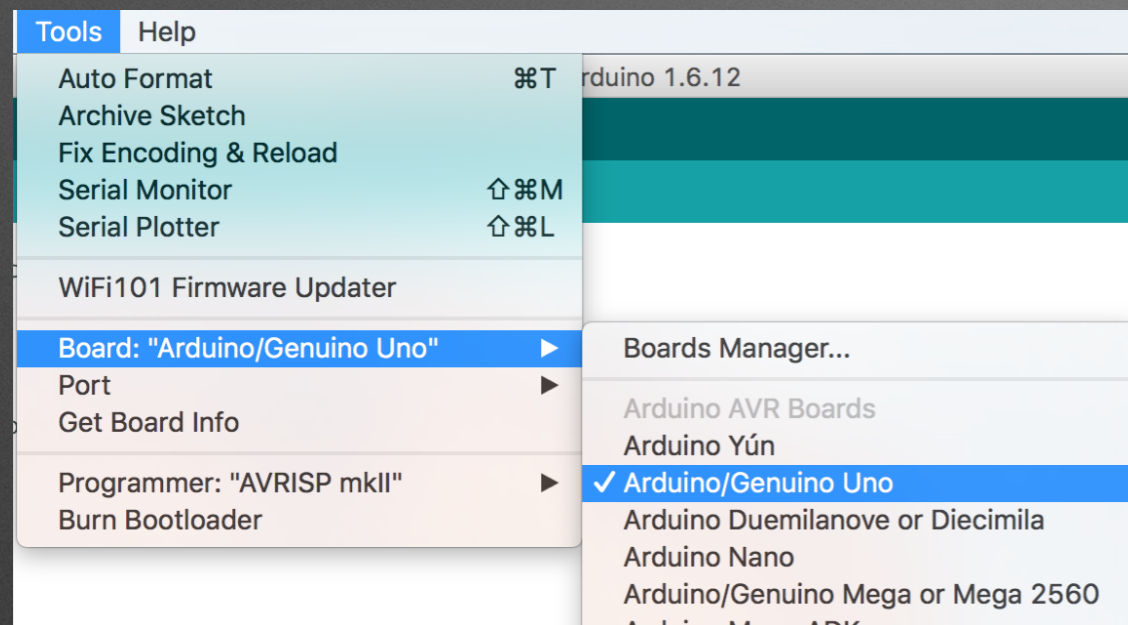
Due & Zero only

- `analogReadResolution()`
- `analogWriteResolution()`

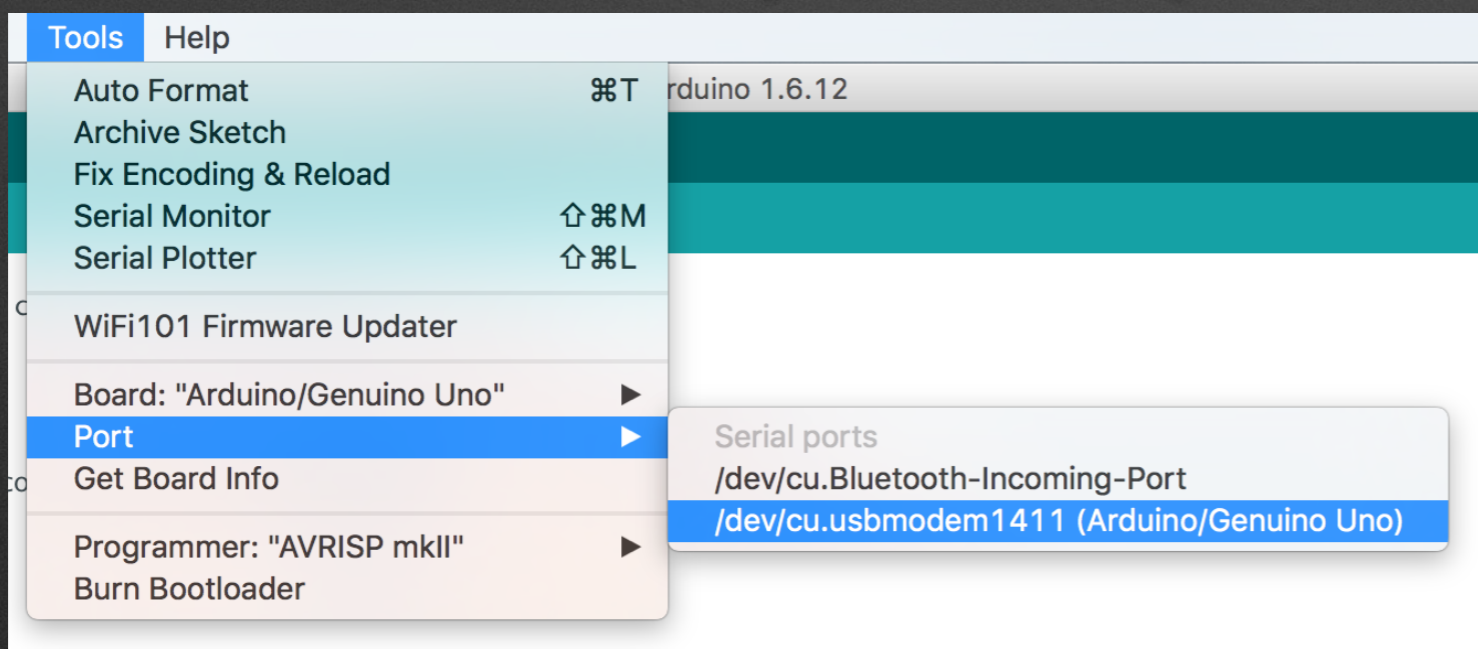
Advanced I/O

Connecting the Arduino

1. Connect the USB cable from the Arduino to your PC
2. Select Tools->Board->Arduino Uno



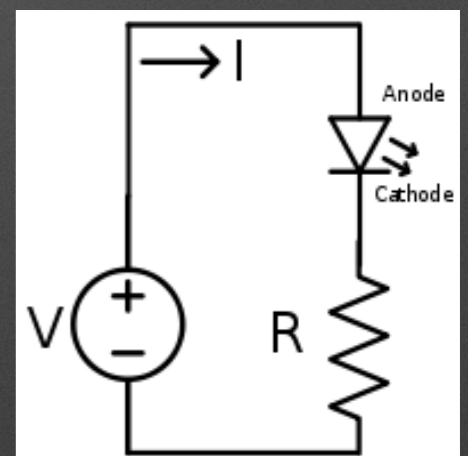
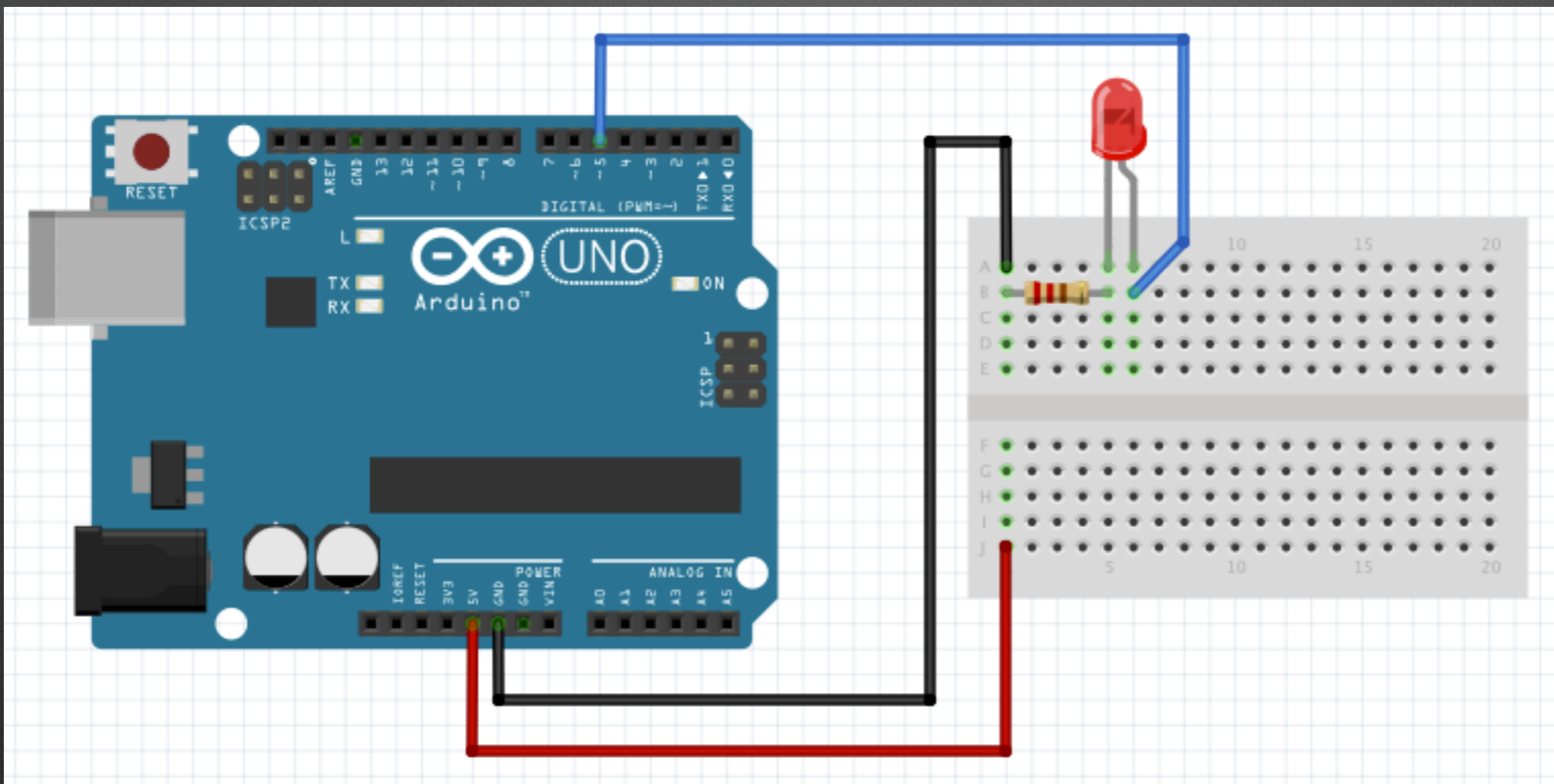
3. Select Tools->Port->....(Arduino Uno)



Ex 1: Blink an LED

Requirements:

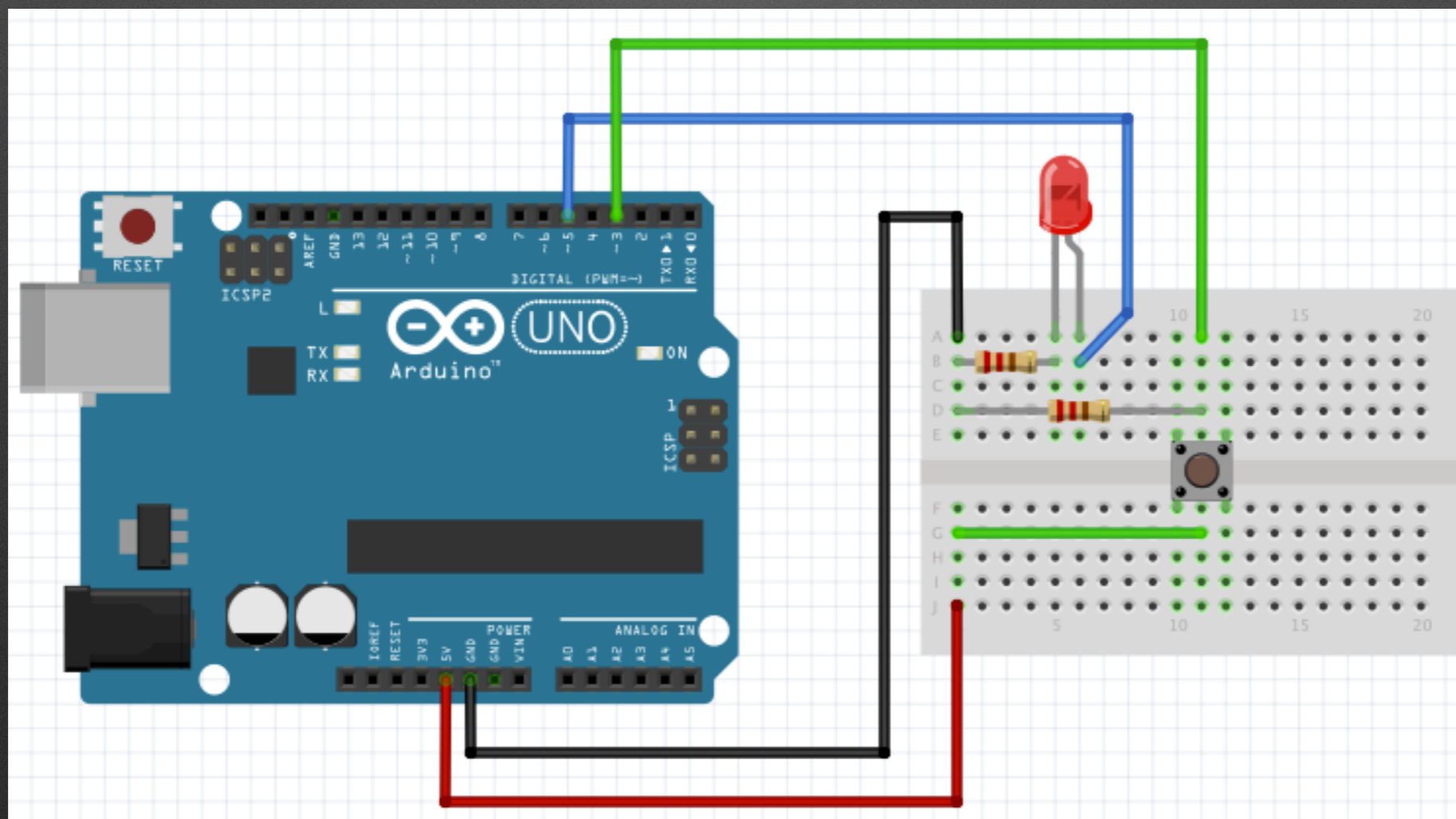
- Connect anode (+) of LED to pin 5 of Arduino
- Connect cathode (-) of LED through 200 Ohm (blue) resistor to ground
- Blink the LED at 1Hz (500ms on, 500ms off)



Ex 2: Add a button

Requirements:

- Connect one pin of the button to pin 3 of Arduino and also to ground using 10K “pulldown” resistor.
- Connect the other pin of the button to 5V.
- When button is pressed, turn LED on and print “press” in serial window.
- When button is released, turn LED off and print “release” in serial window.



Ex 3: External Interrupts

Requirements:

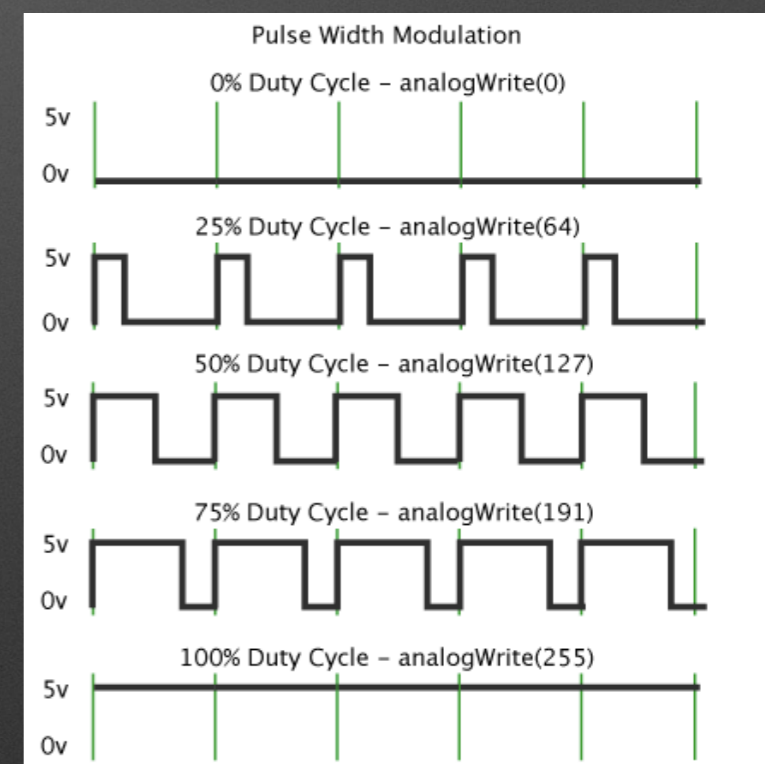
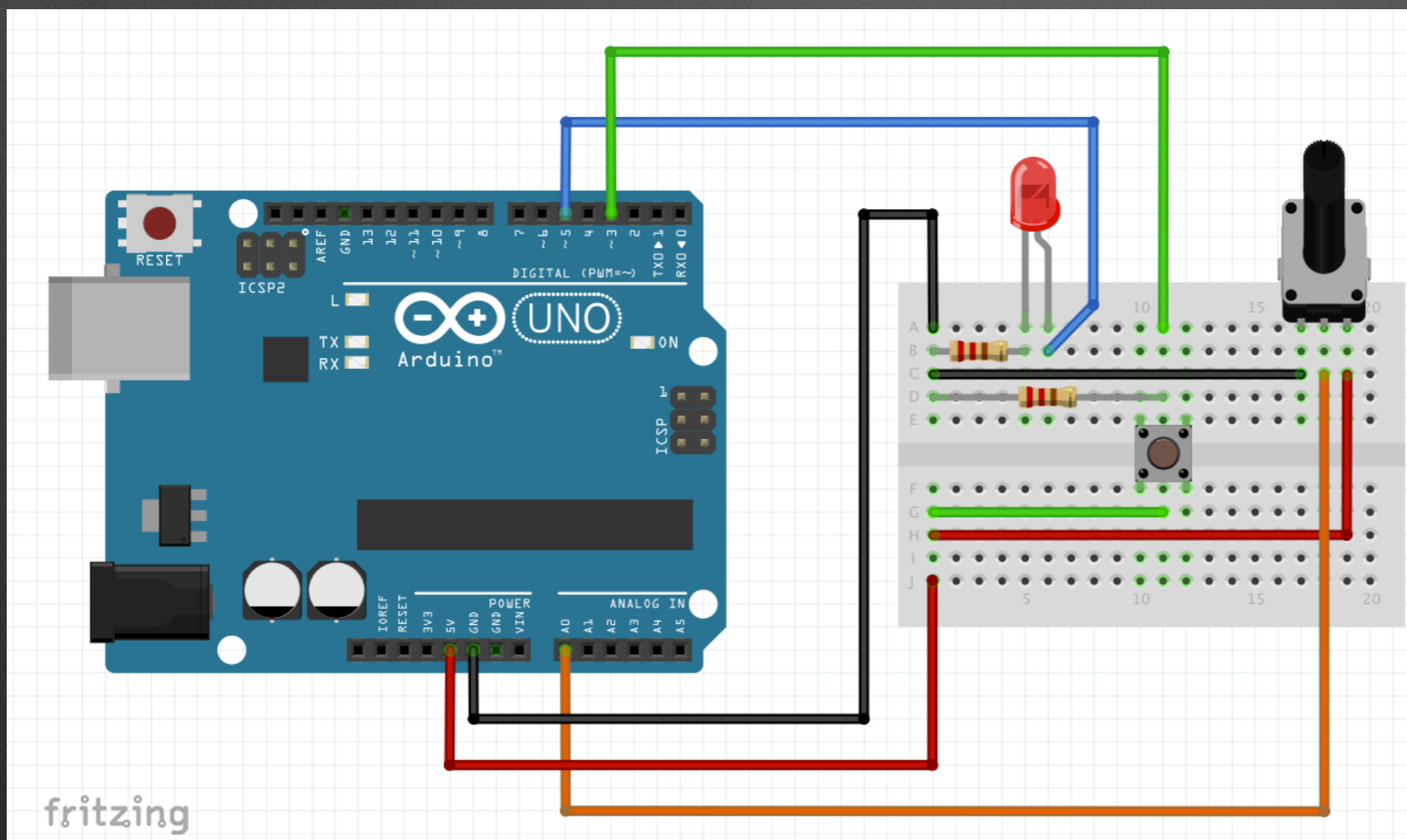
- Keep the same circuit from example 3.
- Use an interrupt on pin 3 to achieve the same button/LED functionality.
- Simplifies the loop function!

Board	Digital Pins Usable For Interrupts
Uno, Nano, Mini, other 328-based	2, 3
Mega, Mega2560, MegaADK	2, 3, 18, 19, 20, 21
Micro, Leonardo, other 32u4-based	0, 1, 2, 3, 7
Zero	all digital pins, except 4
MKR1000 Rev.1	0, 1, 4, 5, 6, 7, 8, 9, A1, A2
Due	all digital pins
101	all digital pins

Ex 4: Analog In / PWM Out

Requirements:

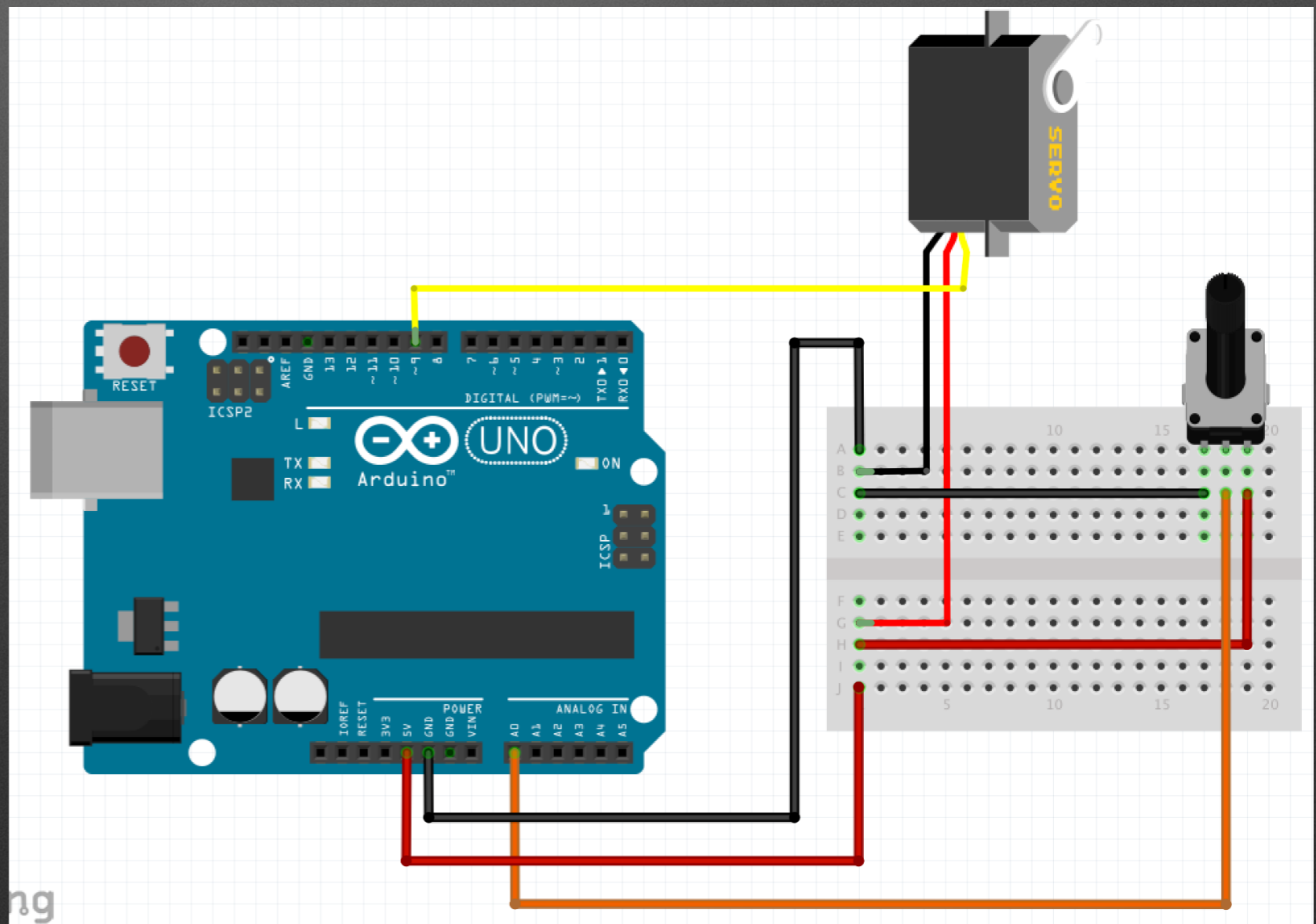
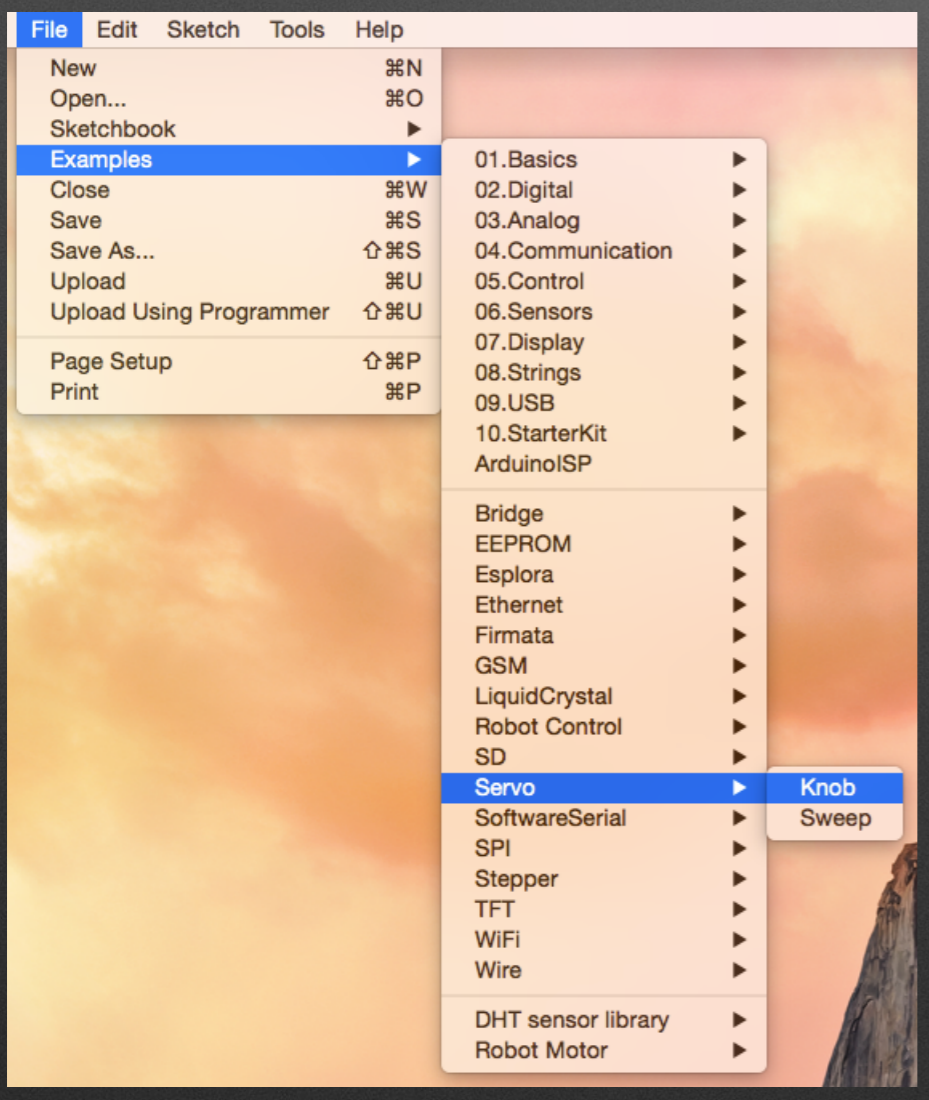
- Connect the potentiometer to pin A0 as shown below.
 - Drive the LED as a PWM output using the analog input to adjust brightness.
 - Press/hold the button and you should be able to adjust the brightness.
 - Print brightness to the serial window.



Ex. 5: Drive a Servo (Library)

Requirements:

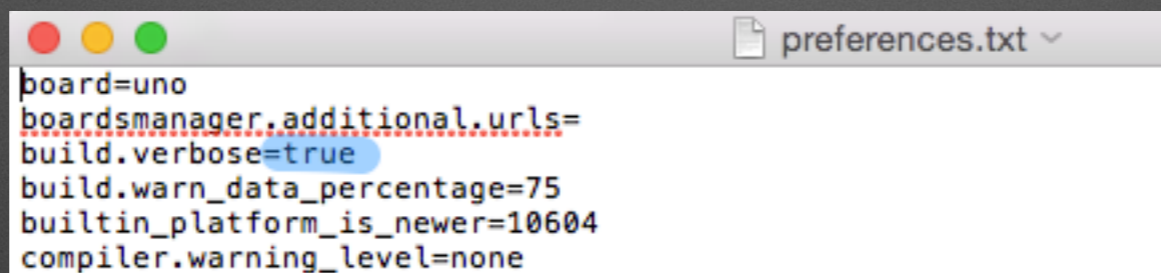
- Connect the servo and potentiometer as shown below (Brn=Gnd, Red=5V, Org=Sig)
- Launch the built in servo example
- Download and run!



Advanced: Verbose Build

Turn On Verbose Build:

- Arduino->Preferences - then click the link to the preferences near the bottom
- Close Arduino software
- Open the preferences.txt file and change the following option to “true”



```
board=uno
boardsmanager.additional.urls=
build.verbose=true
build.warn_data_percentage=75
builtin_platform_is_newer=10604
compiler.warning_level=none
```

- Restart the Arduino software and build your project.
- Now you can see everything that goes into building that sketch!

Advanced: Eclipse IDE/TDD

Github Project

- https://github.appl.ge.com/NelsonTanquero/arduino_tdd

C/C++ - arduinoTdd/src/main.c - Eclipse - /Users/ricksuel/Documents/workspace

Project Explore C/C++ Projects Outline

arduinoTdd

lib

Release

src

Application

- Constants
- Event_Synchronous.c
- Event_Synchronous.h
- EventSubscription.c
- EventSubscription.h
- I_Event.h
- I_Interrupt.h
- HardwareInterfaces
- I_Gpio.h
- I_GpioGroup.h
- Time
- I_TimeSource.h
- LinkedList.c
- LinkedList.h
- Timer.c
- Timer.h
- TimeSource_Interrupt.c
- TimeSource_Interrupt.h
- Application.c
- Application.h

Hardware

- Arduino_Gpio.c
- Arduino_Gpio.h
- ArduinoTimer2.c
- ArduinoTimer2.h
- main.c

utilities

- uassert.h
- utils.h

Testing

- arduino_tdd_build.launch
- arduino_tdd_clean.launch
- Makefile
- README.md

2015VA_Parmetr ModeShiftDevice Makefile Application.c main.c subdir.mk Application.h Arduino_Gpio.h 17

```
16 TimeSource_Interrupt_t oneMsecTickTimeSource;
17 I_Interrupt_t *oneMsecTickInterrupt;
18 TimerModule_t appTimerModule;
19 Timer_t periodicLedBlinkTimer;
20 Application_t ledBlinkApplication;
21
22 void setup()
23 {
24     oneMsecTickInterrupt = ArduinoTimer2_Init();
25     arduinoGpioGroup = GpioGroup_Arduino_Init();
26
27     TimeSource_Interrupt_Init(&oneMsecTickTimeSource, oneMsecTickInterrupt);
28     TimerModule_Init(&appTimerModule, &oneMsecTickTimeSource.timeSource);
29
30     Application_Init(
31         &ledBlinkApplication,
32         &arduinoGpioGroup->interface,
33         &appTimerModule,
34         OneSecInMsec,
35         GpioChannel_13);
36 }
37
38 void loop()
39 {
40     TimerModule_Run(appTimerModule);
41 }
```

Problems Tasks Console Properties Search PyUnit Remote Search Type Hierarchy Progress Error Log Scope Serial monitor view

```
<terminated> arduino_tdd_build [Program] /usr/bin/make
compiling AllTests.cpp
compiling Application.c
compiling Constants_Binary.c
compiling EventSubscription.c
compiling Event_Synchronous.c
compiling LinkedList.c
compiling TimeSource_Interrupt.c
compiling Timer.c
Building archive Testing/Build/Lib//libname_this_in_the_makefile.a
a - Testing/Build//src/Application/Application.o
a - Testing/Build//src/Application/Constants_Binary.o
a - Testing/Build//src/Application/Events/EventSubscription.o
a - Testing/Build//src/Application/Events/Event_Synchronous.o
a - Testing/Build//src/Application/Time/LinkedList.o
a - Testing/Build//src/Application/Time/TimeSource_Interrupt.o
a - Testing/Build//src/Application/Time/Timer.o
Linking Testing/Build/arduino_cppUTest_tests
Running ./Testing/Build/arduino_cppUTest_tests
OK (101 tests, 101 ran, 239 checks, 0 ignored, 0 filtered out, 5 ms)
```

/arduinoTdd/lib Launching arduinoTdd Release: (99%)

Go Make Something!

