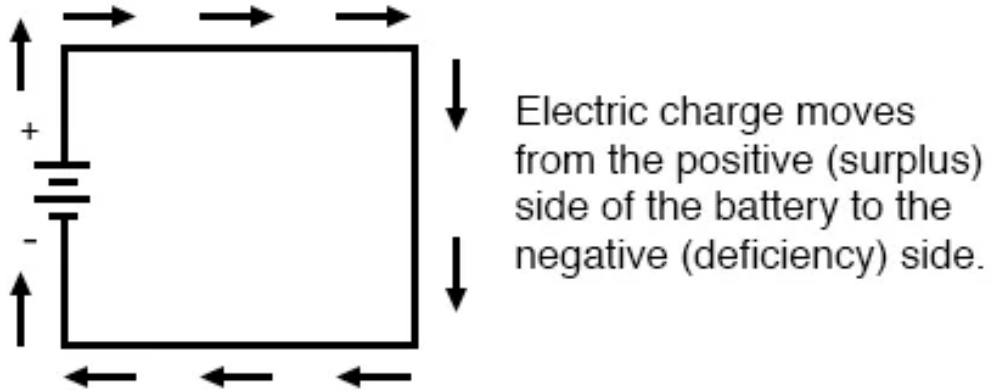


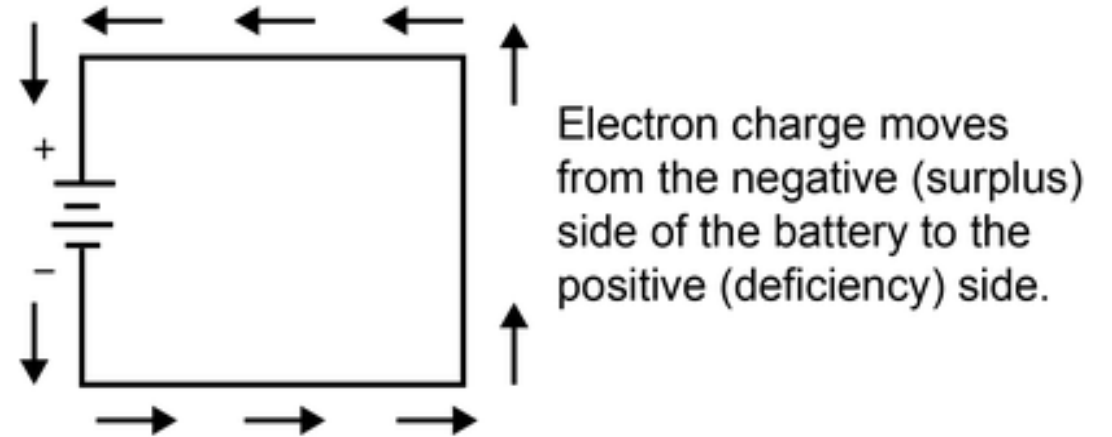
# Intro to Electronics

Conventional Flow Notation



How it's notated

Electron Flow Notation



How it actually is

# Electrons

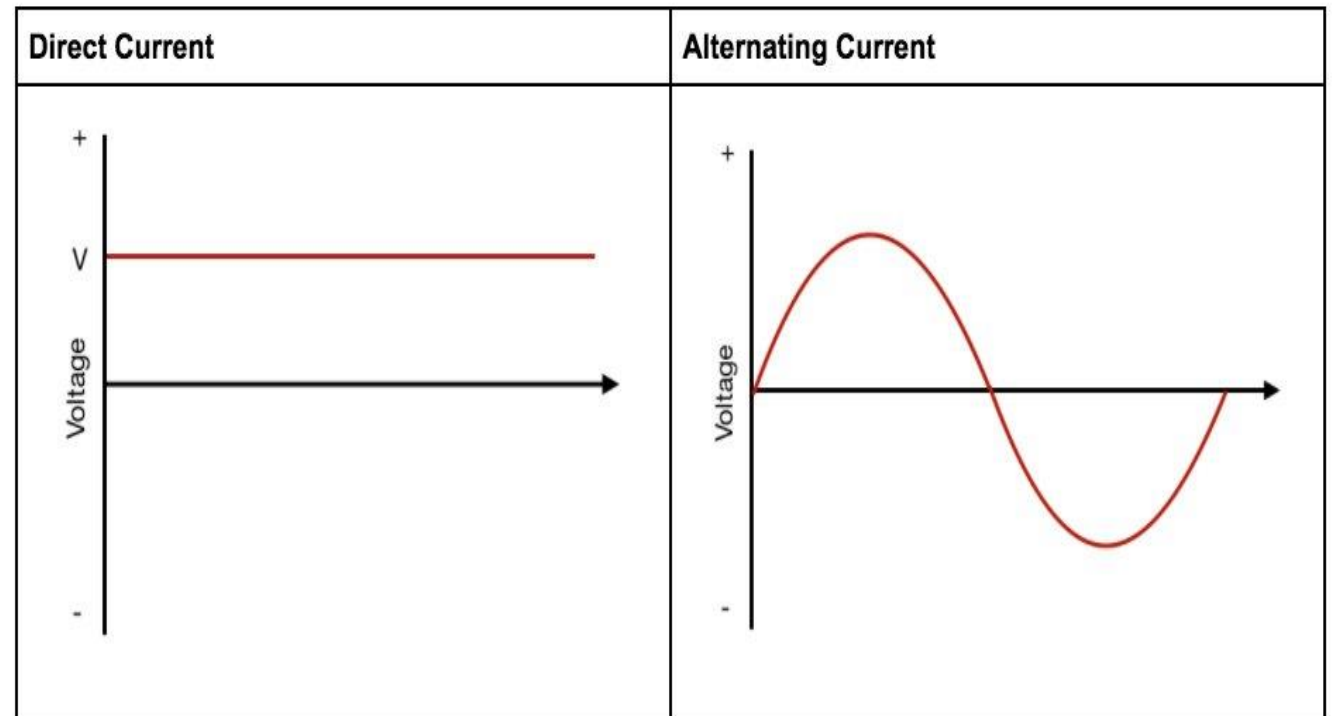
<https://www.allaboutcircuits.com/textbook/direct-current/chpt-1/conventional-versus-electron-flow/>

# AC / DC

Direct current for lower voltages  
and running circuit boards

Alternating for higher power:  
appliances, tube amps, etc.

Some circuits use a rectifier circuit  
to change AC to DC



# Ohm's Law

$$V = I * R$$

voltage = current \* resistance

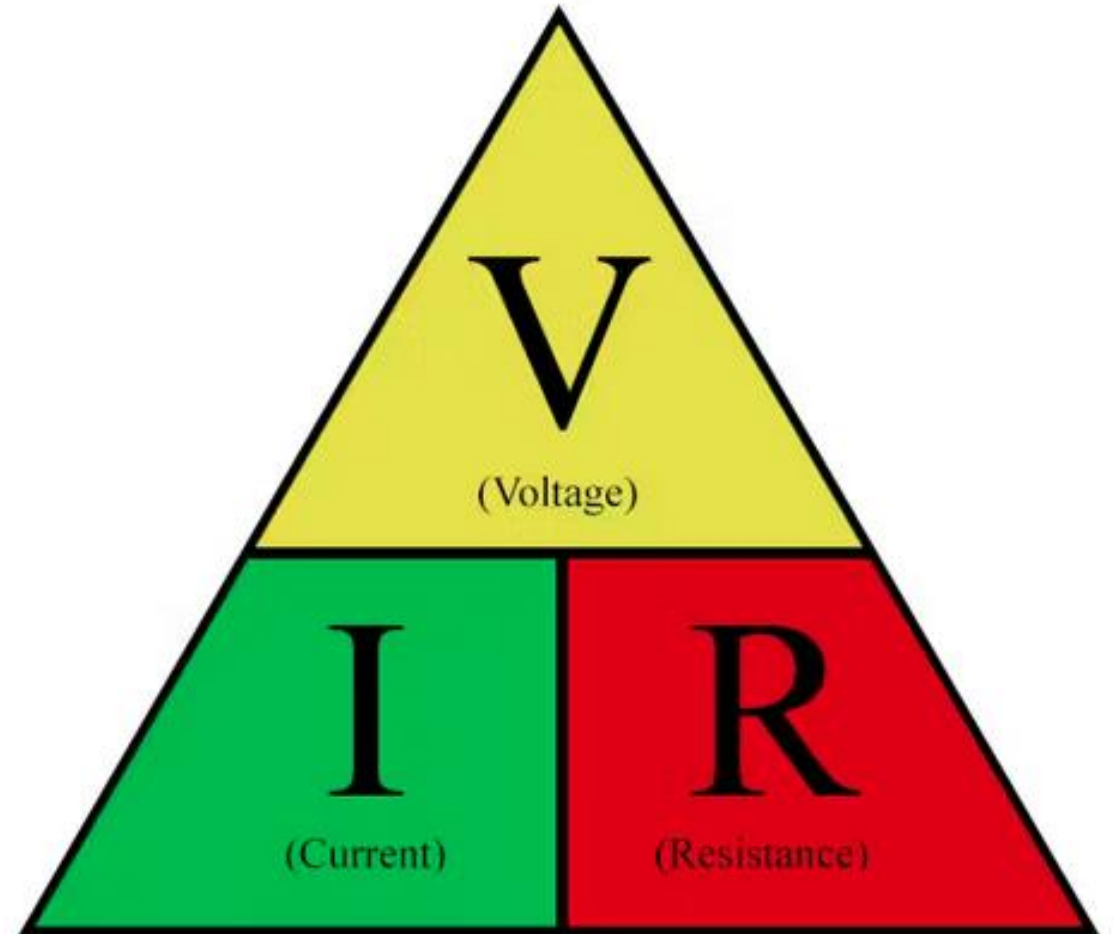
voltage = volts

current = amperes (amps)

resistance = ohms

Voltage is the pressure from an electrical circuit's power source that pushes charged electrons (current) through a conducting loop

<https://www.fluke.com/en-us/learn/blog/electrical/what-is-voltage>



# Conductors & Insulators

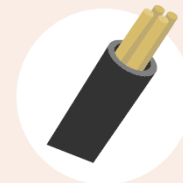
## 5 Electrical Conductors



silver



gold



copper

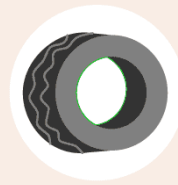


steel



sea water

## 5 Electrical Insulators



rubber



glass



oil



diamond



dry wood



Resistor



Diode



Capacitors

**PHOTOCELL**  
(light-dependent resistor)

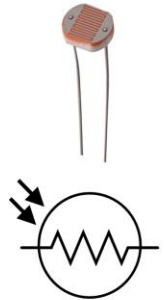
**RHEOSTAT**  
(two-leg variable resistor)

**FORCE-SENSITIVE RESISTOR**  
(aka FSR; two-leg var resistor)

**THERMISTOR RESISTOR**  
(two-leg variable resistor)

**ROTARY POTENTIOMETER**  
(three-leg variable resistor)

**SLIDE POTENTIOMETER**  
(three-leg variable resistor)

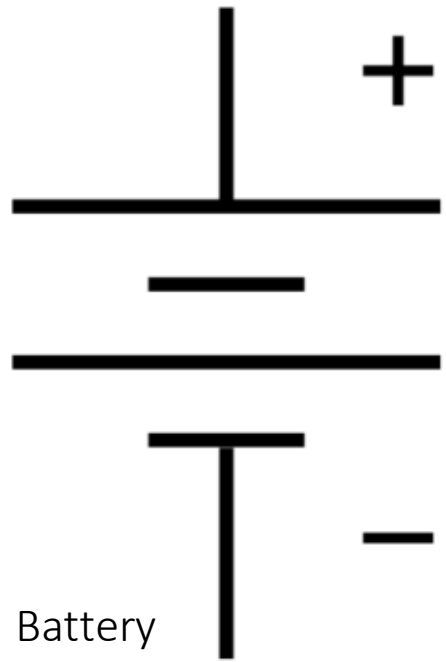


Light Emitting Diode (LED)



# Some Electronics Parts

( ... are polarized, some are not )



Resistor (2 symbols)

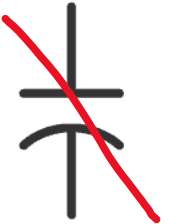


diode



light emitting diode

Non-polarized  
Capacitor



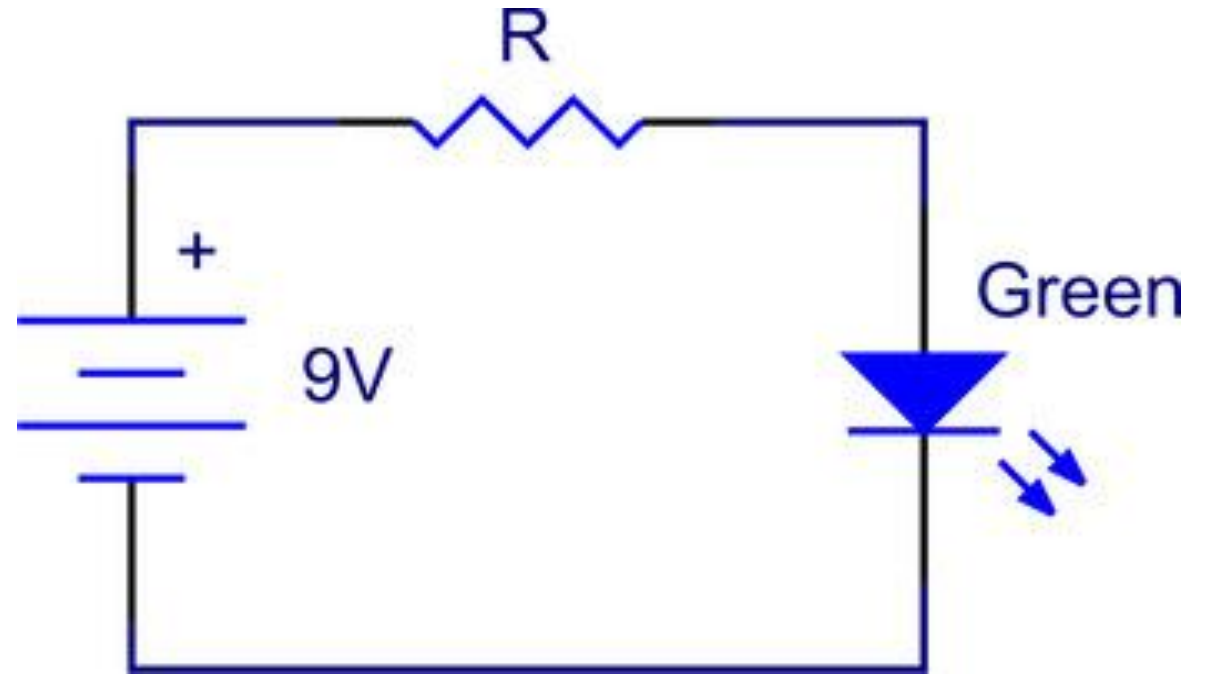
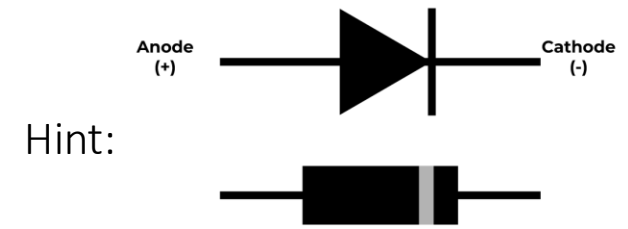
Polarized  
Capacitor



# Some Schematic Symbols



# Schematics, In General



Tells you what is connected to what  
But how to lay out the circuit on your  
breadboard is up to you



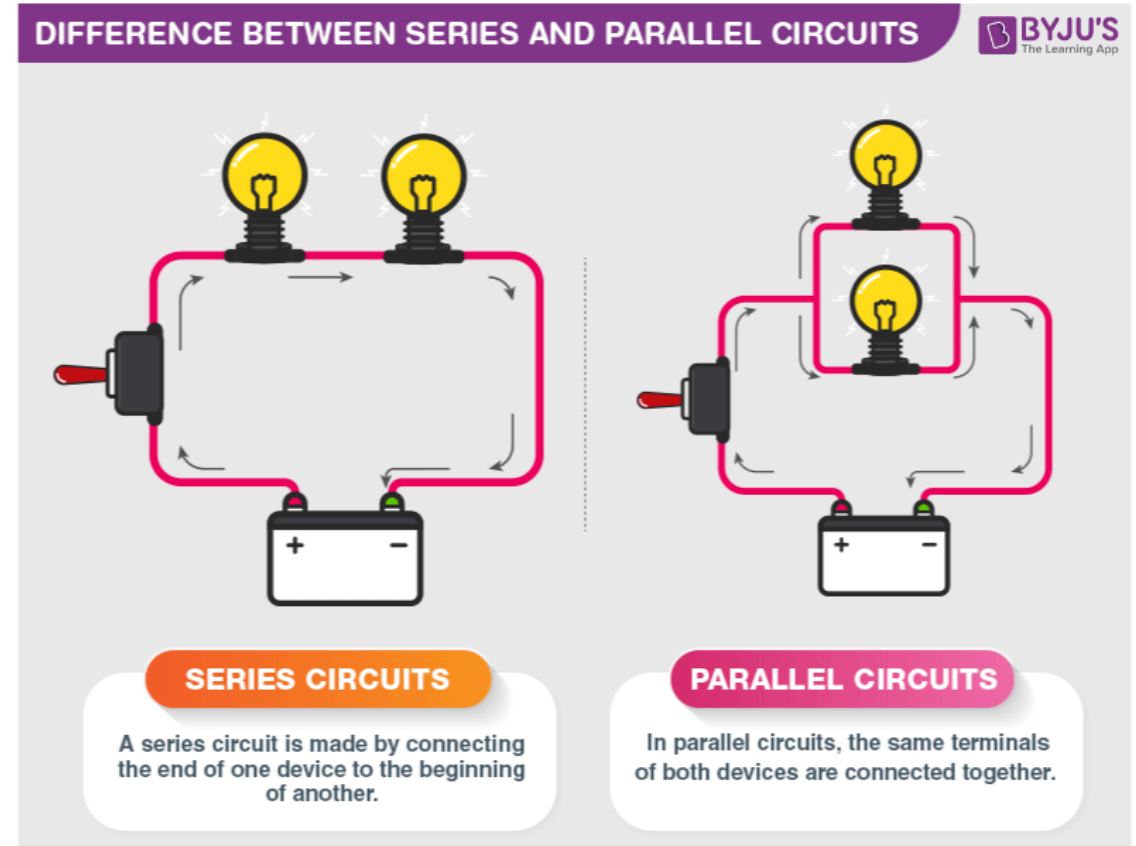
# Series and Parallel

Resistors: Series sums

Capacitors: Parallel sums

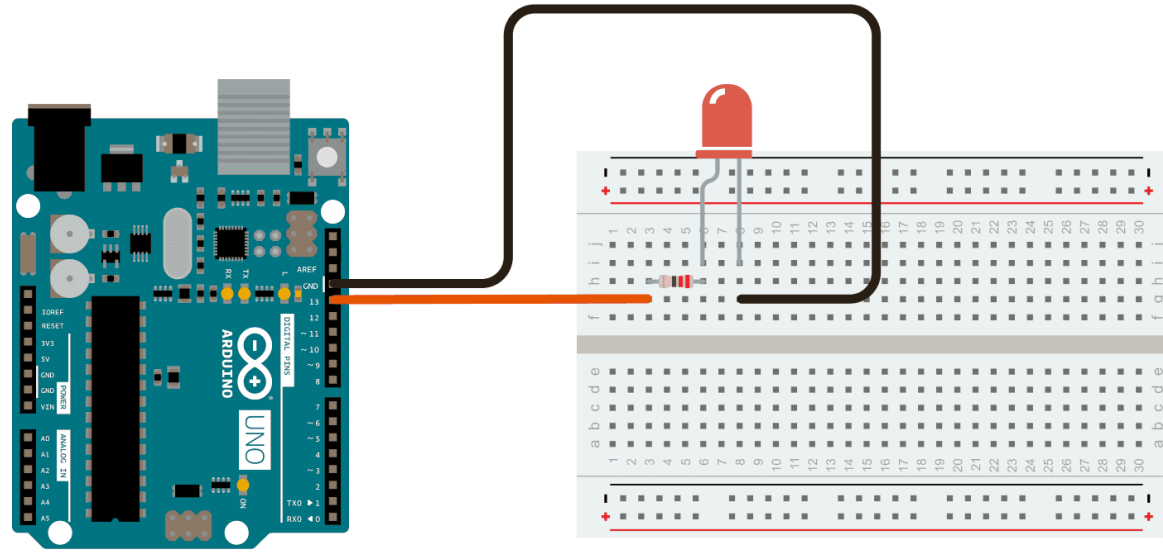
Otherwise, it's:

<https://learn.sparkfun.com/tutorials/capacitors/capacitors-in-seriesparallel>

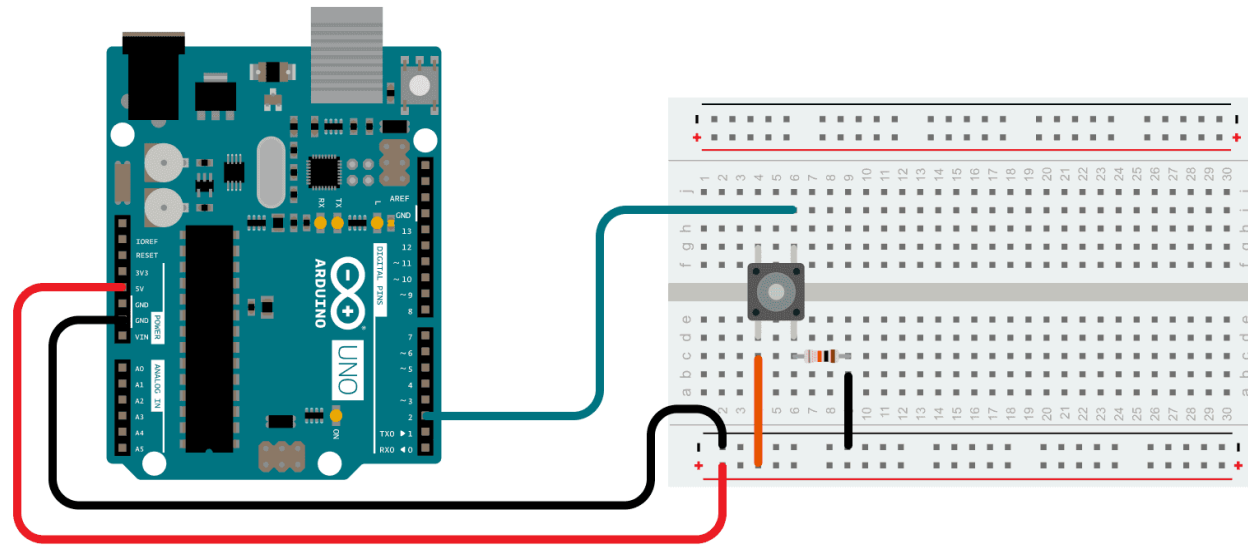


# Arduino : Digital I/O

Buttons and on/off signals



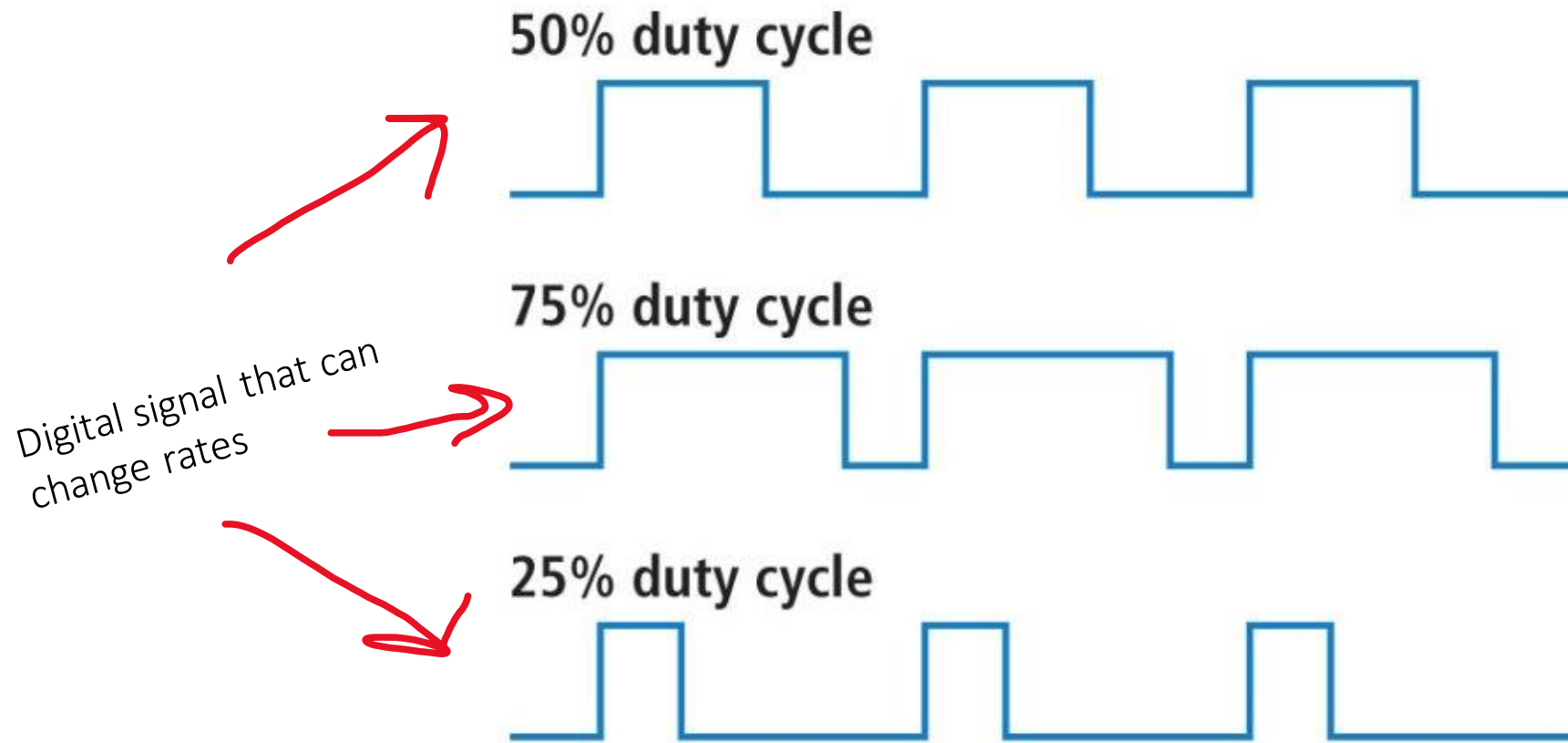
# Arduino LED Wiring



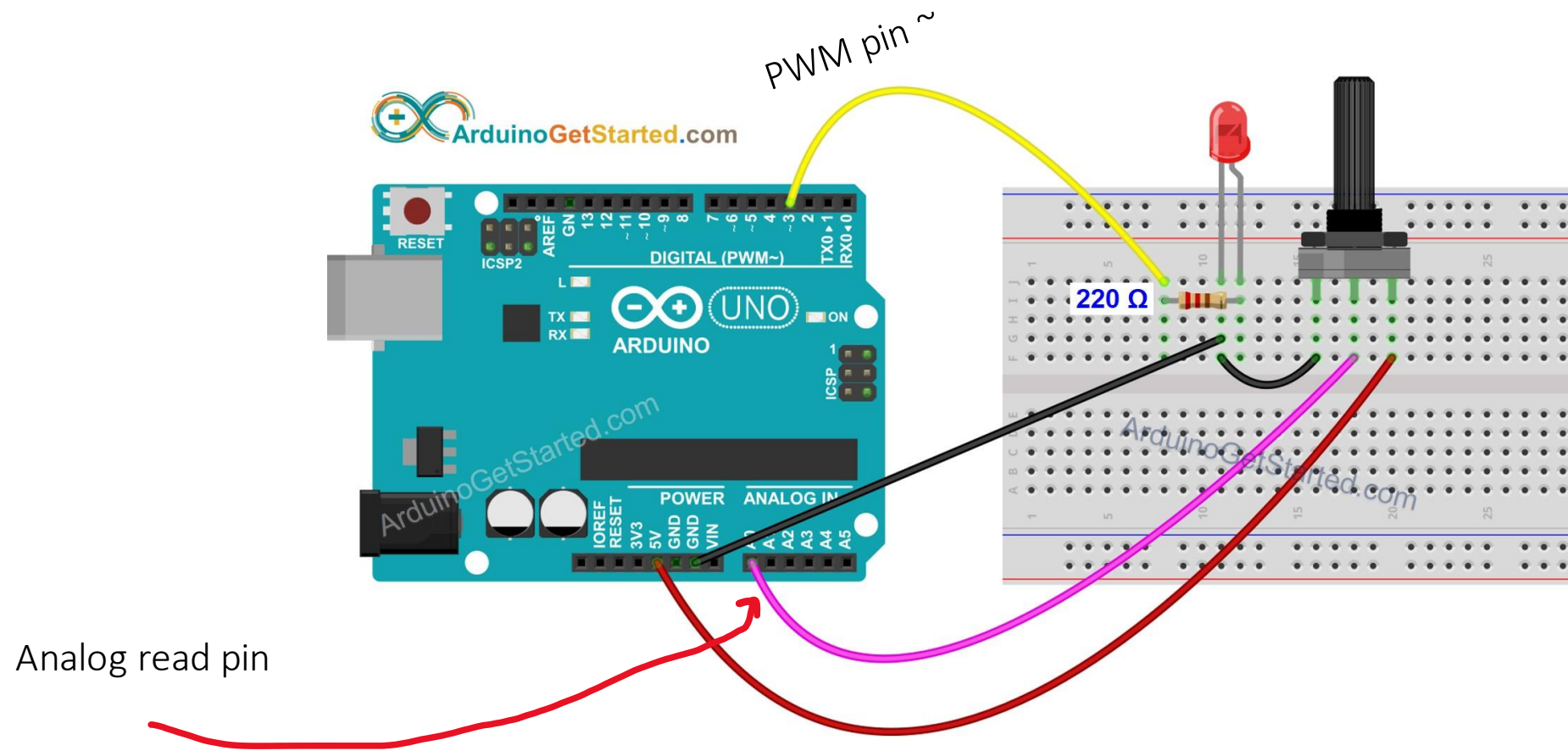
# Arduino Button Wiring

# Analog I/O and PWM

Serial read and mapping

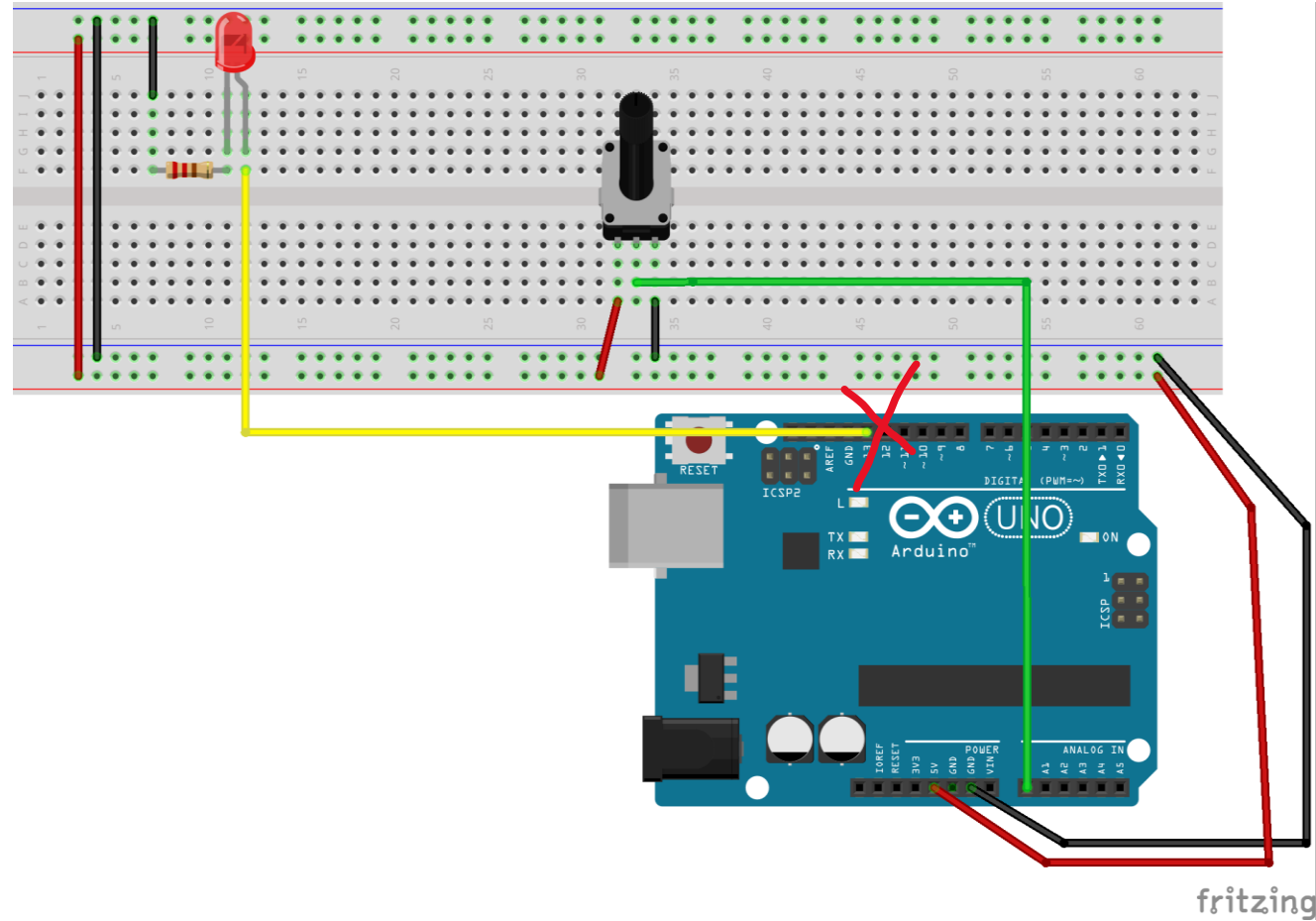


# Pulse Width Modulation



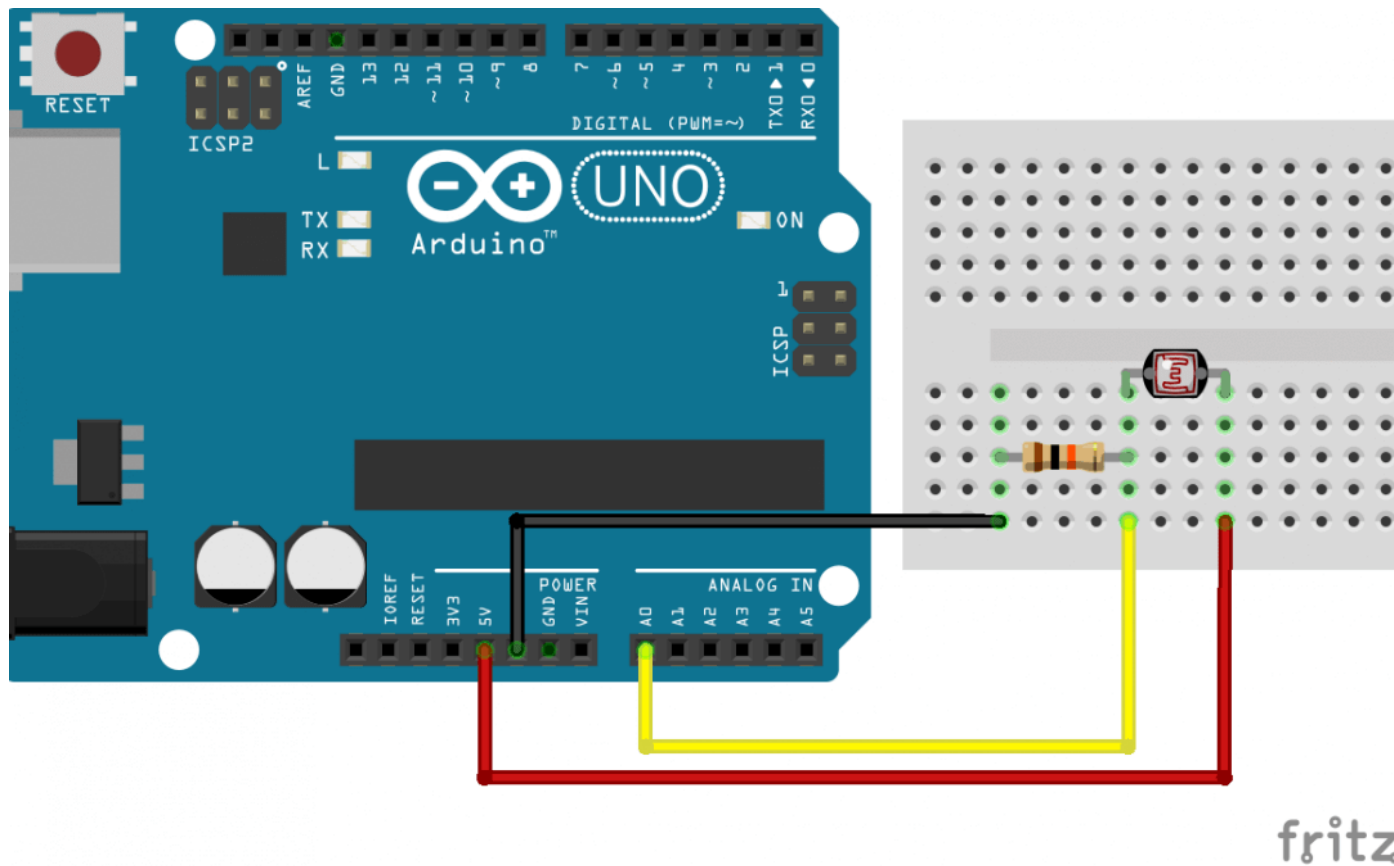
# LED (PWM) and Knob (Analog)

Best practice to connect grounds to ground rail instead of to each other



# Better Wiring, Pin 13 not PWM





Create 3 pins to read  
middle pin

# Light-dependent Resistor (Analog)