# Lecture 10 Prototyping

CE346 – Microprocessor System Design Branden Ghena – Spring 2021

Some slides borrowed from: Josiah Hester (Northwestern), Prabal Dutta (UC Berkeley), Project Lead The Way

#### Administrivia

Quiz 2 due tonight

- Reminder on my office hours today:
  - After class 11-12
  - Normal office hours 1-2

## Today's Goals

Discuss issues to consider when prototyping systems

Understand how to use breadboards for prototyping

Explore various components and how you might use them with a breadboard

#### **Outline**

Overview of Prototyping

Breadboarding Components

## Prototyping goals

- Does this thing work at all?
  - Particular IC
  - Circuit layout
  - Software design
  - etc.
- Sometimes before doing something more serious with it
  - Design a PCB, Make a product, etc.
  - Not uncommon that the prototype is as far as you'll get

#### Isolating tests

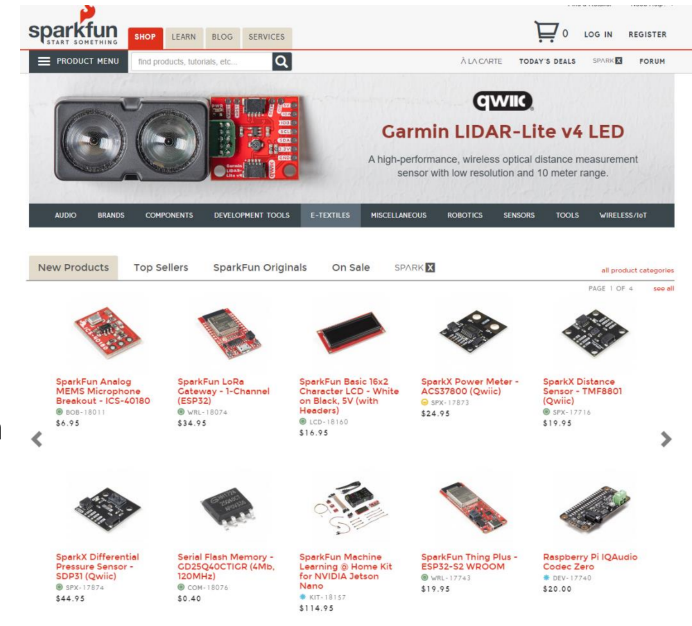
The goal when prototyping is to isolate the question at hand

- Do consider
  - New sensor/IC/component/whatever

- Do not consider
  - Power
  - Interference
  - Enclosure
  - Stable microcontroller
  - Soldering skills

## **Buying Parts**

- Prototyping vendors
  - Where you look for cool stuff to buy
  - Sparkfun
  - Adafruit
- Electronics vendors
  - Where you buy parts when you know what you need
  - Digikey
  - Mouser

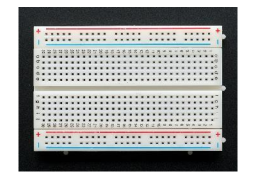


#### Prototyping methods

- Breadboarding
  - Plug and connect components as needed
  - Build up arbitrarily complex designs from nothing
- Development kits
  - Pre-fabricated systems design for testing components



- Design a PCB that demonstrates the thing you're interested in
  - Making a PCB is less hard than some might think (Eagle, <u>Fritzing</u>, etc.)
  - \$20-30 for small, low-speed PCBs from batch services like <u>OSHPark</u>

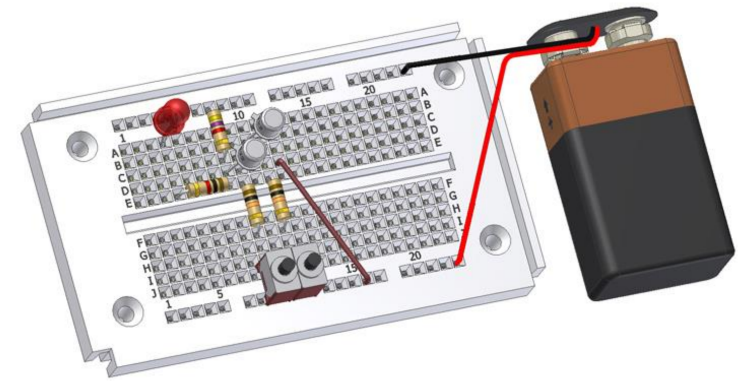




## Breadboards for prototyping

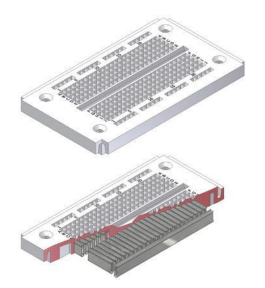
- Reusable platform for temporary circuits
- Plug in jumper wires and through-hold components

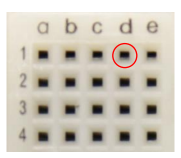




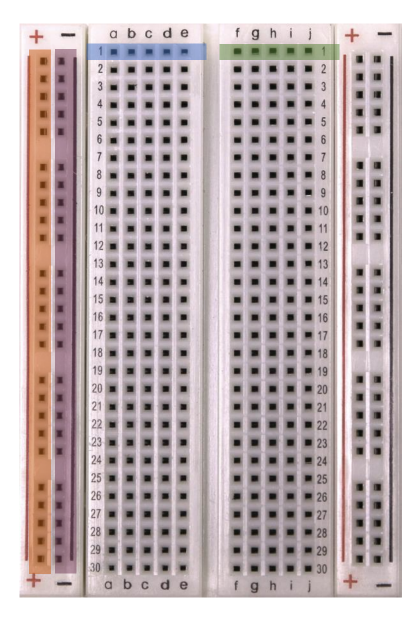
#### How a breadboard works

- Component leads and wires are inserted into holes in the breadboard
- Half-rows of five holes are connected
- Vertical columns are connected for power/ground



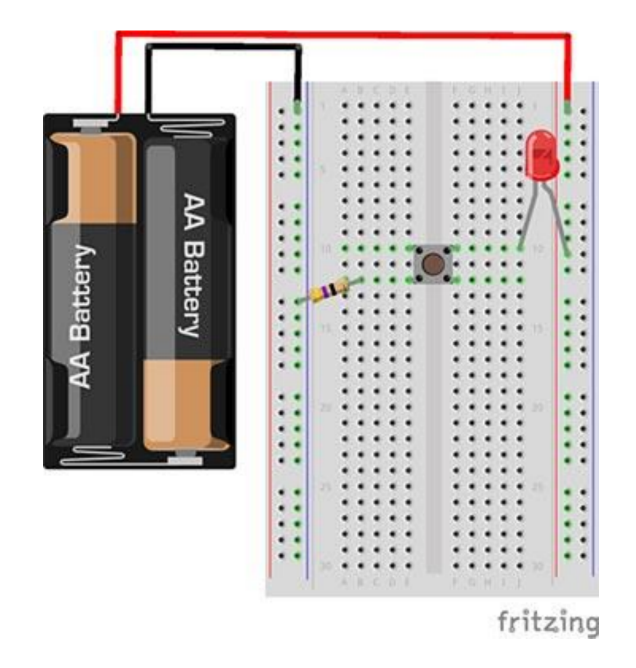


Holes to insert wires



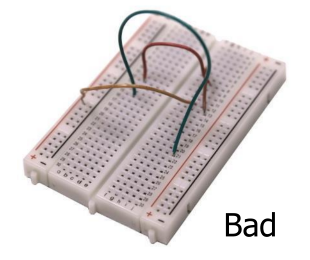
## Breadboard LED example

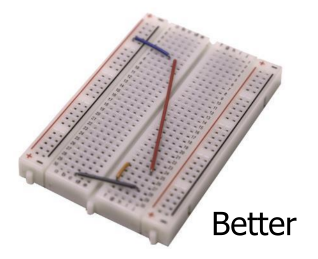
Uses button to control LED



#### Breadboard guidelines

- Long wires in large bird nests makes debugging very difficult
  - Shorter, constrained wires are easier to understand
  - In this class, we'll only have large jumper wires though...
- Use the minimum jumpers necessary, mostly use breadboard for connections



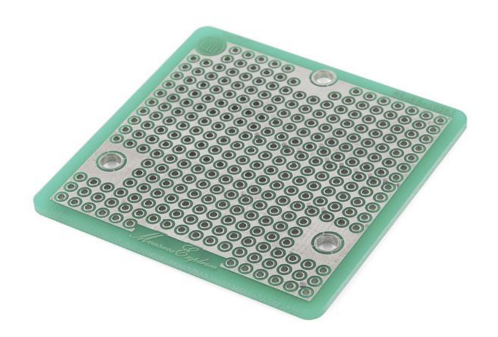


#### More permanent breadboards

Breadboards are also known as "Solderless Breadboards"

- Protoboard allows configurable circuits
  - Solder jumper wires between locations
  - Solder adjacent pads to form connection

- Usually not worth it (just make a PCB)
  - Does solve core problem of breadboards: things getting unintentionally unplugged



#### When to not use breadboards

- Breadboards work great for digital circuits and simple analog!
- High voltage/current are bad for breadboards
  - Honestly, anything above 12 volts DC shouldn't be in a breadboard
  - Also avoid high-power applications above a few Watts
  - Never put AC in a breadboard
- Sensitive analog circuits
  - Particularly anything sensitive to capacitance may not work right
  - Sets of metal holes with strips connecting them function as capacitors
- Anything in long term use

#### **Outline**

Overview of Prototyping

Breadboarding Components

## Prototyping with a breadboard

- What kinds of things might you use with a breadboard?
- Jumper wire
- Microbit!
- Resistors/Capacitors
- LEDs
- Buttons/Switches
- Analog Sensors
- Various other through-hole components
  - Transistors, Op-Amps, other ICs



https://www.adafruit.com/product/2975

## Jumper wires

Connect two rows in the breadboard together

- Recommendation:
  - Peel off sets of 2-4 wires and keep them stuck together
  - Often want to run multiple at once

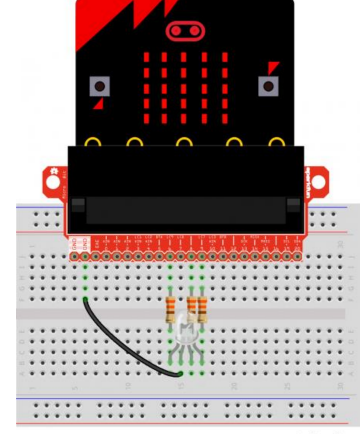


#### **Microbit**

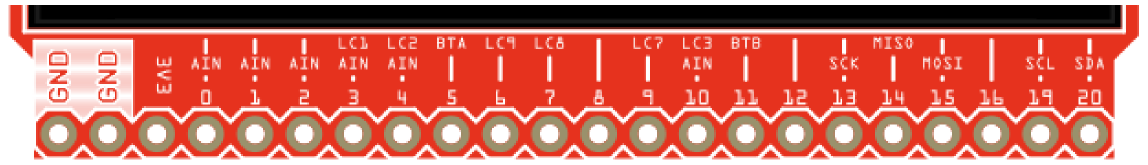
- Always connect LED matrix side up
- Breaks out various pins from board
  - Need to consult table to know which pins
  - https://tech.microbit.org/hardware/schematic/

https://www.sparkfun.com/products/13989

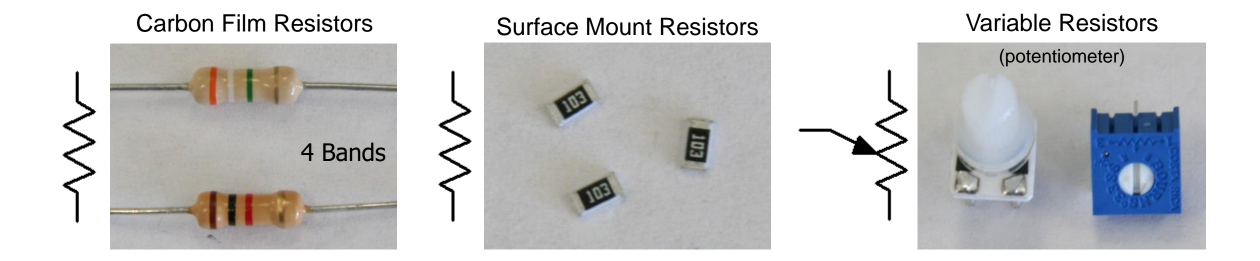
https://learn.sparkfun.com/tutorials/microbit-breakout-board-hookup-guide



fritzing



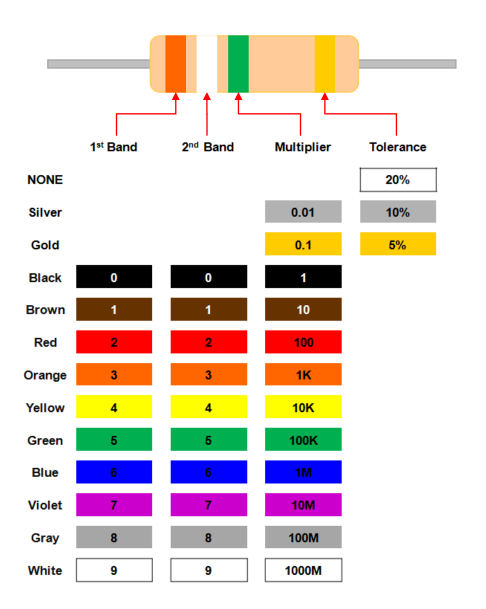
#### Resistors



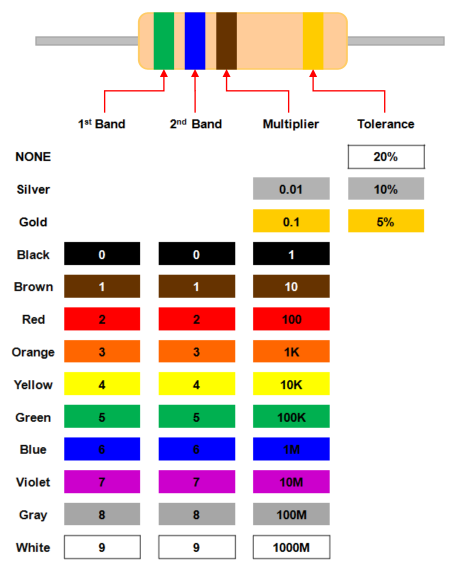
#### Resistor color codes

 Colored bands on resistors label the resistance value of the part

- First and second bands are the digits
- Third band is multiplier
- Fourth band is tolerance
  - Usually gold: +/- 5%

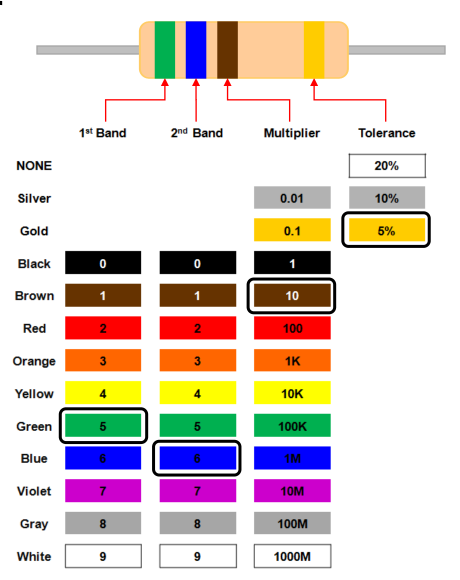


## Example: determine the resistor



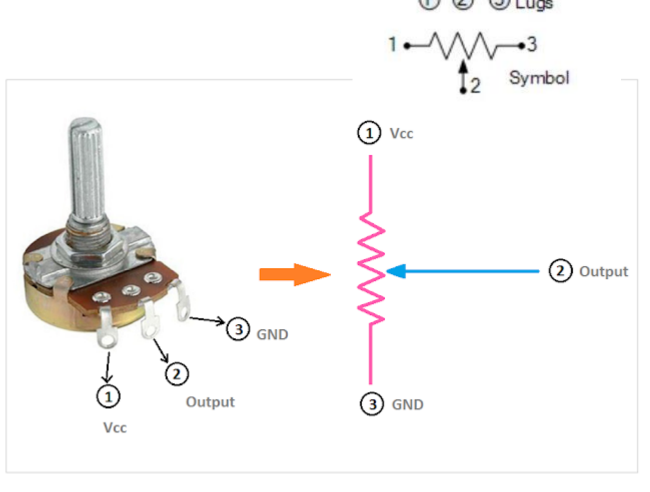
## Example: determine the resistor

• 56 x 10  $\Omega$  = 560  $\Omega$  (±5%)



#### **Potentiometers**

- Vary resistance between zero and some maximum
  - 1 k $\Omega$ , 10 k $\Omega$ , 100 k $\Omega$  common
- Connect middle and an edge for just a changeable resistor
- Middle terminal is a movable resistor divider
  - Knob changes middle output if outer pins are VCC and Ground



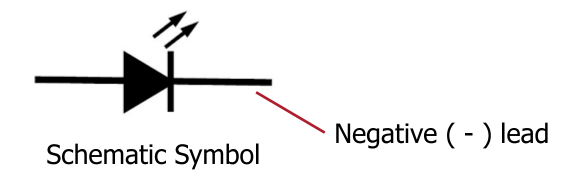
Resistive Track

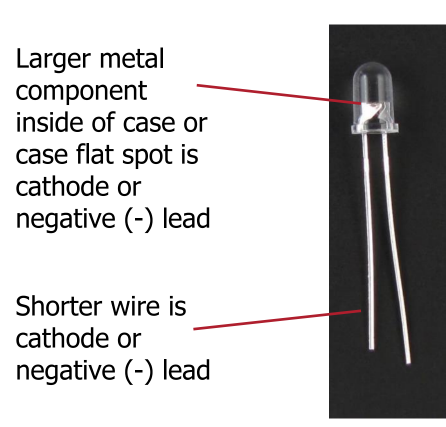
Construction

#### **LEDs**

Directional component: only allows current to flow one way

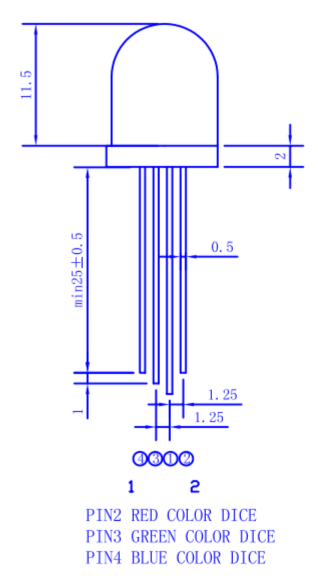
- Shorter side is the negative one
  - i.e. where current flows to

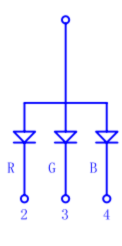




#### **RGB LED**

- Three different colors of LED in a single large diffuser
- Short leads are negative ends
  - One for each color
- Long lead is common power
  - Common anode
- Combinations of LEDs give other colors
  - Cyan, Yellow, Violet, White

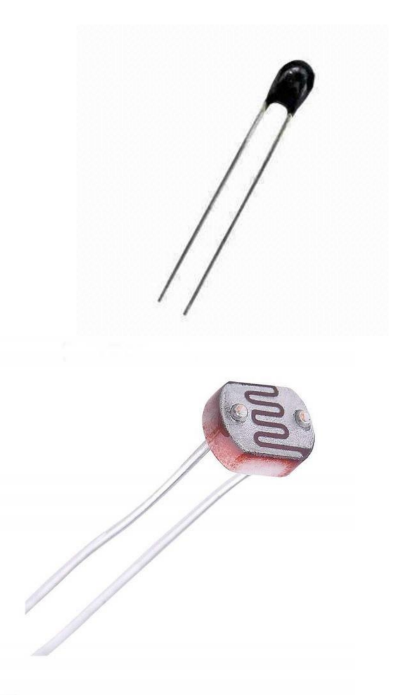




## Sensors

• Thermistor

Photoresistor



#### Breadboard demo!

#### Breadboard demo!

- RGB LED
  - Plus resistors

- Control LED with
  - Switch
  - Potentiometer
  - Photoresistor

#### **Outline**

Overview of Prototyping

Breadboarding Components