PCB Fabrication @ WSU

Matt Kijowski Billy Kelley



Who am I?

- Why am I making slides?
 - Today will likely be the worst day for listening / slides
- Why do these slides look so professional??
 - Hint: it's not chatgpt
- Why is Billy glaring at me???
 - It's because of love

I found Wright State's Powerpoint template!!!

Prepare for (up to) 7 Cover Designs



















And 2 Inside Slide Designs





<--- These cover designs have the option of adding a photo, but not in .gif :(

Where to be?

- Russ 152c (here) for big group meetings
- Russ 346, 347 for design and review
- Russ 348 for fabrication

Check github.com/wrightedu/intel for future days if lost

Welcome!

The plan ->



WRIGHT STATE UNIVERSITY

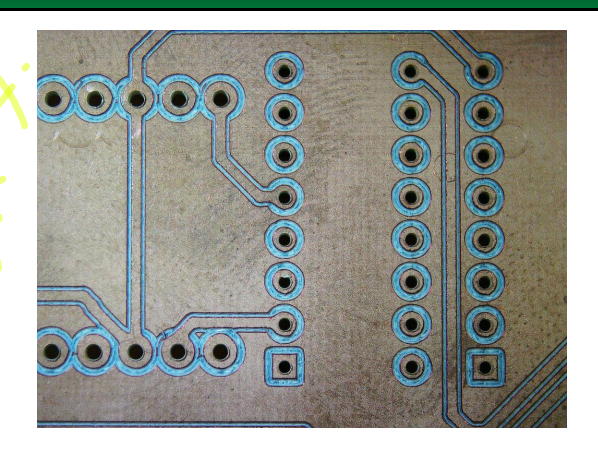
The actual plan

*minus all the errors

** plus a solder resist mask

*** plus components

**** and programming (for the arduino)



How do we get there?

- Simple circuits
- Breadboard a circuit
- Program an Arduino (C++)
- Make a circuit schematic
- Make a PCB layout
- Fabricate a PCB

Today's goals

- Morning
 - Resources
 - Arduino
 - KiCad
 - Arduino Kit
 - Laptops!!!!

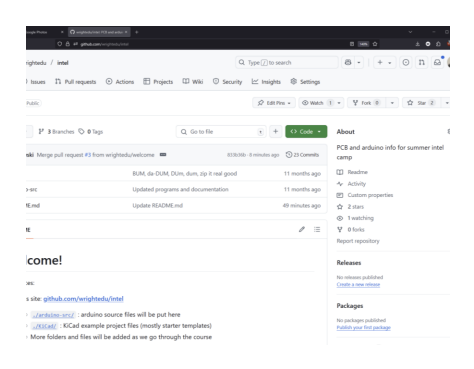
- After Lunch
 - o Electronic Circuits
 - PCB Fabrication
 - WSU resources
 - Breadboarding 101



This is a photo example.

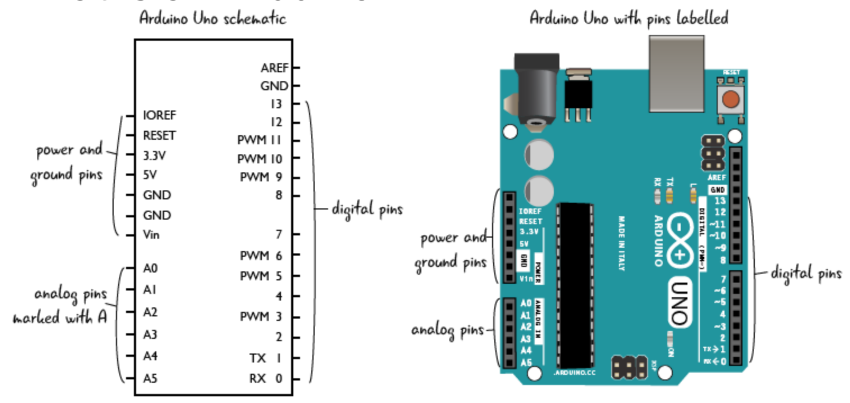


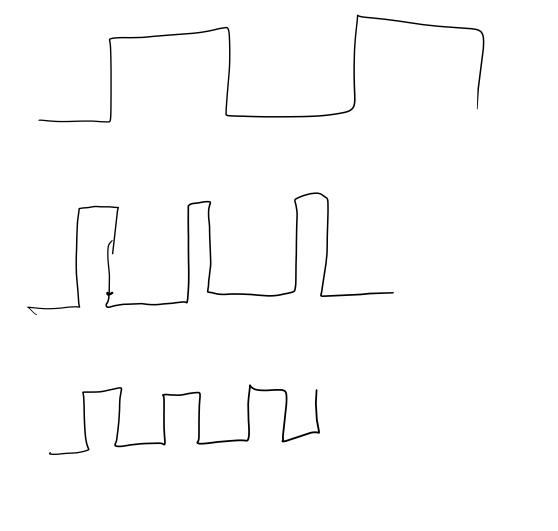
Resources: Github.com/wrightedu/intel



- A laptop (needed tomorrow)!
- Your Arduino kit (needed today!)
- Github.com/wrightedu/intel

What is an Arduino?



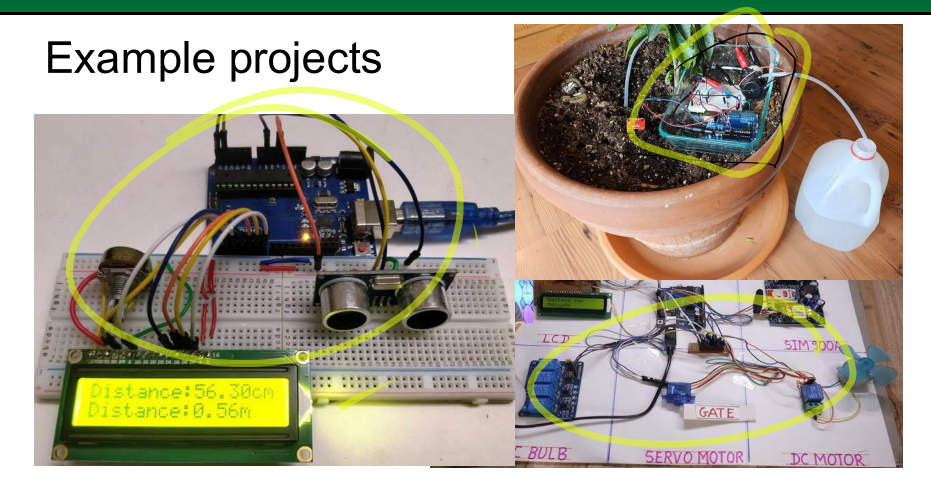




- IDE == Integrated
 Development Environment
- Write code
- Test code
- Push code to your Arduino

```
Blink.ino
          pinMode(LED_BUILTIN, OUTPUT);
          digitalWrite(LED_BUILTIN, HIGH); // turn the LED on (HIGH is the voltage level)
          digitalWrite(LED BUILTIN, LOW); // turn the LED off by making the voltage LOW
 Installing LiquidCrystal@1.0.7
     talled LiquidCrystal@1.0.7
  Downloading Stepper@1.1.3
 Stepper@1.1.3
 Installing Stepper@1.1.3
 Installed Stepper@1.1.3
 Downloading SD@1.3.0
 SD@1.3.0
 Installing SD@1.3.0
 Installed SD@1.3.0
 Downloading Servo@1.2.2
  Servo@1.2.2
    stalling Servo@1.2.2
                                                                                                  Ln 1. Col 1 X No board selected
```

WRIGHT STATE UNIVERSITY



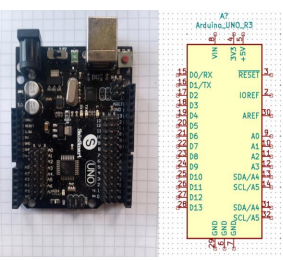
Arduino questions?

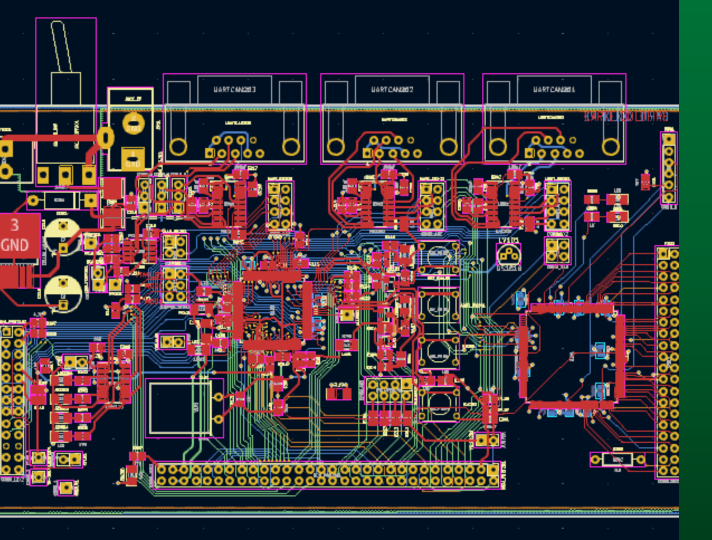
KiCad



Software tool for creating circuit schematics and PCB layouts

- Really cool
- Very powerful
- Pain in the ass to learn



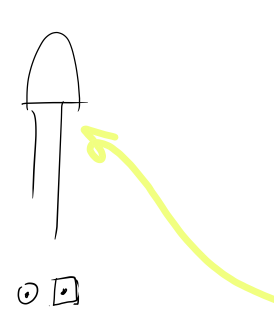


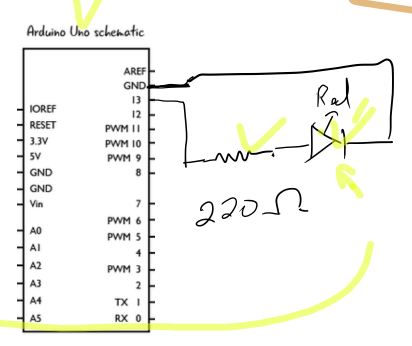
This is a photo example.



My first schematic

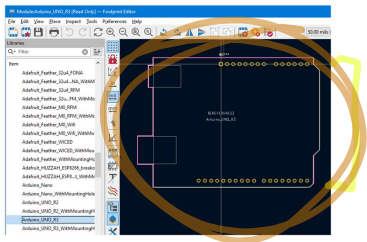






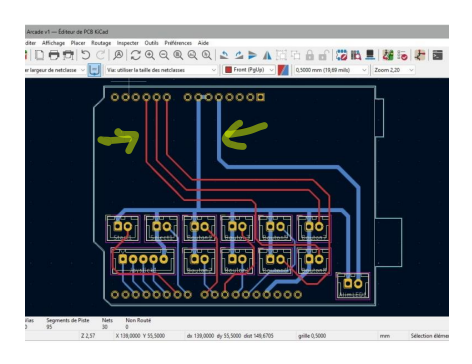
KiCad is more than just schematics

- It has "Footprints" for most common components
- 2D / 3D understanding of the physical connections for a given component





PCB design

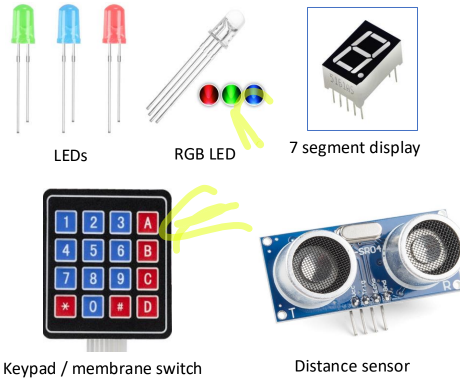


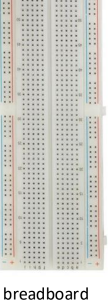
 Assigning a footprint to each component on our schematic lets us make a PCB!

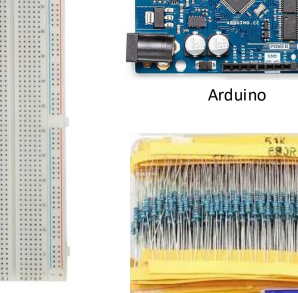
KiCad questions?

WRIGHT STATE UNIVERSITY

Arduino Kit contents (of interest)





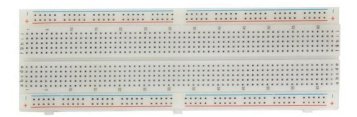


Various resistors

WRIGHT STATE UNIVERSITY

How do we get there?

- Simple circuits
- Breadboard a circuit
- Program an Arduino (C++)
- Make a circuit schematic
- Make a PCB layout
- Fabricate a PCB









This is a photo example.



The plan (continued)

- Week 1: learn and design
- Week 2: finish design and fabricate
 - Only ~12 students can be fabricating at the same time
 - Split into teams of 4 students
 - Next week, the first 3 teams done with their design will fabricate
 - Fabrication takes ~3 days

Safety

- Safety glasses or approved eyewear must be worn near milling machines and chemicals while in use
- No open-toed shoes in 348 Russ (while fabricating)
- No cell phone usage in 348 Russ while processes are underway (chemical or mechanical)
- More safety talks to come later

Week 3 & 4

- Additive Manufacturing with Dr. Mian
- Clean Room with Dr. Dan?

 Groups of ~12 students will be moving around to different rooms, we will try to keep things clear but when in doubt find one of us



I lied, it can totally be a .gif

It just breaks when I .pdf this :p



WRIGHT STATE UNIVERSITY

After lunch

- Bring your Arduino kits
- Bring your laptop (if convenient)



Break for Lunch

No you do not have to go to the Rancho.

Please be back by ???



WSU resources images

Breadboarding 101

