

PCB Fabrication @ WSU

Matt Kijowski

Billy Kelley



WRIGHT STATE
UNIVERSITY

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!!!

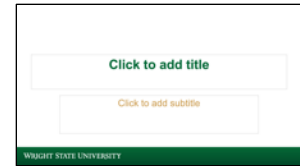
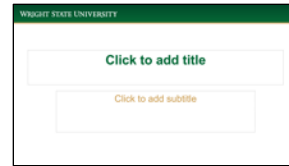
Prepare for (up to) 7 Cover Designs



photo
icon
to
add
photo



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

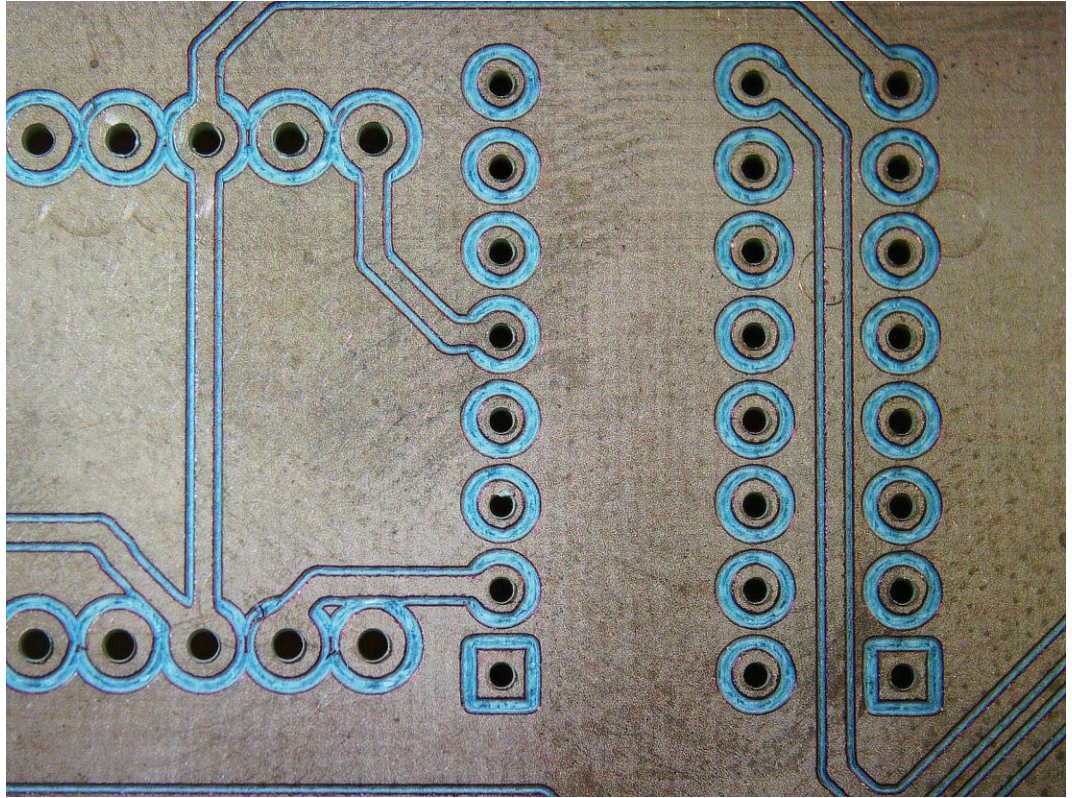
Welcome!

- The plan ->

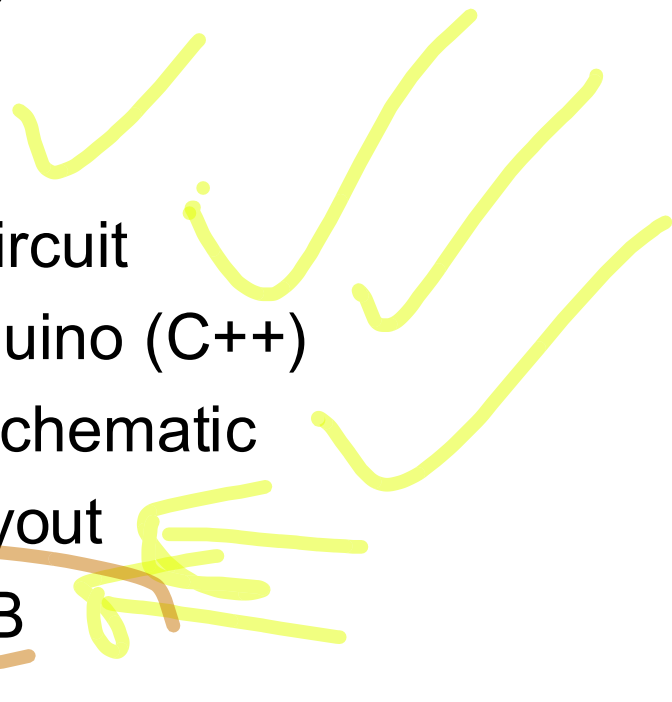
	T	W	Th
Syllabus Link & Resources	Introduce Project Ideas <i>* what are project</i> Bilby Board Hard As Maltflake Pad Prototype / Breadboard	Arduino Programming <i>list of topics (sensors, etc.)</i> Control 7-seg inputs? Functions & Arrays	KiCAD PCB layout Manufacturing oriented design <u>Design Standards</u> <u>Fiducials</u>
view Laptop	Circuit Schematics of symbols (API) 7-seg - diagram 7-segment Datasheet Wire up 7-seg HW - find another datasheet	KiCAD schematics of footprints? HW (optional): - choose for their idea/project	Fab outputs Design Review Levant next 3 wks

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

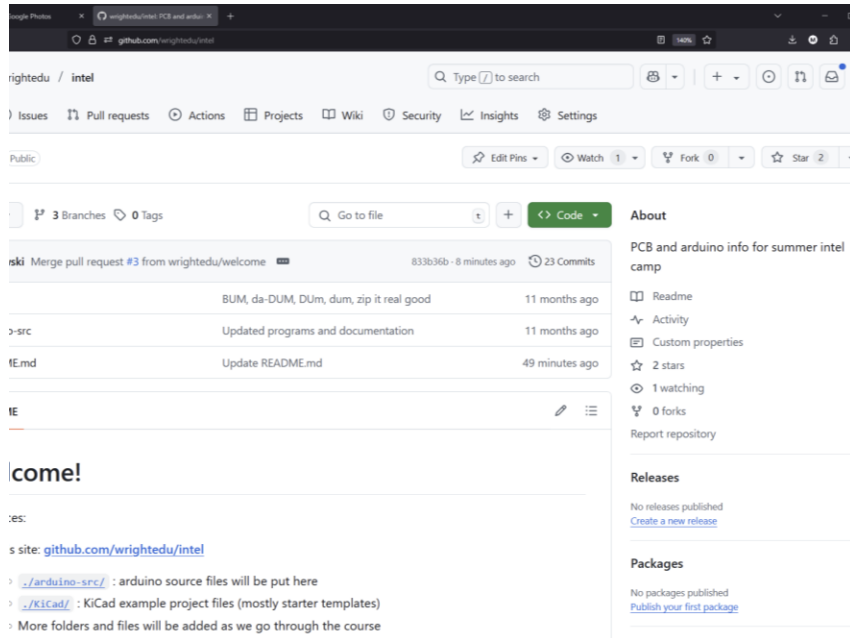
- Electronic Circuits
- PCB Fabrication
- WSU resources
- Breadboarding 101



This is a photo example.



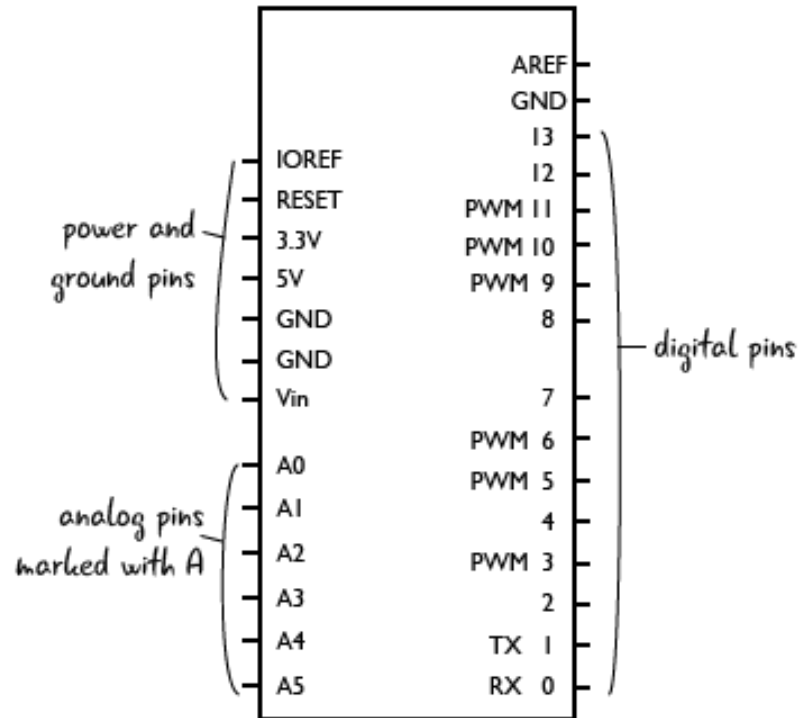
- Resources: **Github.com/wrightedu/intel**



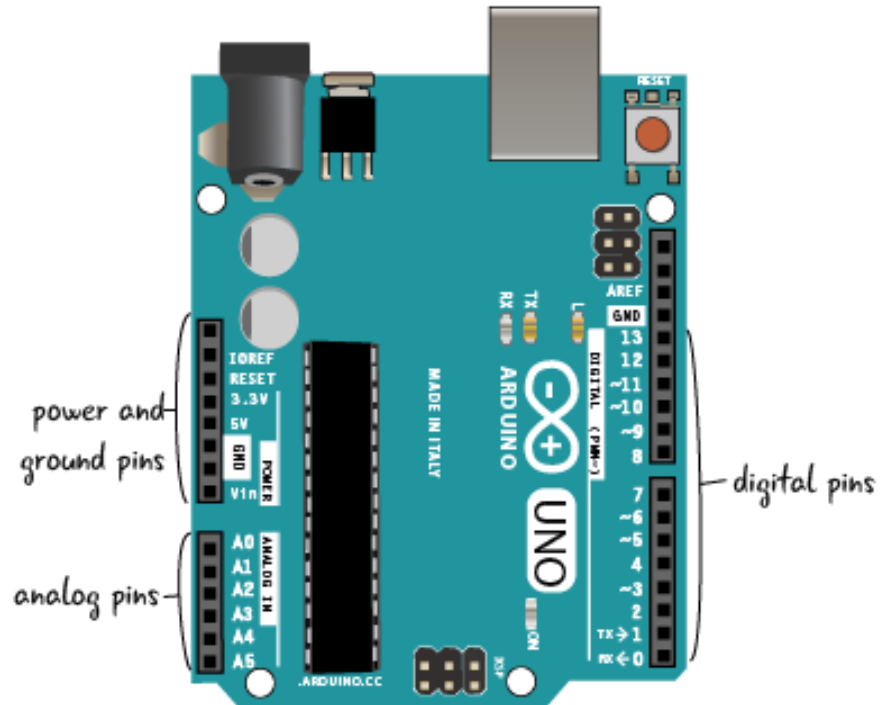
- A laptop (needed tomorrow)!
- Your Arduino kit (needed today!)
- Github.com/wrightedu/intel

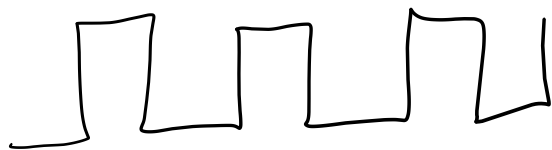
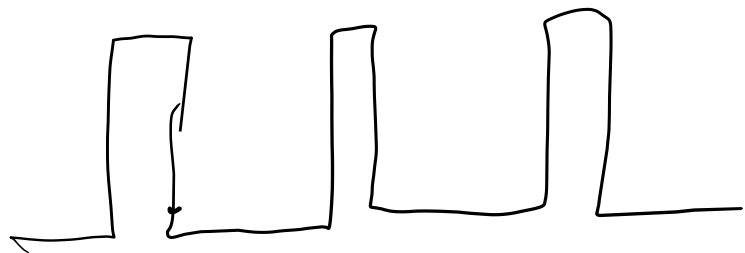
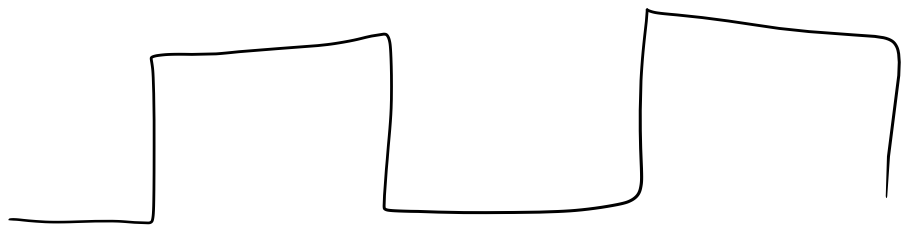
What is an Arduino?

Arduino Uno schematic



Arduino Uno with pins labelled

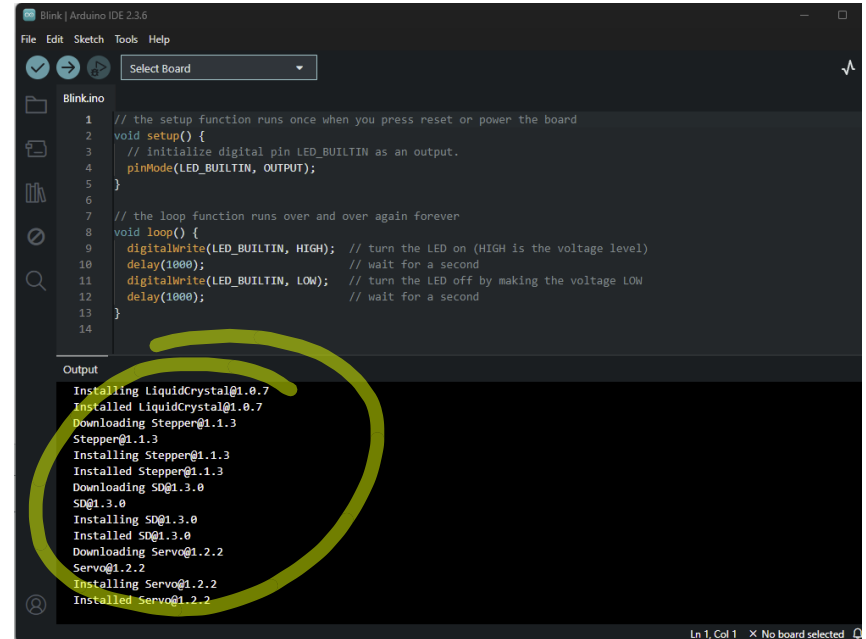




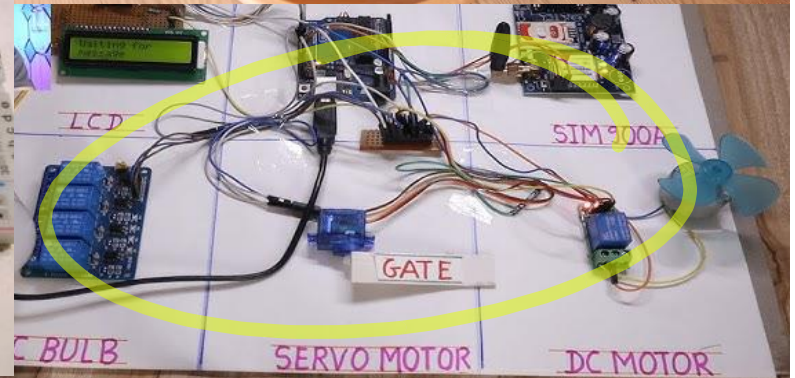
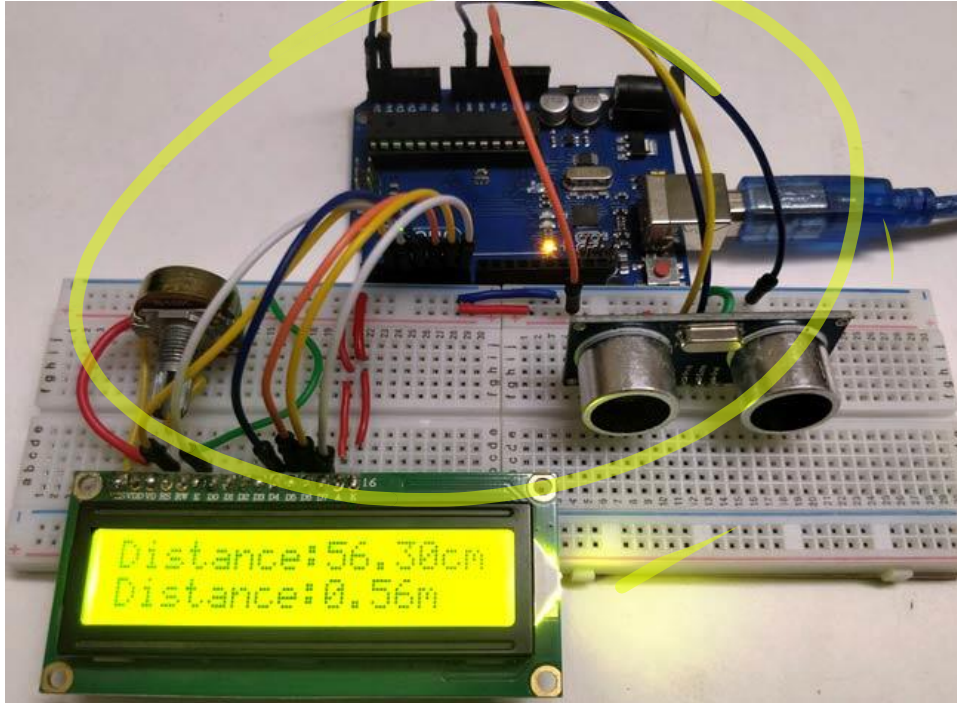
The Arduino IDE



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



Example projects

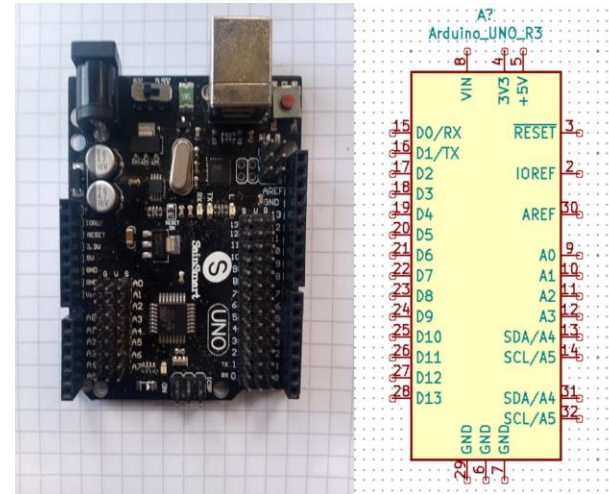


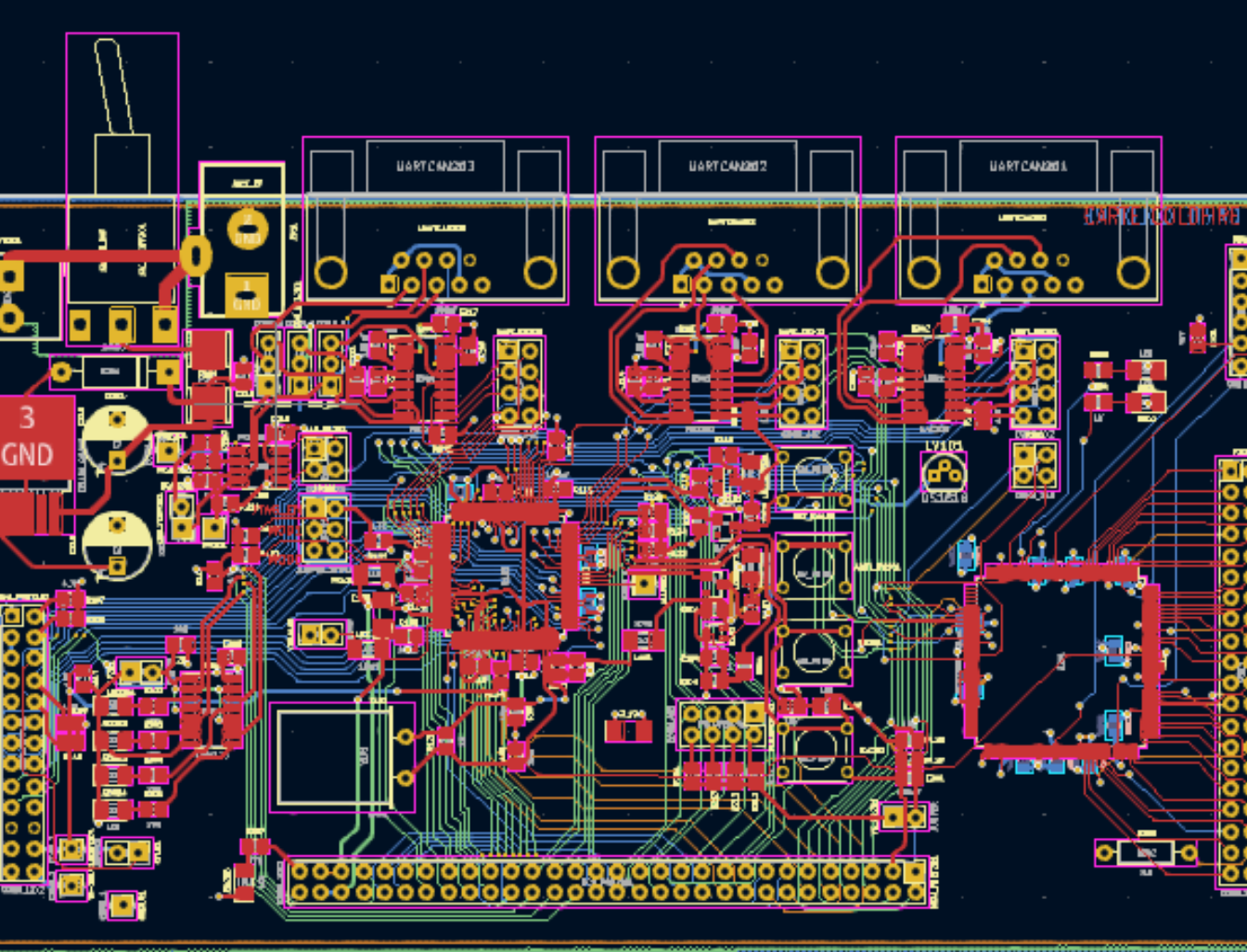
Arduino questions?

KiCad



- Software tool for creating circuit schematics and PCB layouts
- Really cool
- Very powerful
- Pain in the ass to learn



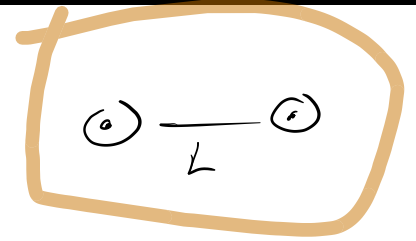


This is a
photo
example.

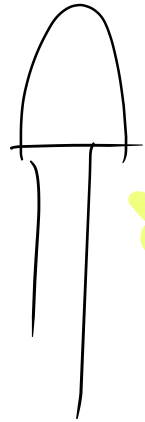
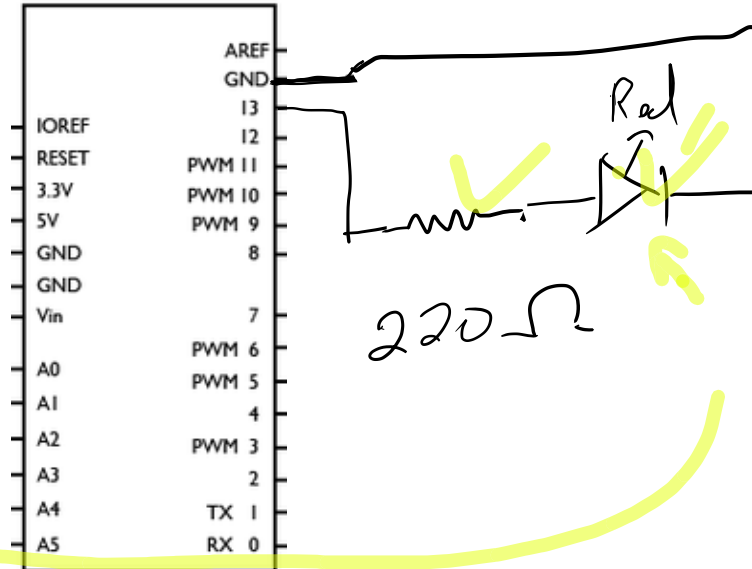


WRIGHT STATE
UNIVERSITY

My first schematic

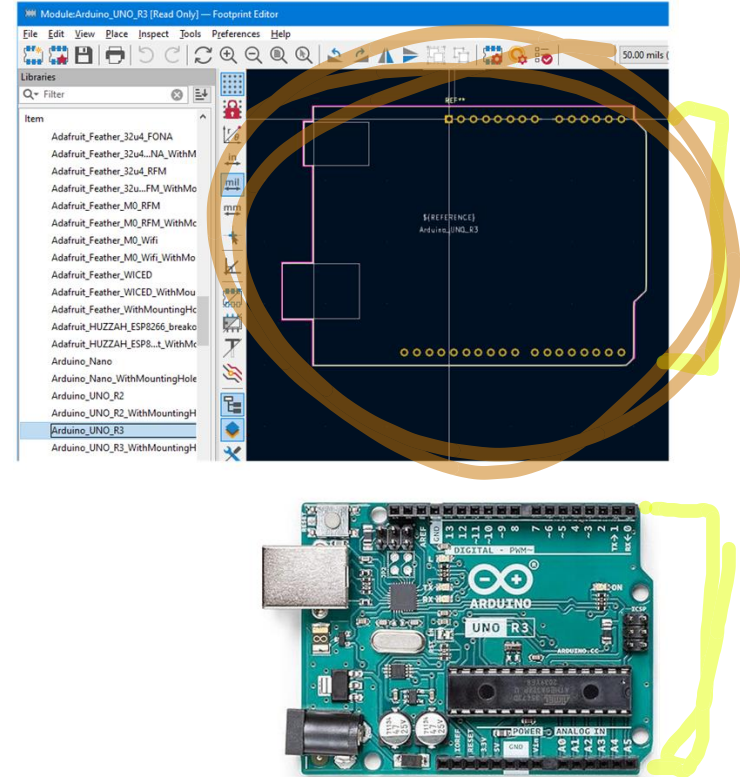


Arduino Uno schematic

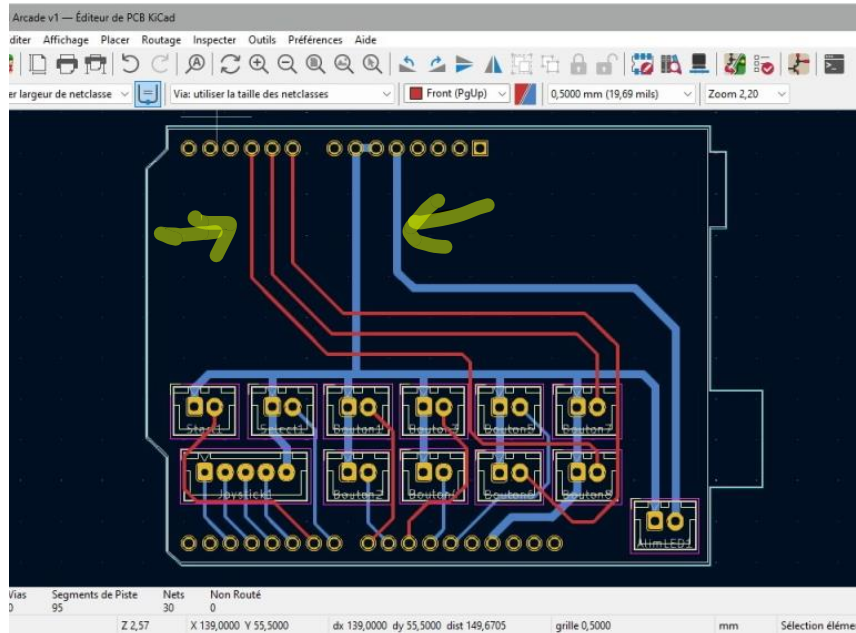


KiCad is more than just schematics

- 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?

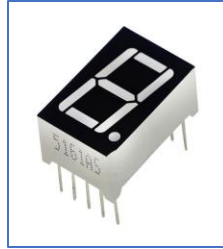
Arduino Kit contents (of interest)



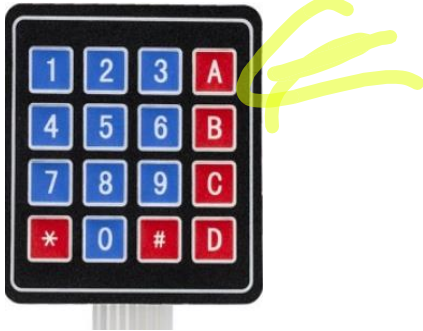
LEDs



RGB LED



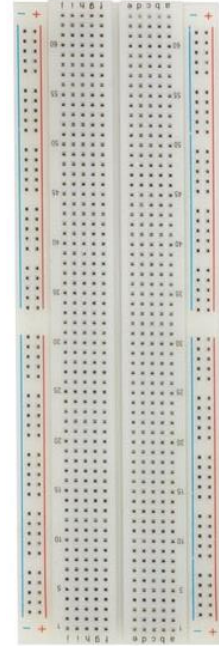
7 segment display



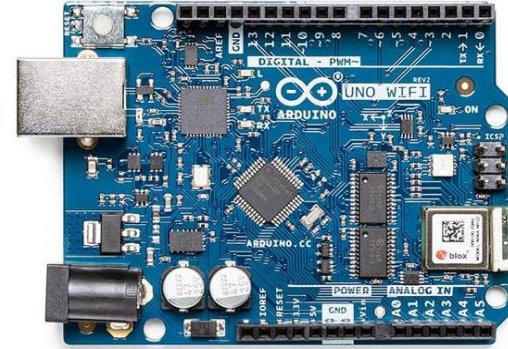
Keypad / membrane switch



Distance sensor



breadboard



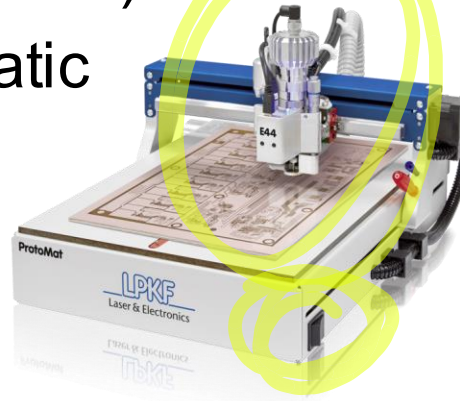
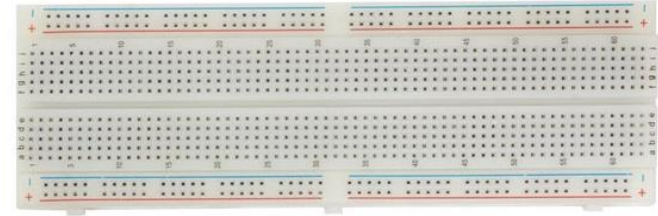
Arduino



Various resistors

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.**



**WRIGHT STATE
UNIVERSITY**

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 ???



WRIGHT STATE
UNIVERSITY

WSU resources images

Breadboarding 101

