Robotathon Workshop #1

Kit of Parts and Basic Electronics Assembly
Dues and kit distribution

- **You can pay dues:**
  - At the end of each workshop
  - After a RAS general meeting

- **When you can use kits:**
  - Office hours (makerspace robotics room, 4-8ish weekdays)
  - Workshops
  - Other times only if everyone has
    - Paid dues
    - Unanimously consents to kit check-out

- **Checkpoints:**
  - Due by 11:59 PM the day of the following workshop
The brains

TM4C123G/LM4F110 LaunchPad

- Microcontroller
- Controls the bot!
- Needs to be programmed
The braun

Continuous rotation servos (3)

- Not like typical servos: run at the speed you tell them to
- One servo will be a less powerful model
- Can be connected directly to wheels (2)
Power

Battery pack

Power Switch

5V Regulator
- Makes sure you are getting a constant 5V
Senors

Line sensor
- IR Reflectance
- Great for sensing lines on contrasting background

IR Distance sensor
- Gives distance to object ahead

Microswitches (2)
- Can detect when you touch something
Misc. Electrical

Breadboard

Headers
- For making things breadboard friendly :)

Jumper wires
- For connecting on/to your breadboard
How do I connect all this?

First, the breadboard basics:

The lines show how the tie points on the breadboard are connected underneath.
Soldering!

- Making electronic connections with molten metal
- Important things to know:
  - Soldering irons are very hot, over 600°F
    - Tie up hair
    - Secure loose clothing
  - Don’t try to catch a hot soldering iron if it slips, let it fall!
  - Wash your hands after soldering
    - Most solder is lead-free
- Each team will need to solder at the very least their 5V regulator’s header.
  - You NEED to have a working regulator on your power line or PARTS WILL BLOW UP!
- Need soldering training to solder in the Makerspace
Soldering theory

- Tinning the tip, and cleaning
How’d you do?

- Make sure you didn’t short anything!
- If you need to unsolder something, ask about how to use wick or a solder sucker
- RAS has a soldering iron in the RAS Office
- Please come to office hours if you need help or access to the soldering iron
What to connect?

- Enable pin does not need to be connected, it has an internal pull-up resistor
- Use the switch to break $V_{in}$ to the regulator
- Connect $V_{out}$ to $VBUS$ on the Launchpad
Sensors, microswitches, and servos

VCC = power (+)
GND = ground (-)
NC = normally connected
NO = normally open
C = connected

servo connections
Launchpad Pinout
Programming and flashing

- Demo!

https://github.com/ut-ras/Rasware - detailed instructions on setting up the programming environment
Your turn!

- Flash your board with some code
  - Blink or a test file
- Get your circuit layed out and soldered
- Battery charging:
  - There are 2 chargers in the makerspace robotics room where office hours are held.
  - Charge batteries during office hours and overnight.