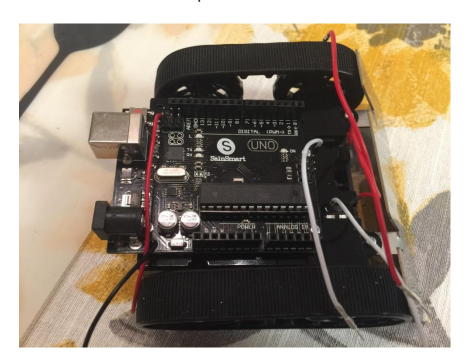
Sumobot Build Instructions

1. Follow the Zumo Chassis instructions to build your chassis.

Tips:

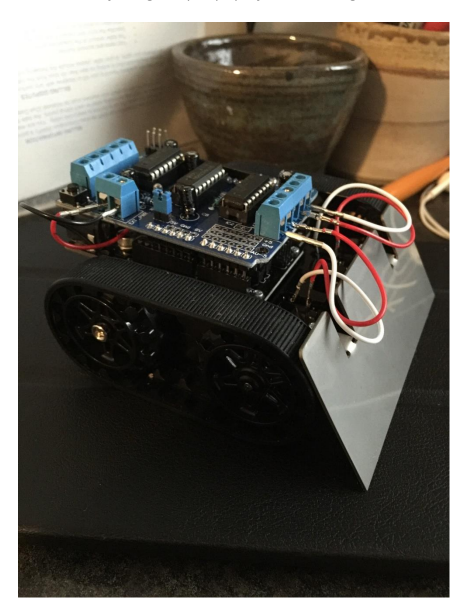
- Use electric tape to hold the battery terminal in place.
- It is a good idea to solder the motor and terminal wire connections.
- 2. Attach the Arduino to the top of the chassis.



3. Insert the Motor Shield into the Arduino and attach wires.

Tips:

• Make sure you align the pins properly when attaching shield



- 4. Insert 4 AA batteries and put battery cover on.
- 5. For testing, place bot on top of something so treads do not touch the ground.

- 6. Attach USB cable to laptop. Your bot is now ready to run the sumobot control software.
 - a. \$ cd code
 - b. \$ npm install
 - c. \$ node sumobot js
- 7. Test forward, back, turning, and stopping.

Tips:

- Adjust software if your wiring is backward.
- 8. If you want to do some additional making, you can use the provided servo and 3D printed parts to add something to help your bot in battle.
- 9. On battle day you will be provided with a much longer cable. Good luck!