

A decorative graphic on the left side of the slide consisting of two overlapping parallelograms. The front one is blue and the back one is a light green. They are positioned diagonally, with the blue one partially covering the green one.

Robotathon Workshop #2

basic programming & motor movement



Logistics

- Charge your robot battery during office hours
- You can pay **dues**:
 - At the end of the 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
 - Checkpoint 1 (power LED) due tonight for full points!



Workshop

- Software installation: <https://github.com/ut-ras/Rasware>
- Programming tutorial: <https://github.com/ut-ras/Rasware/wiki/Tutorial>
- Website: <http://ras.ece.utexas.edu/about/robotathon.html>