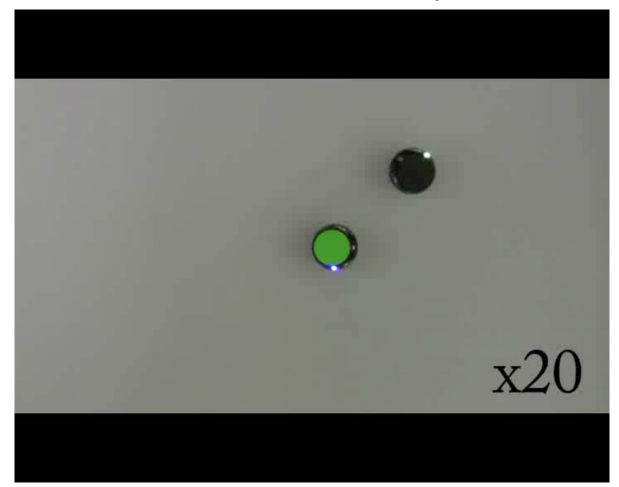
# Lab 1

Intro to simulation and implement a simple robot behavior

Due October 11, Noon.

## Orbit

• Move while maintain distance to stationary robot.



# Orbit

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### Orbit

• Move while maintain distance to stationary robot.



# Lab 1 goal

- Create stable orbit at distance defined by global variable desired\_distance
  - Value used for grading will be between 0.13 and 0.25
- Have robot with id==1 (robot.id ==1) orbit robot with id==0
  - Robot 0 should not move (but don't assume it is stationary, I may have it move slowly for grading)
  - Robot 1 should orbit in clockwise direction
- Color of both robots should show distance error
  - Red if greater than desired\_distance
  - Green if less than or equal to desired\_distance
- Robot with id ==0 should only print out distance value, no other print statements from any other robot please

# Running simulation

- 1. Make sure docker is running
- 2. Run bash start (windows users, copy text in "start windows" and run in command
- 3. Print statements will be displayed in command window
- 4. Open a browser to localhost:6083 to see robots
- 5. Run bash stop (windows users, copy text in "stop" and run in a second command terminal
- 6. Modify usr\_code.py (and save)
- 7. Go to 2

# Api

- API in readme.txt
- Some examples
  - set\_led(r, g, b)
  - set\_vel(l,r)

#### Behavior hints

- Compute distance by looking at robot's positions.
- Only update motion when new message arrives
- Look at how the distance changes between two readings to determine how to move
  - If too far
    - Distance is getting closer to desired distance, keep moving in wide circle
    - Distance is getting farther from desired distance, turn in tighter circle
  - If too close
    - Distance is getting closer to desired distance, keep moving in wide circle
    - Distance is getting farther from desired distance, go straight

#### Submission

- Only code to submit is usr\_code.py
  - Well commented for easy understanding
  - Submit file on canvas before Oct 11 Noon.
  - 14.2% penalty per day late (Prorated)
- No other files should be changed from original state

- Can work on this project alone, or in teams of two (put both partners names as comment in top of code so I know who you worked with)
- Future labs will be solo.