#### **ENGR 3421: ROBOTICS I**

Into the Autonomous Ground Vehicle

Dr. Lin Zhang

Department of Physics and Astronomy University of Central Arkansas

August 19, 2021





#### Safe First!

Don't forget eyes and hands protection!

Go over the syllabus for policies and contents.





What is a Robot

Our Robot





What is a Robot

Our Robot





## In Popular Culture

A robot is a machine resembling a human being and able to replicate certain human movements and functions automatically.







#### In Real World

Robots may be constructed to evoke human form, but most robots are task-performing machines, designed with an emphasis on stark functionality, rather than expressive aesthetics.

Car factory robots Vaccum clean robots Warehouse robots Agricultural robots and DJI solutions Lightshow drones Toys





# In Scientific/Engineering Research

A robot is a machine—especially one programmable by a computer—capable of carrying out a complex series of actions automatically.

Humanoid

Quadrupedal robot

Spherical robot

Flapping robot

QuadrotorDrone

Underwater robot

Soft robot

Extra-terrestrial rover

You name it...





# Autonomous Ground Vehicle (AGV)

A.k.a. automated guided vehicle, mobile robot, unmanned ground vehicle (UGV).

Self-driving cars Delivery robots

Warehouse robots





What is a Robot Our Robot Github Classroom

Build it, Break it, Fix it





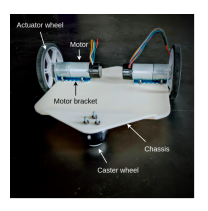
What is a Robot

Our Robot





#### Our Robot



# Most parts (all except the chassis) are purchased from Pololu

- Chassis
- Caster wheel (Pololu #: 2691)
- Motor brackets (Pololu #: 2676)
- Motor (Pololu #: 4805)
- Actuator wheel (Pololu #: 3960)





What is a Robot

Our Robot





#### Github

GitHub is a website and cloud-based service that helps developers store and manage their code, as well as track and control changes to their code.





#### Github Classroom

- GitHub Classroom automates repository creation and access control, making it easy to distribute starter code and collect assignments on GitHub.
- This is the place you'll complete most (if not all) of your assignments.

#### Note

Access Github Classroom using address:

https://classroom.github.com



