# ENGR 3421: Robotics Introduction



#### Outline

- Course related information
- What is a robot
- Mobile robot
- Github Classroom

# Safe First

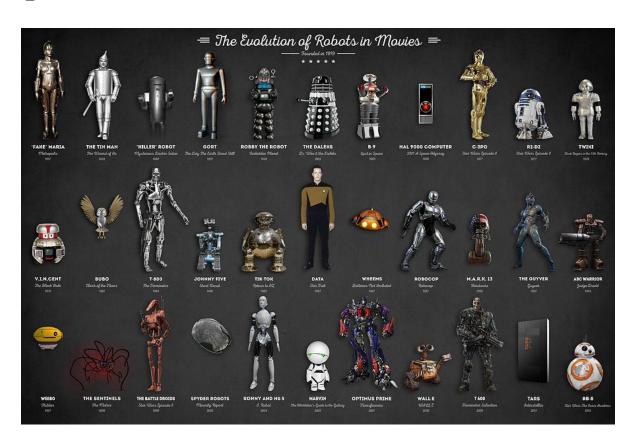
# **Wear Protections**

#### Course Information

- Course Materials: <a href="https://linzhanguca.github.io/robotics1-2022">https://linzhanguca.github.io/robotics1-2022</a>
- Instructor: Lin Zhang
- Location: LSCA105 / LSC110 / LSC013
- Office Hour: 03:00 PM 05:00 PM, Monday
- Laptop: physicsrules

What is a Robot?

### In Popular Culture



#### 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.

- <u>Car factory robot</u>
- House cleaning robot
- Warehouse robot
- Agricultural robot
- Survey robot
- <u>Entertainment robot</u>

#### In Scientific Research

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

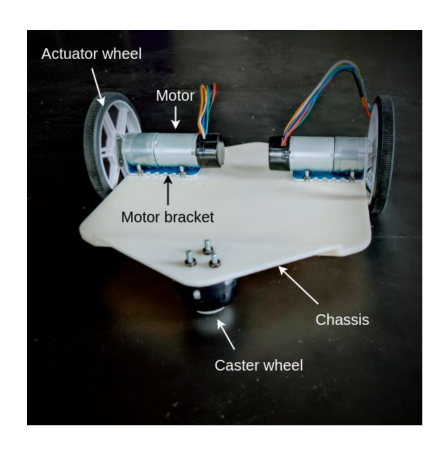
- Humanoid
- Quadrupedal robot
- Spherical robot
- Winged robot
- Quadrotor
- Underwater robot
- Soft robot
- Extra-terrestrial robot
- You name it ...

#### Mobile Robot

A.k.a. automated guided vehicle, Autonomous ground vehicle (AGV), unmanned ground vehicle (UGV).

- Self-driving car
- Delivering robot
- Warehouse robot

## Mobile Robot



# Build it, break it, fix it

#### Github Classroom

- 1. Create a Github account
- 2. Accept assignment
- 3. Update repository