

W

Autonomous Robotics

Winter 2024

Abhishek Gupta

TAs: Karthikeya Vemuri, Arnav Thareja

Marius Memmel, Yunchu Zhang



Zoom Recording Warning!

Ok so what is CSE 478 about?

We will be programming RACECARs!



RACECAR 1.0



RACECAR 2.0



RACECAR 3.0



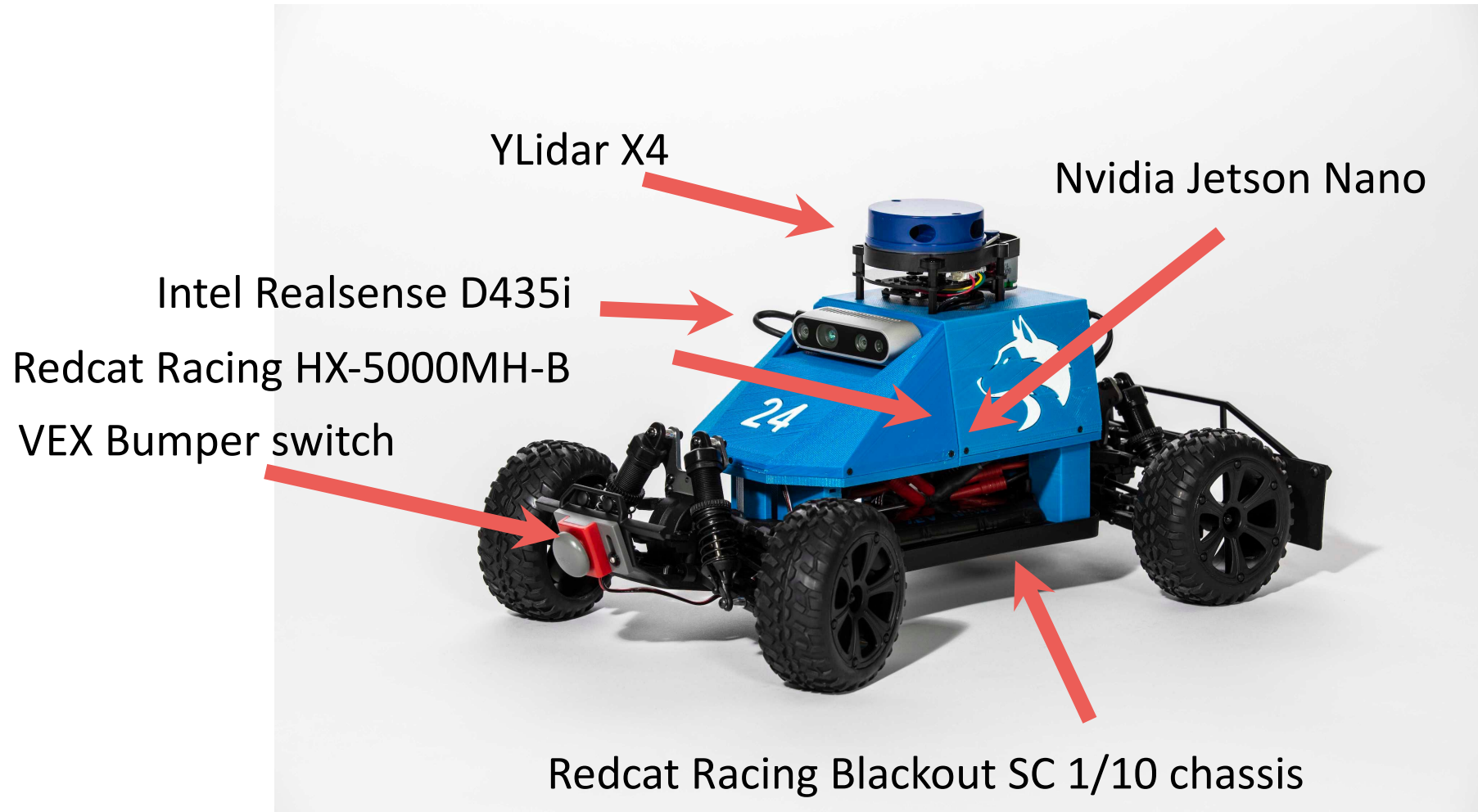
Multi-agent System for
non-Holonomic Racing

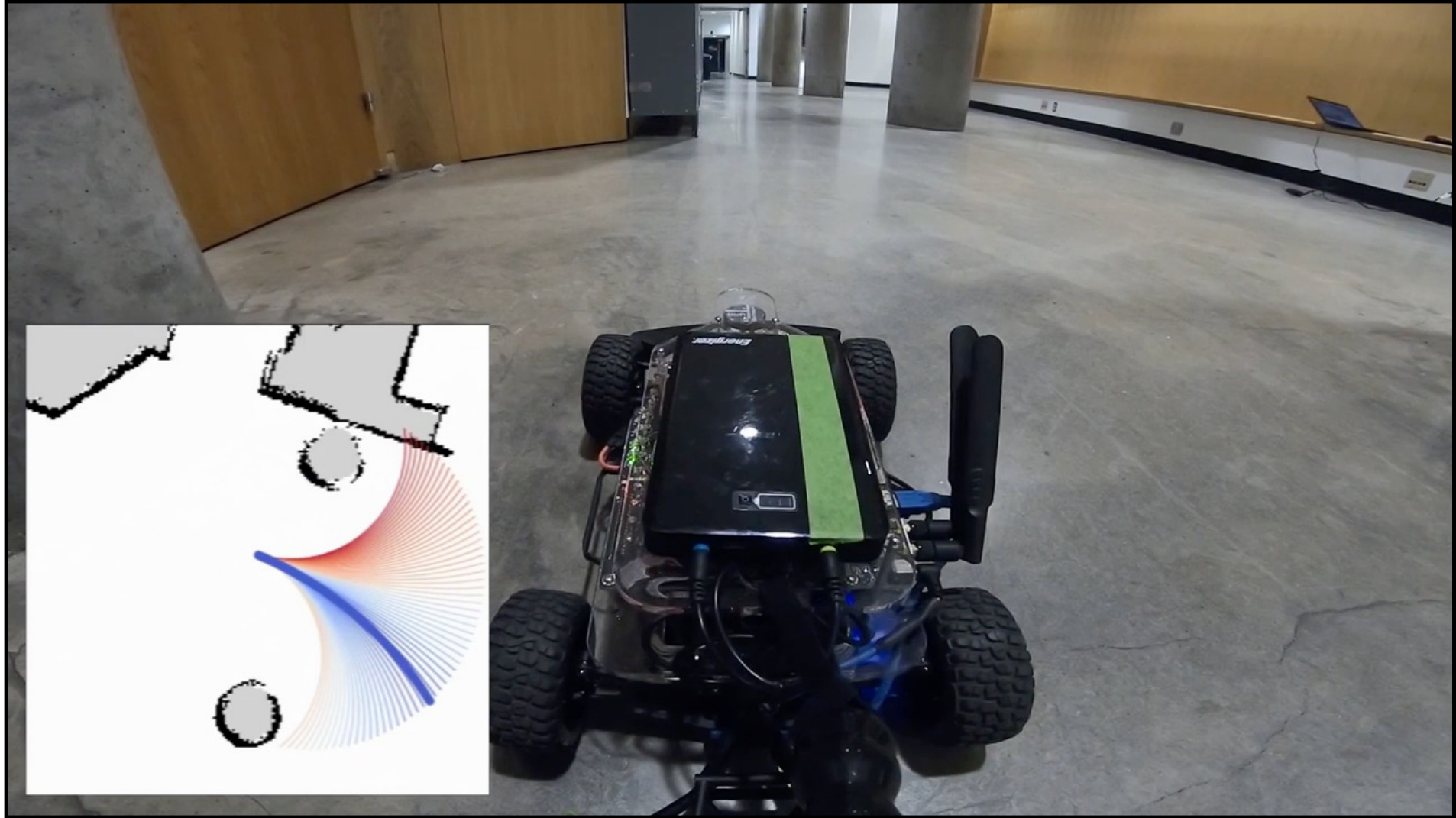
<https://mushr.io>





Overview of the RACECAR







Video credit: Max Thompson

Thanks to Sanjiban Choudhury, Gilwoo Lee, Matt Schmittle, Matthew Rockett!

Learning Objectives

Objective 1

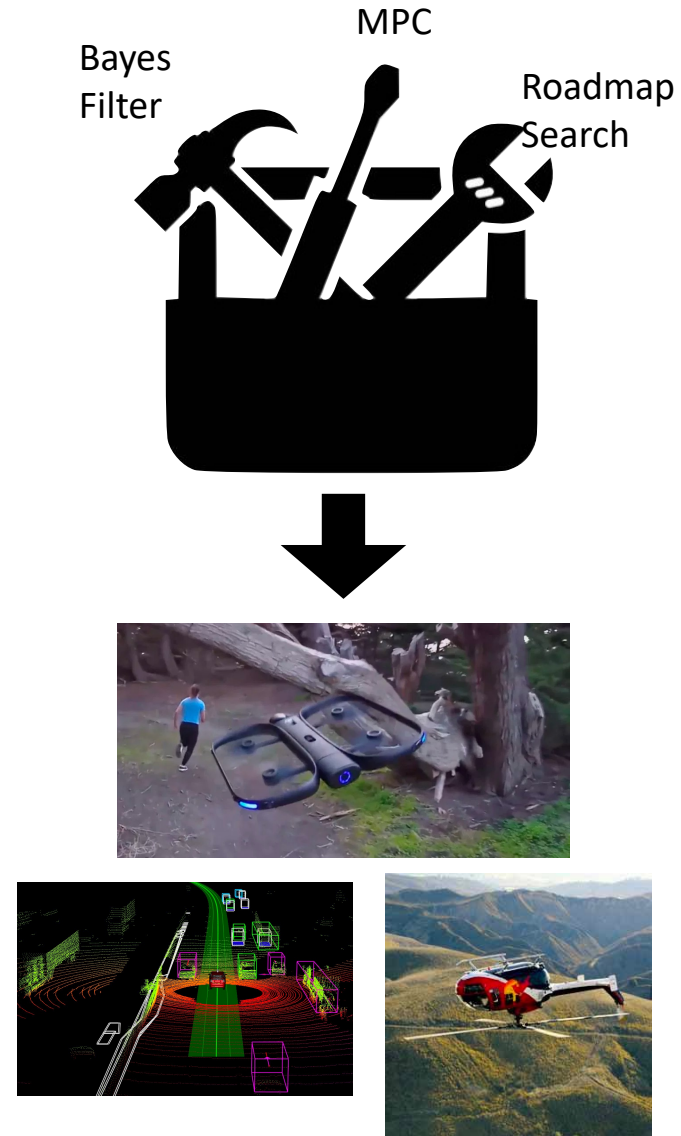
Learn **algorithms** for
autonomous driving and
implement them on the RACECAR

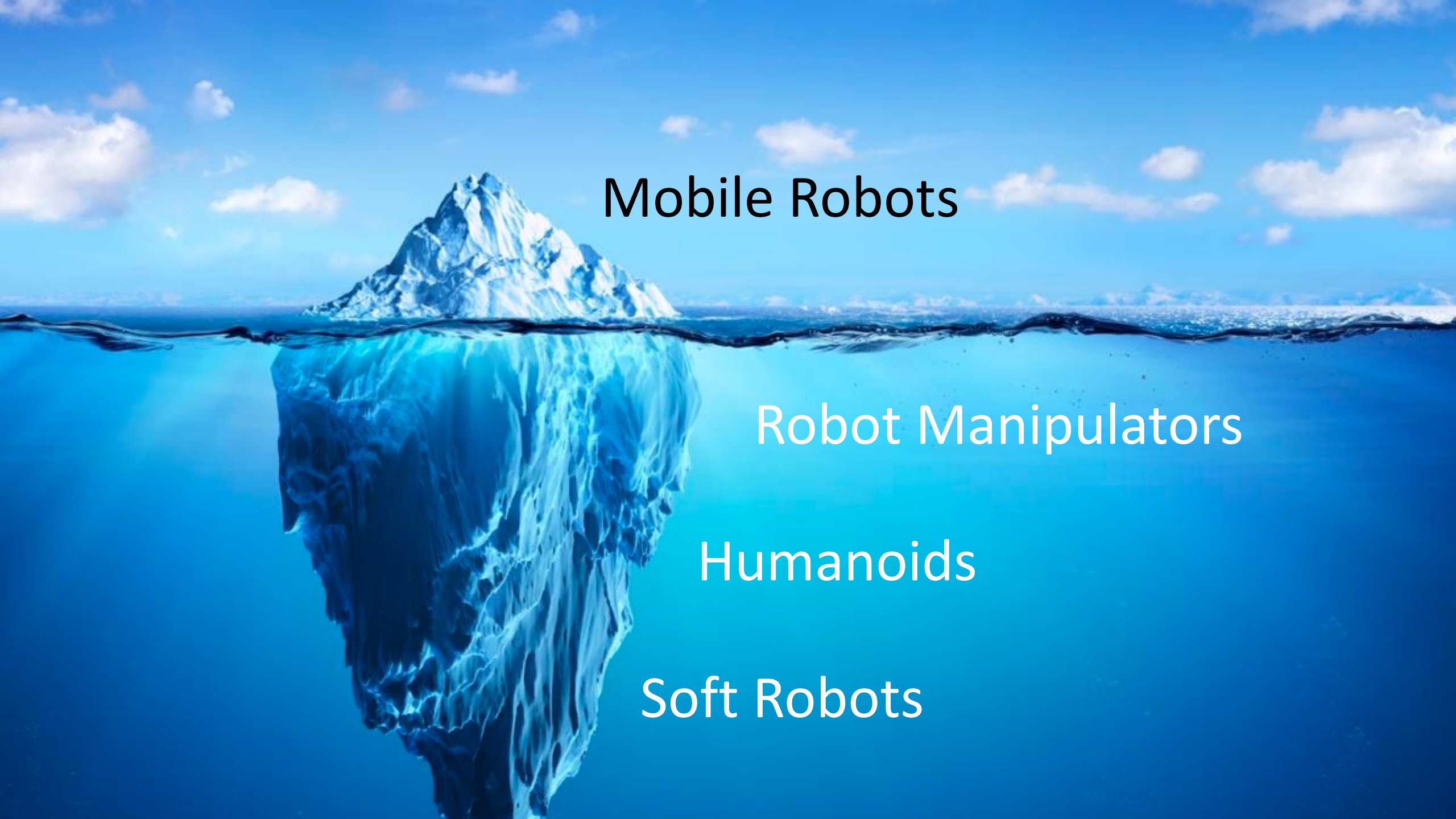
in 11 weeks!

Objective 2

Learn a **small** set of
fundamental tools

that solve a **wide** range
of robotics problems





Mobile Robots

Robot Manipulators

Humanoids

Soft Robots

Localization

Planning

Control

Reinforcement Learning



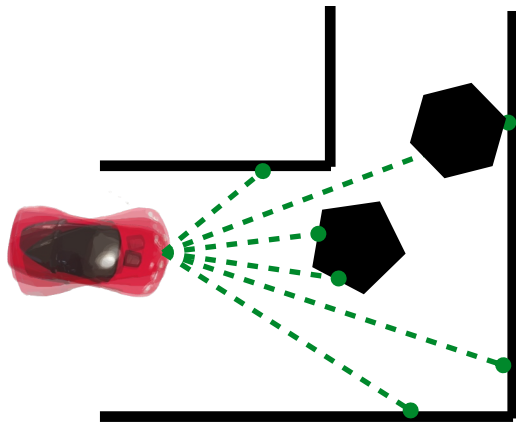
Mapping

Computer Vision

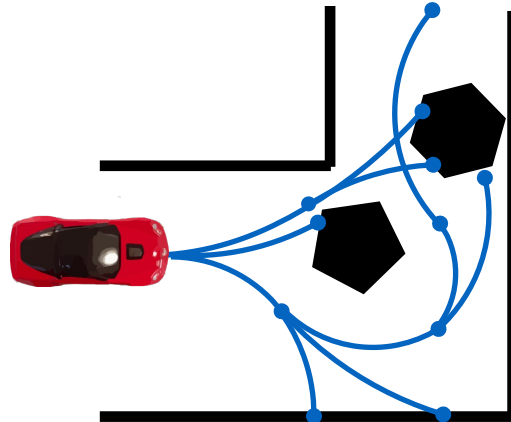
Robot and Actuator Design

Concrete Learning Objectives

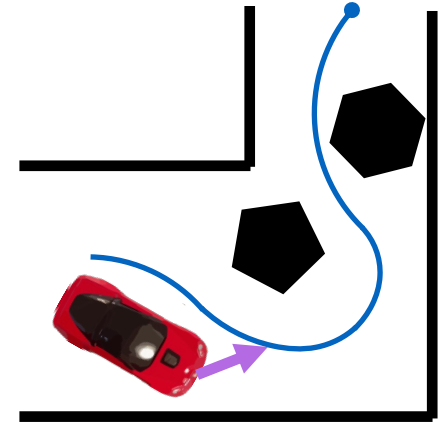
Estimate
State



Plan a sequence
of motions

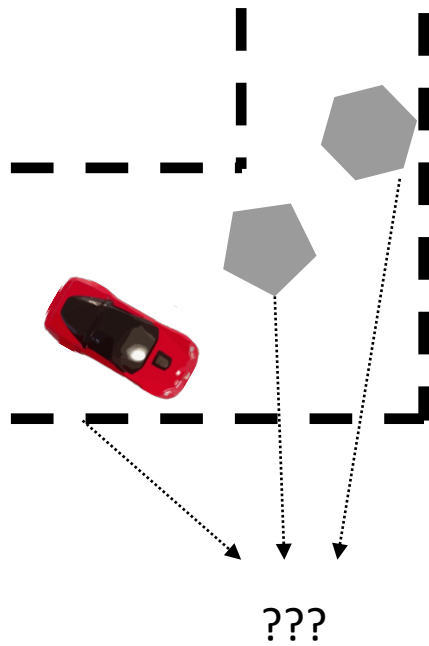


Control robot to
follow plan

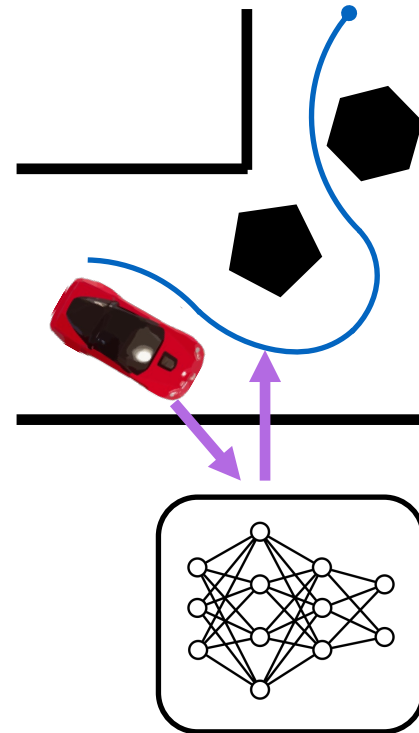


Additional Learning Objectives – no HW

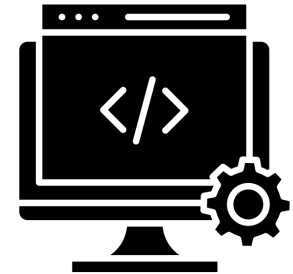
How to estimate maps

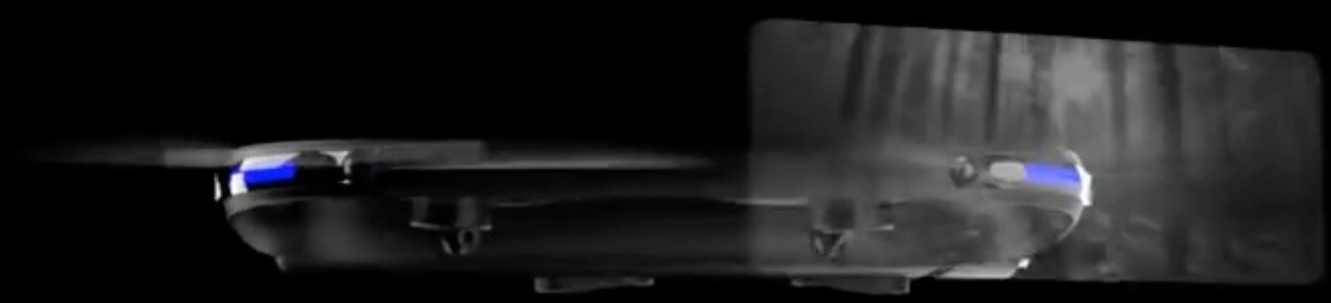


Where machine learning may be helpful?



Learn how to program robot software

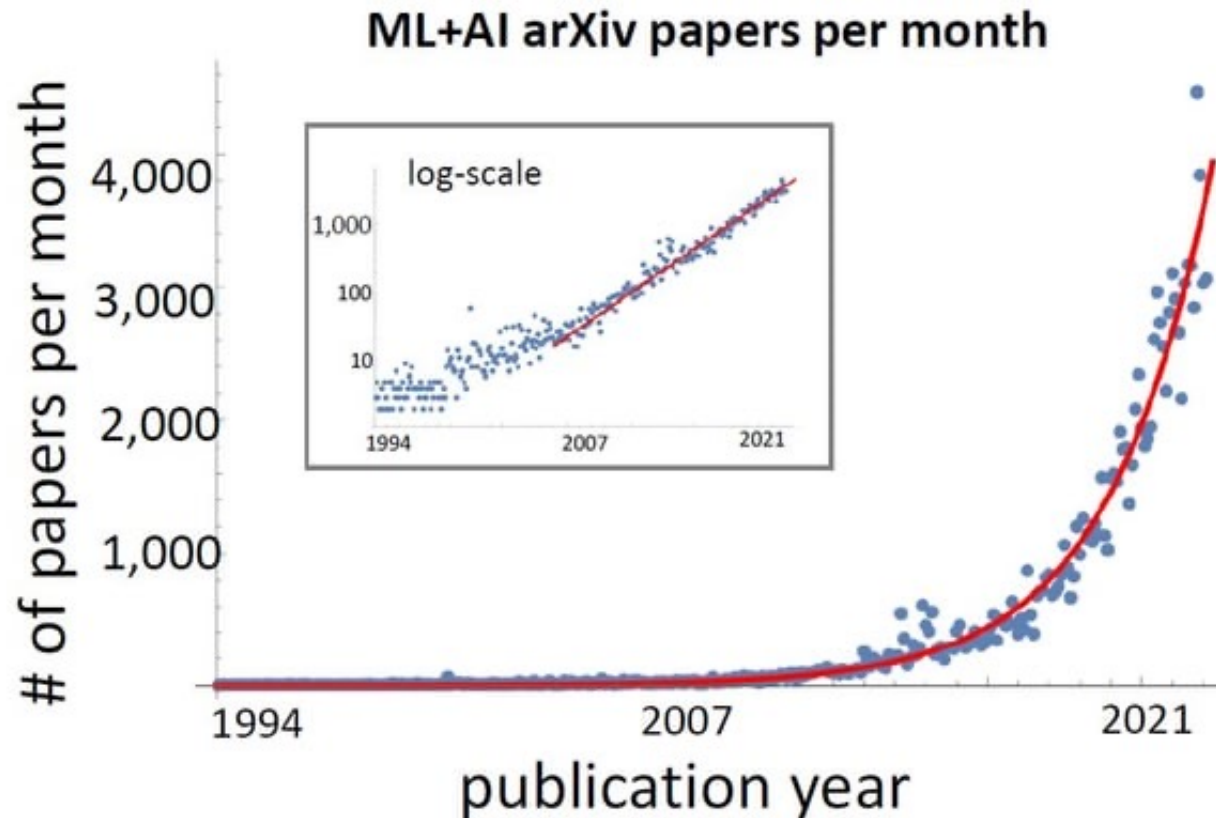






Objective 3

Learn how to read and analyze research papers



Course Logistics

Class Logistics

- Where:
- When: 1:30-2:20 MWF
- Who:
 - Abhishek Gupta (Instructor)
 - Marius Memmel (TA)
 - Yunchu Zhang (TA)
 - Arnav Thareja (TA)
 - Karthikeya Vemuri (TA)

Who am I?



- New assistant professor in CSE
- Grew up in Oregon/India, last 10 years in Berkeley
- Undergrad Berkeley, Ph.D. Berkeley, Postdoc MIT.
- Interests: RL/robotics/optimization and control/robustness and generalization
- Outside of work: Tennis/soccer/sketching/dog enthusiast

Who is Marius?

- PhD student advised by Prof. Dieter Fox and Prof. Abhishek Gupta
- Research interest: robot learning from sim and real data
- Office hours: Monday 3-4pm, Friday 12:30am-1:30pm
- Email: memmelma@cs.washington.edu



Who is Karthikeya?

TA: Karthikeya Vemuri

- Master's student in CSE
- Lab hours: Mondays 12:30-1:30 and Wednesdays 11:30 – 12:30
- Location: CSE1 B022
- Email: karkeys1@cs.washington.edu
- Robotics Experience: For the past year I have been working with Abhishek as a research assistant at WERID Lab. Most recently I have been working on a project to apply data driven control methods to compliant robots.



Who is Yunchu?

- PhD student advised by Abhishek Gupta and Siddhartha Srinivasa
- Interested in combining classic and learning methods to make robots smart
- Office hours: Monday 3-4 pm, Thursday 9-10am
- Email: yunchuz@cs.washington.edu



Who is Arnav?

- Masters student in CSE
- Lab office hours: Tuesdays 1-2, Wednesdays 11:30-12:30
- Research interests: multiagent systems, collaborative manipulation, dynamic manipulation
- Fun fact: I put milk before cereal
- Email: athareja@cs.washington.edu



Who are yall?

Grading - Approximate

- **Programming projects** and writeups (4), graded on an SN scale [17.5% of the grade each]
 - N will come with TA feedback and guidance; revise and resubmit
 - Due dates are paced throughout the quarter
- **Paper reviews** [15% of grade]
 - Read papers and provide 2-3 paragraphs of commentary
- **Final Project** [10% of grade]
 - Combine projects for a full stack racecar solution
- **Participation** (guest lectures/class) [5% of grade]
 - Come talk in class, ask hard questions!

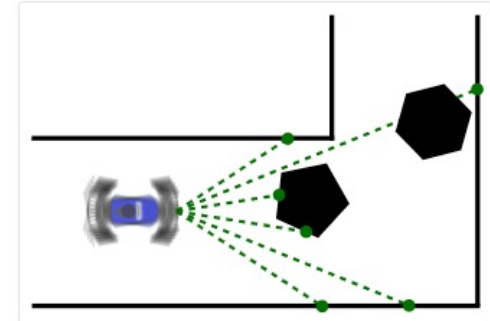
MuSHR Programming Projects

- Learn to program the MuSHR car with Python and the Robot Operating System!
- **Teams of 4**
- Autograding for all homeworks! (no hidden tests)



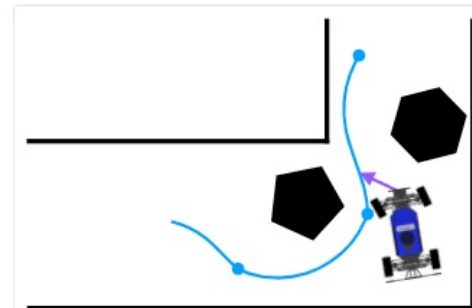
Project 1: Introduction

Get acquainted with the ROS ecosystem and the MuSHR virtual machine.



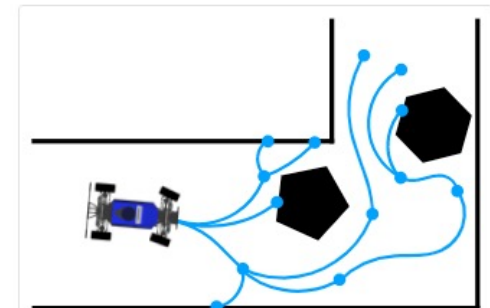
Project 2: Localization

Localize your car by implementing the particle filtering algorithm.



Project 3: Control

Implement feedback controllers to follow pre-planned trajectories.



Project 4: Planning

Implement Lazy A* and postprocessing to plan new trajectories.

Course Outline

Week	Lectures	Assignments
Week 1	Introduction	Project 1: Introduction to ROS, Python, Simulation, RACECAR
Weeks 2-4	State Estimation + SLAM	Project 2: Localize robot on a known map with particle filters
Weeks 5-6	Control	Project 3: Feedback control to track paths while avoiding obstacles
Weeks 7-8	Planning	Project 4: Plan a complex maneuver around obstacles at high speeds
Weeks 9-10	Learning for Control	Final project

Week 11, Final project: Combine modules to navigate around a track and solve tasks!

Teams

- Teams will be assigned by the staff
- Complete the Knowledge Survey emailed to you by Thursday 1/4 EOD for us to assign teams
- **Same team** for the 4 projects and final project
- Please let us know if you'd like to change teams early!

MuSHR Programming Projects - Tips

Each assignment has two parts:

1. Simulation - easier
2. Real-robot execution - 10X harder

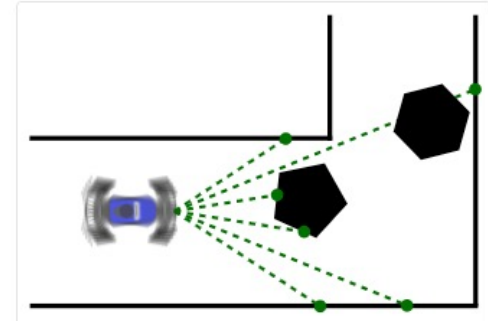
Budget *contiguous* chunks of time *early* for the robot

Work as a team! Divide and conquer



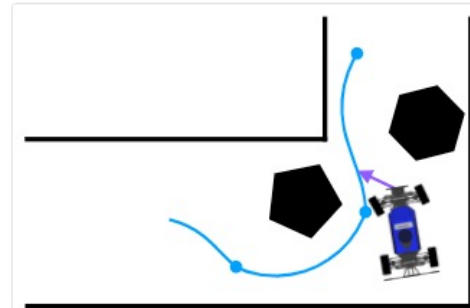
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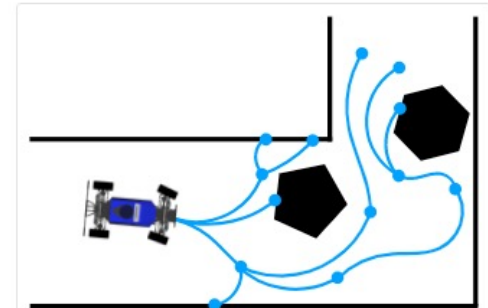
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Project 3: Control

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Project 4: Planning

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Lab / Office hours

- Lectures - MWF 1:30-2:20AM
- Conceptual Office hours:
 - (Abhishek) Monday 4-5PM, Wednesday 9-10AM
- Lab Office Hours (CSE1 022):
 - Monday 3:00 - 4:00: Marius, Yunchu
 - Wednesday: 11:30 - 12:30: Karthikeya, Arnav
 - Monday 12:30-1:30: Karthikeya
 - Tuesday 1:00- 2:00 : Arnav
 - Thursday 9:00- 10:00: Yunchu
 - Friday 3:30-4:30: Marius
 - Welcome to come in and use the resources unguided at other times!
- Ask questions asynchronously through EdStem

MuSHR Lab CSE 022

- We have a separate lab for teams to work on robots
 - CSE1 022 (Basement)
 - Card-key operated
- Each team gets a dedicated workstation with Ubuntu + Python + ROS pre-installed.
- Each team gets 1 dedicated RACECAR (same for duration of class)
- Get your RACECAR at one of two special Lab Office Hours on 1/5:
 - 10-11am
 - 3-4pm

RACECAR Logistics

- Please treat cars with respect
- Do not change the passwords on the cars
- Each team maintains their own batteries - don't use others
- Keep your space clean
- Cars stay in 022 – Absolutely no taking them home!

Course Logistics - Integrity

- Late policy

No late days allowed, unless there are exceptional circumstances

- Academic Honesty Policy

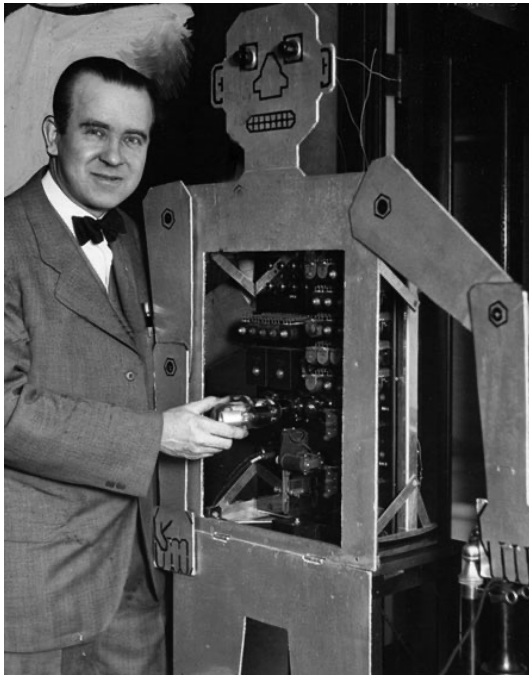
It's fine to use a source for generic algorithms (with attribution), but it is not allowed to copy solutions to the problems. Additionally, **students may not post their code online**. If we determine that a student posted their code online, they will get an automatic 50% reduction on the entire assignment and if they copy code for the problems from another student or from online, they will get an automatic 0% for the entire assignment (and possibly reported to the college).

Please don't cheat, make my life easier

Let's take a bit of a historical detour

What is a robot?

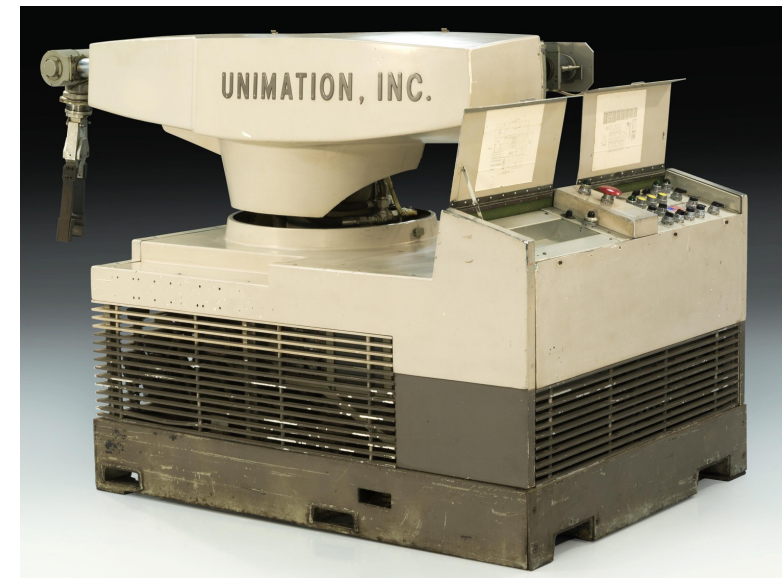
- First definitions:
 - Karel Capek → robots were biological beings performing unpleasant labor.



Herbert Televox (1927)



Eric (1928)

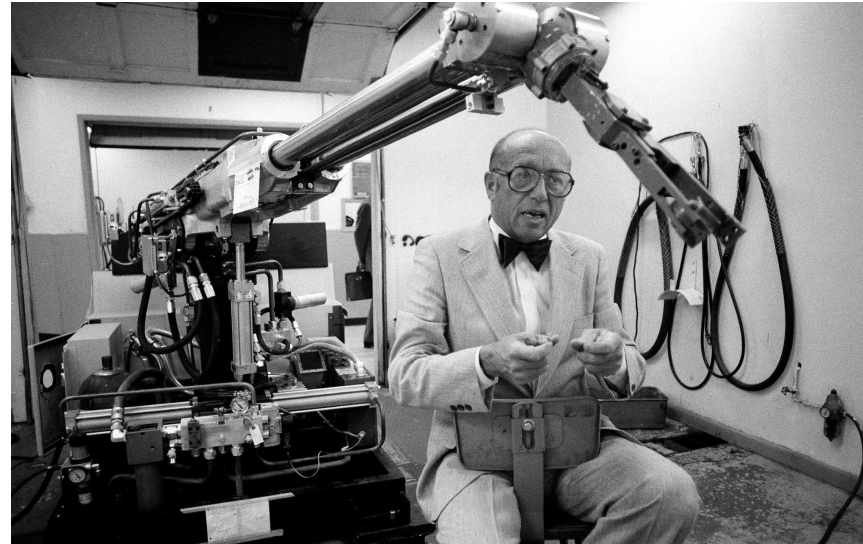


Unimate (1961)

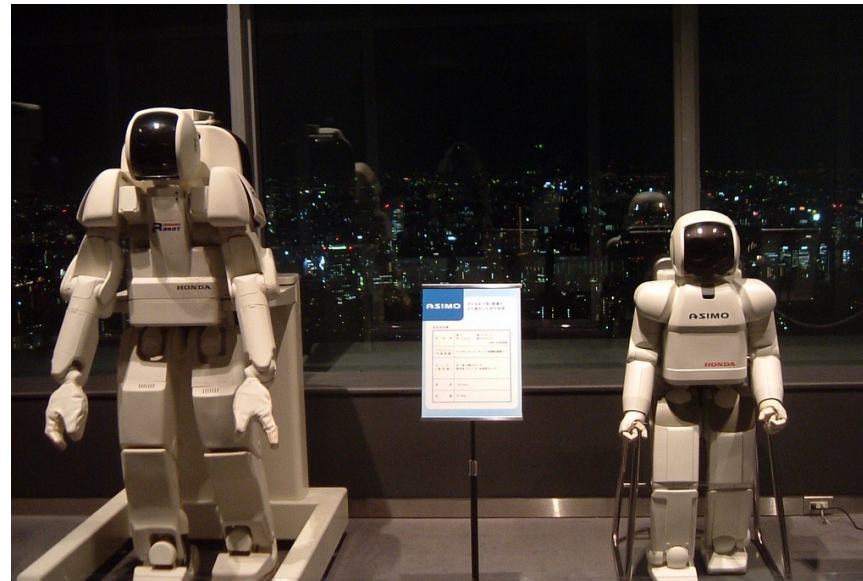
The first wave of robots



Shakey

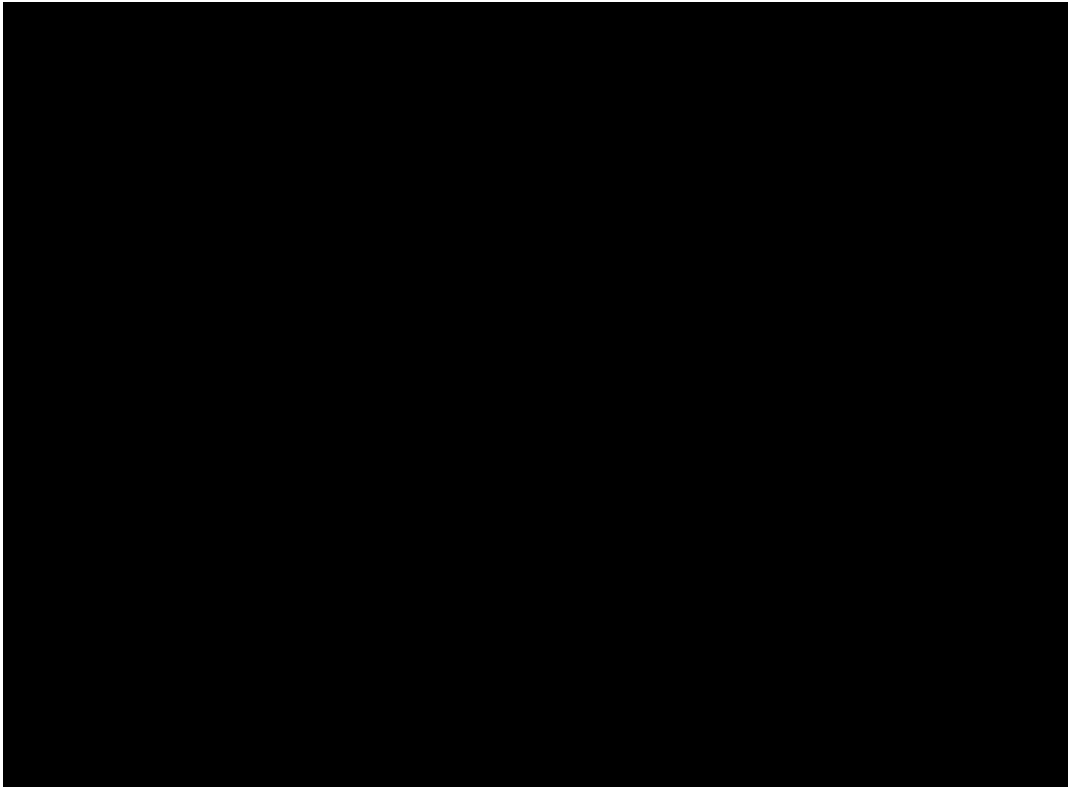


Engelberger
(Unimate ++)



Honda P series

The second wave of robots



DARPA Grand Challenge



PR1
Robot

Robots Today



Everyday Robotics - Google



Atlas – Boston Dynamics

Robotics Spans Applications and Industries

- Applicable in a variety of industries and spaces:
 - Industry:
 - Industrial manufacturing
 - Warehouse navigation
 - Outdoor navigation/locomotion:
 - Legged locomotion
 - Outdoor navigation
 - Last mile delivery
 - Self driving cars
 - Home and office manipulation
 - Mobile manipulation
 - Dexterous manipulation

Industrial Robotics

Industrial Robotics Today



Robots in Warehouses

(Kiva@Amazon)



Navigation

DARPA Urban Challenge 2007



Self-Driving Cars

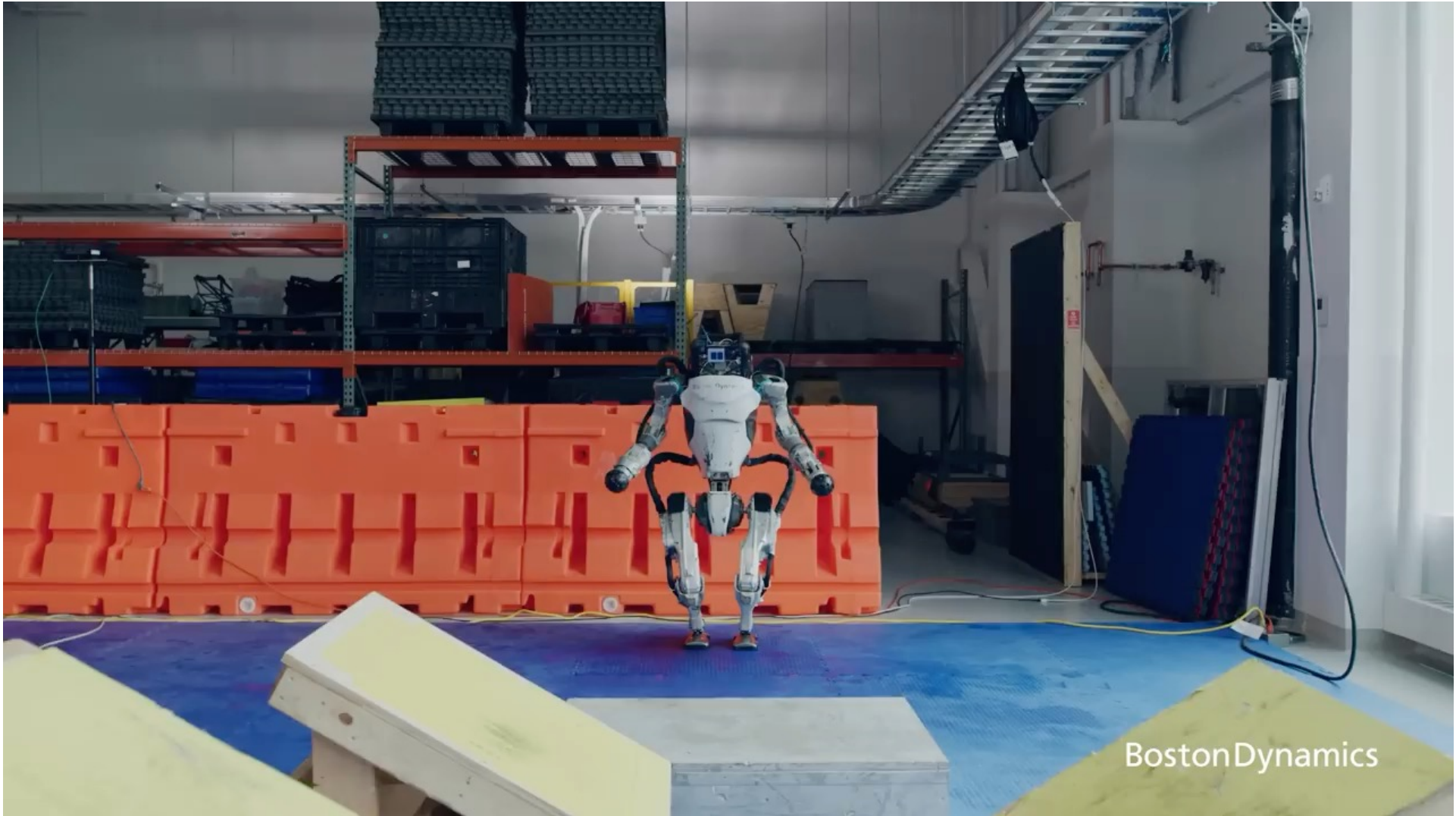


Locomotion

Boston Dynamics BigDog (2008)



Humanoid Parkour

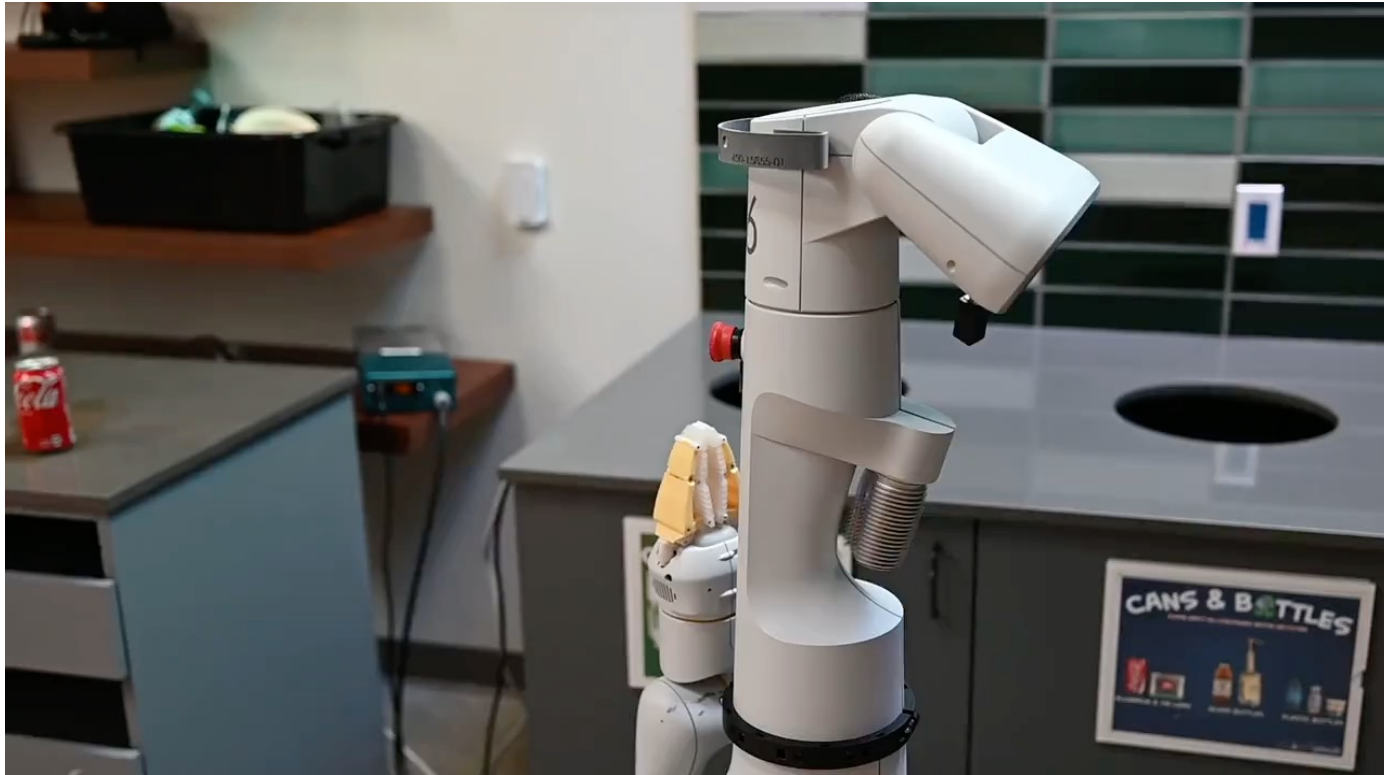


Manipulation

Dexterous Manipulation

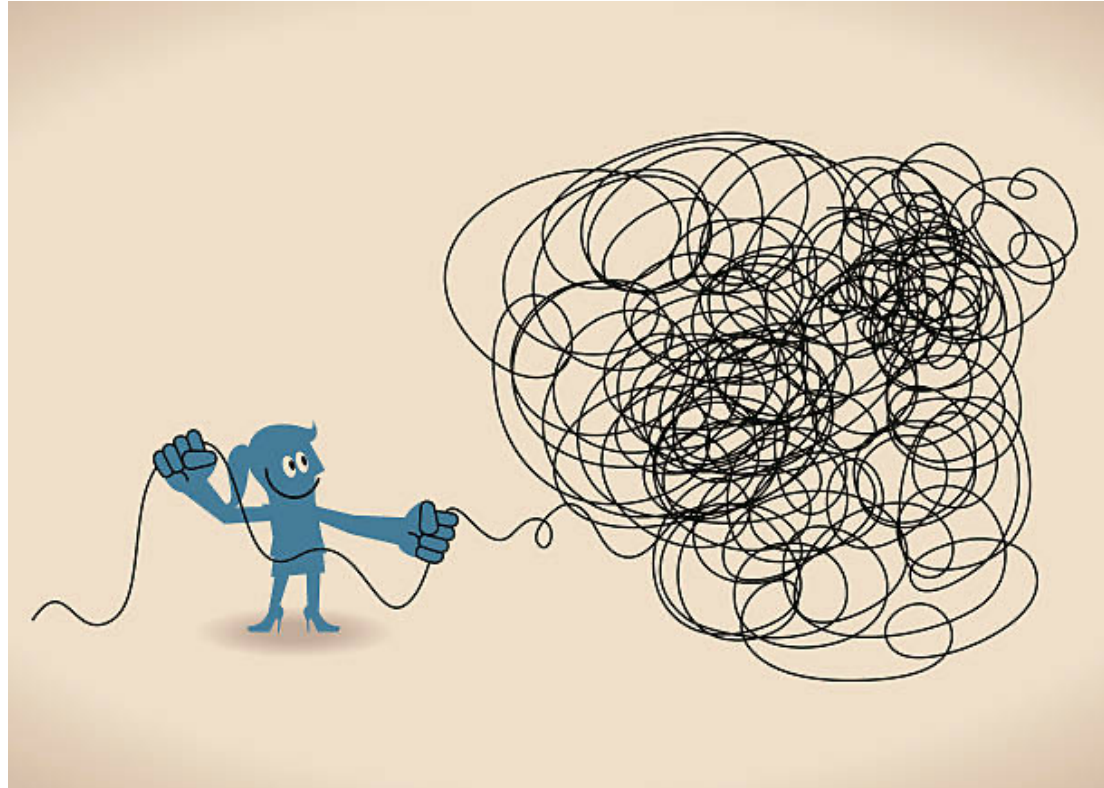


Mobile Manipulation



Ok this is great – how do we build these robots?

- Need a formal framework for problem definition and a set of tools to solve them



- Sense-plan-act framework with probabilistic inference. More on this next time!