

Autonomous Robotics Winter 2024

Abhishek Gupta TAs: Karthikeya Vemuri, Arnav Thareja Marius Memmel, Yunchu Zhang



Many slides adapted from Sidd Srinivasa, Brian Hou, Dieter Fox

Zoom Recording Warning!

Ok so what is CSE 478 about?

We will be programming RACECARs!



RACECAR 1.0



RACECAR 2.0

RACECAR 3.0



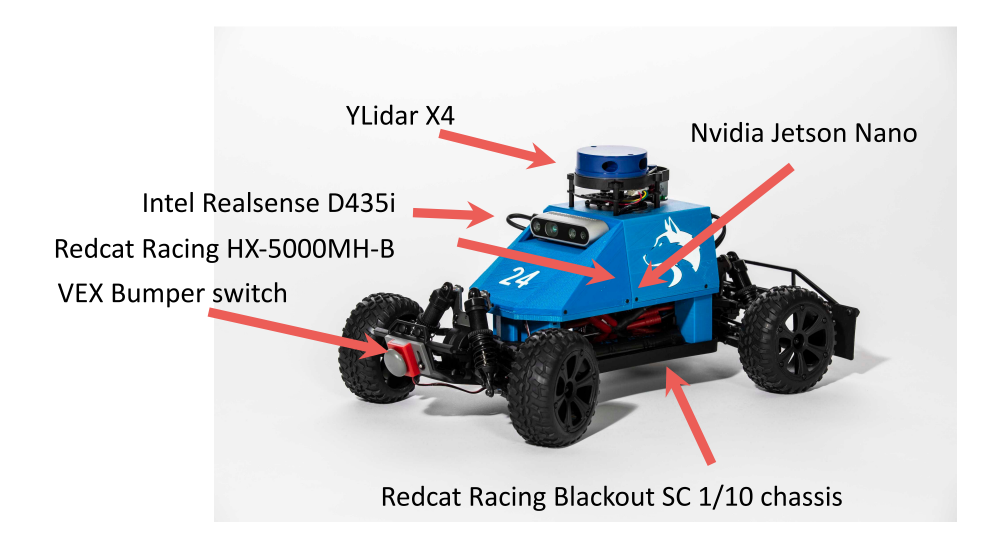
Multi-agent System for non-Holonomic Racing

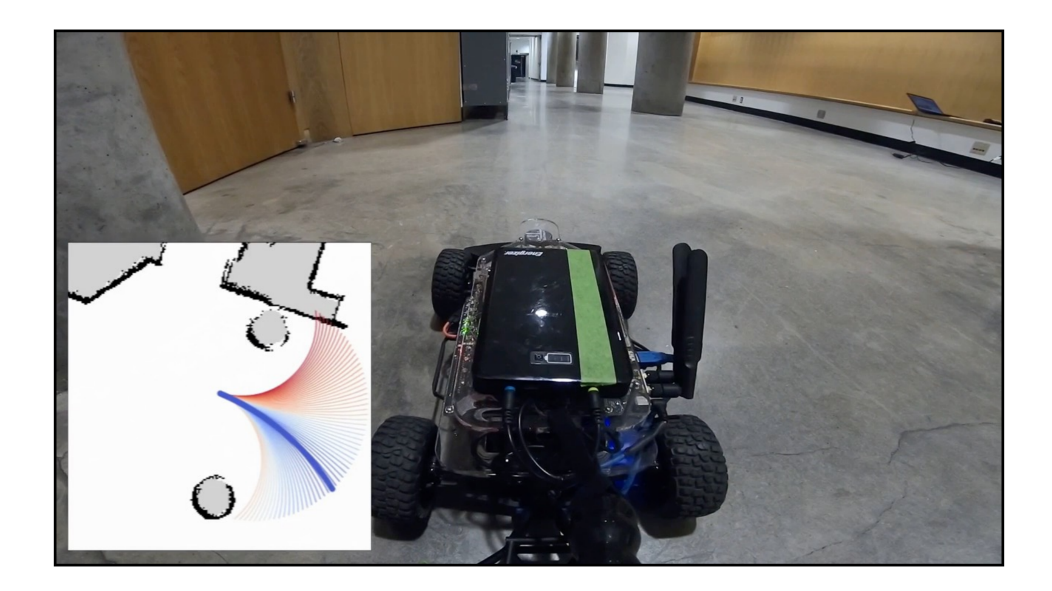
https://mushr.io





Overview of the RACECAR







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

Learning Objectives



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

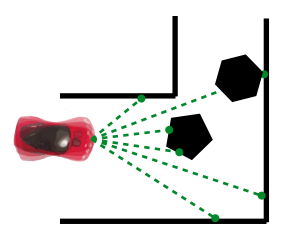
Soft Robots

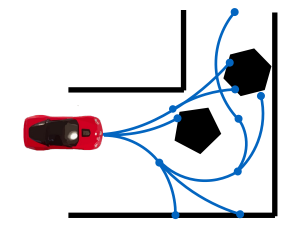
Localization Planning Control Reinforcement Learning

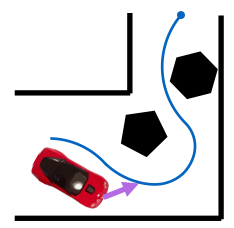
Mapping Computer Vision Robot and Actuator Design

Concrete Learning Objectives

Estimate State Plan a sequence of motions Control robot to follow plan





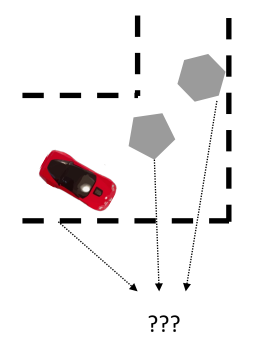


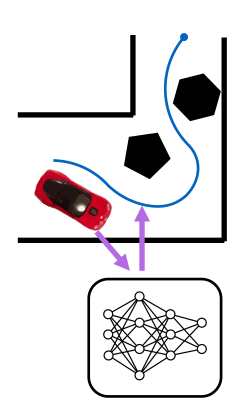
Additional Learning Objectives – no HW

How to estimate maps

Where machine learning may be helpful?

Learn how to program robot software





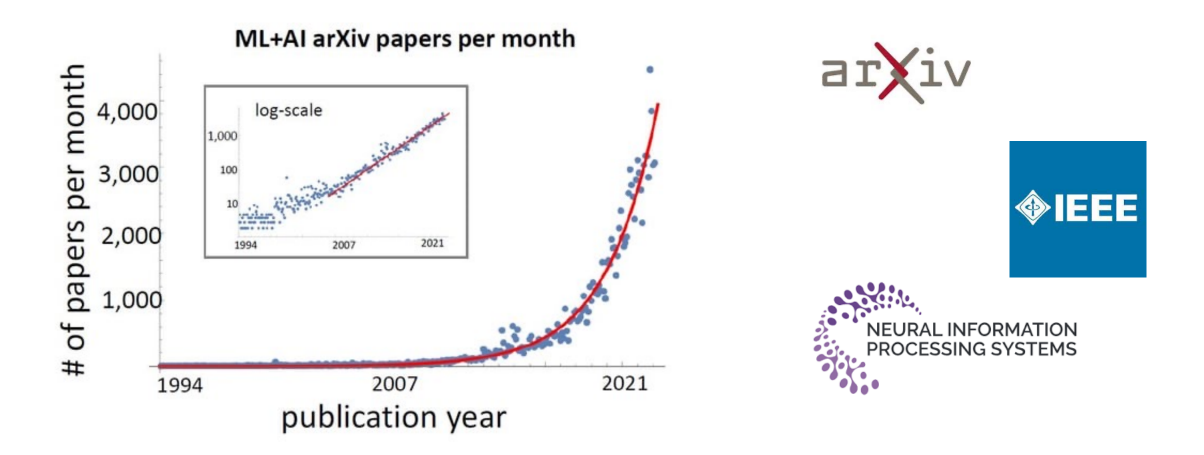






Objective 3

Learn how to read and analyze research papers



Course Logistics



- 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: <u>memmelma@cs.washington.edu</u>



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: <u>karkeys1@cs.washington.edu</u>
- 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.



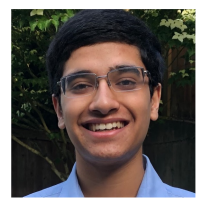
Who is Yunchu?

- 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: <u>yunchuz@cs.washington.edu</u>



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: <u>athareja@cs.washington.edu</u>



Who are yall?

Grading - Approximate

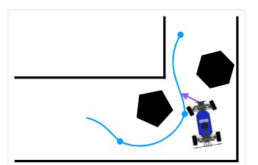
- Programming projects and writeups (4), graded on an SN scale [17.5% of the grade each]
 - N will come with TA feedback and guidance; revise and resubmit
 - Due dates are paced throughout the quarter
- Paper reviews [15% of grade]
 - Read papers and provide 2-3 paragraphs of commentary
- Final Project [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)

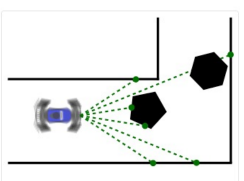


Get acquainted with the ROS ecosystem and the MuSHR virtual machine.

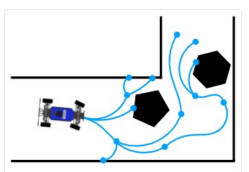


Project 3: Control

Implement feedback controllers to follow pre-planned trajectories.



Project 2: Localization Localize your car by implementing the particle filtering algorithm.



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

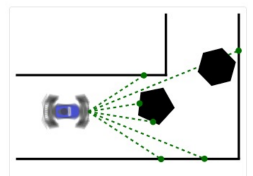
Please let us know if you'd like to change teams early!

MuSHR Programming Projects - Tips

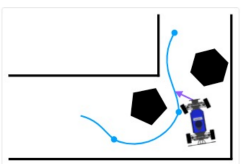
- Each assignment has two parts:
 - 1. Simulation easier
 - 2. Real-robot execution 10X harder
- Budget *contiguous* chunks of time *early* for the robot Work as a team! Divide and conquer



Project 1: Introduction Get acquainted with the ROS ecosystem and the MuSHR virtual machine.

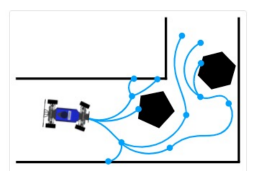


Project 2: Localization Localize your car by implementing the particle filtering algorithm.



Project 3: Control

Implement feedback controllers to follow pre-planned trajectories.



Project 4: Planning

Implement Lazy A* and postprocessing to plan new trajectories.

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 workstations with Ubuntu + Python + ROS pre-installed.

Each team gets 1 dedicated RACECAR (same for duration of class)

Get your RACECAR at one of two <u>special</u> Lab Office Hour 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

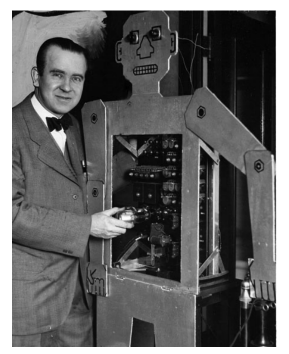
Let's take a bit of a historical detour

What is a robot?

First definitions:

 Karel Capek → robots were biological beings performing unpleasant labor.





Herbert Televox (1927)



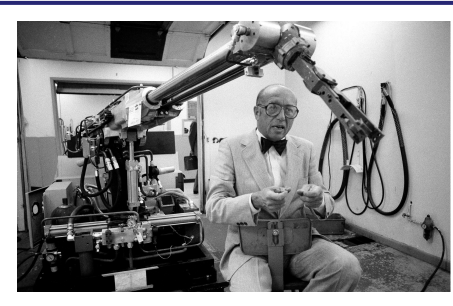


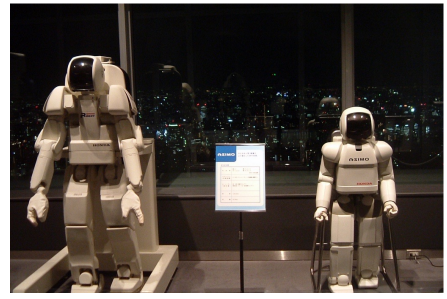
Unimate (1961)

The first wave of robots









Engelberger (Unimate ++)

Honda P series

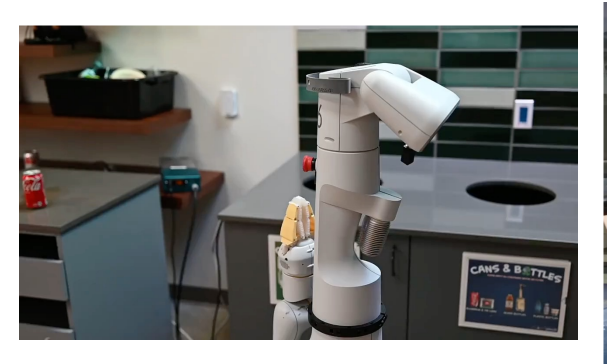
The second wave of robots



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)





DARPA Urban Challenge 2007



Self-Driving Cars

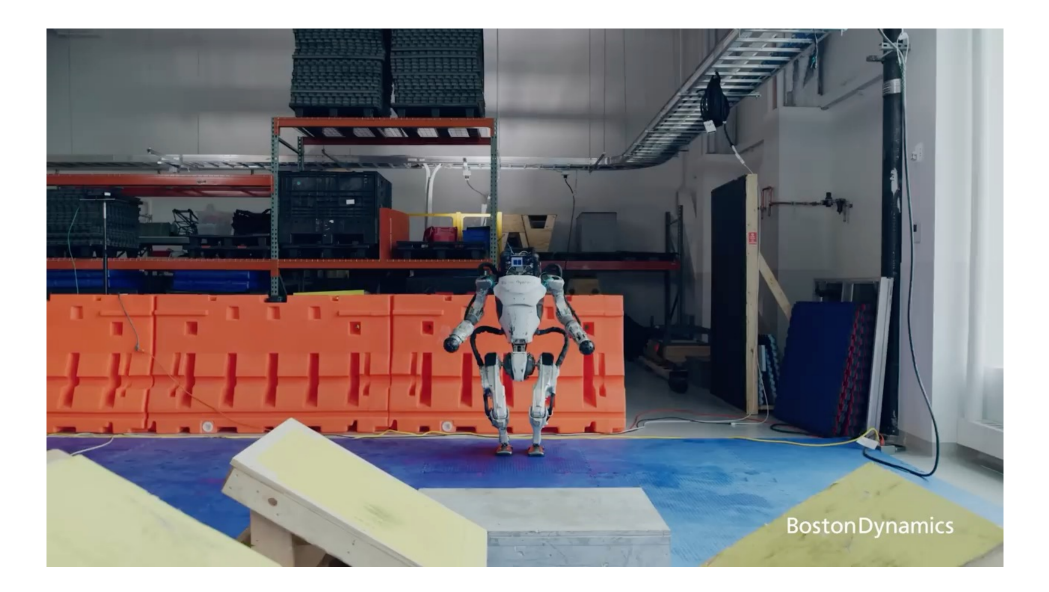


Locomotion

Boston Dynamics BigDog (2008)

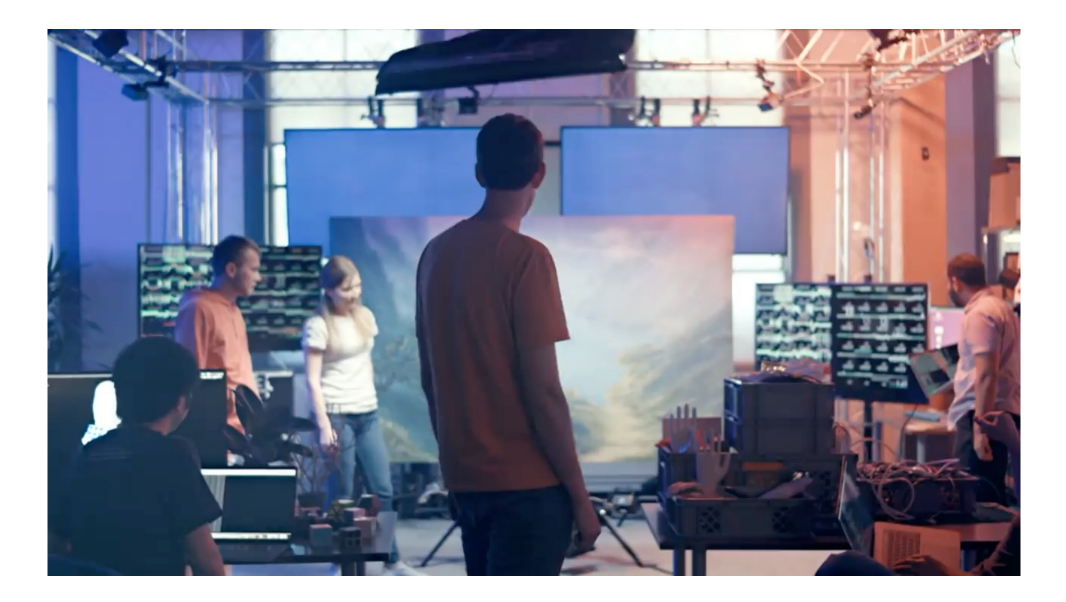


Humanoid Parkour



Manipulation

Dexterous Manipulation

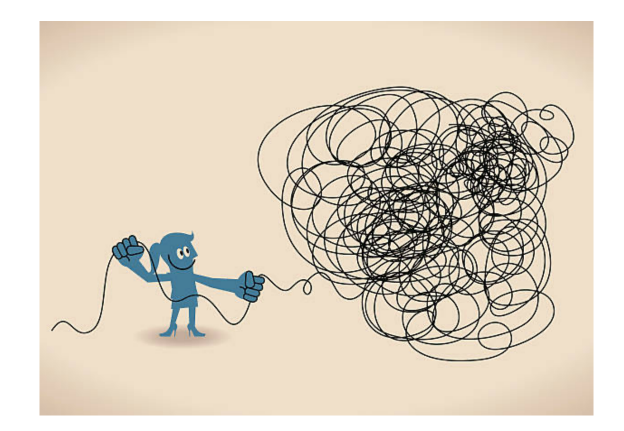


Mobile Manipulation



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!