

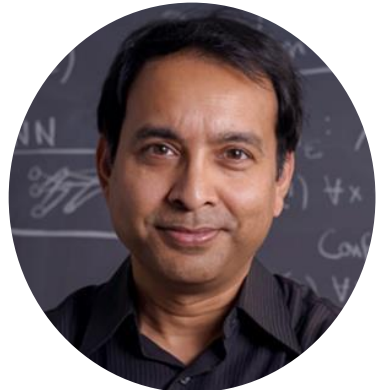
Principles of Safe Autonomy

ECE 484 Spring 2026

Professor Sayan Mitra (mitras)
Jan 20, 2026

[https://safeautonomy-
illinois.github.io/ece484-site/](https://safeautonomy-illinois.github.io/ece484-site/)

Warm welcome from ECE484 Spring 2026 team!



Prof. Sayan Mitra (mitras)
CSL 266



Hanna Chen



Abhishek Pai



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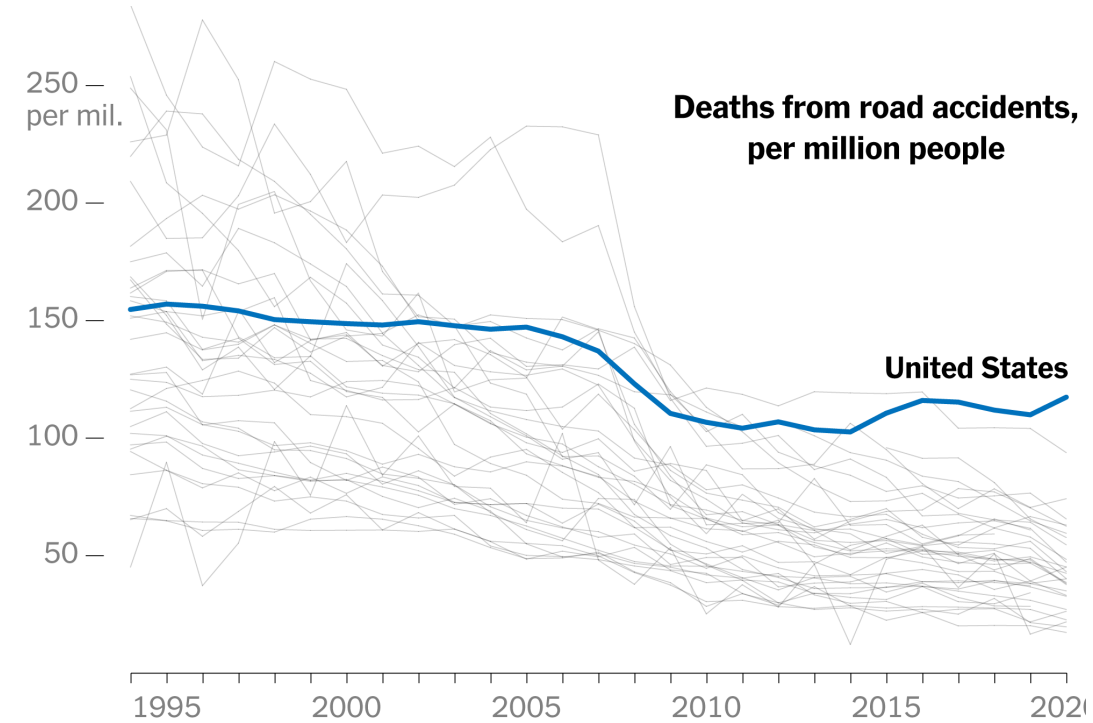
Plan for today

- ▶ Motivation
- ▶ Administrivia
- ▶ Introduction to Safety

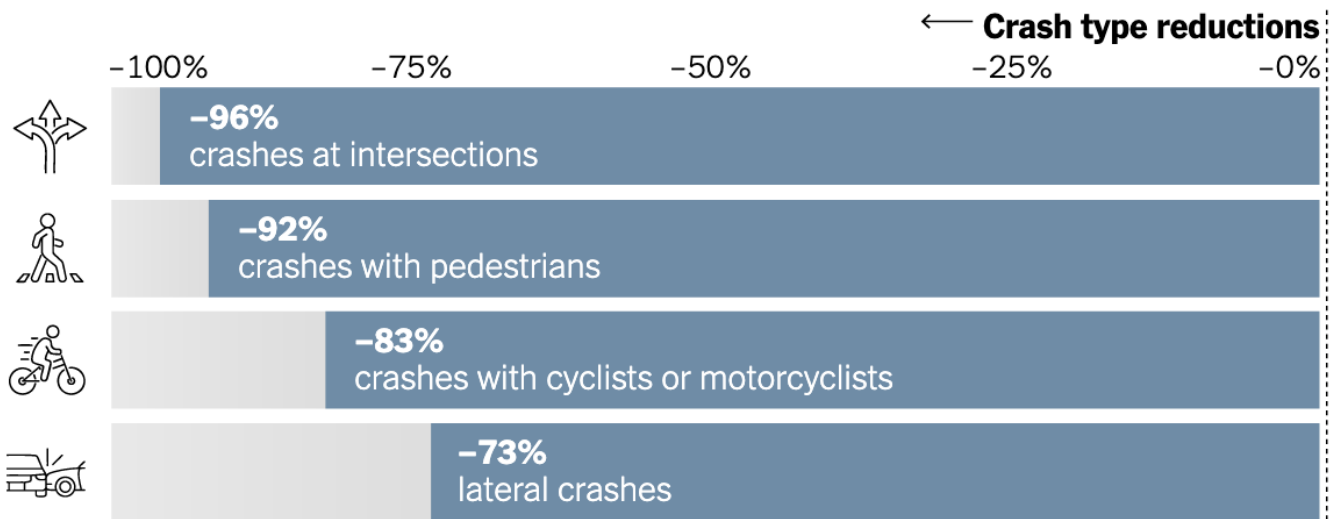
Motivation

Autonomous systems can substantially benefit society, provided safety risks are mitigated

- ▶ Driverless cars will improve productivity
 - Americans drives 13,474 miles (~300 hours) per year
- ▶ Make cities greener
 - 40% of city surface is parking
- ▶ Make roads safer
 - Still 32K+ fatalities and 3M+ injuries every year in the USA



Compared to an average human driver over an equal distance, Waymo vehicles had...



Source: Waymo

[The Data on Self-Driving Cars Is Clear. We Have to Change Course.](#)

12/2/25 NYTimes, Jonathan Slotkin



THE 1000-YEAR AGO TO EXISTENCE ONE INDUSTRIAL
Doing Business

www.ScienceNews.org

Rwanda to the world: Now Zipline enters Japan market



Zipline News
Zipline News
The Year Toyota
Toyota made
an investment
in Zipline

COURTESY OF ZIPLINE

O'HARE

Air Taxi To O'Hare Will Allow Chicago Travelers To Skip Traffic On The Kennedy

The city's first air taxi plans to launch in 2025. Company officials say the cost will be competitive with a rideshare between Downtown and the airport.

 Ariel Parrella-Aurell 7:22 AM CDT on Mar 27, 2023



Credit: Archer Aviation

Recent accomplishments in robotics & autonomy

- ▶ NASA's Perseverance rover performed autonomous science operations on Mars, the **Ingenuity helicopter** performed the first powered, controlled flights on another planet (2021-22).
- ▶ Zipline, Wing, Amazon Prime Air have launched commercial deliveries. Air taxis are on the horizon.

Autonomy Is a Frontier of Engineering

Autonomy is no longer about isolated demos. It is a frontier where perception, learning, control, and verification meet reality.

Despite striking advances, autonomous systems remain constrained by:

- ▶ **Cost** — sensing, compute, testing, and deployment at scale
- ▶ **Reliability** — rare failures, edge-cases, and long-tail uncertainty
- ▶ **Energy** — perception and learning on real, resource-limited machines

They are fundamental engineering challenges.

San Francisco Wants Halt to Cruise, Waymo Expansion Ruling

City Says Expanded Service for Robotaxis Can Cause 'Serious Harm'

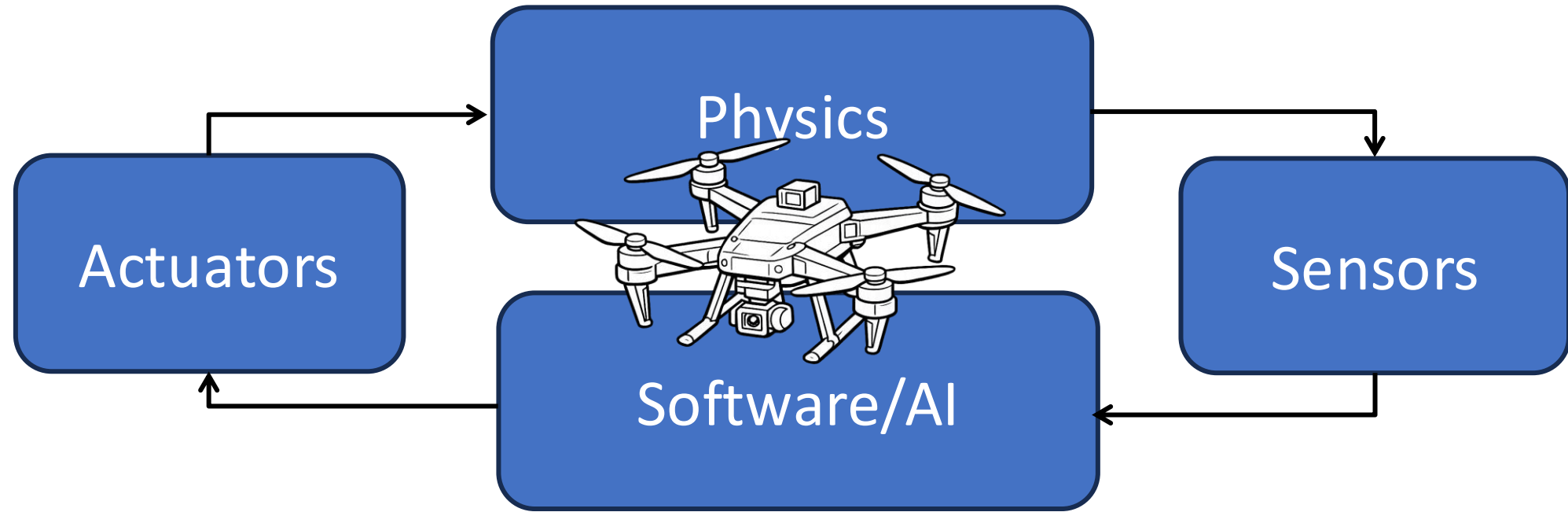


Aug. 19, 2023, at 12:32 p.m. General Motors' Cruise autonomous vehicle unit has agreed to cut its fleet of San Francisco robotaxis in half as authorities investigate two recent crashes in the city.

Principles of Safe Autonomy ECE 484

Autonomy is a frontier of engineering where perception, learning, control & verification meet the real world and ECE484 is where you begin to shape it.

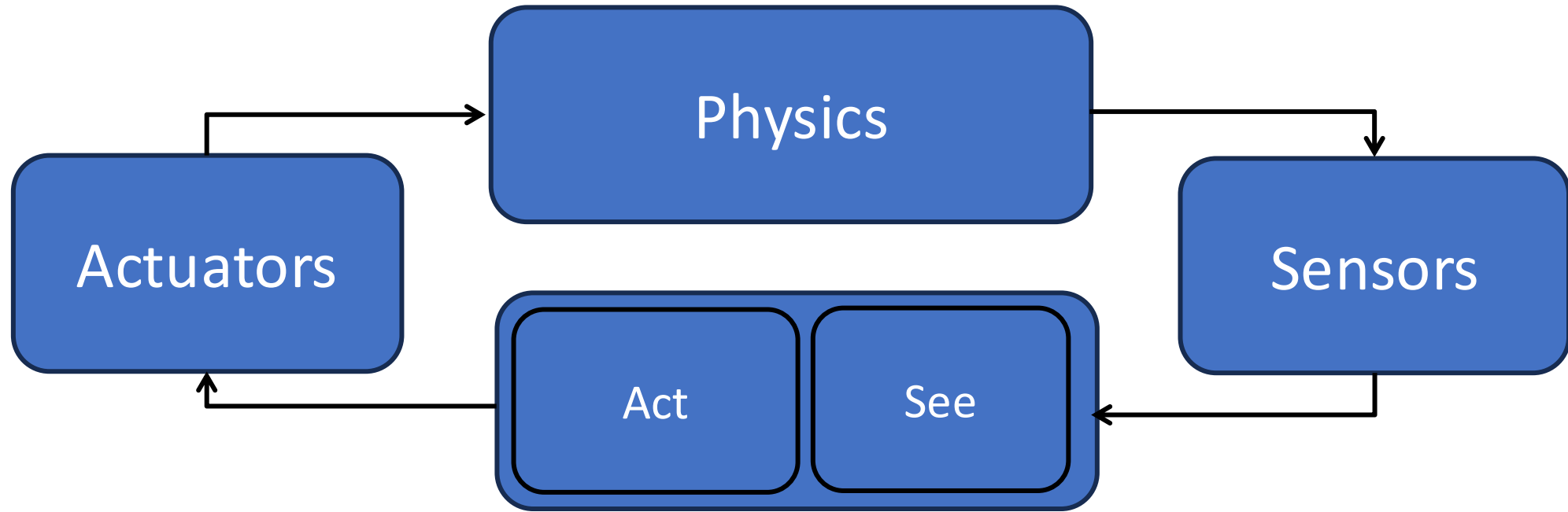
ECE484 develops the foundational principles behind autonomy



Principles of Safe Autonomy ECE 484

Autonomy is a frontier where perception, learning, control, and verification meet the real world and ECE484 is where you begin to shape it.

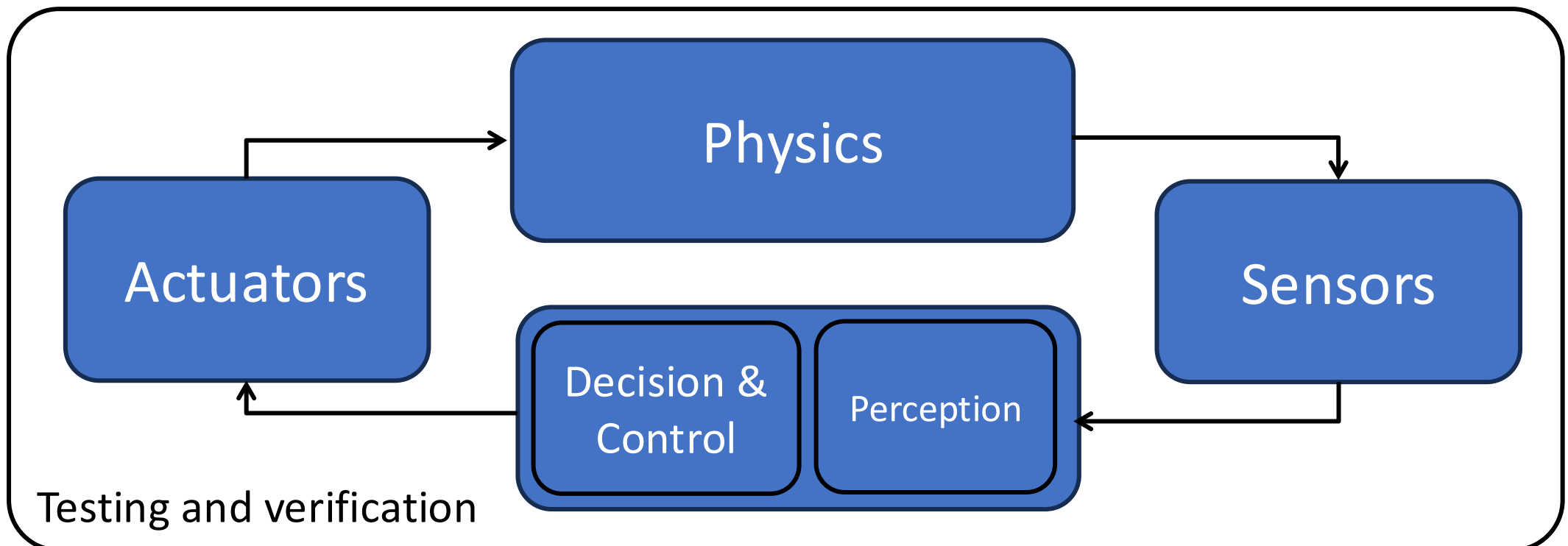
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Principles of Safe Autonomy ECE 484

Autonomy is a frontier where perception, learning, control, and verification meet the real world and ECE484 is where you begin to shape it.

ECE484 develops the foundational principles behind autonomy



Principles of Safe Autonomy ECE 484

ECE484 develops the foundational principles behind autonomy, organized around three pillars:

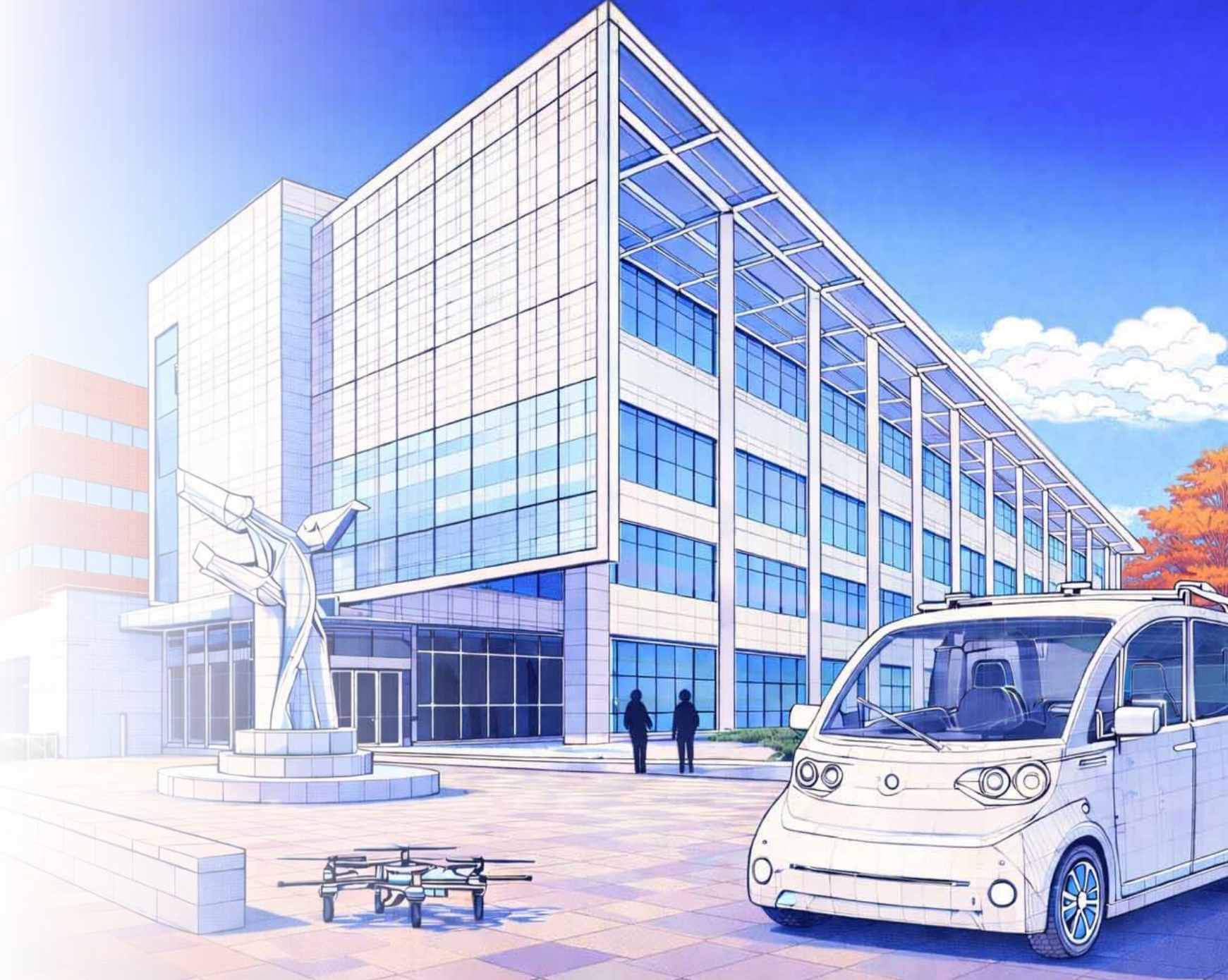
- ▶ Sensing, Perception & State Estimation
 - ▶ Turning raw sensor bits into state information
- ▶ Planning, Decision-Making & Control
 - ▶ Computing actions that are safe, robust, and effective based on state estimates
- ▶ Testing, Evaluation & Formal Verification
 - ▶ Reasoning about correctness, uncertainty, and failure

Machine learning is a cross-cutting enabling tool

Through hands-on implementation and system-level projects, you will engineer a complete autonomy stack for a sensor-rich platform, with emphasis on rigorous evaluation and safety-aware design.

Outline

- Motivation
- Administrivia
- Introduction to Safety





Administrivia

Website: <https://safeautonomy-illinois.github.io/ece484-site/>

- ▶ Policies, schedule, lab, resources, homework, code, project,

Campuswire for announcements, but no SLA, best effort response delay ~2 days.

- ▶ Discussions, forming teams, occasional polls, feedback

Canvass: <https://canvas.illinois.edu/courses/67113>

- ▶ Grade release and assignment submission

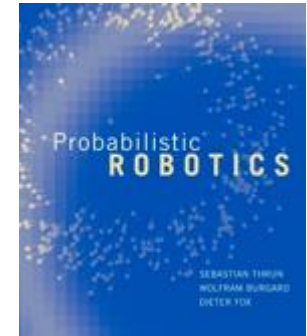
Week	Date	Day	Session	Topic	Notes	Private n
1	20-Jan	Tue	Lecture 1	Overview / Intro to Safety / Linear Algebra		
1	22-Jan	Thu	Lecture 2	Safety 2: verification concepts, automata, requirements, counter-examples (slides)		
1	23-Jan	Fri	Lab	Intro, MP0 walkthrough slides	MP0 released	
2	27-Jan	Tue	Lecture 3	Safety 3: reachability, inductive invariants (slides)		
2	29-Jan	Thu	Lecture 4	Perception 1: neural networks, gradient descent (slides)		
2	30-Jan	Fri	Lab	Team formation, MP1 walkthrough	MP1 released	
3	3-Feb	Tue	Lecture 5	Perception 2: intrinsic, extrinsic matrices, homogeneous coordinates (slides)		
3	5-Feb	Thu	Lecture 6	Perception 3: calibration, perspective, projection, eigenvalue problem (slides)		
3	6-Feb	Fri	Lab	MP0 Demo (MP0 Due)	-	
4	10-Feb	Tue	Lecture 7	Perception 4: depth estimation, visual odometry, fundamental matrix, epipolar geometry (slides)		
4	12-Feb	Thu	Lecture 8	Control 1: ODEs, lipschitz continuity, bang-bang control (slides)		
4	13-Feb	Fri	Lab	MP1 Demo (MP1 due) (from week 5)	-	
5	17-Feb	Tue	Lecture 9	GEM FieldTrip (meet at the highbay facility)		
5	19-Feb	Thu	Lecture 10	Project Workthrough F1 Tenth, GRAIC, and Drone projects (meet at ECEB 1015; we will walk to CSL studio)		
5	20-Feb	Fri	Lab	MP2 walkthrough slides (from week 4)	MP2 released	
6	24-Feb	Tue	MT	Review Session (in class)		
6	26-Feb	Thu	MT	Midterm 1		Midterm
6	27-Feb	Fri	Lab	Open Lab		
7	3-Mar	Tue	Lecture 11	Control 2: PID, linear systems (slides)		
7	5-Mar	Thu	Lecture 12	Control 3: linear systems, stability, Lyapunov, Hurwitz criteria (slides)		
7	6-Mar	Fri	Lab	MP2 Demo (MP2 due) (from week 6)	-	
8	10-Mar	Tue		Project review 1		
8	12-Mar	Thu				
8	13-Mar	Fri	Lab	MP3 Walkthrough slides (from week 7)	MP3 released	

	9	24-Mar	Tue	Lecture 13	Filtering 1: Markov chains, conditional probability, motion models (slides)		
	9	26-Mar	Thu	Lecture 14	Filtering 2: localization bayes filter, histogram filter, beliefs (slides)		
	9	27-Mar	Fri	Lab	Open Lab	-	
	10	31-Mar	Tue	MT	Review Session (in class)		Review Session (in class)
	10	2-Apr	Thu	MT	Midterm 2		
	10	3-Apr	Fri	Lab			
	11	7-Apr	Tue	Lecture 15	Filtering 3: Kalman filter, localization particle filter, importance sampling (slides)		
	11	9-Apr	Thu	Lecture 16	Filtering 4: review; SLAM (slides)		
	11	10-Apr	Fri	Lab	MP3 Demo (MP3 due) (from week 10)	-	
	12	14-Apr	Tue	Lecture 17	Planning 1: graph search, uniform cost search (slides)		
	12	16-Apr	Thu	Lecture 18	Planning 2: A*, optimal search, cost-to-go heuristics (slides)		
	12	17-Apr	Fri	Lab	(See CampusWire for details of the project checkpoint)	-	
	13	21-Apr	Tue	Lecture 19	Planning 3: hybrid A*, PRM, probabilistic completeness (slides)		
	13	23-Apr	Thu	Lecture 20	Planning 4: RRT, RRG, asymptotic optimality (slides)		
	13	24-Apr	Fri	Lab	-	-	
	15	28-Apr	Tue	Lecture 21	Guest Lecture		
	15	30-Apr	Thu	MT	Review Session (in class)		
	15	1-May	Fri	Lab	-	-	
	15	5-May	Tue	MT	Midterm 3	Last class	Sayan traveling 5-12; remote review of project possibly
	15	6-May	Wed			Last day of classes	
		7-May				Reading day	
		8-May				Final exam week	
		14-May			Final presentation during final exam; project website presubmitted.	Final exam week	

Course materials

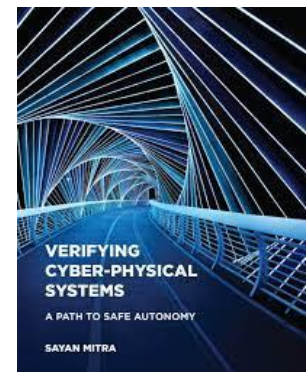
Primary sources

- ▶ Lectures and slides (from course webpage)
- ▶ Course reader (~100 pages with exercises):
<https://github.com/safeautonomy-illinois/ece484-site/blob/main/docs/assets/pdfs/coursereader.pdf>
- ▶ Do the exercises and HW problems without using AI for midterms



References:

- ▶ *Probabilistic robotics*, By Sebastian Thrun, Wolfram Burgard, and Dieter Fox, 2005
- ▶ *Verifying Cyber-physical Systems*, Sayan Mitra, MIT Press 2021

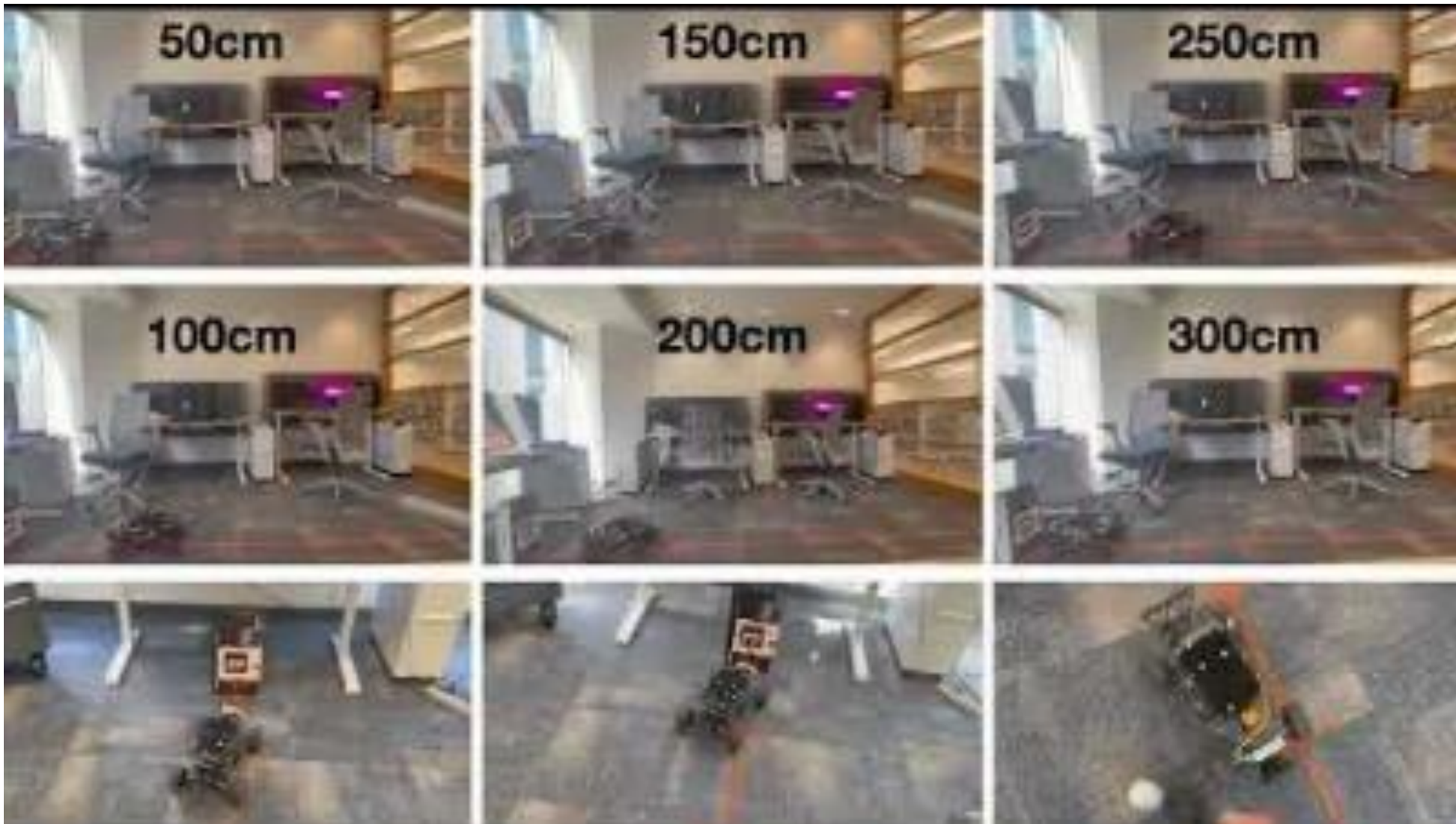


Course: components and (tentative) weights

- ▶ 3-4 programming assignments or MPs **35%**
 - ▶ ROS + Python, Ubuntu, VM BYOD or use lab workstations
 - ▶ **Labs** (Friday 9am-8 pm starting 1/24 ECEB5072) walkthroughs and demos
 - ▶ Office hours TBD
 - ▶ MPO will be individual (**starting 1/24**), MP1-3 in teams
- ▶ Homework assignments **10%** (individual)
 - ▶ math, analysis, critical reasoning; preparation for midterms
- ▶ Midterms x3 **30%** (individual); no final exam
 - ▶ In class, pencil-paper, based on HWs and CR exercises
- ▶ Project **25%** (group): more on this later, 4 tracks
 - ▶ Milestone and metrics driven development of autonomy stack
 - ▶ In teams
 - ▶ Presentation/demo/race during finals week

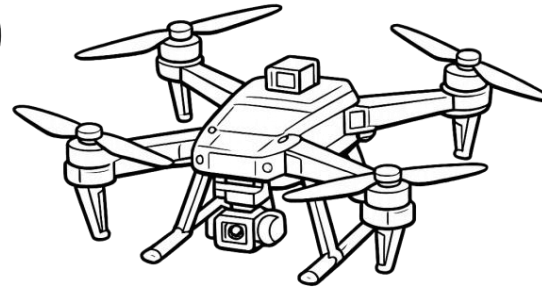
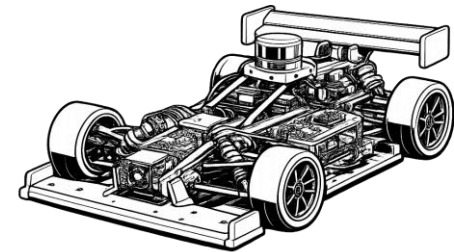
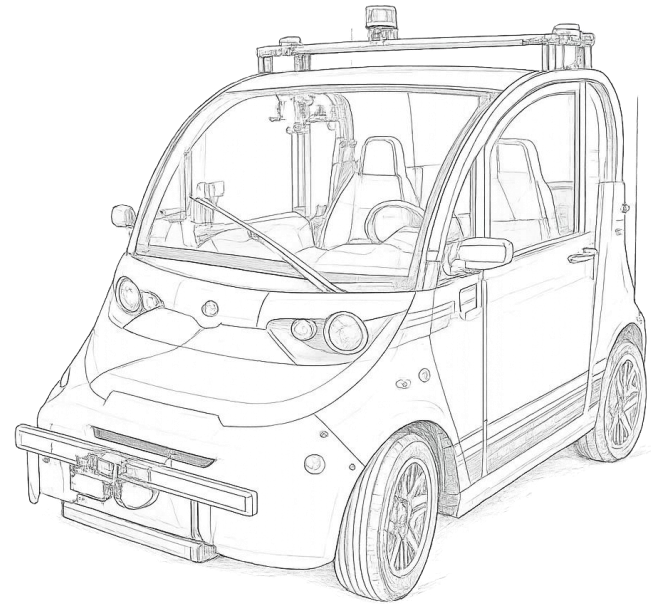
Tentative grade boundaries	
A	>90
B	>80
C	>65
D	>55

Example of what you will build in 484



Projects: explore, inspire, and impress

- ▶ Build cool system and evaluate rigorously
- ▶ We provide platforms, drivers, simulators, and coaching,
- ▶ Your team of 3 develop software to meet milestones and optimize performance metrics
 - ▶ Polaris GEM Full-sized vehicle with LiDAR, multiple cameras
 - ▶ F1tenth Scaled RC car racing with camera and lidar
 - ▶ Quadrotors racing through gates using camera
 - ▶ GRAIC Simulation-based race in tacks with obstacles
- ▶ Timeline:
 - ▶ Form a project team, see past projects, decide track (now)
 - ▶ High-bay virtual site visit and training (in next 2 weeks)
 - ▶ Intermediate check-ins
 - ▶ **Public presentation, demo, awards (End of Semester)**
- ▶ Next: Jumpstart research, land autonomy jobs, found startups



[Spring 2025 projects](#)

[Spring 2022 projects](#)

[Spring 2020 projects](#)

[Fall 2020 projects](#)