

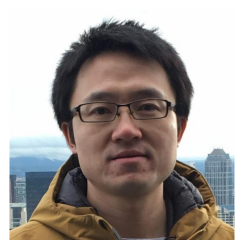
CS 6301 Special Topics: Introduction to Robot Manipulation and Navigation

Professor Yu Xiang

The University of Texas at Dallas

#### Who am I?

Assistant Professor in CS at UT Dallas (joined Fall 2021)



• Ph.D., Electrical and Computer Engineering, University of Michigan, 2016

Research area: robotics and computer vision

Intelligent Robotics and Vision Lab (IRVL) <a href="https://labs.utdallas.edu/irvl/">https://labs.utdallas.edu/irvl/</a>

## Introduce yourself

Name

Major program

Which year in the program?

Why are you interested in robotics?



### Robots in Factories and Warehouses



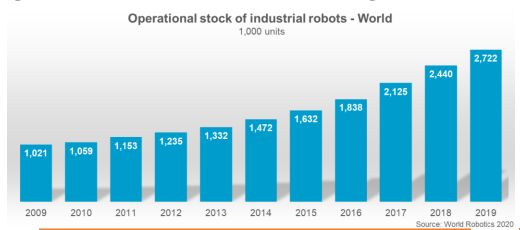
Welding and Assembling



**Material Handling** 



Delivering



### Robots in Human Environments







**Cleaning Robots** 

**Telepresence Robots** 

**Smart Speakers** 

How can we have more powerful robots assisting people at homes or offices?

- Mobile manipulators
- Humanoids







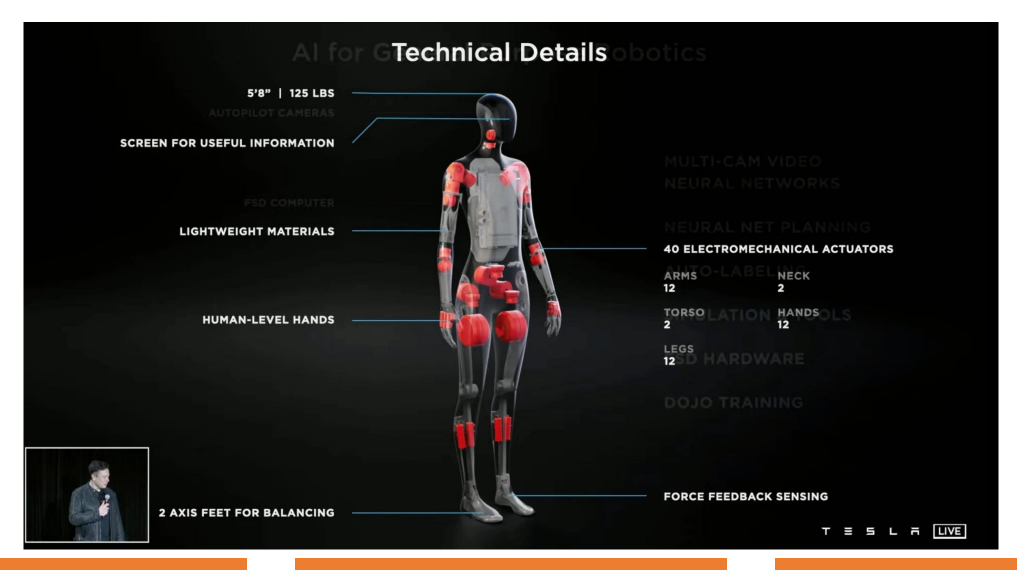
### Amazon Astro



# Google Everyday Robots



### Tesla Bot



### Future Intelligent Robots in Human Environments



**Senior Care** 



Cooking



**Assisting** 



Cleaning



Serving



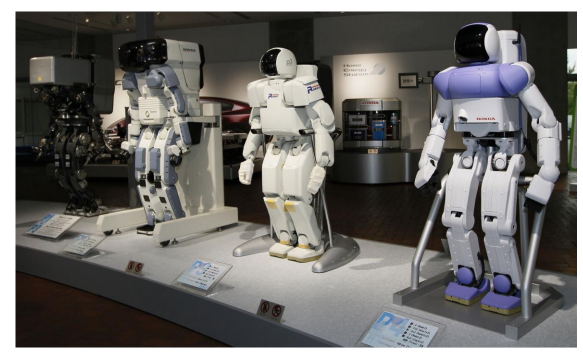
Dish washing

8/22/2022

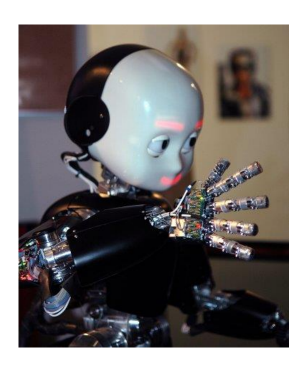
# Robot Types

#### **Humanoid Robots**

 A humanoid robot is a robot with its body shape built to resemble the human body



Honda P series



iCub robot

### Robot Manipulators

 A device used to manipulate materials without direct physical contact of the operator



### Wheeled Robots

- Use wheels for locomotion
  - Self-driving cars



Starship Technologies



Amazon Astro Robot



Perseverance Rover

## Walking Robots

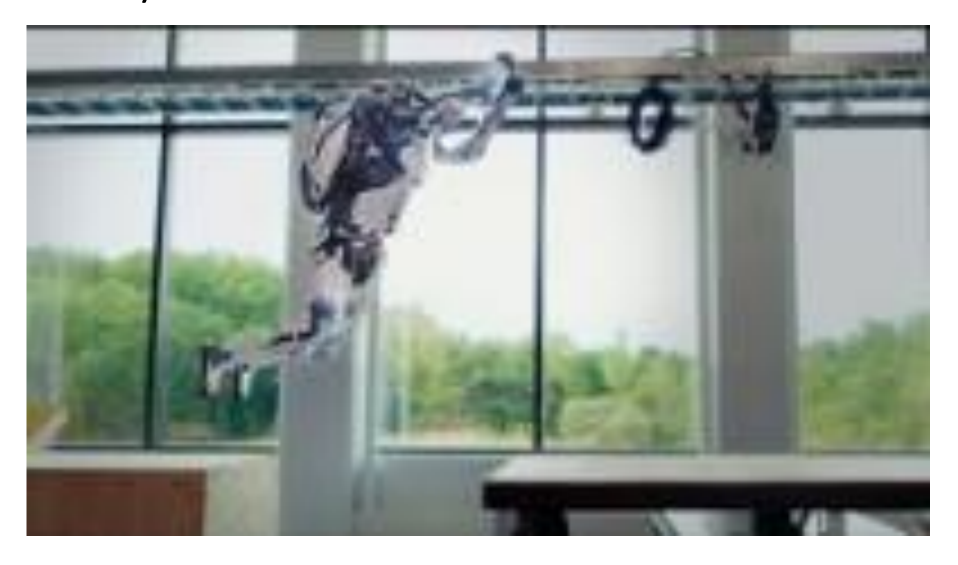
• Legged robots, use articulated limbs to provide locomotion



**Boston Dynamics** 

**Robot Cassie** 

# Boston Dynamics



#### Other Robots

- Flying robots
  - Drones
- Swimming robots
  - Underwater gliders
- Snake robots



Robotic Fish: iSplash-II



Two robot snakes. Left one has 64 motors (with 2 degrees of freedom per segment), the right one 10.

#### Robots vs. Humans

#### Sensing

- Robots: cameras, Inertial Measurement Units (IMUs), joint encoders
- Humans: vision, vestibular, proprioceptive senses

#### Control

Robots: motors

• Humans: muscles

#### Computation

• Robots: robot brain, AI?

• Humans: human brain

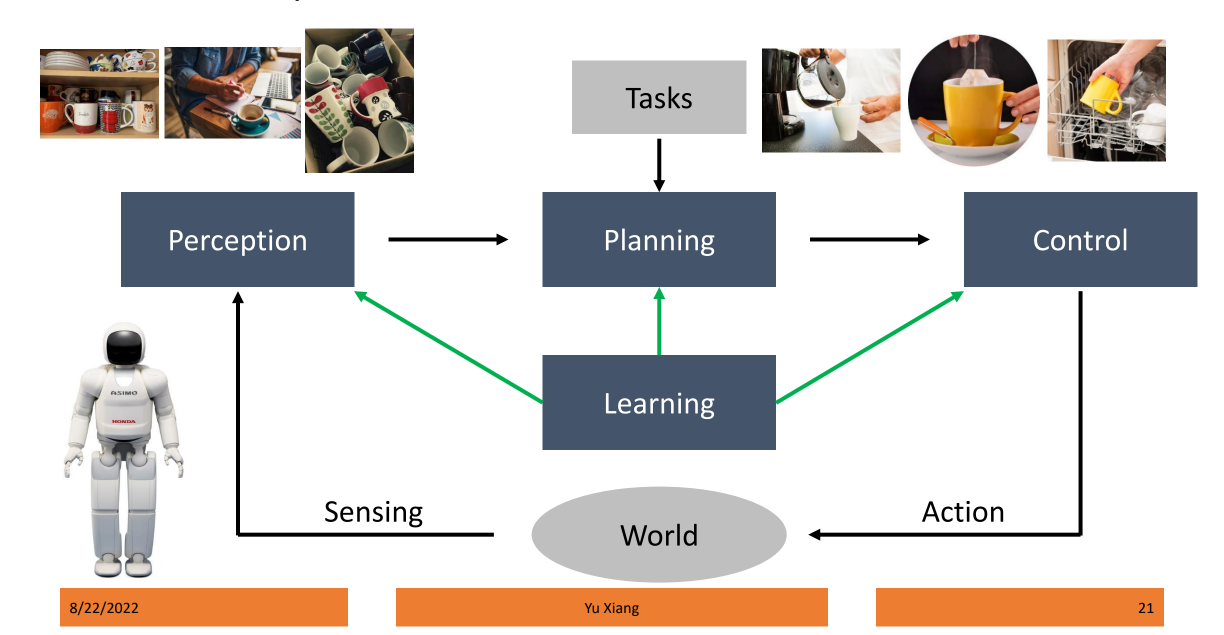
What is a Robot?

#### What is a Robot?

 A robot is a machine capable of carrying out a complex series of actions automatically (Wikipedia)

- A goal-oriented machine that can sense, plan and act
  - A robot senses its environment and uses that information, together with a goal, to plan some action
  - The action might be to move the tool of an arm-robot to grasp an object, or it might be to drive a mobile robot to some place

## Robotic Systems



#### Our Focus in this Course

Robot Manipulation

Robot Navigation

## Robot Manipulation

The ways robots interact with objects

- Examples
  - Grasping an object
  - Placing an object
  - Pushing an object
  - Opening a door
  - Folding laundry
  - Etc.



https://am.is.mpg.de/research projects/autonomous-robotic-manipulation

### Robot Manipulation

Perception

**Robust and Accurate** 

Planning

High degree of freedom Multi-modal grasping

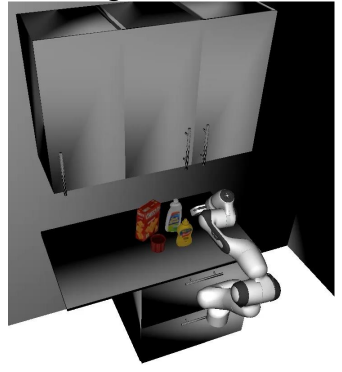
Control

Contact with objects

Sensed image



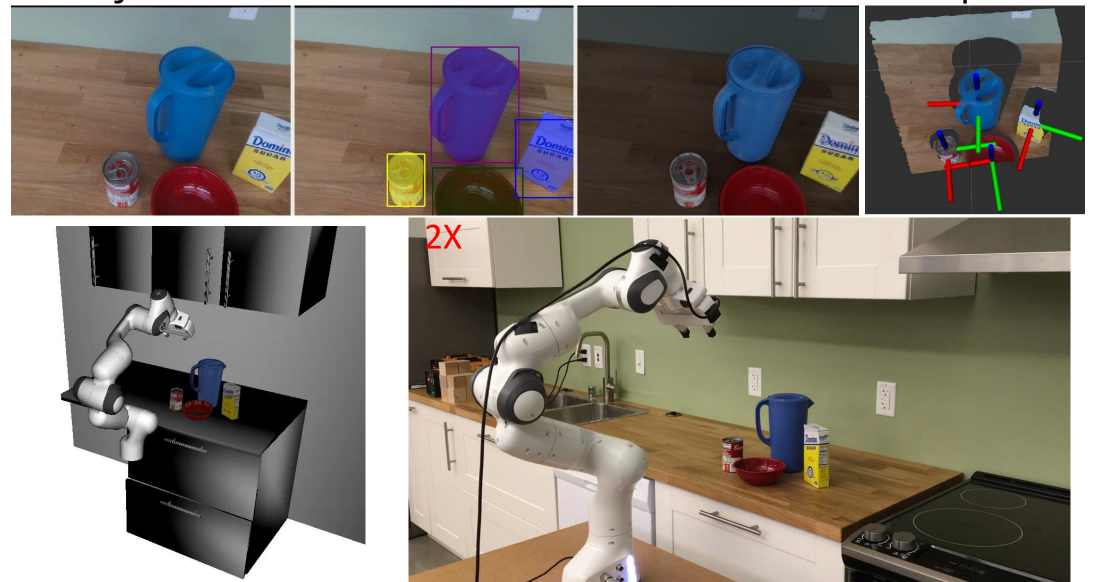
Planning scene



Real world execution



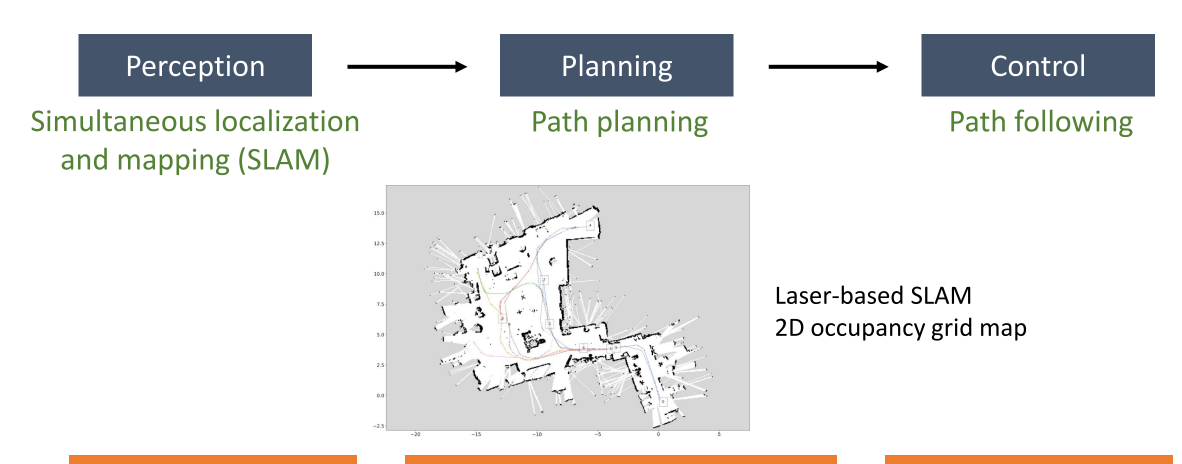
### 6D Object Pose Estimation for Robot Manipulation



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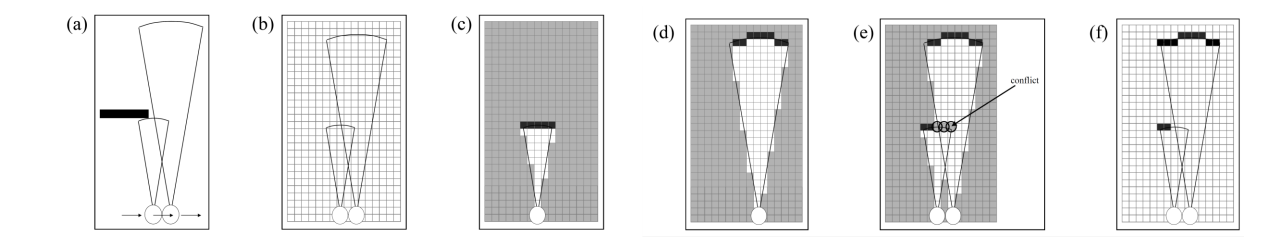
### Robot Navigation

Go from A to B without hitting anything



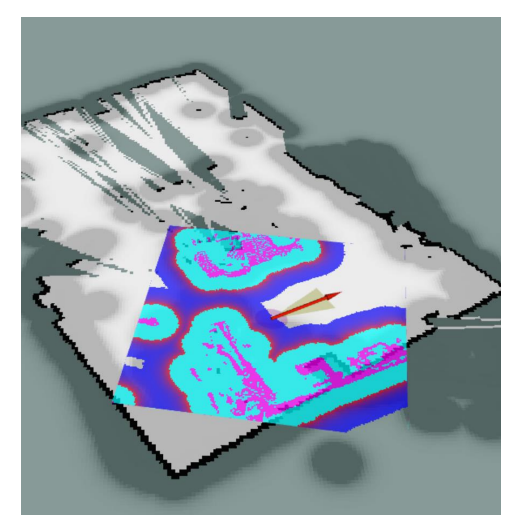
## Occupancy Grid Mapping

- Occupancy grid
  - Status: unknown, occupied, empty



Learning Occupancy Grid Maps With Forward Sensor Models. Sebastian Thrun, 2002

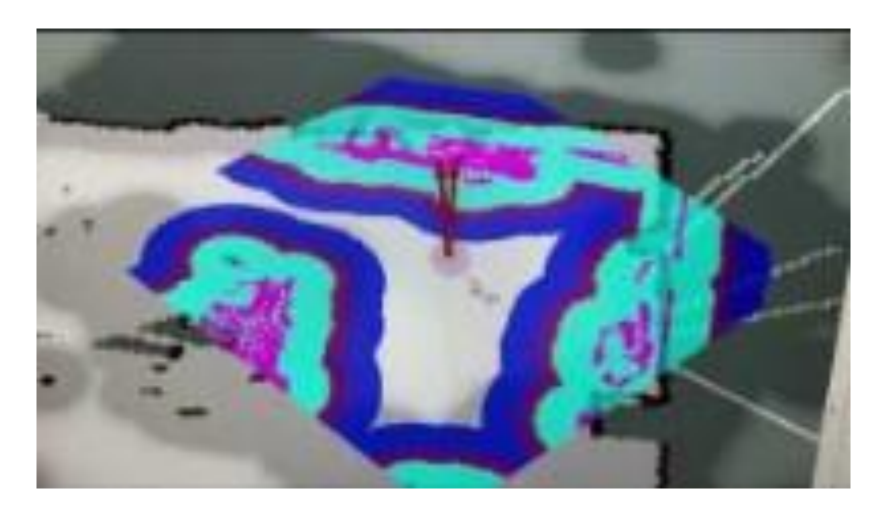
# Occupancy Grid Mapping





## Navigation Demo using ROS

Credit: Gagan Bhat



### What will you learn in this course?

- Design of robot manipulators and wheeled robots
- Kinematics and dynamics of robots

Robot control in manipulation and navigation

- Robot perception in manipulation and navigation
- Robot Operating System (ROS) and robot simulators

## What will you learn in this course?

Mathematics

• Programming

## **Grading Policy**

- Homework (50%)
  - 5 homework in total
  - Individual submission
- Team Project (45%)
  - 2 or 3 students for a project
  - Project proposal (5%)
  - Project mid-term report (10%)
  - Project presentation (15%)
  - Project final report (15%)
- In-class Activity (5%)
- No final exam

Start thinking about the course project

#### Course Details

#### Textbook

Kevin M. Lynch and Frank C. Park. Modern Robotics: Mechanics, Planning, and Control.
 1st Edition <a href="http://hades.mech.northwestern.edu/images/7/7f/MR.pdf">http://hades.mech.northwestern.edu/images/7/7f/MR.pdf</a>

#### • My office hour

Monday & Wednesday 3:30PM – 4:30 PM ECSS 4.702

• TA office hour: TBD

Course access and navigation: <u>eLearning</u>

# Questions?