# Multi-Robot Systems

Lecture 1: Introduction to Multi-Robot Systems I

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## In this Lecture

- Why study this area?
- What this course is about
- Course administration
- Basic definitions
- Basic autonomy



# **Industry Applications**



[Amazon]



[Pony.ai]



## Why Study Multi-Robot Systems?

- Maybe you are interested about Jobs or Research in...
  - Transportation Industry
    - autonomous driving (Waymo, Tesla, Pony.ai)
- → The autonomous (driverless) car market was valued at USD 20.97 billion in 2020
  - Warehouses Industry
    - Amazon had 45,000 robots in its warehouses in 2016...
    - Amazon had more than 100,000 robots in its warehouses in 2018...
  - Social goods
    - search and rescue
    - drones for disaster response and environmental monitoring
    - robots for demining



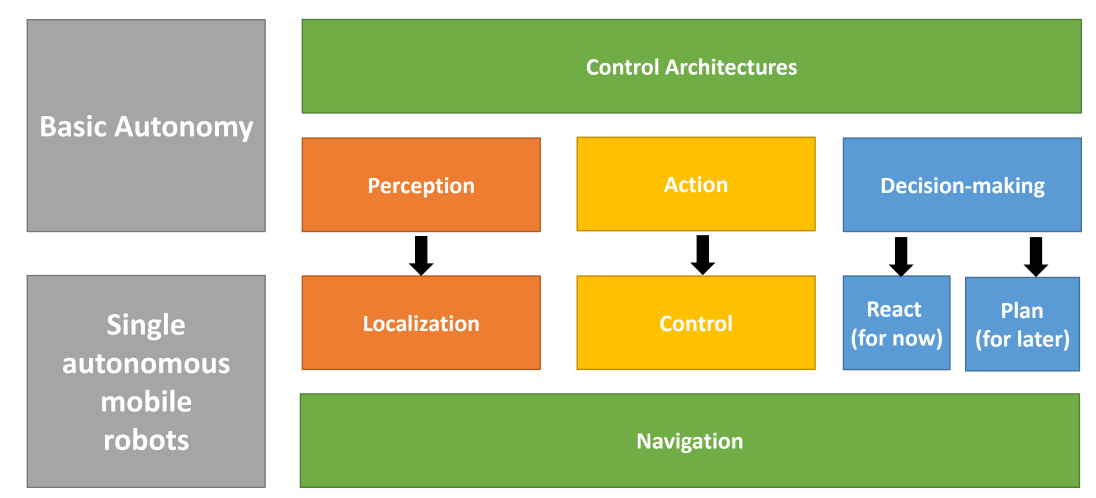
## Why Study Multi-Robot Systems?

- Some foundational topics...
  - Perception
  - Planning
  - Motion control
  - Coordination
  - Reinforcement Learning



#### What This Course is About

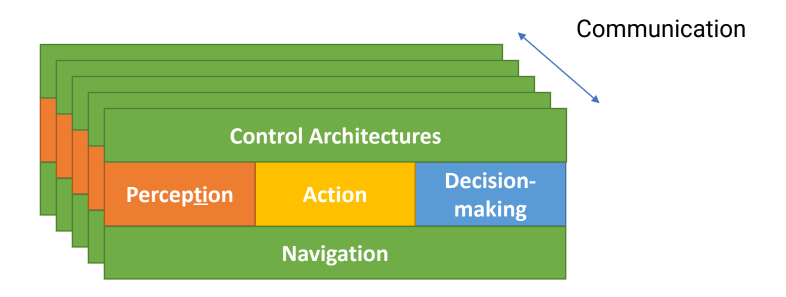
Autonomy of single autonomous mobile robots





#### What This Course is About

- Course Schedule
- Main target: autonomous mobile robots
- A group of single robots → multi-robot systems
- More complex tasks in high-dimension space
- Communication for Coordination





#### Course Schedule

- About 30 weeks
  - 22 weeks about basic SLAM and Reinforcement
  - 6 weeks about game theory
  - 2 weeks about mechanism design
- Reference / Extension
  - Famous Papers about related topics
  - Important parts in some books



## **Basic Autonomy**

- Missions
  - Modeling and Perception for environment
  - Data processing and Control (Action)
  - Reasoning and Planning under uncertainty
- What are the goals of our multi-robot system?
  - Techniques related to each of these 3 parts
- ► Techniques (architectures) related to the combination of these 3 parts

Action

Decision-making



## Perception

Where am I (modeling environment)?

What am I doing (modeling self)?

Any other living creature (modeling other agents)?

**Example** (Localization):

Turtlebot3 with 360 Laser Distance Sensor





Mapping based

Perception



Odometry based



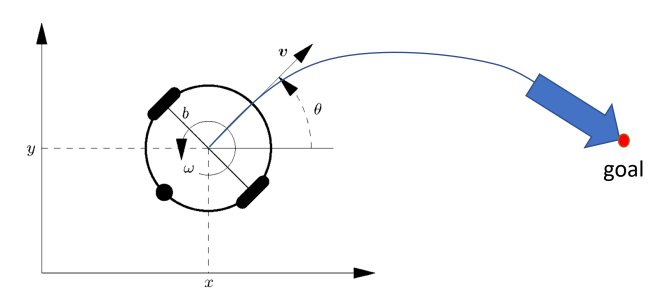
#### **Basic Action**

What electrical signal should I give my motors to make my robot moving?

**Action** 

**Example** (motion control for Turtlebot3):

Compute rotational velocity (w) and forwards velocity (v) (or acceleration w' and v').





## **Basic Decision-Making**

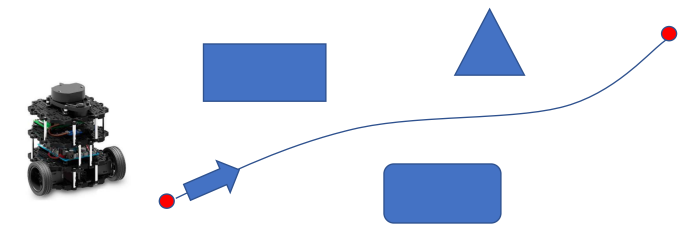
#### What is my path-planning to arrive my goal?

**Decision-making** 

**Example** (deliberative planning with Turtlebot3):

Compute an optimal path considering obstacles avoidance and robot kinetic

models.



Compute the optimal path for Turtlebot3



### **Basic Coordination**

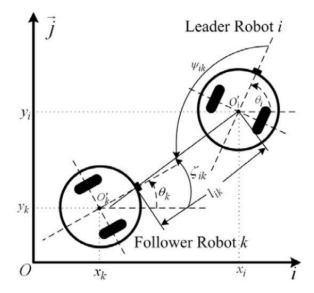
What are our best actions / decisions as a group of robots?

**Example** (control a robot team to complete a leader-following job): Maintaining formation during group movement.

Perception

Action

**Decision-making** 



Leader-follower control [picture resource]



#### Two Research Cases

# Multi-Robot Navigation in Formation via Sequential Convex Programming

Javier Alonso-Mora, Stuart Baker, Daniela Rus

Distributed Robotics Lab, MIT

IEEE/RSJ International Conference on Intelligent Robots and Systems IROS 2015

https://youtu.be/MNvh03xYDIs

Autonomous Cooperative Multi-robot System
A Fully Distributed Approach

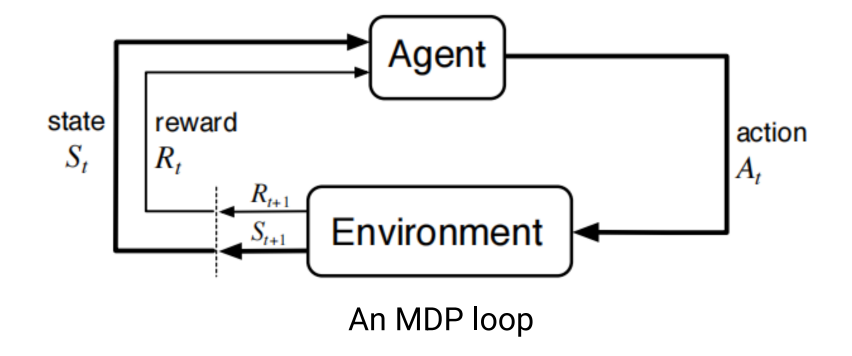
Cao Jiannong, Liang Zhixuan
The Internet and Mobile Computing Lab
The Hong Kong Polytechnic University

https://www.youtube.com/watch?v=twXeOgdj6Jw



## Reinforcement Learning

After class task: to know basic Markov Decision Process (MDP)



https://www.deadsecond.com/

Check this website, scroll down, unfold the Reinforcement Learning part for getting some beginner-level resources

