Course Form for PKU Summer School International 2024

| Course Title | Title in English: Introduction to Affective Intelligent Robotics |
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| | Title in Chinese: 情感智能机器人引论 |
| Teacher | 王韬 Tao WANG |
| First day of classes | July 1, 2024 |
| Last day of classes | July 26, 2024 |
| Course Credit | 2 credits |

Course Description

Objective:

- 1. Let students understand the historical development and key technologies of affective intelligent robots;
- 2. Enable students to master the core concepts of hardware and software of affective intelligent robot system;
- 3. Let students have an understanding on the important research fields of affective intelligent robots, enable them to conduct more in-depth research in the future.

Pre-requisites / Target audience

Undergraduate and graduate students with unlimited majors

Proceeding of the Course

The course is a four-week, 32 hours program scheduled for July 2 to July 26 2024, with classes each Tuesday (15:10 - 17:00), Wednesday (15:10 - 18:00) and Friday from (15:10 - 18:00). Sessions will combine class teaching and discussion.

Assignments (essay or other forms)

One Essay submitted by the end of the course

Evaluation Details

• Participation: 50%

• Essay: 50%

Text Books and Reading Materials

Handbook of Robotics 2nd Ed.

Bruno Siciliano, Oussama Khatib (Eds.)

Springer

2016

978-3-319-32550-7

Academic Integrity (If necessary)

CLASS SCHEDULE

(Subject to adjustment)

Session 1: The historical development of robots

Date: July 2, 2024

Description of the Session (purpose, requirements, class and presentations scheduling, etc.)

- What is a robot?
- The historical development of robots.

Questions

Why "robots" instead of "machines"?

[Readings, Websites or Video Clips]

None

[Assignments for this session (if any)]

None

Session 2: Modern robots

Date: July 3, 2024

Description of the Session (purpose, requirements, class and presentations scheduling, etc.)

- Kinds of robots
- The characteristics of various kinds of robots

Questions

Imagine a practical scenario, what would a robot look like? What useful abilities does it have?

【Readings, Websites or Video Clips】

None

[Assignments for this session (if any)]

None

Session 3: Basic concept of robotics

Date: July 5, 2024

Description of the Session (purpose, requirements, class and presentations scheduling, etc.)

- Hardware structure of robots
- Simplified model of intelligent robots

Preliminary kinematics and dynamics **Questions** 1. What components should a robot have? 2. Why can robots complete tasks such as movement and operation? **Readings, Websites or Video Clips** None **[** Assignments for this session (if any) **]** None Session 4: Overview of robot sensing Date: July 9, 2024 [Description of the Session] (purpose, requirements, class and presentations scheduling, etc.) General perception process Sensors commonly used for robots **[Questions]** 1. What steps does a robot need to perceive the environment? 2. What sensors do robots need? **[Readings, Websites or Video Clips]** None **Assignments for this session (if any)** None Session 5: Common sensing methods (part 1) Date: July 10, 2024 [Description of the Session] (purpose, requirements, class and presentations

scheduling, etc.)

- Visual sensing
- Distance sensing
- Inertial sensing

(Ouestions)

- 1. What are the principles of these sensing methods?
- 2. How to implement these sensing methods?

[Readings, Websites or Video Clips] None **Assignments for this session (if any)** None Session 6: Common sensing methods (part 2) Date: July 12, 2024 [Description of the Session] (purpose, requirements, class and presentations scheduling, etc.) Auditory sensing Force/tactile sensing **Questions** 1. What are the principles of these sensing methods? 2. How to implement these sensing methods? **Readings**, Websites or Video Clips None [Assignments for this session (if any)] None Session 7: Software architecture of intelligent robots Date: July 16, 2024 [Description of the Session] (purpose, requirements, class and presentations scheduling, etc.) Layered robot control architecture Robot Operating System (ROS) **[Questions]** 1. What are the advantages of layered robot control structure? 2. What benefits does ROS bring to robot design/manufacturing? **Readings**, Websites or Video Clips None [Assignments for this session (if any)] None Session 8: Mobile robots Date: July 17, 2024

Description of the Session (purpose, requirements, class and presentations scheduling, etc.)

- Fundamentals of mobile robots
- Simultaneous Localization and Mapping (SLAM)

Questions

- 1. What is the relationship between mobility planning and obstacle avoidance? What's the difference?
- 2. What are the commonly used map representations? Which scenarios are they suitable for?

【Readings, Websites or Video Clips】

None

[Assignments for this session (if any)]

None

Session 9: Intelligent manipulation

Date: July 19, 2024

[Description of the Session **]** (purpose, requirements, class and presentations scheduling, etc.)

- Grasping and manipulation tasks
- Singularity
- Compliant motion
- Visual servoing

Questions

- 1. What constraints should be considered during manipulation planning?
- 2. When is compliant motion required? When is visual servoing required?

Readings, Websites or Video Clips

None

[Assignments for this session (if any)]

None

Session 10: Affective intelligent robots

Date: July 23, 2024

Description of the Session (purpose, requirements, class and presentations scheduling, etc.)

- Overview of affective intelligent robots
- Being with affective intelligent robots

[Questions]

When do robots need affection?

| 【Readings, Websites or Video Clips】 | |
|---|---------------------|
| None | |
| 【Assignments for this session (if any)】 None | |
| Session 11: Methods for emotion recognition | Date: July 24, 2024 |
| Description of the Session (purpose, requirements, class and postenduling, etc.) Basics of emotion recognition Multimodal emotion recognition | resentations |
| 【Questions】 How can robots quickly recognize human emotions? | |
| 【Readings, Websites or Video Clips】 None | |
| 【Assignments for this session (if any)】 None | |
| Session 12: <i>Roboethics</i> | Date: July 26, 2024 |
| 【Description of the Session】 (purpose, requirements, class and possible scheduling, etc.) Roboethics Coexistence of humans and affective intelligent robots | resentations |
| [Questions] Are there any ethical issues for robots that you have seen? Why? | |
| 【Readings, Websites or Video Clips】 None | |
| 【Assignments for this session (if any)】 | |