# CS394R Reinforcement Learning: Theory and Practice

**Peter Stone** 

Department of Computer Science The University of Texas at Austin

## **Good Morning Colleagues**

#### **Good Morning Colleagues**

Are there any questions?

Registering for the course (roster)

- Registering for the course (roster)
- Next readings

- Registering for the course (roster)
- Next readings
  - 2nd edition!! new version!

- Registering for the course (roster)
- Next readings
  - 2nd edition!! new version!
  - MDPs and Dynamic programming

- Registering for the course (roster)
- Next readings
  - 2nd edition!! new version!
  - MDPs and Dynamic programming
  - Mostly chapter 3 Tuesday, then chapter 4

- Registering for the course (roster)
- Next readings
  - 2nd edition!! new version!
  - MDPs and Dynamic programming
  - Mostly chapter 3 Tuesday, then chapter 4
  - Discussion leaders

- Registering for the course (roster)
- Next readings
  - 2nd edition!! new version!
  - MDPs and Dynamic programming
  - Mostly chapter 3 Tuesday, then chapter 4
  - Discussion leaders
- Programming exercises

- Registering for the course (roster)
- Next readings
  - 2nd edition!! new version!
  - MDPs and Dynamic programming
  - Mostly chapter 3 Tuesday, then chapter 4
  - Discussion leaders
- Programming exercises
- If you missed last Thursday . . .

- Registering for the course (roster)
- Next readings
  - 2nd edition!! new version!
  - MDPs and Dynamic programming
  - Mostly chapter 3 Tuesday, then chapter 4
  - Discussion leaders
- Programming exercises
- If you missed last Thursday . . .
- Self introductions

#### **Student-led Discussion**

• Eddy Hudson