CMPT 729 G100

Jason Peng

#### Overview

- What is reinforcement learning?
- Applications
- Logistics

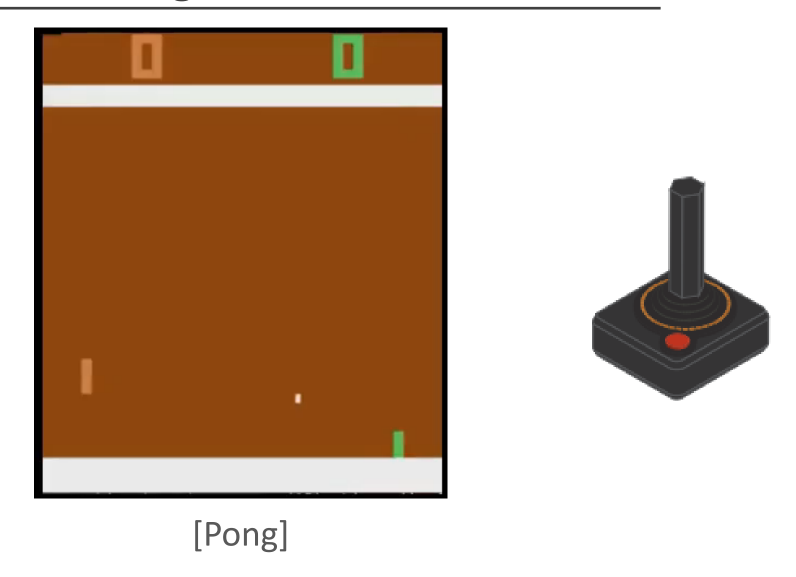
## What is Reinforcement Learning?

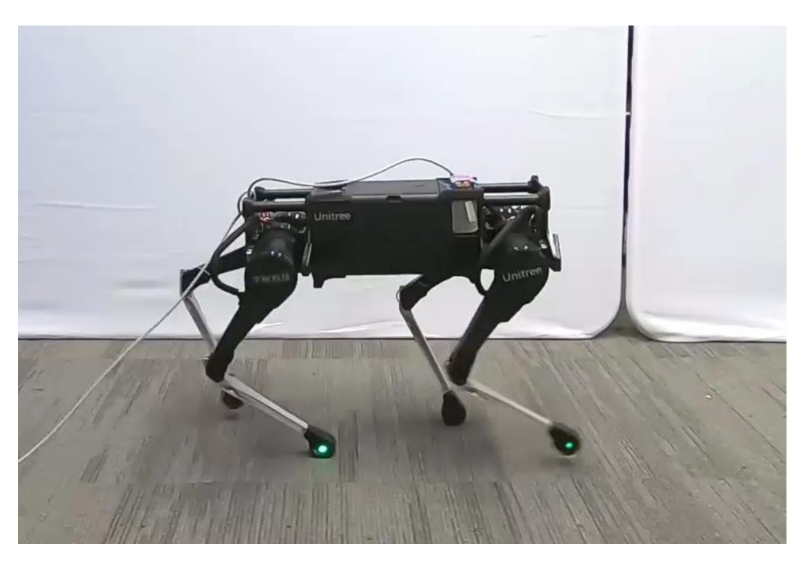
#### What is Reinforcement Learning

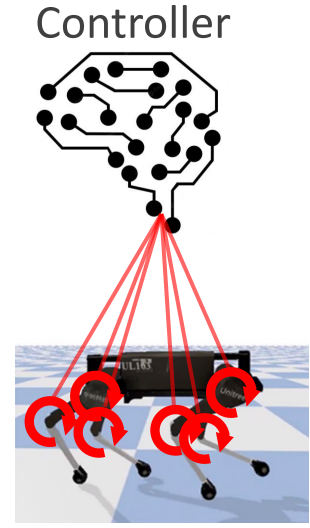
**Reinforcement Learning** = Area of machine learning that studies techniques for solving decision making problems.



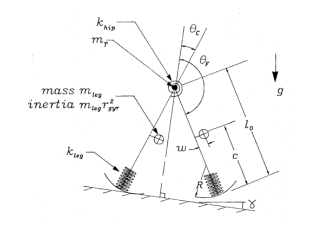
[Garry Kasparov vs. Deep Blue 1997]







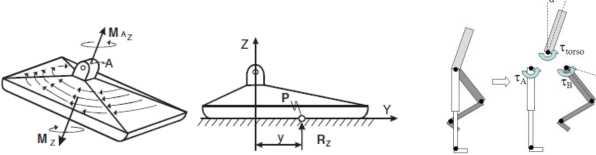
### Manual Controller Design



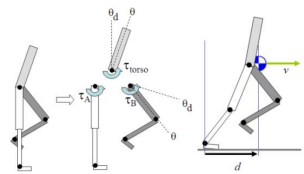




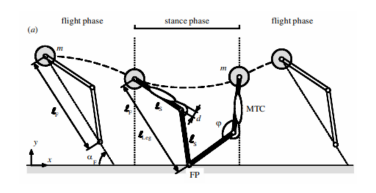
[Raibert and Hodgins 1991]



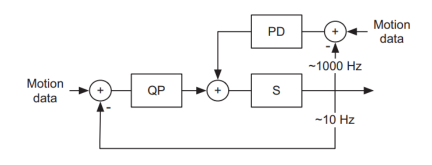
[Vukobratović and Borovac 2004]



[Yin et al. 2007]



[Geyer et al. 2003]



[Da Silva et al. 2008]

### Manual Controller Design







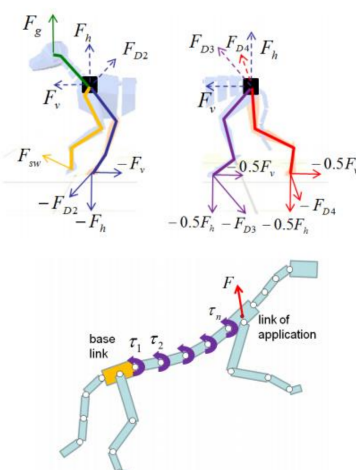
[Boston Dynamics 2018]

[ANYbotics 2018]

[MIT Biomimetic Robotics Lab 2019]

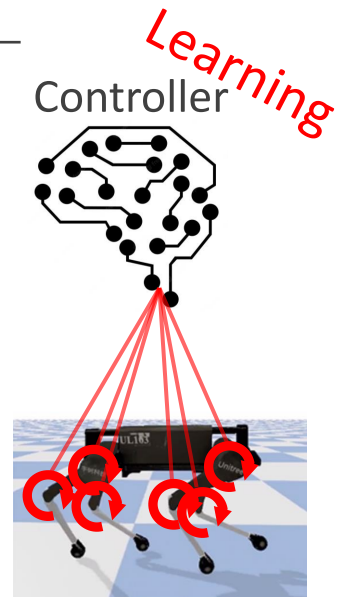
### Manual Controller Design





[Coros et al., 2011]





#### Supervised Learning

 $\{(\mathbf{x}_i, y_i)\}$ 



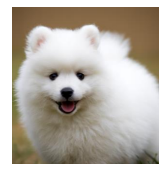
Cat



Dog



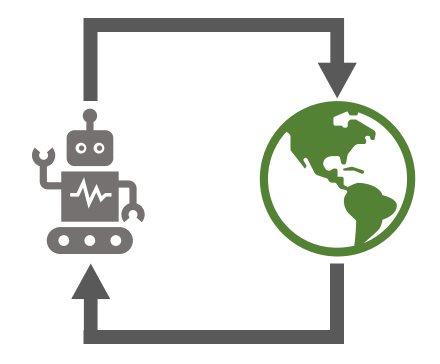
Cat



Dog

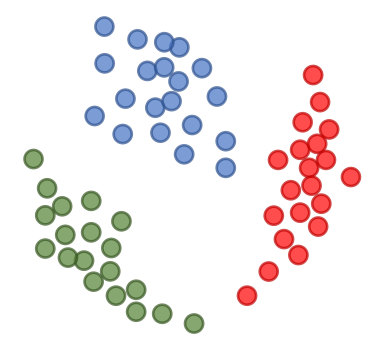
#### Reinforcement Learning

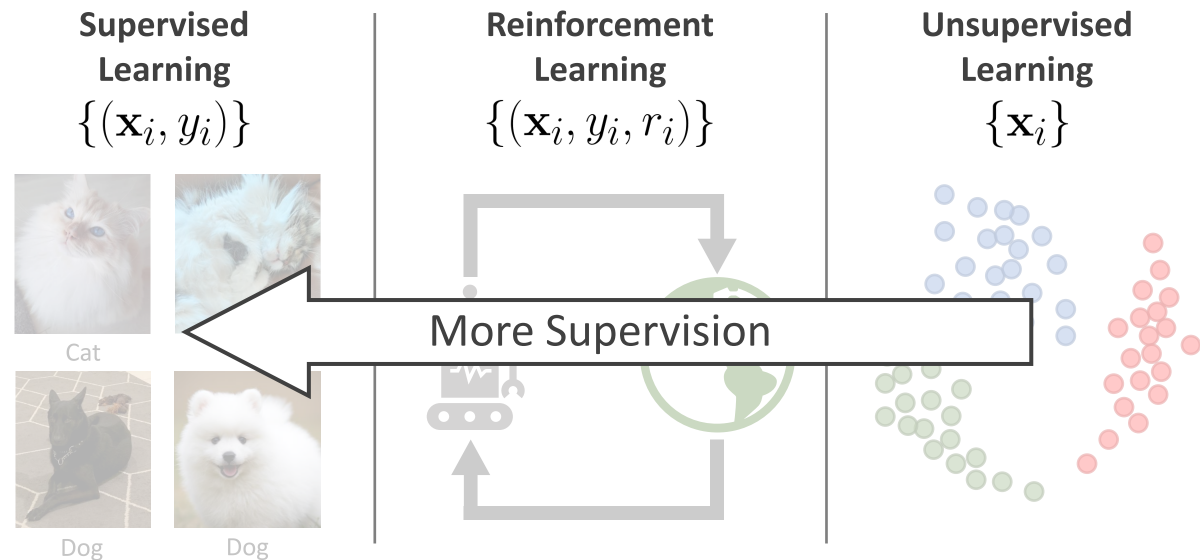
 $\{(\mathbf{x}_i, y_i, r_i)\}$ 



#### Unsupervised Learning

 $\{\mathbf{x}_i\}$ 





#### Supervised Learning

 $\{(\mathbf{x}_i, y_i)\}$ 



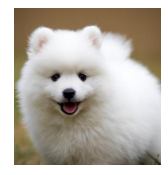
Cat



Dog



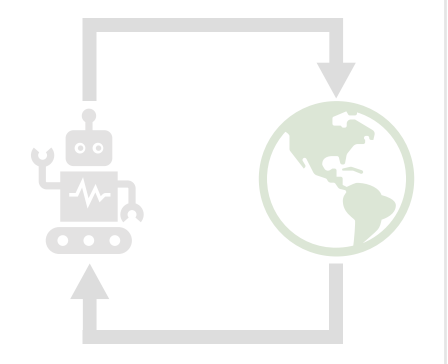
Cat



Dog

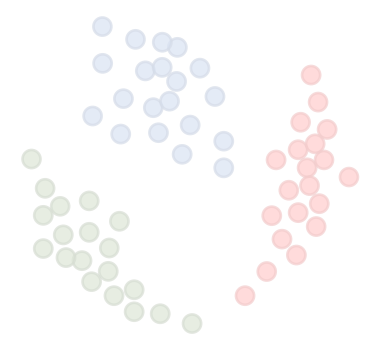
#### Reinforcement Learning

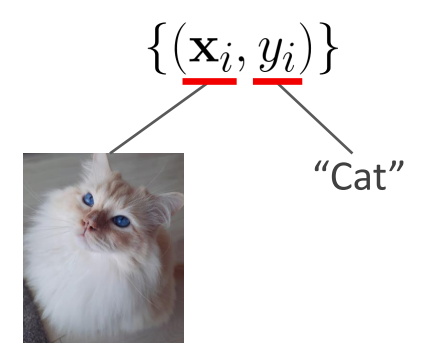
 $\{(\mathbf{x}_i, y_i, r_i)\}$ 

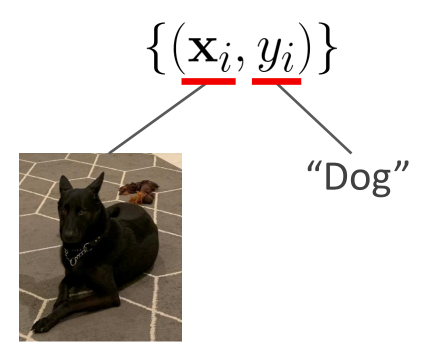


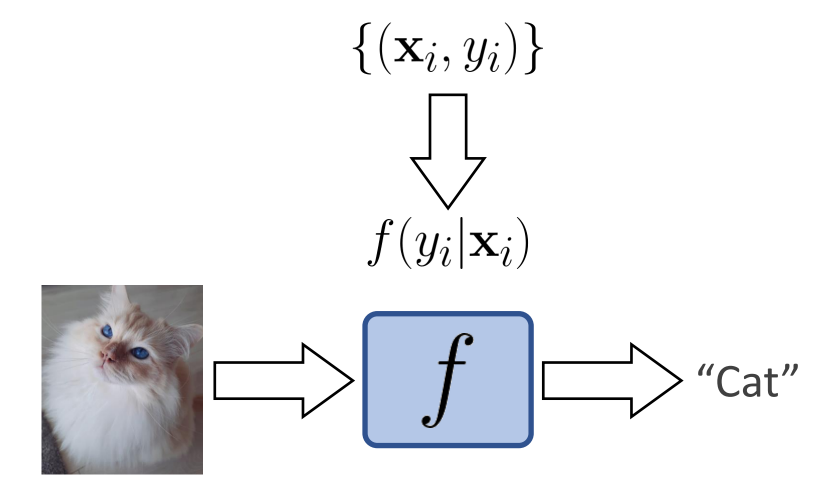
# **Unsupervised Learning**

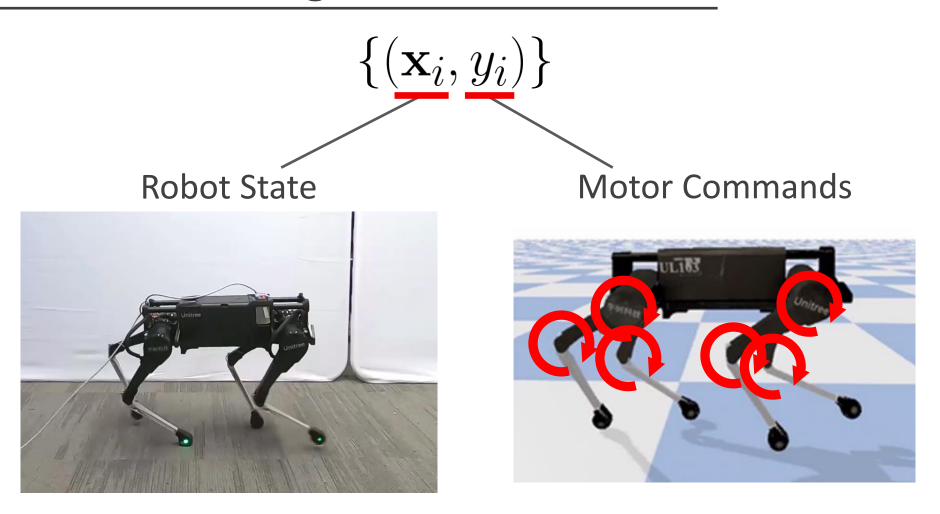
 $\{\mathbf{x}_i\}$ 











#### **Supervised** Learning

$$\{(\mathbf{x}_i, y_i)\}$$

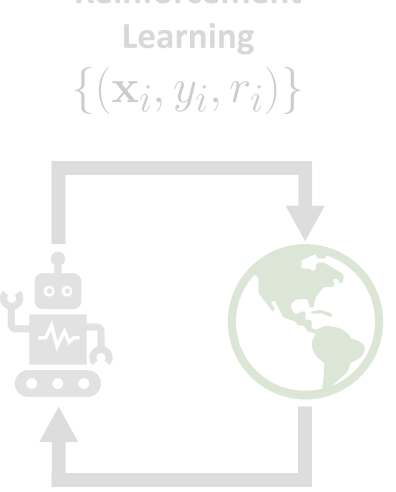




Dog

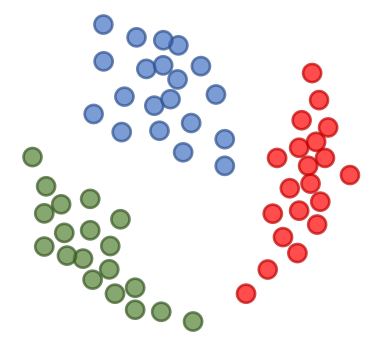


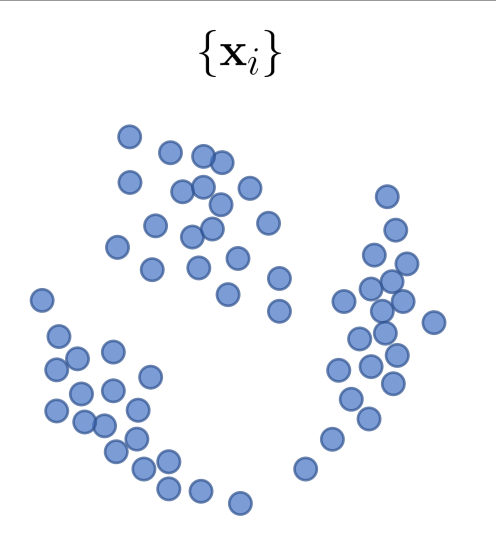
Reinforcement Learning  $\{(\mathbf{x}_i, y_i, r_i)\}$ 

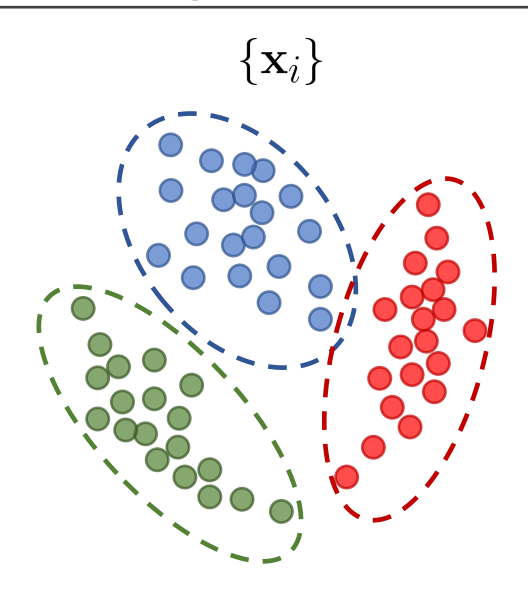


### Unsupervised Learning

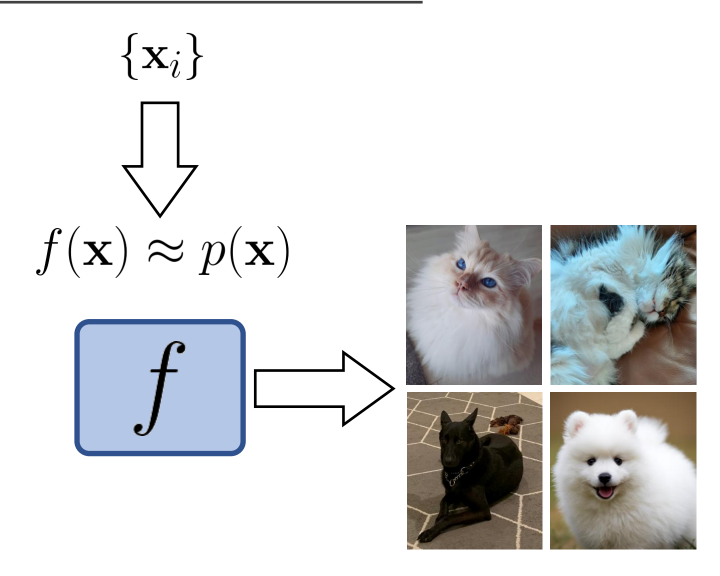
 $\{\mathbf{x}_i\}$ 











# **Supervised Learning**

$$\{(\mathbf{x}_i, y_i)\}$$



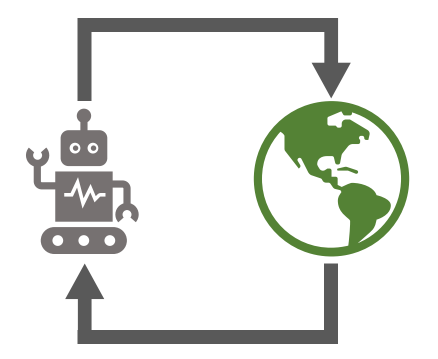
Cat

Cat

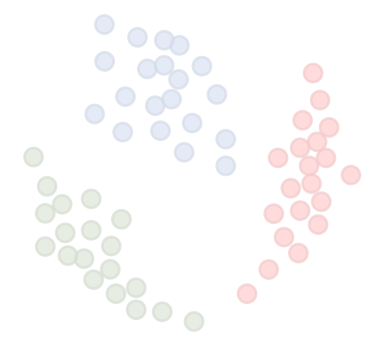
Dog Dog

Reinforcement Learning

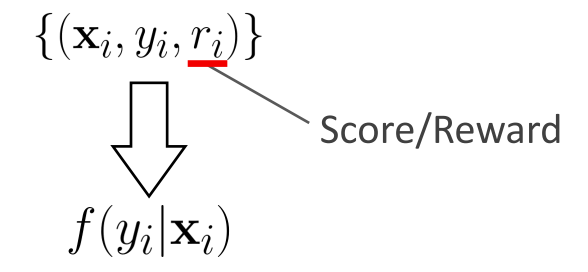
 $\{(\mathbf{x}_i, y_i, r_i)\}$ 



$$\{\mathbf{x}_i\}$$

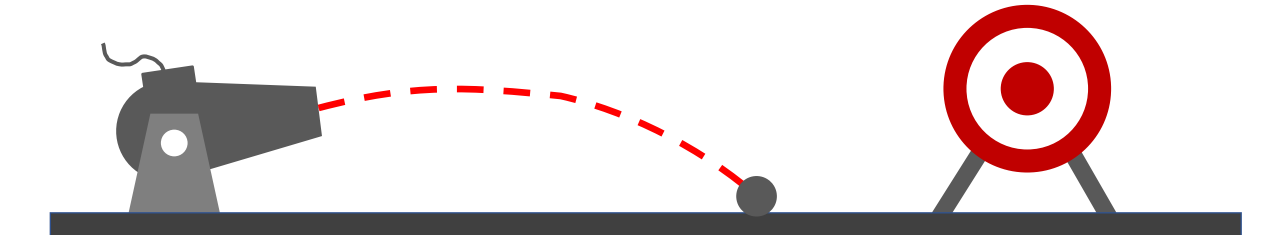


$$\{(\mathbf{x}_i,y_i,r_i)\}$$
  $\{(\mathbf{y}_i,y_i,r_i)\}$   $f(y_i|\mathbf{x}_i)$ 

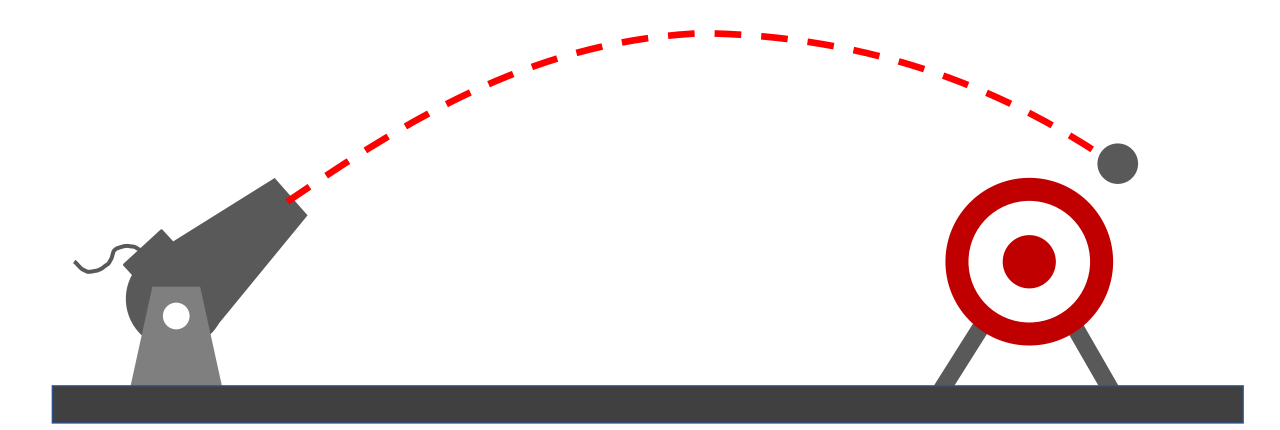


$$\mathbf{x}_i \Rightarrow f \Rightarrow y_i \Rightarrow r_i$$

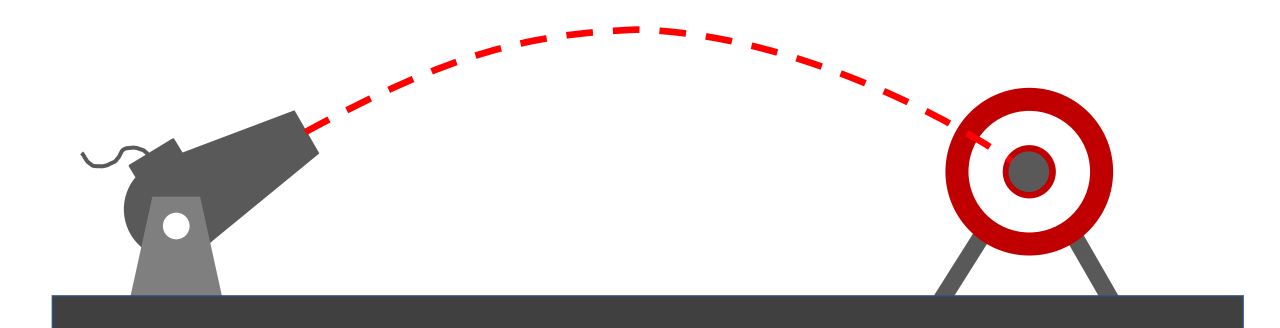
• Learning through trial-and-error

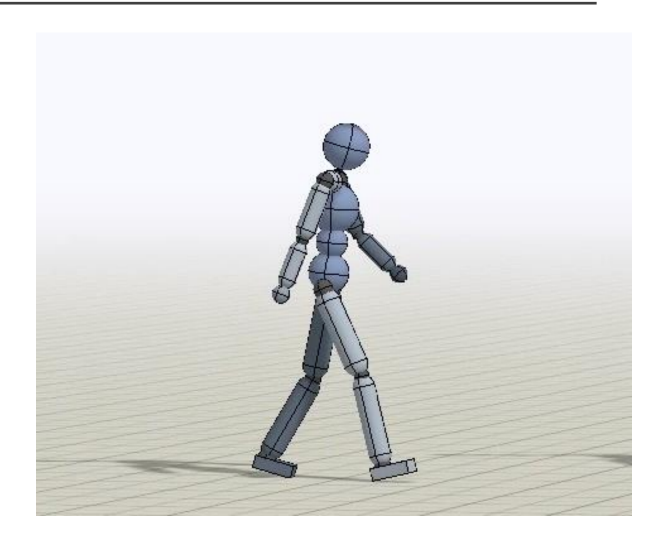


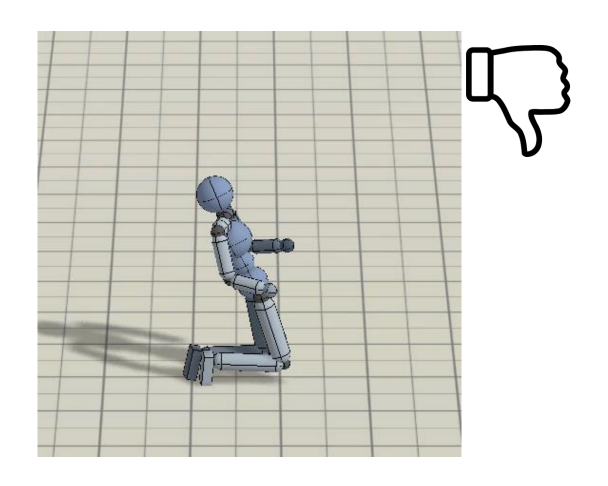
Learning through trial-and-error

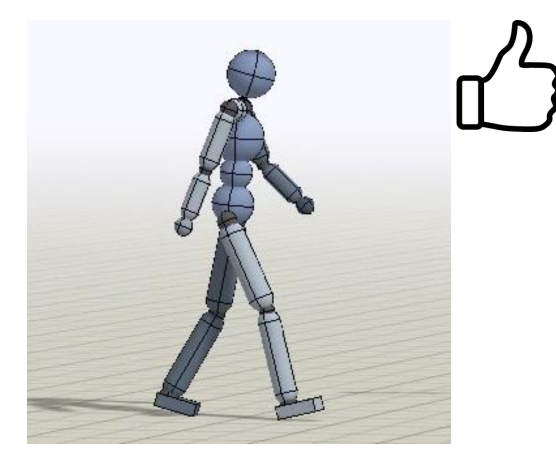


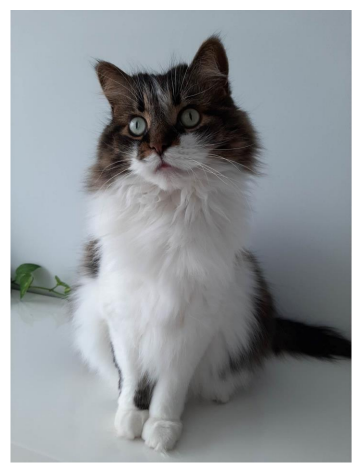
Learning through trial-and-error

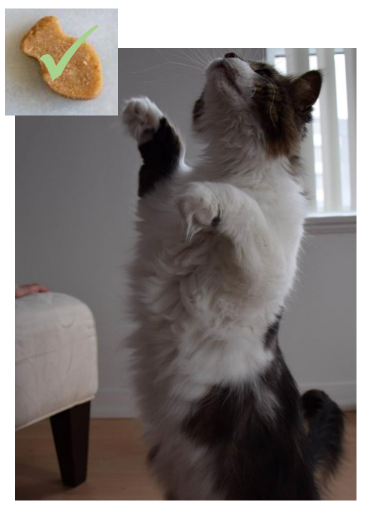


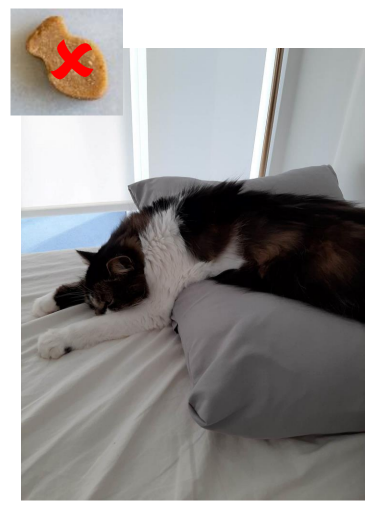








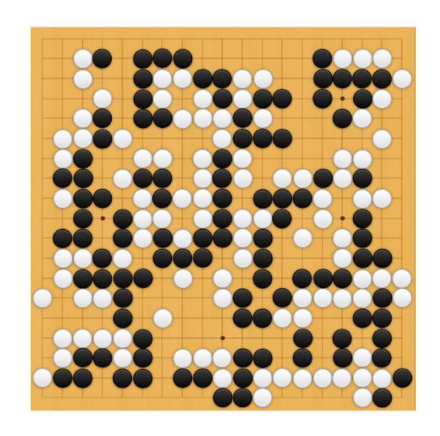




Mellow

Reward

**Punishment** 





[AlphaGo 2016]

#### **Data Sources**

#### **Supervised** Learning

$$\{(\mathbf{x}_i, y_i)\}$$





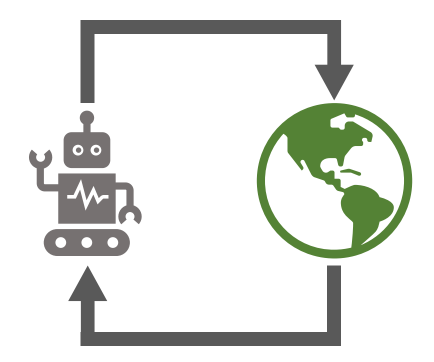
Dog

Cat

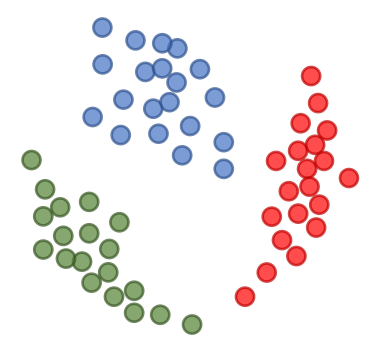


Dog

#### Reinforcement Learning



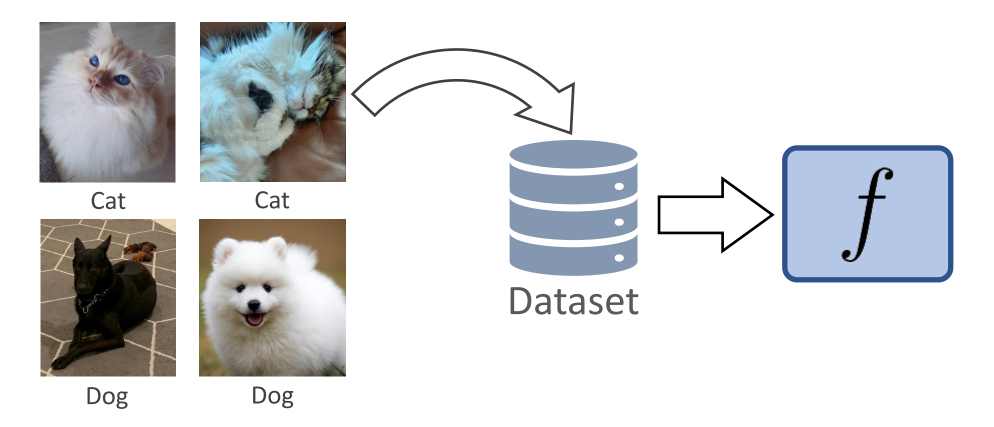




#### Passive Learning

#### Passive Learning: Agent is given a fixed dataset to learn from

- Agent passively observes the world
- does not affect its environment



#### **Active Learning**

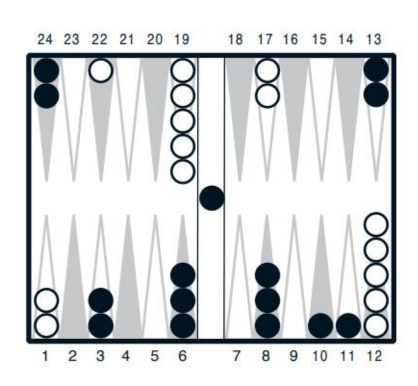
#### Active Learning: Agent collects its own data

- Agent interact and affects its environment
- Data depends on the agent's behaviors



# **Applications**

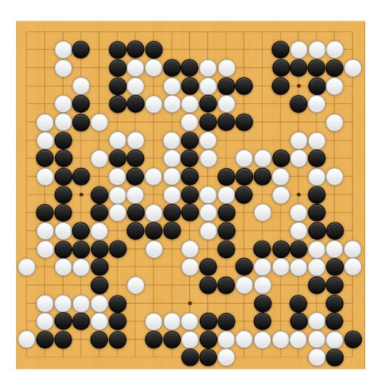
#### Games



[Tesauro 1995]



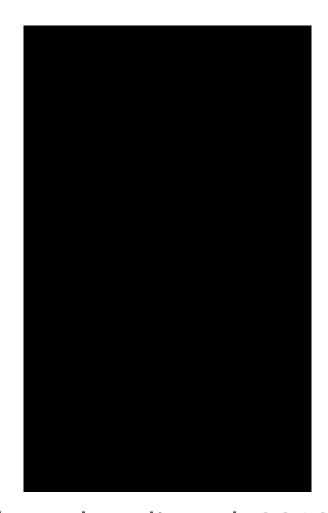
[Mnih et al. 2015]



[Silver 2017]

Grandmaster Level in StarCraft II Using Multi-Agent Reinforcement Learning [Vinyals 2019]

### Robotic Manipulation



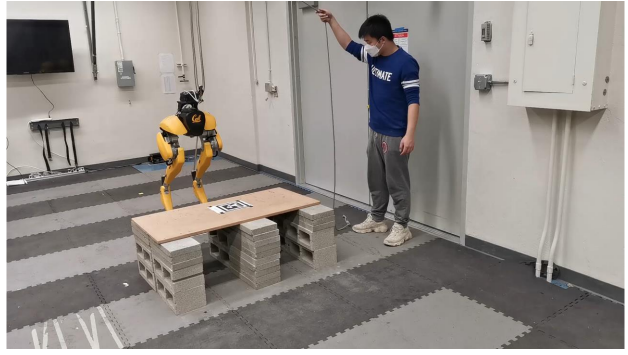
place banana in ceramic cup' place bottle in tray "place banana on white sponge" "push purple bowl across table"

[Nagabandi et al. 2019]

[Jang et al. 2021]

#### **Robotic Locomotion**





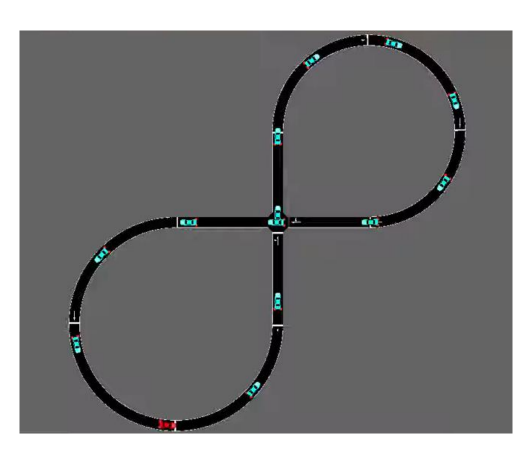
[Miki et al. 2022]

[Li et al. 2023]

# **Autonomous Driving**

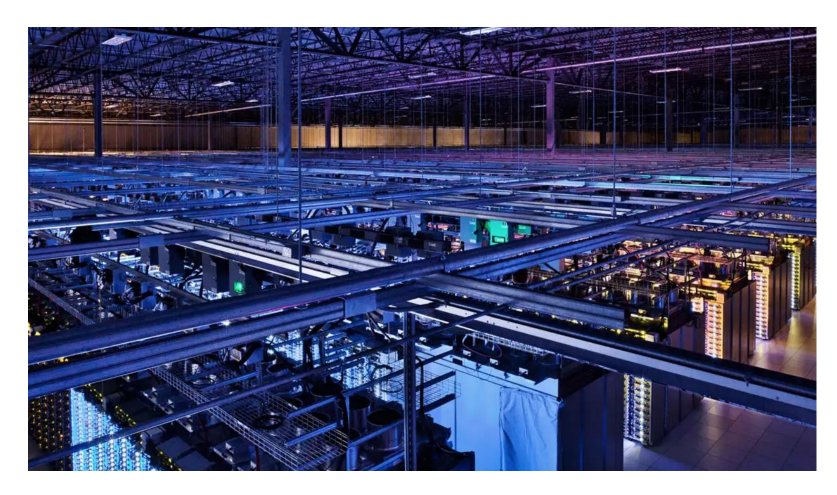


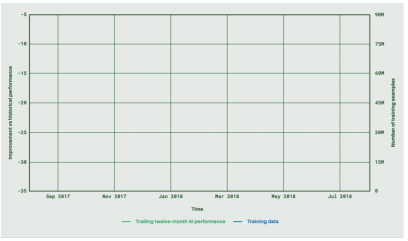
[Bojarski et al. 2016]



[Wu et al. 2021]

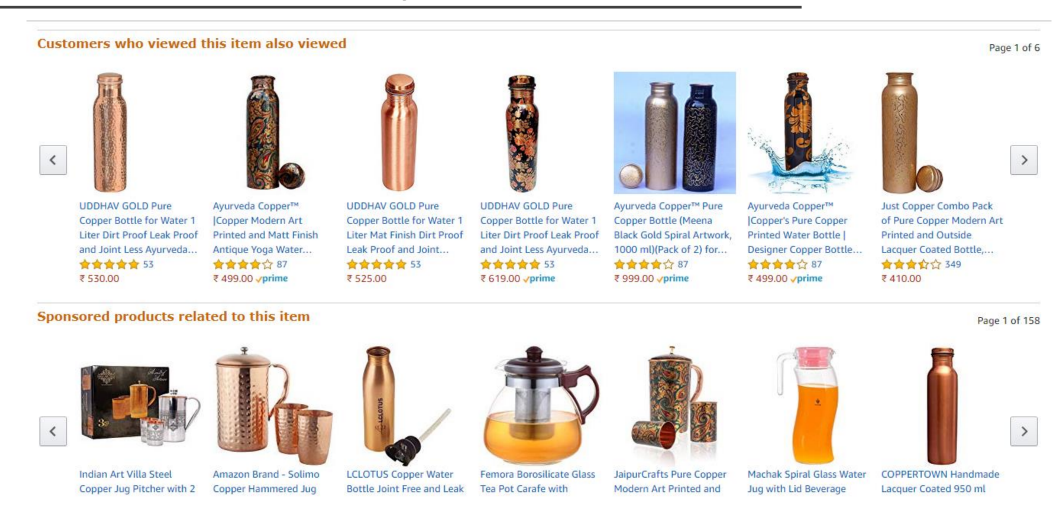
## **Energy Conservation**





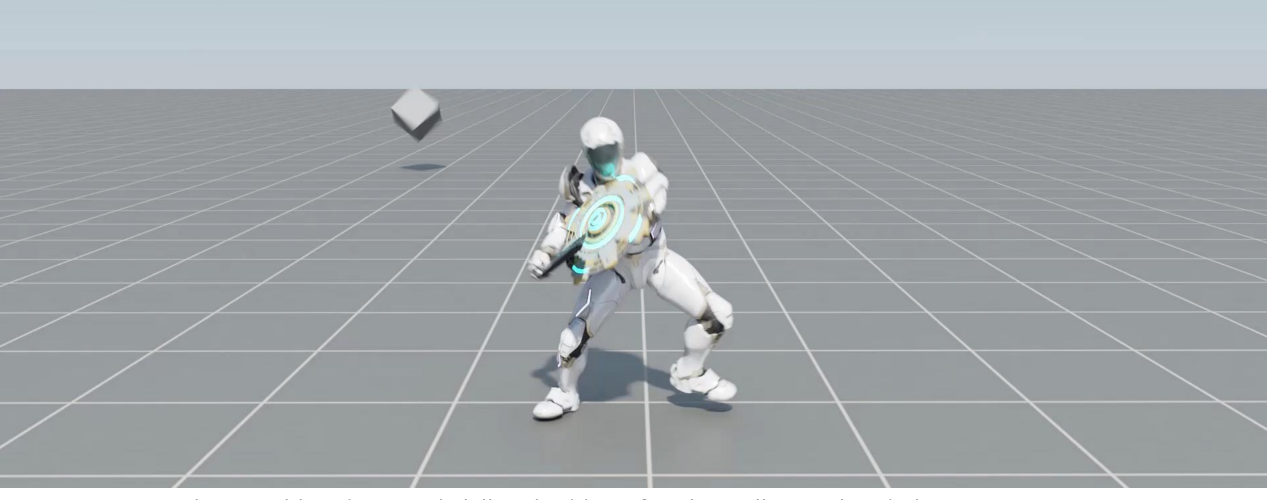
Safety-First AI for Autonomous Data Centre Cooling and Industrial Control [Gamble and Gao 2018]

### **Recommendation Systems**



Reinforcement Learning to Optimize Long-term User Engagement in Recommender Systems [Zou et al. 2019]

# **Computer Graphics**



ASE: Large-Scale Reusable Adversarial Skill Embeddings for Physically Simulated Characters [Peng et al. 2022]

# Logistics

#### **Preliminaries**

- There will be **a lot** of math
  - Probability theory
  - Calculus
  - Linear algebra

- Machine learning
  - Neural networks
  - Optimization
  - Supervised learning
  - Unsupervised learning

- Programming
  - Python
  - PyTorch

#### Lectures

**00:** Introduction **10:** On-Policy vs. Off-Policy Algorithms

**01:** MDP **11:** Advance Policy Gradient

**02:** Policy Evaluation **12:** Advance Q-learning

**03:** Behavioral Cloning **13:** Exploration

**04:** Policy Search **14:** Unsupervised RL

**05:** RL Algorithms **15:** Imitation Learning

**06:** Policy Gradient **16:** Domain Transfer

**07:** Q-Learning **17:** Offline RL

**08:** Actor-Critic Algorithms

**09:** Model-Based RL \*Tentative

## Grading

• 3 programming assignments (10% each)

Paper presentation (20%)

- Course project (50%)
  - Proposal (10%)
  - Presentation (20%)
  - Report (20%)

No exams

### Paper Presentation

Present an RL-related paper

• Groups 3-4 (depending on class size)

### Course Project

- Apply reinforcement learning to solve an interesting problem
  - No board games
  - No Atari games
  - No standard benchmark problems (OpenAI gym, DeepMind Control Suite)
- Groups 3-4 (depending on class size)
- 1-2 page proposal due in mid semester
- Project presentations at the end of the semester
- Project report due at the end of the semester

#### Course Page

#### **CMPT 729: Reinforcement Learning**



Reinforcement learning is the branch of machine learning that studies learning to act. Agents observe, predict, and act to change their environment. Reinforcement learning has notable success in learning to play games and control robots. In this course, we will cover fundamental concepts and algorithms, and introduce techniques that underlie many of the successes from reinforcement learning.

Instructor: Jason Peng

TA: Sha Hu

#### Lectures:

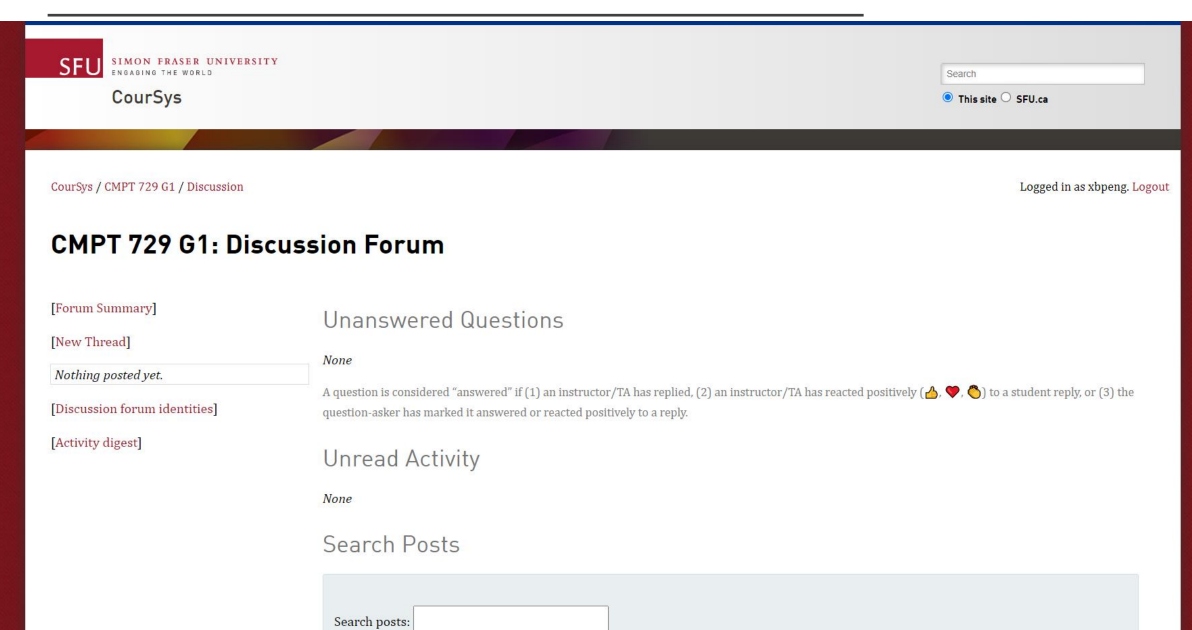
Wed 11:30am-12:20pm (SWH10051) Fri 10:30am-12:20pm (AQ5016)

#### **Grading**

3 programming assignments (30%)

- A1 (10%) Due Jan 28
- A2 (10%) Due Feb 25
- A3 (10%) Due Mar 10

#### **Discussion Forum**



#### Office Hours

Jason: Wednesday 3-4pm in TASC 9213

Sha: TBD

## Summary

- What is reinforcement learning?
- Applications
- Logistics