

Overview of Robot Decision Making

Prof. Yuke Zhu

Fall 2021

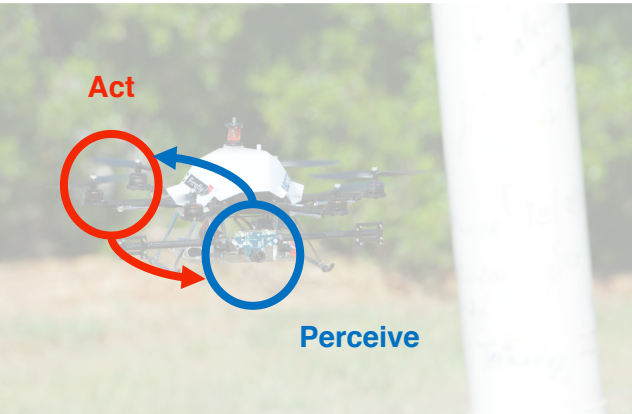
Logistics

- Midterm course survey
- Project milestone report (Oct 21)

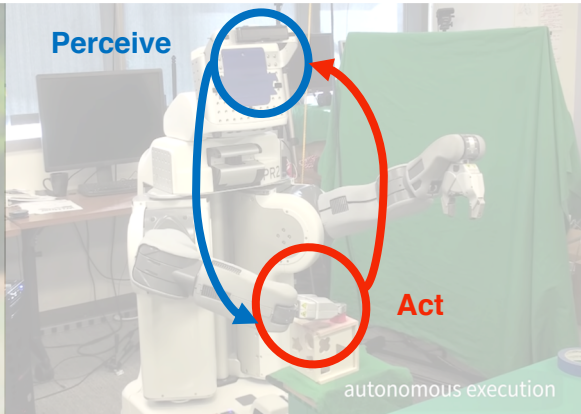
Today's Agenda

- What is Robot Decision Making?
- Mathematical Framework of Sequential Decision Making
- Learning for Decision Making
 - reinforcement learning (model-free vs. model-based, online vs offline)
 - imitation learning (behavior cloning, DAgger, IRL, and adversarial learning)
- Research Frontiers
 - compositionality, learning to learn, ...

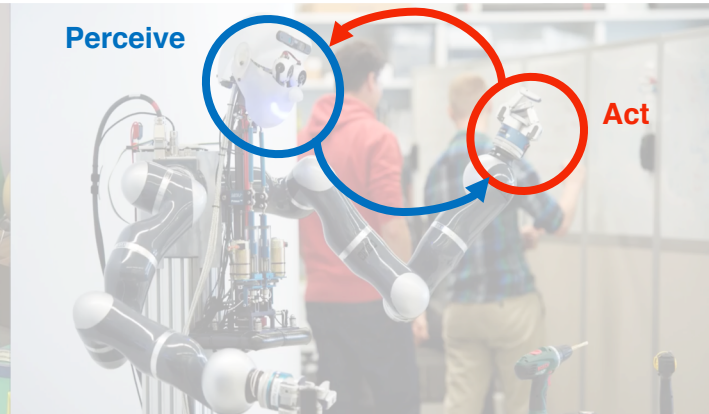
Robot Learning is to close the perception-**action** loop.



[Sa et al. IROS 2014]



[Levine et al. JMLR 2016]



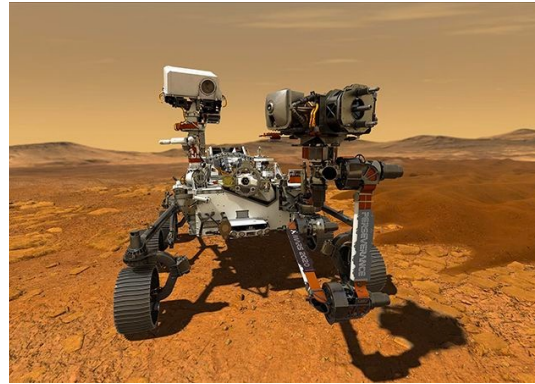
[Bohg et al. ICRA 2018]

What is Robot Decision Making?

Choosing the actions a robot performs in the physical world...



Assistive Robots (Companions)



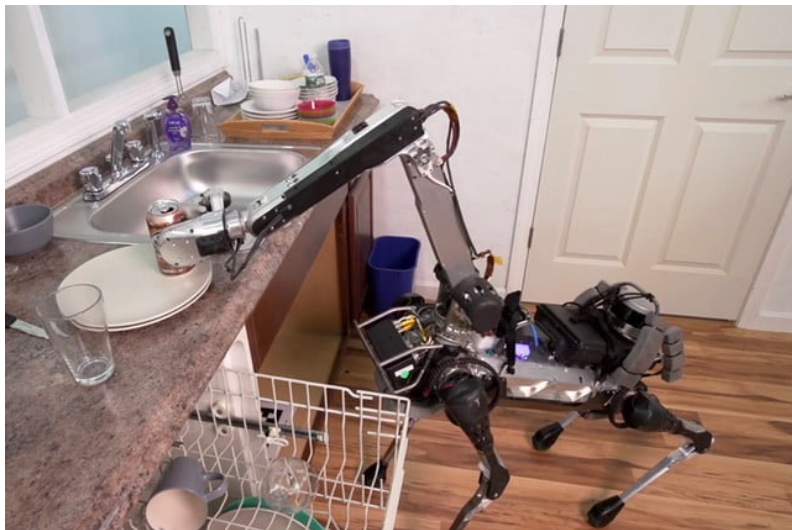
Outer Space (Explorers)



Autonomous Driving (Transporters)

What is Robot Decision Making?

Choosing the actions a robot performs in the physical world...

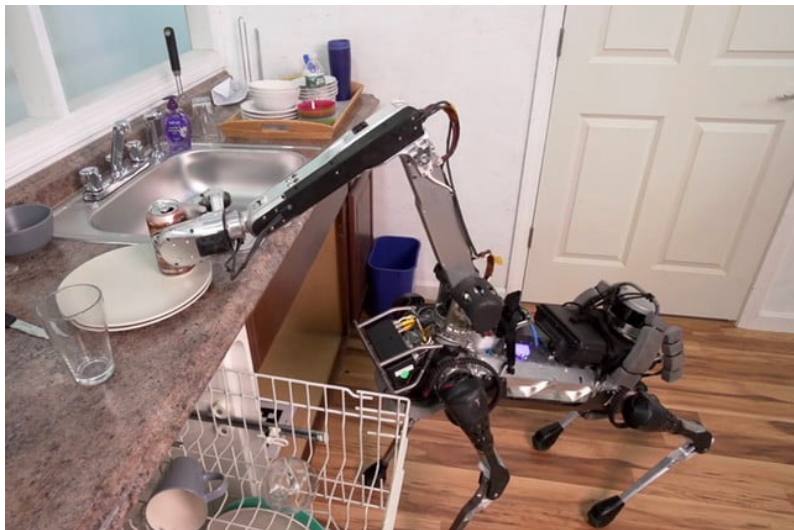


[Source: Boston Dynamics]

- Behaviors can't be easily programmed
- Imperfect sensing and actuation
- Safety and robustness under uncertainty

Robot Decision Making vs. Playing Games

Robot decision making is **embodied**, **active**, and **environmentally situated**.



[Source: Boston Dynamics]



[Source: DeepMind's AlphaGo]

Before We Dive In...

- This lecture is intended to provide a **high-level, bird-eye view** on (robot) decision making.
- The goal is not to go through all technical details:
 - We will re-visit them through paper reading in the following weeks.
 - Study the parts that you are less familiar with from online resources.
- Take related courses and read textbooks to learn this subject in depth (see the last slide).



Mathematical Framework: Markov Decision Processes

A **Markov Decision Process** is defined by a tuple $\mathcal{M} = \langle \mathcal{S}, \mathcal{A}, \mathcal{P}, \mathcal{R}, \gamma \rangle$

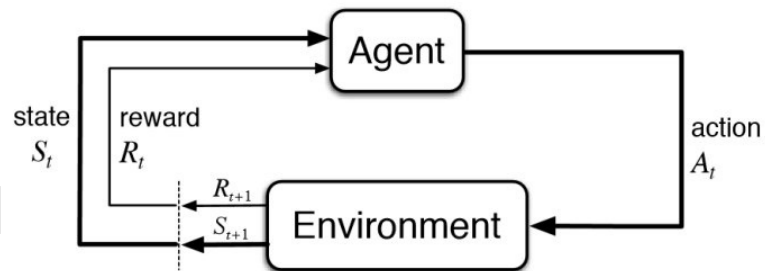
\mathcal{S} : state space ($s_t \in \mathcal{S}$)

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\mathcal{R} : reward function $r(s, a) = \mathbb{E}[r_{t+1} | s = s_t, a = a_t]$

γ : a discount factor $\gamma \in [0, 1]$



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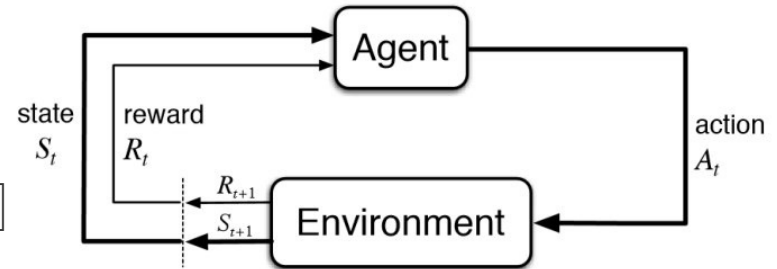
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```
for i in range(1000):  
    action = np.random.randn(env.robots[0].dof) # sample random action  
    obs, reward, done, info = env.step(action) # take action in the environment  
    env.render() # render on display
```

Mathematical Framework: Markov Decision Processes

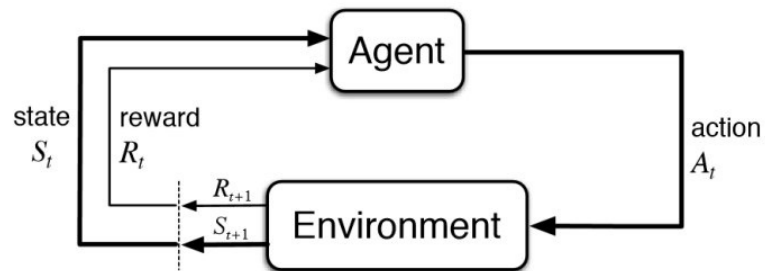
A **Markov Decision Process** is defined by a tuple $\mathcal{M} = \langle \mathcal{S}, \mathcal{A}, \mathcal{P}, \mathcal{R}, \gamma \rangle$

A **policy** maps states to actions $\pi : \mathcal{S} \rightarrow \mathcal{A}$

Goal of (robot) decision making

Choose policy that **maximizes cumulative reward**

$$\pi^* = \arg \max_{\pi} \mathbb{E} \left[\sum_{t \geq 0} \gamma^t r(s_t, \pi(s_t)) \right]$$



Mathematical Framework: Markov Decision Processes

We define two functions given a policy π

Value function: the expected cumulative discounted reward when acting according to the policy from a given state

$$V^\pi(s) = \mathbb{E} \left[\sum_{t=0}^{\infty} \gamma^t r(s_t, \pi(s_t)) \mid s_0 = s \right]$$

Q function: the expected cumulative discounted reward when acting according to the policy from a given state **and taking a given action**

$$Q^\pi(s, a) = r(s, a) + \gamma \sum_{s' \in \mathcal{S}} P(s' | s, a) V^\pi(s')$$

Mathematical Framework: Markov Decision Processes

We define two functions given a policy π

Value function: the expected cumulative discounted reward when acting according to the policy from a given state

Q function: the expected cumulative discounted reward when acting according to the policy from a given state **and taking a given action**

$$V^*(s) = \max_a Q^*(s, a) \quad * \text{ means optimal}$$

$$V^\pi(s) = \mathbb{E} \left[\sum_{t=0}^{\infty} \gamma^t r(s_t, \pi(s_t)) \mid s_0 = s \right]$$

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Mathematical Framework: Markov Decision Processes

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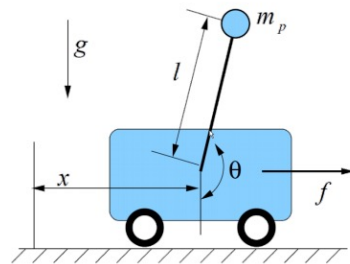
Q function: the expected cumulative discounted reward when acting according to the policy from a given state **and taking a given action**

$$\pi^*(a|s) = \arg \max_a Q^*(s, a)$$

$$Q^\pi(s, a) = r(s, a) + \gamma \sum_{s' \in \mathcal{S}} P(s'|s, a) V^\pi(s')$$

Solving MDPs with Known Models

When we know the model of the MDP $\mathcal{M} = \langle \mathcal{S}, \mathcal{A}, \mathcal{P}, \mathcal{R}, \gamma \rangle$



Use ideas from
Dynamic Programming

Value Iteration

1. Estimate optimal value function
2. Compute optimal policy from optimal value function

Initialize $V(s)$ to arbitrary values **using model**
Repeat
 For all $s \in \mathcal{S}$
 For all $a \in \mathcal{A}$
 $Q(s, a) \leftarrow E[r|s, a] + \gamma \sum_{s' \in \mathcal{S}} P(s'|s, a)V(s')$
 $V(s) \leftarrow \max_a Q(s, a)$
Until $V(s)$ converge

Policy Iteration

1. Start with random policy
2. Iteratively improve it until convergence to optimal policy

Initialize a policy π' arbitrarily
Repeat
 $\pi \leftarrow \pi'$
 Compute the values using π by solving the linear equations
 $V^\pi(s) = E[r|s, \pi(s)] + \gamma \sum_{s' \in \mathcal{S}} P(s'|s, \pi(s))V^\pi(s')$
 Improve the policy at each state
 $\pi'(s) \leftarrow \arg \max_a (E[r|s, a] + \gamma \sum_{s' \in \mathcal{S}} P(s'|s, a)V^\pi(s'))$
Until $\pi = \pi'$ **using model**

Solving MDPs with Known Models

When we know the model of the MDP $\mathcal{M} = \langle \mathcal{S}, \mathcal{A}, \mathcal{P}, \mathcal{R}, \gamma \rangle$

Optimal Control (LQR)

Assume **linear transitions** and **quadratic reward functions**

A special case: exact solution π^* is easily to solve

Linear transition $s_{t+1} = A_t s_t + B_t a_t$

Quadratic reward $r(s_t, a_t) = -s_t^\top U_t s_t - a_t^\top W_t a_t$

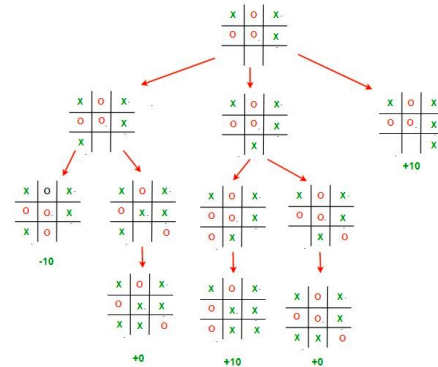
always negative

Extensions: LQG (Gaussian noise), iLQR (non-linear transition)

Sampling-based Planning

Evaluate outcomes of sampled actions with models

Choose the action that leads to the best (predicted) outcome



Monte-Carlo Tree
Search (MCTS) for
Tic-Tac-Toe

Solving MDPs with Learned Models

A key role of learning in model-based approaches

Model is known in restricted domains: **games**, **simulated robots**, **simple mechanics**

When model is not known, we can **learn the model from data**.

agent's experience
 $\tau = \{(s_i, a_i, r_i) \mid i = 0, \dots, H\}$



learned model

$\hat{\mathcal{P}}$

Can be represented by
Gaussian Processes, **Neural Networks**, **GMMs**, etc.

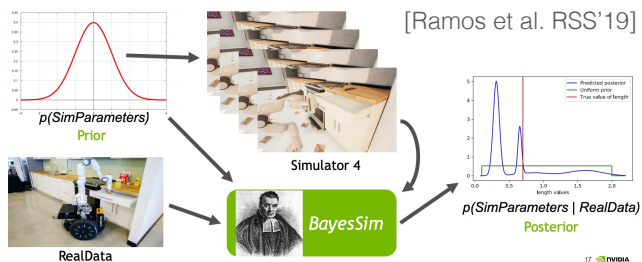


Use **planning** and **optimization** methods for known models (previous two slides)

model-based
RL

Solving MDPs with Learned Models

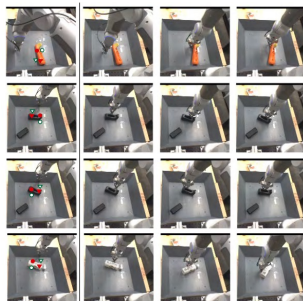
System Identification



Model structure is known (e.g., simulator). We tune some model parameters (e.g., mass and friction).

$$\Pr[\mu | \mathcal{D}]$$

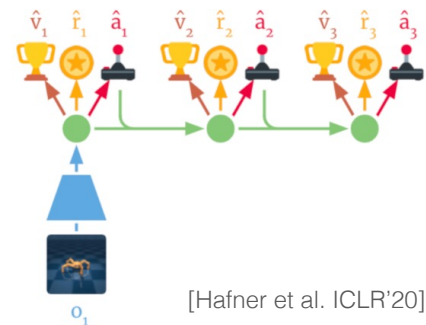
Sensor-Space Model



Predicting future raw sensory data

$$f(s_{t+1} | s_t, a_t)$$

Latent-Space Model

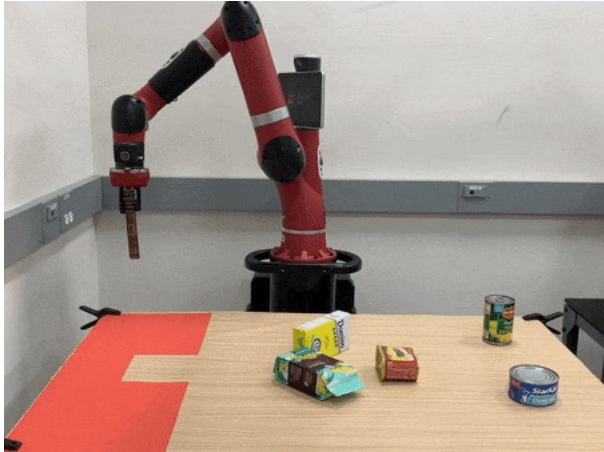
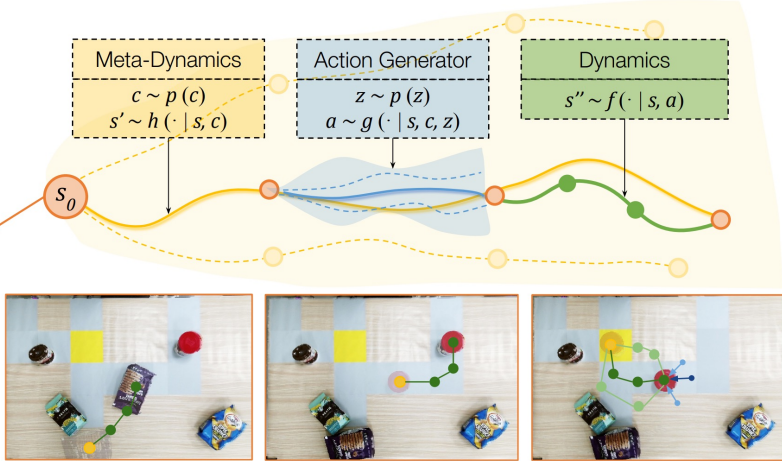
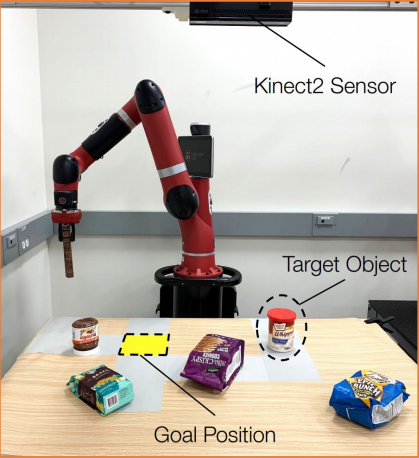


Learn behavior in imagination

Predicting future latent state

$$h_t = g(s_t) \quad f(h_{t+1} | h_t, a_t)$$

Examples of Model-Based Reinforcement Learning



“Dynamics Learning with Cascaded Variational Inference for Multi-Step Manipulation.” Fang, Zhu, Garg, Savarese, Fei-Fei, CoRL 2019

Solving MDPs without Models

When model is unknown and hard to estimate, we can **learn policy directly** from the agent's trajectories τ from interacting with an MDP.

agent's experience

$$\tau = \{(s_i, a_i, r_i) \mid i = 0, \dots, H\}$$



model-free
RL

optimal policy

$$\pi^* = \arg \max_{\pi} \mathbb{E} \left[\sum_{t \geq 0} \gamma^t r(s_t, \pi(s_t)) \right]$$

Solving MDPs without Models

Model-free
Value-based RL
Week 8 Tue

Optimality condition (Bellman equation)

$$Q^*(s, a) = r(s, a) + \gamma \mathbb{E}_{s'|s, a}[\max_{a'} Q^*(s', a')]$$

Deep Q-Network (DQN):

Represent Q with neural networks

$$\pi^*(a|s) = \arg \max_{a'} Q^*(s, a')$$

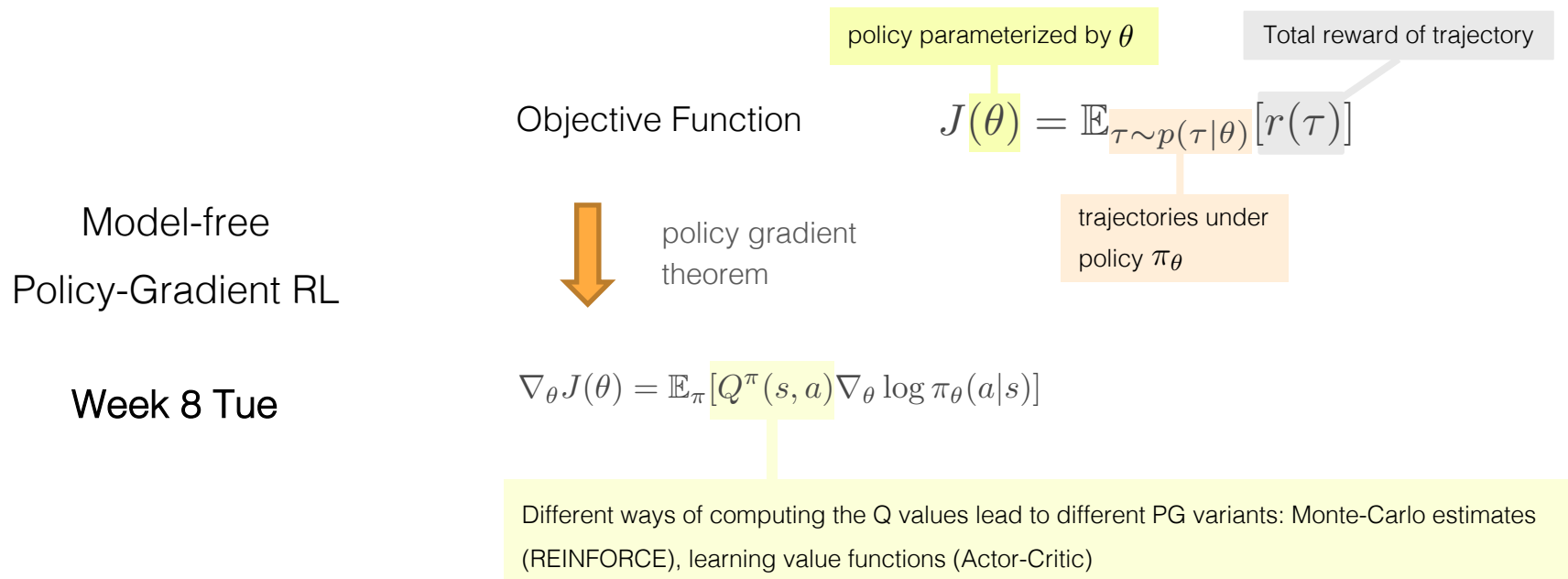


Q-learning rule (temporal different learning)

$$Q(s_t, a_t) \leftarrow (1 - \alpha) \cdot \underbrace{Q(s_t, a_t)}_{\text{old value}} + \underbrace{\alpha}_{\text{learning rate}} \cdot \left(\underbrace{r_t}_{\text{reward}} + \underbrace{\gamma}_{\text{discount factor}} \cdot \underbrace{\max_a Q(s_{t+1}, a)}_{\text{estimate of optimal future value}} \right)$$

learned value

Solving MDPs without Models



Week 8 Tue

Solving MDPs without Models

Model-free

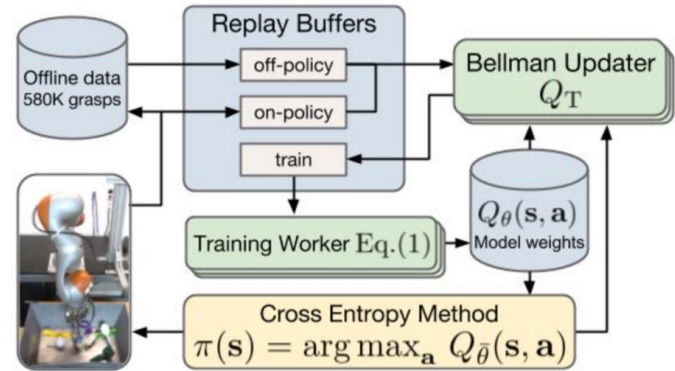
Policy-Gradient RL

Week 8 Tue

$$\begin{aligned}\nabla \mathbb{E}_{\pi} [r(\tau)] &= \nabla \int \pi(\tau) r(\tau) d\tau \\ &= \int \nabla \pi(\tau) r(\tau) d\tau \\ &= \int \pi(\tau) \nabla \log \pi(\tau) r(\tau) d\tau \\ \nabla \mathbb{E}_{\pi} [r(\tau)] &= \mathbb{E}_{\pi} [r(\tau) \nabla \log \pi(\tau)]\end{aligned}$$

Examples of Model-Free Reinforcement Learning

QT-Opt: Scalable Deep Reinforcement Learning for Vision-Based Robotic Manipulation



“QT-Opt: Scalable Deep Reinforcement Learning for Vision-Based Robotic Manipulation.” Kalashnikov et al. CoRL 2018

Solving MDPs without Models

Model-free Value-based RL

- ✓ Can learn Q function from any interaction data, not just trajectories gathered using the current policy (“off-policy” algorithm)
- ✓ Relatively data-efficient (can reuse old interaction data)
- ✗ Need to optimize over actions: hard to apply to continuous action spaces
- ✗ Optimal Q function can be complicated, hard to learn

Model-free Policy-Gradient RL

- ✓ Learns policy directly – often more stable
- ✓ Works for continuous action spaces
- ✗ Needs data from current policy to compute policy gradient (“on-policy” algorithm) – data inefficient
- ✗ Gradient estimates can be very noisy

Mathematical Framework: Markov Decision Processes

Reinforcement learning optimizes policy by **trial and error** in an MDP.

Goal: To maximize the long-term rewards

\mathcal{S} : state space ($s_t \in \mathcal{S}$)

\mathcal{A} : action space ($a_t \in \mathcal{A}$)

\mathcal{P} : transition probability $\mathcal{P}_{ss'}^a = \Pr[s_{t+1} | s_t, a_t]$

\mathcal{R} : reward function $r(s, a) = \mathbb{E}[r_{t+1} | s = s_t, a = a_t]$

γ : a discount factor $\gamma \in [0, 1]$



Fundamental assumption of RL: **reward function**

Mathematical Framework: Markov Decision Processes

Imitation learning optimizes policy by **imitating the expert** in an MDP.

Goal: To match the behavioral distributions

\mathcal{S} : state space ($s_t \in \mathcal{S}$)

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~~\mathcal{R} : reward function $r(s, a) = \mathbb{E}[r_{t+1} | s = s_t, a = a_t]$~~

~~γ : a discount factor $\gamma \in [0, 1]$~~

\mathcal{D} : set of demonstrations drawn from the expert policy π_E



Mathematical Framework: Markov Decision Processes

Imitation learning optimizes policy by **imitating the expert** in an MDP.

Goal: To match the behavioral distributions

Two basic ideas

- Direct estimation of the expert policy from expert data (behavioral cloning)
- Reconstruct a reward function (inverse RL) and then learn a policy from the reward (RL)



Imitation as Supervised Learning

Idea 1: Direct estimation of the expert policy from expert data

Week 9 Thu

This can be cast as a **supervised learning** problem, called **behavioral cloning**

$$\pi^* = \arg \min_{\pi} \sum_{s_t \in \mathcal{D}} L\left(\pi(s_t), \pi_E(s_t)\right)$$

action from expert policy

Distance metric that measures the discrepancy between the expert action and the policy action (e.g., KL-divergence)

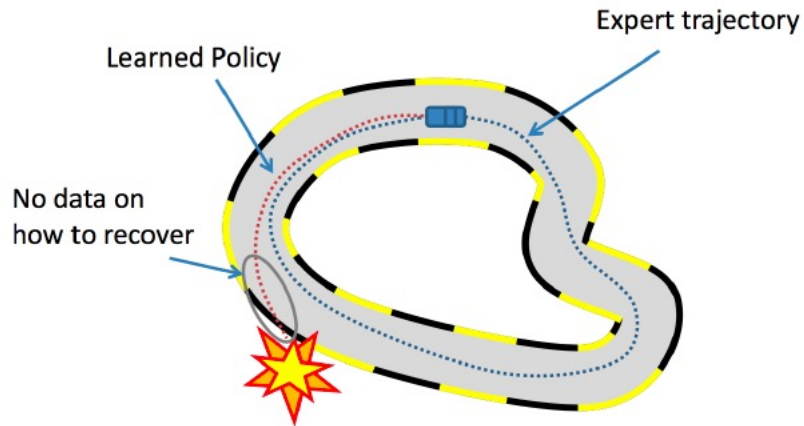
The diagram shows the equation for finding the optimal policy π* by minimizing the loss L over a dataset D. The loss function L is applied to the policy π at state s_t and the expert policy π_E at state s_t. Annotations include a yellow box pointing to π_E(s_t) labeled 'action from expert policy' and an orange box pointing to the L function labeled 'Distance metric that measures the discrepancy between the expert action and the policy action (e.g., KL-divergence)'.

Imitation as Supervised Learning

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Week 9 Thu

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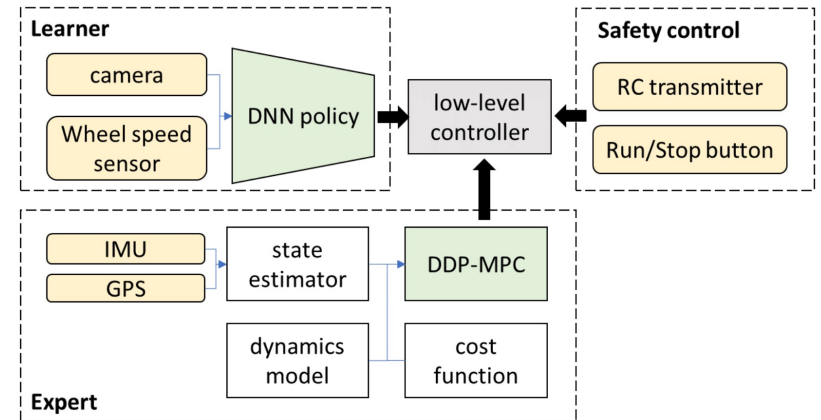
What can go wrong?

compounding errors



How to fix: Asking expert for more data (DAgger)

Examples of Supervised Imitation Learning



"Agile Autonomous Driving using End-to-End Deep Imitation Learning"
Pan, Cheng, Saigol, Lee, Yan, Theodorou, Boots. RSS 2018

Idea 2: Reconstruct a reward function and then learn a policy from the reward

Solving full-fledged RL in the inner loop

- Collect expert demonstrations: $D = \{\tau_1, \tau_2, \dots, \tau_n\}$
- In a loop:
 - Learn reward function: $r_\theta(s_t, a_t)$
 - Given the reward function r_θ , learn π policy using RL
 - Compare π with π^* (expert's policy)
 - STOP if π is satisfactory

To solve efficiently, IRL methods often assume:

- ❖ Known dynamics (for comparing π and π^* efficiently)
- ❖ Linear reward function $r(s, a) = w^\top \phi(s)$

Problem: IRL is generally ill-posed – many reward functions under which the expert policy is optimal.

How can we address it?

Examples of Inverse Reinforcement Learning



The International Journal of Robotics Research OnlineFirst, published on June 23, 2010 as doi:10.1177/0278364910371999



Autonomous Helicopter Aerobatics through Apprenticeship Learning

The International Journal of
Robotics Research
000(0) 1-31
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DOI: 10.1177/0278364910371999
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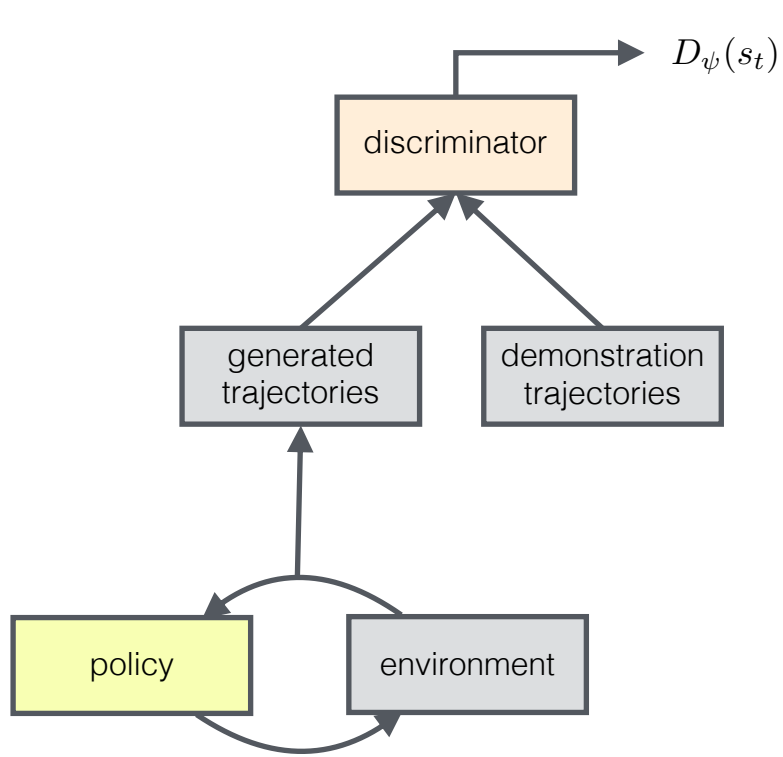
Pieter Abbeel¹, Adam Coates² and Andrew Y. Ng²

Abstract

Autonomous helicopter flight is widely regarded to be a highly challenging control problem. Despite this fact, human experts can reliably fly helicopters through a wide range of maneuvers, including aerobatic maneuvers at the edge of the helicopter's capabilities. We present apprenticeship learning algorithms, which leverage expert demonstrations to efficiently learn good controllers for tasks being demonstrated by an expert. These apprenticeship learning algorithms have enabled us to significantly extend the state of the art in autonomous helicopter aerobatics. Our experimental results include the first autonomous execution of a wide range of maneuvers, including but not limited to in-place flips, in-place rolls, loops and hurricanes, and even auto-rotation landings, chaos and tic-tocs, which only exceptional human pilots can perform. Our results also include complete airshows, which require autonomous transitions between many of these maneuvers. Our controllers perform as well as, and often even better than, our expert pilot.

Adversarial Imitation Learning

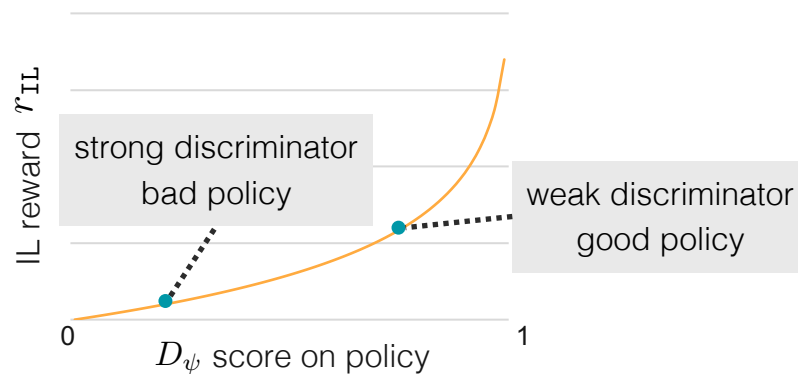
Week 10 Thu



discriminator objective

D_ψ predicts **0** if policy and **1** if demo

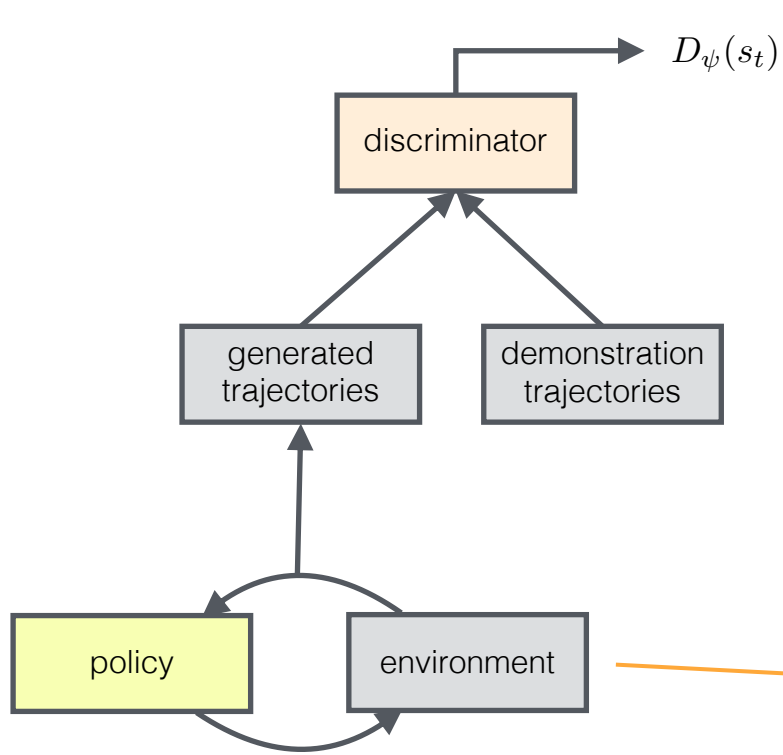
IL reward: $r_{\text{IL}}(s_t, a_t) = -\log(1 - D_\psi(s_t))$



[Goodfellow et al. 2014; Ho & Ermon, 2016]

Adversarial Imitation Learning

Week 10 Thu



discriminator objective

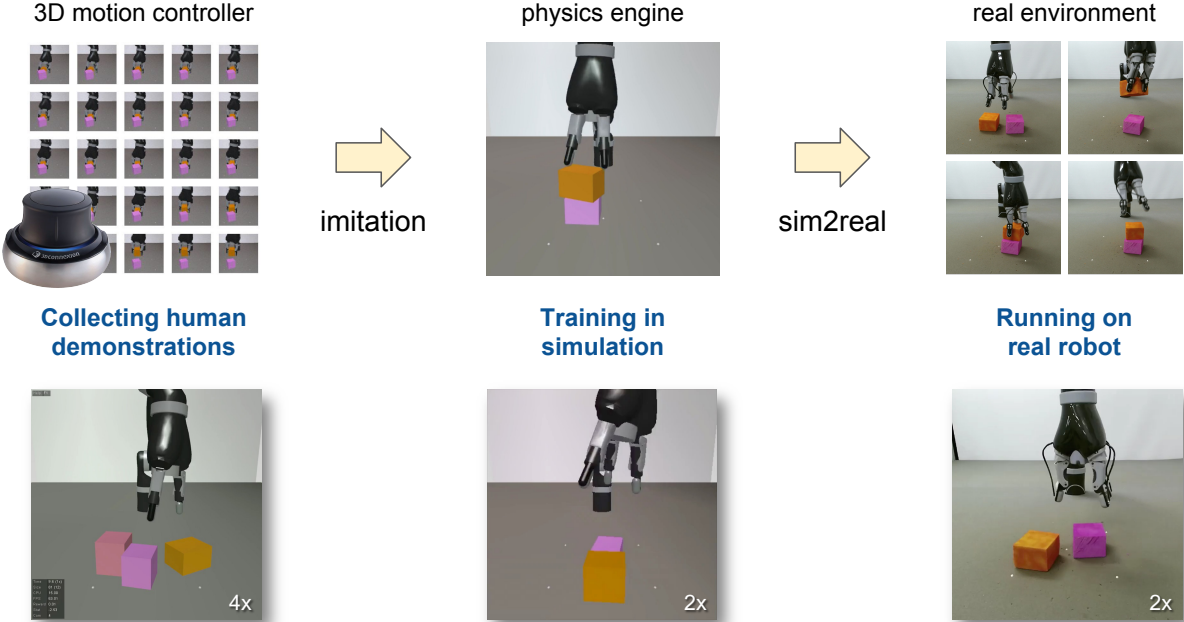
D_ψ predicts **0** if policy and **1** if demo

$$\text{IL reward: } r_{\text{IL}}(s_t, a_t) = -\log(1 - D_\psi(s_t))$$

- ❖ Represent **complex reward function** by neural networks
- ❖ More **iterative approaches** to update reward and policy (no need to run full RL before updating the reward function)
- ❖ We don't know the dynamics but have access to a **simulator** to compare with π and π^* .

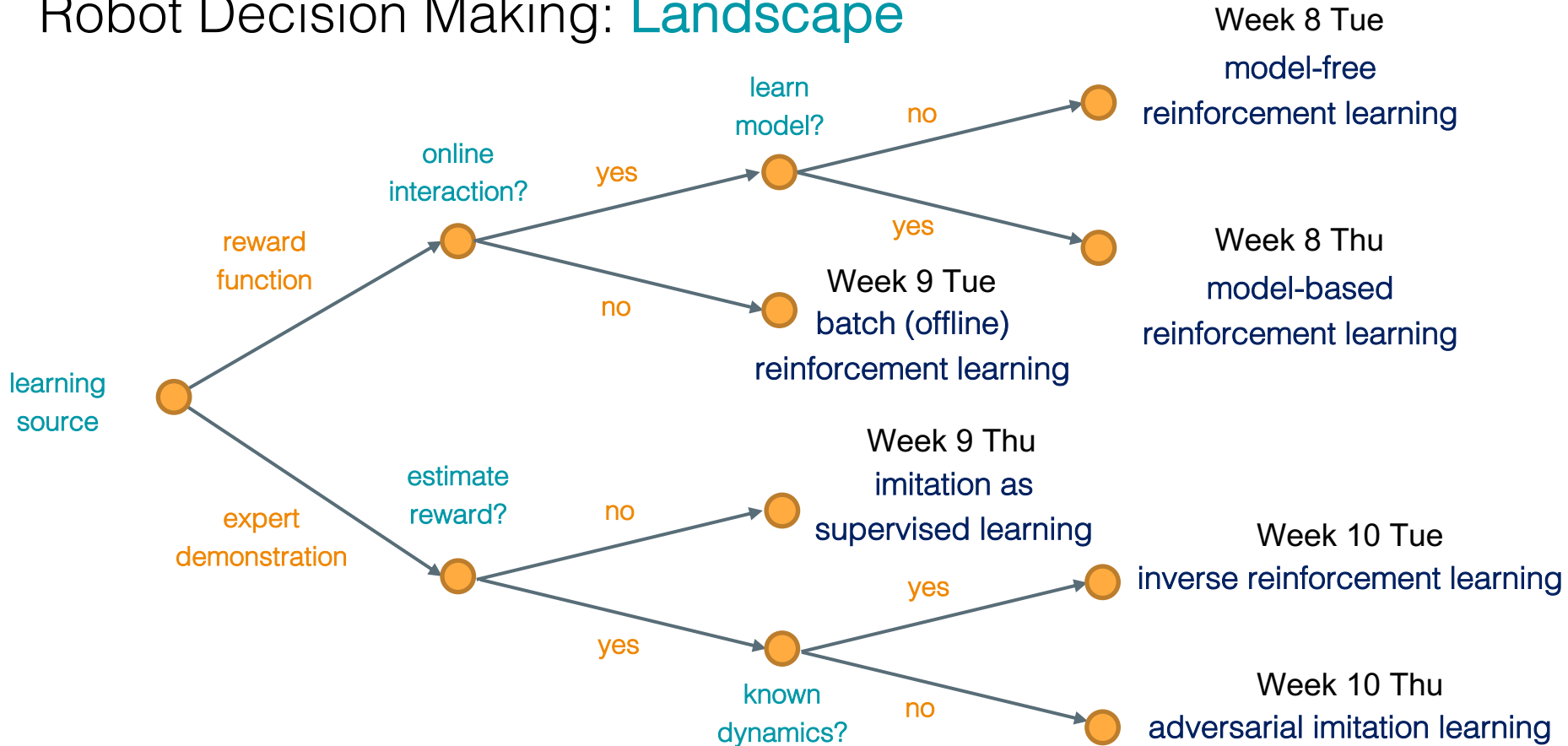
[Goodfellow et al. 2014; Ho & Ermon, 2016]

Examples of Adversarial Imitation Learning

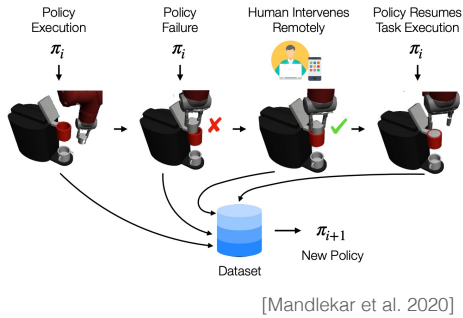


“Reinforcement and Imitation Learning for Diverse Visuomotor Skills.” Zhu et al. RSS 2018

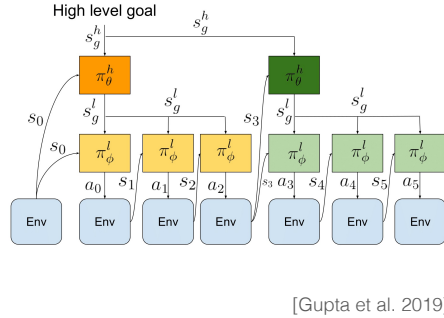
Robot Decision Making: Landscape



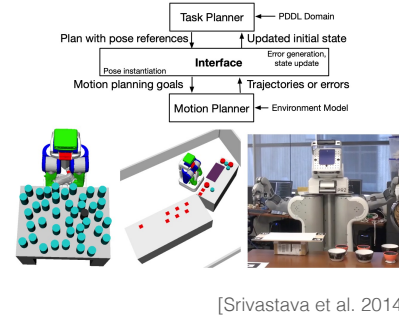
Robot Decision Making: Frontiers



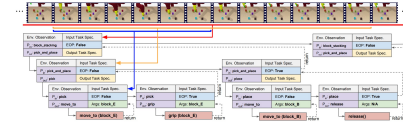
Week 11 Tue
Human-in-the-Loop Learning



Week 11 Thu
Hierarchical Policy Learning



Week 12 Tue
Task and Motion Planning



Week 12 Thu
Neural Program Learning

Resources

Related courses at UTCS

- [CS342: Neural Networks](#)
- [CS394R: Reinforcement Learning: Theory and Practice](#)

Other Course Materials and Textbooks

- [UCL Course on RL by David Silver](#)
- [Berkeley CS 294: Deep Reinforcement Learning](#)
- [Reinforcement Learning: An Introduction](#), Sutton and Barto
- [Reinforcement Learning and Optimal Control](#), Bertsekas