Imitation Learning

Introduction

- Imitation Learning
 - Also known as learning by demonstration, apprenticeship learning
- An expert demonstrates how to solve the task
 - Machine can also interact with the environment, but cannot explicitly obtain reward.
 - It is hard to define reward in some tasks.
 - Hand-crafted rewards can lead to uncontrolled behavior
- Two approaches:
 - Behavior Cloning
 - Inverse Reinforcement Learning (inverse optimal control)

Yes, this is supervised learning.

Self-driving cars as example

observation



Expert (Human driver): 向前

Machine: 向前

Training data:

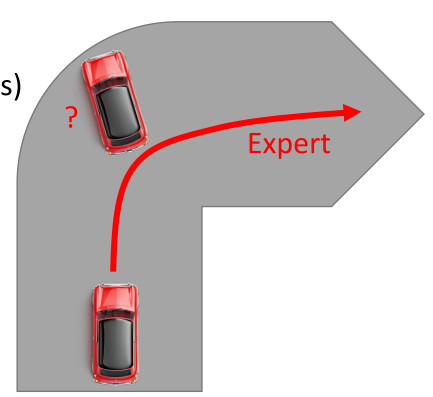
$$(s_1, \hat{a}_1)$$
 (s_2, \hat{a}_2)
 (s_3, \hat{a}_3)
 $Actor$

• Problem

Expert only samples limited observation (states)

Let the expert in the states seem by machine

Dataset Aggregation



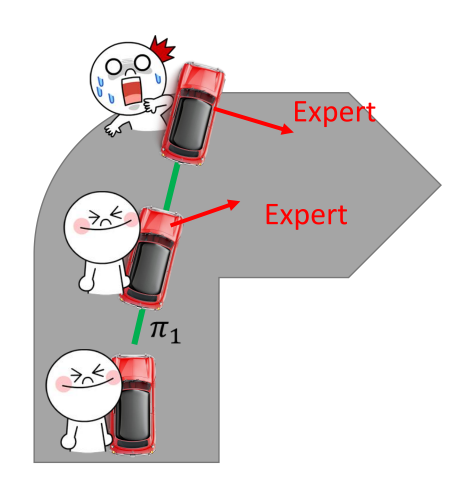
Dataset Aggregation

Get actor π_1 by behavior cloning

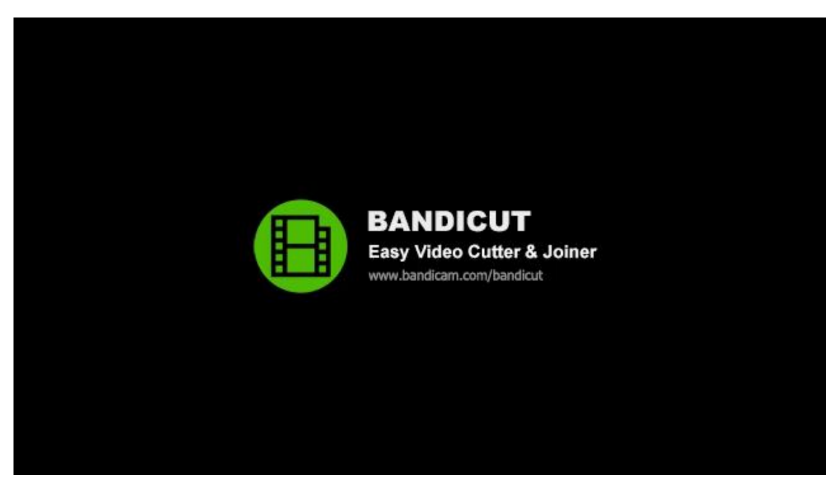
Using π_1 to interact with the environment

Ask the expert to label the observation of π_1

Using new data to train π_2

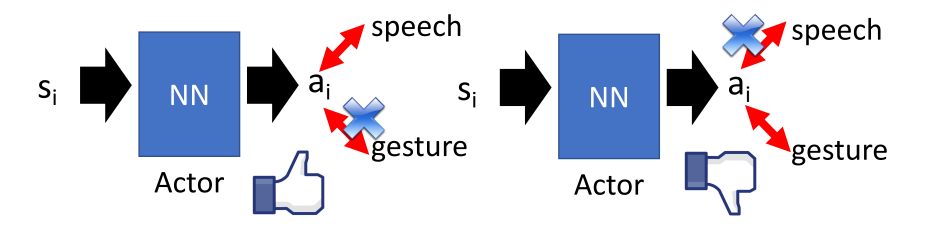


The agent will copy every behavior, even irrelevant actions.



https://www.youtube.com/watch?v=j2FSB3bseek

 Major problem: if machine has limited capacity, it may choose the wrong behavior to copy.



- Some behavior must copy, but some can be ignored.
 - Supervised learning takes all errors equally

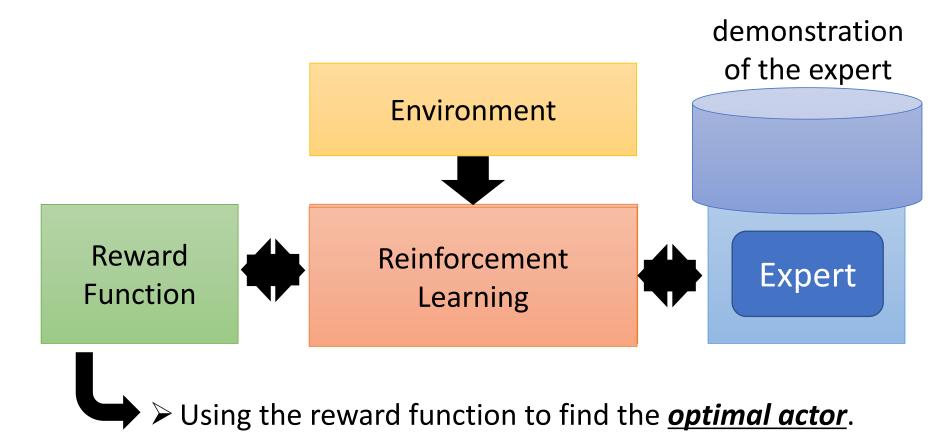
Mismatch



- In supervised learning, we expect training and testing data have the same distribution.
- In behavior cloning:
 - Training: $(s, a) \sim \hat{\pi}$ (expert)
 - Action a taken by actor influences the distribution of s
 - Testing: $(s', a') \sim \pi^*$ (actor cloning expert)
 - If $\hat{\pi} = \pi^*$, (s, a) and (s', a') from the same distribution
 - If $\hat{\pi}$ and π^* have difference, the distribution of s and s' can be very different.

Inverse Reinforcement Learning (IRL)

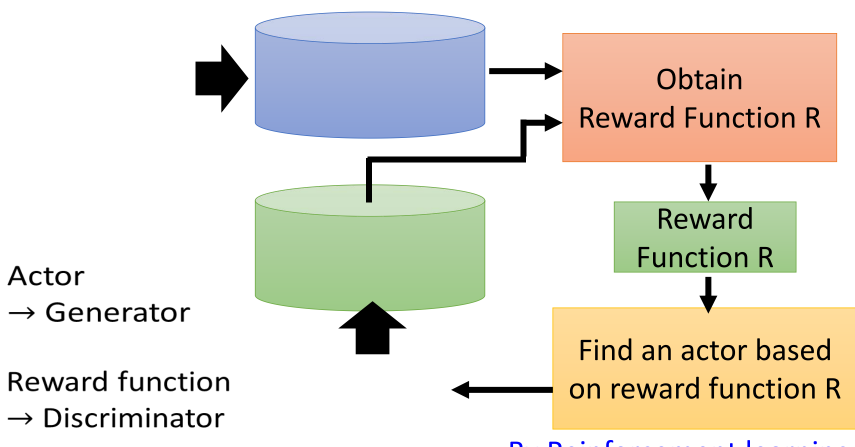
Inverse Reinforcement Learning



➤ Modeling reward can be easier. Simple reward function can lead to complex policy.

The expert is always the best.

Framework of IRL



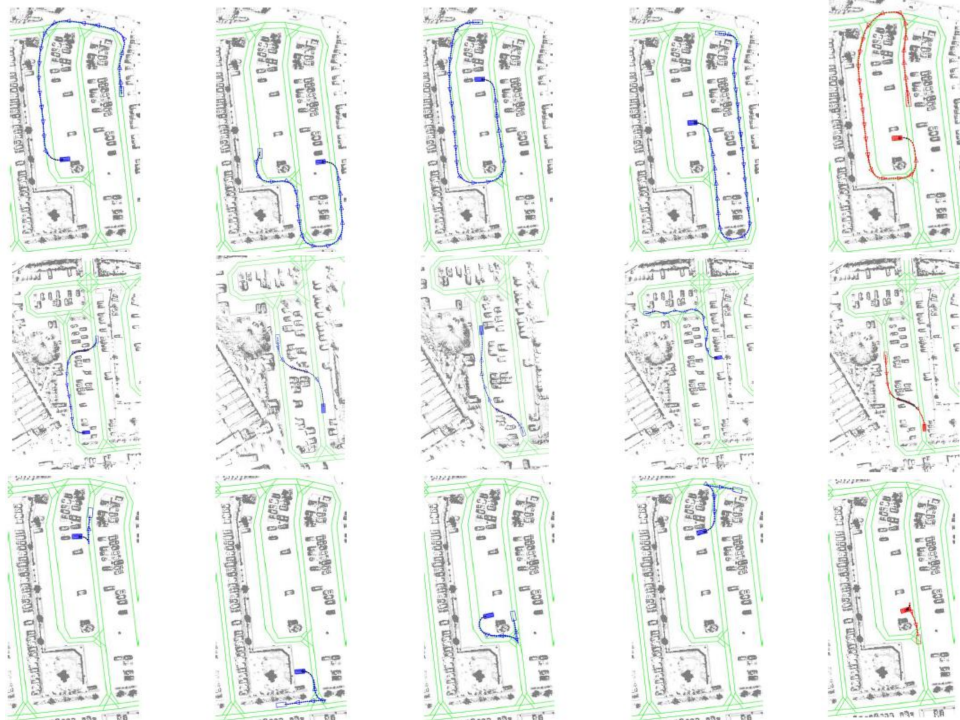
By Reinforcement learning

GAN High score for real, low score for generated Find a G whose output G obtains large score from D IRL Expert Reward **Function** Find a Actor obtains Actor large reward

Parking Lot Navigation



- Reward function:
 - Forward vs. reverse driving
 - Amount of switching between forward and reverse
 - Lane keeping
 - On-road vs. off-road
 - Curvature of paths



Robot

• How to teach robots? https://www.youtube.com/watch?v=DEGbtjTOIB0



Robot

Chelsea Finn, Sergey Levine, Pieter Abbeel, "Guided Cost Learning: Deep Inverse Optimal Control via Policy Optimization", ICMtp://Ollberkeley.edu/gcl/

Guided Cost Learning: Deep Inverse Optimal Control via Policy Optimization

Chelsea Finn, Sergey Levine, Pieter Abbeel
UC Berkeley

Third Person Imitation Learning

• Ref: Bradly C. Stadie, Pieter Abbeel, Ilya Sutskever, "Third-Person Imitation Learning", arXiv preprint, 2017

First Person



http://lasa.epfl.ch/research_new/ML/index.php

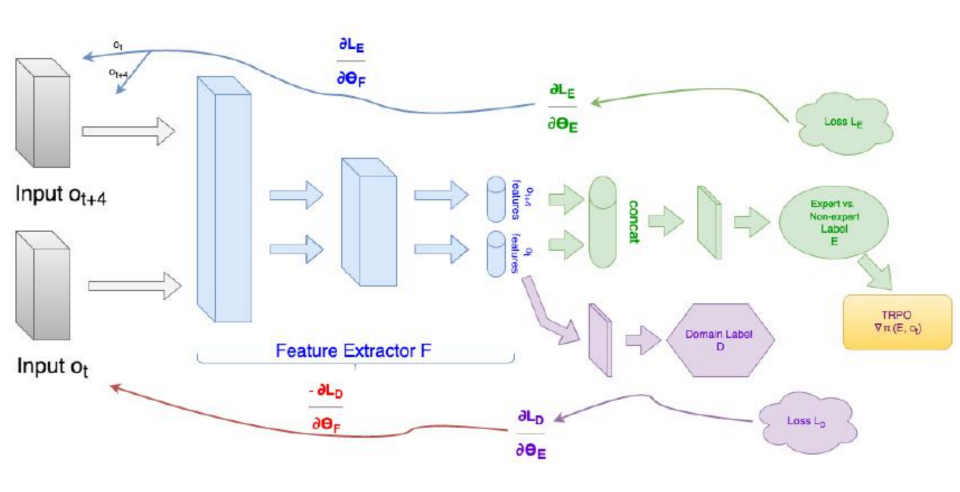
Third Person



https://kknews.cc/sports/q5kbb8.html

http://sc.chinaz.com/Files/pic/icons/1913/%E6%9C%BA%E5%99%A8%E4%BA%BA%E5%9B%BE%E6%A0%87%E4%B8%8B%E8%BD%BD34.png

Third Person Imitation Learning



Recap: Sentence Generation & Chat-bot

Sentence Generation

Expert trajectory:

床前明月光

$$(s_1, a_1)$$
: ("","床")

(s₂, a₂): ("床","前")

(\$3, \$a_3\$): ("床前","明")

Chat-bot

Expert trajectory:

input: how are you

Output: I am fine

 (s_1, a_1) : ("input, <BOS>","I")

 (s_2, a_2) : ("input, I", "am")

 (s_3, a_3) : ("input, I am", "fine")

Maximum likelihood is behavior cloning. Now we have better approach like SeqGAN.