Inverse Reinforcement Learning Through Max-Margin Algorithm

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Abstract. Reinforcement Learning (RL) methods provide a solution for decision-making problems under uncertainty. An agent finds a suitable policy through a reward function by interacting with a dynamic environment. However, for complex and large problems it is very difficult to specify and tune the reward function. Inverse Reinforcement Learning (IRL) may mitigate this problem by learning the reward function through expert demonstrations. This work exploits an IRL method named Max-Margin Algorithm (MMA) to learn the reward function for a robotic navigation problem. The learned reward function reveals the demonstrated policy (expert policy) better than all other policies. Results show that this method has better convergence and learned reward functions through the adopted method represents expert behavior more efficiently.

Keywords. Reinforcement Learning, Inverse Reinforcement Learning, Markov Decision Process, Max-Margin Algorithm

1. Introduction

Machine Learning (ML) is an application of Artificial Intelligence (AI) that provides the ability to automatically learn and improve from experience without being explicitly programmed. ML focuses on the development of computer programs that can access data and use it to learn for themselves.

RL is one of the ML paradigms where agents solve problems by acquiring experiences via interactions with the environment [1]. The result of agent’s interaction is a policy that can provide solutions to complex tasks without having specific knowledge about the underlying problem [2] in several fields (e.g., healthcare [3]). Due to the generalization capability of RL, it can be applied to more complex scenarios [4]. However, the specification of a reward function in advance is a problem in RL that may cause design difficulties.

Most of the time, researchers are supposed to specify the reward function manually to infer optimal decision [5,6]. However, the reward signals may be extremely scattered under this settings. Most rewards are almost zero. This technique may lead to the difficulty.
of recognition which actions are useful in obtaining the ultimate feedback [7]. Inverse Reinforcement Learning (IRL) can solve this problem where the derivation of the reward function is performed from expert demonstrations and behavior [8]. In the last 20 years, IRL has gained the attention of many researchers in fields of psychology, AI, ML, and control theory. In IRL, the goal is to learn the underlying rewards function for the expert demonstrations or trajectories.

In this paper, we adopt a technique of maximum margin IRL [9] for finding a best-fitting reward function for expert trajectories. The reward function can be considered as a linear combination of features function and weight vector. Features functions are predefined basis functions and the weight vector is computed by maximizing the margin between both the expert feature expectations and the estimated feature expectations. The solution is acceptable when this margin goes below a predefined threshold value. The result shows that learned reward functions under this scheme are true underlying reward functions for expert trajectories.

The rest of the paper is organized as follows: Related work in emerging and existing fields is discussed in section-2 that presents an overview of the state of the art. Section-3 comprises a brief review of the background and problem formulation, where basics about the Markov Decision Process (MDP) and IRL linear programming are presented. Section-4 introduces our proposed model. This section describes the problem of learning the reward function not explicitly, but through observing an expert demonstration. Experimental setup and results are discussed in section-5. We summarize the paper in section-6 by giving a conclusion and future directions.

2. Related work

Reinforcement Learning (RL) has experienced growth in attention and interest due to promising results in intelligent environments [10–12] and the areas like: playing AlphaGo [13], controlling systems in robotics [14–16], medical [17], atari [18] and competitive video games. A method of investigating challenges posed by reporting procedures, reproducibility and proper experimental techniques through Deep Reinforcement Learning (DRL) is discussed in [19]. Generally, Imitation Learning (IL) is categorized into three types: adversarial imitation learning (AIL) behaviour cloning (BC) and IRL. Behaviour Cloning (BC) [20] directly maps states to actions and learns policy through supervised learning. BC can avoid interacting with the environment. However, BC introduces a compounding error without considerable improvement during training.

In IRL [9, 21] the goal is to learn the reward function based on the expert demonstrations. It models the intention and preference of the demonstrator. Maximum Likelihood IRL (MLIRL) [22] estimate the gradient of the likelihood function. It defines that likelihood of the data set can be represented by the product of likelihood of the state-action pairs. However, as compared with IRL, BC [23] learns policy directly by minimizing the Jensen-Shannon divergence between learned policy and expert policy [24]. Therefore different techniques is utilized to recover both uncertainty and rewards information. In a continuous state and action spaces Gaussian process [25] is utilized. Deep GP model [26] mounds multiple hidden GP layers. It has the ability of learning complicated reward structures with very limited demonstrations. Leveraged Gaussian processes [27] can
learn from both negative and positive demonstrations. Apprenticeship Learning (AL) is to learn a reward function that illuminates the demonstrated policy [28] a margin better than alternative policies.

BC and RL [29,30] are two major methods used now a days in robotics, autonomous car driving and healthcare sector. Dynamic Treatment Regime (DTR) [31–34] oversimplify personalized medicine and treatment is frequently tailored to a patient’s dynamic-state. When the Electronic Health Record (EHR) are optimal and plentiful, BC can effectively recover the doctor’s policies.

3. Preliminaries

3.1. Markov Decision Process.

MDP is used for decision making (e.g. [35]) and is based on Markov property, which does not consider past information when taking actions and depends on only current state. MDP is a form of tuple \((S, A, T, R, \gamma)\) [36]. Where \(S = (s_1, s_2, s_3, \ldots, s_n)\) represent set of states that exist in the given environment. The agent can move to any of these states based upon the chosen action and transition function. \(A = (a_1, a_2, \ldots, a_n)\) is a set of actions that the agent can take in a state at every time step. \(T(s_t, a_t, s_{t+1})\) is a transition function which tells the probability of ending up in a state \(s_{t+1}\) if you take action \(a\) in state \(s\) in time step \(t\). \(\gamma \in [0, 1]\) : is a discount factor that takes the value between zero and one. A value of zero gives more weight to immediate rewards and a value close to one gives more weight to long term rewards.

3.2. Reinforcement Learning

The rationale of RL is to interact with the environment without having any prior knowledge and to learn how to achieve a goal as stated in Figure 1. The component that interacts with the environment is called Agent. An agent takes an action \(a_t\) in a state \(s_t\) at time step \(t\) and the environment returns the next state and reward. The aim of the RL agent is to learn an optimal Policy, which tells which action to take in a state in order to maximize a long term reward. The aggregated reward is estimated as given in Eq. (1).

\[
V^\pi(s) = E_\pi \{ R_t | s_t = s \} = \sum_{s \in A} \pi(s, a) \sum_{s_{t+1} \in S} T^a_{s_t s_{t+1}} \{ r(s, a) + \gamma V^\pi(s_{t+1}) \} \tag{1}
\]

Where \(V^\pi\) is the value function to estimate the accumulated reward when you start in state \(s_t\) and follow the current policy \(\pi\). \(R_t\) is the reward function which is calculated as given below.

\[
R_t = r_{t+1} + \gamma r_{t+2} + \gamma^2 r_{t+3} + \ldots + \gamma^k r_{t+k+1} \tag{2}
\]

Similarly, the Q value function can be written as:
The Reinforcement Learning Problem

\[ Q^\pi(s, a) = \sum_{\pi} \{ R_t | s_t = s, a_t = a \} \]  

Q function is the expected aggregated return when you take action \( a \) in state \( s \) under the current policy \( \pi \) for all state-action pairs afterwards. The goal is to find an optimal policy \( \pi^* \). The state value function \( (V) \) or the state-action value function \( (Q) \) for optimal policy \( \pi^* \) using Bellman optimality equations are given below:

\[ V^*(s) = \max_a \sum_{s_{t+1} \in S} T^a_{s_t} (R^a_{s_{t+1}} + \gamma V^*(s_{t+1})) \]  

(4)

\[ Q^*(s, a) = \sum_{s_{t+1} \in S} T^a_{s_t} (R^a_{s_{t+1}} + \gamma \max_{a_{t+1}} V^*(s_{t+1}, a_{t+1})) \]  

(5)

Eqs. (4) and (5) explain the target of the optimal policy i.e. is to learn the policy that provides the maximum reward return and it is also considered as the fundamental strategy for several IRL methods.

3.3. Inverse Reinforcement Learning (IRL)

IRL is the problem of learning the preferences of an expert (agent) by observing its behaviour and avoiding the manual specification of a reward function. IRL flips the RL problem and attempts to extract the reward function from the observed behaviour of an agent. We have some expert trajectories that are supposed to generate the optimal policy \( \pi^* \).

IRL is expressed as an optimization problem and Linear Programming (LP) [37] can be adopted to solve it by considering three types of state spaces. These state spaces are discussed next.

3.3.1. LP for finite state space

First, consider the optimal policy \( \pi^* \) for a MDP with a finite state space \( S \) and the policy transition matrix \( T^\pi_{out} \). For each state only one action provides an optimal solution from the set of \( K \) possible actions and all other \( k - 1 \) actions are non-policy actions hence non-policy transition matrix are \( T^{-\pi} = (T^1, \ldots, T^{k-1}) \). An action is considered optimal only when the reward function satisfies the following equation.

\[ (T^{-\pi} - T^\pi)(I - \gamma T^\pi)^{-1}R0 \]  

(6)
3.3.2. LP for infinite state space

In infinite state spaces, transition probabilities cannot be expressed in terms of matrix. The expected value based on sampled subset $s_0 \subset S$ is estimated and it is guaranteed that actions through the estimated policy always generate a lower expected value than the expert’s policy actions.

$$\forall s_0 \in S, \forall a \in A: E_{i \in T(s_0, \pi(s))} \{ V^\pi(s) \} \geq E_{i \in T(s_0, a)} \{ V^\pi(s) \} \quad (7)$$

3.3.3. LP with sampled trajectories

It deals with the scenario where the knowledge about an exact policy is not given. An optimal policy based on some unknown reward function generates these trajectories. However, the goal is to calculate the empirical value of a trajectory rather than the expected value of the policy. We assume that there is a vector of features $\phi$ over states and by using the current estimated reward function $\hat{R}$ the corresponding value estimate $\hat{V}(s)$ for each value function can be calculated as:

$$\hat{V}_i(S) = \sum_{s_j \in S} \gamma^i \phi_i(s_j) \quad (8)$$

It is also considered that the optimal expert policy $\pi^*$ always generates an higher empirical value $\hat{V}(\pi^*)$ than any other policy $\pi^i$.

$$\hat{V}(\pi^*) \geq \hat{V}(\pi^i) \quad (9)$$

4. System Model

Given the expert trajectories $\tau^E$, the goal is to find the reward function that represents the best explanation of the expert behavior.

$$\tau^E = [ (s_1^1, a_1^1, s_2^1, a_2^1, \ldots, s_d^1, a_d^1), (s_1^2, a_1^2, s_2^2, a_2^2, \ldots, s_d^2, a_d^2), \ldots ]$$

$$= [ \tau^1, \tau^2, \tau^3 \ldots ] \quad (10)$$

The rewards function can be considered as a linear combination of $k$ known, fixed and bounded basis functions $\phi$.

$$R(s, a) = w_1 \phi_1(s, a) + w_2 \phi_2(s, a) + \ldots + w_k \phi_k(s, a) \quad (11)$$

$$R(s, a) = \sum_i \{ w_i \phi_i(s, a) \} \quad (12)$$

Where feature function $\phi_i : S \rightarrow \mathbb{R}$ and weights $w_i \in \mathbb{R}$. The policy $\pi$ is defined as mapping states to an action and the value of a policy $V$ is the sum of all the discounted rewards that is possible to collect by following that policy as given in Eq. (8). Expectation of a value function $V^\pi$ is defined as:
Algorithm 1 is used to find a weight vector $w$ that minimizes the difference between the expert feature expectations $\mu_E$ and the estimated feature expectations $\hat{\mu}_E$. Let consider an MDP without reward MDP/R. Given the expert trajectory $\tau^E$, we compute expert’s feature expectations $\mu_E$. We also estimate the feature expectation $\mu(\hat{\pi})$ specifically by exploring a random policy $\hat{\pi}$. To find a policy $\hat{\pi}$ such that $||\mu_E - \mu(\hat{\pi})||_2 \leq \varepsilon$ [38]:

$$
E \left[ \sum_{t=1}^{\infty} R(s_t) | \tau^E \right] - E \left[ \sum_{t=1}^{\infty} R(s_t) | \pi \right]
$$

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E \left[ \sum_{t=1}^{\infty} R(s_t) | \tau^E \right] - E \left[ \sum_{t=1}^{\infty} R(s_t) | \pi \right]
$$
Algorithm 1 Max-margin Algorithm

1: Given: Expert trajectories $\tau^E$ generated by behavior policies $\pi^E$, discount factor $\gamma$, termination criteria $\epsilon$.

2: Initialize: Feature matrix $\phi$, number of iteration, $n = \infty$, Expert feature expectation $\mu_E = E[\sum_{t=1}^{\infty} R(s_t)|\pi_E]$.

3: Randomly pick some policy $\hat{\pi}^0$.

4: while ($t \geq \epsilon$) do

5: Compute $t^i$ by using Eq. (20) and let the $w^i$ be the value to attain this maximum.

6: Compute Reward function $R(w^i)^T \phi$.

7: Using RL Algo. find policy $\hat{\pi}^i$ for this Reward.

8: Estimate Feature expectation $\mu(\hat{\pi}) = E[\sum_{t=1}^{\infty} \phi(s_t)|\hat{\pi}]$.

9: Set $i = i + 1$.

10: end while

11: Return: $R = (w^i)^T \phi$

$$= \|w^i\mu_E - w^i\mu(\hat{\pi})\|$$

$$\leq \|w^i\|_2 \|\mu(\hat{\pi}) - \mu_E\|_2$$

$$\leq \epsilon$$

Where $w : (\|w\|_1 \leq 1)$.

Maximum values of $w$ that minimize the distance between the expert feature expectations and the estimated feature expectations are the true values for $w$ [39].

$$t^i = \max_{w:\|w\|_2 \leq 1} \min_{i \in \{0, \ldots, (i-1)\}} w^T(||\mu(\hat{\pi}) - \mu_E||_2)$$

The value of $w$ generates the reward function through dot multiplication with the basis function $\phi$.

The optimal policy for this reward function is computed through a RL algorithm. The estimated feature expectations for this kind of policy is calculated and compared with the expert feature expectations. We want to explore a policy which minimizes the euclidean distance stated in Eq. (20). A reward function for such a policy will be the true under lying reward function for the expert policy.

If the algorithm terminates with $t^{(n+1)} \leq \epsilon$ then it means that there is at-least one policy from the set whose performance is as good as the expert’s policy minus $\epsilon$. For a solution $\mu_E$ is separated from $\mu^i$ by a margin of at most $\epsilon$.

$$w^T\mu^i \geq w^T\mu_E - \epsilon, \quad \forall w \text{ with } \|w\|_2 \leq 1$$

$$\min \|\mu_E - \mu^i\|_2 \leq \epsilon$$

In this section we have introduced an approach of max-margin algorithm. Layout of proposed model is presented in Figure 2. At the initial stage, some policies are randomly
Figure 3. A sample gridworld problem

picked and feature expectation is calculated. The value of the threshold $t_i$ is then computed and compared with a predefined value of $\varepsilon$. In case the value of $t_i$ is not satisfactory, then the weight vector $w'$ is updated. The weight vector defines the values of the underlying reward function using dot multiplication with feature vector $\phi$.

The optimal policy for the current reward function is estimated by utilizing the RL algorithm. The feature expectations for this policy are calculated and found the new value of $t_i$ as in the previous step. Updating weight vector and learning optimal policy for the current reward function through RL is carried out repeatedly until it is found a policy whose feature expectations $\mu_i$ are nearly similar to the expert feature expectations $\mu_E$ and satisfies the equation given below:

$$t_i \leq \varepsilon$$  \quad (23)

This policy achieves performance very close to those of the expert’s policy. Therefore, the reward function that is used to estimate such an optimal policy through RL is considered the true underlying reward function for the expert trajectories.

5. Experiment

In this section, we report the experiment that we have conducted to evaluate the adopted model. First we have tested the algorithm on a gridworld example followed by quantitative and qualitative studies. A gridworld is a 2-D decision-making example for robotic navigation as stated in [40]. We have considered a 5x5 gridworld for our experiment as shown in Figure 3. The robot has to reach its destination, which is represented by the diamond. Except from the edge states, an agent can take four possible actions at each state including up, down, left and right with 30% chance of moving randomly. The grid is divided into non-overlapping regions and for each cell in the region there is a feature $\phi_i(s)$. We have generated different expert trajectories for these non-overlapping regions and hence calculated the expert feature expectation $\mu_E$. On the other hand, some initial policies are also generated randomly and computed the estimated feature expectations.

The value of $\gamma$ is 0.09 and the threshold is equal to 0.01. The adopted approach of MMA
is tested to recover the underlying reward function for the given expert trajectories. The difference between the expert feature expectations and the estimated feature expectations is calculated according to Eq. (20). The values of $t$ along with the number of iterations are plotted in Figure 4. It can be seen that the algorithm converges after a few iterations. The results for initial rewards and recovered rewards are shown in Figure 5 with different colours at each state.

The groundtruth reward represents the initial reward distribution for the gridworld. It can be seen that all states except the end state have zero reward initially. The top right corner (yellow box) represents the end state with the highest reward.

On the other hand, after having run successfully the adopted approach, the value of the

![Convergence Plot](image)

**Figure 4.** Difference between expert feature expectations and estimated feature expectations along with No. of iterations

![Groundtruth Reward](image)

**Figure 5.** Groundtruth rewards represent the initial reward and after successful implementation of max-margin algorithm underlying rewards are recovered
recovered rewards at each state is represented beside the "Groundtruth reward" and the scale of colors indicates the behavior and preference for the expert at each state.

6. Conclusion

In this paper, we have adopted a max-margin technique that is based on IRL. It focuses on determining the true underlying reward function for some given demonstrations. The MMA approach assumed that the reward function is shaped as a linear function of known features. This recovered reward function helps RL and MDP problems to mimic the expert behavior in an efficient way. Results achieved for robotic navigation in the gridworld problem show that the MMA provides fast convergence.

List of Acronyms

AI  Artificial Intelligence
MDP  Markov Decision Process
RL  Reinforcement Learning
DRL  Deep Reinforcement Learning
DTR  Dynamic Treatment Regime
IRL  Inverse Reinforcement Learning
IL  Imitation Learning
AL  Apprenticeship Learning
ML  Machine Learning
BC  Behaviour Cloning
MLIRL  Maximum Likelihood IRL
MMA  Max-Margin Algorithm
LP  Linear Programming

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