DinerDash Gym: A Benchmark for Policy Learning in High-Dimensional Action Space

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Abstract—It has been arduous to assess the progress of a policy learning algorithm in the domain of hierarchical task with high dimensional action space due to the lack of a commonly accepted benchmark. In this work, we propose a new lightweight benchmark task called Diner Dash for evaluating the performance in a complicated task with high dimensional action space. In contrast to the traditional Atari games that only have a flat structure of goals and very few actions, the proposed benchmark task has a hierarchical task structure and size of 57 for the action space and hence can facilitate the development of policy learning in complicated tasks. On top of that, we introduce Decomposed Policy Graph Modelling (DPGM), an algorithm that combines both graph modelling and deep learning to allow explicit domain knowledge embedding and achieves significant improvement comparing to the baseline. In the experiments, we have shown the effectiveness of the domain knowledge injection via a specially designed imitation algorithm as well as results of other popular algorithms. The code is available online.

I. INTRODUCTION

Imitation learning (IL) and reinforcement learning (RL) have shown remarkable success in completing complex and challenging tasks. The most representative algorithms such as Behaviour Cloning (BC) and Generative Adversarial Imitation Learning (GAIL) are widely studied and used in many works. Real-world decision-making problems often have a high-dimensional and highly structured action space, e.g., traffic light control with thousands of actions. However, both imitation learning and reinforcement learning algorithms do not always generalize to tasks with high dimensional state space and high dimensional action space. For example, the maximum entropy inverse reinforcement learning (MaxEnt IRL) matches the expert trajectories by shaping a reward function, works well in a small state space task but not a high dimensional state space task.

Efficient simulation for evaluating IL / RL algorithms in high-dimensional action space is, however, hard to acquire. Most of the existing benchmarks have a simple action space, e.g., Atari games with up to 6 actions and Mujoco with less than 20 dimensions of actions. Recent works proposed solutions to specific tasks with high-dimensional action spaces, e.g., real-world YouTube recommendation system and StarCraft Learning Environment. However, the simulation cost of these tasks is very high, and the training difficulty is not only about the action space itself but also with the complexity of the games.

In this work, we proposed a benchmark task called Diner Dash for high dimensional action space with hierarchical structure in the Open-AI Gym environment. The benchmark task is light-weight and fast to run in a gym environment. Existing training environments like StarCraft is too complicated and is resource-consuming to train. Other existing benchmarks like Atari games are light-weight, however, cannot provide a high dimensional action space environment. DinerDash is hence a suitable and balanced benchmark task for evaluating policy in a task with high dimensional action space. Furthermore, we have implemented a simple imitation learning algorithm DPGM to study how existing domain knowledge can help with the performance. DPGM leverages on the decomposition and models each decomposed task as a factor graph. Following this approach, DPGM significantly beat the naively implemented baselines such as behaviour cloning (BC). Finally, We compare with popular imitation learning algorithms such as Behaviour cloning and GAIL as well as popular RL methods such as PPO with their results reported in the experiments.

II. RELATED WORK

There are many benchmark works available, and some of them target on specific problems. introduced Acrobat and brought out mountain car model. Modern benchmark works including RL-Toolbox, Beliefbox, RLLib and RLLab provide a good training platform with tasks ranging from Cart-Pole Balancing, Mountain Car, Atari games to locomotion tasks and partially observable tasks.

Other benchmark works have also focused on the high dimensional action space. For example, uses a 16-DOF humanoid robot, introduces 17-DOF humanoid robot task for crawling and introduces a 20-link pole balancing task. Other tasks such the RoboCup Keepaway introduces a multi-agent task which has high dimensional actions. However, most of the benchmark tasks above have a relatively small action space comparing to the real problem, which has thousands of actions such as traffic light control. The proposed benchmark task Diner Dash works on this to provide a more realistic training environment with high dimensional action space to quantify the process of a learning algorithm.
The task is called Diner Dash, where the player runs a restaurant and serves the customer as many as possible. The difficulty of this task is overwhelming customers and a long planning horizon. Each group of customers takes multiple steps to serve and have to serve multiple customers at the same time. The agent has to make the right choice for every step; otherwise, the customer will run away and brings in large negative rewards.

III. TASK DESCRIPTION

The game in Figure 1 called Diner Dash is proposed as the benchmark task. The task has high dimensional state space, 40 dimensions to be exact, and 57 actions for the action space. The player is running a restaurant by controlling a waitress to serve customers as many as possible. As shown in the picture, the restaurant has six tables with different sizes and up to 7 waiting groups, on the left side and with different sizes, to be served. For each group of people, the player needs to allocate a table for them, collect orders, submit orders, pick up food, serve food, collect bills, clean table and finally return the dish to the dish collection point. There is a happiness value of each group of people, represented in the form of hearts, and the happiness value will decrease if they wait too long. Once the happiness value reaches zero, the customer runs away, and the player loses one life. There is a maximum of 5 lives of each player, and the game ends when the player loses five groups of customers.

Given all the properties above of the task, Diner Dash is a challenging task, with high dimensional action space, high dimensional state space, infinite horizon, hierarchical structure and requires sub-tasks to be completed in parallel. Such a tough task gives a better training environment which is closer to the real-world problems, for example, traffic light control, comparing to typical RL benchmark tasks such as Atari games.

IV. DOMAIN KNOWLEDGE EMBEDDING

In this section, we proposed a simple imitation learning algorithm that combines both graph modelling and deep learning to allow explicit domain knowledge injection. The purpose of this algorithm is to provide a baseline for people who want to study how existing domain knowledge can affect the final performance of a policy.

A. Overview

In a closer view, our approach first decompose the entire state space into K small tasks and model each task by a factor graph, see figure 2. More formally, the original task can be formulated with a standard Markov decision process (MDP) \(M = \{S, A, T, R, \gamma\}\) with state space \(S\), action space \(A\), state transition probability distribution \(T\), reward function \(R\), and discount factor \(\gamma\). After decomposition, it becomes \(M = \{\{S_1, S_2, ..., S_K\}, A, T, R, \gamma\}\) with \(S_k \subseteq S\).

Our goal is to train the K graph models \(g_{\theta_k}(s_k)\) to imitate the expert on each action and output the final re-weighted result by the fully connected layers \(f_{\alpha}\), see equation 1.

\[
\alpha^*, \theta^* = \arg\min_{\alpha, \theta} \sum_{(s, a) \in D} L(a, f_{\alpha}(g_{\theta_1}(s_1), ..., g_{\theta_k}(s_k)))
\]  

(1)

B. Task Decomposition Along Action Space

Figure 3 is an example of task decomposition along with each action, wherein this task, the agent needs to allocate
a table for a group of people. Even though the full state space has 40 variables, the key factors the agent needs to pay attention are only 4 variables: the table status, the table size, the group size, and the group happiness. Other irrelevant state variables are discarded, leaving a much lesser state space. However, the task decomposition introduces an underlining assumption that the new sub-state space should be sufficient for decision making.

**Assumption 1** The decomposed state space \( S_k \) of action is sufficient for decision making policy \( \pi_k(s_k) \), where \( \pi_k \) only has one action and learns that action from the expert demonstration.

**C. Decomposed Policy Graph Modeling (DPGM)**

After decomposition, it is necessary to reason out why the expert chooses the action by modelling the action with a factor graph.

![Policy Graph Modeling as a Factor Graph.](image)

**Algorithm 1** Decomposed Policy Function Modeling

**Input:** Domain Knowledge and full state \( S \)

1. Gather demonstrations \( D = \{s_1, a_1, \ldots, s_t, a_t\} \)
2. Map each state \( s_t \rightarrow s_{k,t} \) by domain knowledge
3. Save mapped data as \( D_k \)

4. **for** each action \( k \) **do**
5. Factorize and group variables into a factor graph \( G \)
6. Joint distribution to be \( p(x, y) = \frac{1}{Z} \prod_i \phi_i(x_i, y) \)
7. Update \( \min_\theta L = \sum_{x,y \in D_k} (p(y=1|x_t) - y_t)^2 \)

8. **end for**
9. Train the re-weighting layer with the expert action.
10. Update the fully connect layers \( f_\alpha \)

**D. Training Method**

For each action, with the graph model, we can update the graph parameters by the equation \( \phi_i \). The training data comes from the demonstration and is in the form of \( (x_t, y_t) \), where \( x_t \) is the observed sub-state variables and \( y_t \) is a binary value whether the expert selects the action. For example, there are actions A and B, sub-state space \( x_A \) and \( x_B \). If the expert selects A at time step \( t \), then \( (x_{A,t}, 1) \) is the training data for action A and \( (x_{B,t}, 0) \) for action B.

\[
\min_\theta L = \sum_k (p(y=1|x_t) - y_t)^2 
\]

The fully connected re-weighting layer is trained with the supervision of the expert demonstrations, \( (x, y) \). We perform an end-to-end training, including the graph policy models and the re-weighting layers with the cross-entropy loss.

**V. Experiment**

**A. Collecting Demonstration Data**

Collecting demonstration data is a time consuming and even costly process at some times. To address the issue, we
used a heuristic policy function together to be the expert for demonstration data collection. The simulator wrapped by Gym Environment is used to collect the demonstration data. In this experiment, a total of 274 trajectories with 163120 state-action pairs, are collected for the expert demonstration.

B. Algorithms

We compare the proposed DPGM with two commonly used imitation learning algorithms on DinerDash, standard behaviour cloning (BC) [17] and one of the SOTA methods, GAIL [10] which is the representative of trajectory matching approaches in IL. We also evaluate the SOTA on-policy reinforcement learning method, PPO [20, 12] and demonstrate the challenges standard RL algorithms would face in DinerDash.

For the standard BC, we used a network with two fully connected layers and one dropout layer in between. We directly predict the actions and use cross-entropy loss for training. For a fair comparison, both the propose DPGM and BC use the same set of expert demonstration data.

C. DPGM Training Pipeline

The detailed algorithm can be found in Algorithm 1. Firstly, the expert decomposes the task and selects the relevant states regarding each action. This can be done given assumption 1, where the teacher knows well of the task and is able to decide a sub-state space which is sufficient for decision making. Each action is then modelled by a factor graph where the expert can easily inject the prior knowledge.

In this experiment, action 1 to 6 corresponds to moving tables 1 to 6 and action 15 to 57 corresponding to allocating group x to table y are modelled by graph models. The other actions adopt the memorizing approach, which is to memorize the experts actions. This is because the sub-state space of the other actions is small, and all the choices can be easily memorized. The graph model parameters are learned from the demonstration data based on equation 5.

In summary, such a problem, with long-delayed sparse reward and high dimensional action space, poses a challenge to the RL / IL policy, making the RL / IL policies harder to converge. GAIL shows a higher sample efficiency than BC. However, without any domain knowledge of the challenging Diner Dash, fitting the expert policy is difficult, compared with DPGM. GAIL learns a discriminator that shapes the policy to behave like the expert using GAN, which is notorious for its data hunger. However, given a limited expert demonstration in our experiments, training an effective discriminator is hard. As a result, GAIL achieves worse performance compared to PPO trained with ground truth reward function and DPGM.

In summary, such a problem, with long-delayed sparse reward and high dimensional action space, poses a challenge to the RL / IL policy, making the RL / IL policies harder to converge.

D. Results

The experiment results can be found in Figure 5. To truly identify the performance of all the agents, the difficulty of Diner Dash is adjusted to a higher level comparing to the original version. Total of 274 expert trajectories from the heuristic policy is collected for demonstration and the performance is the average score based on 100 episodes. In this experiment, we are comparing with standard behaviour cloning, which is a common baseline in imitation learning. The result shows that DPGM can achieve near-optimal performance in a complicated task such as Diner Dash with 40 dimensions of the state space and 57 actions in the action space.

The behaviour cloning baseline shows us precisely what is the performance without using any existing prior knowledge and purely relies on the demonstration data. Eventually, it fails to converge to a near-optimal performance due to the insufficient data. This also shows that DPGM has a higher data sampling efficiency by decomposition and factor graph modelling.

On top of that, we have another comparison between BC and DPGM with only 70 trajectories to study the sample efficiency of the proposed method. The performance of DPGM is still higher than BC, and this is reasonable due to all the optimizations to make use of the prior knowledge.

The results of PPO suggests that even the SOTA of RL has some difficulties to converge to the optimal performance after $3 \times 10^7$ steps. It is hard for the unstable RL policies to discover the correlation that is crucial, sparse and long-delayed in high dimensional action space task like Diner Dash: a wrong action may result in the customer loss only after a certain number of steps and the game ends when losing 5 customers. Given the large action space, effective exploration in RL becomes extremely difficult and the performance of PPO is highly affected.

GAIL shows a higher sample efficiency than BC. However, without any domain knowledge of the challenging Diner Dash, fitting the expert policy is difficult, compared with DPGM. GAIL learns a discriminator that shapes the policy to behave like the expert using GAN, which is notorious for its data hunger. However, given a limited expert demonstration in our experiments, training an effective discriminator is hard. As a result, GAIL achieves worse performance compared to PPO trained with ground truth reward function and DPGM.

In summary, such a problem, with long-delayed sparse reward and high dimensional action space, poses a challenge to the RL / IL policy, making the RL / IL policies harder to converge.

VI. CONCLUSION AND FUTURE WORK

We introduce DinerDash, a challenging light-weight benchmark for IL / RL algorithms with high-dimensional action space. DinerDash poses significant challenges to state-of-the-art IL / RL algorithms. We also introduce DPGM that decomposes policy space using factor graph with expert domain knowledge and outperforms all baselines.

However, DPGM relies on expert domain knowledge and is hard to generalize to less-structured tasks. In addition, it requires the state space to have semantic meanings in order to do the decomposition. We leave it for future study.
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