Robotic Manipulation Datasets for Offline Compositional Reinforcement Learning

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Abstract: Offline reinforcement learning (RL) is a promising direction that allows RL agents to be pre-trained from large datasets avoiding recurrence of expensive data collection. To advance the field, it is crucial to generate large-scale datasets. Compositional RL is particularly appealing for generating such large datasets, since 1) it permits creating many tasks from few components, and 2) the task structure may enable trained agents to solve new tasks by combining relevant learned components. This paper provides four offline RL datasets for simulated robotic manipulation created using the 256 tasks from CompoSuite [1]. Each dataset is collected from an agent with a different degree of performance, and consists of 256 million transitions. We provide training and evaluation settings for assessing an agent’s ability to learn compositional task policies. Our benchmarking experiments on each setting show that current offline RL methods can learn the training tasks to some extent, but are unable to extract their compositional structure to generalize to unseen tasks, showing a need for further research in offline compositional RL.

Keywords: Robot Learning Datasets, Offline RL, Compositional Generalization

1 Introduction

Much of deep learning’s success at solving a wide variety of problems can be attributed to the contemporary increase in freely available data [2, 3, 4]. Similar to other areas, we would expect robot learning techniques to leverage these vast amounts of data in order to solve multitudes of real-world control problems. However, the field of robotics has yet to fully take advantage of the capabilities that neural networks offer, as generating datasets for robotics is both expensive and time consuming, even in simulation. Large-scale data collection is imperative to maximizing the utility of deep learning.

Much of the research in deep learning for robotics is devoted to reinforcement learning (RL) [5, 6, 7, 8]. Classical RL methods require the agent to collect data over time, which is ostensibly problematic for neural networks that require an abundance of data. Offline RL approaches [9, 10]—those which train an agent solely on a fixed, previously collected dataset—may address this issue, as their goal is to learn policies comparable to those obtained by classical RL without requiring new data collection for each new training trial. Once an agent has been pre-trained on offline data, the learned model can be fine-tuned to new tasks in the real world with little additional data [11]. Despite these advantages, the offline setting comes with its own challenges. First, offline RL requires large datasets [12] labeled with reward functions, which cannot be as easily crowdsourced as image labels. Second, offline RL algorithms do not have the ability to explore new states at training time, and must generalize to specific states without having seen them during training [9]. This issue is enhanced by the fact that standard offline RL evaluations are limited to consider only single-task problems [10, 13, 14, 15, 16].

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CoRL 2022 Workshop on Pre-training Robot Learning, Auckland, New Zealand
To address these issues, we consider compositional agents and environments. A compositional agent can decompose complex problems into sub-components, solve them, and re-use this acquired knowledge throughout the state space, mitigating the state generalization issues of offline RL. Further, compositional RL agents move beyond single-task paradigms, showing sample efficiency improvements in multi-task and lifelong RL via generalizable components and behaviors that can be combined to solve new tasks [17, 18, 19, 20, 21, 22, 23, 24, 25]. On the other hand, compositional environments offer re-usability of reward functions to create a plethora of training behaviors [1].

To facilitate the combined study of offline RL and compositionality, we provide several datasets collected using CompoSuite [1]—a simulated robotic manipulation benchmark designed for studying online compositional RL—and experiment scenarios designed to answer questions related to the interplay of the two fields. Specifically, we contribute the following:

1. Four datasets of varying performance with trajectories from each of the 256 CompoSuite tasks,
2. Training-test split lists for evaluation to ensure comparability and reproducibility of results, and
3. Evaluation demonstrating both the utility of our datasets for offline compositional RL research, and the poor ability of current offline RL techniques to leverage compositional structures.

2 Preliminaries

Offline RL We formulate offline RL as a Markov decision process \( \mathcal{M} = \{S, A, R, \mathcal{P}, \gamma\} \), where \( S \) is the state space, \( A \) is the action space, \( R \) is the reward function, \( \mathcal{P} \) are the transition probabilities, and \( \gamma \) is a discount factor. The goal is to find an optimal policy \( \pi^*(a, s) \) that maximizes the expected return \( \mathbb{E}_r \sum_{t=0}^{T} \gamma^t R(s_t, a_t) \). However, the agent does not have access to \( \mathcal{M} \) directly for online interaction, but instead has access to a dataset \( D = \{(s_i, a_i, s'_i, r_i)\}_{i=1}^{N} \) of transition tuples containing a state, action, resulting state, and reward, collected from \( \mathcal{M} \) using a behavioral policy \( \pi_\beta \).

CompoSuite benchmark for compositional RL CompoSuite [1] is a recent simulated robotics benchmark for RL that builds on top of robosuite [26] and uses the MuJoCo simulator [27]. It is designed to study functional decomposition in RL algorithms. Every CompoSuite task is created by composing four different axes: a robot manipulator that moves an object to achieve an objective while avoiding an obstacle. Further, each axis consists of four elements yielding a total of 256 combinations of tasks. Note that, for a given objective, the reward function is constant across other variations, making it easy to scale the number of tasks without the need to label every single task individually. CompoSuite uses a combination of robot, object, obstacle, and objective information as well as a multi-hot task indicator as its observation space. The action space consists of target positions for each joint of the robotic manipulators as well as a gripper action. Each robot has seven degrees of freedom, and so the observation and action spaces are consistent across all tasks.

3 Datasets for Offline Compositional RL

We elaborate on the specific training setting we consider and structure of the datasets we provide, and detail several reproducible experiment configurations for analyzing offline compositional RL.

3.1 Data Collection

To collect our datasets, we trained several agents using Proximal Policy Optimization [6] on the CompoSuite benchmark and used them as our behavioral policies \( \pi_\beta \). Similar to commonly used existing datasets [12], we collect one million transitions for every task in CompoSuite, totaling 256 million transitions per dataset. To achieve high success rate on all tasks, we use the compositional neural network architecture from Mendez et al. [25]. We provide the following four datasets.

**Expert dataset:** Transitions from an agent that was trained to achieve 90% success on every task.
**Medium Dataset:** Transitions from an agent that was trained to achieve 30% success on every task.

Datasets, split lists, and code for the experiments can be found at github.com/Lifelong-ML/CompoSuite
**Random dataset**: Transitions from an untrained agent (randomly initialized), achieving 0% success.

**Medium-replay-subsampled dataset**: Transitions that were stored during the training of an agent up to 30% success. For tasks that required more than one million steps to achieve 30% success, the one million transitions were uniformly sampled.

Note that the process of collecting all these datasets requires training a single compositional agent over all tasks, appropriately storing trained policies at various levels of performance for each task.

In the real world, expert data is rarely available. Instead, datasets have varying levels of performance, represented by the expert, medium, and random datasets. This allows for the construction of training sets containing data from trajectories of varying success rates (discussed in Section 3.2), which both represents realistic data collection settings and lets researchers adapt the difficulty of offline RL tasks. In addition, the medium-replay-subsampled dataset contains data that an online RL agent would see during training, exhibiting various levels of proficiency at solving the task. Intuitively this should be sufficient to learn good policies via offline RL, yet current approaches struggle in this setting [12].

### 3.2 Training Task Lists and Experimental Setup

We consider multiple training settings to analyze an agent’s ability to functionally decompose a task and re-use its acquired knowledge. These settings are represented by different samplings of tasks across the various datasets. To facilitate comparability of results, we provide various lists splitting the tasks into training and zero-shot tasks, analogous to train-test splits in supervised learning problems. Any of the sampling techniques can be used with any of the datasets from section 3.1. We differentiate between uniform, compositional and restricted task sampling as follows:

**Uniform sampling** This sampling corresponds to the standard multi-task setting which is used to evaluate training performance as well as zero-shot generalization to unseen tasks. We consider a train-test split of tasks similar to data splits in supervised learning with 224 training and 32 test tasks. The agent sees the training tasks but must perform zero-shot generalization to the test tasks.

**Compositional sampling** A more realistic setting should not assume access to data of equal performance for every task. Instead, we split the data into 76 training tasks from the expert dataset, 148 additional training tasks from one of the other (non-expert) datasets, and 32 test tasks. This setting acts as a proxy for measuring compositionality in a learning approach; a model that can successfully decompose its knowledge about successful executions from the expert tasks should be able to combine this knowledge with the noisier information from remaining tasks to compositionally generalize to those other tasks. Note that if the training tasks for compositional sampling come from expert-random data, we obtain a dataset with similar average success as the medium dataset but with a significantly different success distribution across tasks.

**Restricted sampling** This setting is similar to the restricted sampling from the original CompoSuite paper [1], which corresponds to a harder setting to evaluate an agent’s ability to extract compositional information. This is achieved by restricting the training dataset to be smaller and to contain only a single task for a specific element. As an example, if the selected element is the IIW A arm, then the training set contains exactly one task which uses an IIWA arm. The training set contains a total of 56 tasks while the test set contains the remaining 63 tasks that contain the IIWA arm.

### 4 Experimental Results

We evaluate several of the suggested settings from section 3.2. We run two baselines for each setting, Behavioral Cloning (BC) and Implicit Q-Learning (IQL), using the d3rlpy implementations [28]. BC imitates the behavioral policy \( \pi_\beta \) by learning to predict the correct action given a state from the dataset, and we expect it to perform well over data from high performing agents. However, for non-expert data one would hope to achieve better performance using IQL, an offline RL baseline which can extrapolate information across states to generalize beyond the training data distribution. After training each agent, we evaluate it online and report average cumulative return and success rate over one trajectory per task. We include both training and zero-shot test task performance.
Table 1: Test and training return and success rates achieved by Behavioral Cloning (BC) and Implicit Q-Learning (IQL) on each dataset.

<table>
<thead>
<tr>
<th>Dataset: Expert</th>
<th>Dataset: Medium</th>
<th>Dataset: Replay</th>
<th>Dataset: Random</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BC</strong></td>
<td><strong>IQL</strong></td>
<td><strong>BC</strong></td>
<td><strong>IQL</strong></td>
</tr>
<tr>
<td>Train Return</td>
<td>339.54</td>
<td>185.05</td>
<td>104.28</td>
</tr>
<tr>
<td>Test Return</td>
<td>293.15</td>
<td>165.12</td>
<td>98.87</td>
</tr>
<tr>
<td>Train Success</td>
<td>0.87</td>
<td>0.23</td>
<td>0.00</td>
</tr>
<tr>
<td>Test Success</td>
<td>0.71</td>
<td>0.21</td>
<td>0.00</td>
</tr>
</tbody>
</table>

Table 2: Test and training return and success rates achieved by Behavioral Cloning (BC) and Implicit Q-Learning (IQL) on the expert dataset in the restricted sampling setting.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Elem.: IIWA</td>
<td>Elem.: PickPlace</td>
<td>Elem.: Hollowbox</td>
<td>Elem.: ObjectWall</td>
</tr>
<tr>
<td><strong>BC</strong></td>
<td><strong>IQL</strong></td>
<td><strong>BC</strong></td>
<td><strong>IQL</strong></td>
</tr>
<tr>
<td>Train Return</td>
<td>368.78</td>
<td>360.60</td>
<td>354.60</td>
</tr>
<tr>
<td>Test Return</td>
<td>25.73</td>
<td>31.96</td>
<td>25.04</td>
</tr>
<tr>
<td>Train Success</td>
<td>0.96</td>
<td>0.93</td>
<td>0.93</td>
</tr>
<tr>
<td>Test Success</td>
<td>0.03</td>
<td>0.03</td>
<td>0.03</td>
</tr>
</tbody>
</table>

**Training on Uniformly Sampled Datasets**

To evaluate learnability and characterize different levels of challenge among our scenarios, we train the BC and the IQL agents on the expert, medium, and medium-replay-subsampled datasets. We use uniform sampling of 224 training and 32 test tasks as discussed in section 3.2. The results are shown in the leftmost three columns of Table 1. The results verify that both agents can achieve high performance on the expert datasets (column 1), but IQL strictly outperforms BC in the settings where fewer successful trajectories are available (columns 2 and 3), and generalizes better to test settings. BC is not able to gain any success when trained on replay data while IQL is still able to achieve a decent amount of success from this source.

**Training on Expert-Random Composition**

Next, we demonstrate the importance of accounting for compositional structure by training agents using compositional sampling over an expert-random dataset combination. As shown in the right-most column of Table 1, both agents are able to extract some information from the expert datasets and achieve similar training performance. On the zero-shot tasks, IQL outperforms BC but achieves low overall success rates. For comparison, both agents perform significantly better on the medium dataset (column 2), indicating that they learn something closer to a mean behavior policy rather than extracting the compositional structure of the tasks.

**Training on Restricted Sampling**

To further test current approaches’ propensity for compositional learning, we compare the BC and IQL agents on four different restricted settings (Table 2). In each experiment, we fix an element from a different axis to show the generality of the setting. These agents were trained on expert data that only contains a single task with the specified element present while the test tasks all contain this element. Across all settings, both agents achieve decent success on the training tasks but fail to generalize to the zero-shot settings. When compared to the expert dataset with uniform sampling setting in Table 1, it seems that having a large amount of data for every single task element is required to generalize to unseen tasks. This is further evidence that current agents are incapable of extracting and leveraging the compositional structure inherent to the environment data.

5 Conclusion

In this paper we have introduced several novel datasets to study the intersection of offline and compositional RL. Our results indicate that current offline RL approaches do not capture the compositional structure of our tasks well, and that further research is required in this area. An interesting direction for future work is the explicit modeling of modularity in neural networks, or the discovery of modular structure, required to obtain networks that are capable of zero-shot generalization. We hope that, by releasing the datasets and the experimental settings described in this work, we can further research efforts in offline and compositional RL for robotics applications.
Acknowledgments

The research presented in this paper was partially supported by the DARPA Lifelong Learning Machines program under grant FA8750-18-2-0117, the DARPA SAIL-ON program under contract HR001120C0040, the DARPA ShELL program under agreement HR00112190133, and the Army Research Office under MURI grant W911NF20-1-0080. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the authors and do not necessarily reflect the view of DARPA, the Army, or the US government.

References


