Abstract
Selecting exploratory actions that generate a rich stream of experience for better learning is a fundamental challenge in reinforcement learning (RL). An approach to tackle this problem consists in selecting actions according to specific policies for an extended period of time, also known as options. A recent line of work to derive such exploratory options builds upon the eigenfunctions of the graph Laplacian. Importantly, until now these methods have been mostly limited to tabular domains where (1) the graph Laplacian matrix was either given or could be fully estimated, (2) performing eigendecomposition on this matrix was computationally tractable, and (3) value functions could be learned exactly. Additionally, these methods required a separate option discovery phase. These assumptions are fundamentally not scalable. In this paper we address these limitations and show how recent results for directly approximating the eigenfunctions of the Laplacian can be leveraged to truly scale up options-based exploration. To do so, we introduce a fully online deep RL algorithm for discovering Laplacian-based options and evaluate our approach on a variety of pixel-based tasks. We compare to several state-of-the-art exploration methods and show that our approach is effective, general, and especially promising in non-stationary settings.

1. Introduction
In reinforcement learning (RL), an agent interacts with an unknown environment in order to maximize the sum of rewards. At each step of this interaction the agent receives an observation, a reward signal, and it takes an action. Importantly, the actions the agent takes do not only impact the reward it receives but also its stream of experience, that is, its future observations and affordances. Thus, there are two types of actions the agent can take: actions that exploit what it has learned so far and actions, known as exploratory actions, that are seemingly suboptimal but that can lead to additional information about the environment. A fundamental challenge in RL resides in selecting exploratory actions that generate a rich stream of experience for better learning.

In this paper we build on the idea of promoting exploration by explicitly considering courses of actions within the environment. That is, the agent explores by selecting actions according to a specific (not random) policy for an extended period of time. This temporally-extended exploration allows the agent to be purposeful and to ensure that parts of the environment that are unlikely to be visited by chance can be visited more often (Machado & Bowling, 2016; Jinnai et al., 2019; Ecoffet et al., 2021). We model temporally-extended exploration through options (Precup, 2000; Sutton et al., 1999), a well-known formalism for representing behaviour at different timescales. Methods based on these ideas have been quite successful: domains of application include Atari 2600 games (Ecoffet et al., 2021; Dabney et al., 2021), continuous control on the MuJoCo simulator (Park et al., 2022), and real-world problems such as balloon navigation (Bellemare et al., 2020).

A central question around temporally-extended exploration methods is how one should define such temporal abstractions. Put differently, how should one discover options for exploration? Solutions often revolve around extremely simple approaches such as action repetition (e.g., Dabney et al., 2021) or approaches that exploit domain-specific information (e.g., Bellemare et al., 2020; Ecoffet et al., 2021). Potentially more general methods for temporally-extended exploration have not been convincingly shown to truly scale beyond small domains (e.g., Machado et al., 2017; 2018b; Jinnai et al., 2019; 2020; Bar et al., 2020); we do so here.

Specifically, we consider the line of work that discovers exploratory options by leveraging a diffusion model that encodes the flow of information in the environment’s underlying graph (c.f. Machado et al., 2023). The diffusion model of choice is the graph Laplacian (Chung, 1997) as its eigenfunctions are known to capture the topology of the environ-
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The studied methods ground the option discovery process in the eigenfunctions of the Laplacian to encourage the agent to follow the principal directions of the state space in an attempt to obtain effective temporally-extended exploration. Importantly, as aforementioned, some of the most compelling empirical results around Laplacian-based methods are limited to tabular domains. It is uncommon to see similar gains with deep function approximation (Machado et al., 2018b; Jinnai et al., 2020). This performance gap could be attributed to several factors, including the need to perform an eigendecomposition on the \(|S| \times |S|\) graph Laplacian matrix, where \(|S|\) is the number of states in the environment. In large domains, obtaining this matrix is difficult and the cost of performing its eigendecomposition is prohibitive. Additionally, these tabular methods often rely on strong assumptions, such as access to the full eigenspectrum of the graph Laplacian matrix and, in order to define options, access to accurate value estimates. Naturally, these things are impossible under function approximation. Finally, most methods rely on multiple well-defined stages, such as pre-training a full set of Laplacian-based options only to later maximize the environment reward (Bar et al., 2020; Machado et al., 2023). This adds extra complexity and can be impractical when considering real-world domains.

In this paper, we extend, in a general way, the Laplacian-based options framework to deep function approximation, presenting solutions to all the aforementioned difficulties. Specifically, we (1) validate, for option discovery, the feasibility of using objectives that approximate the eigenfunctions of the Laplacian with neural networks (Wu et al., 2019; Wang et al., 2021). This does not only allow us to circumvent the cubic cost of performing eigendecomposition but it gives us an anytime approach for approximating these eigenfunctions. We (2) introduce a fully online algorithm for discovering Laplacian-based options that promote exploration. This algorithm, termed deep covering eigenoptions, also gracefully deals with conditions for option termination and value function approximation. We validate the proposed approach by (3) benchmarking, for the first time, Laplacian-based methods beyond navigation tasks against several state-of-the-art exploration methods such as count-based (Bellemare et al., 2016), diversity-based (Eysenbach et al., 2019) and prediction-based methods (Burda et al., 2019). Finally, we (4) illustrate the effectiveness of Laplacian-based option-driven exploration when faced with non-stationary environments, opening the way for continual exploration.

2. Preliminaries

We consider an agent interacting with an environment in which at time step \(t\) the agent is in state \(S_t \in S\), selects an action \(A_t \in \mathcal{A}\), and in response the environment emits a scalar reward \(R_{t+1}\) and transitions to a new state, \(S_{t+1} \in S\), according to a transition probability kernel \(p(s'|s, a) = \Pr[S_{t+1} = s'|S_t = s, A_t = a]\). The agent’s goal is to find a policy \(\pi : S \rightarrow \Delta(\mathcal{A})\) that maximizes the expected discounted sum of rewards, \(\mathbb{E}_\pi \left[ \sum_{i=1}^{\infty} \gamma^{i-1} R_{t+i} \right] = \mathbb{E}_\pi [G_t]\), where \(\gamma \in [0, 1)\) is the discount factor.

We focus on value-based methods that obtain the policy \(\pi\) by estimating the state-action value function \(q_\theta(s, a) = \mathbb{E}_\pi [G_t | S_t = s, A_t = a]\). Q-learning (Watkins & Dayan, 1992) is likely the most used algorithm to estimate the optimal policy, \(\pi^*\). In the tabular case, where we assign a value to each state, its update rule is \(Q(S_t, A_t) \leftarrow Q(S_t, A_t) + \alpha [R_{t+1} + \gamma \max_{a \in \mathcal{A}} Q(S_{t+1}, a) - Q(S_t, A_t)]\).

As the complexity of the tasks we tackle increases, we need to approximate the optimal value function through a parameterized function \(q_\theta(s, a)\). We use neural networks for parameterizing \(Q\), as in the Deep Q-Networks (DQN) algorithm (Mnih et al., 2013; 2015). An important property of DQN is that it is off-policy, that is, it does not rely on data generated by the current policy \(\pi\) to improve its performance. Instead it uses a replay buffer (Lin, 1992) of stored past experience from which it samples batches of transitions.

In this paper we use the Double DQN algorithm (van Hasselt et al., 2016) with \(n\)-step targets (Sutton & Barto, 2018; Hessel et al., 2018), which are improvements over DQN. Double DQN uses an alternative double estimator method to address the issue DQN has of overestimating the action value at time \(t + 1\). The update rule we use after integrating both Double DQN and \(n\)-step targets is

\[
\theta_{t+1} \leftarrow \theta_t + \alpha \left[ Y_t^{(n)} - Q_{\theta_t}(S_t, A_t) \right] \nabla_{\theta_t} Q_{\theta_t}(S_t, A_t)
\]

\[
Y_t^{(n)} = R_{t+1}^{(n)} + \gamma^n Q_{\theta^*_{t+n}}(S_{t+n}, \arg \max_{a' \in \mathcal{A}} Q_{\theta_t}(S_{t+n}, a'))
\]

where \(R_{t+1}^{(n)} = \sum_{i=1}^{n-1} \gamma^i R_{t+i+1}\), and \(\theta_t^-\) denotes the parameters of a duplicate network, which are updated less often for stability purposes.

**Options.** The agent-environment interaction occurs at discrete low-level timesteps, which we index by \(t\). However, an intelligent agent will pursue a variety of goals and reasons over a hierarchy of timescales. The options framework (Sutton et al., 1999) provides a formalism for such abstractions over time and is one of the most common frameworks in hierarchical reinforcement learning (HRL). An option within the option set \(O\) is composed of an intra-option policy \(\pi(a|s, o)\) to select actions, a termination function \(\beta(s, o)\) to determine when an option stops executing, and an initiation set \(\mathcal{I}(s, o)\) to restrict the states in which an option may be selected. We may also choose which option to
execute in a specific state through the policy over options \( \pi_o : S \to \Delta(O) \). The options’ policies are often learned through an intrinsic reward function \( r^o(s, a, s') \).

3. Covering Eigenoptions

Although the options framework provides a useful formalism for temporal abstraction, it does not specify how we may obtain useful abstractions. Indeed, option discovery remains a fundamental challenge in HRL for which a wide variety of strategies exists, whether it be through feudal RL (Dayan & Hinton, 1992; Vezhnevets et al., 2017), directly maximizing the environment’s reward with policy-gradients (Bacon et al., 2017; Harb et al., 2018), maximizing mutual-information-based objectives (Gregor et al., 2017; Eysenbach et al., 2019; Kim et al., 2021), skill chaining (Konidaris & Barto, 2009; Bagaria & Konidaris, 2020), or probabilistic inference (Smith et al., 2018; Wulfmeier et al., 2021). In this paper we leverage a particular class of methods that ground the option discovery process in a learned representation of the environment, the eigenfunctions of the graph Laplacian. Specifically, we focus on the recently introduced covering eigenoptions (Machado et al., 2023).

Covering eigenoptions (CEO) are obtained by an iterative process called the representation-driven option discovery (ROD) cycle. The cycle has 3 mains steps: 1. The agent collects samples from the environment and uses them to learn a representation. 2. This representation is used to define intrinsic rewards, which are used to learn the options. 3. The options empower the agent such that, when back to the first step, it can behave in ways it was not likely to behave before. As a consequence, it can refine and improve its representations from which new options will be derived and later executed, continuing in a never-ending virtuous cycle.

CEO instantiates the ROD cycle by using as representation the eigenfunctions of the graph Laplacian. The graph Laplacian is a diffusion model that encodes the way information flows on a graph. In RL, the Laplacian encodes the environment’s underlying graph, where nodes represent states and edges encode transitions between such states. Of particular interest are the eigenfunctions of the Laplacian, which capture the dynamics of the environment at different timescales (Mahadevan, 2005). A set of eigenfunctions can then be used to obtain a rich representation of the environment, to which we refer to as the Laplacian representation. CEO defines option \( o_i \) as the policy that maximizes the intrinsic reward defined by the eigenfunction \( e_i \) of the Laplacian:

\[
r^o_i(s, s') = e_i(s') - e_i(s).
\]

The option terminates in every state \( s \) where \( q^e_i(s, a) \leq 0 \) for all \( a \in A \), where \( q^e_i \) is defined w.r.t. \( r^o_i(\cdot, \cdot) \).

The empirical results pertaining CEO show that it is more efficient at covering the classic Four rooms domain (Sutton et al., 1999) by more than an order of magnitude when compared to a random walk. However, that is the extent in which CEO has been empirically evaluated. It is not clear, for example, whether CEO’s strong performance can generalize to different environments, or whether it can be leveraged within a reward maximization algorithm. This validation is important before we try to scale up such an algorithm.

We provide answers to the questions above in Appendix C. We evaluate CEO in environments with different topologies (c.f. Figure 1 and detailed description in Appendix B) while comparing its performance against well-established exploration algorithms. We also extend CEO beyond state coverage, obtaining an efficient reward maximizing method. We show, across environments with different topologies, that CEO is extremely effective in covering the state space, that it does so in a much more purposeful way, and that it does lead to faster reward maximization, even when considering the initial cost of option discovery. Besides a random policy, we used count-based exploration and \( \varepsilon \)-greedy (Dabney et al., 2021) as baselines.

4. Approximate Laplacian-based Options

As aforementioned, a fundamental limitation of CEO is that, in order to define the intrinsic rewards used in the option discovery process, it relies on performing a costly eigendecomposition operation to obtain the eigenfunctions of the graph Laplacian. Estimating the full Laplacian matrix in environments with large state spaces is impractical and, even if such a matrix was available, performing its eigendecomposition would not be scalable due to its cubic cost. This is a problem Laplacian-based option discovery methods need to face in order to be broadly applicable. In this section we show how recent methods that use neural networks to approximate the eigenfunctions of the Laplacian (e.g., Wu et al., 2019; Wang et al., 2021) can be used in this framework.

Specifically, we use a direct approximation of the eigenfunc-
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Figure 2. **Reward maximization.** DCEO uses a two-phased algorithm where it first pretrains a set of options through intrinsic motivation before leveraging them for reward maximization. DCEO’s curve is delayed by the amount of time spent in the first phase of option discovery. Despite this additional cost, we notice that it produces strong performance across all domains. When the curves of different methods are not visible inside the shaded region it is because the exploration strategy used by the baseline method did not lead to a single positive reward during the whole period. Results show the mean and standard deviation across 30 seeds.

- **Algorithm**
  - **DCEO**
  - **RND**
  - **Counts**
  - **εz-greedy**
  - **DDQN**

**5. A Two-Phased Scalable Method**

We first ask whether the generalized Laplacian is conducive to be used by option discovery methods. This is not necessarily trivial because Laplacian-based options are mostly defined by the intrinsic rewards generated by the eigenfunctions of the Laplacian and it is not clear whether the unavoidable approximation errors lead to bad reward functions. Moreover, when also using deep function approximation for learning both the main policy and the options’ policies it is not clear whether these different sources of approximation can render learning unfeasible. Finally, how should one deal with option termination? As previously mentioned, Laplacian-based option discovery methods rely on very accurate value estimates to define termination, which can be impossible with function approximation.

In this section we introduce **deep covering eigenoptions (DCEO)**, a two-phased algorithm that extends CEO to use deep function approximation in all of its steps. We vali-
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Deep Covering Eigenoptions. DCEO has two phases: the agent first interacts with the environment while learning the Laplacian representation and its corresponding set of options for $T_{\text{discovery}}$ steps. These options are then fixed and used by the agent to explore and maximize return.

Specifically, in the discovery phase, the agent learns options by maximizing intrinsic rewards based on the approximated eigensubspaces of the graph Laplacian. When learning option $o_i$, following transition $s$ to $s'$, the agent is rewarded with $r_i^f(s, s') = f_i(s') - f_i(s)$, where $f$ is obtained from optimizing Equation 2, with $f_i$ denoting the $i$th eigenfunction according to the order induced by the eigenvalues. For the termination function, instead of relying on perfectly accurate value estimates, we define option termination to be uniformly random with probably $1/D$, where $D$ is the expected option length. We use $D = 10$ in all experiments.

For the reward maximization phase, the DCEO agent learns to maximize reward with DDQN and $n$-step targets (c.f. Eq. 1), and it uses $\epsilon$-greedy as the exploration strategy. The discovered options have an impact when the agent takes an exploratory step: with probability $\mu$ the agent does not take only a simple random primitive action, but it instead acts according to a sampled option’s policy until it terminates, denoted by $\tau$, thus exploring in a temporally-extended way.

Figure 3 presents an overview of DCEO and Algorithm 3, in Appendix K, is a more precise description of DCEO.

Evaluation Procedure. As aforementioned, we validate DCEO’s efficacy on pixel-based versions of the environments in Figure 1, with episodes being at most 100 steps long. In the navigation tasks the agent is given pixel images of the grid which are processed through a three-layered convolutional network. For the Rubik’s cube, the agent observes the usual sticker colors, which are concatenated in a vector (Agostinelli et al., 2019). The agent processes this input with a three-layered fully connected network.

Besides a random policy, which we label DDQN, we use count-based exploration, $\epsilon$-greedy (Dabney et al., 2021), RND (Burda et al., 2019), and DIAYN (Eysenbach et al., 2019) as baselines. Count-based exploration consists in providing the agent with an intrinsic reward of $1/\sqrt{n(s)}$ at each step, where $n(s)$ is the number of times the agent has visited state $s$ — in all experiments we assume the agent has access to perfect counts, in fact making this an unfair baseline. We consider $\epsilon$-greedy because it is an option-based exploration algorithm that uses action repetition to obtain temporally-extended exploration, and it has shown significant performance improvements on Atari 2600 games (Bellemare et al., 2013; Machado et al., 2018a). We consider DIAYN as another representative method that uses options for exploration, but based on a mutual information objective.

Finally, we also consider RND, an error prediction-based exploration method with state-of-the-art performance across many environments. For the experiments on reward maximization, all methods are implemented on top of an $n$-step Double DQN (DDQN) baseline with $n = 5$. Details on parameter tuning for each method, and the parameters used, are available in Appendix I.

Importantly, we implemented DCEO such that the networks used to learn options and to learn the Laplacian representation do not share weights with the network maximizing the environment rewards. This design choice ensures the
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We preserve the general structure of the method depicted in Figure 3, but we get rid of the two phases, instead performing all steps simultaneously. The agent starts by randomly initializing the Laplacian representation, a set of options, and the main DDQN learner. As such, the options will initially maximize an essentially random intrinsic reward signal. As the Laplacian becomes more accurate the corresponding options are also adjusted. Importantly, such an approach also addresses another common criticism of Laplacian-based methods: that they are policy-dependent. It addresses this concern by being online since it simply tracks the changing policy learned by the agent. A more precise description of our algorithm is depicted in Algorithm 1.

**Algorithm 1 Fully Online DCEO Algorithm**

1: for $i = 1$ to $T$ do
2: if $i == 1 \lor \bot$ then
3: $\tau \leftarrow \text{True} \# \text{Option termination}$
4: $a \leftarrow 1 \# \text{No active option}$
5: Reset environment and observe state $s$
6: end if
7: $\tau \leftarrow U(0,1) \times < 1/D \lor \tau$
8: if $\tau$ then
9: if $U(0,1) < \epsilon$ then
10: $o \leftarrow U(0); \tau \leftarrow \text{False}; a \sim \pi_o(\cdot|s)$
11: else
12: $o \leftarrow -1; \tau \leftarrow \text{True}; a \sim U(A)$
13: end if
14: end if
15: else
16: $a \leftarrow \max_{a \in A} Q(s,a)$
17: end if
18: else
19: $a \sim \pi_o(\cdot|s)$
20: end if
21: Execute $a$, observe $r, s', \bot \# (\bot \text{ is episode termination})$
22: Store transition $(s, a, r, s')$ in buffer $B$; $s \leftarrow s'$
23: Sample a minibatch of transitions $(s_j, a_j, r_{j+1}, s_{j+1})$
24: Train each option with intrinsic reward (Eq. 1)
25: Minimize the generalized Laplacian (Eq. 2)
26: Train main learner on extrinsic reward (Eq. 1)
27: end for

**Empirical Analysis.** We evaluate our online algorithm in the same pixel-based environments we have been using so far. As the results in Figure 4 show, the online version of DCEO continues to be competitive or outperform the other baselines such as Counts and RND. The performance of DCEO is either significantly better or on-par to the other baselines. These results are the first evidence to indicate that approximating the eigenfunctions of the Laplacian through the generalized Laplacian is an effective approach, even without random restarts and when using high dimensional inputs.

**6. A Single Continuous Cycle**

The results in the previous section provide the first strong evidence as to the effectiveness of Laplacian-based options for exploration under deep function approximation. However, the performance crucially relies on an initial phase dedicated to option discovery. This can be problematic as it implicitly assumes there are special phases in the learning period and that the world will not change after this phase, precluding further learning and reducing the agent’s ability to adapt to the latest stream of experience; not to mention the introduction of additional hyperparameters. In this section, we go beyond these limitations and introduce a fully online and generally applicable algorithm.

**6.1. Online Discovery of Laplacian-based Options**

We present the results for reward maximization in Figure 2. Overall, DCEO performs at least as well as well-established baselines such as Counts and RND. The performance of DIAYN is only shown for the Nine rooms domain as it was not able to improve upon the DDQN baseline despite having access to the same amount of pretraining as DCEO. The difference in performance between DCEO and all baselines is the greatest on the Maze experiment, which highlights the importance of temporally-extended exploration. More than outperforming baseline methods, these results are important because they establish Laplacian-based options as viable and competitive solutions for exploration problems.

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baselines. Moreover, this fully online algorithm is even competitive with the two-phased algorithm, as shown in Figure 14 in Appendix F. Because online DCEO performs similarly to the two-phased DCEO, and because it is simpler, we use the online DCEO algorithm in the rest of the paper, labeling its curves simply as DCEO.

6.2. Exploration in the Face of Non-stationarity

An important benefit of using options for exploration is that, by encoding temporally extended behaviours into a set of options, the agent can later leverage a collection of diverse and purposeful behaviours in other tasks. This is particularly important in the face of non-stationary, or continual learning (Khetarpal et al., 2022), and is in direct contrast to several other exploration techniques. Methods such as count-based or error prediction-based methods are more tied to the agent’s state visitation distribution and are not that flexible in the face of non-stationarity. It is often argued that options could allow agents to adapt more efficiently to non-stationarity through task decomposition, where a set of tasks share a similar structure. Here we show that options can also encode reusable exploratory behaviour and be leveraged for continual exploration.

To evaluate the discussed approaches in this setting, we introduce a variation of our Nine rooms where the environment changes after a certain number of timesteps. We first consider the setting where only the agent’s starting location and the goal location change. Importantly, the agent gets no information about this change as the goal is not visible in the input feature space and the agent does not get to reset any of its components. It simply must adapt online to the change and discover the new task. We also consider the much more challenging setting where the topology of the environment also changes—after the switch most of the hallways are closed, changing significantly the underlying graph of the environment, which is shown in Figure 16 in Appendix H. Because the options learned by DCEO are defined through the eigenfunctions of the graph Laplacian, which depend mainly on the environment’s topology, this could arguably be a particularly difficult task for DCEO.

The empirical results are presented in Figure 5. In both problems we notice that DCEO adapts much more quickly compared to other baselines as the gap in performance is significantly increased after transfer. The results on the right panel are particularly exciting as they show that DCEO’s performance remains robust to drastic changes in the environment’s topology, also attesting to the benefits of an online method and of having reusable artifacts, since some options are still useful after the environment changes.

Figure 5. Continual exploration in Nine rooms. Results show mean and standard deviation averaged over 30 random seeds.

6.3. Objects, Obstacles and Complex Interactions

So far we have investigated environments with different topologies and we have shown that our fully online DCEO algorithm is an effective method for exploration and that it has appealing properties in terms of continual exploration. We now apply the same algorithm to a set of challenging environments in which a combinatorial relation exists between the agent, objects, and their interactions. These environments are built on the Minigrid framework (Chevalier-Boisvert et al., 2018) and require different levels of abstraction to successfully solve them. Importantly, all transitions are stochastic: the agent’s action is overwritten by a random action with probability 0.15. These environments are depicted as inset visualizations in Figure 6.

Specifically, in Escape room the agent has to pick a key that is located in a separate room before returning to its starting location and escaping from the door. The agent receives a +1 only for escaping the room and 0 otherwise. In Rooms with obstacles the agent has to reach the goal location on the other end of the environment. In between are a set of dynamic obstacles with random spawning location that move up and down. If the agent collides with one of these obstacles it receives a −1 reward and the episode terminates. The agent receives a +1 only for reaching the goal. Finally, in Obstructed Key the agent has to pick a key before escaping through a door located a few rooms away. However, the key is not directly accessible: the agent first has to break one (or more) tiles of the blue wall. The agent only receives a +1 for escaping the room through the door and 0 otherwise. It is important to note that the last domain requires the agent to effectively change the environment topology.

The results in Figure 6 continue to attest to DCEO’s generality as it also naturally extends to these challenging domains. In the most complex environment, Obstructed Key, the gap in performance between DCEO and other baselines is the most significant. It is important to recall that the count-based baseline is still unfair as we give the agent access to perfect counts, not pseudo-counts, which maybe explains it outperforming the other baselines in this task.

Additionally, we use these experiments to provide some intuition as to what is encoded in the Laplacian representation...
in the presence of interactive objects. We present a visualization of the first (approximated) eigenfunction in Figure 15 in Appendix G. We witness an interesting property: the first eigenfunction seeks to pick the key and traverse, in the opposite way, the state space. In this environment, when the agent picks up the key the observations change in a consistent way, leading to a whole new part in feature space. This important transition is naturally encoded in the Laplacian representation and it is essential for effectively exploring the environment. Furthermore, in Appendix J we present visualizations of how the Laplacian representation evolves as the agent covers the state space and learns to maximize reward.

7. Scaling Up Further

We now investigate the scalability of the Laplacian representation to even higher dimensional environments and to partial observability. In particular, we perform experiments on the Atari 2600 game Montezuma’s Revenge through the Arcade Learning Environment (Bellemare et al., 2013; Machado et al., 2018a), a well-known hard exploration problem; and in the MiniWorld domain (Chevalier-Boisvert, 2018), a 3D navigation task with first-person view. In the latter we explore two tasks with different degrees of difficulty: the MiniWorld-FourRooms-v0, which recreates the Four rooms domain (Sutton et al., 1999) in a 3D navigation setting under partial-observability, and the more challenging MiniWorld-MyWayHomeSparse-v0, which recreates the classic VizDoom (Kempka et al., 2016) navigation task.

We provide qualitative results in Fig. 7, where we plot the values of the first two (approximate) eigenfunctions of the Laplacian representation for different observations. In these experiments, trajectories are obtained from random walks in the environment. For Montezuma’s Revenge, this is achieved by coloring the pixels occupied by Panama Joe (the agent) in a set of randomly collected transitions. In MiniWorld-FourRooms (MW-FR), we spawn the agent at different locations and we save the value of the eigenfunction given the observation available at that position. The agent’s orientation is fixed which allows for a bird’s eye view plot of the eigenfunctions.

Note that, in Montezuma’s Revenge, the first eigenfunctions point to important stepping stones to get the key. Moreover, because meaningful locations are the first to be discovered, these results are quite different from previous results that required one to inspect dozens of eigenfunctions to find the interesting ones (Machado et al., 2018b). In MW-FR, as expected, the first eigenfunction seeks to traverse the observation space, leading the agent to cross the different rooms.

These qualitative results continue to highlight the potential of Laplacian-based methods. They suggest that the first options to be discovered in such environments, without any domain knowledge, just by capturing the topology of the environment as experienced by the agent, would be meaningful.

We now verify, in a quantitative way, whether these discovered eigenfunctions can improve the exploration capabilities of a learning agent. Note once again that in DCEO the agent learns such eigenfunctions online through its own experience. We present these results in Figure 8 where we compare DCEO to both RND and to a state-of-the-art diversity-based HRL algorithm, Contrastive Intrinsic Con-

Figure 6. Return maximization in hard exploration domains that require different levels of abstraction to succeed. DCEO scales naturally to this challenging setting. Results show mean and standard deviation across 30 seeds.

Figure 7. First two eigenfunctions obtained by the generalized Laplacian. In Montezuma’s Revenge, we plot the value of an eigenfunction for each of the agent’s positions in the first room. In MW-FR, we plot the first two eigenfunctions for each of the agent’s position in the map. The agent’s point of view is a 3D first-person observation but we show values from a bird’s eye view.

Figure 8.
control (CIC) (Laskin et al., 2022), which was shown to outperform a set of diversity-based skill learning algorithms in continuous control problems. We also include the learning algorithm used by DCEO but with a standard random exploration strategy—DDQN for the 3D Navigation tasks and Rainbow (Hessel et al., 2018) for Montezuma’s Revenge.

DCEO’s benefits are very clear in the 3D navigation tasks, where it is the only algorithm to learn a policy able to consistently accumulate positive rewards. In Montezuma’s Revenge, DCEO reaches a score of 2500 in only a few million steps. Note that, when introduced, RND was run for 2 billion timesteps, and within that timeframe it surpasses DCEO’s performance in 200 million steps; we did not have the resources to evaluate DCEO in 2 billion steps.

8. Conclusion

In this paper we have introduced a scalable and generally applicable algorithm for Laplacian-based option discovery. Through a series of improvements, we have extended a tabular approach into an online method fully compatible with deep function approximation. We have proposed an effective strategy for incorporating option discovery and reward maximization and we have shown that our algorithm performs significantly better when compared to several state-of-the-art baselines on a wide variety of environments and settings. This is the first time that a Laplacian-based method has done so. The results in non-stationarity environments are particularly promising as they highlight the benefits of options and they suggest a new path for continual exploration.

There remains a variety of research directions for future improvement. The integration in our approach is minimal by design. We do not learn option-value functions for credit assignment, we do not leverage the auxiliary task effect for representation learning nor do we use options for planning. All of these directions capture long-held promises of the options framework: we believe that the same overarching Laplacian-based algorithm could be a way to achieve them.

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A. Related Work

The graph Laplacian has been introduced in RL through the Proto-Value Functions (PVFs) framework (Mahadevan, 2005; Mahadevan & Maggioni, 2007) in which the eigenfunctions of the Laplacian are used as a solution to the problem of representation learning. The same quantity was leveraged to learn eigenoptions (Machado & Bowling, 2016; Machado et al., 2017), that is, options that follow the eigenfunctions of the graph Laplacian. The full eigenspectrum was later used by Bar et al. (2020) to define options that leverage the diffusion distance (Nadler et al., 2006). Another line of work defines options through a single eigenfunction of the Laplacian and show that options obtained by maximizing this vector lead to better state coverage (Jinnai et al., 2019). An important limitation of these approaches is that they are not naturally scalable because they are evaluated or derived using the true eigenfunctions of the graph Laplacian, which requires performing an eigendecomposition on an $|S| \times |S|$ matrix that is not readily available.

In machine learning, there are various approaches that advocate for avoiding the costly eigendecomposition operation and approximating the eigenfunctions. This line of work dates back to Oja’s rule (Oja, 1982), a Hebbian learning rule. Other alternatives include more scalable approaches such as sampling subgraphs that preserve a local structure (Mall et al., 2013), and using specific optimization objectives that approximate the eigenfunctions of the Laplacian (Deng et al., 2022).

Recently, Wu et al. (2019) proposed a stochastic approximation to the graph drawing objective, leading to a series of publications on learning options by approximating the eigenfunctions of the Laplacian (Jinnai et al., 2019; Wang et al., 2021). An important distinction from Jinnai et al.’s work is that DCEO learns a diverse set of options in parallel, which we have shown to be key for good performance. Arguments for diversity were also presented in work where the options are learned through mutual information-based objectives (Gregor et al., 2017; Eysenbach et al., 2019; Laskin et al., 2022). A shared characteristic between our work and these approaches is the reliance on acting in an off-policy manner. Indeed, each option’s experience is leveraged to update any of the agent’s components. Alternatively, there is a long line of HRL methods derived for the on-policy regime (Bacon et al., 2017; Harb et al., 2018; Khetarpal et al., 2020). Future work could be to employ methods that reconcile off-policy and on-policy methods in the HRL setting (Klissarov & Precup, 2021) or to revise the way options are currently executed.

In RL, there exists a diverse body of works that propose to approximate the eigenfunctions of the graph Laplacian in different ways. Farebrother et al. (2023) propose to leverage the concept of random indicator functions to learn Proto-Value Networks, which are an extension of proto-value functions to the deep learning setting. The authors show strong performance in the ways. Farebrother et al. (2023) propose to leverage the concept of random indicator functions to learn Proto-Value Networks, (i.e. repeating the same action a certain number of times in the cube will bring the agent back to where it started). We use

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B. Environments Description

Each of the environments depicted in Figure 1 present a different challenge in terms of exploration. Nine rooms, a larger variant of the classic Four rooms (Sutton et al., 1999), connects rooms through bottleneck states (hallways). Maze is a corridor that turns onto itself and requires persistent exploration for coverage—similar versions of it have been used to highlight the issue of detachment (Ecoffet et al., 2021) some exploration methods face. Finally the Rubik’s cube 2x2 has an underlying topology that is significantly different from traditional grid navigation tasks where all states have the same connectivity and progressing towards the solution state (shown in the middle) requires a discontinuous sequence of actions (i.e. repeating the same action a certain number of times in the cube will bring the agent back to where it started). We use the open source implementation made available by de Asis (2018). All environments are stochastic: the agent’s action is overwritten by a random action with probability 0.15.

Episodes are at most 100 steps long in order to stress the exploration challenge they pose. In each environment, the agent starts from a particular position, shown in blue in Figure 1. In the state coverage setting, the agent interacts with the environment until the episode terminates, which happens after 100 steps. In the reward maximization setting, we add a goal in the bottom left in Nine rooms, one goal at each extremity of Maze, and one goal for the solution state of the Rubik’s cube 2x2 (located in the middle of Figure 1). When the agent reaches the goal it receives a +1 reward (everywhere else is 0) and the episode terminates. Finally, given that the dimensionality of the Rubik’s cube’s state space is on the order of
10^6, it is computationally impossible to perform eigendecomposition of an |S| × |S| matrix. For this reason, in the tabular experiments, we restrict the state space to be all the states that are at most three moves away from the solution state. In the experiments with function approximation, none of the tested baselines were able to learn to maximize reward. This is likely due to the fact that the Rubik’s Cube is a very challenging domain from the point of view of (1) perception as a single action changes the input features significantly, (2) topology as most of the actions (6/9) do not move the agent in a direction towards the solution state. For this reason we also restrict in the function approximation case the total amount of states available to the agent as all states five moves away from the solution state, and we use a tabular algorithm to learn to maximize rewards. Notice that the Laplacian representation is still learned using deep networks which shows the robustness of such an objective.

C. Tabular Option-driven Exploration

C.1. Experimental Setup

Besides a random policy, we use count-based exploration and cz-greedy (Dabney et al., 2021) as baselines. Count-based exploration consists in providing the agent with an intrinsic reward of 1/√n(s) at each step, where n(s) is the number of times the agent has visited state s. Aside from random exploration, it is likely the most established (and used) algorithm for exploration in RL. We also consider cz-greedy because it is an option-based exploration algorithm that uses action repetition to obtain temporally-extended exploration, and it has shown significant performance improvements on the Arcade Learning Environment (Bellemare et al., 2013; Machado et al., 2018a). We also considered the Deep Covering Options baseline (Jinnai et al., 2020), however we did not include these results as DCEO was significantly outperforming this baseline.

Across all domains, we used a step size of 0.1 following the experiments by Machado et al. (2023). In the state coverage experiments, the agent either takes an action with respect to a random policy or with respect to the exploration approach (CEO, Counts, or cz-greedy). This trade-off was controlled by a hyperparameter which we searched over in the values {0.05, 0.1, 0.5, 0.7}. For all environments we report the curve for the best performing configuration. The CEO algorithm further introduces two hyperparameters: the size of the option set and the number of options we add/replace at each iteration (this is equal to one episode in our experiments). Machado et al. (2023) report that an option set size of 1 and replacing 1 option per iteration is optimal for the Four rooms domains. We perform a search over the following values {1, 3, 5} for each hyperparameter. Preliminary experiments showed that it is more efficient to replace all options at each iteration, therefore we bind the value of the number of options to be replaced with the size of the option set. In the state coverage experiments we found that an option set of size 5 works best for Nine rooms and Maze, whereas a size of 1 was best for Rubik’s cube.

In the reward maximization experiments, we leverage each exploration strategy within the Q-learning algorithm (Watkins & Dayan, 1992). The behavior policy is defined to be the ε-greedy policy with ε = 0.1. When the agent chooses an exploratory action it can either execute a primitive action or choose an option. Similarly to the coverage experiments, this trade-off is defined by a hyperparameter that is searched over with the same values as before. We found the option set size of 5 to be best for all environments. Finally, the option termination for CEO was defined following Theorem 3.1 by Machado et al. (2017), that is, whenever the agent reaches the (local) maximum value of the option value function.

C.2. Results

State coverage. We first report results in terms of state coverage in Figure 9. Across all environments, CEO performs either significantly better or is on par with the evaluated baselines. Given the distinct nature of the topology of each environment, this indicates that CEO is robust to different topologies, not being constrained to grid-like navigation tasks.

To better understand CEO’s behavior, in Figure 10 we illustrate the state visitation obtained by some of the baselines after 100 episodes. Darker shades of red represent a higher visitation count for a particular state. We notice that CEO covers the environment in a fundamentally different way when compared to other approaches. While count-based exploration tends to diffuse from a starting state, CEO is much more purposeful, traversing the state space by following the directions defined by the eigenfunctions of the Laplacian, as highlighted by the dark red paths in the left plot of Figure 10. This directed nature of exploration is useful in order to cross bottleneck states, as in the Nine rooms. It is also especially important in the Maze environment as it will incite the agent to reach the limits of the explored state space, thus avoiding the issue of detachment in exploration (Ecoffet et al., 2021). Notice that it is also in the Maze environment that the gap is the greatest between CEO and the baselines.
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Figure 9. **State coverage** in tabular environments. Number of states visited at least once while the agent is acting according to the policy induced by each algorithm. The extrinsic reward is 0 at every time step. Results show the mean and standard deviation across 30 seeds.

![Figure 9](image)

Figure 10. **State visitation** after 100 episodes in the Nine rooms domain. State visitation is depicted from white to red (low to high visitation) while gray shows states that were not visited. The paths CEO’s options take to efficiently explore the environment leave dark red traces. Count-based exploration is more diffusive in nature and covers states more uniformly from a starting state.

![Figure 10](image)

C.3. Reward maximization

We now evaluate the performance of our method in terms of reward maximization. In this setting we are faced with a wide range of possibilities as to how the agent may leverage options to maximize reward. In this work, we opt for straightforward solution presented in Algorithm 2. In particular, we do not learn the value of each option for any given state. Additionally, each option only learns from the intrinsic reward function derived from its associated eigenfunction, making options agnostic to the underlying task. These choices are made such that CEO’s improvements in performance may only come from the fact that it leverages a set of options that generate a rich and diverse stream of experience for learning.

The empirical setup is the same as in the state coverage experiments, except for the addition of a goal which gives +1 reward while all other states give 0. We provide a detailed description in Appendix B. For all environments, we first learn a set of five options in a reward-free setting for $T_{\text{discovery}}$ steps before fixing them. These options are then executed by the CEO agent in order to explore the environment and learn a reward maximizing policy. To account for the time CEO spent in the option discovery phase (shaded region in Figure 11), we delay the start of CEO’s performance curve by for $T_{\text{discovery}}$ steps. Figure 11 shows that, even when considering the delay induced by the option discovery phase, CEO is not only able to learn faster than other methods but it also learns better policies across all environments.

![Figure 11](image)

Figure 11. **Reward maximization** in tabular environments. CEO uses a two-phased algorithm where it first pretrains a set of options through intrinsic motivation before leveraging them for reward maximization. CEO’s curve is delayed by the amount of time spent in the first phase of option discovery. Despite this additional cost, we notice that it produces strong performance across all domains. When the curves of different methods are not visible inside the shaded region it is because the exploration strategy used by the baseline method did not lead to a single positive reward during the whole period. Results show the mean and standard deviation across 30 seeds.
Algorithm 2 Two-phased CEO Algorithm

1: $\epsilon \leftarrow 1.0$
2: Reset environment and observe state $s$
3: $\bot = \text{True} \# \text{Episode termination}$
4: for $i = 1$ to $T$ do
5: \hspace{1em} if $\bot$ then
6: \hspace{2em} $\tau \leftarrow \text{True} \# \text{Option termination}$
7: \hspace{2em} $o \leftarrow -1 \# \text{No active option}$
8: \hspace{2em} end if
9: \hspace{2em} $\tau \leftarrow U(0, 1) < 1/D \lor \tau$
10: \hspace{1em} if $\tau$ then
11: \hspace{2em} if $U(0, 1) < \epsilon$ then
12: \hspace{3em} if $U(0, 1) < \mu$ then
13: \hspace{4em} $a \sim U(|\emptyset|)$
14: \hspace{4em} $\tau \leftarrow \text{False}$
15: \hspace{4em} $a \sim \pi_o(\cdot|s)$
16: \hspace{3em} else
17: \hspace{4em} $o \leftarrow -1$
18: \hspace{4em} $\tau \leftarrow \text{True}$
19: \hspace{4em} $a \sim U(A)$
20: \hspace{2em} end if
21: \hspace{2em} else
22: \hspace{3em} $a \leftarrow \max_{a \in A} Q(s, a)$
23: \hspace{2em} end if
24: \hspace{1em} else
25: \hspace{2em} $a \sim \pi_o(\cdot|s)$
26: \hspace{1em} end if
27: \hspace{1em} Execute action $a$, observe $r, s', \bot$
28: \hspace{1em} Store transition $(s, a, r, s')$ in buffer $B$
29: \hspace{1em} Sample a minibatch of transitions $(s_j, a_j, r_j, s_{j+1})$
30: \hspace{1em} if $t < T_{\text{discovery}} \land \bot$ then
31: \hspace{2em} $\forall o_i \in \mathcal{O}, r_j \leftarrow f_i(s') - f_i(s)$
32: \hspace{2em} Perform eigendecomposition to obtain the eigenfunctions
33: \hspace{2em} Train each option until convergence using its intrinsic reward
34: \hspace{1em} else
35: \hspace{2em} $\epsilon \leftarrow 0.1$
36: \hspace{2em} Train main learner on extrinsic reward using Q-Learning
37: \hspace{2em} end if
38: \hspace{1em} $s \leftarrow s'$
39: end for
D. Coverage Results Using Deep Neural Networks

We present the results for state coverage using the DCEO algorithm in Figure 12. We notice that DCEO is either significantly more efficient or on-par at covering the state space.

![Figure 12. State coverage under deep function approximation. We show the number of states visited at least once while the agent acts according to the policy induced by each algorithm. The environment reward is 0 at every time step. Results show the mean and standard deviation across 30 seeds.](image)

E. Comparison Between Different Laplacian Objectives

In our experience, maximizing the generalized Laplacian instead of the original objective proposed Wu et al. (2019) was crucial for obtaining the performance we report. We illustrate this point in Figure 13 where only the generalized Laplacian objective recovers accurate approximations to the eigenfunctions of the Laplacian.

![Figure 13. Comparison between Laplacian (Wu et al., 2019) and Generalized Laplacian (Wang et al., 2021).](image)

F. Comparison Between the Fully Online DCEO algorithm and DCEO with phases

In Figure 14 we compare the performance of the fully online DCEO algorithm (shown simply as DCEO) with the two-phased version of DCEO (shown as DCEO w/ stages) that has access to a pretraining phase for option discovery. We notice that the fully online DCEO is a strong algorithm that performs relatively well when compared to the two-phased version. This online version removes the additional complexities of having a pretraining phase, is more generally applicable and scales naturally.

![Figure 14. Comparison between learning DCEO fully online vs the staged one.](image)
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G. Visualizations in Escape Room

We present a visualization of the first eigenfunction of the generalized Laplacian in Figure 15 and we show its value for each agent position before picking up the key (figure on the left), as well as after picking up the key (figure on the middle). We witness an interesting property: the first eigenfunction, which encodes the principal direction in the environment, seeks to pick the key and traverse, in the opposite way, the state space. In this environment, when the agent picks up the key, the observation features change in a consistent way and the agent is led to a whole new part in the feature space. This important transition is naturally encoded in the Laplacian representation and helps the agent to effectively explore its environment. Picking up the key therefore could be seen as traversing a bottleneck state.

![Figure 15. Visualization of the first eigenfunction in Escape Room. On the left we show its values for all agent positions before picking up the key. In the middle we show its values for all agent positions after picking the key. On the right we show the environment.](image)

H. Non-Stationary Environments

(a) Changing the goal position  
(b) Changing the topology and goal

![Figure 16. Visualization of the non-stationary tasks evaluated in Section 6.2. In the first experiment, both the location of the agent and the goal are changed. The agent does not get to observe where the new goal location is (it is invisible in input space). In the second experiment, the location of the agent and the goal are changed, and the topology of the environment is altered as well. Some of the bottleneck states are closed off, forcing the agent to find a different path to the goal.](image)

I. Experimental Details

RND and count-based exploration produce a bonus for exploration that is added to the environment reward. This bonus is multiplied by a hyperparameter $\beta$, for which we searched over the following values: \{0.25, 0.5, 0.75, 1.0\} for RND and \{0.0001, 0.001, 0.01, 0.1, 1.0\} for Counts. We report the best performing curve for each environment. For \( ez \)-greedy the parameter for the $\zeta$ distribution was taken to be $k = 2$ following best results by Dabney et al. (2021). On initial experiments, different values of $k$ did not lead to significantly better performance. In the case of the other option-based algorithms (DIAYN, \( ez \)-greedy, and DCEO), we execute options with a certain probability $\mu$ whenever the DDQN algorithm is not acting greedily (i.e. when $U(0, 1) < \epsilon$). For each algorithm we searched over values in \{0.2, 0.7, 0.9\} or \{0.2, 0.7, 0.8\}. Additionally, when leveraging options we must define the size of the option set $N$, which was searched over in \{3, 5, 10\}. Across all environments an option set of 10 performed well, except for Rubik’s Cube where a value of 3 was better. For the values of $\mu$ for DCEO, \( ez \)-greedy, and DIAYN (where applicable): in Figure 2 from left to right, we used 0.9, 0.9, 0.7; in Figure 4 from left to right, we used 0.8; in Figure 5 we used 0.7, 0.8; in Figure 6 we used 0.9, 0.2, 0.7. It is important to note that the algorithm performed generally well for high values of $\mu$. However, since we also tuned all the other baselines for each environment, we present the best performing choice of hyperparameters for all methods. An important detail of the count-based baseline is that we do not estimate pseudo-counts (Bellemare et al., 2016), we instead provide the agent with perfectly accurate state counts, which provide a significant advantage to this baseline. The results present the mean and standard deviation obtained across 30 independent seeds.
For all deep learning experiments we used a step size of 0.0001. This was chosen after a first investigation over the range \{0.001, 0.0005, 0.0003, 0.0001, 0.00005\} on the simpler environments (Nine rooms and Maze).

The networks used were the following. The convolutional networks were a two layered convolutional network of channels 32, kernel 3 by 3 and stride 2. This was followed by a fully connected layer of size 256, followed by the outputs of the networks. All activations were ReLUs. For the Rubik’s experiments, we used a stacked of 3 fully connected layers of size 256 before the outputs. All activations were ReLUs.

In the high dimensional experiments from Section 7, we simply use the best performing hyperparameter configuration from previous experiments to obtain results for DCEO, that is the option selection probability \( \mu \) is 0.9 and the option duration \( D \) is 10. The number of options is reduced to 5 to allow for a faster algorithm iteration. The networks used is the standard Nature DQN convolutional network for the 3D Navigation experiments whereas we use the standard Rainbow network for Atari.

### J. Visualizing the Eigenfunction Through Time

In this section we present visualizations of the first 10 dimensions of the Laplacian representation as the agent learns to reach the goal. We present such visualizations on the Nine rooms environments which we previously described and used as a benchmark to compare DCEO to other algorithms. Additionally, we present results on the GridMaze environment which was previously used by Wang et al. (2021). We do so to contrast the way the Laplacian representation evolves and converges in our setting, where the agent has to discover the state space (as each episode starts from the bottom left) and where it seeks to reach a goal state, which was not the case of previous work.

![Figure 17. Visualization of the first 10 dimensions of the Laplacian presentation (the first 10 eigenfunctions) learned by the DCEO agent as learning progresses. We notice that at first, all representations are random. As the agent covers more states, the objective’s orthogonality constraint leads to representations that point in different directions on a subset of the state space. Finally, as the agent has discovered the goal and learns to maximize for it, the representations take the agent’s policy into consideration as well as the general topology of the environment. This is in contrast to the representation found by previous work (Wang et al., 2021) where the agent can respawn anywhere in the grid and do not seek to maximize a reward.](image)
K. Deep Covering Eigenoptions: A Two-Phased Version

Algorithm 3 Two-phased DCEO Algorithm

1: $\epsilon \leftarrow 1.0$
2: Reset environment and observe state $s$
3: $\bot = \text{True} \# \text{Episode termination}$
4: for $i = 1$ to $T$ do
5: \hspace{1em} if $\bot$ then
6: \hspace{2em} $\tau \leftarrow \text{True} \# \text{Option termination}$
7: \hspace{2em} $o \leftarrow -1 \# \text{No active option}$
8: \hspace{2em} end if
9: \hspace{2em} $\tau \leftarrow U(0, 1) < \frac{1}{D} \lor \tau$
10: \hspace{2em} if $\tau$ then
11: \hspace{3em} if $U(0, 1) < \epsilon$ then
12: \hspace{4em} $o \sim U(|\mathcal{O}|)$
13: \hspace{4em} $\tau \leftarrow \text{False}$
14: \hspace{4em} $a \sim \pi_{o}(|s)$
15: \hspace{3em} else
16: \hspace{4em} $o \leftarrow -1$
17: \hspace{4em} $\tau \leftarrow \text{True}$
18: \hspace{4em} $a \sim U(A)$
19: \hspace{3em} end if
20: \hspace{2em} else
21: \hspace{3em} $a \leftarrow \max_{a \in A} Q(s, a)$
22: \hspace{3em} end if
23: \hspace{2em} end if
24: \hspace{2em} $a \sim \pi_{o}(|s)$
25: \hspace{2em} end if
26: Execute action $a$, observe $r, s', \bot$
27: Store transition $(s, a, r, s')$ in buffer $B$
28: Sample a minibatch of transitions $(s_j, a_j, r_{j+1}, s_{j+1})$
29: if $t < T_{\text{discovery}}$ then
30: \hspace{1em} $\forall o_i \in \mathcal{O}, r_j \leftarrow f_i(s') - f_i(s)$
31: \hspace{1em} Train each option using its intrinsic reward (Eq. 1)
32: \hspace{1em} Minimize the generalized Laplacian (Eq. 2)
33: \hspace{1em} else
34: \hspace{1em} $\epsilon \leftarrow \text{LinearDecay}(\epsilon)$
35: \hspace{1em} Train main learner on extrinsic reward (Eq. 1)
36: \hspace{1em} end if
37: $s \leftarrow s'$
38: end for