MDP Abstraction with Successor Features

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Abstract: Abstraction plays an important role for generalisation of knowledge and skills, and is key to sample efficient learning and planning. For many complex problems an abstract plan can be formed first, which is then instantiated by filling in the necessary low-level details. Often, such abstract plans generalize well to related new problems. We study abstraction in the context of reinforcement learning, in which agents may perform state or temporal abstractions. Temporal abstractions aka options represent temporally-extended actions in the form of option policies. However, typically acquired option policies cannot be directly transferred to new environments due to changes in the state space or transition dynamics. Furthermore, many existing state abstraction schemes ignore the correlation between state and temporal abstraction. In this work, we propose successor abstraction, a novel abstraction scheme building on successor features. This includes an algorithm for encoding and instantiation of abstract options across different environments, and a state abstraction mechanism based on the abstract options. Our successor abstraction allows us to learn abstract environment models with semantics that are transferable across different environments through encoding and instantiation of abstract options. Empirically, we achieve better transfer and improved performance on a set of benchmark tasks as compared to relevant state of the art baselines.

1 Introduction

While reinforcement learning (RL) has recently shown many remarkable successes, e.g., in playing Atari and Go at a superhuman level [1, 2], its large sample complexity is still a key problem limiting its application in various fields, e.g., robotics. Allowing robots to learn transferable and reusable options [3] (i.e., skills) is a promising approach to alleviate the issue of sample complexity. As such, an important problem is to characterise option policies by abstract options that can be transferred and instantiated across different environments. Figure 1 illustrates this by a motivating example: given option policies for “find a key” and “open a door” in a 2-room setting, the robot encodes the abstract options and grounds them in an previously unseen 3-room environment. Moreover, the robot can form an abstract semi-Markov Decision Process (SMDP) for planning to navigate in the 3-room environment using the options. In this work, we propose abstract option representations that can be: (1) shared across different environments, (2) grounded in unseen environments with a certain precision, and (3) used for planning with near-optimal performance.

In the context of RL, however, options are described by policies which are typically not transferable due to new state spaces and transition dynamics. This issue is underlined by the fact that abstract options such as “open a door” can often correspond to different policies in different MDPs. To enable transferable abstract options, we define shared features across different environments (e.g., doors), and abstract options as successor features [4, 5], which can effectively capture the feature expectations of the option trajectories.

Figure 1: Motivating Example
A semi-Markov decision process (SMDP) is an MDP with a set of options, i.e., \( P \) where the feature expectations of the learned option match the abstract option. More specifically, we vector that for a policy to perform as well as the expert’s policy, it suffices that their feature expectations in some features, i.e., \( \mathbb{E} \). In IRL, the reward function is assumed to be unknown and the goal of the learner is to infer the expert’s reward function. A family of variable-reward SMDPs \([ 7]\) (which we will denote as \( M \)) is defined as \( \mathcal{P} \) starting from \( s \), \( o \), \( a \), and \( t \), i.e., \( \mathcal{P} \). An option \( \pi \) is the event that option \( o \), \( s \), \( a \), \( t \), \( \gamma \), and \( \beta \). The options framework \([ 3]\) is one of the most common hierarchical RL frameworks. An option \( o \) is defined as a tuple \( (\mathcal{I}^o, \pi^o, \beta^o) \), where \( \mathcal{I}^o \subseteq \mathcal{S} \) is the initiation set, i.e., the set of states an option can be started in. \( \pi^o: \mathcal{S} \to [0, 1]^{\mathcal{A}} \) is the option policy, and \( \beta^o: \mathcal{S} \to [0, 1] \) defines the termination condition, i.e., the probability that the option terminates in state \( s \in \mathcal{S} \). The transition dynamics \( P^o_{s,s'} = \sum_{k=1}^{\infty} P(s, o, s', k) \gamma^k \), \( r^o_s = \mathbb{E}[r_{t+1} + \ldots + \gamma^k r_{t+k} | \mathcal{E}(o, s, t)] \), where \( P(s, o, s', k) \) is the probability of transiting from \( s \) to \( s' \) in \( k \) steps and terminating in \( s' \), and \( \mathcal{E}(o, s, t) \) is the event that option \( o \) is initiated at time \( t \) in state \( s \), and \( k \) is the duration of the option. A semi-Markov decision process (SMDP) is an MDP with a set of options, i.e., \( M = \langle \mathcal{S}, \mathcal{O}, P, r, \gamma \rangle \), where \( \mathcal{P} \) is the option’s transition dynamics, and \( r: \mathcal{S} \times \mathcal{O} \to \mathbb{R} \) is the option’s reward function. A family of variable-reward SMDPs \([ 7]\) (which we will denote as \( \psi \)-SMDP) is defined as \( M = \langle \mathcal{S}, \mathcal{O}, P, \psi, \gamma \rangle \), where \( \psi^o_s \) defines the feature (successor feature) of option \( o \) starting at state \( s \). A \( \psi \)-SMDP induces an SMDP if the reward is linear in the features, i.e., there is a reward vector \( w_r \) such that \( r^o_s = w_r^T \psi^o_s \).

Inverse Reinforcement Learning (IRL). IRL is an approach for learning from demonstrations \([ 8]\). In IRL, the reward function is assumed to be unknown and the goal of the learner is to infer the expert’s objective from its demonstrated behaviour \([ 9, 10]\). A common assumption is that the rewards are linear in some features, i.e., \( r^o_s = w_r^T \theta(s, o) \), where \( w_r \in \mathbb{R}^d \) is a real-valued weight vector specifying the reward of observing the different features. Based on this assumption, Abbeel and Ng \([ 10]\) observed that for a policy to perform as well as the expert’s policy, it suffices that their feature expectations...
match. Therefore, IRL has been widely posed as a feature-matching problem \cite{10, 11, 12, 13}, where the learner tries to match the feature expectation of the expert.

3 Options as Successor Features

Our goal is to define abstract options which can be transferred and reused among different MDPs \(M_1, \ldots, M_k\). To this end we need a common representation for shared features among the MDPs. Therefore, we define a feature function which maps state-action pairs for each MDP to a shared feature space, i.e., \(\theta_{M_i} : S \times A \rightarrow \mathbb{R}^d\). Such features are commonly adopted by prior works \cite{5, 11, 10}, and can be often obtained through feature extractors such as an object detector \cite{14}. Based on the shared feature space, we introduce abstract options which are transferable among different MDPs.

3.1 Abstract Successor Options

We propose the use of abstract successor options represented by successor features. The underlying idea is to describe an option by a sketch characterized by a cumulative feature expectation that it should realise. We now define abstract successor options and their corresponding ground options:

**Definition 3.1** (Successor Feature of Options). Let \(M = \langle S, A, P, r, \gamma \rangle\) be an MDP and \(\theta_{M} : S \times A \rightarrow \mathbb{R}^d\) be the feature function. The successor feature of an option \(o\) when starting from state \(s \in S\) is given by \(\psi_o^s = \mathbb{E}[\sum_{k=0}^{\infty} \gamma^k \theta_M(S_{t+k}, A_{t+k}) | E(o, s, t)]\), where \(E(o, s, t)\) is the event that option \(o\) is initiated at time \(t\) in state \(s\), \(k\) is the duration of the option.

**Definition 3.2** (Abstract Successor Options). An abstract successor option \(\bar{o}\) is defined by a feature vector \(\psi^{\bar{o}} \in \mathbb{R}^d\). Let \(g_s : O \rightarrow \mathbb{R}^d\) denote a state-dependent mapping from ground options to abstract options s.t. a ground option starting from state \(s\) maps to an abstract successor option \(\bar{o}\), iff its induced successor feature matches \(\psi^{\bar{o}}\), i.e., \(g_s(o) = \bar{o} \iff \psi^s_o = \psi^{\bar{o}}\).

Let \(M = \langle S, O, P, r, \gamma \rangle\) be an SMDP, we denote \(g_s^{-1}(\bar{o})\) as the ground options induced by \(\bar{o}\), and denote the initiation set as the set of states from which the abstract option can be realised, i.e., \(I^{\bar{o}} := \{s \in S \mid \exists o: g_s(o) = \psi^{\bar{o}}\}\).

3.2 Grounding Abstract Successor Options

We model abstract option grounding as a feature-matching problem, i.e., finding a policy which induces a feature expectation equal to the abstract option’s feature vector. This problem, although with a different aim, has been extensively studied in the inverse reinforcement learning (IRL) literature, where a learner aims to match the expected discounted cumulative feature values of an expert \cite{11, 10}.

**IRL-naive (Algorithm 1)** In Algorithm 1 we present a naive algorithm for grounding an abstract option \(\bar{o}\). The algorithm uses feature matching based IRL to find for each possible starting state \(s_{\text{start}}\) an option realizing the feature vector \(\psi^{\bar{o}}\), if possible. To use IRL algorithms, we need to create an augmented MDP which enables termination of options: the termination condition can be modeled by augmenting the action space with a terminate action \(\alpha_T\), and appending a null state \(s_{\text{null}}\) to the state space. Specifically, \(\alpha_T\) will take the agent from any “regular” state to the null state. Taking any action in the null state will lead to itself, and yield a zero feature vector, i.e., \(\theta(s_{\text{null}}, \cdot) = 0\).

With this augmented MDP, an IRL algorithm can compute an option policy. In particular, for the experiments in this paper, we adapt the linear programming IRL approach by \cite{11} (cf. Algorithm 2 in the appendix). It first finds the discounted state-action visitation frequencies for all state-action pairs that together match the abstract successor option, then the option policy \(\pi^o\) (including termination of the option) can be deduced from the visitation frequencies. Finally, if the discrepancy \(\epsilon\) of the successor feature of the learned option and the abstract option is below a certain threshold \(\epsilon_{\text{thresh.}}\), the start state \(s_{\text{start}}\) will be added to the initiation set.

**IRL-batch (Algorithm 3; appendix)** IRL-naive needs to solve an IRL problem for each state in \(S\) which is computationally demanding. To improve the efficiency of grounding, we propose a batch learning algorithm which performs IRL for starting states in batches. The main challenge is that the state-action visitation frequencies found by the LP for matching the option feature may be a mixture of different option policies from different starting states. To solve this issue, we introduce IRL-batch, a recursive procedure with a batched IRL component which effectively regularises the learned option.
policy. This algorithm can significantly reduce the number of IRL problems that need to be solved while preserving near-optimal performance, cf. Table 1.

**Transfer using abstract successor options.** Since features are shared across MDPs, an existing option from a source environment can be transferred to a target environment through first finding the abstract successor option \( \hat{o} = g_s(o) \) by computing the ground option’s successor feature, then grounding \( \hat{o} \) in the target environment \( \hat{o}' = g_s^{-1}(\hat{o}) \) using the IRL-naive or IRL-batch algorithm.

**Option grounding in unknown environments.** When the transition dynamics are unknown, exploration is needed before option grounding to construct the (approximate) MDP transition graph, e.g., through random walk. However, random walks can often get trapped in local communities [15] and thus can be inefficient for exploration. On the other hand, unlike solving a long-horizon task with sparse rewards, options are often relatively localised, and hence can be readily found with partially constructed transition graphs. This enables simultaneous exploration and option grounding: given a set of abstract options \( \hat{O} \), we start with an episode of random walk which constructs an approximate MDP \( \hat{M}_0 \). In each subsequent episode \( k \), we ground the abstract options using \( \hat{M}_{k-1} \), and update the MDP \( \hat{M}_k \) by exploring with a random walk using both primitive actions and the computed ground options. We show empirically that, using our approach, ground options can be learned quickly and significantly improve the exploration efficiency, cf. Section 5.2.

### 4 SMDP Abstraction and Planning with Abstract Successor Options

MDP abstraction aims to induce an abstract MDP by grouping similar states as an abstract state, with the goal of reducing the complexity for planning and exploration while ensuring close to optimal performance w.r.t. the original MDP. The framework was first introduced by Dean and Givan [16] through stochastic bisimulation. Li et al. [17] provided a unifying theory of abstraction, and Abel et al. [18] formulated their approximate counterparts—see Section A.4 for details.

#### 4.1 Successor Homomorphism for SMDP Abstraction

Most prior state-abstraction methods do not carry transferable temporal semantics, and are not reusable across tasks (i.e., for different reward functions). To address these issues, we propose successor homomorphisms, which induce abstract SMDPs with near-optimal performance for planning with abstract successor options, which are reusable across tasks. For this purpose, we adopt the formulation of variable-reward SMDPs (cf. Section 2). A \( \psi \)-SMDP defines a family of SMDPs with shared transition dynamics and features, where each reward weight \( w_r \) on the features induces an SMDP.

**Definition 4.1 (\( \epsilon \)-Approximate Successor Homomorphism).** A mapping \( h = (f(s), g_s(o), w_s) \) from a \( \psi \)-SMDP \( M = (S, \hat{O}, P, \psi, \gamma) \) to \( \psi \)-SMDP \( \hat{M} = (\hat{S}, \hat{O}, \hat{P}, \hat{\psi}, \hat{\gamma}) \), where (1) \( f : S \rightarrow \hat{S} \) is a state mapping function, (2) \( g_s : \hat{O} \rightarrow \hat{O} \) is a state-dependent option mapping, and (3) a weight function \( w : \hat{S} \rightarrow [0, 1] \) over the ground states such that \( \forall s \in \hat{S}, \sum_{s' \in f^{-1}(s)} \hat{w}_{s'} = 1 \), is an \( \epsilon \)-approximate successor homomorphism if for \( \epsilon > 0 \), \( \forall s_1, s_2 \in S, o_1, o_2 \in O, h(s_1, o_1) = h(s_2, o_2) \Rightarrow \forall s' \in \hat{S}, \sum_{s'' \in f^{-1}(f(s'))} |P_{s_1,s''}^{o_1} - P_{s_2,s''}^{o_2}| \leq \epsilon \), and \( |\hat{\psi}_{s_1} - \hat{\psi}_{s_2}| \leq \epsilon \). The transition dynamics and features of \( \hat{M} \) are: \( \tilde{P}_{s,s'} = \sum_{s'' \in f^{-1}(s)} \sum_{s''' \in f^{-1}(s')} w_{s''} P_{s,s''}^{o_1} \), and \( \tilde{\psi}_s = \sum_{s'' \in f^{-1}(s)} w_{s''} \psi_{s''}^{o_1} \).
Note that \( \sum_{s' \in f^{-1}(f(s'))} P_{s,s'}^{o} \) refers to the transition probability from ground state \( s \) to an abstract state \( \bar{s}' = f(s') \) following option \( o \). Intuitively, two states mapping to the same abstract state have approximately equal option transition dynamics towards all abstract states, and the corresponding ground options induce similar successor features. For efficient computation of the abstract model, the transition dynamics condition can be alternatively defined on the ground states s.t. \( h(s_1, o_1) = h(s_2, o_2) \implies \forall s' \in S \), \[
|P_{s_1,s}^{o_1} - P_{s_2,s}^{o_2}| \leq \epsilon_p, \quad \text{and} \quad |\psi_{s_1}^{o_1} - \psi_{s_2}^{o_2}| \leq \epsilon_\psi, \tag{1}
\]
which states that two states mapping to the same abstract state have approximately equal option transition dynamics towards all ground states, and the corresponding ground options induce similar successor features. In cases in which multiple ground options map to the same abstract option, \( g_s^{-1}(\bar{o}) \) picks one of the ground options, e.g., with shortest duration, maximum entropy [12], etc.

Figure 2 shows an abstract \( \psi \)-SMDP which is induced by our approximate successor homomorphism in an Object-Rooms environment.

4.2 Properties of Successor Homomorphisms

Our successor homomorphism has the following appealing properties:

1. Semantically-meaningful abstraction: In our formulation, given a set of temporal semantics (i.e., abstract successor options, e.g., from encoding existing options), ground options which satisfy the successor homomorphism can be directly computed through grounding the abstract options. Therefore, the induced abstract \( \psi \)-SMDP carry meaningful temporal semantics, and can be interpreted based on the features. Moreover, as the abstract options are transferable across MDPs, they can be used to construct abstract \( \psi \)-SMDPs with shared semantics in different environments. Different from prior abstraction formulations (Def. A.2) which are reward-based, our feature-based successor homomorphism produces abstract models with meaningful temporal semantics, and is robust under task changes. Furthermore, we include a generic formulation of feature-based abstraction (cf. Def. A.1) as a basis for potential feature-based abstractions other than successor homomorphism.

2. Performance guarantees across tasks: Our induced abstract \( \psi \)-SMDPs define a family of abstract SMDPs with variable reward weights. Given any arbitrary task defined by a reward weight \( w_r \) on the features, the induced abstract SMDP can be classified as a model-irrelevance abstraction [17]. Extending results from [18, 19] to our setting, we can guarantee performance of the abstract model.

**Theorem 4.1.** Let \( w_r : \mathbb{R}^d \rightarrow \mathbb{R} \) be a linear reward vector such that \( r^a_s = w_r^T \theta(s, a) \). Under this reward function, the value of an optimal abstract policy obtained through the \( \epsilon \)-approximate successor homomorphism is close to optimal ground SMDP policy, where the difference is bounded by \( (2\epsilon)^2 \),
\[
\text{where } \kappa = |w_r| (2\epsilon + \epsilon|S| \max_{s,a} |\theta(s, a)| (1-\gamma)),
\]
For further details and the proof please refer to the appendix.

5 Experiments

We empirically evaluate our proposed abstraction scheme on three tasks: 1. Transferring and grounding abstract options in unseen environments. 2. Grounding abstract options in new environments with unknown transition dynamics, and 3. SMDP abstraction through successor homomorphism. Because of space limits, some details of the experiments are omitted below—additional information can be found in the appendix.

5.1 Options Transfer

We evaluate the performance and efficiency of our option grounding algorithm for transferring options given by expert demonstrations to new environments.

**Object-Rooms Setting.** \( N \) rooms are connected by doors with keys and stars inside. There are 6 actions: \( A = \{ \text{Up, Down, Left, Right, Pick up, Open} \} \). The agent can pick up the keys and stars, and use the keys to open doors. See Figure 5 (appendix) for an illustration of the object-room layouts.
Algorithm 1 Option Grounding (IRL-naive)

Input: $M = (S, A, P, r, \gamma)$, abstract option $\psi^o$, $\epsilon_{\text{thresh}}$

Output: initiation set $I^o$, dict. of termination probabilities $\Xi^o$

1: // Construct augmented MDP
2: $S' \leftarrow S \cup \{s_{\text{start}}\}$, $A' \leftarrow A \cup \{a_T\}$, $P' \leftarrow P$
3: $\forall s \in S'$: $P'(s_{\text{start}} | s, a_T) = 1$
4: $\forall a \in A'$: $P'(s_{\text{start}} | s, a_T) = 1$
5: // Find ground options (for IRL see Algo. 2)
6: for all $s_{\text{start}} \in S$, do
7: $\epsilon, \pi_{\text{start}} \leftarrow \text{IRL}(S', A', P', r, \gamma, s_{\text{start}}, \psi^o)$
8: if $\epsilon \leq \epsilon_{\text{thresh}}$, then
9: $I^o \leftarrow I^o \cup \{s_{\text{start}}\}$
10: $\Pi^o(s_{\text{start}}) = \pi_{\text{start}}^o$
11: $\Xi^o(s_{\text{start}}) = \beta^o$, where $\beta^o(s) = \pi_{\text{start}}^o(a_T | s)$
12: end if
13: end for
14: return $I^o, \Pi^o, \Xi^o$

Table 1: Performance and efficiency of option grounding in the Object Rooms domain. We show the success rate of the learned options for achieving all specified goals across all starting states in the initiation set, and the number of LP's required to find the option policy.

|                | 2 Rooms | 3 Rooms | 4 Rooms |
|----------------|---------|---------|---------|
|                | success | LP | success | success | LP |
| Find Key       | 1.0     | 157   | 1.0     | 1.0     | 1463 |
| Open Door      | 1.0     | 3     | 1.0     | 15      | 0.95  |
|                  | ok [6]  | 0.08  | -       | 0.56    | -    |
| Find Key       | 1.0     | 157   | 1.0     | 1.0     | 1463 |
| Open Door      | 1.0     | 4     | 1.0     | 16      | 1.0   |
|                  | ok [6]  | 0.0   | -       | 0.51    | -    |

Figure 3: Exploring and grounding options in unknown environments in the Minecraft setting.

Training and Results: • ours: IRL-naive (Algorithm 1) and IRL-batch (Algorithm 3). Both of our algorithms (IRL-naive and IRL-batch) transfer an expert demonstration from a 2-Room source environment to a target environment of 2-4 Rooms, by first encoding the expert demonstration as an abstract option, then grounding the abstract option in the target environment.

• Option Keyboard (OK) [6]: OK first trains primitive options (find-key, open-door, find-star) to maximise a cumulant (pseudo-reward on the history). The cumulants are hand-crafted in the target environment to a target environment of 2-4 Rooms, by first encoding the expert demonstration as an abstract option, then grounding the abstract option in the target environment.

Table 1 shows the success rate of the computed options for achieving all required goals across all starting states in the initiation sets. Both IRL-naive and IRL-batch successfully transfer the options and achieve close to optimal feature-matching. The ok composed options have low success rate for achieving the required goals due to the learned imprecise behaviours, e.g., for grounding "find key, open door, find star" in the 3-Room setting, the learned options often terminates after achieving 1-2 subgoals. Compared with IRL-naive, IRL-batch significantly reduces the number of LP’s solved by learning shared solutions among the start states.

5.2 Grounding Abstract Options in Unknown Environments

We test our abstract option grounding algorithm in environments with unknown transition dynamics, where the agent simultaneously explores and computes ground options.
Figure 4: Performance of planning with the abstract MDPs. The upper row shows the total rewards (normalized by the maximum possible total rewards) obtained, and the lower row shows the corresponding number of abstract states of the abstract MDP. The x-axes are the distance thresholds $\epsilon$.

transfer refers to task transfer (i.e., different reward function)

Minecraft environments: we use the standard AI research platform Malmo [20], mimicking the case of a human-like robotic agent navigating in a room and interacting with domestic objects.

• Bake-Rooms (Figure 3): Agents can collect coal, potato, and craft baked potatoes. 4 rooms (R1-R4 from bottom to top) are connected by doors. The agent starts in R1. To obtain a baked potato, the agent needs to open doors, collect coal from a coal dropper in R2, collect potato from a dropper in R3, and issue a craft command to bake the potato. Agents observe their current location, objects in nearby $3 \times 3$ grids (e.g. door), and the items in inventory (e.g. potato, coal).

• Door-Rooms: cf. Appendix Figure 7 for results in this domain.

Training and results. We compare our algorithm IRL-batch with the following two baselines: (i) random walk and (ii) eigenoptions [21]. Each agent runs for 20 iterations, with 200 steps per iteration as follows: In the first iteration, all agents execute randomly chosen actions. After each iteration, the agents construct an MDP graph based on collected transitions from all prior iterations. The eigenoption agent computes $k = 3$ eigenoptions of smallest eigenvalues using the normalized graph Laplacian, while IRL-batch grounds the $k = 3$ abstract options: 1. open and go to door 2. collect coal and 3. collect potato. In the next iteration, agents perform a random walk with both primitive actions and the acquired options, update the MDP graph, compute new options, and so on.

Figure 3 (a) shows the state visitation frequency of our algorithm in the 14th iteration and a constructed transition graph (detailed graph across all iterations are included in the appendix; for clarity, an undirected graph is shown). The trajectory shows that from R1 (bottom room), the agent learns to open door, collect coal in R2, open door, collect potato in R3, and navigate around the rooms. (c) shows that our algorithm explores on average more than 50 percent states than both baselines in 20 iterations. (d) - (g) shows the objects collected by the agents (max count is 1) and the number of doors opened. The agent using our algorithm learns to open door and collect coal within around 2 iterations, and it learns to bake a potato 50 percent of the time within 5 iterations. The results are averaged over 10 seeds and shaded regions represent standard deviations.

5.3 SMDP Abstraction through Abstract Successor Options

We present results on abstract SMDPs found using successor homomorphism, and the performance of planning using the abstract SMDP. We use 3-room and 4-room variants of our Object-Rooms environment, and compare the abstract SMDP models produced by our successor homomorphism with two MDP abstraction methods which induces near-optimal abstract policies [17, 18]:

1. $Q(\text{all})$: ($Q^*$-irrelevance abstraction), if $f(s_1) = f(s_2)$, then $\forall a, |Q^*(s_1, a) - Q^*(s_2, a)| \leq \epsilon$, where $Q^*(s, a)$ is the optimal Q-function for the considered MDP.

2. $Q(\text{optimal})$: ($a^*$-irrelevant abstraction), if $f(s_1) = f(s_2)$ then $s_1$ and $s_2$ share the same optimal action $a^*$ and $|Q^*(s_1, a^*) - Q^*(s_2, a^*)| \leq \epsilon$. 
3 abstract options are given: 1. open door, 2. find key, and 3. find star. To find the abstract model induced by our successor homomorphism, we first compute the ground options corresponding to each abstract option, hence the obtained ground options yield successor features within $\epsilon$ distance to the abstract option. Then we cluster the states $s$ according to the pairwise distance of their option termination state distributions $\max_{s', \bar{o}} |P_{s_1, s'}^\bar{o} - P_{s_2, s'}^\bar{o}|$ through agglomerative clustering [22] with distance threshold $\epsilon$. After forming the abstract states, the abstract transition dynamics and feature function can be computed. For $Q$ (all) and $Q$ (optimal), we first perform Q-value iteration on a source task to obtain the optimal Q-values, then cluster the states by their pairwise differences, e.g., $|Q^*(s_1, \cdot) - Q^*(s_2, \cdot)|_{\infty}$ for the $Q$ (all) approach, and compute the abstract transition dynamics using Definition A.2 in the appendix.

Figure 4 shows the results of using the induced abstract model for planning. Please refer to the appendix for a detailed description of the settings. Our successor homomorphism model performs well across all tested settings with few abstract states (number of clusters). Since successor homomorphism does not depend on rewards, the abstract model can transfer across tasks (with varying reward functions), and is robust under sparse rewards settings. Whereas abstraction schemes based on the reward function perform worse when the source task for performing abstraction is different from the target task where the abstract MDP is used for planning.

6 Related Work

Agent-space options [23] is one of our conceptual inspirations. In our work, we tie the agent-space to the problem-space through features, and our option grounding algorithms allows the agents to transfer agent-space options across different problem spaces.

Successor features and options derived therefrom. Successor representations (SR) [24] were first introduced by Dayan [4]. Barreto et al. [5] generalised SR and proposed successor features (SF). Machado et al. [21] discovered eigenoptions from successor features and showed their equivalence to options derived from the graph Laplacian. Ramesh et al. [25] discovered successor options via clustering over the SR. The Option Keyboard [6] is a pioneering work for option combinations: primitive options are first trained to maximise cumulants (i.e., pseudo-rewards on histories), then by putting preference weights over the cumulants, new options are synthesized to maximise the weighted sum of cumulants. For the purpose of option transfer and grounding, however, this may yield imprecise option behaviours due to the interference between cumulants. In contrast, our successor feature-matching formulation generates precise option behaviours as demonstrated in Table 1.

MDP Abstraction. The framework of MDP abstraction through stochastic bisimulation was first introduced by Dean and Givan [16]. Ravindran and Barto [26] introduced MDP homomorphisms, which account for action equivalence with a state-dependent action mapping. Li et al. [17] proposed a unified theory of abstraction, and approximate abstraction mechanisms were studied by Ferns et al. [27] and Abel et al. [18]. Most relevant to our work is the SMDP homomorphism [28] and [19], which define theoretical formulations for reward-based abstractions in SMDPs. In comparison, our successor homomorphism can be efficiently computed through our option grounding algorithms. Different from prior abstraction formulations which are reward-based, our feature-based successor homomorphism produces abstract models which are reusable under changing task rewards.

7 Conclusion

In this work, we studied abstraction in the context of robotic RL agents. Specifically, we developed an abstract option representation which can be transferred from existing ground options and grounded in unseen environments. Based on the abstract options, we developed an SMDP abstraction scheme which produces abstract SMDPs for planning with abstract options with near-optimal performance across different tasks. We demonstrated empirically that the abstract options can be transferred and grounded effectively and efficiently in both known and unknown environments. We also showed in our experiments that our abstract SMDP models exhibit meaningful temporal semantics and is reusable and robust under task changes.
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A Appendix

A.1 Algorithm

In the main text, we have discussed a naive option grounding algorithm:

- **Algorithm 1 (IRL-naive):** naive option grounding algorithm which performs IRL over all starting states independently.

In this section, we present additional algorithms useful for option grounding:

- **Algorithm 2 (IRL module for IRL-naive):** the IRL algorithm adapted from [11], and used by the IRL-naive option grounding algorithm (Algorithm 1) to find the option policies starting from each starting state.

- **Algorithm 3 (IRL-batch):** an efficient option grounding algorithm which improves IRL-naive and performs batched learning using IRL.

- **Algorithm 4: (IRL module for IRL-batch)** the IRL module used by the IRL-batch option grounding algorithm (Algorithm 3) to find option policies starting from a batch of starting states.

A.1.1 IRL algorithm for the naive option grounding (Algorithm 2)

First, we introduce the IRL module adapted from [11] and used by the IRL-naive option grounding algorithm:

Algorithm 2 IRL (used by Algorithm 1 IRL-naive)

**Input:** Augmented MDP \( M = \langle S', A', P', r, \gamma \rangle \), starting state \( s_{\text{start}} \), state-action features \( \theta: S' \times A' \rightarrow \mathbb{R}^d \), abstract option \( \psi^o \in \mathbb{R}^d \).

**Output:** ground and abstract option feature difference \( \epsilon = \sum_{k=1}^d \epsilon_k \), option policy \( \pi^o_{s_{\text{start}}} \)

\[
\begin{align*}
\text{min} & \quad \sum_{k} \epsilon_k - \lambda_1 \sum_a \mu_{s_{\text{null}}, a} + \lambda_2 \sum_s \mathbbm{1}_{\mu_{s, a} > 0} \\
\text{s.t.} & \quad \sum_a \mu_{s, a} = \mathbbm{1}_{s = s_{\text{start}}} + \gamma \sum_{s', a} P'(s|s', a) \mu_{s', a} \quad \forall s \in S' \\
& \quad \sum_{s, a} \mu_{s, a} \theta_k(s, a) - \psi^o_k \leq \epsilon_k \quad \forall k \in 1, \ldots, d \\
& \quad \sum_{s, a} \mu_{s, a} \theta_k(s, a) - \psi^o_k \geq -\epsilon_k \quad \forall k \in 1, \ldots, d \\
& \quad \mu_{s, a} \geq 0 \quad \forall s \in S', a \in A' \\
\end{align*}
\]

**Step 1:** Solve LP for state-action visitation frequencies \( \mu_{s, a} \) and feature matching errors \( \epsilon_k \)

**Step 2:** Compute option policy \( \pi^o_{s_{\text{start}}} \)

\[
\pi^o_{s_{\text{start}}}(a|s) = \frac{\mu_{s, a}}{\sum_a \mu_{s, a}}
\]

The algorithm finds the policy and termination condition of the option \( o \) in the following two steps:

1. Compute the state-action visitation frequencies \( \mu_{s, a} \) such that the corresponding expected feature vector (approximately) matches the abstract option feature \( \psi^o \).
2. Compute the option policy (which includes the termination condition) from \( \mu_{s, a} \).

**Linear program.** Adapting from prior work which uses linear programming approaches for solving MDPs and IRL [11, 29, 30], our LP aims to find the state-action visitation frequencies \( \mu_{s, a} \) for all
states and actions, which together (approximately) match the abstract option feature, i.e., \( \psi^o_{\text{start}} = \sum_{s,a} \mu_{s,a} \theta(s,a) \approx \psi^o \). In particular, \( \| \psi^o_{\text{start}} - \psi^o \|_1 \leq \sum_{k=1}^d \epsilon_k \).

**Inputs:** Recall that to enable the modelling of options and their termination conditions, the input augmented MDP \( M = (S', \mathcal{A}', P', r, \gamma) \) was constructed in Algorithm 1 by adding a null state \( s_{\text{null}} \) and termination action \( \alpha_T \) such that \( \alpha_T \) leads from any regular state to \( s_{\text{null}} \).

**Variables:**
1. \( \epsilon_k \): Upper bounds for the absolute difference between the (learner) learned ground option successor feature and the abstract option (expert) feature in the \( k \)-th dimension.
2. \( \mu_{s,a} \): Expected cumulative state-action visitation of state-action pair \( s, a \). Additionally, denote \( \mu_s \) as the expected cumulative state visitation of \( s \), i.e., \( \forall s \in \mathcal{S}, a \in \mathcal{A} \).

\[
\mu_{s,a} = \mathbb{E}_{M, \pi} \left[ \sum_{t=0}^{\infty} \gamma^t I_{S_t=s, A_t=a} | S_0 \sim P_{\text{start}} \right], \quad \text{and} \quad \mu_s = \mathbb{E}_{M, \pi} \left[ \sum_{t=0}^{\infty} \gamma^t I_{S_t=s} | S_0 \sim P_{\text{start}} \right]
\]  

(8)

where \( P_{\text{start}} \) is the distribution over starting states. In this naive option grounding algorithm the start state is a single state \( s_{\text{null}} \). Observe that \( \mu_s \) and \( \mu_{s,a} \) are related by the policy \( \pi : \mathcal{S} \rightarrow \mathcal{A} \) as

\[
\mu_{s,a} = \pi(a|s)\mu_s, \quad \text{and} \quad \mu_s = \sum_a \pi(a|s)\mu_s = \sum_a \mu_{s,a}.
\]

(9)

And the Bellman flow constraint is given by either \( \mu_s \) or \( \mu_{s,a} \):

\[
\mu_s = I_{s=s_{\text{start}}} + \gamma \sum_{s', a} P(s'|s, a)\pi(a|s')\mu_{s'} \iff \sum_{a} \mu_{s,a} = I_{s=s_{\text{start}}} + \gamma \sum_{s', a} P(s'|s, a)\mu_{s', a}
\]

(10)

By Equation (9), the policy \( \pi \) corresponding to the state-action visitation frequencies is computed as

\[
\pi^o_{s_{\text{start}}} = \frac{\mu_{s,a}}{\mu_s} = \frac{\sum_{a} \mu_{s,a}}{\sum_a \mu_{s,a}}.
\]

(11)

**Objective function:** \( \sum_k \epsilon_k - \lambda_1 \sum_a \mu_{s_{\text{null}}}, + \lambda_2 \sum_n I_{\mu_{s,a} > 0} \)

1. \( \sum_k \epsilon_k \): the first term is the feature difference \( \epsilon \) between the abstract and computed ground option.
2. \( -\lambda_1 \sum_a \mu_{s_{\text{null}}} \): The second term is a small penalty on the option length to encourage short options. This is achieved by putting a small bonus (e.g., \( \lambda_1 = 0.01 \)) on the expected cumulative visitation of the null state \( s_{\text{null}} \), which the agent reaches after using the terminate action.
3. \( \lambda_2 \sum_n I_{\mu_{s,a} > 0} \): The last term is a regularisation on the number of terminating states. This helps guide the LP to avoid finding mixtures of option policies which together match the feature expectation.

In this way, the linear program can find an option policy which terminates automatically.

**Constraints:** Equation (3) is the Bellman flow constraint [11, 29] which specifies how the state-action visitation frequencies are related by the transition dynamics, see Equation (10) and [31] for a detailed introduction. Equations (4) and (5) define the feature difference \( \epsilon \) of the ground option \( \psi^o_{\text{start}} = \sum_{s,a} \mu_{s,a} \theta(s,a) \) and abstract option \( \psi^o \) for the \( k \)-th dimension.

Step 2 derives the policy from the state-action visitation frequencies \( \mu_{s,a} \), see Equation (11) and [31].
A.1.2 Grounding Abstract Options for Starting States in Batches (Algorithm 3)

**Algorithm 3** Grounding Abstract Options (IRL-Batch)

- **Input:** MDP $M = (S, A, P, r, \gamma)$, abstract option $\psi^{\theta}$, $\epsilon_{\text{threshold}}$
- **Output:** initiation set $I^{\theta}$, dictionary of ground option policies $\Pi^{\theta}$, termination probabilities $\Xi^{\theta}$

1: // Construct augmented MDP
2: $S' \leftarrow S \cup \{s_{\text{null}}\}$, $A' \leftarrow A \cup \{a_T\}$, $P' \leftarrow P$
3: $\forall s \in S': P'(s_{\text{null}} \mid s, a_T) = 1$; $\forall a \in A': P'(s_{\text{null}} \mid s_{\text{null}}, a) = 1$

4: // Find ground options for all starting states
5: $I^{\theta}, \Pi^{\theta}, \Xi^{\theta} = \text{MATCH-AND-DIVIDE}(S' \setminus \{s_{\text{null}}\})$

6: // Recursive Function
7: function MATCH-AND-DIVIDE($c_{\text{start}}$)
8: $\epsilon_{c_{\text{start}}}, \Pi_{c_{\text{start}}} \leftarrow$ IRL($S', A', P', \gamma, c_{\text{start}}, \psi^{\theta}$), $\triangleright$ for IRL see Algorithm 4
9: $\epsilon_{\text{match}}, \epsilon_{\text{no-match}}, \epsilon_{\text{ambiguous}} = \text{CLASSIFY}(c_{\text{start}}, \Pi_{c_{\text{start}}}, \epsilon_{c_{\text{start}}}, \epsilon_{\text{threshold}})$
10: for all $s_{\text{start}} \in \epsilon_{\text{match}}$
11: \hspace{1em} $\pi_{c_{\text{start}}}^{o} \leftarrow \Pi_{c_{\text{start}}}(s_{\text{start}})$
12: \hspace{1em} $I^{\theta} \leftarrow I^{\theta} \cup \{s_{\text{start}}\}$, $\Pi^{\theta}(s_{\text{start}}) = \pi_{c_{\text{start}}}^{o}, \Xi^{\theta}(s_{\text{start}}) = \beta^{o}$, where $\beta^{o}(s) = \pi_{c_{\text{start}}}^{o}$
13: end for
14: if $\epsilon_{\text{ambiguous}} \neq \emptyset$ then
15: \hspace{1em} for all $c_i \in \epsilon_{\text{ambiguous}}$
16: \hspace{2em} MATCH-AND-DIVIDE($c_i$) $\triangleright$ Note: $\epsilon_{\text{ambiguous}}$ is a set of clusters
17: end for
18: end if
19: return $I^{\theta}, \Pi^{\theta}, \Xi^{\theta}$
20: end function

21: // Classify start states according to the policy found by IRL
22: function CLASSIFY($c_{\text{start}}, \Pi_{c_{\text{start}}}, \epsilon_{c_{\text{start}}}, \epsilon_{\text{threshold}}$)
23: $\epsilon_{\text{match}}, \epsilon_{\text{no-match}}, \epsilon_{\text{ambiguous}} \leftarrow \emptyset$
24: for all $s_{\text{start}} \in c_{\text{start}}$
25: \hspace{1em} Execute $o$ from $s_{\text{start}}$ to get successor feature $\psi_{s_{\text{start}}}^{o}$ and terminating distribution $P_{s_{\text{start}}, s'}^{o}$
26: \hspace{1em} Compute feature difference $\epsilon_{s_{\text{start}}}^{o} = |\psi^{\theta} - \psi_{s_{\text{start}}}^{o}|$
27: end for
28: $\epsilon_{\text{no-match}} \leftarrow c_{\text{start}}$ if $\min_{s_{\text{start}} \in c_{\text{start}}} \epsilon_{s_{\text{start}}}^{o} > \epsilon_{\text{threshold}}$ and $\epsilon_{c_{\text{start}}} > \epsilon_{\text{threshold}}$
29: $\epsilon_{\text{match}} \leftarrow \{s_{\text{start}} \in c_{\text{start}} \mid \epsilon_{s_{\text{start}}}^{o} \leq \epsilon_{\text{threshold}}\}$
30: \hspace{1em} $\epsilon_{\text{ambiguous}} \leftarrow c_{\text{start}} \setminus (\epsilon_{\text{match}} \cup \epsilon_{\text{no-match}})$
31: if $\epsilon_{\text{ambiguous}} \neq \emptyset$ then $\triangleright$ Cluster by termination distributions or successor features
32: $C_{\text{ambiguous}} \leftarrow \text{CLUSTER}(\epsilon_{\text{ambiguous}}, P_{s_{\text{start}}, s'}^{o})$
33: end if
34: return $\epsilon_{\text{match}}, \epsilon_{\text{no-match}}, \epsilon_{\text{ambiguous}}$
35: end function

Based on the naive option grounding algorithm (Algorithm 1), we now introduce an efficient algorithm for grounding abstract options, which performs IRL over the start states in batches (Algorithm 3).

**Challenges.** The main challenges regarding performing batched IRL for grounding the options are: 1. By naively putting a uniform distribution over all possible starting states, the IRL LP cannot typically find the ground options which match the abstract option. Moreover, a closely related problem as well as one of the reasons for the first problem is 2. Since there are many different starting states, the state-action visitation frequencies found by the LP for matching the option feature may be a mixture of different option policies from the different starting states, and the induced ground option policies individually cannot achieve the successor feature of the abstract option.

**Solutions.** For the first challenge, we introduce the batched IRL module (Algorithm 4) to be used by IRL-batch. It flexibly learns a starting state distribution with entropy regularisation.
For the second challenge, Algorithm 3 is a recursive approach where each recursion performs batched-IRL on a set of starting states. Then, by executing the options from each starting state using the transition dynamics, we prune the starting states which successfully match the abstract successor option’s feature, and those where matching the abstract option is impossible. And cluster the remaining ambiguous states based on their option termination distribution (or their achieved successor features) and go to the next recursion. Intuitively, we form clusters of similar states (e.g., which are nearby and belong to a same community according to the option termination distribution). And running batched-IRL over a cluster of similar starting states typically returns a single ground option policy which applies to all these starting states.

**Algorithm 3 (IRL-batch: Grounding Abstract Options in Batches).** The algorithm first constructs the augmented MDP with the null states and terminate actions in the same way as the naive algorithm. Then it uses a recursive function *Match-And-Divide*(c_start), which first computes the ground option policies corresponding to the set of starting states c_start through batched IRL (Algorithm 4) over c_start, then *Classify* the starting states by their corresponding ground options’ termination distributions or successor feature, into the following 3 categories: 1. c_match: the start states where an abstract option can be initiated (i.e., there exists a ground option whose successor feature matches the abstract option); 2. c_no-match: the start states where the abstract option cannot be initiated; and 3. C_ambiguous: a set of clusters dividing the remaining ambiguous states. If C_ambiguous is not empty, then each cluster goes through the next recursion of *Match-And-Divide*. Otherwise the algorithm terminates and outputs the initiation set, option policy and termination conditions.

**Algorithm 4 IRL (used by Algorithm 3 IRL-Batch)**

*Input:* Augmented MDP M = (S’, A’, P’, r, γ), state-action features θ: S’ × A’ → R^d, abstract option ψ^o ∈ R^d, a set of starting states c_start ⊆ S’ \ {s_null}.

*Output:* (joint over c_start) ground and abstract option feature difference ϵ = ∑^d_k=1 ϵ_k, dictionary of ground option policy Π^o(s_start) for all start states in c_start

// Step 1: Solve LP for state-action visitation frequencies µ_s,a

\[
\min_{µ_s,a,p^start} \sum_k ϵ_k - λ_1 \sum_a µ_{s_null,a} + λ_2 \sum_s p^start_s \log p^start_s + λ_3 \sum_s 1_{µ_{s,o} > 0} \\
\text{s.t.} \sum_a µ_{s,a} = p^start_s + γ \sum_{s’,a} P’_s(s|s’,a)µ_{s’,a} \quad \forall s ∈ S’
\]

\[\sum_{s,a} µ_{s,a}θ_k(s,a) - ψ_k^o ≤ ϵ_k \quad \forall k ∈ 1,…,d\]

\[\sum_{s,a} µ_{s,a}θ_k(s,a) - ψ_k^o ≥ -ϵ_k \quad \forall k ∈ 1,…,d\]

\[µ_{s,a} ≥ 0 \quad \forall s ∈ P’, a ∈ A’\]

\[\sum_{s ∈ c_start} p^start_s = 1\]

\[p^start_s ≥ 0 \quad \forall s ∈ c_start\]

\[p^start_s = 0 \quad \forall s /∈ c_start\]

// Step 2: Compute dictionary of option policies Π^o, ∀s_start ∈ c_start.

∀s ∈ S, a ∈ A’, \[\pi^o_{s_start}(a|s) = \frac{µ_{s,a}}{\sum_a µ_{s,a}}, \quad \text{then add to dictionary} \quad Π^o(s_start) ← \pi^o_{s_start}\]

**Algorithm 4 (IRL module for IRL-batch).** Compared with the IRL algorithm presented in Algorithm 1, this batched algorithm performs IRL over a batch of starting states. As we discussed in the above challenges, naively putting a uniform distribution over all possible starting states would typically fail. Therefore, we enable the LP to *learn a starting state distribution* p^start which best matches the abstract option feature. However, the LP would again reduce to a single starting state which best matches the abstract option. To counteract this effect, we add a small entropy regularisation to the
objective to increase the entropy of the starting state distribution, i.e., we add \( \lambda_2 \sum_s p_{s}^{\text{start}} \log p_{s}^{\text{start}} \).

Clearly, entropy is not a linear function. In practise, the objective is implemented using a piecewise-linear approximation method provided by the Gurobi optimisation package [32].

A.2 Feature-based (Variable-reward) SMDP Abstraction

In this section, we provide a general framework for feature-based abstraction using the variable-reward SMDPs. The state mapping and action mapping functions \( f(s), g_a(o) \) can be defined to instantiate a new abstraction method.

**Definition A.1 (Abstract \( \psi \)-SMDP).** Let \( \mathcal{M} = (\mathcal{S}, \mathcal{O}, P, \psi, \gamma) \) be a ground SMDP. We say that \( \mathcal{M} = (\bar{\mathcal{S}}, \bar{\mathcal{O}}, \bar{P}, \bar{\psi}, \bar{\gamma}) \) is an abstract \( \psi \)-SMDP of \( \mathcal{M} \) if there exists (1) a state abstraction mapping \( f: \mathcal{S} \rightarrow \bar{\mathcal{S}} \) which maps each ground state to an abstract state, (2) a weight function \( w: \mathcal{S} \rightarrow [0, 1] \) over the ground states such that \( \forall \bar{s} \in \bar{\mathcal{S}}, \sum_{s \in f^{-1}(\bar{s})} w_s = 1 \), (3) a state-dependent option abstraction mapping \( g_s: \mathcal{O} \rightarrow \bar{\mathcal{O}}, \) and (4) the abstract transition dynamics and features are

\[
\bar{P}_{\bar{s},s'}^{\bar{a}} = \sum_{s \in f^{-1}(\bar{s})} w_s \sum_{s' \in f^{-1}(s')} P_{g_s^{-1}(\bar{a})}^{s,s'}(\bar{s}) \quad \text{and} \quad \bar{\psi}_{\bar{s}} = \sum_{s \in f^{-1}(\bar{s})} w_s \psi_s^{g_s^{-1}(\bar{a})}.
\]

A.3 Reward-based MDP and SMDP abstraction

In the following we define the abstract MDP and abstract SMDPs, following the conventional notations of [17, 18, 28].

**Definition A.2 (Abstract MDP).** Let \( \mathcal{M} = (\mathcal{S}, \mathcal{A}, P, r, \gamma) \) be a ground MDP. We say that \( \mathcal{M} = (\bar{\mathcal{S}}, \bar{\mathcal{A}}, \bar{P}, \bar{r}, \bar{\gamma}) \) is an abstract MDP of \( \mathcal{M} \) if there exists (1) a state abstraction mapping \( f: \mathcal{S} \rightarrow \bar{\mathcal{S}} \), which maps each ground state to an abstract state, (2) a weight function \( w: \mathcal{S} \rightarrow [0, 1] \) for the ground states such that \( \forall \bar{s} \in \bar{\mathcal{S}}, \sum_{s \in f^{-1}(\bar{s})} w_s = 1 \), and (3) a state-dependent action mapping \( g_a: \mathcal{A} \rightarrow \bar{\mathcal{A}}, \) the abstract transition dynamics and rewards are defined as

\[
\bar{P}_{\bar{s},s'}^{\bar{a}} = \sum_{s \in f^{-1}(\bar{s})} w_s \sum_{s' \in f^{-1}(s')} P_{g_a^{-1}(\bar{a})}^{s,s'}(\bar{s}) \quad \text{and} \quad \bar{r}_{\bar{s}} = \sum_{s \in f^{-1}(\bar{s})} w_s \psi_{s}^{g_a^{-1}(\bar{a})}.
\]

In cases in which multiple ground actions map to the same abstract action, \( g_a^{-1}(\bar{a}) \) picks one of the ground actions. \( g_a \) is commonly defined as the identity mapping [17, 18]. We now generalize this definition to abstract SMDPs:

**Definition A.3 (Abstract SMDP).** Let \( \mathcal{M} = (\mathcal{S}, \mathcal{O}, P, r, \gamma) \) be a ground SMDP. We say that \( \bar{\mathcal{M}} = (\bar{\mathcal{S}}, \bar{\mathcal{O}}, \bar{P}, \bar{r}, \bar{\gamma}) \) is an abstract SMDP of \( \mathcal{M} \) if there exists (1) a state abstraction mapping \( f: \mathcal{S} \rightarrow \bar{\mathcal{S}} \) which maps each ground state to an abstract state, (2) a weight function \( w: \mathcal{S} \rightarrow [0, 1] \) over the ground states such that \( \forall \bar{s} \in \bar{\mathcal{S}}, \sum_{s \in f^{-1}(\bar{s})} w_s = 1 \), (3) a state-dependent option abstraction mapping \( g_s: \mathcal{O} \rightarrow \bar{\mathcal{O}}, \) and (4) the abstract transition dynamics and rewards are

\[
\bar{P}_{\bar{s},s'}^{\bar{a}} = \sum_{s \in f^{-1}(\bar{s})} w_s \sum_{s' \in f^{-1}(s')} P_{g_s^{-1}(\bar{a})}^{s,s'}(\bar{s}) \quad \text{and} \quad \bar{r}_{\bar{s}} = \sum_{s \in f^{-1}(\bar{s})} w_s \psi_{s}^{g_s^{-1}(\bar{a})}.
\]

In cases in which multiple ground options map to the same abstract option, \( g_s^{-1}(\bar{a}) \) picks one of the ground options, e.g., the option of shortest duration, maximum entropy [12], etc.

A.4 Relation to Other MDP Abstraction Methods

The framework of MDP abstraction was first introduced by Dean and Givan [16] through stochastic bisimulation, and [26] extended it to MDP homomorphisms. Later, Li et al. [17] classified exact MDP abstraction into 5 categories and Abel et al. [18] formulated their approximate counterparts: model-irrelevance, \( Q^* \)-irrelevance, \( Q^* \)-irrelevance, \( a^* \)-irrelevance and \( \pi^* \)-irrelevance abstractions. Our successor homomorphism follows the formulation of MDP homomorphism [28], which broadly fall into the category of model-irrelevance abstraction, where states are aggregated according to their one-step/multi-step transition dynamics and rewards. On the other hand, abstraction schemes which aggregate states according to their Q-values are \( Q^* \)-relevance abstraction and \( a^* \) abstraction, where \( Q^* \) aggregate states according to all actions, while \( a^* \) aggregate states with the same optimal action and Q-value, cf. Figure 2 for an illustration of the induced abstract MDPs. Different from prior abstraction formulations (Definition A.2) which are reward-based, our feature-based successor homomorphism produces abstract models with meaningful temporal semantics, and is robust under
We show that given features $\theta$, the optimal policy in the induced abstract SMDP and the ground SMDP is bounded by $\kappa = |w_r(2\epsilon_\psi + \epsilon_\psi |S_{\max, a} \theta(s, a))|$. 

Proof. Given $\epsilon$-Approximate Successor Homomorphism: $h = (f(s), g_s(o), w_s)$ from ground $\psi$-

SMDP $\mathcal{M} = (S, \mathcal{O}, P, \psi, \gamma)$ to abstract $\psi$-SMDP $\mathcal{M} = (\overset{\prime}{S}, \overset{\prime}{\mathcal{O}}, \overset{\prime}{P}, \psi, \gamma)$, such that $\forall s_1, s_2 \in S, o_1, o_2 \in \mathcal{O}, h(s_1, o_1) = h(s_2, o_2) \implies$ 

\begin{equation}
|\sum_{s_j \in f^{-1}(s')} P_{s_1, s_j}^o - \sum_{s_j \in f^{-1}(s')} P_{s_2, s_j}^o| \leq \epsilon P
\end{equation}

The abstract transition dynamics and features are 

\begin{equation}
P_{s, s'}^o = \sum_{s \in f^{-1}(s')} w_s \sum_{s' \in f^{-1}(s')} P_{s, s'}^{\psi^o_s}(s'), \text{ and } \psi^o_s = \sum_{s \in f^{-1}(s')} w_s \psi^{\psi^{\gamma o}_s}(s')
\end{equation}

We show that given features $\theta : S \times A \to \mathbb{R}^d$ in the underlying (feature-based) MDP $\mathcal{M} = (S, A, P, \theta, \gamma)$, and linear reward function on the features $w_r \in \mathbb{R}^d$, the difference in value of the optimal policy in the induced abstract SMDP and the ground SMDP is bounded by $\frac{2\kappa}{(1 - \gamma)^2}$, where $\kappa = |w_r(2\epsilon_\psi + \epsilon_\psi |S_{\max, a} \theta(s, a))|$. 

To show the above error bound, we extend the proof of [18] for the error bound induced by approximate MDP abstraction, which follows the following three steps:

**Step 1:** Show that $\forall s_1 \in S, o_1 \in \mathcal{O}, s = f(s_1), \bar{o} = g(o_1) \implies |Q(s, \bar{o}) - Q(s_1, o_1)| \leq \frac{\epsilon}{1 - \gamma}$. 

\begin{equation}
r^o_s = w_r^T \psi^o_s = \sum_{s_i \in f^{-1}(s')} w_{s_i} w_r^T \psi^{\gamma o_s}_{s_i} = \sum_{s_i \in f^{-1}(s')} w_{s_i} r^{\gamma o}_{s_i}, \text{ denote } r^{\gamma o}_{s_i} \text{ as } w_{s_i} r^{\gamma o}_{s_i}
\end{equation}

\begin{equation}
Q(s, \bar{o}) = \mathbb{E}[r^o_s + \gamma^k \max_{o'_j} Q(s', o'_j)] \overset{\text{Eq.}(14),(15)}{=} \sum_{s_i \in f^{-1}(s')} w_{s_i} r^{\gamma o}_{s_i} + \sum_{s_i \in f^{-1}(s')} w_{s_i} \sum_{s' \in S'} \sum_{s_j \in f^{-1}(s')} P_{s_i, s_j}^{\gamma o_s}(s') \max_{o'_j} Q(s', o'_j)
\end{equation}

\begin{equation}
Q(s_1, o_1) = \mathbb{E}[r^{\gamma o_1} + \gamma^k \max_{o'_j} Q(s'_j, o'_j)] = r^{\gamma o_1} + \sum_{s'_i \in S'} \sum_{s'_j \in f^{-1}(s')} P_{s_1, s_j}^{\gamma o_1}(s') \max_{o'_j} Q(s'_j, o'_j)
\end{equation}

\begin{equation}
|Q(s, \bar{o}) - Q(s_1, o_1)| \leq \sum_{s_i \in f^{-1}(s')} w_{s_i} (r^{\gamma o}_{s_i} - r^{\gamma o_1}_{s_i}) + \sum_{s_i \in f^{-1}(s')} w_{s_i} \sum_{s'_i \in S'} \sum_{s'_j \in f^{-1}(s')} P_{s_i, s_j}^{\gamma o_s}(s') \max_{o'_j} Q(s'_j, o'_j) - P_{s_1, s_j}^{\gamma o_1}(s') \max_{o'_j} Q(s'_j, o'_j)
\end{equation}

\begin{equation}
\leq \sum_{s_i \in f^{-1}(s')} w_{s_i} |r^{\gamma o}_{s_i} - r^{\gamma o_1}_{s_i}| + \sum_{s_i \in f^{-1}(s')} w_{s_i} \sum_{s'_i \in S'} \sum_{s'_j \in f^{-1}(s')} P_{s_i, s_j}^{\gamma o_s}(s') \max_{o'_j} Q(s'_j, o'_j) - P_{s_1, s_j}^{\gamma o_1}(s') \max_{o'_j} Q(s'_j, o'_j)
\end{equation}

\begin{equation}
+ \sum_{s_i \in f^{-1}(s')} w_{s_i} \sum_{s'_i \in S'} \sum_{s'_j \in f^{-1}(s')} P_{s_i, s_j}^{\gamma o_1}(s') \max_{o'_j} Q(s'_j, o'_j) - \max_{o'_j} Q(s'_j, o'_j)
\end{equation}
where $o^{(3)}$ is since the option lasts at least one step and terminates with probability 1:

$$\sum_{s' \in S'} \sum_{s_j \in f^{-1}(s')} \sum_{s_i \in f^{-1}(s)} P_{s_i,s_j}^{o^{(3)}} (\max_o Q(s', o') - \max_o Q(s_j, o_j))$$

(3) is since the option lasts at least one step and terminates with probability 1:

$$\sum_{s' \in S'} \sum_{s_j \in f^{-1}(s')} \sum_{s_i \in f^{-1}(s)} P_{s_i,s_j}^{o^{(3)}} (\max_o Q(s', o') - \max_o Q(s_j, o_j))$$

Hence (3) is then by optimality:

$$\gamma \sum_{s' \in S'} \sum_{s_j \in f^{-1}(s')} \sum_{s_i \in f^{-1}(s)} P_{s_i,s_j}^{o^{(3)}} (\max_o Q(s', o') - \max_o Q(s_j, o_j))$$

(28)\hspace{1cm} (29)

$$\leq \gamma \sum_{s' \in S'} \sum_{s_j \in f^{-1}(s')} \sum_{s_i \in f^{-1}(s)} P_{s_i,s_j}^{o^{(3)}} (\max_o Q(s', o') - \max_o Q(s_j, o_j))$$

$$\leq \gamma \sum_{s' \in S'} \sum_{s_j \in f^{-1}(s')} \sum_{s_i \in f^{-1}(s)} P_{s_i,s_j}^{o^{(3)}} (\max_o Q(s', o') - \max_o Q(s_j, o_j))$$

(30)\hspace{1cm} (31)

Step 2: The optimal option in the abstract MDP has a Q-value in the ground MDP that is nearly optimal, i.e.:

$$\forall s_1 \in S, Q(s_1, o^{(1)}_1) - Q(s_1, g_{s_1}^{-1}(\bar{o}^*)) \leq \frac{2\kappa}{1 - \gamma}$$

(32)

where $o^{(1)}_1 = \arg \max_o Q(s_1, o)$ and $\bar{o}^* = \arg \max_{\bar{o}} Q(f(s_1), \bar{o})$.

From step 1, we have $|Q(\bar{s}, \bar{o}) - Q(s_1, o_1)| \leq \frac{\kappa}{1 - \gamma}$. Then, by definition of optimality,

$$Q(\bar{s}, g_{s_1}(o^{(1)}_1)) \leq Q(\bar{s}, o^{*}) \implies Q(\bar{s}, g_{s_1}(o^{(1)}_1)) \leq \frac{\kappa}{1 - \gamma}$$

(33)

Therefore, by step 1 then by optimality: $Q(s_1, g_{s_1}(o^{(1)}_1)) \leq Q(\bar{s}, o^{*}) + \frac{\kappa}{1 - \gamma}$

(34)

Again by step 1:

$$Q(\bar{s}, g_{s_1}^{-1}(\bar{o}^*)) \leq Q(s_1, g_{s_1}^{-1}(\bar{o}^*)) + \frac{\kappa}{1 - \gamma}$$

(35)

Therefore, $Q(s_1, o^{(1)}_1) \leq \frac{\kappa}{1 - \gamma} + \frac{\kappa}{1 - \gamma} \leq \frac{2\kappa}{1 - \gamma}$

(36)

Step 3: The optimal abstract SMDP policy yields near optimal performance in the ground SMDP:
Denote \( g^{-1}(\bar{\pi}) \) as the ground SMDP policy implementing the abstract SMDP policy \( \bar{\pi} \), i.e., at state \( s \), the ground option corresponding to the abstract option \( \bar{o} \) chosen by the abstract policy is \( g_s^{-1}(\bar{o}) \).

\[
Q^{\pi^*}(s, o^*) - Q^{g^{-1}(\bar{\pi}^*)(s, g_s^{-1}(\bar{o}^*))} 
\leq \frac{2\kappa}{1 - \gamma} + Q^{\pi^*}(s, g_s^{-1}(\bar{o}^*)) - Q^{g^{-1}(\bar{\pi}^*)(s, g_s^{-1}(\bar{o}^*))}, \text{ by step 2} 
\]

(37)

\[
= \frac{2\kappa}{1 - \gamma} + \left[ r_s^{g_s^{-1}(\bar{o}^*)} + \sum_{s' \in S} p^{g_s^{-1}(\bar{o}^*)}_{s,s'} Q^{\pi^*}(s', o_s^*) \right] - \left[ r_s^{g_s^{-1}(\bar{o}^*)} + \sum_{s' \in S} p^{g_s^{-1}(\bar{o}^*)}_{s,s'} Q^{g^{-1}(\bar{\pi}^*)(s', g_s^{-1}(o_{s'}^*))} \right] 
\]

= \frac{2\kappa}{1 - \gamma} + \sum_{s' \in S} p^{g_s^{-1}(\bar{o}^*)}_{s,s'} [Q^{\pi^*}(s', o_s^*) - Q^{g^{-1}(\bar{\pi}^*)(s', g_s^{-1}(o_{s'}^*))}] 

(39)

\[
\leq \frac{2\kappa}{1 - \gamma} + \gamma \max_{s' \in S} [Q^{\pi^*}(s', o_s^*) - Q^{g^{-1}(\bar{\pi}^*)(s', g_s^{-1}(o_{s'}^*))}] 
\]

(41)

\[
\leq \frac{2\kappa}{1 - \gamma} + \gamma \left( \frac{2\kappa}{1 - \gamma} + \gamma \max_{s' \in S} [Q^{\pi^*}(s', g_s^{-1}(o_{s'}^*)) - Q^{g_s^{-1}(\pi^*)(s', g_s^{-1}(o_{s'}^*))}] \right) 
\]

(42)

\[
\leq \frac{2\kappa}{1 - \gamma} + \gamma \frac{2\kappa}{1 - \gamma} + \gamma^2 \frac{2\kappa}{1 - \gamma} \ldots 
\]

(43)

\[
\leq \frac{2\kappa}{(1 - \gamma)^2} 
\]

(44)

where (1) is because the option terminates with probability 1 and takes at least 1 step.
A.6 Additional Experiment Details

A.6.1 Additional details on the experimental settings

Figure 5: Object-room layouts used in our experiments. In each object room instance, blue grids are the walls, orange grids are doors, and there are two types of objects: stars and keys, which can be picked-up by the agent. The agent can pick up a key and use it to open a door.

Object-Rooms: $N$ rooms are connected by doors with keys and stars inside. There are 6 actions, i.e., $A = \{\text{Up, Down, Left, Right, Pick up, Open}\}$. The agent can pick up the keys and stars, and use a key to open a door next to it. The agent starts from the (upper) left room.

Settings for Table 1: The source room where the agent demonstrates and encodes the abstract options is the 2 Room variant. The 2-4 target rooms setting used for grounding the options are the 2 Rooms in Figure 5 (a), 3 Rooms in Figure 5 (b), and 4 Rooms (large) in Figure 5 (d) variants.

Settings for Figure 2 and Figure 12: The abstract $\psi$-SMDP is generated using the setting 4 Room (small) in Figure 5 (c), where the first 3 rooms each contain a key and a star is in the final room. For Figure 12, the task specifications are as follows: We refer to transfer as the task transfer, i.e., change of reward function. The total reward is discounted and normalized by the maximum reward achieved.

- dense reward (no transfer): the agent receives a reward for each key picked up, door opened, and star picked up, i.e., the reward vector $w_r = [1, 1, 1]$ over the features (key, open door, star).
- sparse reward (no transfer): the agent receives a reward for each door opened, i.e., the reward vector $w_r = [0, 1, 0]$.
- transfer (w. overlap): overlap refers to the overlap between reward function in the source and target task. In the source task, the agent receives a reward for each key picked up, and each door opened, i.e., the reward vector $w_r = [1, 1, 0]$. In the target task, the agent receives a reward for each door opened and star picked up, i.e., the reward vector $w_r = [0, 1, 1]$.
- transfer (w.o. overlap): In the source task, the agent receives a reward for each star picked up, i.e., the reward vector $w_r = [0, 0, 1]$. In the target task, the agent receives a reward for each key picked up, i.e., the reward vector $w_r = [1, 0, 0]$.

Settings for Figure 4 and Figure 11: The abstract $\psi$-SMDP is generated using the 3 Room setting in Figure 5 (b), where the first 2 rooms each contain a key and a star, and the final room contains a star. For figure 4, the task specifications is the same as the above description for Figure 12.

A.6.2 Additional Experiment Results:

In this section, we present additional experimental results.

Classic 4-Rooms. Figure 6 shows the ground option policy learned by $IRL$-batch on the 4-Room domain. The option is learned by solving 1 linear program by $IRL$-batch, i.e., the state-action visitation frequencies returned by the IRL program corresponds to an optimal policy for all starting states. Please refer to the figure for details of the option.
The features correspond to indicators of the room centers (marked in the orange square). Hence, the ground option should move to any one of the four room centres. The option policy accurately takes the agent from each starting state to a nearby room centre and then terminates.

Figure 7: (Minecraft Door-Rooms) Exploring and grounding options in unknown environments. 4 rooms are connected by doors, the agent starts from the bottom, opens doors and enters the other rooms. The random agent takes random actions. Our agent starts with an iteration of random walk, then after each iteration, it computes the constructed MDP and fits the "go to and open door" option, (while the eigenoptions agent finds an eigenoption), and uses the options for exploration in the next iteration. (a) shows the state visitation frequency in iteration 20 of our agent (Algorithm 3), and the MDP constructed throughout the 20 iterations. (b)-(d) compares our agent with the baselines on the average number of the explored states, doors opened and max distance traversed. The results are averaged over 10 seeds and shaded regions show the standard deviation across seeds. Our agent using abstract successor options explores on average twice as many states as the baselines, as well as quickly learns to open doors and navigating to new rooms.

Minecraft Door-Rooms Experiments: As introduced in Section 5, to test our batched option grounding algorithm (Algorithm 3) on new environments with unknown transition dynamics, we built two settings in the Malmo Minecraft environment: Bake-Rooms and Door-Rooms. The results on Bake-Rooms can be found in Figure 3 in the main text. Here, we present the results on the Door-Rooms setting shown in Figure 7.

Training and Results: We compare our algorithm with the following two baselines: eigenoptions [21] and random walk. For this experiment, each agent runs for 20 iterations, with 200 steps per iteration as follows: In the first iteration, all agents execute randomly chosen actions. After each iteration, the agents construct an MDP graph based on collected transitions from all prior iterations. The eigenoption agent computes $k = 1$ eigenoption of the second smallest eigenvalue (Fiedler vector) using the normalized graph Laplacian, while our algorithm grounds the $k = 1$ abstract option: open door and go to door. In the next iteration, the agents perform random walks with both the primitive actions and the acquired options, update the MDP graphs, compute new options, . . .

Figure 7 shows our obtained results. Figure 7(a) shows the state visitation frequencies of our algorithm in the 20th iteration and the constructed MDP graph. The agent starts from the bottom room (R1), and learns to navigate towards the door, open the door and enter the next rooms. Figures 7(b)-(d) compare the agents in terms of the total number of states explored, number of doors opened and the maximum distance from the starting location. Note that the door layouts are different from the Bake-Rooms environment. Our agent explores on average more than twice as many states as the two baselines, quickly learns to open the doors and navigate to new rooms, while the baselines on average only learn to open the first door and mostly stay in the starting room.
More details on Minecraft Bake-Rooms: Besides Figure 3, we now present more details of our option grounding algorithm in environments with unknown transition dynamics in the Minecraft Bake-Rooms experiment. Figures 8, 9 and 10 show the state visitation frequencies and MDP graph constructed over 20 iterations by our algorithm. The agent starts from the bottom room R1, a coal dropper is in R2, a potato dropper is in R3. The rooms are connected by doors which can be opened by the agent. For clarity of presentation, we show the undirected graph constructed. Blue nodes denote explored states and red nodes denote new states explored in the respective iteration.

The shown figures demonstrate that our agent learns to open the door, and open the door and enter R2 to collect coal in iteration 2, while the eigenoptions agent learns to collect coal in iteration 18, and the random agent collects a coal block in iteration 14. Our agent learns to collect potato in R3 in iteration 3, while the eigenoptions agent learns this in iteration 19, and the random agent has not reached R3 within 20 iterations.

Additional results on abstraction: Figure 11 shows the abstract MDPs in the Object-Rooms with $N = 3$ rooms. Figure 11(a) is the abstract $\psi$-SMDP model induced by our approximate successor homomorphism, the colors of the nodes match their corresponding ground states in the ground MDP shown in Figure 11(b). The edges with temporal semantics correspond to abstract successor options and the option transition dynamics. To avoid disconnect graphs, we can augment the abstract successor options with shortest path options, which connect ground states of disconnected abstract states to their nearest abstract states. Figure 11(c) and (d) show the abstract MDPs induced by the $Q^*$-irrelevance (Q-all) and $a^*$-irrelevance (Q-optimal) abstraction methods, for the task find key. The distance threshold $\epsilon = 0.1$.

Figure 12 shows the results of using the abstract MDP for planning in the Object-Rooms with $N = 4$ rooms. Please refer to Section A.6.1 for a detailed description of the settings. Our successor homomorphism model performs well across all tested settings with few abstract states (number of clusters). Since successor homomorphism does not depend on rewards, the abstract model can transfer across tasks (with varying reward functions), and is robust under sparse rewards settings. Whereas abstraction schemes based on the reward function perform worse when the source task for performing abstraction is different from the target task where the abstract MDP is used for planning.
Figure 8: (Our Agent - Algorithm 3) State visitation frequencies and constructed graph per iteration in Minecraft Bake-Rooms
Figure 9: (Eigenoptions Agent) State visitation frequencies and constructed graph per iteration in Minecraft Bake-Rooms
Figure 10: (Random Agent) State visitation frequencies and constructed graph per iteration in Minecraft Bake-Rooms
Figure 11: Abstract MDP with different abstraction schemes. (a) is the abstract MDP induced by our proposed successor homomorphism and (b) shows how the ground states are mapped to the abstract states. Node colors correspond to the abstract states in (a). (c) and (d) are abstraction induced by the $Q^*$-irrelevance and $a^*$-irrelevance abstraction schemes.

Figure 12: Performance of planning with the abstract MDPs. The upper row shows the total rewards (normalized by the maximum possible total rewards) obtained, and the lower row shows the corresponding number of abstract states of the abstract MDP. The x-axes are the distance thresholds $\epsilon$. Transfer refers to task transfer (i.e., different reward function).