A FIRST- OCCUPANCY REPRESENTATION FOR REINFORCEMENT LEARNING

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ABSTRACT

Both animals and artificial agents benefit from state representations that support rapid transfer of learning across tasks and which enable them to efficiently traverse their environments to reach rewarding states. The successor representation (SR), which measures the expected cumulative, discounted state occupancy under a fixed policy, enables efficient transfer to different reward structures in an otherwise constant Markovian environment and has been hypothesized to underlie aspects of biological behavior and neural activity. However, in the real world, rewards may move or only be available for consumption once, may shift location, or agents may simply aim to reach goal states as rapidly as possible without the constraint of artificially imposed task horizons. In such cases, the most behaviorally-relevant representation would carry information about when the agent was likely to first reach states of interest, rather than how often it should expect to visit them over a potentially infinite time span. To reflect such demands, we introduce the first-occupancy representation (FR), which measures the expected temporal discount to the first time a state is accessed. We demonstrate that the FR facilitates exploration, the selection of efficient paths to desired states, allows the agent, under certain conditions, to plan provably optimal trajectories defined by a sequence of subgoals, and induces similar behavior to animals avoiding threatening stimuli.

1 INTRODUCTION

In order to maximize reward, both animals and machines must quickly make decisions in uncertain environments with rapidly changing reward structure. Often, the strategies these agents employ are categorized as either model-free (MF) or model-based (MB) (Sutton & Barto, 2018). In the former, the optimal action in each state is identified through trial and error, with propagation of learnt value from state to state. By contrast, the latter depends on the acquisition of a map-like representation of the environment’s transition structure, from which an optimal course of action may be derived.

This dichotomy has motivated a search for intermediate models which cache information about environmental structure, and so enable efficient but flexible planning. One such approach, based on the successor representation (SR) (Dayan, 1993), has been the subject of recent interest in the context of both biological (Stachenfeld et al., 2017; Gershman, 2018; Momennejad et al., 2017; Vértes & Sahani, 2019; Behrens et al., 2018) and machine (Kulkarni et al., 2016; Barreto et al., 2017b;a; 2018; Machado et al., 2020; Ma et al., 2020; Madarasz & Behrens, 2019) learning. The SR associates with each state and policy of action a measure of the expected rate of future occupancy of all states if that policy were to be followed indefinitely. This cached representation can be acquired through experience in much the same way as MF methods and provides some of the flexibility of MB behaviour at much reduced computational cost. Importantly, the SR makes it possible to rapidly evaluate the expected return of each available policy in an otherwise changing environment, provided that the reward distribution remains consistent.

However, these requirements limit the applicability of the SR. In the real world, rewards are frequently non-Markovian. They may be depleted by consumption, frequently only being available on the first entry to each state. Internal goals for control—say, to pick up a particular object—need to be achieved as rapidly as possible, but only once at a time. Furthermore, while a collection of SRs for different

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policies makes it possible to select the best amongst them, or to improve upon them all by considering
the best immediate policy-dependent state values (Barreto et al., 2018). But this capacity still falls far
short of the power of planning within complete models of the environment.

Here, we propose a different form of representation in which the information cached is appropriate
for achieving ephemeral rewards and for planning complex combinations of policies. Both features
arise from considering the expected time at which other states will be first accessed by following the
available policies. We refer to this as a first-occupancy representation (FR). The shift from expected
rate of future occupancy (SR) to delay to first occupancy makes it possible to handle settings where the
underlying environment remains stationary, but reward availability is not Markovian. Our primary
goal in this paper is to formally introduce the FR and to highlight the breadth of settings in
which it offers a compelling alternative to the SR, including, but not limited to: exploration,
unsupervised RL, planning, and modeling animal behavior.

2 REINFORCEMENT LEARNING PRELIMINARIES

Policy evaluation and improvement In reinforcement learning (RL), the goal of the agent is to
act so as to maximize the discounted cumulative reward received within a task-defined environment.
Typically, task T is modelled as a finite Markov decision process (MDP; (Puterman, 2010)), T =
(S, A, p, r, γ, μ), where S is a finite state space, A is a finite action space, p : S × A → Δ(S) is
the transition distribution (where Δ(S) is the probability simplex over S), r : S → R is the reward
function, γ ∈ (0, 1) is a discount factor, and μ ∈ Δ(S) is the distribution over initial states. Note that
the reward function is also frequently defined over state-action pairs (s, a) or triples (s, a, s’), but we
restrict our analysis to state-based rewards for now. The goal of the agent is to maximize its expected
return, or discounted cumulative reward ∑∞ t=0 γt r(st) + ∑∞ t=0 γt−1 ∑a∈A π(st) r(st, a). To simplify notation, we will frequently write
r(st) := rt and r ∈ R|S| as the vector of rewards for each state. The agent acts according to
a stationary policy π : S → Δ(A). For finite MDPs, we can describe the expected transition
probabilities under π using a |S| × |S| matrix Pπ such that Pπ(st, s’|s, a) := ∑a∈A p(s|s, a)π(a|s).

Given π and a reward function r, the expected return is

Qπ(s, a) := Eπ[γt r(st) + γt−1 ∑a∈A π(st) r(st, a)] = Eπ[r(st) + γQπ(st, π(st))]. (1)

Qπ are called the state-action values or simply the Q-values of π. The expectation Eπ[·] is taken with
respect to the randomness of both the policy and the transition dynamics. For simplicity of notation,
here onwards we will write expectations of the form Eπ[·|s(t) = s, a(t) = a] as Eπ[·|s(t), a(t)]. This
recursive form is called the Bellman equation, and it makes the process of estimating Qπ—
termed policy evaluation—tractable via dynamic programming (DP; (Bellman, 1957)). In particular,
successive applications of the Bellman operator TπQ := r + γPπQ are guaranteed to converge to the
true value function Qπ for any initial real-valued |S| × |A| matrix Q.

When the transition dynamics and reward function are unknown, temporal difference (TD) learning
updates value estimates using a bootstrapped estimate of the Bellman target (Sutton & Barto, 2018).

Given a transition sequence (st, at, rt, st+1) and a δt := rt + γQπ(st, at) − Qπ(st, at), (2)

Once a policy has been evaluated, policy improvement identifies a new policy π’ such that Qπ’(s, a) ≥ Qπ(s, a), ∀(s, a) ∈ Qπ(s, a). Helpfully, such a policy can be defined as π’(s) := argmaxa Qπ’(s, a).

The successor representation The successor representation (SR; (Dayan, 1993)) is motivated by
the idea that a state representation for policy evaluation should be dependent on the similarity of
different paths under the current policy. The SR is defined as a policy’s expected discounted state
occupancy, and for discrete state spaces can be stored in an |S| × |S| matrix Mπ, where

Mπ(s, s’) := Eπ[γt−1 ∑k=0 γk 1(st+k = s’) | s0] = Eπ[1(st = s’) + γMπ(st+1, s’) | s0], (3)

where 1(·) is the indicator function. The SR can also be conditioned on actions, i.e., Mπ(s, a, s’ :=
Eπ[γt−1 ∑k=0 γk 1(st+k = s’) | s0, at], and expressed in a vectorized format, we can write Mπ(s :=

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While the SR encodes states via total occupancy, this may not always be ideal. If a task lacks a
which perform at least as well as any single policy in a given set (Zahavy et al., 2021).

\[ \pi \in \{ \pi \in \Pi \} \]

\[ \pi \in \arg \max_{a \in A} r^T M^\pi (s, a) \]

\[ F^\pi (s, s') := \mathbb{E}_\pi \left[ \sum_{k=0}^{\infty} \gamma^k \mathbb{1} \{ s_{t+k} = s', s' \notin \{ s_{t:t+k-1} \} \} \right] \]

\[ F^\pi (s, s') = \mathbb{E}_{s_{t+1} \sim \pi^* (|s|)} \left[ \mathbb{1} (s_t = s') + \gamma (1 - \mathbb{1} (s_t = s')) F^\pi (s_{t+1}, s') \right] \]

\[ G^\pi F := I_{|S|} + \gamma (11^T - I_{|S|}) P^\pi F \]

where \( 1 \) is the length-\(|S|\) vector of all ones. In particular, for a stationary policy \( \pi \), \( G^\pi F^\pi = F^\pi \).
To gain intuition for the FR, we can imagine a 2D environment with a start state and a goal state. The following result establishes that the FR reflects a policy's path length between states.

**Proposition 3.1 (Contraction).** Let $G^\pi$ be the operator as defined in Definition 3.2 for some stationary policy $\pi$. Then for any two matrices $F, F' \in \mathbb{R}^{|S| \times |S|}$,

$$|G^\pi(s, s') - G^\pi(s, s')| \leq \gamma |F(s, s') - F'(s, s')|,$$

with the difference equal to zero for $s = s'$.

This implies the following convergence property of $G^\pi$.

**Proposition 3.2 (Convergence).** Under the conditions assumed above, set $F^{(0)} = I_{|S|}$. For $k = 0, 1, \ldots$, suppose $F^{(k+1)} = G^\pi F^{(k)}$. Then

$$|F^{(k)}(s, s') - F^\pi(s, s')| < \gamma^k$$

for $s \neq s'$ with the difference for $s = s'$ equal to zero $\forall k$.

Therefore, repeated applications of the FR Bellman operator $G^k F \to F^\pi$ as $k \to \infty$. When the transition matrix $P^\pi$ is unknown, the FR can instead be updated through the following TD error:

$$\delta^k_t = \mathbb{1}(s_t = s') + \gamma(1 - \mathbb{1}(s_t = s'))F^\pi(s_{t+1}, s') - F^\pi(s_t, s').$$

In all following experiments, the FR is learned via TD updates, rather than via dynamic programming. To gain intuition for the FR, we can imagine a 2D environment with start state $s_0$, a rewarded state $s_g$, and deterministic transitions (Fig. 1a). One policy, $\pi_1$, reaches $s_g$ slowly, but after first encountering it, re-enters $s_g$ multiple times, despite arriving there more slowly than $\pi_2$. Another policy, $\pi_2$, reaches $s_g$ quickly but never occupies it again (Fig. 1c). In this setting, because $\pi_1$ re-enters $s_g$ multiple times, despite arriving there more slowly than $\pi_2$, $M^\pi(s_0, s_g) > M^\pi(s_0, s_g)$, but because the FR only counts the first occupancy of a given state, $F^\pi(s_0, s_g) < F^\pi(s_0, s_g)$. The FR thus reflects a policy's path length between states.

**Policy evaluation and improvement with the FR** Like the SR, we can quickly perform policy evaluation with the FR. Crucially, however, the FR induces the following value function:

$$r^T F^\pi(s, a) = \mathbb{E}_x \left[ \sum_k \gamma^k r^{F_k}_{i+k} | s_t, a_t \right] := Q^\pi_F(s, a),$$

where $r^F: S \to \mathbb{R}$ is a reward function such that $r^F(s_{t+k}) = r(s_{t+k})$ if $s_{t+k} \notin \{s_{t+i+k} \}$ and 0 otherwise. In other words, multiplying any reward vector by the FR results in the value function for a corresponding task with non-Markovian reward structure in which the agent obtains rewards from states only once. This is a very common feature of real-world tasks, such as foraging for food or reaching to a target. Accordingly, there is a rich history of studying tasks with this kind of structure, termed non-Markovian reward decision processes (NMRDPs; (Bacchus et al., 1996; Peshkin et al., 2001; Litman et al., 2017; Gaon & Brafman, 2020)). Helpfuly, all NMRDPs can be converted into an equivalent MDP with an appropriate transformation of the state space (Bacchus et al., 1996).

Most approaches in this family attempt to be generalists, learning an appropriate state transformation and encoding it using some form of logical calculus or finite state automaton (Bacchus et al., 1996; Litman et al., 2017; Gaon & Brafman, 2020). While it would technically be possible to learn or construct the transformation required to account for the non-Markovian nature of $r^F$, it would be exponentially expensive in $|S|$, as every path would need to account for the first occupancy of each state along the path. That is, $|S|$ bits would need to be added to each successive state in the trajectory. Crucially, the FR has the added advantage of being task-agnostic, in that for any reward function $r$ in a given environment, the FR can immediately perform policy evaluation for the corresponding $r^F$.

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**Figure 1:** The FR is higher for shorter paths. (a-c) A 2D gridworld and fixed policies. (d) The FR from $s_0$ to $s_g$ is higher for $\pi_2$, but the SR is lower. (e) SR-GPI with the SR picks $\pi_1$, while FR-GPI selects $\pi_2$. 

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**Appendix A.3.** Let $\pi$ be the operator as defined in Definition 3.2 for some stationary policy $\pi$. Then for any two matrices $F, F' \in \mathbb{R}^{|S| \times |S|}$,

$$|G^\pi F(s, s') - G^\pi F'(s, s')| \leq \gamma |F(s, s') - F'(s, s')|,$$

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Infinite state spaces A natural question when extending the FR to real-world scenarios is how it can be generalized to settings where \(|S|\) is either impractically large or infinite. In these cases, the SR is reframed as successor features \(\psi^\pi\) (SFs; (Kulkarni et al., 2016; Barreto et al., 2017b)), where the \(d\)th SF is defined as \(\psi^\pi_d(s) := \mathbb{E}_\pi[\sum_{k=0}^{\infty} \gamma^k \phi_d(s_{t+k}) | s_t = s]\), where \(d = 1, \ldots, D\) and \(\phi : S \rightarrow \mathbb{R}^D\) is a base feature function. The base features \(\phi(\cdot)\) are typically defined so that a linear combination predicts immediate reward (i.e., \(\mathbf{w}^T \phi(s) = r(s)\) for some \(w \in \mathbb{R}^D\), and there are a number of approaches to learning them (Kulkarni et al., 2016; Barreto et al., 2018; Ma et al., 2020).

A natural extension to continuous \(S\) for the FR would be to define a first-occupancy feature (FF) representation \(\varphi^\pi\), where the \(d\)th FF is given by

\[
\varphi^\pi_d(s) := \mathbb{E}_\pi \left[ \sum_{k=0}^{\infty} \gamma^k \mathbb{I}(\phi_d(s_{t+k}) \geq \theta_d, \{\phi_d(s_{t'})\}_{t'=t+k < t_d} < \theta_d) | s_t = s \right]
\]

\[= \mathbb{I}(\phi_d(s_t) \geq \theta_d) + \gamma(1 - \mathbb{I}(\phi_d(s_t) \geq \theta_d))\mathbb{E}_{s_{t+1} \sim \pi^\pi}[\varphi^\pi_d(s_{t+1})]\]

where \(\theta_d\) is a threshold value for the \(d\)th feature. The indicator equals 1 only if \(s_{t+k}\) is the first state whose feature embedding exceeds the threshold. Note that this representation recovers the FR when the feature function is a one-hot state encoding and the thresholds \(\{\theta_d\}_{d=1}^D\) are all \(1\).

4 Experiments

We now demonstrate the broad applicability of the FR, as well as highlight its unique properties with respect to the SR. We focus on 4 areas: exploration, unsupervised RL, planning, and animal behavior.

4.1 The FR as an Exploration Bonus

Intuitively, representations which encode state visitation should be useful measures of exploration. Machado et al. (2020) proposed the SR as a way to encourage exploration in tasks with sparse or deceptive rewards. Specifically, the SR is used as a bonus in on-policy learning with Sarsa (Rummery & Niranjan, 1994):

\[
\delta_t = r_t + \frac{\beta}{\|M^\pi(s_t)\|_1} + \gamma Q^\pi(s_{t+1}, \pi(s_{t+1})) - Q^\pi(s_t, a_t),
\]

where \(\beta \in \mathbb{R}\) controls the size of the exploration bonus. Machado et al. (2020) show that during learning, \(\|M^\pi(s)\|_1\) can act as a proxy for the state-visit count \(n(s)\), with \(\|M^\pi(s)\|^{-1}_1\) awarding a progressively lower bonus for every consecutive visit of \(s\). In the limit as \(t \rightarrow \infty\), however, \(\|M^\pi(s)\|^{-1}_1 \rightarrow 1 - \gamma \forall s\) as \(\pi\) stabilizes, regardless of whether \(\pi\) has effectively explored. To encourage exploration, we’d like for a bonus to maintain its effectiveness as time progresses in order to prevent the rate of policy improvement from exponentially decaying. In contrast to \(\|M^\pi(s)\|_1\), \(1 \leq \|F^\pi(s)\|_1 \leq \kappa_{|S|} := \frac{1}{1 - \gamma^{\kappa_{|S|}}},\) where \(\kappa_{|S|} > 1\) for \(|S| \geq 1\). Note that \(\|F^\pi(s)\|_1 = \kappa_{|S|}\) only if \(s\) reaches all states in as many steps. Because \(\|F^\pi\|_1\) only grows when new states or shorter paths are discovered, we can instead augment Sarsa as follows:

\[
\delta_t = r_t + \beta \|F^\pi(s_t)\|_1 + \gamma Q^\pi(s_{t+1}, \pi(s_{t+1})) - Q^\pi(s_t, a_t).
\]

We tested our approach on the RIVERSWIM and SIXARMS problems (Strehl & Littman, 2008), two hard-exploration tasks from the PAC-MDP literature. In both tasks, visualized in Appendix Fig. 8, the transition dynamics push the agent towards small rewards in easy to reach states, with greater reward available in harder to reach states. In both cases, we ran Sarsa, Sarsa with an SR bonus (SARSA + SR) and Sarsa with an FR bonus (SARSA + FR) for 5,000 time steps with an \(\epsilon\)-greedy policy. The results are listed in Table 1, where we can see that the FR results in an added benefit over the SR. It’s also important to note that the maximum bonus \(\kappa_{|S|}\) has another useful property, in that it scales exponentially in \(|S|\). This is desirable, because as the number of states grows, exploration frequently becomes more difficult. To test whether this was a factor empirically, we tested the same approaches with the same settings on a modified RIVERSWIM, RIVERSWIM-N, with \(N = \{6, 12, 24\}\) states, finding that SARSA + FR was more robust to the increased exploration difficulty (see Appendix Table 2 and Appendix A.2 for results and more details). Developing further understanding of the relationship between the FR and exploration represents an interesting topic for future work.
Figure 2: The FF facilitates accurate policy evaluation and selection. Shading denotes 1 SE over 20 seeds.

Figure 3: The FR enables efficient planning. (a-d) A 2D gridworld with start (s0) and goal (sg) states, along with three fixed policies. (e) GPI follows π1. (f) Planning with the FR enables the construction of a shorter path.

4.2 UNSUPERVISED RL WITH THE FF

We demonstrate the usefulness of the FF in the unsupervised pre-training RL (URL) setting, a paradigm which has gained popularity recently as a possible solution to the high sample complexity of deep RL algorithms (Liu & Abbeel, 2021; Gregor et al., 2016; Eysenbach et al., 2018; Sharma et al., 2020). In URL, the agent first explores an environment without extrinsic reward with the objective of learning a useful representation which then enables rapid fine-tuning to a test task.

Continuous MountainCar We first demonstrate that if the test task is non-Markovian, the SR can produce misleading value estimates. To do so, we use a modified version of the continuous MountainCar task (Brockman et al., 2016) (Fig. 2(a)). The agent pre-trains for 20,000 time steps in a rewardless environment, during which it learns FFs or SFs for a set of policies Π which swing back and forth with a fixed acceleration or “power.” (details in Appendix A.2). During fine-tuning, the agent must identify the policy π ∈ Π which reaches a randomly sampled goal location as quickly as possible. We use radial basis functions as the base features φd(·) with fixed FF thresholds θd = 0.7.

Fig. 2(b) plots the FF and SF values versus policy power from the start state for two different goal locations. The low-power policies require more time to gain momentum up the hill, but the policies which maximize the SF values slow down around the goal locations, dramatically increasing their total “occupancy” of that area. In contrast, high-powered policies reach the goal locations for the first time much sooner, and so the policies with the highest FF values have higher powers. In the test phase, the agent fits the reward vector w ∈ RD by minimizing \( \sum_t ||r_t - w^T \phi(s_t)||^2 \), as is standard in the SF literature (Barreto et al., 2017b;a; 2018; 2020; Zahavy et al., 2021). The agent then follows the set-max policy (SMP; (Zahavy et al., 2021)), which selects the policy in Π which has the highest expected value across starting states: \( \pi^{SMP} \in \arg\max_{\pi \in \Pi} E_{s_0 \sim \mu}[V^\pi(s_0)] \), where \( V^\pi(s_0) = w^T \phi^\pi(s_0) \) (with \( \phi^\pi \) replaced by \( \psi^\pi \) for SF-based value estimates). Fig. 2(c) shows both the estimated \( (V_{est}) \) and true \( (V_{true}) \) values of the SMPs selected using both the SF and FF, along with the value of the optimal policy \( V^* \). We can see that the accumulation of the SFs results in a significant overestimation in value, as well as a suboptimal policy. The FF estimates are nearly matched to the true values of the selected policies for each goal location and achieve nearly optimal performance.

Robotic reaching To test whether these results translate to high-dimensional problems, we applied the FF to the 6-DoF JACO robotic arm environment from Laskin et al. (2021). This domain consists of various tasks in which the arm must quickly reach to different locations and perform simple object manipulations (Fig. 4(a)). We modify the Active Pre-training with Successor features (APS; (Liu & Abbeel, 2021)) URL algorithm, which leverages a nonparametric entropy maximization objective in conjunction with SFs during pre-training (Hansen et al., 2020) in order to learn useful and adaptable behaviors. Our modification is to replace the SFs with FFs, resulting in Active Pre-training with
First-occupancy features (APF), using the same intuition motivating the MountainCar experiments: cumulative features are misleading when downstream tasks benefit from quickly reaching a desired goal, in this case, the object. Here, the agent is first trained for $1e6$ time steps using the aforementioned intrinsic reward objective before being applied to a specified reaching task (details in Appendix A.2). We found that, as expected, the FF accelerated convergence (Fig. 4(b)).

4.3 Planning with the FR

While SRs effectively encode task-agnostic, pre-compiled environment models, they cannot be directly used for multi-task model-based planning. GPI is only able to select actions based on a one-step lookahead, which may result in suboptimal behavior. One simple situation that highlights such a scenario is depicted in Fig. 3.

As before, there are start and goal states in a simple room (Fig. 3(a)), but here there are three policies comprising $\Pi = \{\pi_1, \pi_2, \pi_3\}$ (Fig. 3(b-d)). GPI selects $\pi_1$ because it is the only policy that reaches the goal $s_g$ within one step of the start $s_0$: $\pi_1 = \max_{\pi \in \Pi} f^TM^\pi(s_0, s_g) \text{ (Fig. 3(e)).}$ (Note that using GPI with the FR instead would also lead to this choice.) To gain further intuition for the FR versus the SR, we plot the representations for the policies in Appendix Fig. 15. However, the optimal strategy using the policies in $\Pi$ is instead to move right using $\pi_2$ and up using $\pi_3$. How can the FR be used to find such a sequence?

Intuitively, starting in a state $s$, this strategy is grounded in following one policy until a certain state $s'$, which we refer to as a subgoal, and then switching to a different policy in the base set. Because the FR effectively encodes the shortest path between each pair of states $(s, s')$ for a given policy, the agent can elect to follow the policy $\pi \in \Pi$ with the greatest value of $F^\pi(s, s')$, then switch to another policy and repeat the process until reaching a desired state. The resulting approach is related to the hierarchical options framework (Sutton et al., 1999; Sutton & Barto, 2018), where the planning process effectively converts the base policies into options with—as we show—optimal termination conditions. For a more detailed discussion, see Appendix A.6.

More formally, we can construct a DP algorithm to solve for the optimal sequence of planning policies $\pi^F$ and subgoals $s^F$. Denoting by $\Gamma_k(s)$ the total discount of the full trajectory from $s$ to $s_g$ at step $k$ of the procedure, we jointly optimize over policies $\pi$ and subgoals $s'$ for each state $s$:

$$\Gamma_{k+1}(s) = \max_{\pi \in \Pi, s' \in S} F^\pi(s, s') \Gamma_k(s'), \quad \text{with} \quad \pi^F_{k+1}(s), s^F_{k+1}(s) = \arg\max_{\pi \in \Pi, s' \in S} F^\pi(s, s') \Gamma_k(s').$$

Intuitively, the product $F^\pi(s, s') \Gamma_k(s')$ can be interpreted as the expected discount of the plan consisting of following $\pi$ from $s$ to $s'$, then the current best (shortest-path) plan from $s'$ to $s_g$. Note that it is this property of the FR which allows such planning: multiplying total occupancies, rather than discounts, as would be done with the SR, is not well-defined. The full procedure, which we refer to as FR-planning (FRP), is given in Alg. 1. Appendix Fig. 11 depicts the resulting policies $\pi^F$ and subgoals $s^F$ obtained from running FRP on the example in Fig. 3. The following result shows that under certain assumptions, FRP finds the shortest path to a given goal (proof in Appendix A.3).

**Proposition 4.1** (Planning optimality). Consider a deterministic, finite MDP with a single goal state $s_g$, and a base policy set $\Pi$ composed of policies $\pi : S \rightarrow \mathcal{A}$. We make the following coverage assumption: there exists a sequence of policies that reaches $s_g$ from a given start state $s_0$. Then Alg. 1 converges so that $\Gamma(s_0) = \gamma L^*_\Pi$, where $L^*_\Pi$ is the shortest path length from $s_0$ to $s_g$ using $\pi \in \Pi$.

**Performance and computational cost** We can see that each iteration of the planning algorithm adds at most one new subgoal to the planned trajectory from each state to the goal, with convergence when no policy switches can be made that reduce the number of steps required. If there are $K$ iterations, the overall computational complexity of FRP is $O(K ||\Pi|| S^2)$. The worst-case complexity occurs when the policy must switch at every state en route to the target—$K$ is upper-bounded by the number of states along the shortest path to the goal. In contrast, running value iteration (VI; (Sutton & Barto, 2018)) for $N$ iterations is $O(N ||\mathcal{A}|| S^2)$. Given the true transition matrix $P$ and
Figure 5: FRP interpolates between GPI and model-based DP. Shading represents 1 SE and is omitted for clarity for GPI and VI-converged.

reward vector \( r \), VI will also converge to the shortest path to a specified goal state, but FRP converges more quickly than VI whenever \( K |\Pi| < N |\mathcal{A}| \). To achieve an error \( \epsilon \) between the estimated value function and the value function of the optimal policy, VI requires \( N \geq \frac{1}{(1 - \gamma)^2} \log \frac{2}{\epsilon (1 - \gamma)^2} \) (Puterman, 1994), which for \( \gamma = 0.95, \epsilon = 0.1 \), e.g., gives \( N \geq 180 \) iterations\(^1\). To test convergence rates in practice, we applied FRP, VI, and GPI using the FR to the classic FOURROOMS environment (Sutton et al., 1999) on a modified task in which agents start in the bottom left corner and move to a randomly located goal state. Once the goal is reached, a new goal is randomly sampled in a different location until the episode is terminated after 75 time steps. For GPI and FRP, we use four base policies which each only take one action: \{up, down, left, right\}, with their FRs learned by TD learning. We ran each algorithm for 100 episodes, with the results plotted in Fig. 5(a). Note that here GPI is equivalent to FRP with \( K = 0 \) iterations. To see this, observe that when there is a single goal \( s_g \) such that only \( r(s_g) > 0 \), the policy selected by GPI is

\[
\pi^\text{GPI}(s) \in \arg\max_{\pi \in \Pi} r^T F^\pi(s) = \arg\max_{\pi \in \Pi} r(s_g) F^\pi(s, s_g) = \arg\max_{\pi \in \Pi} F^\pi(s, s_g) .
\]

When there are \( n \) goal states with equal reward, finding the ordering of the goals that results in the shortest expected path involves a simple procedure, but is in general \( \mathcal{O}(n!) \) (see Appendix A.5). Due to the nature of the base policies used above, the number of subgoals on any path is equal to the number of turns the agent must take from its current state to the goal, which for this environment is three. We can then see that FRP reaches the optimal performance obtained by the converged VI after \( K = 3 \) iterations (Fig. 5(a)). In contrast, for the same number of iterations, VI performs far worse. This planning process must be repeated each time a new goal is sampled, so that the computational benefits of FRP versus traditional DP methods compound for each new reward vector. The trajectories between goals taken by FRP for \( K = 0 \) and \( K = 3 \) iterations are plotted in Fig. 5(b)

\(^1\)Other DP methods like policy iteration (PI), which is strongly polynomial, converge more quickly than VI, but in the example above, PI still needs \( N \geq \log(1/(1 - \gamma)) / (1 - \gamma) = 106 \) (Ye, 2011), for instance.
for an example episode. Finally, to test FRP’s robustness to stochasticity, we added transition noise $\epsilon$ to the FOURROOMS task. That is, the agent moves to a random adjacent state with probability $\epsilon$ regardless of action. We compared FRP to converged VI for increasing $\epsilon$, with the results plotted in Fig. 5(c), where we can see that FRP matches the performance of VI across noise levels. It's important to note that this ability to adaptively interpolate between MF and MB behavior, based on the value of $K$, is a unique capability of the FR compared to the SR. The same FRs can be combined using DP to plan for one task or for GPI on the next.

4.4 Escape Behavior

In prey species such as mice, escaping from threats using efficient paths to shelter is critical for survival (Lima & Dill, 1990). Recent work studying the strategies employed by mice when fleeing threatening stimuli in an arena containing a barrier has indicated that, rather than use an explicit cognitive map, mice instead appear to memorize a sequence of subgoals to plan efficient routes to shelter (Shamash et al., 2021). When first threatened, most animals ran along a direct path and into the barrier. Over subsequent identical trials spanning 20 minutes of exploration, threat-stimulus presentation, and escape, mice learned to navigate directly to the edge of the wall before switching direction towards the shelter (Fig. 6). Follow-up control experiments suggest that mice acquire persistent spatial memories of subgoal locations for efficient escapes. We model this task and demonstrate that FRP induces behavior consistent with these results.

![Figure 6](image)

Figure 6: FRP induces realistic escape behavior.

We model the initial escape trial by an agent with a partially learned FR, leading to a suboptimal escape plan leading directly to the barrier. Upon hitting the barrier, sensory input prompts rapid re-planning to navigate around the obstacle. The FR is then updated and the escape plan is recomputed, simulating subsequent periods of exploration during which the mouse presumably memorizes subgoals. We find a similar pattern of behavior to that of mice (Fig. 6(b)). See Appendix A.2 for experimental details.

We do not claim that this is the exact process by which mice are able to efficiently learn escape behavior. Rather, we demonstrate that the FR facilitates behavior that is consistent with our understanding of animal learning in tasks which demand efficient planning. Given the recent evidence in support of SR-like representations in the brain (Stachenfeld et al., 2017; Momennejad et al., 2017), we are optimistic about the possibility of neural encodings of FR-like representations as well. We also re-emphasize that this type of rapid shortest-path planning is not possible with the SR.

5 Conclusion

In this work, we have introduced the FR, an alternative to the SR which encodes the expected path length between states for a given policy. We explored its basic formal properties, its use as an exploration bonus, and its usefulness for unsupervised representation learning in environments with an ethologically important type of non-Markovian reward structure. We then demonstrated that, unlike the SR, the FR supports a form of efficient planning which induces similar behaviors to those observed in mice escaping from perceived threats. As with any new approach, there are limitations. However, we believe that these limitations represent opportunities for future work. From a theoretical perspective, it will be important to more precisely understand FRP in stochastic environments. For the FF, we have limited understanding of the effect of feature choice on performance, especially in high dimensions. FRP is naturally restricted to discrete state spaces, and it could be interesting to explore approximations or its use in partially-observable MDPs with real-valued observations and discrete latents (e.g., (Vétes & Sahani, 2019; Du et al., 2019)). Further exploration of FRP’s connections to hierarchical methods like options would be valuable. Finally, it would be informative to test hypotheses of FR-like representations in the brain. We hope this research direction will inspire advancements on representations that can support efficient behavior in realistic settings.
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A APPENDIX

A.1 FR recursion

For clarity, we provide the derivation of the recursive form of the FR below:

\[
F^\pi(s, s') = \mathbb{E}_\pi \left[ \sum_{k=0}^{\infty} \gamma^k \mathbb{I}(s_{t+k} = s', s' \notin \{s_{t:t+k}\}) | s_t \right] \\
= \mathbb{E}_\pi \left[ \mathbb{I}(s_t = s', s' \notin \emptyset) + \sum_{k=1}^{\infty} \gamma^k \mathbb{I}(s_{t+k} = s', s' \notin \{s_{t:t+k}\}) | s_t \right] \\
= \mathbb{E}_\pi \left[ \mathbb{I}(s_t = s') + \sum_{k=1}^{\infty} \gamma^k \mathbb{I}(s_{t+k} = s', s_t \neq s', s' \notin \{s_{t:t+k}\}) | s_t \right] \\
= \mathbb{E}_{s_{t+1} \sim p^\pi(s_t)} \left[ \mathbb{I}(s_t = s') + \gamma F^\pi(s_{t+1}, s') | s_t \right] \\
= \mathbb{E}_{s_{t+1} \sim p^\pi(s_t)} \left[ \mathbb{I}(s_t = s') + \gamma (1 - \mathbb{I}(s_t = s')) F^\pi(s_{t+1}, s') | s_t \right] \\
\]

(19)

Figure 7: FF and SF learning curves for continuous MountainCar. Results averaged over 20 runs. Shading represents one standard deviation.

A.2 ADDITIONAL EXPERIMENTAL DETAILS

All experiments except for the robotic reaching experiment were performed on a single 8-core CPU. The robotic reaching experiment was performed using four Nvidia Quadro RTX 5000 GPUs.

The FR as an exploration bonus We reuse all hyperparameter settings from Machado et al. (2020) in both the RIVERSWIM and SIXARMS environments, with the only difference being a lower value for \( \beta \), the exploration bonus coefficient, for the FR, as the bonuses given by the FR are generally larger. The hyperparameters are \( \{\alpha, \eta, \gamma_{SR/FR}, \beta, \epsilon, \eta\} \), which are the Sarsa learning rate, the SR/FR learning rate, the SR/FR discount factor, the exploration bonus coefficient, and the probability of taking a random action in the \( \epsilon \)-greedy policy. For RIVERSWIM, these values were \( \{0.25, 0.01, 0.95, 100/50, 0.1\} \), respectively, and for SIXARMS they were \( \{0.1, 0.01, 0.99, 100/50, 0.01\} \). For the RIVERSWIM-N task, we chose \( N = \{6, 12, 24\} \) as default RIVERSWIM has \( N = 6 \) states, and we chose to successively double the problem size. As \( N \) increased, the number of unrewarded central states was multiplied (with the same transition structure), while the endpoints remained the same. It’s also worth noting that \( \beta \) could be manually adjusted upwards to compensate for the SR bonus’ invariance to problem size, though this would require a longer hyperparameter search generally, which we believe is less preferable to a bonus which naturally scales.
Figure 8: Tabular environments for exploration. The tuples marking each transition denote (action id(s); probability; reward). In RiverSwim, the agent starts in either state 1 or state 2 with equal probability, while for SixArms the agent always starts in state 0.

Table 2: RiverSwim-N results. \( \pm \) values denote 1 SE across 100 trials.

| RiverSwim-N | SARSA + FR | SARSA + SR | SARSA |
|-------------|------------|------------|--------|
| \( N = 6 \) | 1,547,243 \( \pm \) 34,050 | 1,197,075 \( \pm \) 36,999 | 25,075 \( \pm \) 1,224 |
| \( N = 12 \) | 1,497,937 \( \pm \) 29,291 | 714,797 \( \pm \) 34,574 | 14,590 \( \pm \) 3,145 |
| \( N = 24 \) | 962,376 \( \pm \) 33,325 | 519,511 \( \pm \) 20,580 | 11,950 \( \pm \) 2,643 |

MountainCar experiment In our version of the task, the feature representations are learned in a rewardless environment, and at test time the reward may be located at any location along the righthand hill. We evaluate the performance of a set of policies \( \Pi = \{ \pi_i \} \) with a constant magnitude of acceleration and which accelerate in the opposite direction from their current displacement when at rest and in the direction of their current velocity otherwise (see Python code below for details). That is, each \( \pi_i \) will swing back and forth along the track with a fixed power coefficient \( a_i \). For each possible reward location along the righthand hill, then, the best policy from among this set is the one whose degree of acceleration is such that it arrives at the reward location in the fewest time steps. There is a natural tradeoff—too little acceleration and the cart will not reach the required height. Too much, and time will be wasted traveling too far up the lefthand hill and then reversing momentum back to the right.

We hypothesized that the FF would be a natural representation for this task, as it would not count the repeated state visits each policy experiences as it swings back and forth to gain momentum.

We defined a set of policies with acceleration magnitudes \( |a_i| = 0.1i \) for \( i = 1, \ldots, 9 \), and learned both their SFs and FFs via TD learning on an "empty" environment without rewards over the course of 100 episodes, each consisting of 200 time steps, with the SFs using just the simple RBF feature functions without thresholds. Python code for the policy class is shown below.

```python
class FixedPolicy:
    def __init__(self, a):
        # set fixed acceleration/power
        self.a = a

    def get_action(self, pos, vel):
        if vel == 0:
            # if stopped, accelerate to the opposite end of the environment
            action = -sign(pos) * self.a
```

14
We repeated this process for 20 runs, with the plots in Fig. 7 showing the means and standard deviations of the TD learning curves across runs. For the FFs, the thresholds were constant across features at $\theta_d = \theta = 0.7$. Because of the nature of the environment, all of the policies spent a significant portion of time coasting back and forth between the hills, causing their SFs to accumulate in magnitude each time states were revisited.

Given the learned representations, we then tested them by using them as features for policy evaluation in different tasks, with each task containing a different rewarded/absorbing state. Note that a crucial factor is that the representations were learned in the environment without absorbing states. This is natural, as in the real world reward may arise in the environment anywhere, and we’d like a representation that can be effective for any potential goal location.

![Figure 9: The FF is robust to feature dimensionality. FF and SF representation strengths for difference feature dimensionalities between the start and goal locations for an example goal in continuous MountainCar. The vertical dashed line marks the power of the optimal policy. We can see that for all but the coarsest feature representation, the FF is highest for the policy closest to the optimal.](image)

**Robotic reaching experiment**  We used the custom JACO domain as well as the APS base code from Laskin et al. (2021), located at this link: https://anonymous.4open.science/r/urlb/README.md. Both the critic and actor networks were parameterized by 3-layer MLPs with ReLU nonlinearities and 1,024 hidden units. Observations were 55-dimensional with 10-dimensional features $\phi(\cdot)$. For all other implementation details, including learning rates, optimizers, etc. see the above link. All hyperparameters and network settings are kept constant from those provided in the linked .yaml files. All experiments were repeated for 10 random seeds.

We now describe each training phase. **Pre-training:** Agents were trained for 1M time steps on the rewardless JACO domain by maximizing the intrinsic reward

$$r_{\text{intrinsic}}(s, a, s') = r_{\text{exploit}}(s, a, s') + r_{\text{explore}}(s, a, s')$$

$$= w^T \phi(s) + \log \left( 1 + \frac{1}{k} \sum_{h(j) \in N(s') \phi(s')} ||\phi(s') - \phi(s')||_{h(j)}^n \right), \quad (20)$$
where \( w \in \mathbb{R}^D, D = 10 \) is a uniformly randomly drawn reward vector and the right-hand term is a particle-based estimate of the state-based feature entropy, with \( N_k(\cdot) \) denoting the \( k \) nearest-neighbors (see Liu & Abbeel (2021) for details). In standard APS, this reward is used to train the successor features by constructing the bootstrapped target

\[
y_{\text{APS}}^{\text{PS}} = \psi(s, a, s') + \gamma \mathbf{w}^T \psi(s_{t+1}, a', w),
\]

where \( a' = \arg \max \mathbf{w}^T \psi(s', a, w) \). For the FF, we make the following modification:

\[
y_{\text{FF}} = y_{\text{FF}}^{\text{PS}} - \begin{cases} y_{\text{FF}}^{\text{PS}} & \text{if } \psi(s) > 0 \psi(s), \text{ and the thresholded base features, such that } \psi(s) \geq \theta, \psi(s') \leq \theta, \mathbf{1} \text{ is the } D\text{-length vector of ones, and } \psi(s) \in [0, 1]. Interestingly, if the features are kept in the range } [0, 1], \text{ the thresholded base features, such that } \phi(s_t) = \begin{cases} 1 & \phi(s_t) \geq \theta, \phi(s_{t'}) \leq \theta, \mathbf{1} \text{ is the } D\text{-length vector of ones, and } \phi(s) \in [0, 1]. \end{cases}
\]

The agent is then trained with the off-policy deep deterministic policy gradient (DDPG; Lillicrap et al., 2015) algorithm, where given a stored replay buffer of transitions \( D = \{(s_t, a_t, r_t, s_{t+1})\}\), the (SF/FF) critic \( Q_\omega \) (with \( Q \) formed from either the SF or FF and \( \omega \) being the parameters) is trained to minimize the squared Bellman loss

\[
L_Q(\omega, D) = E_{(s_t, a_t, r_t, s_{t+1}) \sim D} \left[ (y^r_t - Q_\omega(s_t, a_t))^2 \right],
\]

where in the pre-training phase \( y^r_t \in \{y_{\text{APS}}^{\text{PS}}, y_{\text{FF}}^{\text{PS}}\} \) (the target parameters are an exponential moving average of the weights—gradients do not flow through them). The deterministic actor \( \pi_\theta \) is trained using the deterministic policy gradient loss:

\[
L_\pi(\theta, D) = E_{s_t \sim D} \left[ Q_\phi(s_t, \pi_\theta(s_t)) \right].
\]

**Fine-tuning:** After pre-training, the agent is fine-tuned on the target task, REACHTOPLEFT, where the learning proceeds exactly as in the pre-training phase, but instead of intrinsic reward, the agent is given the task reward—that is, \( y_t^\text{task} = r_t^\text{task} + \gamma V(s_{t+1}) \). We performed this task-specific training for an additional 1M steps.

In future work, it would be interesting to explore the interaction of the FF with other off-policy algorithms (Haarnoja et al., 2018; Fujimoto et al., 2018; Moskovitz et al., 2021) and whether on-policy learning (e.g., with (Schulman et al., 2017; Kakade, 2002; Williams, 1992; Moskovitz et al., 2020)) has different effects.

**FourRoom experiments** The FourRoom environment we used was defined on an \( 11 \times 11 \) gridworld in which the agent started in the bottom left corner and moved to a known goal state. The action space was \( \mathcal{A} = \{\text{up, right, down, left}\} \) with four base policies each corresponding to one of the basic actions. TD Learning curves for the base policies are depicted in Fig. 10. Once reaching the goal, a new goal was uniformly randomly sampled from the non-walled states. At each time step, the agent received as state input only the index of the next square it would occupy. Each achieved goal netted a reward of +50, hitting a wall incurred a penalty of −1 and kept the agent in the same place, and every other action resulted in 0 reward. There were 75 time steps per episode—the agent had to reach as many goals as possible within that limit. The discount factor \( \gamma \) was 0.95, and the FR learning rate was 0.01. In order to learn accurate FRs for each policy, each policy was run for multiple start states in the environment for 50 episodes prior to training. FRP (for different values of \( K \)), GPL, and VI were each run for 100 episodes. VI was given the true transition matrix and reward vector in each case. In the stochastic case, for each level of transition noise \( \epsilon = 0.0, 0.1, 0.2, \ldots, 1.0 \), both VI and FRP were run to convergence (≈ 180 iterations for VI, 3 iterations for FRP) and then tested for 100 episodes.

**Escape experiments** The escape experiments were modeled as a \( 25 \times 25 \) gridworld with eight available actions,

\[
\mathcal{A} = \{\text{up, right, down, left, up-right, down-right, down-left, up-left}\}
\]
Four Rooms learning curves. Four Rooms base policies learning curves (average L2 norm of TD errors over 10 runs; shaded area is one standard deviation); top row is for FRs, bottom is for SRs.

Implicit planning output. (Left) The planning policies \( \pi^F(s) \) that the agent will elect to follow in each state en route to the goal (see Fig. 3(a)). Arrows denote the action taken by the chosen policy in each state. (Middle) The (row, column) subgoals for each state \( s^F(s) \). (Right) The state space \( S \), for reference.

Exploration and escape. (a) A sample trajectory from the “exploration phase” starting from the shelter. (b) Because the agent starts from the shelter during exploration, the first time it is tested starting from the top of the grid, its FR for the down policy for that state is still at initialization. (c) After updating its FR during testing and further exploration, the FR for the down policy from the start state is accurate, stopping at the barrier. (d) We can see that if we were to use the SR instead, the value in the state above the wall would accumulate when it gets stuck.

and a barrier one-half the width of the grid optionally present in the center of the room. The discount factor \( \gamma \) was 0.99, and the FR learning rate was 0.05. In test settings, the agent started in the top central state of the grid, with a single goal state directly opposite. At each time step, the agent receives only a number corresponding to the index of its current state as input. The base policy set \( \Pi \) consisted of eight policies, one for each action in \( \mathcal{A} \). Escape trials had a maximum of 50 steps, with termination if the agent reached the goal state. In (Shamash et al., 2021), mice were allowed to explore the room starting from the shelter location. Accordingly, during “exploration phases,” the agent started in the goal state and randomly selected a base policy at each time step, after which it updated the corresponding FR. Each exploration phase consisted of 5 episodes—a sample trajectory is shown in Fig. 12(a). After the first exploration phase, the agent started from the canonical start state and ran FRP to reach the goal state. Because most of its experience was in the lower half of the grid, the FRs for the upper half were incomplete (Fig. 12(b)), and we hypothesized that in this case, the mouse should either i) default to a policy which would take it to the shelter in the area of the room which it knew well (the down policy) or ii) default to a policy which would simply take it away
from the threat (again the down policy). During the first escape trial, the agent selects the down policy repeatedly, continuing to update its FRs during the testing phase. Upon reaching the wall and getting stuck, the FR for the down policy is eventually updated enough that re-planning with FRP produces a path around the barrier. After updating its FR during the first escape trial and during another exploration period, the FRs for the upper half of the grid are more accurate (Fig. 12(c)) and running FRP again from the start state produces a faster path around the barrier on the second escape trial. TD learning curves for the experiment (repeated with the SR for completeness) are plotted in Fig. 13.

For completeness, we repeated this experiment with the SR. In this case, the planning algorithm is ill-defined for $K > 0$, so we default to GPI ($K = 0$). As expected, without the barrier, the down policy is selected and the goal is reached (Fig. 14,left). However, when there is a barrier, while the SR updates when the agent hits it (Fig. 10), since there is no single policy that can reach the shelter, GPI fails to find a path around the barrier (Fig. 14,middle,right).

A.3 ADDITIONAL PROOFS

Below are the proofs for Proposition 3.1 and Proposition 3.2, which are restated below.
Proposition 3.1 (Contraction). Let $\mathcal{G}^\pi$ be the operator as defined in Definition 3.2 for some stationary policy $\pi$. Then for any two matrices $F, F' \in \mathbb{R}^{\mid S \mid \times \mid S \mid}$,  
\[
|\mathcal{G}^\pi F(s, s') - \mathcal{G}^\pi F'(s, s')| \leq \gamma |F(s, s') - F'(s, s')|,
\]
with the difference equal to zero for $s = s'$.

Proof. For $s \neq s'$ we have  
\[
|(\mathcal{G}^\pi - \mathcal{G}^\pi F')_{s,s'}| = \gamma |(P^\pi F - P^\pi F')_{s,s'}| = \gamma |P^\pi (F - F')_{s,s'}| \leq \gamma |(F - F')_{s,s'}|,
\]
where we use the notation $X_{s,s'}$ to mean $X(s, s')$, and the inequality is due to the fact that every element of $P^\pi (F - F')$ is a convex average of $F - F'$. For $s = s'$, we trivially have $|(\mathcal{G}^\pi F - \mathcal{G}^\pi F')_{s,s}| = |1 - 1| = 0$. 

Proposition A.1 (Convergence). Under the conditions assumed above, set $F^{(0)} = I_{\mid S \mid}$. For $k = 0, 1, \ldots$ suppose $F^{(k+1)} = \mathcal{G}^\pi F^{(k)}$. Then  
\[
|F^{(k)}(s, s') - F^\pi(s, s')| < \gamma^k
\]
for $s \neq s'$ with the difference for $s = s'$ equal to zero $\forall k$.

Proof. We have, for $s \neq s'$ and using the notation $X_{s,s'} = X(s, s')$ for a matrix $X$,  
\[
|(F^{(k)} - F^\pi)_{s,s'}| = |(\mathcal{G}^k F^{(0)} - \mathcal{G}^k F^\pi)_{s,s'}| \\
\leq \gamma^k |(F^{(0)} - F^\pi)_{s,s'}| \quad \text{(Proposition 3.1)} \\
= \gamma^k F^\pi(s, s') < \gamma^k \quad (F^\pi(s, s') \in [0, 1]).
\]
For $s = s'$,  
\[
|(F^{(k)} - F^\pi)_{s,s}| = |1 - 1| = 0 \forall k.
\]

Below is the proof of Proposition 4.1, which is restated below.

Proposition 4.1 (Planning optimality). Consider a deterministic, finite MDP with a single goal state $s_g$, and a policy set $\Pi$ composed of policies $\pi : S \rightarrow A$. We make the following coverage assumption, there exists some sequence of policies that reaches $s_g$ from a given start state $s_0$. Under these conditions, Alg. 1 converges such that $\Gamma(s_0) = \gamma^{L_{\Pi}}$, where $L_{\Pi}$ is the shortest path length from $s_0$ to $s_g$ using $\pi \in \Pi$.

Proof. Since the MDP is deterministic, we use a deterministic transition function $\rho : S \times A \rightarrow S$. We proceed by induction on $L_{\Pi}$.

Base case: $L_{\Pi} = 1$

If $L_{\Pi} = 1$, $s_0$ must be one step from $s_g$. The coverage assumption guarantees that $\exists \pi \in \Pi$ such that $\rho(s_0, \pi(s_0)) = s_g$. Note also that when both the MDP and policies in $\Pi$ are deterministic, $F^\pi(s, s') = \gamma^{L_{\pi}}$, where $L_{\pi}$ is the number of steps from $s$ to $s'$ under $\pi$, and we use the abuse of notation $L_{\pi} = \infty$ if $\pi$ does not reach $s'$ from $s$.

Then following Alg. 1,

\[
\Gamma_1(s_0) = \max_{\pi \in \Pi} F^\pi(s_0, s_g) = \gamma \quad \text{(guaranteed by coverage of $\Pi$)}
\]

\[
\Gamma_1(s_g) = \max_{\pi \in \Pi} F^\pi(s_g, s_g) = 1 \quad \text{(by definition of $F^\pi$)}.
\]

Moreover,

\[
\Gamma_2(s_0) = \max_{\pi \in \Pi, s' \in S} F^\pi(s_0, s')\Gamma_1(s')
\]

\[
= \max_{\pi \in \Pi} \{F^\pi(s_0, s_0)\Gamma_1(s_0), F^\pi(s_0, s_g)\Gamma_1(s_g)\}
\]

\[
= \max\{1 \cdot \gamma, \gamma \cdot 1\}
\]

\[
= \gamma.
\]
Then $\Gamma_2(s) = \Gamma_1(s) \forall s$ and Alg. 1 terminates. Thus, $\Gamma(s_0) = \gamma^{L_{\tilde{n}}}$ and the base case holds.

Induction step: Assume Proposition 4.1 holds for $L_{\tilde{n}} = L$.

Given the induction assumption, we now need to show that Proposition 4.1 holds for $L_{\tilde{n}} = L + 1$. By the induction and coverage assumptions, there must exist at least one state within one step of $s_g$ that the agent can reach in $L$ steps, such that the discount for this state or states is $\gamma^L$. Moreover, the coverage assumption guarantees that $\exists \pi \in \Pi$ such that for at least one such state $s_L, \rho(s_L, \pi(s_L)) = s_g$.

Then this problem reduces to the base case—that is, Alg. 1 will select the policy $\pi \in \Pi$ that transitions directly from $s_L$ to $s_g$—and the proof is complete.

A.4 EXPLICIT PLANNING

Below we describe a procedure for constructing an explicit plan using $\pi^F$ and $s^F$.

**Algorithm 2: ConstructPlan**

1. **input:** goal state $s_g$, planning policy $\pi^F$, subgoals $s^F$
2. $\Lambda \leftarrow []$ \hspace{1cm} \triangleright init. plan
3. $s \leftarrow s_0$ \hspace{1cm} \triangleright begin at start state
4. **while** $s \neq s_g$ **do**
5. \hspace{1cm} $\Lambda$.append(($\pi^F(s), s^F(s)$)) \hspace{1cm} \triangleright add policy-subgoal pair for current state to plan
6. \hspace{1cm} $s \leftarrow s^F(s)$
7. **end while**
8. **return** $\Lambda$

A.5 FRP WITH MULTIPLE GOALS

Here we consider the application of FRP to environments with multiple goals $\{g_1, \ldots, g_n\}$. To find the shortest path between them given the base policy set $\Pi$, we first run FRP for each possible goal state in $\{g_i\}$, yielding an expected discount matrix $\Gamma^\Pi \in [0, 1]^{|S| \times n}$, such that $\Gamma^\Pi(s, g_i)$ is the expected discount of the shortest path from state $s$ to goal $g_i$. We denote by $g_{\sigma} = [s_0, \sigma(g_1), \sigma(g_2), \ldots, \sigma(g_n)]$ a specific ordering of the goals in $\{g_i\}$ starting in $s_0$. The expected discount of a sequence of goals is then

$$\Xi(g_{\sigma}) = \prod_{i=1}^{n} \Gamma^\Pi(g_{\sigma}(i-1), g_{\sigma}(i)),$$

with the optimal goal ordering $g_{\sigma^*}$ given by

$$g_{\sigma^*} = \arg\max_{g_{\sigma} \in G} \Xi(g_{\sigma}),$$

where $G$ is the set of all possible permutations of $\{g_i\}$, of size $n!$. This is related to a form of the travelling salesman problem. Fortunately, in most settings we don’t expect the number of goals $n$ to be particularly large.

A.6 CONNECTIONS TO OPTIONS

The options framework (Sutton et al., 1999) is a method for temporal abstraction in RL, wherein an option $\omega$ is defined as a tuple $(\pi_\omega, \tau_\omega)$, where $\pi_\omega$ is a policy and $\tau_\omega \in \Delta(S)$ is a state-dependent termination distribution (or function, if deterministic). Executing an option at time $t$ entails sampling an action $a_t \sim \pi_\omega(\cdot | s_t)$ and ceasing execution of $\pi_\omega$ at time $t + 1$ with probability $\tau_\omega(s_t, \cdot)$. The use of options enlarges an MDP’s action space, whereby a higher-level policy selects among basic, low-level actions and options.

Options are connected to FRP (Alg. 1) in that by outputting a set of policies and associated subgoals $\{(\pi^F, s^F)\}$, FRP effectively converts each base policy to an option with a deterministic termination function, i.e., the agent will follow $\pi^F$ until terminating at $s^F$. One of the key difficulties in the options literature is how to learn the best options to add to the available action set. For the class
of problems considered in this paper, FRP then provides a framework for generating *optimal* (in the sense of finding the fastest path to a goal) options from a set of standard policies, subject to the fulfillment of the coverage assumption. Importantly, the associated FRs (which can be learned via simple TD updating) can be reused across tasks, so that FRP can re-derive optimal options for a new goal.

FRP can also be seen as related to the work of Silver & Ciosek (2012), which demonstrates that value iteration performed on top of a set of task-specific options converges more quickly than value iteration performed on the default state space of the MDP. One critical difference to note is that the FR/FRP is transferable to any MDP with shared transition dynamics. While value iteration on a set of options for a given MDP is more efficient than value iteration performed directly on the underlying MDP, this process must be repeated every time the reward function changes. However, the FR enables an implicit representation of the transition dynamics to be cached and reused.

A.7 FR vs. SR Visualization

**Figure 15: SR vs. FR visualization** The SRs and FRs from the start state for the policies in Fig. 3. For the SRs (Fig. 15, top row), we can see that states that are revisited (or in which the policy simply stays) are more highly weighted, while for the FRs (Fig. 15, bottom row), the magnitude of $F(s_0, s')$ is higher for states $s'$ that are closer along the path taken by the policy.