Rapid Task-Solving in Novel Environments

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Abstract

When thrust into an unfamiliar environment and charged with solving a series of tasks, an effective agent should (1) leverage prior knowledge to solve its current task while (2) efficiently exploring to gather knowledge for use in future tasks, and then (3) plan using that knowledge when faced with new tasks in that same environment. We introduce two domains for conducting research on this challenge, and find that state-of-the-art deep reinforcement learning (RL) agents fail to plan in novel environments. We develop a recursive implicit planning module that operates over episodic memories, and show that the resulting deep-RL agent is able to explore and plan in novel environments, outperforming the nearest baseline by factors of 2-3 across the two domains. We find evidence that our module (1) learned to execute a sensible information-propagating algorithm and (2) generalizes to situations beyond its training experience.

1 Introduction

A truly general-purpose AI should be able to enter a new environment and get to work immediately, leveraging general world knowledge to (1) solve its current task and (2) efficiently explore to gather knowledge for use during future tasks in the same environment. After a small amount of experience, the agent should be able to (3) solve new tasks on the first try by planning using knowledge gathered during earlier tasks in the same environment. Consider for example the challenge faced by a household robot solving its first task in its new home: let’s say, cleaning the bathroom. Ideally the robot would use general knowledge about household layouts to find the bathroom and cleaning supplies, efficiently exploring when necessary to complete the task. As it carries out the task, it should gather information it anticipates will be useful in later tasks, looking for example to see where the clothes hampers are in the rooms it passes. When faced with its next task, say, doing the laundry, it should use its newfound knowledge of the home’s hamper locations to plan a solution that solves this second task more quickly than it would have had it not done the first.

Humans make this kind of rapid task-solving in novel environments (RTS) look easy (Lake et al., 2017), but as yet it remains an aspiration for AI. Two recent developments suggest progress can be made. First, recent work has shown that deep reinforcement learning (RL) can learn general knowledge useful for solving new tasks quickly (Wang et al. 2017; Duan et al. 2016; Finn et al. 2017). These methods have so far been used only to solve one task in each environment, so that environment knowledge need not be stored and then re-purposed for planning. This is understandable
Figure 1: (a) Rapid Task Solving in Novel Environments (RTS) setup. A new environment is sampled in every episode. Each episode consists of a sequence of tasks which are defined by sampling a new goal state and a new initial state. The agent has a fixed number of steps per episode to complete as many tasks as possible. (b) The Episodic Planning Network (EPN). The EPN uses multiple iterations of a single self-attention function (shared across iterations) over memories retrieved from an episodic storage.

- solving a lengthy sequence of complex tasks requires memory and planning capacities unlikely to emerge from the neural network architectures typically used in these systems (e.g., LSTMs). The second important development may address the memory limitation: recent work has shown that episodic memory systems for deep-RL agents can perform well in a variety of memory-intensive tasks (Oh et al., 2016; Wayne et al., 2018; Ritter et al., 2018b; Fortunato et al., 2019).

We develop a minimal diagnostic test for the ability to explore and plan in novel environments, and find that state-of-the-art episodic memory deep-RL agents are able to explore but not to plan. We hypothesize that this is due to insufficiently powerful mechanisms for planning using retrieved memories, and we develop a novel neural network module for this purpose. We find that the resulting agent explores and plans effectively in the diagnostic domain as well as in One-Shot StreetLearn, a scaled-up RTS domain. We analyze the learned algorithms to discover desirable interpretability and generalization properties.

In summary, our contributions are to:

1. Develop two domains – the minimal and highly interpretable Memory&Planning Game and the richer, scaled-up One-Shot StreetLearn - for studying planning in novel environments.
2. Show that previous agents are severely limited in their ability to plan using their episodic memory stores.
3. Design a new architecture – the Episodic Planning Network (EPN) – that is capable of exploring and planning in both domains, widely outperforming prior agents. We find that EPNs generalize to larger problems than those seen in training.
4. Analyze our agent’s behavior and internal activations to find evidence that EPNs learn to execute an iterative planning algorithm that propagates information about state-state connectivity outward from the target state.
2 Connections to Past Work

Deriving repurposable environment knowledge to solve arbitrary tasks has been a long-standing goal in the field of RL (Foster and Dayan, 2002; Dayan, 1993) toward which progress has recently been made (Sutton et al., 2011; Schaul et al., 2015; Borsa et al., 2018). While quick to accommodate new tasks, these approaches require large amounts of time and experience to learn about new environments. This can be attributed to their reliance on gradient descent for encoding knowledge and their inability to bring prior knowledge to new environments (Botvinick et al., 2019). Our approach overcomes these problems by recording information about new environments in activations instead of weights and learning prior knowledge in the form of exploration and planning policies.

The possibility of learning to explore with recurrent neural networks was demonstrated by Wang et al. (2017) and Duan et al. (2016) in the context of bandit problems. Wang et al. (2017) further demonstrated that an LSTM could learn to display the behavioral hallmarks of model-based control – in other words, learn to plan – in a minimal task widely used for studying planning in humans (Daw et al., 2011). The effectiveness of learned, implicit planning was demonstrated further in fully-observed spatial environments using grid-structured memory and convolutional update functions (Tamar et al., 2016; Lee et al., 2018b; Guez et al., 2019). Gupta et al. (2017) extended this approach to partially observed environments with ground-truth ego-motion by training agents to emulate an expert that computes shortest paths. Our present work can be seen as extending learned planning by (1) solving partially-observed environments by learning to gather the information needed for planning, and (2) providing an architecture appropriate for a broader range of (e.g. non-spatial) planning problems.

Learning to plan can be seen as a specific case of learning to solve combinatorial optimization problems, a notion that has been taken up by recent work (for review see Bengio et al., 2018). Especially relevant to our work is Kool et al. (2018), who show that transformers can learn to solve large combinatorial optimization problems, comparing favorably with more resource-intensive industrial solvers. This result suggests that in higher-depth novel-environment planning problems than we consider in our current experiments, the transformer-based architecture may continue to be effective.

Work on model-based RL has long sought to endow agents with the ability to plan. Prominent model-based methods use either a ground-truth model, or gradually learn a model over many episodes in the same environment (Sutton, 1990; Silver et al., 2017; Schrittwieser et al., 2019) for a recent review, see Wang et al. (2019). These methods are thus not appropriate for the RTS setting, wherein the agent must learn a model of a new environment in each episode. Whereas past work targeted slow, multi-episode model-building, the present work is aimed at building models on-the-fly.

Recently, promising methods for exploration with deep-RL have been introduced, including Go-Explore (Ecoffet et al., 2019) and Never Give Up (Badia et al., 2020). These methods explore a single environment over the course of numerous simulated episodes, in contrast to our method, which meta-learns to rapidly explore, plan, and exploit a new environment over the course of a single episode.

Savinov et al. (2018) develop an alternative to end-to-end learned planning that learns a distance metric over observations for use with a classical planning algorithm. Instead of learning to explore, this system relies on expert trajectories and random walks. It’s worth noting that hand-written planning algorithms do not provide the benefits of domain-adapted planning demonstrated by Kool et al. (2018), and that design modifications would be needed to extend this approach to tasks requiring abstract planning - e.g. jumpy planning and planning over belief states - whereas the end-to-end learning approach can be applied to such problems out-of-the-box.

Recent work has shown episodic memory to be effective in extending the capabilities of deep-RL agents to memory intensive tasks (Oh et al., 2016; Wayne et al., 2018; Ritter et al., 2018b; Fortunato et al., 2019). We chose episodic memory because of the following desirable properties. First, because the episodic store is non-parametric, it can grow arbitrarily with the complexity of the environment,
Figure 2: Memory&Planning Game. (a) Example 4×4 environment (not observable by the agent) and state-goal observation. (b) Training curves. Performance measured by the average reward per episode, which corresponds to the average number of tasks completed (showing the best runs from a large hyper-parameter sweep for each model). (c) Performance measured in the last third of the episodes (post-training), relative to an oracle with perfect information that takes the shortest path to the goal. (d) Example trajectory of a trained EPN agent in the first three tasks of an episode. In the first task, the agent explores optimally without repeating states. In the subsequent tasks, the agent takes the shortest path to the goal. (e) Number of steps taken by an agent before completing the n\textsuperscript{th} task of an episode.

and approximate k-nearest neighbors method make it possible to scale to massive episodic memories in practice, as in Pritzel et al. (2017). This means that memory fidelity need not decay with time. Second, episodic memory imposes no particular assumptions about the environment’s structure, making it a potentially appropriate choice for a variety of non-spatial applications such as chemical synthesis (Segler et al., 2018) and web navigation (Gur et al., 2018), as well as abstract planning problems of interest in AI research, such as Gregor et al.’s (2019) Voxel environment tasks.

Our approach can be seen as implementing episodic model-based control (EMBC), a concept recently developed in cognitive neuroscience (Vikbladh et al., 2017; Ritter, 2019). While episodic control (Gershman and Daw, 2017; Lengyel and Dayan, 2008; Blundell et al., 2016) produces value estimates using memories of individual experiences in a model-free manner, EMBC uses episodic memories to inform a model that predicts the outcomes of actions. Ritter et al. (2018a) showed that a deep-RL agent with episodic memory and a minimal learned planning module (an MLP) could learn to produce behavior consistent with EMBC (Vikbladh et al., 2017). Our current work can be seen as using iterated self-attention to scale EMBC to much larger implicit models than the MLPs of past work could support.

3 Problem Formulation

Our objective is to build agents that can maximize reward over a sequence of tasks in a novel environment. Our basic approach is to have agents learn to do this through exposure to distributions over multi-task environments. To define such a distribution, we first formalize the notion of an environment e as a 4-tuple \((S, A, P_s, R)\) consisting of states, actions, a state-action transition function, and a distribution over reward functions. We then define the notion of a task \(t\) in environment \(e\) as a
Markov decision process (MDP) \((S, A, P_a, r)\) that results from sampling a reward function \(r\) from \(\mathcal{R}\).

We can now define a framework for learning to solve tasks in novel environments as a simple generalization of the popular meta-RL framework \(\{\text{Wang et al.} [2017], \text{Duan et al.} [2016]\}. In meta-RL, the agent is trained on MDPs \((S, A, P_a, r)\) sampled from a task distribution \(\mathcal{D}\). In the rapid task-solving in novel environments (RTS) paradigm, we instead sample problems by first sampling an environment \(e\) from an environment distribution \(\mathcal{E}\), then sequentially sampling tasks, i.e. MDPs, from that environment’s reward function distribution (see Figure 1).

An agent can be trained for RTS by maximizing the following objective:

\[
\mathbb{E}_{e \sim \mathcal{E}} \left[ \mathbb{E}_{r \sim \mathcal{R}_e} [J_{e,r}(\theta)] \right],
\]

where \(J_{e,r}\) is the expected reward in environment \(e\) with reward function \(r\). When there is only one reward function per environment, the inner expectation disappears and we recover the usual meta-RL objective \(\mathbb{E}_{e \sim \mathcal{E}} [J_e(\theta)]\). RTS can be viewed as meta-RL with the added complication that the reward function changes within the inner learning loop.

While meta-RL formalizes the problem of learning to learn, RTS formalizes both the problems of learning to learn and learning to plan. To maximize reward while the reward function is constantly changing in non-trivial novel environments, agents must learn to (1) efficiently explore and effectively encode the information discovered during exploration (i.e., learn) and (2) use that encoded knowledge to select actions by predicting trajectories it has never experienced (i.e., plan\(^1\)).

### 4 The Limitations of Prior Agents

To test whether past deep-RL agents can explore and plan in novel environments, we introduce a minimal problem that isolates the challenges of (1) exploring and remembering the dynamics of novel environments and (2) planning over those memories. The problem we propose is a simple variation of the well-known Memory Game\(^2\), wherein players must remember the locations of cards in a grid. The variation we propose, which we call the Memory&Planning Game, extends the challenge to require planning as well as remembering (see Figure 2).

In the Memory&Planning Game, the agent occupies an environment consisting of a grid of symbols. The agent can see one symbol which corresponds to the agent’s current location, and it sees a “goal” symbol, which it is tasked with navigating to. The agent can not see its relative location with respect to other symbols in the grid. The agent’s actions are: move left, move right, move up, move down, and choose. The agent receives reward when it takes the “choose” action while its current location matches the goal location. At the beginning of each episode, a new set of symbols is sampled, effectively inducing a new transition function. Each time the agent finds a goal – which corresponds to completing a task – a new goal is sampled in and the transition function stays fixed.

A successful agent will (1) efficiently explore the grid to discover the current set of symbols and their connectivity and (2) plan shortest paths to goal symbol if it has seen (or can infer) all of the transitions it needs to connect its current location and the current goal location. This setup supplies a minimal case of the RTS problem: at the beginning of each episode the agent faces a new transition structure \((S, A, P_a)\) and must solve the current task while finding information that will be useful for solving future tasks on that same transition structure. In subsequent tasks, the agent must use its stored knowledge of the current grid’s connectivity to plan shortest paths.

In this symbolic domain, we find evidence that previous agents learn to explore but not to plan. Specifically, they match the within-trial planning optimum; that is, a strategy that explores optimally

\(^1\)Following Sutton and Barto (1998), we refer to the ability to choose actions based on predictions of not-yet-experienced events as “planning”.

\(^2\)In an interesting parallel, the Memory Game played a key role in the development of memory abilities in early episodic memory deep-RL agents (Wayne et al. [2018]).
5 Episodic Planning Networks

Past episodic memory agents used their memory stores by querying the memories, summing the retrieved slots, then projecting the result through a multi-layered perceptron (MLP) (Fortunato et al., 2019; Wayne et al., 2018). We hypothesize that these agents fail to plan because the weighted sum of retrieved slots is not sufficiently representationally expressive, and the MLP is not sufficiently computationally expressive to support planning in non-trivial environments. To test this hypothesis, we replace the weighted sum and MLP with an an iterative self-attention-based architecture designed to support implicit planning.

Implicit planning has recently been studied using recurrent convolutional functions that learn to plan by iteratively updating working memory representations of the environment (Lee et al., 2018b; Tamar et al., 2016; Guez et al., 2019). The key idea behind this approach was that the update function could learn to implement algorithms akin to value iteration, computing state-state reachability by propagating value through the grid-structured environment representation.

We would like to plan in a similar manner over the environment information represented in episodic memory, in order to support arbitrarily-structured environments and get the benefits of non-parametric storage. We accomplish this by replacing the convolutions of past work with self-attention, a powerful method for computing relationships among an arbitrary number of items which does not assume any particular structure among them (Vaswani et al., 2017). The following self-attention architecture iteratively computes relationships among slots in episodic memory, channeling the intuition that this architecture can learn to execute value-iteration like computations over representations of the environment’s structure stored in episodic memory.

The architecture, which we call the Episodic Planning Network (EPN, see Figure 1b), begins with a set $M$ of episodic memories which reflect the agent’s experience in the episode so far. In the present experiments, the agent stores a memory in a new slot on each timestep. The memory represents that timestep’s transition: it is the concatenation of embeddings of the current observation, the previous action, and the previous observation. The EPN appends an embedding of the current goal $g$ to each slot in $M$, producing $M^g$. Then, a self-attention-based update function $S$ is applied to produce a processed representation reflecting the agent’s belief about the environment $B^g_1$. $S$ is iterated some number of times $u$ (sharing weights) to produce $B^g_u$. Finally, the current state $c$ is appended to
each slot in $B_g^u$ to produce $B_{gc}^u$, and then each resulting slot is passed through a shared MLP. The resulting vectors are aggregated by a feature-wise max operation, then fed to the policy network to influence behavior.

Note that the self-attention network does not have access to the current state until the very end—it does all of the self-attention updates with access only to the target and episodic memories. This design reflects the intuition that the function $S$ might learn to compute something like a value map, which represents the distance from all states in memory to the target. If the final self-attention state $B_g^u$ does in fact come to represent such a reachability map, then the simple MLP over $B_{gc}^u$ should be sufficient to compute the action from $c$ that leads to the nearest/highest value state with respect $g$. We find in Section 6.2 Figure 5 evidence that $B^g$ does in fact come to resemble an iteratively improved reachability map.

We experiment with two variants of the update function $S$. In the first, all of the episodic memories attend to all of the others to produce $B_g^u$ with same dimensionality as $M$. This variant, which we refer to as all-to-all (A2A), scales quadratically with the number of memories (and the number of steps per episode). The second version, which scales more favorably, takes the $k$ most recent memories as the initial belief state $B_g^0$. On each iteration of $S$, each slot in $B_g^0$ attends to each slot in $M^g$, producing $|B^g|$ vectors (i.e. $k$ vectors), which then self-attend to one another to produce the next belief state $B_g^{i+1}$. The idea behind this design is that the query from the $k$ vectors to the full memory can learn to select and summarize information to be composed via self-attention. The self-attention among the $k$ vectors may then learn to compute relationships, e.g. state-state reachability, using this condensed representation. The benefit is that this architecture scales only linearly with the size of the full memory $N$, because the quadratic time self-attention need only be applied over the $k$ vectors. This approach is similar to the inducing points of Lee et al. (2018a).

Because this scales with $N \times k$ rather than $N^2$, we call this variant N-by-k (abbreviated, Nxk).

The specific self-attention function we used was crucial for full performance. In all references above to self-attention, the specific update function we used was:

$$B_{i+1} = f(B_i + \phi(B_i))$$

$$\phi(x) = \text{MHA}(	ext{LayerNorm}(x))$$

where MHA is the multi-head dot-product attention described by Vaswani et al. (2017). In our experiments, $f$ was a ReLU followed by a 2-layer MLP shared across rows. We trained all agents to optimize an actor-critic objective function using IMPALA, a framework for distributed RL training (Espeholt et al., 2018). For further details, please refer to the Appendix.

Our results show that the EPN succeeds in both exploration and planning in the Memory & Planning Game. It matches the shortest-path optimum after a few tasks (Figure 2c), and its exploration and planning performance closely matches the performance of a hand-coded agent which combines a strong exploration strategy – avoiding visiting the same state twice – with an optimal planning policy (Figure 2d,e).

Figure 3 compares the performance obtained with the two architecture variants, A2A and Nxk. With $k$ set to one half of the original memory capacity ($k = 50$), the Nxk agent recovers 92% of the performance of the A2A. This result indicates that we can indeed overcome the quadratic complexity and opens up the possibility of applying EPNs to problems with longer timescales.

6 One-Shot StreetLearn

We now test whether our agent can extend its success in the Memory&Planning Game to a domain with high-dimensional pixel-based state observations, varied real-world state-connectivity, longer planning depths, and larger time scales. We introduce the One-Shot StreetLearn domain (see Figure 1a), wherein environments are sampled as neighborhoods from the StreetLearn dataset of Google.
StreetView images and their connectivity (Mirowski et al., 2019). Tasks are then sampled by selecting a position and orientation that the agent must navigate to from its current location.

In past work with StreetLearn, agents were faced with a single large map (e.g. a city), in which they could learn to navigate over billions of experiences (Mirowski et al., 2018). StreetLearn city maps are fully connected graphs where nodes are generated from point-wise samples every few meters or so in the given city. For each node and neighbour pair there is a 64 × 64 RGB pixel input unique to that point-wise sample and direction of gaze - this pixel representation is the observation state of the environment. We partition the StreetLearn data into a many different maps (e.g. neighborhoods of different cities), so that agents can be trained to rapidly solve navigation tasks in new maps. This approach is analogous to the partitioning of the ImageNet data into many one-shot classification tasks that spurred advances in one-shot learning (Vinyals et al., 2016). In this case, rather than learning to classify in one shot, agents should learn to plan in one shot, that is, to plan after one or fewer observations of each transition in the environment.

In One-Shot StreetLearn, the agent’s observations consist of an image representing the current state and an image representing the goal state (Figure 1). The agent receives no other information from the environment. The agent’s actions are “turn left”, which orients the agent toward the next available direction of motion from its current node; “turn right”, which does the same in the other direction; and “move forward”, which moves the agent along the direction it’s facing to the next available node.

One-Shot StreetLearn has several important characteristics for developing novel-environment planning agents. First, we can generate many highly varied environments for training by sampling neighborhoods from potentially any place in the world. This allows us to generate virtually unlimited maps with real-world connectivity structure for agents to learn to take advantage of. Second, the agent’s observations are rich, high-dimensional visual inputs that simulate a person’s experience when navigating. These inputs can in principle be used by an agent to infer some of the structure of a new environment. Third, we can scale the planning depth arbitrarily by changing the size of the sampled neighborhoods – a useful feature for iteratively developing increasing capable planning systems. Fourth, the time-scale of planning can be varied independently of the planning depth by varying the number of nodes between intersections. This is a useful feature for developing temporally abstract (i.e. jumpy) planning abilities (see Section 7 for discussion).

6.1 Results

We trained EPN-based agents and previous deep-RL agents on One-Shot StreetLearn neighborhoods with 5 intersections. In order to reduce the exploration problem while keeping the planning difficulty constant, we removed all the locations between intersections that corresponded to degree-2 nodes. This resulted in neighborhoods with a median of 12 nodes (see example connectivity graphs in Figure 4). Our agent significantly outperformed the baselines, successfully reaching 28.7 goals per episode (averaged over 100 consecutive episodes, Figure 4). It is important to note that this performance was measured on neighborhoods of a held-out city, which the agent was visiting for the first time. Baseline agents with an episodic memory system (Merlin and MRA) did not exceed 14.5 goals per episode, performing better than ones without (LSTM) that were only able to reach 10.0.

The EPN performance approached optimal planning (88% ± 2%), as measured by the average reward obtained in the last third of every episode relative to an oracle with perfect information that systematically takes the shortest path to the goal. Plotting the average number of steps taken by the agent before completing the nth task of an episode reveals that the agents needs fewer and fewer steps to complete a new task, matching the minimum number of steps required to collect each goal after 15–20 tasks (Figure 4).
Figure 4: One-Shot StreetLearn. (a) Four example states from two randomly sampled neighborhoods. (b) Example connectivity graphs. (c) Evaluation performance measured on neighborhoods of a held-out city throughout the course of training (showing the best run from a large hyper-parameter sweep for each model). (d) Performance relative to an oracle with perfect information. (e) Number of steps taken by an agent before reaching the \( n \)th goal in an episode.

6.2 Iteration Analysis and Generalization

In this section, we test whether the planner has learned a general, iterative planning function—general, in that it is effective in problems larger than the ones it was trained on; and iterative in that performance increases as the number of iterations (i.e., “thinking time”) increases.

To test this hypothesis, we start by looking at the effect of number of self-attention iterations used during training on the agent’s performance at evaluation time. Training on problems with a fixed planning depth (neighborhoods with 5 intersections), we observed a systematic performance boost with each additional iteration used in training (see Figure 5a), with a stronger effect for lower numbers of iterations. We then evaluated the trained agents, without further training, on larger maps while keeping fixed the number of agent steps per episode. We observed robust generalization—agents’ performance degrades gracefully as the planning depth increases. For example, an agent trained with 4 self-attention iterations on neighborhoods with 5 intersections achieved a performance of \( 77\% \pm 0.7\% \) relative to an oracle with perfect information when evaluated on neighborhoods with 9 intersections (Figure 5b). The effect of number of iterations is still present in this condition.

We then investigate how additional iterations contribute to improved performance. To do this, we took a trained EPN agent, freezing its weights, and replaced its policy network with an MLP decoder of the same size. In a supervised classification set up, we trained the decoder (with a stop gradient to the planner) to infer the distance from a random state to a random goal, while providing the planner with memories containing all the transitions of a randomly sampled environment. We repeated this experiment with six decoders each one receiving inputs from the output of the planner after a fixed number of iterations, from 1 to 6.

The training loss of the different decoders revealed a steady increase in the ability to infer distance to goal as we increase the number of self-attention iterations from 1 to 6 (see Appendix). This gain is a direct consequence of improved decoding for longer distances, as made evident by the gradual

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3 The experiments described here were restricted to one-hot inputs for quicker turnaround.
4 Note that while the decoders were trained in a supervised setting using 1 to 6 iterations, the weights of the planner were trained once in the RL setting using 4 iterations.
rightward shift in the drop-off of the classification accuracy plotted against distance to goal (Figure 5c). This holds true even when we increase the number of iterations beyond the number of iterations used during the training of the planner. Altogether, the results suggest that the planner is able to “look” further ahead when given more iterations.

We can visualize this result, and its spatial implications, by selecting a single evaluation environment – in this case, a neighborhood with 12 intersections – with a fixed goal location, and measuring the likelihood resulting from all possible states in that environment. This manipulation reveals a spatial pattern in the ability to infer distance to goal, spreading radially from the goal location as we increase the number of self-attention iterations (see Figure 5e and Appendix).

7 Discussion

We considered the problem of maximizing reward over sequences of tasks in novel environments, and provided two domains for researching this problem. We demonstrated that past deep-RL agents fail even in minimal cases of the problem class, then showed that our new architecture, EPNs, succeed at rapid task planning. We found evidence that EPNs learn an iterative information-propagating algorithm that generalizes well both to larger maps and more iterations than those used in training. The discovery of this effective and general planning module paves the way for important future work.

In the current experiments, the agent could succeed by planning over observed states, i.e., states of the environment MDP represented by e.g. StreetLearn images. However, there is nothing preventing EPNs from being used to plan over belief states, a potential critical ability for operating in dynamic partially-observed environments. Planning over belief states might be accomplished simply by storing belief states such as those developed by [Gregor et al., 2019] and training on a problem distribution that requires planning over information stored in those states.

Another important direction is temporal abstraction, i.e., jumpy planning [Akilesh et al., 2019]. This is an extremely important capability for acting in temporally extended environments like the real
Unlike other prominent approaches to learning to plan (Schrittwieser et al., 2019; Racanière et al., 2017), our method makes no assumptions about the timescale of planning. Training and evaluating EPNs on problems that benefit from jumpy planning, such as One-Shot StreetLearn with all intermediate nodes, may be enough to obtain strong temporal abstraction performance.

The tasks in our current experiments are drawn from a very narrow task class; i.e., they are all solved by occupying a particular observable state. In contrast, humans are able to solve a seemingly open-ended variety of tasks in the real world, as highlighted for example by Lake and colleagues’ (2017) Frostbite challenge. Future work may approach RTS problems with broader task distributions, e.g., by using generative grammars over tasks or by taking human input (Fu et al., 2019). The EPN architecture places minimal constraints on the class of tasks it can be trained on - it is suitable for any task class wherein the reward function can be represented by a vector. Future work may test the extent to which EPNs are effective in solving broader classes of tasks.

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Appendix

RL setup

We used an actor-critic setup for all RL experiments reported in this paper, following the distributed training and V-Trace algorithm implementations described by [Espeholt et al., 2018]. The distributed agent consisted of 1000 actors that produced trajectories of experience on CPU, and a single learner running on a Tensor Processing Unit (TPU), which learned a policy $\pi$ and a baseline $V$ using mini-batches of actors’ experiences provided via a queue. The length of the actors’ trajectories is set to the unroll length of the learner. Training was done using the RMSprop optimization algorithm. Please see the table below for values of fixed hyperparameters and intervals used for hyperparameter tuning.

| Hyperparameter | Values                                      |
|----------------|---------------------------------------------|
| Agent          | Mini-batch size [32, 128]                  |
|                | Unroll length [10, 40]                     |
|                | Entropy cost $[1e^{-3}, 1e^{-2}]$          |
|                | Discount $\gamma [0.9, 0.95]$              |
| RMSprop        | Learning rate $[1e^{-5}, 4e^{-4}]$         |
|                | Epsilon $\epsilon 1e^{-4}$                 |
|                | Momentum 0                                 |
|                | Decay 0.99                                 |

Table 1: Hyperparameter values and tuning intervals used in RL experiments.

Architecture details

Vision – The visual system of our agents, which produced embeddings for state and goal from the raw pixel inputs, was identical to the one described in [Espeholt et al., 2018], except ours was smaller. It comprised 3 residual-convolutional layers, each one with a single residual block, instead of two. The number of output channels in each layer was 16, 32 and 32. We used a smaller final linear layer with 64 units.

Planner – For the multi-head attention, queries, keys and values were produced with an embedding size of 64, using 1 to 4 attention heads. In our experiments, we did not observe a significant benefit from using more than a single attention head. The feedforward block of each attention step was a 2-layer MLP with 64 units per layer (shared row-wise). Both the self-attention block and the feedforward block were shared across iterations. After appending the state to the output of the final attention iteration, we used another MLP (shared row-wise) consisting of 2-layers with 64 units. The output of this MLP applied to each row was then aggregated using a max pooling, feature-wise, operation.

Policy network – The input to the policy network was the result of concatenating the output of the planner and the state-goal embedding pair (which can be seen as a skip connection). We used a 2-layer MLP with 64 units per layer followed by a ReLU and two separate linear layers to produced the policy logits ($\pi$) and the baseline ($V$).

One-Shot StreetLearn

Dataset preparation – The StreetLearn dataset [Mirowski et al., 2019] provides a connectivity graph between locations and 360° panoramic images (panos) for each location. As movement in the environment was restricted to turning left, turning right, and moving forward, we decided to reduce the panos data to frames corresponding to what an observer would see in a given location, when oriented toward the next possible location. This was done by defining a mapping between each oriented edge in the StreetLearn graph and a single frame. In other words, given an oriented edge connecting A to B, the associated frame corresponds to the view in location A when oriented toward B. Frames were reduced to $64 \times 64$ RGB pixel images and corresponded to a field of view of $80^\circ$ with center defined by the orientation of the edge connecting...
the two locations. We computed this mapping ahead of time for all edges and stored it in a data structure enabling efficient random accesses. This procedure allowed us to discard more than 90% of the pixel data.

Movement – When turning left or right, the agent will stay in the same location and its new orientation will point toward the neighbor that changes its orientation the least, to the left or to the right. When the agent moves forward, its new location becomes the neighbor it was oriented toward and its new orientation will point toward one of the new neighbors, the one that changes its orientation the least.

Distributed learning setup – Each actor is assigned to a random region, out of 12 cities/regions in Europe: Amsterdam, Brussels, Dublin, Lisbon, Madrid, Moscow, Rome, Vienna, Warsaw, Paris North-East, Paris North-West and Paris South-West. A special evaluator actor, which does not send send trajectories to the learner, is assigned to a withheld region: Paris South-East.

Sampling neighborhoods – In the beginning of a new episode, we start by sampling a random location in the region assigned to the actor – i.e. a random node of the region’s connectivity graph. This node will become the center-node of the new neighborhood and is added as the first node of the sampled graph. We then proceed to traverse the connectivity graph, breadth first, adding visited nodes to the sampled graph, until it contains the number of intersections required. An intersection is a node with degree greater than 2; the number of intersections is a parameter of environment that we can set for each experiment and it determines the difficulty (depth) of the planning problem. In our experiments we decided to remove all degree-2 nodes of the sampled graph. This manipulation allowed us to simplify the exploration problem substantially without reducing the planning difficulty.