Plan2vec: Unsupervised Representation Learning by Latent Plans

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Abstract

In this paper we introduce plan2vec, an unsupervised representation learning approach that is inspired by reinforcement learning. Plan2vec constructs a weighted graph on an image dataset using near-neighbor distances, and then extrapolates this local metric to a global embedding by distilling path-integral over planned path. When applied to control, plan2vec offers a way to learn goal-conditioned value estimates that are accurate over long horizons that is both compute and sample efficient. We demonstrate the effectiveness of plan2vec on one simulated and two challenging real-world image datasets. Experimental results show that plan2vec successfully amortizes the planning cost, enabling reactive planning that is linear in memory and computation complexity rather than exhaustive over the entire state space. Additional results and videos can be found at https://geyang.github.io/plan2vec.

1. Introduction

A good representation of the state space is essential to an intelligent agent that is trying to accomplish tasks in the world. For this reason, we look at representation learning through the lens of reinforcement learning. Under the standard Markov decision process (MDP, Bellman 4) formulation, the state space $S$ appears as the input domain for two types of functions. The first type is local, such as the transition probability $P$ and the step-wise reward $R$. The second type is non-local and requires integration along paths, such as the state value $V(s)$ or the $Q$-function [14; 41; 26; 1]. For a specific type of task that can be formulated as accomplishing goals [19], the goal-conditioned value function $V(s, g)$ becomes a (negative) metric. The very focus of modern reinforcement learning is to learn $V$, for it parametrically encodes optimal plans. In policy search, such distance function acts are useful as a shaped reward [14; 16; 45].

In this paper, we ask the question: is there a way to learn this type of metric representation without explicitly involving interactions with the environment, using only offline exploratory data that are abundantly available? Our key insight is that one can remove the need for learning dynamics by modeling these local relationships between near-neighbors as the edges of a graph, then use heuristic search to generate optimal long horizon plans for path integration. Our proposed method – plan2vec – appears in two variants: the first uses regression towards a planned trajectory similar to dynamic distance learning [16] but with a strong search expert, whereas the second uses fitted value iteration [10; 5; 35].

Figure 1: High-level schematics of plan2vec. The dataset contains sequences of observations. The graph building step can be considered semi-supervised learning, where the real transitions are the labeled data, and the task is to find new transitions by learning a local metric $d$ that generalizes. The representation learning step can be considered learning an embedding $\phi$ of the graph. Plan2vec uses plans made on the graph to generate value targets for $D$, the shortest-path-distance metric.

To help illustrate our method, we lead the introduction of plan2vec with a set of simulated visual navigation tasks. We show the importance of using graph search as a sampling policy as opposed to a memory-less planner by looking at the planning success rate for k-steps of plan-ahead (see Fig. 6). Then we demonstrate our approach on deformable object manipulation with a rope dataset [50] that is otherwise difficult to model. Finally, we tackle a challenging real-world navigation dataset Street Learn [29] to show that plan2vec is able to learn to navigate from sequences of Street View images driving through the streets, with no access to the ground-truth GPS location data. Interestingly, we found that the representation plan2vec learns contains an interpretable metric map, despite that the graph it distills from is topological in nature.

2. Technical Background

The goal of reinforcement learning is to find a policy distribution $\pi(a|s)$ that maps from the state space $S$ to the action space $A$ for a given Markov decision process (MDP) [4], such that it maximizes the return, defined as the discounted sum of future rewards $J_\pi = \sum_t \gamma^t R(s_t, a_t)$. The optimality of a policy is provided by the Bellman equation

$$V(s) = \mathcal{T}V^*, \quad \text{where} \quad \mathcal{T}V^* \equiv R(s, a, s') + \max_a \sum_{s'} \mathbb{P}(s'|s, a) \gamma V^*(s'). \quad (1)$$

$\mathbb{P}(s'|s, a)$ is the transition probability. $\mathcal{T}$ is the contraction operator defined recursively on the state-value function $V(s)$. We further assume that the MDP is fully observable, so there $\exists$ a mapping $\phi(a) \rightarrow z_a$ from the space of observations $O$ to a latent space $Z$, for each state $s$.

When deep neural network is used as a function approximator [30], learning is typically implemented as sample-based regression towards an n-step bootstrapped value target [31]

$$\mathcal{L} = \left\| V(s_0) - \sum_{t=0}^n \gamma^{t-1}r_t - V^*(s_n) \right\|^2_2. \quad (2)$$

**Generalized Value Function as A Metric** Learning to achieve goals is an important subproblem of reinforcement learning [19]. In a goal reaching task, the agent incurs a cost of $-d(s, s')$ at each step. The distance-to-goal $D(s, g)$ refers to the shortest path distance $\min_{\tau} \sum_{x \sim \tau} d(x_i, x_{i+1})$
between \( s \) and \( g \). This formulation offers additional structure in that \( D \) is a metric that satisfies the triangular inequality

\[
\forall s' \in \mathcal{S}, \quad D(s, g) \leq D(s, s') + D(s', g).
\]  

For this reason, the generalized value function (GVF, Sutton et al. 47) family of algorithms [27; 39; 23; 43] formulate learning a goal-conditioned Q value function as learning predictive features. For our purpose of doing unsupervised representation learning without actions, this can be simplified as learning a value \( V(o, o_g) = -D\phi(o, o_g) \) where \( D\phi(o, o_g) \equiv \|\phi(o), \phi(o_g)\|_p \) is the distance between the latent features vectors.

**Dataset as A Graph** For a dataset of images \( \{x_i\} \) there \( \exists \) a weighted graph \( G = \langle V, E \rangle \) where each vertex \( v_i \) corresponds to an image \( x_i \). \( e_{ij} \in E \) iff according to a local metric \( d \), \( d(x_i, x_j) < d_0 \). We let the edge \( e_{ij} \) weight by \( w_{ij} = d(x_i, x_j) \). If we make the additional assumption that the data are sequences of observations, then the graph is directed.

### 3. Unsupervised Representation Learning by Latent Planning

Plan2vec is built upon the idea that for a collection of images with a local metric \( d \), the graph \( G \) weighted by \( d \) is embedded by a Riemann manifold, the metric of which is the shortest-path-distance \( D \). By choosing the function class \( D_\phi \) that decomposes into an embedding function \( \phi(x) \) and a metric \( \|\cdot\|_p \), we project \( D \) to a \( \ell^p \)-metric space with a vector embedding.

**Problem Formulation** Plan2vec models the representation learning problem as learning how to play a goal-reaching-game in which one is tasked to find the shortest path from one observation to another, by hopping between near neighbors (Fig. 2). Under the context of reinforcement learning, plan2vec treats the graph as a model of the state space, and learns from Dyna-styled unroll using graph-search as an expert policy [46; 2]. Plan2vec treats the construction of the graph as a semi-supervised problem (Fig. 1). It first adds transitions from the dataset as edges with weight 1. It then uses these as labeled data to learn a local metric \( d \), to generalize to other pairs of images as a form of loop closure. An edge \( e_{ij} \) is created between the node \( v_i \) and \( v_j \) if the distance between the corresponding images \( d(x_i, x_j) \leq d_0 \), a hyper parameter.

**Learning Local Metric** Noise-contrastive estimation cast representation learning as maximizing the contrast between two distributions: the joint distribution between related views \( p(x, x^+) \), versus the product of the marginals \( p(x)p(x^-) \) [32; 13; 49]

\[
L_{\text{NCE}} = -\log \frac{\exp S(x, x^+)}{\exp S(x, x^+) + \sum_i^k \exp S(x, x^-)},
\]

where \( S \) is the similarity function to be learned. \( \langle x, x^+ \rangle \) is the positive pair sampled in-context. \( \langle x, x^- \rangle \) is the negative pair sampled independently from the marginals. Under the context of control, Eq.4 has a natural interpretation as maximizing the log-probability that a pair \( \langle x, x^+ \rangle \) is reachable against pairs sampled at random, and is related to the **distance metric** by \( d(x, x') \propto -\log p(x, x') \).
Learning Representation by Latent Plans

Plan2vec samples pairs of images $x_s$ and $x_g$ and their corresponding vertices $v_s$ and $v_g$ from the graph $G$, then uses heuristic search to find the shortest path $\tau^*$ in-between (Algorithm 1). Non-learning search algorithms typically discard the search tree after backtrack (step 4). Plan2vec collect these to generate regression targets for learning the value estimate with or without value bootstrapping. With the latter, one can use a fixed search depth $h$.

\[
V(x_s, x_g) = -\sum_{i=0}^{h-1} d(x_{v_i}, x_{v_{i+1}}) + V(x_{v_h}, x_{v_g}).
\]

(6, 7)

We experimented with both fitted value-iteration (FVI) and amortized heuristic search for learning on a graph. The main short-coming with FVI is that relaxation for finding the shortest path occurs via gradient-based, iterative updates. Such scheme is unstable when applied to a graph as cycles within each rollout stall learning; whereas heuristic search explicitly avoid vertex-revisit at planning time.

4. Related Works

Plan2Vec builds upon two rich bodies of literature: unsupervised methods that learn an embedding from a local context, and value-based reinforcement learning methods that learn a policy. In the first category, time-contrastive network (TCN), skip-gram (word2vec), contrastive predictive coding (CPC) and locally linear embeddings [40; 28; 32; 36] are a family of methods that embed images, word tokens and image patches by making each sample similar to its neighbors in a small neighboring context. Similarly, graph embedding algorithms such as DeepWalk, Node2vec and diffusion maps [33; 11; 44] randomly sample short trajectories in the neighborhood of a node to provide context. The locality of such context is restrictive, because one can not expect clear supervision from samples further apart. Plan2vec solves this problem by replacing those random processes with graph-search to directly generate long-horizon distance targets between nodes that are arbitrarily far apart.
Embed to control (E2C), robust controllable embedding (RCE), L-SBMP and causal InfoGAN [52; 3; 18; 24] are a line of generative models that incorporate forward modeling in the latent space. They show that the learned representation is plannable, but the models are limited to modeling local relationships. Plan2vec differs by explicitly learning a shortest-path-distance metric to embed the weighted graph on a Riemann manifold that encodes all optimal plans as geodesics. In addition, plan2vec is purely discriminative, and focuses only on those features that are relevant towards predicting long-horizon distance relationships.

In the second category are differentiable planning algorithms on a grid world [12; 48; 25] and gradient-based planning methods that require supervision through expert demonstration [45; 54]. Plan2vec works in continuous state space, with random and off-policy exploratory data as a pre-training step. Additionally, the metric that plan2vec learns can be used as an intrinsic reward in self-supervised or task-agnostic RL [51; 8; 20; 34], to reduce the need of human designed reward.

Finally, plan2vec builds upon prior methods that plan over a graph with various assumptions [37; 38; 55; 6]. We compare against semi-parametric topological memory [37], and show that with a learned value function, plan2vec is able to make more intelligent choices at test time, under limited planning budget.

5. Experimental Evaluation

In this section, we experimentally answer the following questions: 1) What kind of representation can we learn via planning? 2) How does Dyna-style unroll on the graph affect the sample complexity? 3) Why is graph search needed? and finally, 4) Would plan2vec work in domains other than navigation, or learn features that are not visually apparent?

To answer these questions, we first examine plan2vec quantitatively on a simulated 2D navigation domain. Then we extend plan2vec to the challenging deformable object manipulation task, where the task is to tie a piece of rope. Finally, we show that plan2vec can learn non-visual features such as the agent’s geolocation purely from first-person views without requiring ground-truth GPS data.

5.1. Simulated Navigation

The maze domain is a square, 2-dimensional arena with continuous \((x, y)\) coordinates. A top-down camera view is fed to the robot (block in blue). We use ground-truth coordinates for evaluation only. Our experiment covers three room layouts with increasing levels of difficulty: an open room, a room with a table in the middle, and a room with a wall that separates it into two corridors that resembles a C-shaped maze (see Fig. 4).

We first qualitatively verify the representation that plan2vec learns by making the latent space 2-dimensional. This allows us to directly visualize the latent vectors by plan2vec against those by a VAE ([22], see Fig. 5). The embedding VAE learns folds onto itself, whereas plan2vec learns an

<table>
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<th>Open Room</th>
<th>Table</th>
<th>C-Maze</th>
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<td>plan2vec (L2)</td>
<td>90.0 ± 2.0</td>
<td>76.4 ± 9.2</td>
<td>80.2 ± 6.3</td>
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<td>SPTM (1-step)</td>
<td>39.7 ± 6.1</td>
<td>23.7 ± 6.1</td>
<td>31.4 ± 6.5</td>
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<tr>
<td>VAE</td>
<td>73.9 ± 4.3</td>
<td>30.2 ± 6.5</td>
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<td>Random</td>
<td>3.2 ± 2.5</td>
<td>3.5 ± 2.5</td>
<td>4.7 ± 2.8</td>
</tr>
</tbody>
</table>

Figure 4: Visual navigation environments: Open, Table, and C-Maze. Agent in blue. Red sphere indicates the desired goal.
embedding that respects the overall topological structure of the domain. Furthermore, observations from two opposite ends of the C-Maze are pulled apart, which reflects the longer shortest-path-distance in-between. In other words, Plan2vec embeds optimal plans as roughly straight lines in its learned latent space.

We further study how much data it takes for plan2vec to learn compared to standard off-line reinforcement methods such as fitted Q-iteration [35]. We generate a fixed dataset, then vary the amount given to both plan2vec and a standard deep Q-learning algorithm during training. We plot the planning performance of the learned value function in Fig. 6a. Both methods achieve 100% when given sufficient data, but plan2vec requires at least 1 magnitudes less. This encouraging result shows the benefit of learning from a graphical model as opposed to replays from a linear buffer, and plan2vec’s ability to efficiently construct optimal plans from off-policy, exploratory experience.

Combination of search and value learning is required in harder domains that requires a strong behavior policy [42; 15; 2]. In Fig. 6b, both plan2vec and SPTM improves in performance with more lookahead search budge, but plan2vec, which distils from a search expert during training, acquires a more informative long-range value estimate and better performance. When we compare how the cost of finding the shortest path scales with the amount of planning lookahead (see Fig. 6c). We found that plan2vec is linear in plan depth, as it amortizes the planning cost from training; whereas Dijkstra’s is quadratic.

5.2. Manipulation of Deformable Objects

We now apply plan2vec to learn representations of a deformable object that lacks a structured configuration space. Past methods in this space either rely on learning a generator function [24], or

![Figure 7: Example of visual plan generated by plan2vec on the Rope Domain showing steps coming from two different trajectories (8 and 3). Each transition only perturbs the configuration of the rope locally. The numbers above denote the trajectory and time step the image is from, the number below represents the score by the local metric $f_\phi$. Note that the transition from sequence 8 $\rightarrow$ sequence 3 occurred in-between the 3rd and 4th step. All the other transitions are real physical transitions.](image)
Figure 8: Planning Cost. Gray dots show the vertices that are expanded during search. We color the expanded nodes with plan2vec in red to make the few expanded nodes more visible. The plans span 200 steps, ~ 1.2 kilometers each. Number on top of bars show the average cost per planning step. With a strong heuristic ($\ell^1$ distance), A* is more economical than Dijkstra’s. But with a learned heuristic plan2vec approaches optimality: a single expansion per step.

model-free reinforcement learning that can only accomplish a single task [53]. In contrast, plan2vec is purely discriminative, and can generalize to a dynamic set of goals.

We apply our method to a recent rope dataset [50]. This dataset comprises of 18 sequences that include in-total 14k gray scale photos of a piece of rope. Two pegs fixiated on the table impose constraints that need to be respected during each transition. After training, plan2vec is able to find a visual plan given any pair of start and goal configurations regardless of whether they come from the same trajectory. Fig. 7 shows an example of such plans found by plan2vec. Each step only slightly perturbs the configuration of the rope, making the entire plan feasible.

It is difficult to design quantitative evaluation metrics for this domain. For evaluation, we select a start and goal image from the same trajectory, and compare the visual plans made by plan2vec against the ground-truth sequence in-between. We include these additional results in the appendix.

5.3. Beyond Visual Similarity

In previous domains, visual similarity goes a long way in revealing the distance in the configuration space. Generative models rely on such prior in order to learn, which make them potentially less suitable for learning distance information that are visually inconspicuous. Navigation in a real-world scenario offers a great example – it is impossible to tell the direction based off two photos alone. Yet a city resident knows exactly how to navigate from one to another.

We now apply plan2vec to the challenging large scale navigation dataset Street Learn [29]. We found that plan2vec’s supervised learning objective can learn a high-quality value estimate on a large, 1.4k subset of Street Learn just under two hours, using only sequences of camera image and step-wise distance without access to the GPS locations. We inspect the learned embedding by restricting the latent space to 2-dimension, and discover a high-quality metric map (Fig. 8a).

Internalizing such a map can speed up planning and improve generalization. In Fig. 8 we compare the cost of heuristic search with and without using the distance function plan2vec learns. Dijkstra’s SPF algorithm expands all nodes in the graph exhaustively, whereas A* using the Manhattan distance

<table>
<thead>
<tr>
<th>Street Learn</th>
<th>Tiny</th>
<th>Small</th>
<th>Medium</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plan2vec (Ours)</td>
<td>92.2 ± 2.9</td>
<td>57.2 ± 4.3</td>
<td>51.4 ± 6.9</td>
</tr>
<tr>
<td>SPTM (1-step)</td>
<td>31.5 ± 5.8</td>
<td>19.3 ± 5.8</td>
<td>20.2 ± 5.2</td>
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<tr>
<td>VAE</td>
<td>25.5 ± 5.6</td>
<td>14.4 ± 4.8</td>
<td>16.9 ± 5.5</td>
</tr>
<tr>
<td>Random</td>
<td>19.9 ± 5.4</td>
<td>12.0 ± 5.2</td>
<td>12.7 ± 4.6</td>
</tr>
</tbody>
</table>

Table 2: 1-step Planning Performance on StreetLearn. Goals are sampled within 50 steps of the starting point.
Figure 9: Plan2vec’s internal metric map generalize to new tasks. (a) Pink and black color codes the four quadrants (b, c) shows the train and test tasks (d) Red shows the distance prediction on test set, black on training set. (e, f) Embedding learned using this restricted training set is similar to a control using the entire dataset. Orientation of learned embedding depends on seed. Alignment to the axis is due to use of $p = 1.2$. Randomly picked amongst 3 seeds.

as search heuristic fails to understand the diagonal streets near Broadway. Plan2vec almost optimally captures the shortest-path-distance on this domain, and out performs all other methods.

In Table 2, we artificially limit the computation and memory budget for the planner by setting both the lookahead depth $k$ and the memory size $|H|$ for the priority queue to 1. In this interesting regime, a good planning heuristic is necessary for good performance. We train an embedding $\phi(x)$ with each method, then use an $\ell^2$ metric defined on this embedding as the search heuristic. The VAE baseline barely performs above random. This is expected for unsupervised methods that rely on visual inductive priors for embedding. In comparison to SPTM’s 1-step local metric $d$, plan2vec performs $2-3 \times$ better consistently across all three datasets.

5.4. Generalization With A Metric Map

An important reason to distill plans into a neural network is generalization. In previous experiments, planning generalizes to previously unseen tasks by interpolation. Now we want to ask: how about we remove training tasks that go between large areas of the map – would plan2vec still able to generalize to bundles of task configurations it has never seen during training? In this experiment, we divide the map into four quadrants (Fig. 9a) and remove tasks that route between diagonally opposing quadrants during training. To our surprise, the learned embedding is as good as the control that trains with the entire task set. This result depends on the connectivity of the road network, but it shows that plan2vec can sometimes generalize despite of categorical removal of training tasks.

6. Conclusion

We have presented a discriminative and unsupervised approach to learn long-horizon distance relationships via planning. Our method does not generate images, is model-agnostic, and requires no access to expert action data. In comparison to model-free reinforcement learning methods that sample directly from the environment, our model-based approach makes more efficient use of otherwise disjoint trajectories. The embedding plan2vec learns encodes the shortest-path between observations as geodesics in the latent space, which reduce iterative planning to fast, parameterized lookup. We demonstrate these desirable properties on one simulated and two challenging real-world datasets, and propose plan2vec as a valuable pre-training step for reinforcement learning agents from off-line exploratory data.
References


A. Algorithmic Details

We experiment with two variants. The two algorithms differ by the sampling policy and the regression target for the value function. The main variant in Algorithm 1 uses graph search as the sampling policy and no bootstrapping during learning. Search terminates either when the goal is reached, or it has exhaustively searched the entire graph without finding a path. We precompute the pairwise adjacency matrix so search is instantaneous. To use $A^*$ in the place of Dijkstra’s during training, each node expansion would require pairwise comparison with respect of the goal. Savinov et al. 37 introduced a trick to speed this up by pre-computing all of the distance-to-goal value for a fixed goal. This can be sped up additionally by caching the latent vectors in a Siamese architecture [38], so that only the kernel operation $\|z_i - z_g\|$ needs to be computed.

The second variant, show in Algorithm 2 is similar to TreeQN [7]. It uses breadth-first-search (BFS) with a fixed search depth $k$ at each step before making a greedy selection to minimize $D(v_{t+1}, v_g)$. When the lookahead depth $k = 1$, this is identical to standard 1-step Q-learning. When $k > 1$ BFS is strictly stronger than $\epsilon$-greedy, because it exhaustively finds the neighbor within the $k$-step ball around the current vertex as opposed to 1-step neighbors. We use a target network for bootstrapping the values. We found when applied to the graph, this variant is unstable and is sensitive to hyperparameters. Training stability improves with larger $k$.

Algorithm 2 Plan2Vec via Value Iteration

```
Require: lookahead $k$, step limit $h$
Require: weighted directed graph $\mathcal{G} = (\mathcal{V}, \mathcal{E})$
Require: Breadth-first search (BFS)
1: Initialize $D_\Phi(x, x')$ and target network $D_\Phi^T$
2: while not converged do
3: Sample images $x_s, x_g$ and corresponding vertices $v_s, v_g \in \mathcal{G}$ as start and goal
4: Initialize $v = v_s$, path length $l = 0$
5: while $v \neq v_g$ and $|p| < h$ do
6: Pick $v' = \arg \min_{v \in N(v, k)} D_\Phi(x_v, x_g)$
7: Find subplan $\{v_i\} = \text{BFS}(G, v, v')$
8: Add length of subplan $l \leftarrow l + \sum_i e_{jk}$
9: Aggregate plan $p \leftarrow p \oplus \{v_i\}$
10: Assign $v \leftarrow v'$
11: minimize $\delta = |D_\Phi(x_s, x_g) - (l + D_\Phi^T(x_v, x_g))|$
12: periodically update target network $D_\Phi^T \leftarrow D_\Phi$
```

B. Experimental Setup

We use $64 \times 64$ gray-scale images for all domains.

B.1. Maze Domain

We collect data samples in parallel from 20 random policy, for a total of 1000 rollouts (50 each). Each rollout is 10 steps. We train the local metric function for 40 epochs, at a learning rate of $10^{-4}$ using the Adam optimizer [21]. To construct training pairs, we set the sample ration to $1 : 1 : 2$ for the label ‘identical’, ‘neighbor’, and ‘far-away’. It is know in the contrastive learning literature that
increasing the ratio of negative examples improves learning [49]. With ground-truth data, we are able to verify the quality of the local metric function by directly visualizing the off-trajectory neighbors it finds. The accuracy is evaluated over a 10-fold validation set. We later found that using a negative hinge loss for the third category improves performance, but all results reported here are carried using smoothed $\ell^1$ loss.

To learn the global metric, during each value iteration, we collect a batch of 20 parallel planning trajectories, 20 steps each. We then run 6 optimization epochs with a batch size of 32 samples per mini-batch. We found this parameter setting perform well.

**B.2. Rope Domain**

Details on the dataset is available in [50]. We consider images separated by $k = 2$ or less as neighbors. This is a hyperparameter that can be adjusted depending on the data. We use a 10-fold train/test split for evaluation. Due to the large size of the pair-wise dataset, we only train for 5 epochs, with a mini-batch size of 16 at learning rate of $10^{-4}$ using the Adam optimizer [21].

**B.3. StreetLearn**

We created four subsets from Street Learn that cover increasingly larger areas. We use the smaller three sets for evaluation, and show case the learned metric map with the largest one. The Street Learn dataset is very sparse in that views are around 10 meters apart. For this reason generalization from the local metric is not as critical as for the maze domain, as the majority of the edges come from the sampled transitions.

We calculate the ground distance using the latitude/longitude coordinates multiplied with a Mercator correction factor on the latitude ($\approx 1.74$). We scale the 1-step ground distance that is used to construct the graph with a scaling factor. This step is critical because otherwise gradient masking occurs due to the finite precision at those small values. It additionally prevents the mismatch between the initial parameterization of the network and the distribution of the distance targets.

Plan2vec’s supervised objective makes learning the complex street topology directly from camera input very computationally efficient. Full convergence on the largest dataset takes just under 2 hours on a single V100 GPU. On the small dataset, the entire training takes 9 minutes.

<table>
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Table 4: Street Learn Hyper Parameters

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<td>Metric $\ell^p$</td>
<td>1.2</td>
<td>1.2</td>
<td>1.5</td>
<td>2</td>
</tr>
</tbody>
</table>

C. Additional Results with Maze

Fig. 10a shows the distribution of the score against ground-truth distance. In shorter ranges, the learned model is able to recover the local metric. But it saturates as the distance increases. We found that aliasing goes down as we increase the dimensionality of the latent space. One can think of this as the network initially emulating a Gaussian random projection, a form of content locality sensitive hashing (LSH, see [9]). The score is well-behaved and it is easy to pick suitable values for the neighbor threshold (indicated by the ceiling of the red points). We plot new transitions found by the local metric against those in the dataset (blue). Fig. 10b visualizes the sampled trajectories (in blue, of length 4), whereas Fig. 10c shows the new ones found by the learned local metric function.

Figure 10: (a) Local metric score in comparison to ground-truth $L_2$ distance with predicted neighbors in red. We thin the ensemble by 200 and 40 times to reduce cluttering. (b) Trajectories given in the dataset. (c) Points from different trajectories are connected by generalizing the local-metric function. Out-of-training-set Connections shown in red. (d) Step sequence in C-Maze, learned via Plan2Vec. Gray dashed circle is the goal position. Red dot is the planned next step (1-step), greedy w.r.t the global metric function being learned. Blue dots are the neighbors sampled using the local metric function. Gray dot indicates the current and past positions of the agent. Sequence shows the agent getting around the wall in C-Maze. (e) Learned value function for a goal location on the bottom left corner (white dashed circle). Blue color is further away, red is close.

D. Additional Results with Rope

We show examples of positive and negative pairs for training the local metric in Fig. 11. Fig. 12 shows randomly selected images from the dataset versus their top neighbors according to $d$. Fig. 13 shows a particular trajectory from the rope dataset, versus a plan found by Dijkstra’s shortest-path search algorithm using a local metric $d$, and one found by plan2vec after training.
Figure 11: Examples of rope pairs that are connected (positive, left), and not connected (negative, right).

Figure 12: **Neighbors from the rope dataset.** Left-most column are the image used to query for its neighbors in each row. Number on top are the local-metric scores; red color indicates the negative examples that is above the cut-off threshold of 1.4. Number on the bottom shows the index of the image.

Figure 13: Examples of trajectories using $o_s$ and $o_g$ randomly sampled from a single trajectory. **(Top)** Original Trajectory, but showing only every fourth frame, **(Middle)** Learned representation + Dijkstra, **(Bottom)** Plan2Vec. Numbers in top left corners denote ground truth trajectory and index of each image, numbers in bottom left are local metric values. These planned trajectories are much longer horizon than previously possible with [24].

E. **Additional Results on Street Learn**

Bellow we show additional results on generalization. In a larger map area, removal of diagonal bundles of task configurations during training results in under estimation of the distances in between

Figure 14: When large bundles of tasks are missing during training, plan2vec underestimates the distance in-between (**Pink** task pairs and **red** markers in (c) and (d)). This result shows the importance in using long-horizon plans as learning targets when learning distances. Control in (f) learns from all task-configurations.
(see Fig. 14d). This ablation study shows that to learn metric information between observations that are far apart, long-horizon plans between those areas have to be involved during training. In Q-learning, this is accomplished by iterative value-bootstrapping, which is a much slower.

E.1. 3-dimensional Latent Space

We include additional visualization of the street map on a 3-dimensional latent space.

![Figure 15: Additional visualization of learned embeddings in a 3-dimensional latent space. (a,b) Manhattan-large; (c-g) Manhattan-medium.](image)

$p = 1.2$, showing results from all random seeds. Not cherry-picked.

F. Additional Results on Local Metric $d$

In this section we list the training and test accuracy of the local metric for all domains. Plan2vec is model-based, and is sensitive to “worm-hole” connections that are misidentified by the local metric. For this reason, improvements to the local metric and the graph will translate into improvements of the metric $D$.

<table>
<thead>
<tr>
<th>Domain</th>
<th>Accuracy (±25%)</th>
<th>Train</th>
<th>Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open</td>
<td>98.6% ± 0.7</td>
<td>97.8% ± 0.3</td>
<td></td>
</tr>
<tr>
<td>Table</td>
<td>98.3% ± 1.1</td>
<td>97.6% ± 0.3</td>
<td></td>
</tr>
<tr>
<td>Wall</td>
<td>98.3% ± 1.2</td>
<td>97.4% ± 0.4</td>
<td></td>
</tr>
<tr>
<td>Rope</td>
<td>96.6% ± 0.9</td>
<td>92.4% ± 1.5</td>
<td></td>
</tr>
<tr>
<td>Street Learn</td>
<td>99.2% ± 0.5</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

Table 5: Prediction accuracy for 1-step neighbors on all domains when threshold is set to 1.5, right in-between 1 and 2. The local metric function can detect neighbors consistently. Results are averaged over 5 seeds. On Street Learn we use all samples from Manhattan-large during training due to the sparsity of the view points in comparison to the large map size.
### G. Architectural Details

Plan2vec is model-agnostic and can work with a variety of different architectures. We list the details of the network used during our experiments below in the form of pseudocode.

**Maze Local Metric** is a five-layer convolution network. We stack the two input images channel-wise.

```python
LocalMetricConvLarge{
  (trunk): Sequential(
    (0): Conv2d(2, 32, kernel_size=(4, 4), stride=(2, 2))
    (1): BatchNorm2d(32, eps=1e-05, momentum=0.1, affine=True)
    (2): ReLU()
    (3): Conv2d(32, 64, kernel_size=(4, 4), stride=(2, 2))
    (4): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True)
    (5): ReLU()
    (6): Conv2d(64, 64, kernel_size=(4, 4), stride=(2, 2))
    (7): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True)
    (8): ReLU()
    (9): Conv2d(64, 32, kernel_size=(4, 4), stride=(2, 2))
    (10): BatchNorm2d(32, eps=1e-05, momentum=0.1, affine=True)
    (11): ReLU()
    (12): View(-1, 128)
    (13): Linear(in_features=128, out_features=128, bias=True)
    (14): ReLU()
    (15): Linear(in_features=128, out_features=100, bias=True)
    (16): ReLU()
    (17): Linear(in_features=100, out_features=1, bias=True)
  )
}
```

**Maze Global Metric** We increase the capacity of the network for the global metric, and adopt a Siamese architecture with an $\ell^2$-metric head.

```python
GlobalMetricConvL2{
  (embed): Sequential(
    (0): Conv2d(1, 128, kernel_size=(7, 7), stride=(1, 1))
    (1): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True)
    (2): ReLU()
    (3): Conv2d(128, 256, kernel_size=(7, 7), stride=(1, 1))
    (4): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True)
    (5): ReLU()
    (6): Conv2d(256, 256, kernel_size=(7, 7), stride=(2, 2))
    (7): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True)
    (8): ReLU()
    (9): Conv2d(256, 256, kernel_size=(7, 7), stride=(2, 2))
    (10): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True)
    (11): ReLU()
    (12): Conv2d(256, 256, kernel_size=(7, 7), stride=(2, 2))
    (13): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True)
    (14): ReLU()
    (15): Conv2d(256, 256, kernel_size=(2, 2), stride=(1, 1))
    (16): ReLU()
    (17): View(-1, *(256,))
    (18): Linear(in_features=256, out_features=2, bias=True)
  )
  (head): Lambda(a, b) => norm(a - b, p=2)
}
```
Rope and Street Learn uses the same local metric function. We stack two gray-scale images together into a 2-channel image for the local metric.

```python
LocalMetric(
    {trunk}: Sequential(
        (0): Conv2d(2, 128, kernel_size=(4, 4), stride=(2, 2))
        (1): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True)
        (2): ReLU()
        (3): Conv2d(128, 128, kernel_size=(4, 4), stride=(2, 2))
        (4): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True)
        (5): ReLU()
        (6): Conv2d(128, 128, kernel_size=(4, 4), stride=(1, 1))
        (7): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True)
        (8): ReLU()
        (9): Conv2d(128, 128, kernel_size=(4, 4), stride=(1, 1))
        (10): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True)
        (11): ReLU()
        (12): Conv2d(128, 128, kernel_size=(4, 4), stride=(1, 1))
        (13): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True)
        (14): ReLU()
        (15): Conv2d(128, 128, kernel_size=(4, 4), stride=(1, 1))
        (16): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True)
        (17): ReLU()
        (18): View(-1, *(512,))
        (19): Linear(in_features=512, out_features=128, bias=True)
        (20): ReLU()
        (21): Linear(in_features=128, out_features=100, bias=True)
        (22): ReLU()
        (23): Linear(in_features=100, out_features=1, bias=True)
    )
)
```

To learn the global metric $D$, we use a ResNet18 trunk [17] with an $\ell^p$ metric head. The network is instantiated with the following pseudo code:

```python
# We use the ResNet18 from torchvision.
ResNet18L2(
    {embed}: Sequential(
        (resnet_18): ResNet18([2, 2, 2, 2])
        (conv_1): Conv2d(1, 64, kernel_size=7, stride=2, padding=3, bias=False)
    )
    {head}: Lambda(a, b) => norm(a - b, p)
)
```