Abstract

The ability to predict and plan into the future is fundamental for agents acting in the world. To reach a faraway goal, we predict trajectories at multiple timescales, first devising a coarse plan towards the goal and then gradually filling in details. In contrast, current learning approaches for visual prediction and planning fail on long-horizon tasks as they generate predictions (1) without considering goal information, and (2) at the finest temporal resolution, one step at a time. In this work we propose a framework for visual prediction and planning that is able to overcome both of these limitations. First, we formulate the problem of predicting towards a goal and propose the corresponding class of latent space goal-conditioned predictors (GCPs). GCPs significantly improve planning efficiency by constraining the search space to only those trajectories that reach the goal. Further, we show how GCPs can be naturally formulated as hierarchical models that, given two observations, predict an observation between them, and by recursively subdividing each part of the trajectory generate complete sequences. This divide-and-conquer strategy is effective at long-term prediction, and enables us to design an effective hierarchical planning algorithm that optimizes trajectories in a coarse-to-fine manner. We show that by using both goal-conditioning and hierarchical prediction, GCPs enable us to solve visual planning tasks with much longer horizon than previously possible.
approaches do not scale to complex long-horizon tasks [10]. Imagine the task of planning a route from your home to the airport. The above approaches would attempt to model all possible routes starting at home and then search for those that ended up at the airport. For long-horizon problems, the number of possible trajectories grows very large, making extensive search infeasible.

In contrast, we propose a planning agent that only considers trajectories that start at home and end at the airport, i.e., makes predictions with the goal in mind. This approach both reduces prediction complexity as a simpler trajectory distribution needs to be modeled, and significantly reduces the search space for finding the best route, as depicted in Fig. 1 (center). Indeed, we can produce a feasible plan simply as a single forward pass of the generative model, and can further refine it to find the optimal plan through iterative optimization.

However, modeling this distribution becomes challenging for long time horizons even with goal-conditioned predictors. A naive method inspired by sequential predictive approaches would predict future trajectories at a fixed frequency, one step at a time — the equivalent of starting to plan the route to the airport by predicting the very first footsteps. This can lead to large accumulating errors. Moreover, the optimization problem of finding the best trajectory remains challenging. The sequential planning approaches are unable to focus on large important decisions as most samples are spent optimizing local variation in the trajectory. To alleviate both shortcomings, we propose to predict an a tree-structured way, starting with a coarse trajectory and recursively filling in finer and finer details. This is achieved by recursive application of a single module that is trained to answer: given two states, what is a state that occurs between them? This hierarchical prediction model is effective at long-term prediction and further enables us to design an efficient long-horizon planning approach by employing a coarse-to-fine trajectory optimization scheme.

Hierarchical prediction models naturally lend themselves to modeling the hierarchical structure present in many long-horizon tasks by breaking them into their constituent steps. However such procedural steps do not all occur on a regularly spaced schedule or last for equal lengths of time. Therefore, we further propose a version of our model based on a novel probabilistic formulation of dynamic time warping [51] that allows the model to select which frames to generate at each level in the tree, enabling flexible placement of intermediate predictions.

In summary, the contributions of this work are as follows. First, we propose a framework for goal-conditioned prediction and planning that is able to scale to visual observations by using a latent state model. Second, we extend this framework to hierarchical prediction and planning, which improves both efficiency and performance through the coarse-to-fine strategy and effective parallelization. We further extend this method to modeling the temporal variation in subtask structure. Evaluated on a complex visual navigation task, our method scales better than alternative approaches, allowing effective control on tasks longer than possible with prior visual planning methods.

2 Related Work

**Video interpolation.** We propose a latent variable goal-conditioned prediction model that is able to handle high-dimensional image observations. This resembles prior work on video-interpolation where given a start and a goal image, images are filled in between. So far such work has focused on short-term interpolation, often using models based on optical flow [36, 24, 42, 43]. The models introduced in our work by contrast scale to video sequences of up to 500 time steps modelling complex distributions that exhibit multi-modality.

**Visual planning and control.** Most existing visual planning methods [13, 45, 62, 10, 17] use model predictive control, computing plans forward in time by sampling state or action sequences. This quickly becomes computationally intractable for longer horizon problems, as the search complexity grows exponentially with the number of time steps [10]. Instead, we propose a method for goal-conditioned hierarchical planning, which is able to effectively scale to long horizons as it both reduces the search space and performs more efficient hierarchical optimization. Ichter and Pavone [20] also perform goal-conditioned planning by constraining the search space to trajectories that end at the goal, however, the method is only validated on low-dimensional states. In this paper, we leverage latent state-space goal-conditioned predictors that scale to visual inputs and further improve the planning by using a hierarchical divide-and-conquer scheme. Other types of goal-conditioned control include inverse models and goal-conditioned imitative models [44, 63, 56, 53]. However, these methods rely on imitation learning and are limited to settings where high-quality demonstrations are available.
In contrast, our goal-conditioned planning and control method is able to optimize the trajectory it executes, and does not require optimal training data.

**Hierarchical planning.** While hierarchical planning has been extensively explored in symbolic AI \cite{50,12,26}, these approaches are unable to cope with raw (e.g., image-based) observations, limiting their ability to solve diverse real-world tasks. Instead, we propose an approach that learns to perform hierarchical planning directly in terms of sensory observations, purely from data. Since our method does not require human-designed specification of tasks and environment, it is applicable in general settings where trajectory data can be collected. Recently, a number of different hierarchical planning approaches have been introduced \cite{23,46,12,40,28,41} that only work well with one or two layers of abstraction due to the architectural design or computational bottlenecks. Some of the few hierarchical planning approaches that have been shown to work with more than two layers of abstraction use tree-structured models \cite{4,23}. However, these models have not been shown to scale to high-dimensional spaces such as images. While also using a tree-structured model similar to our method, Chen et al. \cite{4} make the assumption that the map in the physical workspace is known. To the best of our knowledge, the hierarchical planning algorithm introduced here is the first algorithm that uses a variable number of abstraction layers while scaling to high-dimensional inputs such as images.

### 3 Goal-Conditioned Prediction

In this section, we formalize the goal-conditioned prediction problem, and propose several models for goal-conditioned prediction, including both auto-regressive models and tree-structured models. To define the goal-conditioned prediction problem, consider a sequence of observations \( o_1, o_2, \ldots, o_T \) of length \( T \). Standard forward prediction approaches (Fig 2 (left)) observe the first \( k \) observations and synthesize the rest of the sequence. That is, they model \( p(o_{k+1}, o_{k+2}, \ldots, o_{T-1} | o_1, o_2, \ldots, o_k) \). Instead, we would like our goal-conditioned predictors to produce intermediate observations given the first and last elements in the sequence (Fig 2 (center and right)). In other words, they must model \( p(o_2, o_3, \ldots, o_{T-1} | o_1, o_T) \). We propose several designs for goal-conditioned predictors that operate in learned compact state spaces for scalability and accuracy.

#### 3.1 Goal-Conditioned Sequential Prediction

We first present a naive design for goal-conditioned prediction based on forward auto-regressive models. Auto-regressive models operating directly on observations scale poorly in terms of computational efficiency and predictive performance \cite{7,3,17}. We design a latent state-space model (GCP-sequential, shown in Fig 2 (center)) that predicts in a latent space represented by a random variable \( s_t \) and then decodes the observations with a decoder \( p(o_t|s_t) \). The latent state \( s_t \) is used to allow handling partially observable settings. The likelihood of this model factorizes as follows:

\[
p(o_2, o_3, \ldots, o_{T-1} | o_1, o_T) = \int p(o_2|s_2)p(s_2|o_1, o_T) \prod_{t=3}^{T-1} p(o_t|s_t)p(s_t|s_{t-1}, o_1, o_T) ds_{2:T-1}. \tag{1}
\]

We show in Sec 3.4 that this model is simple to implement, and can build directly on previously proposed auto-regressive sequence prediction models. However, its computational complexity scales with the sequence length, as every state must be produced in sequence. As we show empirically, this approach also struggles with modeling longer sequences due to compounding errors, and is prone to ignoring the goal information on these longer sequences as very long-term dependencies have to be modeled when predicting the second observation from the first observation and the goal.

#### 3.2 Goal-Conditioned Prediction by Recursive Infilling

In order to scale goal-conditioned prediction to longer time horizons, we now design a tree-structured GCP model that is both more efficient and more effective than the naive sequential predictor.

Suppose that we have an intermediate state prediction operator \( p(s_t|\text{pa}(t)) \) that produces an intermediate latent state \( s_t \) halfway in time between its two parent states \( \text{pa}(t) \). Then, consider the following alternative process for goal-conditioned prediction depicted in Fig 2 (right): at the beginning, the observed first and last observation are encoded into the latent state space as \( s_1 \) and \( s_T \), and the prediction operator \( p(s_t|\text{pa}(t)) \) generates \( s_{T/2} \). The same operator may now be applied to two new...
We have so far described the latent state $s_t$ as being a monolithic random variable. However, an appropriate design of $s_t$ is crucial for good performance: a purely deterministic $s_t$ might not be able to model the variation in the data, while a purely stochastic $s_t$ might lead to optimization challenges. Following prior work \cite{9,17}, we therefore divide $s_t$ into $h_t$ and $z_t$, i.e. $s_t = (h_t, z_t)$, where $h_t$ is the deterministic memory state of a recurrent neural network, and $z_t$ is a stochastic per-time step latent variable. To optimize the resulting model, we leverage amortized variational inference \cite{30,47} with an approximate posterior $q(\tilde{z} | o_{1:T})$, where $\tilde{z} = z_{2:T-1}$. The deterministic state $h_t$ does not require inference since it can simply be computed from the observed data $o_1, o_T$. The training objective is the following evidence lower bound on the log-likelihood of the sequence:

$$
\ln p(o_{2:T-1} | o_1, o_T) \geq \mathbb{E}_{q(\tilde{z})} [\ln p(o_{2:T-1} | o_1, \tilde{z})] - \text{KL}(q(\tilde{z}) \parallel p(\tilde{z} | o_{1:T})).
$$

\footnote{The structure of the generation graph closely mimics a graph-theoretic tree, but every node has two parents instead of one.}
3.4 Architectures for Goal-Conditioned Prediction

We describe how GCP models can be instantiated with deep neural networks to predict sequences of high-dimensional observations \(o_{1:T}\), such as videos. The prior \(p(z_t|p(a(t)))\) is a diagonal Gaussian whose parameters are predicted with a multi-layer perceptron (MLP). The deterministic state predictor \(p(h_t|z_t, p(a(t)))\) is implemented as an LSTM [19]. We condition the recurrent predictor on the start and goal observations encoded through a convolutional encoder \(e_t = E(o_t)\). The decoding distribution \(p(o_t|a_t)\) is predicted by a convolutional decoder with input features \(\hat{e}_t\) and skip-connections from the encoder [58][7]. In line with recent work [49], we found that learning a calibrated decoder is important for good performance, and we use the discrete logistics mixture as the decoding distribution [52]. The parameters of the diagonal Gaussian posterior distribution for each node, \(q(z_t|o_t, p(a(t)))\), are predicted given the corresponding observation and parent nodes with another MLP. For a more detailed description of the architectural parameters we refer to Appendix C.

4 Planning & Control with Goal-Conditioned Prediction

In the previous section, we described an approach to goal-conditioned sequence prediction or GCP. The GCP model can be directly applied to control problems since, given a goal, it can produce realistic trajectories for reaching that goal. However, in many cases our objective is to reach the goal in a specific way. For instance, we might want to spend the least amount of time or energy required to reach the goal. In those cases, explicit planning is required to obtain a trajectory from the model that optimizes a user-provided cost function \(C(o_1, \ldots, o_T)\). In GCPs, planning is performed over the latent variables \(z\) that determine which trajectory between start and goal is predicted: \(\min_z C(g(o_t, o_T, z))\), where \(g\) is the GCP model. We propose to use the cross-entropy method (CEM, [48]) for optimization, which has proven effective in prior work on visual MPC [10][38][41][46]. Once a trajectory is planned, we infer the actions necessary to execute it using a learned inverse model (see Appendix, Section E).

Goal-conditioned hierarchical planning.

Instead of optimizing the full trajectory at once, the hierarchical structure of the GCP-tree model allows us to design a more efficient, hierarchical planning scheme in which the trajectories between start and goal are optimized in a coarse-to-fine manner. The procedure is detailed in Algorithm 1. We initialize the plan to consist of only start and goal observation. Then our approach recursively adds new subgoals to the plan, leading to a more and more detailed trajectory. Concretely, we proceed by optimizing the latent variables of the GCP-tree model \(g(o_t, o_T, z)\) layer by layer: in every step we sample \(M\) candidate latents per subgoal in the current layer and pick the corresponding subgoal that minimizes the total cost with respect to both its parents. The best subgoal gets inserted into the plan between its parents and the procedure recurses.

Cost function. Evaluating the true cost function \(C(o_1, \ldots, o_T)\) would require unrolling the full prediction tree. For more efficient, hierarchical planning, we instead want to evaluate the expected cost \(\hat{C}(o_t, o_T) = \mathbb{E}_{(o_1, \ldots, o_T) \sim P} C(o_t, \ldots, o_T)\) of a trajectory between two observations under the training data distribution \(D\). This allows us to estimate the cost of a trajectory passing through a given subgoal as the sum of the pairwise cost estimates to both its parents, without predicting all its children. We train a neural network estimator for the expected cost via supervised learning by randomly sampling two observations from a training trajectory and evaluating the true cost on the connecting trajectory segment \(C(o_1, \ldots, o_T)\) to obtain the target value.
Table 1: Long-term prediction performance of the goal-conditioned predictors compared to prior work on video interpolation. Additional evaluation on FVD / LPIPS \cite{1, 2} in Appendix, Table 5.

| DATASET          | PICK&PLACE | HUMAN 3.6M | 9 ROOMS NAV | 25 ROOMS NAV |
|------------------|------------|------------|-------------|--------------|
| METHOD           | PSNR      | SSIM       | PSNR        | SSIM         | PSNR        | SSIM         |
| GCP-Tree         | 34.34     | 0.965      | 28.34       | 0.928        | 13.83       | 0.288        |
| GCP-Sequential   | 34.45     | 0.965      | 27.57       | 0.924        | 12.91       | 0.213        |
| DVF [36]         | 26.15     | 0.858      | 26.74       | 0.922        | 11.678      | 0.220        |
| CIGAN [33]       | 21.16     | 0.613      | 16.89       | 0.453        | 11.96       | 0.222        |

5 Experimental Evaluation

The aim of our experiments is to study the following questions: (1) Are the proposed GCPs able to effectively predict goal-directed trajectories in the image space and scale to long time horizons? (2) Is the proposed goal-conditioned hierarchical planning method able to solve long-horizon visual control tasks? (3) Does the version of GCP with adaptive binding find high-level events in the trajectories?

5.1 Goal-Conditioned Video Prediction

Most commonly used video datasets in the literature depict relatively short motions, making them poorly suited for studying long-horizon prediction capability. We therefore evaluate on one standard dataset, and two synthetic datasets that we designed specifically for evaluating long-horizon prediction. The pick&place dataset contains videos of a simulated Sawyer robot arm placing objects into a bin. Training trajectories contain up to 80 frames at 64 × 64 px and are collected using a simple rule-based policy. The Navigation data consists of videos of an agent navigating a simulated environment with multiple rooms: we evaluate versions with 9-room and 25-room layouts, both of which use 32 × 32 px agent-centric top-down image observations, with up to 100 and 200 frame sequences, respectively. We collect example trajectories that reach goals in a randomized, suboptimal manner, providing a very diverse set of trajectories (details are in App. D). We further evaluate on the real-world Human 3.6M video dataset \cite{22}, predicting 64 × 64 px frames at full frequency of 50Hz up to 10 seconds in the future to show the scalability of our method. This is in contrast to prior work which evaluated on subsampled sequences shorter than 100 frames (see \cite{8, 7, 60}). Architecture and hyperparameters are detailed in Appendix C.

In Tab. 1, we compare the GCP models to a state-of-the-art deep video interpolation method, DVF \cite{36}, as well as a method for goal-conditioned generation of visual plans by interpolation in a learned latent space, CIGAN \cite{33}. Following the standard procedure for evaluation of stochastic prediction models, we report top-of-100 peak signal-to-noise ratio (PSNR) and structural similarity metric (SSIM). We observe that the interpolation methods fail to learn meaningful long-term dynamics, and instead blend between start and goal image or predict physically implausible changes in the scene. In contrast, GCP-sequential and GCP-tree, equipped with powerful latent variable models, learn to predict rich scene dynamics between distant start and goal frames (see qualitative results in Fig. 4 and for all methods on the project website \cite{orybkin.github.io/video-gcp}).

On the longer Human 3.6M and 25-room datasets, the GCP-tree model significantly outperforms the GCP-sequential model. Qualitatively, we observe that the sequential model struggles to take into account the goal information on the longer sequences, as this requires modeling long-term dependencies, while the hierarchical model is able to naturally incorporate the goal information in the

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1 We use 16 × 16 px to fit the longest sequences on a single NVIDIA V100 GPU, we expect the results to translate to larger resolutions on GPUs with larger memory.

2 While DVF has an official trained model, we re-train DVF on each dataset for better performance.

3 See additional video results on the supplementary website orybkin.github.io/video-gcp
Figure 4: Samples from GCP-tree on the 25-room data. **Left**: hierarchical prediction process. At each layer, the infilling operator is applied between every two frames, producing a sequence with a finer and finer temporal resolution. Three layers out of eight are shown. **Right**: visualization of the trajectory on the map together with a plan execution (see Section 5.2). **Bottom**: two image sequences sampled given the same start and goal (subsampled to 20 frames for visualization). Our model leverages stochastic latent states that enable modeling multimodal trajectories. A recursive infilling process. Additionally, the hierarchical structure of GCP-tree enables substantially faster runtimes (see Table 3). We present an ablation study for GCP-tree in Tab. 2, showing that both the skip connections and the recurrence in the predictive module contribute to good performance.

5.2 Visual Goal-Conditioned Planning and Control

Next, we evaluate our hierarchical goal-conditioned planning approach (see Section 4) on long-horizon visual control tasks. We test our method on a challenging image-based navigation task in the 9 and 25-rooms environments described in Section 5.1. Given the current image observation, the agent is tasked to reach the goal, defined by a goal image, on the shortest possible path. We evaluate in both the 9-room and the 25-room layout with 100 task instances each. Successful task execution involves crossing up to three and up to 10 rooms respectively, requiring planning over horizons of several hundred time steps, much longer than in previous visual planning methods [9, 10].

We compare hierarchical planning with GCP to visual foresight (VF, Ebert et al. [10]), which optimizes rollouts from an action-conditioned forward prediction model via CEM [48]. We adopt the improvements to the sampling and CEM procedure introduced in Nagabandi et al. [38]. We also compare to goal-conditioned behavioral cloning (GC BC, [39]) as a “planning-free” approach for learning goal-reaching from example goal-reaching behavior.

In Table 4, we report the average success rate of reaching the goal room, as well as the average cost, which corresponds to the trajectory length. VF performs well on the easy task set, which requires planning horizons similar to prior work on VF, but struggles on the longer tasks as the search space becomes large. The BC method is not able to model the complexity of the training data and fails to solve these environments. In contrast, our approach performs well even on the long-horizon task set.

| Method      | 9-room NAV | 25-room NAV |
|-------------|------------|-------------|
|             | Success    | Cost        | Success | Cost    |
| GC BC [39]  | 45%        | 139.75      | 7%      | 402.48  |
| VF [10]     | 84%        | 128.00      | 26%     | 362.82  |
| Ours        | 93%        | **34.34**   | 82%     | **158.06** |
| GCP-FLAT    | **94%**    | 36.00       | 79%     | 181.02  |
| GCP-SEQUENTIAL | 91%    | 50.02       | 14%     | 391.99  |

Since reporting length for failed cases would skew the results towards methods that produce short, unsuccessful trajectories, we report a constant large length for failed trajectories.
5.3 Bottleneck Discovery

We qualitatively evaluate the ability of GCP-tree with adaptive binding (see Section 3.2) to learn the bottleneck structure in the robotic pick&place dataset. We increase the reconstruction loss of the nodes in the first two layers of the tree 50 times, forcing these nodes to bind to the frames for which the prediction is the most confident, the bottlenecks (see experimental details in Appendix F).

In Fig. 6, we see that this structural prior causes the model to bind the top nodes to frames that represent semantic bottlenecks, e.g. when the robot is about to drop the object in the bin. We found that all three top layer nodes specialize on binding to distinctive bottleneck points, leading to diverse predicted tree structures. We did not observe that adaptive binding improves the quality of predictions on our datasets, though the ability to discover meaningful bottlenecks may itself be a useful property, as discussed in the literature on hierarchical RL [2, 31] and exploration [15].

6 Discussion

We present two models for goal-conditioned prediction: a standard sequential architecture and a hierarchical tree-structured variant, where the latter either splits the sequence into equal parts at each level of the tree, or into variable-length chunks via an adaptive binding mechanism. We further propose an efficient hierarchical planning approach based on the tree-structure model. All variants of our method outperform prior video interpolation methods, and the hierarchical variants substantially outperform the sequential model and prior visual MPC approaches on a long-horizon image-based navigation task. Additionally, the adaptive binding model can discover bottleneck subgoals.
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Figure 7: Predictions on Human 3.6M. We see that the GCP models are able to faithfully capture the human trajectory. The optical flow-based method (DVF) captures the background but fails to generate complex motion needed for long-term goal-conditioned prediction. Causal InfoGan also struggles to capture the structure of these long sequences and produce implausible interpolations. Full qualitative results are on the supplementary website: sites.google.com/view/gcp-hier/home.

Table 5: Prediction performance on perceptual metrics.

| METHOD       | PICK&PLACE | HUMAN 3.6M | 9-ROOM MAZE | 25-ROOM MAZE |
|--------------|------------|------------|-------------|--------------|
|              | FVD        | LPIPS      | FVD         | LPIPS        | FVD         | LPIPS       | FVD         | LPIPS        |
| GCP-TREE     | 430.3      | 0.02       | 1314.3      | 0.05         | 655.50      | 0.174       | 413.31      | 0.168        |
| GCP-SEQUENTIAL | 328.9     | 0.02       | 1541.8      | 0.06         | 860.04      | 0.214       | 638.95      | 0.238        |
| DVF [36]     | 2879.9     | 0.06       | 1704.6      | 0.05         | 1320.34     | 0.231       | 1476.44     | 0.215        |
| CIGAN [33]   | 3252.6     | 0.12       | 2528.5      | 0.17         | 1440.6      | 0.190       | 677.40      | 0.219        |

A Additional results

We include additional qualitative and quantitative results here as well as at the supplementary website: sites.google.com/view/video-gcp.

B Evidence lower bound (ELBO) derivation

We wish to optimize the likelihood of the sequence conditioned on the start and the goal frame $p(o_{2:T-1}|o_{1:T})$. However, due to the use of latent variable models, this likelihood is intractable, and we resort to variational inference to optimize it. Specifically, we introduce an approximate posterior network $q(z_{2:T-1}|o_{1:T})$, where that approximates the true posterior $[30, 47]$. The ELBO can be derived from the objective that consists of likelihood and a term that enforces that the approximate posterior matches the true posterior:

$$\ln p(o_{2:T-1}|o_{1:T}) \geq \ln p(o_{2:T-1}|o_{1:T}) - KL(q(z_{2:T-1}|o_{1:T})||p(z_{2:T-1}|o_{1:T}))$$

$$= \mathbb{E}_{q(z_{2:T-1}|o_{1:T})} [\ln p(o_{2:T-1}|o_{1:T}, z_{2:T-1})] - KL(q(z_{2:T-1}|o_{1:T})||p(z_{2:T-1}|o_{1:T}))$$

(4)

where the last equality is simply a rearrangement of terms.
Further, in order to efficiently parametrize these distributions, we factorize the distributions as follows according to the graphical model in Fig 2 (right) and Eq. 2:

\[
p(\mathbf{o}_{2:T-1}|\mathbf{o}_{1:T}, \mathbf{z}_{1:T-1}) = \prod_{t=2}^{T-1} p(\mathbf{o}_t|\mathbf{o}_{1:T}, \mathbf{z}_t),
\]

\[
p(\mathbf{z}_{2:T-1}|\mathbf{o}_{1:T}) = \prod_{t=2}^{T-1},
\]

\[
q(\mathbf{z}_{2:T-1}|\mathbf{o}_{1:T}) = \prod_{t=2}^{T-1} q(\mathbf{z}_t|\mathbf{o}_t, \text{pa}(t)).
\]

We therefore require the following distributions to define our model: \( p(\mathbf{o}_t|\mathbf{o}_{1:T}, \mathbf{z}_t), p(z_t|\text{pa}(t)), q(z_t|\mathbf{o}_t, \text{pa}(t)) \). The parameterization of these distributions is defined in Section 3.4. The parent operator \( \text{pa}(t) \) returns the parent nodes of \( s_t \) according to the graphical model in Fig 2 (right). Using these factorized distributions, we can write out the ELBO in more detail as:

\[
\ln p(\mathbf{o}_{2:T-1}|\mathbf{o}_{1:T}) \geq \mathbb{E}_{q(\mathbf{z}_{2:T-1}|\mathbf{o}_{1:T})} \sum_{t=2}^{T-1} [\ln p(\mathbf{o}_t|\mathbf{o}_{1:T}, \mathbf{z}_t) - \text{KL} (q(z_t|\mathbf{o}_t, \text{pa}(t)) \| p(z_t|\text{pa}(t)))].
\]

\( C \) Architecture

We use a convolutional encoder and decoder similar to the standard DCGAN discriminator and generator architecture respectively. The latent variables \( z_n \) as well as \( e_n \) are 256-dimensional. All hidden layers in the Multi-Layer Perceptron have 256 neurons. We add skip-connections from the encoder activations from the first image to the decoder for all images. For the inference network we found it beneficial to use a 2-layer 1D temporal convolutional network that adds temporal context into the latent vectors \( e_t \). For the recursive predictor that predicts \( e_n \), we use group normalization [61]. We found that batch normalization [21] does not work as well as group normalization for the recursive predictor and conjecture that this is due to the activation distributions being non-i.i.d. for different levels of the tree. We use batch normalization in the convolutional encoder and decoder, and use local per-image batch statistics at test time. Further, for the simple RNN (without the LSTM architecture)
Figure 9: Comparison of visual planning & control approaches. Execution traces of Visual Foresight (left), GCP-tree with non-hierarchical planning (middle) and GCP-tree with hierarchical planning (right) on two 25-room navigation tasks. Visualized are start and goal observation for all approaches as well as predicted subgoals for hierarchical planning. Both GCP-based approaches can reach faraway goals reliably, but GCP with hierarchical planning finds shorter trajectories to the goal.

Ablation of our tree model, we activate $e_n$ with hyperbolic tangent (tanh). We observed that without this, the magnitude of activations can explode in the lower levels of the tree and conjecture that this is due to recursive application of the same network. We found that using TreeLSTM [54] as the backbone of the hierarchical predictor significantly improved performance over vanilla recurrent architectures.

To increase the visual fidelity of the generated results when predicting images, we use a foreground-background generation procedure similar to [59]. The decoding distribution $p(o_t|s_t)$ is a mixture of discretized logistics [52], which we found to work better than alternative distributions. We use the mean of the decoding distribution as the prediction.

For the adaptive binding model, the frame $o_t$ corresponding to the node $s_n$ is not known before the $s_n$ is produced. We therefore conditioned the inference distribution on the entire evidence sequence $o_{1:T}$ via the attention mechanism over the embeddings $[1,37]$: $q(z_t) = Att(enc(o_{1:T}), pa(t))$. We reuse the same observation embeddings $e_t$ for the attention mechanism values.

Hyperparameters. The convolutional encoder and decoder both have five layers. We use the Rectified Adam optimizer [35,29] with $\beta_1 = 0.9$ and $\beta_2 = 0.999$, batch size of 16 for GCP-sequential and 4 for GCP-tree, and a learning rate of $2e^{-4}$. On each dataset, we trained each network for the same number of epochs on a single high-end NVIDIA GPU. Training took a day for all datasets except the 25-room dataset, where we train the models for 3 days.

D Data processing and generation
For training GCPs we use a dataset of example agent goal-reaching behavior. Below we describe how we collect those examples on the pick&place and navigation tasks and the details of the Human3.6M dataset.

**pick&place.** We generate the pick&place dataset using the RoboSuite framework [11] that is based on the Mujoco physics simulator [55]. We generate example goal-reaching trajectories by placing two objects at random locations on the table and using a rule-based policy to move them into the box that is located at a fixed position on the right of the workspace. We sample the object type randomly from a set of two possible object types, bread and can, with replacement.

**Human 3.6M.** For the Human 3.6 dataset, we downsample the original videos to 64 by 64 resolution. We obtain videos of length of roughly 800 to 1600 frames, which we randomly crop in time to 500-frame sequences. We split the Human 3.6 into training, validation and test set by correspondingly 95%, 5% and 5% of the data.

**Navigation.** For the navigation task the agent is asked to plan and execute a path between a given 2D start and goal position. The environment is simulated using the Gym-Miniworld framework [4]. We collect goal-reaching examples by randomly sampling start and goal positions in the 2D maze and plan trajectories using the Probabilistic Roadmap (PRM, Kavraki et al. [27]) planner. The navigation problem is designed such that multiple possible room sequences can be traversed to reach from start to goal for any start and goal combination. During planning we sample one possible room sequence at random, but constrain the selection to only such sequences that do not visit any room more than once, i.e. that do not have loops. This together with the random sampling of waypoints of the PRM algorithm leads to collected examples of goal reaching behavior with substantial suboptimality. We show an example trajectory distribution from the data in Fig. 10. While GCPs support training on sequences of variable length we need to set an upper bound on the length of trajectories to bound the required depth of the hierarchical predictive model and allow for efficient batch computation (e.g. at most 200 frames for the 25-room environment). If plans from the PRM planner exceed this threshold we subsample them to the maximum length using spline interpolation before executing them in the environment. The training data consists of 10,000 and 23,700 sequences for the 9-room and the 25-room task respectively, which we split at a ration of 99%, 1%, 1% into training, validation and test.

### E Planning Experimental Setup

For planning with GCPs we use the model architectures described in Section C trained on the navigation data described in Section D. The hyperparameters for the hierarchical planning experiments are listed in Table 6. We keep the hyperparameters constant across both 9-room and 25-room tasks except for the maximum episode length which we increase to 400 steps for the 25-room task. Note that the cost function is only used at training time to train the cost estimator described in Section 4, which we use to estimate all costs during planning.

To infer the actions necessary to execute a given plan, we train a separate inverse model \( a_t = f_{inv}(o_t, o_{t+1}) \) that infers the action \( a_t \) which leads from observation \( o_t \) to \( o_{t+1} \). We train the inverse model with action labels from the training dataset and, in practice, input predicted feature vectors \( \hat{e}_t \) instead of the decoded observations to not be affected by potential inaccuracies in the decoding process. We use a simple 3-layer MLP with 128 hidden units in each layer to instantiate \( f_{inv} \). At every time step the current observation along with the next observation from the plan is passed to the inverse model and the predicted action is executed. We found it crucial to perform such closed-loop control to avoid accumulating errors that posed a central problem when inferring the actions for the whole plan once and then executing them open-loop.
Table 6: Hyperparameters for hierarchical planning with GCPs on 9-room and 25-room navigation tasks.

| Hierarchical Planning Parameters |          |
|---------------------------------|----------|
| Hierarchical planning layers ($D$) | 2        |
| Samples per subgoal ($M$)       | 10       |

| Final Segment Optimization |          |
|----------------------------|----------|
| Sequence samples per Segment | 5        |

| General Parameters |          |
|--------------------|----------|
| Max. episode steps | 200 / 400 |
| Cost function      | $\sum_{t=0}^{T-1} (x_{t+1} - x_t)^2$ |

We separately tuned the hyperparameters for the visual foresight baseline and found that substantially more samples are required to achieve good performance, even on the shorter 9-room tasks. Specifically, we perform three iterations of CEM with a batch size of 500 samples each. For sampling and refitting of action distributions we follow the procedure described in [38]. We use a planning horizon of 50 steps and replan after the current plan is executed. We cannot use the cost function from Table 6 for this baseline as it leads to degenerate solutions: in contrast to GCPs, VF searches over the space of all trajectories, not only those that reach the goal. Therefore, the VF planner could minimize the trajectory length cost used for the GCP models by predicting trajectories in which the agent does not move. We instead use a cost function that measures whether the predicted trajectory reached the goal by computing the L2 distance between the final predicted observation of the trajectory and the goal observation.

We run all experiments on a single NVIDIA V100 GPU and find that we need approximately 30mins / 1h to evaluate all 100 task instances on the 9-room and 25-room tasks respectively when using the hierarchical GCP planning. The VF evaluation requires many more model rollouts and therefore increases the runtime by a factor of approximately five, even though we increase the model rollout batch size by a factor of 20 for VF to parallelize trajectory sampling as much as possible.

F Adaptive Binding with Dynamic Programming

F.1 An efficient inference procedure

To optimize the model with adaptive binding, we perform variational inference on both $w$ and $z$:

$$
\log p(x) \geq \mathbb{E}_{q(z,w)}[p(x|w,z)] - D_{KL}(q(z|x)||p(z)) - D_{KL}(q(w|x,z)||p(w)).
$$

To infer $q(w|x,z)$, we want to produce a distribution over possible alignments between the tree and the evidence sequence. Moreover, certain alignments, such as the ones that violate the ordering of the sequence are forbidden. We define such distribution over alignment matrices $A$ via Dynamic Time Warping. We define the energy of an alignment matrix as the cost, and the following distribution over alignment matrices:

$$
p(A|x,y) = \frac{1}{Z} e^{-A \ast c(x,z)},
$$

where $Z = \mathbb{E}_A[e^{-A \ast c(x,z)}]$, and $c$ is the MSE error between the ground truth frame $x_t$ and the decoded frame associated with $z_n$. We are interested in computing marginal edge distributions $w = \mathbb{E}_A[A]$. Given these, we can compute the reconstruction error efficiently. We next show how to efficiently compute the marginal edge distributions.

Given two sequences $x_0:T, z_0:N$, denote the partition function of aligning two subsequences $x_{0:i}, z_{0:j}$ as $f_{i,j} = \sum_{A \in A_{0:i,0:j}} e^{-A \ast c(x_{0:i},z_{0:j})}$. [6] shows that these can be computed efficiently as:

$$
f_{i,j} = c(x_i,z_j) * (f_{i-1,j-1} + f_{i-1,j}).
$$
Furthermore, denote the partition function of aligning \( x_i; T, z_j; N \) as \( b_{i,j} = \sum_{A \in A_{i,T,j,N}} e^{-A \cdot c(x_i; T, z_j; N)} \). Analogously, we can compute it as:

\[
\begin{align*}
  b_{i,j} &= c(x_i, z_j) \cdot (b_{i+1,j+1} + b_{i+1,j}).
\end{align*}
\]

**Proposition 1** The total unnormalized density of all alignment matrices that include the edge \((i, j)\) can be computed as \( e_{i,j} = f_{i,j} \cdot b_{i,j} / c(x_i, z_j) = c(x_i, z_j) \cdot (f_{i-1,j-1} + f_{i-1,j}) \cdot (b_{i+1,j+1} + b_{i+1,j}). \) Moreover, the probability of the edge \((i, j)\) can be computed as \( w_{i,j} = e_{i,j} / Z. \)

Proposition 1 enables us to compute the expected reconstruction loss in quadratic time:

\[
  w \cdot c(x, y).
\]

**F.2 Bottleneck Discovery Experimental Setup**

In order to use the adaptive binding model to discover bottleneck frames that are easier to predict, we increase the reconstruction loss on those nodes as described in the main text. Specifically, we use Gaussian decoding distribution for this experiment, and set the variance of the decoding distribution for several top layers in the hierarchy to a fraction of the value for lower layers. This encourages the model to bind the frames that are easier to predict higher in the hierarchy as the low variance severely penalizes poor predictions. We found this simple variance re-weighting scheme effective at discovering bottleneck frames on several environments.

To generate the visualization of the discovered tree structure in Fig. 6 we evenly subsample the original 80-frame sequences and display those nodes that bound closest to the subsampled frames such that the resulting graph structure still forms a valid 2-connected tree. The variations in tree structure arise because the semantic bottlenecks which the nodes specialize on binding to appear at different time steps in the sequences due to variations in speed and initial position of the robot arm as well as initial placement of the objects.