

GHIL-Glue: Hierarchical Control with Filtered Subgoal Images

Kyle B. Hatch¹ Ashwin Balakrishna¹ Oier Mees² Suraj Nair¹ Seohong Park² Blake Wulfe¹
Masha Itkina¹ Benjamin Eysenbach³ Sergey Levine² Thomas Kollar¹ Benjamin Burchfiel¹

Abstract—Image and video generative models that are pre-trained on Internet-scale data can greatly increase the generalization capacity of robot learning systems. These models can function as high-level planners, generating intermediate subgoals for low-level goal-conditioned policies to reach. However, the performance of these systems can be greatly bottlenecked by the interface between generative models and low-level controllers. For example, generative models may predict photo-realistic yet physically infeasible frames that confuse low-level policies. Low-level policies may also be sensitive to subtle visual artifacts in generated goal images. This paper addresses these two facets of generalization, providing an interface to effectively “glue together” language-conditioned image or video prediction models with low-level goal-conditioned policies. Our method, Generative Hierarchical Imitation Learning-Glue (GHIL-Glue), filters out subgoals that do not lead to task progress and improves the robustness of goal-conditioned policies to generated subgoals with harmful visual artifacts. GHIL-Glue achieves a new state-of-the-art on the CALVIN simulation benchmark for policies using observations from a single RGB camera. GHIL-Glue also outperforms other generalist robot policies across 3/4 language-conditioned manipulation tasks testing zero-shot generalization in physical experiments. Additional details are available at <https://ghil-glue.github.io>.

I. INTRODUCTION

As Internet-scale foundation models achieve success in computer vision and natural language processing, a central question arises for robot learning: how can Internet-scale models enable embodied behavior generalization? While one approach is to collect increasingly large action-labeled robot manipulation training datasets [1]–[3], video datasets (without actions) from the Internet are vastly larger. This action-free video data can provide robotic control policies with a wide array of common sense capabilities. However, while videos may be useful for inferring the steps in a task, such as how the objects should be moved, or which parts of an object to manipulate (e.g., grabbing a cup by the handle), they are less useful for learning details about low-level control. For example, it is difficult to infer the action commands for controlling a robot’s fingers from videos of humans performing manipulation tasks. One promising solution to this challenge is to employ a hierarchical approach: infer high-level subgoals in the form of goal images using models trained on Internet-scale videos, and then fill in the fine-grained motions with low-level policies trained on robot data.

Modern hierarchical imitation learning algorithms [4], [5] typically use an image or video generative model trained on

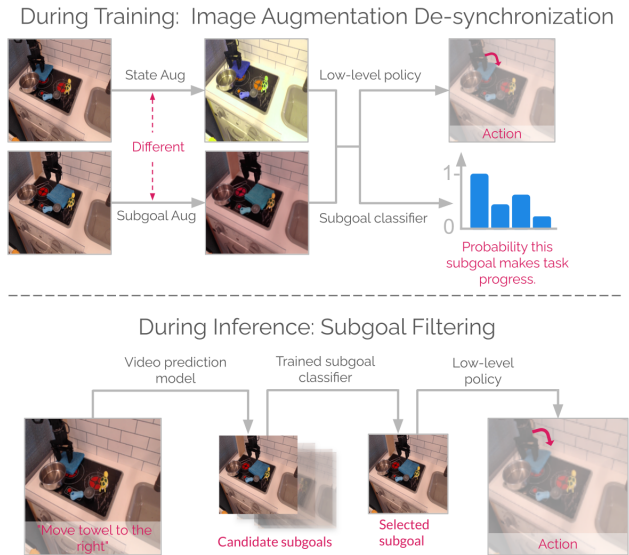


Fig. 1: **GHIL-Glue.** We consider language-conditioned image and video prediction models that can generate multiple subgoals. GHIL-Glue has two components: augmentation de-synchronization (top) and subgoal filtering (bottom). Subgoal filtering: We train a classifier to identify which subgoal is most likely to progress towards completing the language instruction. This subgoal and the image observation are then passed to the low-level policy to choose a robot action. Augmentation de-synchronization: The distribution shift between subgoals sampled from the robot dataset during training and those sampled from the generative model during inference can degrade low-level policy and subgoal classifier performance. To robustify the low-level policy and subgoal classifier to artifacts in generated subgoals, we explicitly de-synchronize the image-augmentations applied to the current state (State Aug) and the sampled goal (Subgoal Aug).

Internet-scale data to predict subgoal images, and then use a low-level control policy to translate these subgoal images into a sequence of motor commands [4], [5]. This approach allows the generative model to shoulder the hardest aspects of robotic generalization, such as generalizing to novel scenes, objects, and tasks. The low-level policy is then left with the comparatively easy task of choosing actions to reach these goals over short time horizons, which can be learned from a modest amount of robot data.

While this general approach has seen success in prior robotic manipulation work [4]–[9], the interface between the high-level planner generating subgoals and the low-level policy that must reach these subgoals can be brittle. State-of-the-art (SOTA) image or video prediction models are effective at generating likely subgoal images given a language prompt describing the task, but these subgoal generations may not be functionally useful for control. First, generative models may

Correspondence to: kyle.hatch@tri.global

¹Toyota Research Institute

²UC Berkeley

³Princeton University

occasionally sample subgoals that do not progress towards completing a given language instruction. If one such “off-task” subgoal is followed, it can have a compounding errors effect, leading to subsequent subgoals being increasingly “off-task.” Second, even if the generated subgoals lead to task progress, they can contain subtle visual artifacts that degrade the performance of a naively trained low-level policy.

We propose Generative Hierarchical Imitation Learning-Glue (GHIL-Glue) (Fig. 1), a method to *robustly* “Glue” together image or video generative models to a low-level robotic control policy. Our method is based on two components. **First**, we filter out “off-task” subgoals that are physically inconsistent with the commanded language instruction. We do this by training a subgoal classifier to predict the likelihood of the transition between the current state and a given subgoal resulting in progress towards completing the provided language instruction. We then sample a number of candidate subgoals from the generative model and choose the subgoal with the highest classifier ranking. **Second**, we identify a simple yet non-obvious data augmentation practice to robustify both the low-level policy and our subgoal classifier to visual artifacts in the generated subgoals. While image augmentations are ubiquitous in robot learning methods, our key finding is that the standard way of applying image augmentations does not make low-level policies robust to visual artifacts in generated subgoal images.

Experiments on the CALVIN [10] simulation benchmark and four language-conditioned tasks on the Bridge V2 physical robot platform [11] suggest that GHIL-Glue improves upon prior SOTA methods for zero-shot generalization while adding minimal additional algorithmic complexity.

II. RELATED WORK

Generative Models for Robotic Control: Prior works have explored diverse ways to leverage generative models, such as diffusion models [12], [13] and Transformers [14], for robotic control. They have employed highly expressive generative models, potentially pre-trained on Internet-scale data, for low-level control [15]–[20], data augmentation [21]–[23], object detection [24], [25], semantic planning [26]–[30], and visual planning [4]–[9]. Among them, our work is most related to prior works that employ image or video prediction models to generate intermediate subgoal images for the given language task [4]–[9]. These works use diffusion models to convert language instructions into visual subgoal plans, which are then fed into low-level subgoal-conditioned policies to produce actions. While sensible, this configuration leads to failures due to the misalignment of the generative models and the low-level policies that control the robot behavior, as shown in our experiments (Section V).

Rejection Sampling: One of our key ideas in this paper is based on rejection sampling, where we sample multiple subgoal proposals from an image or video prediction model and pick the best one based on a learned subgoal classifier. The idea of test-time rejection sampling has been widely used in diverse areas of machine learning, such as filtering-based action selection in offline reinforcement

learning (RL) [31]–[34], response verification in natural language processing [35]–[37], and planning and exploration in robotics [28], [29], [38]–[40]. Previous works in robotics have proposed several ways to filter out infeasible plans generated by pre-trained foundation models [28], [29], [38], [39], [41]. Unlike these works, we focus on filtering visual subgoals instead of language plans [28], [39], [41], and do not involve any planning procedures [29] or structural knowledge [38]. While the subgoal classifier we train resembles the classifier from [42], our classifier differs in two key ways. First, we use our classifier to filter out “off-task” subgoals, whereas the classifier in [42] is used as a reward function for training downstream policies. Second, the classifier from [42] is conditioned on the initial state s_0 and the current state s , whereas our classifier is conditioned on the current state s and a generated subgoal g .

Goal-Conditioned Policy Learning: Our method is broadly related to goal-conditioned policy learning [43]–[45], language-conditioned policy learning [46]–[50], and hierarchical control [4], [5], [51]–[54]. Most prior works in hierarchical policy learning either train a high-level policy from scratch that produces subgoals or latent skills [52], [55]–[68] or employ subgoal planning [65], [69]–[81]. Unlike these works, we do not train a high-level subgoal prediction model from scratch nor involve a potentially complex planning procedure. Instead, we sample multiple potential subgoals from a pre-trained (or potentially fine-tuned) image or video prediction model and pick the best one based on a trained subgoal classifier. Among hierarchical policy methods, perhaps the closest work to ours is IRIS [51], which trains a conditional variational autoencoder to generate subgoal proposals and selects the best subgoal that maximizes the task value function. While conceptually similar, our method differs from IRIS in that we do not assume access to a reward function in order to train a value function. Our classifier is trained on trajectories consisting only of images and language descriptions.

Diffusion Model Guidance: The generative models we consider in our paper [82], [83] are diffusion-based models trained using classifier-free guidance (CfG) [84]. Although we use a large value for the language-prompt guidance parameter at inference in our experiments, we find that producing “off-task” subgoals is still a common failure mode that is not solved by increasing this parameter alone.

Classifier guidance [12], [85], [86] is also a plausible alternative to rejection sampling, but there are some practical challenges in training a subgoal classifier for this purpose. First, the diffusion models we consider use latent diffusion [87], and therefore would require training the subgoal classifier to operate in the latent space of the diffusion model. Second, the subgoal classifier would need to be trained on noised data in order to guide the diffusion denoising process of the generative model. Nevertheless, classifier guidance is a potentially appealing direction for future work.

III. PRELIMINARIES

We consider the same problem setting as [4], where the goal is for a robot to perform a task described by some previously unseen language command l . To do this, we consider the same three dataset categories as in [4]: (1) language-labeled video clips \mathcal{D}_l which contain no robot actions; (2) language-labeled robot data $\mathcal{D}_{l,a}$ that includes both language labels and robot actions; (3) unlabeled robot data that only includes actions \mathcal{D}_a . The dataset $\mathcal{D}_{l,a}$ consists of a set of trajectory and task language pairs, $\{(\tau^n, l^n)\}_{n=1}^N$, and a trajectory contains a sequence of state, $s_t^n \in \mathcal{S}$, and action, $a_t^n \in \mathcal{A}$, pairs, $\tau^n = (s_0^n, a_0^n, s_1^n, a_1^n, \dots)$. Given these datasets, we assume access to two learned modules:

- 1) **a subgoal generation module** from which we can sample multiple possible future subgoals. This can be trained on \mathcal{D}_l and $\mathcal{D}_{l,a}$.
- 2) **a low-level goal-reaching policy** that chooses actions to reach generated subgoals. This can be trained on \mathcal{D}_a and/or $\mathcal{D}_{l,a}$.

Our contribution is a set of approaches to robustify the interface between these two modules.

While GHIL-Glue can be applied to any hierarchical imitation learning method consisting of the two components mentioned above, in this work we apply GHIL-Glue to two specific algorithms: (1) UniPi [5], in which a high-level model generates a subgoal video, and a low-level inverse-dynamics model predicts the actions needed to “connect” the images in the video, and (2) SuSIE [4], in which a high-level model generates a subgoal image by “editing” the current image observation, and a goal-conditioned policy predicts actions to achieve the subgoal image. We define subgoals, $g \in \mathcal{G}$, as video or image samples from the high-level models used in these algorithms.

IV. GHIL-GLUE

Many modern hierarchical policy methods aim to improve generalization by using language-conditioned image or video models to generate intermediate subgoal images for a given task. The interface between these image or video models and the low-level policies that choose actions to reach generated subgoals is a major performance bottleneck for these hierarchical policy methods. GHIL-Glue improves the robustness of this interface (see Fig. 1). In Section IV-A, we propose a simple method to filter subgoals that do not progress towards completing the task specified by language instruction l . Then, in Section IV-B, we describe a simple yet non-obvious data augmentation practice to robustify the low-level policy and our subgoal classifier to harmful visual artifacts in the generated subgoals. We note that the two components of GHIL-Glue work together synergistically: when applied together, the resulting performance improvement is larger than the sum of improvements that results from applying each component individually (see Section V).

A. Subgoal Filtering

The image and video generative models we consider are first pre-trained on general Internet-scale image and video

data, and then fine-tuned on a modest amount of robot data. Despite being fine-tuned on robot data, a common failure mode we observe across different models is that, over the course of executing a task, the model begins to go “off-task,” meaning that it starts generating subgoals that are consistent with the current image observation but that do not progress towards completing the language instruction l . We hypothesize that this is due to the distribution shift between the Internet data these image or video prediction models are pre-trained on and the robot data they are fine-tuned on.

To address this challenge, we train a subgoal classifier $f_\theta(s, g, l)$ on \mathcal{D}_l and/or $\mathcal{D}_{l,a}$ that predicts the probability that the transition between the current image observation s and the next subgoal g makes progress towards completing language instruction l . Note that although we train the subgoal classifier on robot data in our experiments, action labels are not used in the training of the classifier, and the subgoal classifier can be trained on action-free data, including large, non-robotics Internet video datasets. During training, we sample positive examples of state-goal transitions for l from the set of trajectories that successfully complete the instruction. We construct negative examples in the following three ways:

- 1) **Wrong Instruction:** (s, g, l') where l' is sampled from a different transition than s and g .
- 2) **Wrong Goal Image:** (s, g', l) where g' is sampled from a different transition than s and l .
- 3) **Reverse Direction:** (g, s, l) , where the order of the current image observation and the subgoal image have been switched. This is important for learning whether a candidate goal image is making temporal progress towards completing the language instruction.

We refer to this dataset of negative examples constructed from $\mathcal{D}_{l,a}$ as $\mathcal{D}_{l,a}^-$. We then train the subgoal classifier by minimizing the binary cross entropy loss between the positive examples and the constructed negative examples:

$$\mathcal{J}(\theta) = \mathbb{E}_{(s,g,l) \sim \mathcal{D}_{l,a}} [\log(f_\theta(s, g, l))] + \mathbb{E}_{(s^-, g^-, l^-) \sim \mathcal{D}_{l,a}^-} [\log(1 - f_\theta(s^-, g^-, l^-))]. \quad (1)$$

Given a set of K subgoals predicted by the image or video model, GHIL-Glue uses the classifier to select the subgoal with the highest progress probability and passes that subgoal to the low-level policy for conditioning.

B. Image Augmentation De-Synchronization

While the method proposed in Section IV-A increases robustness to predicted subgoals that do not make task progress, generated subgoals can also contain visual artifacts that degrade the performance of both the low-level control policy and the subgoal classifier. This performance degradation results from the distribution shift between the subgoal images seen by the policy during training, which come from the robot dataset, and the subgoal images seen during inference, which come from the generative model.

Ideally, the low-level policy and subgoal classifier would be trained on the same distribution of *generated* subgoal images that they will see at inference time. However, due to the high degree of variance in sampling images from a generative model, there is not a clear way to obtain generated subgoal images that match the actual future states reached in trajectories in the training data. To address this issue, we identify a simple yet non-obvious data augmentation practice to train the low-level policy and subgoal classifier on goals from the robot dataset while also robustifying them to visual artifacts in generated subgoals.

Applying image augmentation procedures such as random cropping or color jitter during training is a standard approach in image-based robot learning methods [88] to improve the robustness of learned models to distribution shifts between their training and evaluation domains. More formally, let ϕ be the set of image augmentation parameters to be randomly sampled from space Φ , $p_{\Phi}(\cdot)$ be some probability distribution over Φ , and let $\hat{\phi} \sim p_{\Phi}(\cdot)$ be some realization of augmentations sampled from $p_{\Phi}(\cdot)$. Typically, for each training sample, a different value $\hat{\phi}$ is applied during training to make a model robust to any augmentation in the space Φ .

For both the low-level goal-conditioned policy and the subgoal classifier, each training sample includes two images: the current state s and the corresponding goal g . Standard practice is to sample augmentation parameters $\hat{\phi}$ and apply them to all images in a given training sample [4], [89], which corresponds to applying the same $\hat{\phi}$ to both s and g . In a non-hierarchical policy setting, this makes sense, because at inference time s and g will both be sampled from the camera observations of the current environment instantiation. However, when using an image or video prediction model for subgoal generation, at inference time the low-level policy and subgoal classifier will see states from the camera observations, but the goals will be generated by the image or video prediction model. There will often be differences in the visual artifacts between a camera observation s and the corresponding generated subgoal image g , such as differences in color, contrast, blurriness, and the shapes of objects, which can degrade the performance of low-level policies and subgoal classifiers.

To encourage robustness to this distribution shift, we sample separate augmentation parameters for s and g , denoted by $\hat{\phi}_s$ and $\hat{\phi}_g$ (i.e., we de-synchronize the image augmentations applied to s and g). Random cropping, brightness shifts, contrast shifts, saturation shifts, and hue shifts comprise our space of augmentations. Concretely, for each s and g pair sampled during training, a different random crop, brightness, contrast, saturation, and hue shift are applied to s than are applied to g . This forces the low-level policy and the subgoal classifier to learn to make accurate predictions on (s, g) pairs that have differences in visual artifacts.

While image augmentations are ubiquitous in robot learning methods, our experiments show that the standard way of applying image augmentations for goal-conditioned policies and classifiers is deficient for the hierarchical policy methods that we consider. We also note that augmentation de-

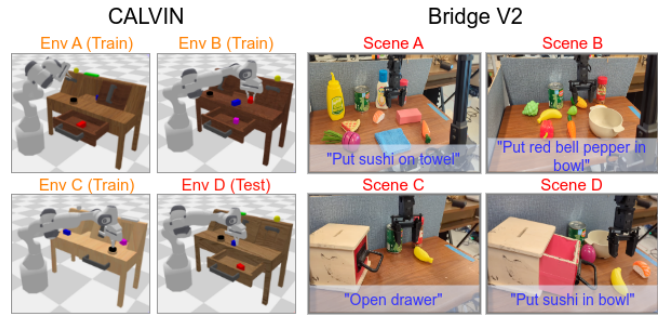


Fig. 2: **Experimental Domains.** Simulation Environments (Left): Train/test environments in the CALVIN simulation benchmark. The environments each have different table textures, furniture positions, and initial configurations of the colored blocks. Each environment contains 34 tasks, each with an associated language instruction. To test zero-shot generalization, environment D is held out for evaluation. Physical Environments (Right): We consider four test scenes in the Bridge V2 robot platform with four total language instructions. To test zero-shot generalization, these test scenes contain novel objects, language commands, and object configurations not seen in the training data.

synchronization is applied not only to the policy, but also to the subgoal classifier (Section IV-A), which has a significant impact on overall performance (Section V).

V. EXPERIMENTS

We study the degree to which GHIL-Glue improves existing hierarchical imitation learning algorithms across a number of tasks in simulation and physical experiments that assess zero-shot generalization.

A. Experimental Domains

We evaluate our method on the CALVIN [10] simulation benchmark and the Bridge V2 [11] physical experiment setup with a WidowX250 robot.

Simulation Experiment Setup: Simulation experiments are performed in the CALVIN [10] benchmark, which focuses on long-horizon language-conditioned robot manipulation. We follow the same protocol as in [4], and train on data from three environments (A, B, and C) and test policies on a fully unseen environment (D). Each environment contains a Franka Emika Panda robot arm that is placed in front of a desk with a variety of objects and is associated with 34 possible tasks (Fig. 2). The held-out environment (D) contains unseen desk and object colors, object and furniture positions, and object shapes. The corresponding language instructions are similarly held out.

Physical Experiment Setup: For physical experiments, we use the same datasets as in [4] for training both the high-level image prediction model and the low-level goal-conditioned policy. The Bridge V2 dataset contains 45K language-annotated trajectories, which are used for the language-labeled robot dataset $\mathcal{D}_{l,a}$. The remaining 15K trajectories are used for the action-only dataset \mathcal{D}_a . As in [4], we use a filtered version of the Something-Something V2 dataset [90] with the same filtering scheme as in [4] (resulting in 75K video clips) as our video-only dataset \mathcal{D}_l .

"Put the red bell pepper in the bowl."

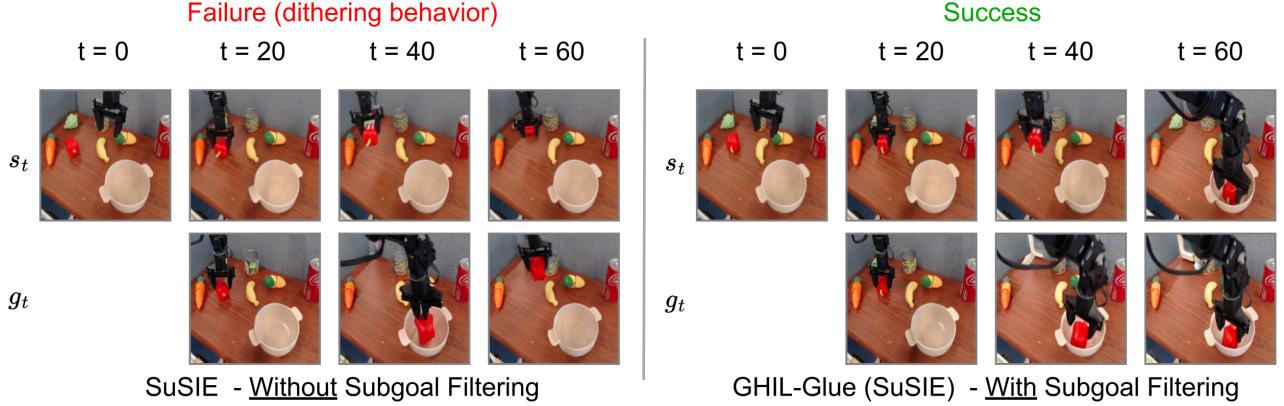


Fig. 3: **GHIL-Glue Subgoal Filtering.** We visualize policy rollouts of SuSIE without subgoal filtering vs. GHIL-Glue SuSIE with subgoal filtering. We show the states reached every 20 timesteps (top row) and the corresponding predicted subgoals (bottom row). Without subgoal filtering, the subgoal at $t = 60$ is not consistent with making progress towards placing the pepper in the bowl, causing the robot to dither and drop the pepper. When subgoal filtering is used, the selected subgoals make iterative progress towards a successful task completion.

We test our policies on four tasks on four different cluttered table top scenes (Fig. 2) on the Bridge V2 physical robot platform. These environments require generalizing to novel scenes, with novel objects, and with novel language commands that are not seen in the Bridge V2 dataset.

B. Comparison Algorithms

To evaluate GHIL-Glue’s performance, we study the impact of applying it to two SOTA hierarchical imitation learning algorithms: SuSIE [4] and UniPi [5]. To evaluate the importance of hierarchy more generally, we also compare GHIL-Glue to a flat language-conditioned diffusion policy (LCBC Diffusion Policy). Finally, we consider ablations where we separately study the impact of each of our proposed contributions: subgoal filtering (Section IV-A) and de-synchronizing augmentations (Section IV-B). For physical experiments, we additionally consider a comparison to OpenVLA [91], which is trained on the Open X-Embodiment dataset [2] (which includes the Bridge V2 dataset).

- 1) **LCBC Diffusion Policy:** Low-level language-conditioned behavior cloning diffusion policy [16] trained only on robot trajectories with language annotations. We use the same implementation as in [4].
- 2) **OpenVLA [17]:** A SOTA language-conditioned vision-language-action model (VLA) trained on the Open X-Embodiment dataset [2] (which includes the entirety of the Bridge V2 dataset).
- 3) **SuSIE [4]:** A method which fine-tunes Instruct-Pix2Pix [82], an image-editing diffusion model, to generate subgoal images given the current image observation. Low-level control is performed using a goal-conditioned policy. For SuSIE and all methods that build on it, we predict subgoals 20 steps in the future as in the original paper.
- 4) **UniPi [5]:** A method which fine-tunes a language-conditioned video prediction model on robot data and then uses an inverse dynamics model for low-level goal reaching. For UniPi and all methods that build on it, we

predict video sequences of 16 frames. As the original UniPi model is not publicly available, we re-implement UniPi by fine-tuning the video model from [83].

- 5) **GHIL-Glue (SuSIE / UniPi):** GHIL-Glue applied on top of either SuSIE or UniPi. For all experiments we implement the subgoal filtering step by sampling four to eight subgoals from the high-level video prediction model and selecting amongst them. We directly filter the subgoal images generated by the SuSIE model. We filter the video sequences generated by the UniPi model based on the final frame of each sequence.
- 6) **GHIL-Glue (SuSIE / UniPi) - Subgoal Filtering Only:** GHIL-Glue applied to SuSIE or UniPi using subgoal filtering but without augmentation de-synchronization.
- 7) **GHIL-Glue (SuSIE / UniPi) - Aug De-sync Only:** GHIL-Glue applied to SuSIE or UniPi using augmentation de-synchronization but without subgoal filtering.

C. Experimental Results

Simulation Experiments: We present results on the CALVIN benchmark in Table I. Applying GHIL-Glue yields significant performance increases for SuSIE and UniPi, increasing the average successful task sequence length from **2.94** to **3.69** for SuSIE and from **1.02** to **1.56** for UniPi. **GHIL-Glue (SuSIE) achieves a new SOTA on CALVIN for policies that use observations from a single RGB camera.** The two components of GHIL-Glue (subgoal filtering and image augmentation de-synchronization) improve performance when applied individually, but, when applied together, these components build on each other, leading to a performance increase greater than the sum of the individual benefits. Specifically, for SuSIE, image augmentation de-synchronization and subgoal filtering individually yield increases in sequence length of 0.56 and 0.02 respectively, whereas when applied together they yield an increase of 0.75. Similarly, for UniPi, the individual improvements yield increases in sequence length of 0.08 and 0.34 respectively,

Method	Tasks completed in a row					
	1	2	3	4	5	Avg. Len.
LCBC Diffusion Policy	68.5%	43.0%	22.5%	11.0%	6.8%	1.52
SuSIE [4]	89.8%	75.0%	57.5%	41.8%	29.8%	2.94
GHIL-Glue (SuSIE) - Aug De-sync Only	95.2%	84.0%	69.5%	56.0%	46.2%	3.51
GHIL-Glue (SuSIE) - Subgoal Filtering Only	88.5%	75.5%	56.2%	43.0%	32.5%	2.96
GHIL-Glue (SuSIE)	95.2%	88.5%	73.2%	62.5%	49.8%	3.69
UniPi [5]	56.8%	28.3%	12.0%	3.5%	1.5%	1.02
GHIL-Glue (UniPi) - Aug De-sync Only	60.2%	29.5%	12.5%	5.5%	1.8%	1.1
GHIL-Glue (UniPi) - Subgoal Filtering Only	69.5%	40.0%	15.8%	6.5%	4.2%	1.36
GHIL-Glue (UniPi)	75.2%	44.8%	19.7%	11.2%	5.5%	1.56

TABLE I: **CALVIN: Simulation Results.** Success rates on the validation tasks from the held-out D environment of the CALVIN zero-shot generalization challenge averaged across 4 random seeds. Applying GHIL-Glue to SuSIE and UniPi significantly improves performance over their respective base methods. GHIL-Glue (SuSIE) significantly outperforms all other methods, achieving a new state-of-the-art on the CALVIN benchmark for policies using observations from a single RGB camera.

Task	OpenVLA [91]	SuSIE [4]	GHIL-Glue (SuSIE)
Scene A Put Sushi On Towel	22/30	19/30	28/30
Scene B Put Red Bell Pepper in Bowl	14/30	12/30	16/30
Scene C Open Drawer	23/30	19/30	22/30
Scene D Put Sushi in Bowl	15/30	15/30	18/30

TABLE II: **Bridge V2 Physical Experiments Results.** Success rates across four tasks on four physical robot scenes (pictured in Fig. 2) that test zero-shot generalization to novel objects, novel language commands, and novel scene configurations. GHIL-Glue applied to SuSIE outperforms SuSIE across all tasks and outperforms OpenVLA on 3 out of 4 tasks.

compared to an increase of 0.54 when applied together.

When applied alone, image augmentation de-synchronization increases the average successful task sequence length from 2.94 to 3.51 for SuSIE and from 1.02 to 1.1 for UniPi. We hypothesize that augmentation de-synchronization improves performance a large amount with SuSIE because its low-level policy is conditioned on a camera observation image s from the environment and a subgoal image g generated by the image model. When generalizing to the held-out test environment D, the SuSIE image model generates subgoal images with visual discrepancies from the camera observation images. In contrast, the UniPi video model predicts a sequence of frames as opposed to a single subgoal image. The UniPi low-level policy functions as an inverse dynamics model, choosing actions to link between the frames of the generated subgoal video, and is therefore conditioned on an s and g that both come from the predicted subgoal video.

When applied alone, subgoal filtering has a small effect on SuSIE, while on UniPi it increases the average successful task sequence length from 1.02 to 1.36. This suggests that unless the SuSIE low-level policy is made robust to visual artifacts in generated subgoals, simply selecting the most task relevant subgoal is insufficient to improve performance. As discussed previously, the SuSIE low-level policy is more sensitive to visual artifacts in generated subgoals than is the UniPi inverse dynamics model.

Physical Experiments: We present results (Table II) comparing GHIL-Glue (SuSIE) to OpenVLA and SuSIE across four environments on the Bridge V2 robot platform that require interacting with a number of objects on a cluttered table (Fig. 2). These environments require generalizing to novel scenes, with novel objects, and with novel language commands that are not seen in the Bridge V2 dataset. GHIL-

Glue applied to SuSIE outperforms SuSIE across all tasks and outperforms OpenVLA, a 7-billion parameter SOTA VLA, on 3 out of 4 tasks. Significantly, the baseline SuSIE implementation does not outperform OpenVLA on a single task, whereas GHIL-Glue (SuSIE) outperforms OpenVLA on 3 out of 4 tasks, demonstrating that hierarchical goal conditioned architectures with well-tuned interfaces between the high and low-level policies can outperform SOTA VLA methods on zero-shot generalization tasks.

VI. CONCLUSION

We present GHIL-Glue, a method for better aligning image and video prediction models and low-level control policies for hierarchical imitation learning. Our key insight is that while image and video foundation models can generate highly realistic subgoals for goal-conditioned policy learning, when generalizing to novel environments, the generated images are prone to containing visual artifacts and can be inconsistent with the task the robot is commanded to perform. GHIL-Glue provides two simple ideas to address these challenges, leading to a significant increase in zero-shot generalization performance over prior work both in the CALVIN simulation benchmark and in physical experiments.

One exciting avenue for future work would be to explore training image or video prediction models for subgoal generation on a broader distribution of robot data, such as the data available in the Open-X embodiment dataset [2]. Another interesting direction would be to filter subgoals based on the capability of the low-level policy to actually achieve them, for example, by training a goal-conditioned value function for the low-level policy and using it to evaluate subgoal feasibility. Finally, while we trained the subgoal classifiers on robot datasets, in principle these could be trained in the same way on much larger, non-robotics video datasets in order to improve generalization.

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