
NinA: Normalizing Flows in Action. Training VLA Models with Normalizing Flows

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Abstract

Recent advances in Vision-Language-Action (VLA) models have established a two-component architecture, where a pre-trained Vision-Language Model (VLM) encodes visual observations and task descriptions, and an action decoder maps these representations to continuous actions. Diffusion models have been widely adopted as action decoders due to their ability to model complex, multimodal action distributions. However, they require multiple iterative denoising steps at inference time or downstream techniques to speed up sampling, limiting their practicality in real-world settings where high-frequency control is crucial. In this work, we present NinA (Normalizing Flows in Action), a fast and expressive alternative to diffusion-based decoders for VLAs. NinA replaces the diffusion action decoder with a Normalizing Flow (NF) that enables one-shot sampling through an invertible transformation, significantly reducing inference time. We integrate NinA into the FLOWER VLA architecture and fine-tune on the LIBERO benchmark. Our experiments show that NinA matches the performance of its diffusion-based counterpart under the same training regime, while achieving substantially faster inference. These results suggest that NinA offers a promising path toward efficient, high-frequency VLA control without compromising performance.

1 Introduction

The field of general-purpose robotics has recently seen rapid progress driven by Vision-Language-Action (VLA) models (Brohan et al., 2022; Zitkovich et al., 2023; Wu et al., 2023; Team et al., 2024; Kim et al., 2024; Black et al.; Reuss et al.). These models combine pre-trained Vision-Language Models (VLMs) – leveraging large-scale multimodal pretraining with an action prediction module that outputs low-level robot commands given a textual goal description and visual observations of the environment. One particularly effective architectural pattern, first successfully demonstrated in π_0 (Black et al.) and subsequently adopted in more advanced systems such as $\pi_{0.5}$ (Intelligence et al., 2025) and FLOWER (Reuss et al.), involves splitting the VLA into two components: a frozen or fine-tuned VLM encoder and an action expert that maps VLM embeddings into continuous actions.

In prior work, the action expert is almost always implemented using diffusion-based generative models. These models are well-regarded for their ability to capture complex, multi-modal action distributions and have achieved dominant status in many other generative domains such as image and audio synthesis (Yang et al., 2023). However, their autoregressive denoising process requires multiple forward passes during inference (or specialized acceleration methods that still incur additional computation), leading to latency bottlenecks, a critical concern for fine-grained, real-time robotic control (Zhao et al., 2023).

We argue that Normalizing Flows (NFs) (Dinh et al., 2014; Rezende & Mohamed, 2015) offer a compelling alternative for the action expert. Like diffusion models, NFs can represent complex

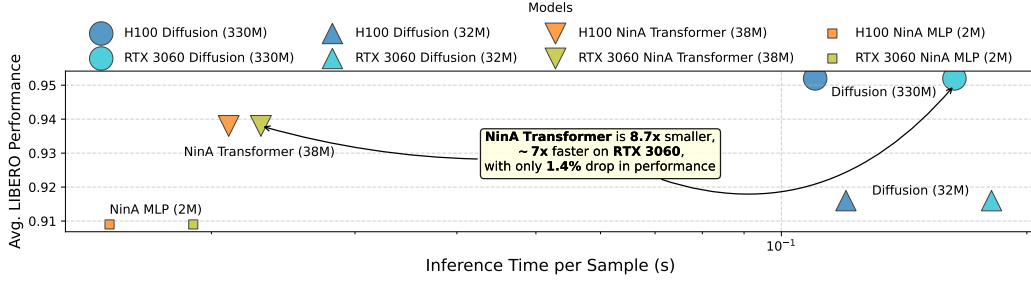


Figure 1: Comparison of model performance, size, and inference time on the LIBERO benchmark. Our NinA models (Transformer and MLP) achieve inference speeds up to 10x faster and require significantly fewer parameters compared to diffusion models, while maintaining comparable performance.

probability distributions, but they require only a single forward pass to generate an action. In addition, NFs natively provide exact likelihood estimation and support variational inference, features that could be valuable for downstream tasks such as reinforcement learning (RL), uncertainty estimation, or interpretability (Zhai et al., 2024). Recent works have also demonstrated the potential of NFs in imitation learning and RL (Akimov et al., 2022; Ghugare & Eysenbach, 2025).

In this preliminary work, we introduce **Normalizing Flows in Action (NinA)** – a VLA variant that replaces the diffusion-based action expert with a normalizing flow model. Using the FLOWER VLA (Reuss et al.) as our base architecture, we fine-tune NinA and the original diffusion-based FLOWER on the LIBERO benchmark, finding that NFs can match the performance of state-of-the-art diffusion experts while being significantly faster at inference and requiring fewer parameters. We also investigate key design choices for NinA, including backbone architecture (MLP vs. Transformer (Vaswani et al., 2017)) and the impact of various hyperparameters, to better understand the trade-offs involved in adopting flows for robotic control.

2 Preliminaries

2.1 Normalizing Flows

Normalizing Flows (NFs) (Dinh et al., 2014; Rezende & Mohamed, 2015) are a family of generative models that represent a complex probability distribution by applying a sequence of invertible transformations to a simple base distribution (e.g., a Gaussian). Let $\mathbf{z}_0 \sim p_0(\mathbf{z}_0)$ denote a sample from the base distribution and $f_\theta = f_K \circ \dots \circ f_1$ be a composition of K invertible mappings with tractable Jacobian determinants. The transformed variable $\mathbf{z}_K = f_\theta(\mathbf{z}_0)$ follows the distribution

$$\log p_\theta(\mathbf{z}_K) = \log p_0(\mathbf{z}_0) - \sum_{k=1}^K \log \left| \det \frac{\partial f_k}{\partial \mathbf{z}_{k-1}} \right|. \quad (1)$$

The exact likelihood calculation enables direct maximum likelihood training and facilitates uncertainty estimation, variational inference, and probabilistic reasoning. Inference is efficient, requiring only a single forward pass through the sequence of transformations to produce a sample.

2.2 Vision-Language-Action Models Objective

Vision-Language-Action (VLA) models extend vision-language models by adding an *action expert* that maps multimodal representations to continuous control commands. Given a visual observation \mathbf{o}_t and a textual instruction \mathbf{g} , a VLA model first encodes these inputs into a joint embedding \mathbf{h}_t using a pre-trained or fine-tuned vision-language backbone:

$$\mathbf{h}_t = \text{VLM}(\mathbf{o}_t, \mathbf{g}). \quad (2)$$

The action expert π_θ then generates an action or a chunk of actions $\mathbf{a}_t \sim \pi_\theta(\cdot | \mathbf{h}_t)$ in the robot action space. For imitation learning, the objective is to maximize the log-likelihood of expert actions:

$$\mathcal{L}_{\text{VLA}}(\theta) = \mathbb{E}_{(\mathbf{o}_t, \mathbf{g}, \mathbf{a}_t) \sim \mathcal{D}} [\log \pi_\theta(\mathbf{a}_t | \text{VLM}(\mathbf{o}_t, \mathbf{g}))], \quad (3)$$

where \mathcal{D} is a dataset of demonstration trajectories. This modular design enables one to swap different action experts, such as diffusion models or normalizing flows, while reusing the same vision-language backbone.

3 Methodology

NinA implements Normalizing Flows (NFs) similar to RealNVP (Dinh et al., 2016) in two variants: an MLP-based architecture inspired by Ghugare & Eysenbach (2025) and a Transformer-based architecture inspired by Jet (Kolesnikov et al., 2024). The MLP variant enables faster inference and reduced memory consumption, while the Transformer variant offers better performance and scalability.

During training, state–goal–action chunks $(\mathbf{o}_t, \mathbf{g}, \mathbf{a}_t)$ are sampled from the dataset \mathcal{D} . The state \mathbf{o}_t and goal \mathbf{g} are passed through a pretrained VLM to obtain embeddings \mathbf{h}_t .

We add Gaussian noise $\mathcal{N}(0, \sigma_{\text{noise}}^2)$ to the action chunks, following the beneficial practice for NFs proposed by Zhai et al. (2024). While this technique has not been nicely ablated in the context of continuous control (Ghugare & Eysenbach, 2025), our experiments confirm its utility. We also find that the noise amplitude is a critical hyperparameter and report an ablation study on its effect.

The noised actions $\hat{\mathbf{a}}_t$ (treated as \mathbf{z}_K) are passed through a sequence of flow layers f_k . In each layer, $\hat{\mathbf{a}}_t$ is randomly split into two equal parts, x_1 and x_2 . For the MLP-based approach, $\hat{\mathbf{a}}_t$ is treated as a single real-valued vector and split element-wise. For the Transformer-based model, $\hat{\mathbf{a}}_t$ is treated as a sequence, and the split is performed sequence-wise, meaning that each action appears fully in either x_1 or x_2 .

Next, x_1 is passed through a trainable network $g_{\phi_k}(x_1, \mathbf{h}_t)$ to produce scale and bias terms (s, b) , conditioned on the VLM output. In the MLP variant, g_{ϕ_k} is an MLP, with conditioning achieved by concatenating x_1 and \mathbf{h}_t into a single input vector. In the Transformer variant, g_{ϕ_k} consists of stacked self- and cross-attention layers, with conditioning performed via the cross-attention mechanism.

Following Kolesnikov et al. (2024), we apply a tanh activation to s to stabilize training. The second part, x_2 , is then transformed as:

$$y_2 = \exp(s) \cdot x_2 + b. \quad (4)$$

Finally, y_2 is concatenated with x_1 to produce the output \mathbf{z}'_k of the coupling layer.

Following Ghugare & Eysenbach (2025), we also include the trainable invertible linear layer PLU_k from Kingma & Dhariwal (2018), applied to \mathbf{z}'_k to produce the final output \mathbf{z}_k of the k -th flow layer. While the integration was straightforward for the MLP variant, applying PLU_k action-wise in the Transformer variant caused divergence. This was resolved by applying PLU_k to the entire chunk, treating it as a single vector.

The final latent variable \mathbf{z}_0 is used to compute the log-probability under p_0 , which in our experiments is set to the standard normal distribution $\mathcal{N}(0, I)$, a common choice in NF literature. The design of the transformations allows efficient computation of the Jacobian determinant $\det \frac{\partial f_k}{\partial \mathbf{z}_{k-1}}$, enabling direct computation of the loss in Equation 1.

At inference time, \mathbf{z}_0 is sampled from p_0 and passed in reverse through the flow layers using the inverse transformations, producing a chunk of actions. All other components remain identical to FLOWER (Reuss et al.), with NinA replacing the original diffusion-based action expert. A visual illustration of the architecture is shown in section A.

4 Experimental Results

We evaluate NinA on the LIBERO benchmark (Liu et al., 2023), following the fine-tuning protocol of FLOWER (Reuss et al.). As our primary baseline, we use FLOWER with its original diffusion-based policy. For fairness, we reinitialize the action expert in all experiments, as reproducing the full pretraining of FLOWER is computationally prohibitive. To identify the best hyperparameters for NinA, we tuned exclusively on the LIBERO 10 task suite and applied the selected configuration to all other LIBERO tasks. While this choice limits task-specific optimization, it provides a fairer comparison and avoids overfitting to individual benchmarks. Additional training details are provided

Table 1: Performance of NinA compared to diffusion-based experts on the LIBERO benchmark. We report success rates across all LIBERO variants and their average. While the original large diffusion policy achieves the highest average score, NinA models achieve comparable performance with drastically fewer parameters (2M–38M vs. 31M–330M) and much faster inference.

Model	LIBERO Spatial	LIBERO Object	LIBERO Goal	LIBERO 10	LIBERO 90	Avg.
Diffusion (330M, Original)	0.982	0.976	0.942	0.906	0.954	0.952
– No robotic VLM pretrain	0.986	0.924	0.980	0.896	0.941	0.945
Diffusion (31M)	0.890	0.984	0.952	0.864	0.894	0.916
NinA MLP (2M)	0.878	0.982	0.902	0.928	0.856	0.909
– No robotic VLM pretrain	0.940	0.982	0.938	0.894	0.857	0.922
– No PLU	0.872	0.992	0.960	0.880	0.852	0.911
– No noise	0.846	0.968	0.902	0.898	0.790	0.880
NinA Transformer (38M)	0.970	0.978	0.938	0.920	0.887	0.938
– No robotic VLM pretrain	0.960	0.976	0.926	0.908	0.895	0.933
– No PLU	0.948	0.972	0.944	0.920	0.887	0.934
– No noise	0.960	0.980	0.888	0.850	0.803	0.896

in Appendix A. To disentangle the effect of model capacity, we further downscaled the diffusion baseline to approximately match the size of our best NinA Transformer (38M parameters), resulting in a 31M-parameter diffusion expert. We did not attempt to reduce diffusion models to the scale of NinA MLP (2M parameters), as even the 31M variant already suffered a substantial performance drop.

Table 1 summarizes the results across all LIBERO variants. The original diffusion policy achieves the highest average success rate, but NinA delivers competitive performance while being significantly more efficient. In particular, NinA Transformer nearly matches the diffusion baseline (0.938 vs. 0.952 average score), while requiring an order of magnitude fewer parameters and offering up much faster inference (Figure 1). Even the extremely compact NinA MLP (2M parameters) attains strong results (0.909 average score). These findings highlight a key advantage of NinA: high efficiency without sacrificing task success, an essential property for real-world robotic deployment where both latency and memory constraints are critical.

We next test whether NinA benefits disproportionately from FLOWER’s robotic VLM pretraining. Replacing the robotics-pretrained VLM with a generic one slightly reduces performance in both cases, but differences remain small. Interestingly, NinA MLP improves here (0.922 vs. 0.909), suggesting its inductive bias reduces reliance on robotics-specific VLM features. Thus, NinA generalizes effectively to different VLMs.

We also ablate the effect of removing noise injection. As shown in Table 1, both NinA MLP and Transformer see clear performance drops (0.880 vs. 0.909 and 0.896 vs. 0.938). This confirms noise injection is an important regularizer.

Finally, we investigate PLU augmentations (Kingma & Dhariwal, 2018). Removing PLU slightly lowers NinA Transformer (0.934 vs. 0.938), while NinA MLP shows mixed results. Thus, PLU provides modest but non-essential gains, whose utility may depend on NF architecture. Prior work (Ghugare & Eysenbach, 2025) did not explore this ablation, leaving open when such augmentations are most useful. More ablations are provided in Appendix D.

5 Conclusion

We presented NinA, a Normalizing Flow-based action expert for VLA models, as an efficient alternative to diffusion-based policies. NinA achieves competitive performance on the LIBERO benchmark while being substantially faster and more parameter-efficient. Beyond efficiency, the exact likelihood estimation provided by NFs opens up opportunities for integration with reinforcement learning, uncertainty modeling, and interpretability. Future work should explore scaling NinA to full VLA pretraining across diverse datasets, domains, and VLM backbones, as well as investigating its benefits for real-world robotic control.

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A Additional Details

Hardware. All training experiments were conducted on NVIDIA H100 GPUs. For inference-time measurements reported in Figure 1 and Appendix C, we additionally used a personal NVIDIA RTX 3060 Mobile GPU to provide a perspective on performance under more resource-limited settings.

Codebase and Modifications. Our implementation builds on the FLOWER framework (Reuss et al.), available at https://github.com/intuitive-robots/flower_vla_calvin. Beyond incorporating Normalizing Flows, we introduced only two modifications: (i) the number of training epochs was increased to 100 to account for training action experts from scratch, and (ii) the batch size was set to 80 to accelerate training. For all experiments, we used Florence-2 Large (Xiao et al., 2024), which was finetuned in the original FLOWER work, as the VLM.

Hyperparameter Selection and Evaluation. Hyperparameter choices were determined using the LIBERO-10 benchmark, selecting the configuration with the highest success rate at the final checkpoint after 100 epochs. For evaluations on other LIBERO tasks, we consistently report the success rate of the final checkpoint as well, without additional tuning.

In Figure 2 and Figure 3 we present schematic illustration of our approach described in section 3.

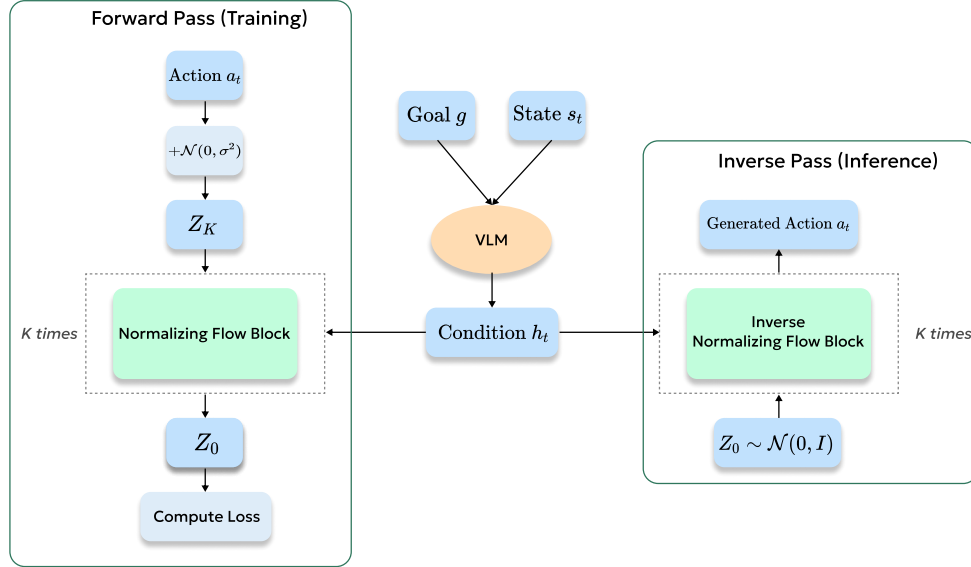


Figure 2: NinA training and inference passes, see Figure 3 for Normalizing Flow blocks variants. See section 3 for textual description.

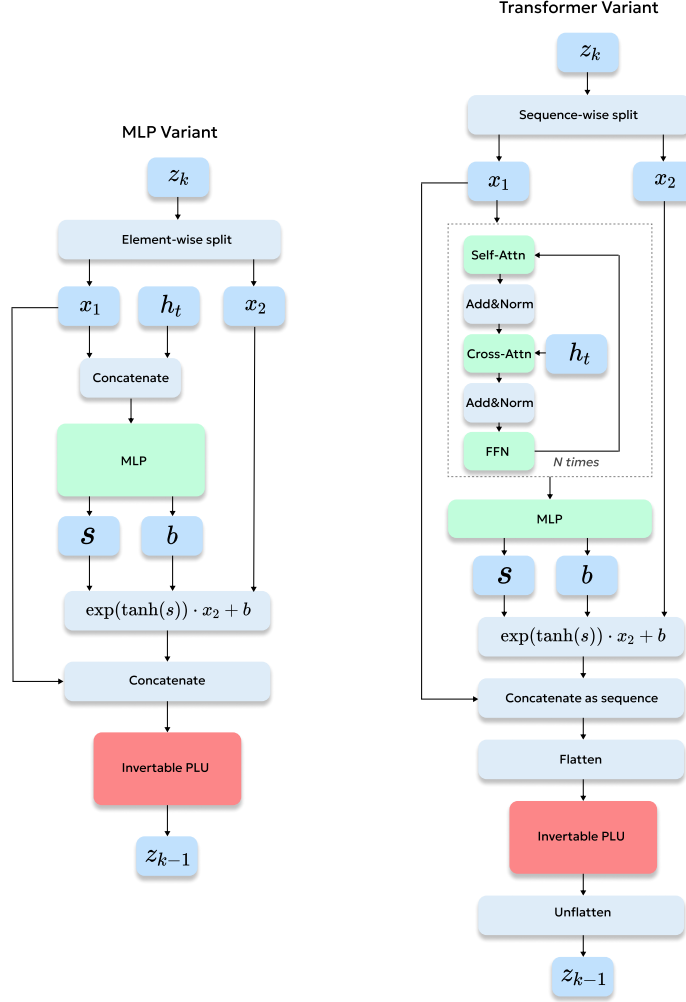


Figure 3: NinA Normalizing Flow variants schemes. See section 3 for textual description.

B Hyperparameters

In this section we report the hyperparameters used for training NinA with both Transformer and MLP backbones. The reported values correspond to the configurations that achieved the best performance on LIBERO-10 and were therefore used for all main experiments. We include the flow depth (K), hidden dimensionality of the flow layers, noise amplitude applied to reference actions during training, and the number of layers per non-linear transformation inside each flow block N (number of layers for MLP and number of stacked pairs of self- and cross-attention for Transformer). Table 2 summarize the settings.

Table 2: Hyperparameters for NinA with Transformer backbone.

Model	Flow depth (K)	Flow hidden dim	Noise amplitude	N (depth per flow)
NinA MLP	28	64	0.03	3
NinA Transformer	18	256	0.03	3

C Inference Time Details

We report the inference time per sample (in seconds) for NinA and baseline diffusion models on two hardware setups: NVIDIA H100 (server-grade) and NVIDIA RTX 3060 Mobile (consumer-grade). All models were implemented in PyTorch. Note that we only measure the action generation module, excluding the VLM forward pass, to provide a fair comparison of the generative component itself. Interestingly, the diffusion model with 32M parameters runs slightly slower than its 330M counterpart. We attribute this to changes in hidden dimensionality that likely resulted in suboptimal kernel fusion and reduced GPU utilization.

As shown in Table 3, NinA achieves **an order of magnitude faster inference** compared to diffusion models. This efficiency gain is consistent across both the high-end H100 GPU and the consumer-grade RTX 3060 Mobile, demonstrating that our approach is not only lightweight but also substantially more practical for real-time deployment.

Table 3: Inference time per sample (seconds) for different models on H100 and RTX 3060 GPUs. Only the action generation module is measured (VLM inference excluded). NinA significantly outperforms diffusion baselines in inference speed.

Model	H100	RTX 3060
Diffusion (330M)	0.110	0.163
Diffusion (32M)	0.120	0.181
NinA Transformer (38M)	0.021	0.023
NinA MLP (2M)	0.015	0.019

D Ablations

We further investigate the design choices of NinA by varying the flow depth, hidden dimensionality of the flow networks, and the amount of noise added to reference actions during training. Results are reported on the LIBERO-10 benchmark.

Flow Depth. Figure 4 compares NinA with Transformer and MLP backbones across different flow depths. The Transformer variant demonstrates stable performance even as the depth scales to larger values, peaking at depth 18 (0.92) and maintaining competitive results up to depth 30. In contrast, the MLP variant shows stronger fluctuations, with a peak at depth 28 (0.928) but noticeable degradation for deeper architectures. These results suggest that Transformers provide a more scalable backbone for NinA, motivating their use when considering larger models.

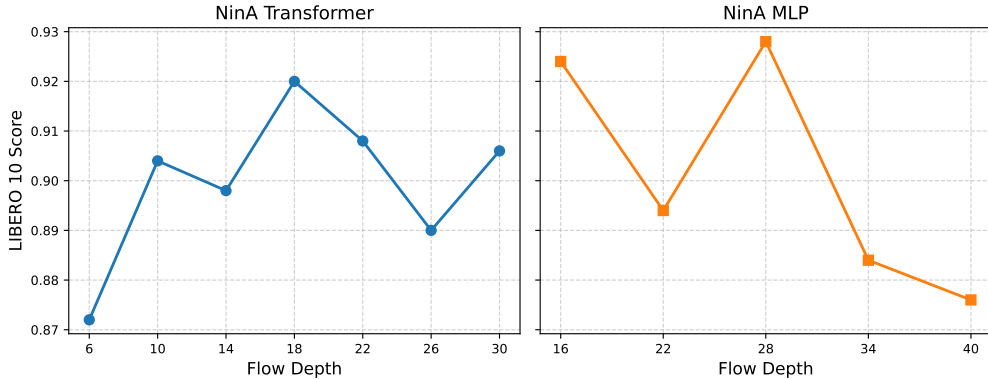


Figure 4: Ablation on the number of flows (depth) for NinA Transformer and NinA MLP on LIBERO-10.

Hidden Dimensionality. As shown in Figure 5, Transformer-based NinA achieves its best performance with a hidden dimension of 256 (0.920), while the MLP variant performs well for smaller

hidden sizes, peaking at 16 and 64 (0.928). This indicates that Transformers benefit from moderately larger hidden sizes, whereas MLPs perform strongly even with compact representations.

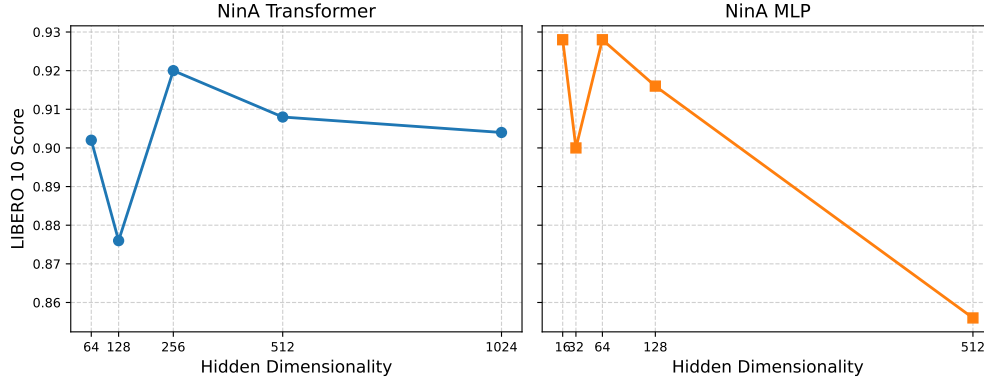


Figure 5: Ablation on the hidden dimensionality of flows for NinA Transformer and NinA MLP on LIBERO-10.

Noise Injection. In Figure 6, we study the effect of adding Gaussian noise to the reference actions. For both Transformer and MLP backbones, performance improves with small amounts of noise and peaks at $\sigma = 0.03$ (0.920 for Transformer, 0.928 for MLP), after which it decreases as noise grows larger. Interestingly, the MLP variant shows slightly higher robustness across the noise range, maintaining strong performance even at $\sigma = 0.05$. These results suggest that moderate stochasticity during training serves as a useful regularizer and that MLPs may benefit more consistently from this effect.

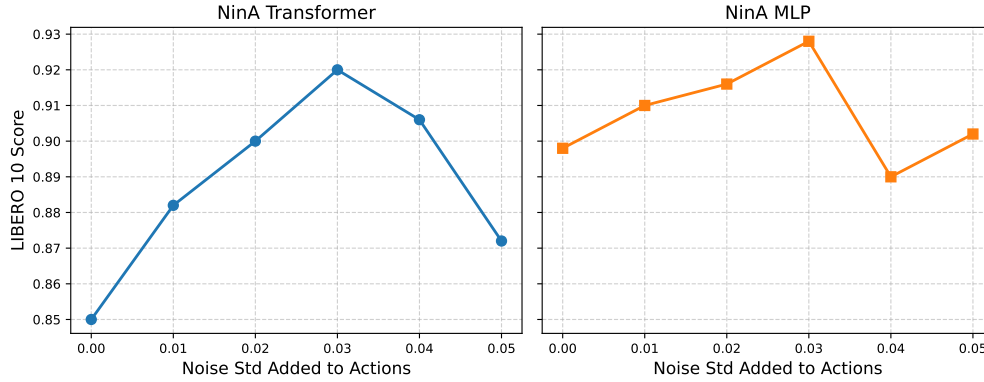


Figure 6: Ablation on Gaussian noise injected into reference actions for NinA Transformer and NinA MLP on LIBERO-10.