

Cross-Hand Latent Representation for Vision-Language-Action Models

Guangqi Jiang^{1*} Yutong Liang^{1*} Jianglong Ye¹ Jia-Yang Huang¹ Changwei Jing¹
 Rocky Duan² Pieter Abbeel^{2,3} Xiaolong Wang^{1†} Xueyan Zou^{1†}
¹UC San Diego ²Amazon FAR ³UC Berkeley * Equal Contribution † Equal Advising
<https://xl-vla.github.io>



Figure 1. **Overview.** XL-VLA enables direct decoding of a single latent action into multiple dexterous hand embodiments. Shown above, an action prediction can be instantiated on the Ability hand, Paxini DexH13 hand, X-Hand1, and Inspire hand for language-guided manipulation. We show our experiment settings on the right figure with collected objects and DexHands.

Abstract

Dexterous manipulation is essential for real-world robot autonomy, mirroring the central role of human hand coordination in daily activity. Humans rely on rich multimodal perception—vision, sound, and language-guided intent—to perform dexterous actions, motivating vision-based, language-conditioned manipulation systems for robots. However, training reliable vision-language-action (VLA) models for dexterous manipulation requires large-scale demonstrations across many robotic hands. In addition, as new dexterous embodiments appear rapidly, collecting data for each becomes costly and impractical, creating a need for scalable cross-embodiment learning. We introduce XL-VLA, a vision-language-action framework integrated with a unified latent action space shared across diverse dex-

terous hands. This embodiment-invariant latent space is directly pluggable into standard VLA architectures, enabling seamless cross-embodiment training and efficient reuse of both existing and newly collected data. Experimental results demonstrate that XL-VLA consistently outperforms baseline VLA models operating in raw joint spaces, establishing it as an effective solution for scalable cross-embodiment dexterous manipulation.

1. Introduction

Recent progress in vision-language-action (VLA) modeling has begun to extend the successes of large-scale vision and language models into robotics, enabling robots to interpret visual scenes, follow natural language instructions, and execute complex behaviors in the physical world. A key insight behind these advances is that

Paper	Data	Deployment		Input			Output	
	Type(s)	Embodiment	EEF \leftrightarrow EEF	Vision	Lang	Prop	Decoder	ZS
UniVLA [8]	human video; teleoperation	1 arm+1 gripper	gripper \leftrightarrow gripper	✓	✓	✗	✓	✗
ATE [71]	teleoperation; simulation	2 arms+2 grippers	—	✓	✓	✗	✗	✗
LAD [3]	teleoperation	1 arm+1 hand/gripper	hand \leftrightarrow hand/gripper	✓	✗	✗	✓	✗
EgoBridge [45]	human video; teleoperation	2 arms+2 pushers	—	✓	✗	✓	✗	✗
CoMo [65]	internet video; teleoperation	1 arm+1 gripper	—	✓	✗	✗	✗	✗
Tenma [17]	teleoperation	2 arms+2 grippers	—	✓	✓	✓	✗	✗
CycleVAE [16]	teleoperation	1 arm+1 hand	hand \leftrightarrow hand	✗	✗	✓	✓	✗
CETransfer [53]	simulation (sim \rightarrow real)	1 arm+1 gripper	gripper \leftrightarrow gripper	✗	✗	✓	✓	✓
Ours	teleoperation	2 arm+2 hand	hand \leftrightarrow hand	✓	✓	✓	✓	✓

Table 1. **Related Work Summary.** Summary of related work comparing data sources, deployment settings, and input/output capabilities for latent-based cross-embodiment methods. Data indicates the training modalities used in each work. Deployment specifies the robot embodiments evaluated and whether cross-end-effector transfer is supported. Input denotes which modalities (vision, language, proprioception) are used for training. Output reports whether a method includes a cross-embodiment decoder and whether it enables zero-shot transfer to unseen embodiments.

unifying vision and language can be naturally expressed through sequence-to-sequence modeling, and VLA systems can adopt the same abstraction by treating actions as an additional output modality.

However, a fundamental obstacle emerges when moving from vision and language to action: while language possesses a relatively stable and universal vocabulary, robotic action spaces are inherently tied to the morphology of the robot. For dexterous hands in particular, action parameterizations—joint positions—vary significantly across embodiments and continue to evolve rapidly with new hardware designs. This raises two key questions for scalable robot learning: (1) *How can we define a unified action representation within a family of robots?* (2) *How can we seamlessly integrate a new robot whose action space differs from existing ones?*

In this work, we address these challenges by introducing a *shared latent action space* tailored for **dexterous hands**. This latent space serves as an embodiment-invariant representation that enables joint training across heterogeneous hands. While prior VLA and cross-embodiment efforts have primarily focused on robotic arms equipped with parallel grippers, we focus on the substantially more complex, and more capable domain of dexterous manipulation. Moreover, we emphasize *real-world* datasets and physical robot evaluation, demonstrating that our method remains robust under significant cross-embodiment variation.

We summarize our contributions as follows:

- We collect a large-scale teleoperation dataset covering 10 manipulation tasks across four newly introduced dexterous hands—Ability, Paxini DexH13, X-Hand1, and Inspire—containing 2M state-action pairs.
- We propose an unsupervised latent autoencoder framework that learns a unified action space applicable to a wide range of hands.

- We introduce XL-VLA, a full VLA pipeline built upon the cross-embodiment latent action space. XL-VLA achieves significantly stronger cross-embodiment performance than standard VLA baselines and exhibits **zero-shot generalization** to untrained cross-embodiment task configurations.

2. Related Work

Dexterous Manipulation. The direction of dexterous manipulation focuses on utilizing DexHand for standard manipulation tasks, aiming to enable more complex operations. This field encompasses various areas of focus, including manipulator hardware [34, 48, 67], sensors [51, 63], learning and control algorithms [12, 28, 31, 40], and human-robot interaction [13, 23, 61]. In this work, we specifically concentrate on learning and control algorithms, leveraging vision-language-action (VLA) models [30, 36, 46, 50, 69]. Furthermore, we define a unified action space to support cross-embodiment dexterous manipulation [24, 44, 55].

Cross Embodiment. Cross embodiment typically refers to learning a *single* policy that can flexibly adapt across diverse embodiments—e.g., different humanoids or dexterous hands—without per-robot retraining [21, 22, 25, 26, 43, 52, 66, 74]. Within this area, approaches leverage human video for supervision [15, 32, 42, 45, 47, 70], apply imitation learning with motion retargeting to bridge morphology gaps [11, 39, 49, 59], and employ generative models to synthesize action-consistent trajectories across bodies [1, 3, 27, 57, 75]. A complementary line of work constructs unified latent action spaces that factor out embodiment-specific details, enabling transfer and zero-shot reuse across platforms [3, 9, 17, 54, 71, 73]. This paper follows the latter paradigm, aligning actions in a shared representation for robust cross-embodiment control.

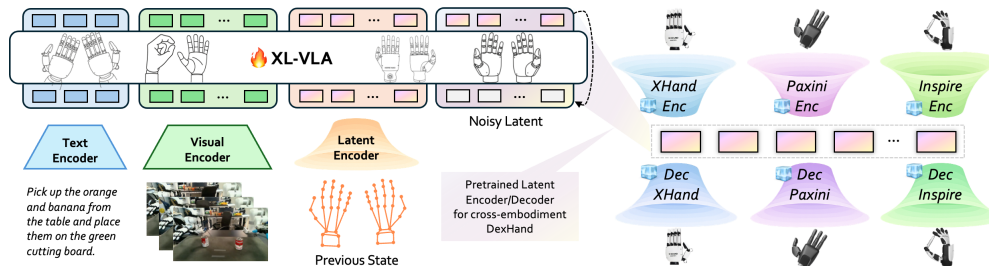


Figure 2. **Model Pipeline.** XL-VLA builds on π_0 [6] with vision and language encoders paired with an action expert that operates in a shared latent action space for cross-embodiment control. During VLA training, the action expert is finetuned while the pretrained latent encoders and decoders remain frozen.

Hand/Dex Retargeting. Hand retargeting for teleoperation and imitation learning has progressed from kinematic pipelines to fast, principled learning: GeoRT delivers 1 kHz unsupervised mapping [68]; contact-aware and unified formulations improve human–object fidelity [35, 37], with objective ablations [60] and practical systems spanning real-time teleop and hardware-agnostic platforms [14, 19, 58]. Beyond copying humans, functional and policy-centric retargeting improves task outcomes [41, 62], while type-guided teleop exploits robot-specific dexterity [38].

Latent Action Space. As shown in Table. 1, latent action spaces provide embodiment agnostic control codes that align input modalities (vision, language, proprioception) and decode to diverse robots. Examples span discrete VQ tokens with per-robot decoders [8], continuous end-effector latents trained on retargeted pairs and generated by diffusion [3], and unified action VAEs that steer existing VLA policies [71]. Other directions align policy features or motion rather than a single EEF space optimal-transport co-training [45], Internet-video motion embeddings [65], diffusion transformers with standardized tokens [17] and cycle/adversarial mappings enabling cross-embodiment decoding and sim→real transfer [16, 53].

Vision-Language-Action Model. VLA models adapt large vision–language models (VLMs) to robot control by discretizing actions and predicting them autoregressively, enabling transfer of web-scale priors to manipulation [7, 29, 33, 56]. While these systems demonstrate broad generalization, their tokenized action decoding can hinder high-rate, dexterous control [72]. In contrast, we fine-tune a pre-trained VLM backbone initialized from PaliGemma [5] on teleoperated trajectories. Our action expert regresses continuous *latent action chunks*: each target is represented by a single latent vector produced by our hand-specific encoder. During training, we replace π_0 ’s original state tokens with these latent tokens and finetune on the next latent chunk, allowing a single hand-agnostic VLA policy to operate across multiple dexterous hands while preserving the

benefits of VLM pretraining.

3. Method

3.1. Preliminary

Problem Formulation. In this work, we address the problem of *language-guided cross-embodiment dexterous manipulation* based on visual perception. For a dexterous hand $h \in \mathcal{H}$ with d_h actuated joints we control absolute joint rotations $\mathbf{q}^{(h)} \in \mathbb{R}^{d_h}$. At the policy level we operate on *action chunks*: each action $\mathbf{q}_t^{(h)} \in \mathbb{R}^{64 \times d_h}$ is a sequence of 64 joint-position commands sampled at 20 Hz (3.2 s of motion). At control step t , the policy receives a short history of joint states, the previously executed action chunk $\mathbf{q}_t^{(h)}$, the current image observations \mathbf{V} , and a language instruction \mathbf{T} , and predicts the next chunk $\mathbf{q}_{t+1}^{(h)}$ via $\mathbf{q}_{t+1}^{(h)} = F(\mathbf{q}_t^{(h)}, \mathbf{V}, \mathbf{T})$.

The objective is to predict embodiment-consistent joint-rotation trajectories conditioned on these multi-modal inputs with a unified multi-task VLA model. Although the continuous joint spaces $\mathbf{q}^{(h)}$ are hand-specific, the sequence model F itself is hand-agnostic; the hand identity h is used only to choose the appropriate encoder/decoder that maps between joint space and the shared latent action space described below. To evaluate this setting, we consider a diverse set of dexterous robotic hands, including the *Ability Hand*, *Inspire Hand*, *X-Hand1*, and *Paxini DexH13*, which vary in structure, actuation, and kinematics.

To tackle this problem, we introduce an embodiment-invariant latent action space that integrates seamlessly into a vision–language–action (VLA) framework. This latent space provides a unified representation across diverse dexterous hands, enabling the model to train effectively on cross-embodiment data and generalize manipulation skills beyond a single hand morphology. Furthermore, the proposed latent space supports transferring control policies across different embodiments without requiring hand-specific retraining.

Pipeline. As illustrated in Fig. 2, our proposed framework consists of two main components: (1) a VLA back-

bone that encodes multimodal inputs (\mathbf{V}, \mathbf{T}), and (2) a pretrained set of latent encoders and decoders designed for cross-embodiment transfer. Our VLA design follows π_0 [6], which employs vision and language encoders together with an action expert. In the original π_0 , proprioceptive history is provided through a stack of state tokens. In XL-VLA we instead feed *latent action tokens*: for each hand h , a hand-specific encoder E_h maps the previous absolute joint-position action chunk $\mathbf{q}_t^{(h)}$ (64 frames at 20 Hz) into a compact latent vector $\mathbf{z}_t = E_h(\mathbf{q}_t^{(h)})$. The VLA model conditions on a short history of such latent tokens, together with vision and language tokens, and predicts the next latent chunk $\hat{\mathbf{z}}_{t+1}$. This latent is decoded by the embodiment-specific decoder D_h to obtain the next joint command chunk $\hat{\mathbf{q}}_{t+1}^{(h)} = D_h(\hat{\mathbf{z}}_{t+1})$. During VLA finetuning we keep all latent encoders and decoders frozen.

This embodiment-invariant latent representation \mathbf{z} acts as a unified action space shared across heterogeneous dexterous hands. By learning and decoding actions within this latent space, the model effectively bridges differences in morphology and actuation across embodiments, enabling a single hand-agnostic VLA policy to operate on diverse robotic hands. The hand identity h is used only to select the appropriate encoder E_h and decoder D_h and is never provided as an explicit input token to the VLA backbone. We describe the detailed design and training of this latent action space in the following sections.

3.2. Latent Space

Definition. Rather than defining a separate action space for each dexterous hand, we introduce a *shared latent action space* that provides a unified representation for all dexhand embodiments. This latent space is pretrained independently of the VLA model through a set of hand-specific encoders and decoders that all map to the same latent distribution. As a result, the latent embedding acts as an implicit, embodiment-agnostic action space that can be used by downstream policies to seamlessly control different dexterous hands.

3.2.1. Modeling

To construct the latent representation, we employ a multi-headed VAE-style autoencoder. For each hand type $h \in \mathcal{H}$ (e.g., X-Hand, Ability, Inspire, Paxini), we define a hand-specific encoder E_h and decoder D_h . Each hand provides a joint configuration $\mathbf{q}^{(h)} \in \mathbb{R}^{d_h}$, where $\mathbf{q}^{(h)}$ denotes the joint position values (q-pos) and d_h is the dimensionality of that embodiment. The encoder outputs the parameters of a Gaussian posterior $(\boldsymbol{\mu}^{(h)}, \boldsymbol{\sigma}^{(h)}) = E_h(\mathbf{q}^{(h)})$, from which we sample a latent code \mathbf{z} using the reparameterization trick, $q(\mathbf{z} | \mathbf{q}^{(h)}) = \mathcal{N}(\boldsymbol{\mu}^{(h)}, \text{diag}((\boldsymbol{\sigma}^{(h)})^2))$. The decoder recon-

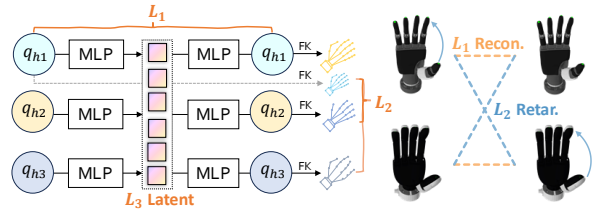


Figure 3. **Latent space pretraining pipeline.** For each hand type, joint positions \mathbf{q}_h are mapped through an encoder MLP into a shared latent space and reconstructed by a decoder MLP. The diagram also indicates the placement of the reconstruction loss L_1 , retargeting loss L_2 via differentiable forward kinematics, and latent regularization loss L_3 .

structs back into the corresponding joint space $\hat{\mathbf{q}}^{(h)} = D_h(\mathbf{z})$.

In practice, each encoder and decoder is implemented as a lightweight MLP: the input q-pos vector $\mathbf{q}^{(h)}$ is projected into a common latent space through the encoder MLP, and the decoder MLP reprojects the latent embedding back into the hand’s original joint configuration. This architecture provides a unified latent manifold while preserving the structure of each embodiment. To shape a meaningful cross-embodiment latent space, we impose three training constraints: (1) a *reconstruction constraint* L_1 ensuring $\hat{\mathbf{q}}^{(h)}$ matches $\mathbf{q}^{(h)}$, (2) a *retargeting constraint* L_2 aligning fingertip geometry across hands using differentiable forward kinematics, and (3) a *latent constraint* L_3 regularizing the latent embedding to follow a smooth prior distribution. Together, these constraints encourage the latent space to capture embodiment-invariant structure, enabling consistent decoding into any dexterous hand.

3.2.2. Objective

Reconstruction Loss (L_1). Since each DexHand embodiment has its own joint space, we first require that the hand-specific encoder-decoder pair behaves as an autoencoder on that hand. Given a joint configuration $\mathbf{q}^{(h)}$ and its reconstruction $\hat{\mathbf{q}}^{(h)}$ for hand $h \in \mathcal{H}$, the reconstruction loss averaged over all hands is

$$L_1 = \mathcal{L}_{\text{rec}} = \frac{1}{|\mathcal{H}|} \sum_{h \in \mathcal{H}} \text{MSE}(\hat{\mathbf{q}}^{(h)}, \mathbf{q}^{(h)}), \quad (1)$$

which ensures that the latent space preserves hand-specific kinematics and that no embodiment is degraded by sharing the latent representation.

Retargeting Loss (L_2). To make the latent space truly cross-embodiment, we align fingertip geometry between different DexHand robots. For each hand h , we use differentiable forward kinematics (FK) to map joints to fingertip positions $\mathbf{p}_i^{(h)}$, and define fingertip displacements $\boldsymbol{\delta}_{ij}^{(h)} = \mathbf{p}_i^{(h)} - \mathbf{p}_j^{(h)}$ for fingertip pairs $(i, j) \in \mathcal{P}$. The pair set \mathcal{P} contains thumb–finger pairs for the four aligned digits (thumb–index, thumb–middle, thumb–ring, thumb–little). We manually align finger indices

Method	Hand	PF	SC	SoC	HB	RL	PS	RB	PuS	PoS	PC	Mean
π_0 [6]	Ability	0.10	0.10	0.00	0.70	0.20	0.80	0.60	0.30	0.30	0.60	0.37
	Inspire	0.10	0.20	0.00	0.30	0.10	0.50	0.30	0.20	0.20	0.80	0.27
	Paxini	0.40	0.40	0.30	0.20	0.00	0.80	0.60	0.30	0.10	0.40	0.35
	XHand	0.20	0.40	0.00	0.40	0.10	0.60	0.30	0.20	0.30	0.40	0.29
	Mean	0.20	0.28	0.08	0.40	0.10	0.68	0.45	0.25	0.23	0.55	0.32
XL-VLA	Ability	0.80	0.80	0.40	1.00	0.70	1.00	0.70	0.30	0.90	0.70	0.73
	Inspire	0.60	0.50	0.50	0.80	0.40	0.80	1.00	0.40	0.80	1.00	0.68
	Paxini	0.80	0.70	0.80	1.00	0.30	1.00	1.00	0.40	0.80	1.00	0.78
	XHand	0.60	0.50	0.50	1.00	0.30	1.00	0.90	0.30	1.00	0.90	0.70
	Mean	0.70 ^{+50%}	0.63 ^{+35%}	0.55 ^{+47%}	0.95 ^{+55%}	0.43 ^{+33%}	0.95 ^{+27%}	0.90 ^{+45%}	0.35 ^{+10%}	0.88 ^{+65%}	0.90 ^{+35%}	0.72 ^{+40%}

Table 2. **Vision-Language-Action Modeling.** We compare XL-VLA with π_0 under cross-embodiment training. Although π_0 can handle different embodiments by adjusting sequence length, our method achieves consistently higher success rates across all hands and tasks. The first row PF, SC, SoC, etc. denote each task introduced in Task & Dataset, and each task is executed for 10 times, and we compute the success rate for each task cross hand.

across hands so that these digits correspond semantically; for Paxini DexH13, which lacks a little finger, we drop any pairs involving that digit when evaluating L_2 . The retargeting loss penalizes discrepancies in pinch distances and directions between source hands s and target hands t :

$$L_2 = \frac{1}{|\mathcal{H}|(|\mathcal{H}| - 1)|\mathcal{P}|} \sum_{s \neq t} \sum_{(i,j) \in \mathcal{P}} w_{ij}^{(s)} \left[\lambda_{\text{dis}} (\|\delta_{ij}^{(s)}\|_2 - \|\hat{\delta}_{ij}^{(t)}\|_2)^2 + \lambda_{\text{dir}} (1 - c_{ij}^{(s,t)}) \right]. \quad (2)$$

where $\hat{\delta}_{ij}^{(t)}$ is computed from the decoded configuration of hand t , $c_{ij}^{(s,t)}$ denotes the cosine of the angle between the pinch directions $\delta_{ij}^{(s)}$ and $\hat{\delta}_{ij}^{(t)}$, and $w_{ij}^{(s)} = \exp(-\lambda_{\text{dis}}^{\text{exp}} \|\delta_{ij}^{(s)}\|_2)$ emphasizes tighter pinches. This loss encourages the same latent code to produce geometrically consistent pinch behaviors across different hands.

Latent Loss (L_3). Finally, we regularize the DexHand latent space to be smooth and well-behaved by imposing a standard Gaussian prior on the latent variables. For the approximate posterior $q(\mathbf{z} | \mathbf{q})$ produced by the hand-specific encoders, the latent loss is

$$L_3 = \mathcal{L}_{\text{KL}} = \mathbb{E}_{\mathbf{q}} [\text{KL}(q(\mathbf{z} | \mathbf{q}) \| \mathcal{N}(\mathbf{0}, \mathbf{I}))], \quad (3)$$

which encourages the shared DexHand latent space to follow a $\mathcal{N}(0, I)$ distribution and facilitates sampling and interpolation across embodiments.

Training Data and Protocol. The latent autoencoder is trained *without* any demonstration or IK-generated trajectories. Instead, for each hand $s \in \mathcal{H}$ we randomly sample joint configurations within the hardware joint limits to form synthetic joint-position vectors $\mathbf{q}^{(s)}$. For every such sample we encode $\mathbf{q}^{(s)}$ to a latent \mathbf{z} , decode it through all decoders $\{D_t\}_{t \in \mathcal{H}}$, and accumulate reconstruction and retargeting losses: the self-decoding

$D_s(\mathbf{z})$ contributes to L_1 , while cross-hand decodings $D_t(\mathbf{z})$ for $t \neq s$ contribute to L_2 . Losses from all hands are aggregated and a single backward pass is applied, so all encoders and decoders are optimized jointly. Because L_2 uses only forward kinematics of each hand and decoded poses, the alignment of the latent space across embodiments is completely self-supervised and does not require any paired cross-hand trajectories.

Total Latent Objective. The full latent training loss combines reconstruction, retargeting, and KL regularization:

$$L_{\text{latent}} = L_1 + L_2 + \beta L_3. \quad (4)$$

In all experiments we fix the weights to $\beta = 10^{-5}$, $\lambda_{\text{dis}} = 2000.0$, $\lambda_{\text{dir}} = 5.0$, and $\lambda_{\text{dis}}^{\text{exp}} = 12.0$. These values yield a latent space that is both geometrically well-aligned across hands and smooth enough to support sampling and interpolation.

4. Experiments

Tasks & Dataset. We design 10 diverse tasks with different skills and objects to evaluate our VLA models. For each task, we collect 50 demonstrations each task per hand via [18], with 2000 demonstrations collected in total. Task descriptions are listed below:

- Prepare Fruits (PF). Put the banana and orange on the green board for cutting.
- Stack Cans (SC). Stack the cheese can on top of the salt.
- Sort Cans (SoC). Put the tomato can and the cheese can into the container.
- Hand over Bottle (HB). Hand over the white bottle from right hand to left hand.
- Re-organize Lemons (RL). Put the yellow lemon and the green lime into the bowl.
- Pour Sauce (PS). Pour mustard sauce into the meat can.
- Re-arrange Boxes (RB). Keep the table organized by

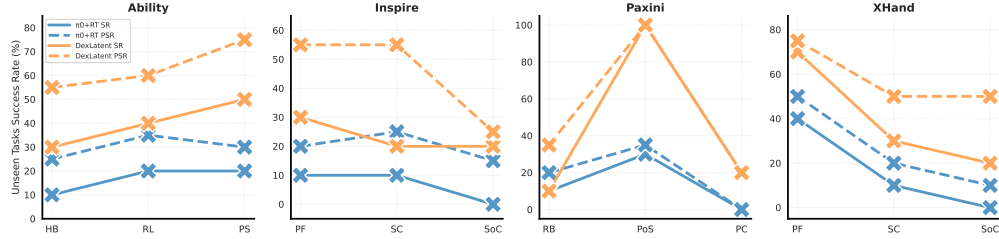


Figure 4. **Zero-shot Unseen Tasks Generalization.** For each hand, we randomly select some tasks as unseen tasks, whose data are held out from the training dataset. Then we test the unseen tasks with model trained on other data. Results show that by training with an aligned latent action space, XL-VLA gets the ability to generalize to novel hand-task combination in a zero-shot manner. PSR stands for “Partial Success Rate”, where policy is rewarded with half success if only one arm finishes its task.

re-arranging the two boxes.

(h) Push Sugar (PuS). Push the sugar boxes together.

(i) Pour Sugar (PoS). Add sugar to the starfruit.

(j) Push Cans (PC). Push the two tomato cans together.

Hardware. To evaluate our method, we conduct comprehensive experiments on our real-world robot platform. We use a bimanual 7-DoF xArm and a Unitree G1 humanoid with various robot hands, shown in table 3.

	Ability	Inspire	X-Hand1	Paxini	DexH13
#Fingers	5	5	5	4	
#DoF(mimic)	12(6)	12(6)	12	16(3)	

Table 3. **Dexterous Hand Comparison.**

Experiment Settings. We initialize the XL-VLA with weights from [6], then train the model on our collected multi-embodiment dataset. We use 8 NVIDIA H100 GPUs to train XL-VLA, each having 80GB memory. The model is trained 60K steps with a batch size of 128. Note that XL-VLA is a unified cross-embodiment multi-task policy. We use language to condition the policy on multiple tasks.

4.1. Main Results

In this section, we are trying to answer the following questions that mainly focus on *Effectiveness of VLA + Latent Integration*: (1) Does XL-VLA outperform standard VLA models in cross-embodiment training? (2) Does XL-VLA enable zero-shot cross-embodiment skill transfer?

Cross-Hand Data Scaling. Tab.2 presents the cross-embodiment manipulation results for XL-VLA compared with a strong π_0 baseline trained on the same multi-hand, multi-task dataset as a single shared policy across all four hands—Ability, Inspire, Paxini, and X-Hand—and ten manipulation tasks. Although π_0 can nominally accommodate different embodiments by varying sequence lengths, its performance remains inconsistent and generally low due to substantial kinematic and actuation differences across hands. In contrast, XL-VLA achieves strong and consistent improvements for every hand and task, demonstrating the benefit of learning a shared latent action representation.

Across hands, XL-VLA yields notable per-embodiment gains. The Ability Hand, which features relatively simple actuation, benefits from a large boost in reliability, improving from 0.37 to 0.73 overall. The Paxini Hand achieves highest performance among all embodiments (0.78 overall), indicating strong compatibility between its actuation structure and the learned latent mapping. XHand, which is the most mechanically distinct from the rest, also improves significantly from 0.29 to 0.70, showing that XL-VLA can bridge large embodiment gaps.

Averaged over all tasks and hands, XL-VLA increases the mean success rate from 0.55 to 0.90 (+0.35). Particularly large improvements are observed for dexterity-heavy tasks such as Sort Cans, Hand over Bottle, and Re-arrange Boxes, underscoring the effectiveness of our embodiment-invariant latent space in capturing fine-grained manipulation behavior. Overall, these results demonstrate that XL-VLA enables robust cross-embodiment action prediction and consistently surpasses VLA models that lack a unified action representation.

Cross-Robot Data Scaling. To show the unified latent space benefit even for different robot systems, we test four manipulation tasks with data from the tabletop xArm and humanoid G1. We co-train the data from all embodiments on the four tasks with the same training parameters and show the G1 success rates in figure 5. We can see that simply using aligned latent action space boost the performance of training on the raw action space, which has varied state/action lengths.

Zero-Shot Task Generalization. A key advantage of using an embodiment-invariant latent action space is its ability to support seamless *zero-shot generalization* to unseen tasks. Because all dexterous hands share the same latent representation, a policy trained on a subset of tasks with one embodiment can transfer to a different task-hand combination without requiring additional training or retargeting.

To evaluate this capability, we hold out several manipulation tasks as *unseen tasks* for each hand and train XL-VLA on the remaining tasks. At test time,

Model	Combination	PF	SC	SoC	HB	RL	PS	RB	PuS	PoS	PC	Mean
LAD [3]	Ability+Inspire	0.8	0.4	0.5	0.4	0.6	0.6	0.6	0.5	0.7	0.9	0.60
	Paxini+XHand	0.7	0.5	0.6	0.7	0.5	0.8	0.7	0.4	0.6	0.6	0.61
XL-VLA	Ability+Inspire	0.9	0.7	0.8	0.7	0.8	0.7	0.8	0.8	1.0	1.0	0.82
	Paxini+XHand	0.8	0.7	0.9	0.8	0.6	0.9	0.9	0.6	1.0	0.9	0.81

Table 4. **Latent replay comparison.** We compare our latent space with Latent Action Diffusion (LAD) [3]. For each hand combination, teleoperated trajectories collected on one source hand are encoded into the latent space, decoded onto the target hand, and replayed on real hardware. A replay is counted as successful if the encoded–decoded sequence can be executed without breaking contact or causing self-collisions. Higher replay success indicates better cross-embodiment consistency of the latent representation.

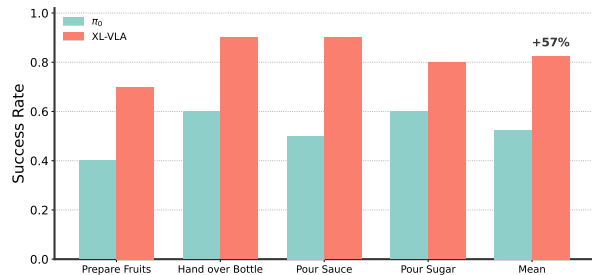


Figure 5. **G1 Cross-Robot Performance.** Co-training with latent xArm and humanoid data outperforms using raw actions.

the trained policy is applied directly to the unseen task through the corresponding embodiment-specific decoder. As shown in Fig. 4, we report both *absolute success rate* (SR) and *partial success rate* (PSR), where PSR accounts for intermediate progress (0.25, 0.5, 0.75, 1.0) to provide a more fine-grained measure of policy performance.

For comparison, we construct a π_0 +RT baseline in which a policy is trained on all tasks using only the XHand embodiment. During evaluation, we apply a standard *kinematic retargeting* algorithm to map the predicted XHand joint trajectories to the other embodiments (Inspire, Ability, Paxini) by aligning fingertip positions. This baseline reflects common practice in cross-embodiment manipulation and allows us to assess whether our latent action representation provides genuine zero-shot benefits over retargeting-based transfer.

Across all embodiments and tasks, XL-VLA consistently outperforms the retargeting VLA baseline, often by a substantial margin. Notably, XL-VLA *never* underperforms the baseline on any hand or task, highlighting the robustness of the latent action representation. The gains are especially pronounced on fine-grained dexterous tasks (e.g., HB, RB), where geometric retargeting struggles to maintain coordinated finger motion.

4.2. Ablation Results

In this section, we are trying to answer the question about *Effectiveness of the Latent Action Space*: (1) How well does the learned latent space function as a retar-

geting mechanism on its own? (2) What is the impact of different design choices within the latent space, as shown through ablation studies?

Latent Replay Comparison. We further compare our latent action space against LAD [2], a supervised latent-space retargeting method. To ensure a fair and challenging evaluation, we perform *latent replay* by taking demonstrations from two embodiments and replaying them on the other two embodiments using each method’s latent mapping. As shown in Table 4, our approach achieves a mean success rate of **0.82** and **0.81** on the two hand pairs (Ability+Inspire and Paxini+XHand), substantially outperforming LAD, which attains only **0.60** and **0.61**. This improvement is consistent across all tasks, with gains particularly pronounced on fine-grained manipulation tasks such as *SC*, *SoC*, and *HB*, where LAD exhibits noticeable degradation. Notably, our method achieves these results without any supervision data or paired labels, relying solely on unsupervised latent alignment. These findings highlight that our latent space captures embodiment-invariant structure more effectively than supervised alternatives, enabling significantly more reliable cross-hand trajectory replay.

Visual Result. Figure 6 shows latent decoding across different dexterous hands. We visualize one hand at full opacity and others with partial transparency, with the target grasp point marked in blue. Despite differing kinematics, all hands produce consistent poses from the same latent code, indicating that the learned latent space captures embodiment-invariant control.

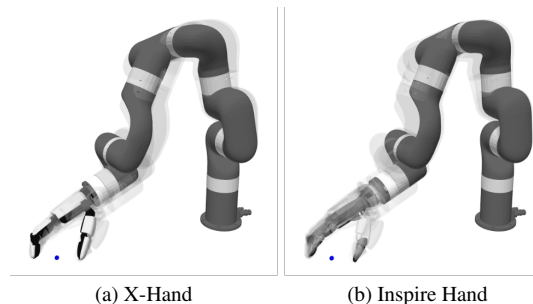


Figure 6. **Latent Visualizations.** Latent decoding results cross embodiment.

Design Choice Comparison. We conduct a compre-

Exp	Reconstruction ↓		Cross Embodiment ↓				Latent Continuity ↓		Interpolation ↓	
	Joint	Tip	PT ^{dir}	PT ^{dist}	RT ^{dir}	RT ^{dist}	Joint	Tip	Accel.	Jerk
Ours	5.476	3.703	11.857	1.872	10.492	6.295	4.492	8.534	8.683	9.659
$-L_1$	61.672	39.400	11.741	1.857	10.398	6.375	24.784	58.858	12.028	16.852
$-L_2^{\text{dist}}$	5.195	3.580	3.972	4.413	6.788	24.488	4.073	8.168	8.525	9.240
$-L_2^{\text{dir}}$	4.966	3.378	46.217	2.251	53.546	5.518	4.451	9.217	8.742	9.551
$-L_2$ (both)	3.781	2.602	62.733	8.080	71.765	62.809	2.823	6.757	8.602	9.426
H_{256}^{128}	5.897	3.908	9.073	1.613	10.432	6.277	3.104	6.410	9.213	10.406
$H_{128}^{64} \times 2$	8.216	4.280	9.027	1.513	10.572	6.713	5.004	8.832	8.559	9.479
H_{64}^{64}	4.979	3.411	9.010	1.655	10.702	6.985	2.922	6.298	8.618	9.296
H^{64}	5.021	3.445	9.010	1.518	10.213	6.435	4.174	8.132	8.246	8.740
L_8	20.913	6.499	9.217	1.557	10.960	6.805	8.164	11.720	8.758	9.778
L_{16}	8.416	4.159	13.624	1.989	11.084	6.558	5.445	9.192	8.436	8.996
L_{64}	5.542	3.583	8.314	1.549	10.995	6.955	4.140	8.174	8.299	8.944
L_{96}	5.239	3.422	9.332	1.562	10.516	6.554	3.498	7.072	8.700	9.703
L_{128}	5.324	3.543	8.736	1.529	10.286	6.215	3.282	6.882	8.607	9.294

Table 5. **Ablations.** Ablation results comparing reconstruction accuracy, cross-embodiment retargeting, latent-space continuity, and interpolation smoothness. **Exp** denotes model variants: removing losses ($-L_2$, $-L_2^{\text{dist}}$, $-L_2^{\text{dir}}$, or both), changing hidden sizes (H_a^b), or changing latent dimension (L_d). Metrics include joint and tip RMSE for reconstruction; pinch- and random-motion direction/distance errors for retargeting; joint/tip latent continuity; and mean acceleration/jerk for interpolation.

hensive ablation study to evaluate architectural and loss-design choices for the latent action space, summarized in Tab. 5. Our final configuration uses the $H_{64}^{128 \rightarrow 64}$ architecture with a latent dimension of 32. All metrics follow a “lower is better” convention, and the worst result compared with our method within each row are highlighted in green. Across reconstruction, cross-embodiment retargeting, latent continuity, and interpolation smoothness, our design choice achieves relatively stronger performance. Notably, performance remains stable across a wide range of architectures and latent dimensions, with degradation only occurring when the latent size is significantly increased (e.g., L_{128}), suggesting that excessively large latent spaces hinder embodiment-invariant structure. These results indicate that our chosen configuration offers an effective balance between model capacity and latent compactness.

Evaluation metrics we designed:

Recon Joint/Tip RMSE. Measures single-hand reconstruction accuracy. Random joint configurations are encoded and decoded; we compute RMSE of joint angles (radians) and fingertip positions (meters) via forward kinematics. Lower values indicate better fidelity.

Pinch & Random Tip Dir./Dist. Error. Evaluates cross-hand transfer. Pinch and random poses are encoded on a source hand and decoded on target hands. We compute directional error (angle) and distance error (thumb-finger distance). Lower values indicate more accurate transfer and stable pinch geometry.

Latent Continuity (Joint/Tip). Measures local smoothness of the latent space. Gaussian noise ($\epsilon = 0.05$) is added to latents before decoding; we compute joint deviation (radians) and fingertip displacement (meters). Smaller values indicate smoother latent variations.

Interp. Accel./Jerk Mean. Measures interpolation smoothness. Latent codes are linearly interpolated and decoded to fingertip trajectories. We compute mean acceleration and jerk. Lower values indicate smoother interpolation paths.

5. Conclusion.

In this work, we introduced XL-VLA, a vision-language-action framework equipped with a unified latent action space for scalable cross-embodiment dexterous manipulation. By learning an embodiment-invariant latent representation, our approach enables seamless training across diverse robotic hands and supports zero-shot generalization to new hand-task combinations. Extensive real-world experiments demonstrate that XL-VLA consistently outperforms standard VLA models and retargeting-based baselines, while offering a flexible and plug-and-play interface for newly introduced hands. Overall, our results highlight latent action spaces as a powerful foundation for building generalizable, data-efficient dexterous manipulation systems. We believe this work takes a step toward more unified and adaptable robotic manipulation frameworks capable of keeping pace with rapid hardware innovation.

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