

# Generating Egocentric View from Exocentric View via Multimodal Observations

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## Abstract

*Egocentric vision is essential for both human and machine visual understanding, particularly in capturing the detailed hand-object interactions needed for manipulation tasks. Translating third-person views into first-person views significantly benefits augmented reality (AR), virtual reality (VR) and robotics applications. However, current exocentric-to-egocentric translation methods are limited by their dependence on 2D cues, synchronized multi-view settings, and unrealistic assumptions such as necessity of initial egocentric frame and relative camera poses during inference. To overcome these challenges, we introduce GenEgo, a novel two-stage framework that generates an egocentric view from multimodal exocentric observations, including projected point clouds, 3D hand poses, and textual descriptions. Our approach reconstructs a point cloud from estimated exocentric depth maps, reprojects it into the egocentric perspective, and then applies diffusion-based inpainting to produce dense, semantically coherent egocentric images. Evaluated on the H2O and TACO datasets, GenEgo achieves state-of-the-art performance and demonstrates robust generalization to unseen objects, actions, scenes, and subjects. Moreover, GenEgo shows promising results even on unlabeled real-world examples.*

## 1. Introduction

Egocentric vision is crucial for understanding fine-grained hand-object interactions, which are central to skill-intensive tasks like cooking or assembling. Yet, most videos are recorded from third-person views due to the scarcity of head-mounted cameras, making it challenging to provide intuitive first-person guidance. Translating exocentric inputs into egocentric views would benefit AR/VR applications, instructional content, and robotics, where perception is inherently egocentric. For example, converting third-person instructional videos into first-person perspectives allows clearer visualization of finger movements and enables

user-centered world models for real-time interaction.

Despite its potential, exocentric-to-egocentric translation is difficult due to large visual and geometric gaps between the two views. Egocentric views emphasize hands and manipulated objects, while exocentric views capture broader context. Occlusions, field-of-view restrictions, and unseen regions make geometric alignment challenging. Existing generative approaches often rely on restrictive assumptions such as multi-view inputs, pre-defined camera poses, or reference egocentric frames [2, 8, 20], limiting their applicability. A recent work, Exo2Ego [11], generates egocentric views from a single image, but depends heavily on accurate 2D hand layouts, making it unreliable under occlusion or clutter and prone to overfitting.

Therefore, we introduce *GenEgo*, a framework that generates egocentric view from exocentric view by leveraging multimodal exocentric observations. Our two-stage pipeline (1) extracts projected point clouds, 3D hand poses, and text descriptions from exocentric view, and (2) reconstructs dense egocentric view via diffusion models with exocentric observations. Specifically, we construct a point cloud by combining the input exocentric RGB image with a scale-aligned estimated exocentric depth map, using the 3D exocentric hand pose for spatial calibration. This point cloud is then transformed into the egocentric view using a translation matrix computed from the predicted 3D hand poses in both views. After the projection of the point cloud, a sparse egocentric image is obtained and it is subsequently reconstructed into a dense, high-quality egocentric image with semantic and structural guidance.

We evaluate the effectiveness of *GenEgo* through extensive experiments conducted on the H2O [7] and TACO [9] datasets, which provides well-annotated exocentric and egocentric video pairs. Our method achieves state-of-the-art performance on this benchmark. As a result, thanks to its end-to-end design, *GenEgo* demonstrates strong generalization across various scenarios, including unseen objects, actions, scenes, and subjects. Furthermore, we conduct on unlabeled real-world examples, and *GenEgo* shows powerful in-the-wild generalization, which implies *GenEgo* can extend to real-world use cases.

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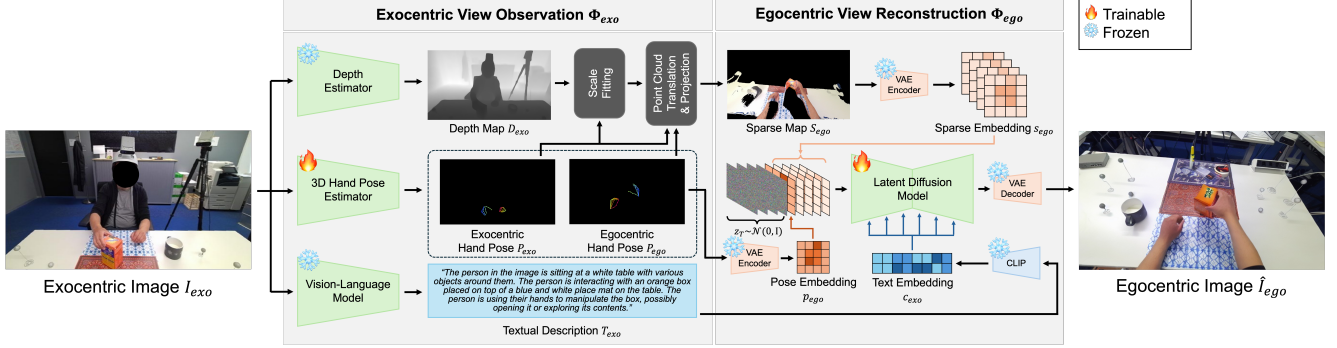


Figure 1. **Overall framework of GenEgo.** *GenEgo* is a two-stage pipeline : (1) Exocentric view observation  $\Phi_{exo}$ , which extracts diverse observations from the exocentric view, including projected point clouds, 3D hand poses, and textual descriptions; and (2) egocentric view reconstruction  $\Phi_{ego}$ , which reconstructs the egocentric view based on the exocentric view observation.

## 2. Method

### 2.1. Exocentric View Observation

As shown in Fig. 1, exocentric view observation  $\Phi_{exo}$  takes various real-world observations, such as sparse egocentric RGB map  $S_{ego}$ , 3D egocentric hand pose  $P_{ego}$ , and textual description  $T_{exo}$ , from a single exocentric image  $I_{exo}$ .

First, with an off-the-shelf depth estimator [17], an exocentric depth map  $D_{exo}$  is extracted from  $I_{exo}$ . Next, a 3D exocentric hand pose  $P_{exo}$  is extracted from  $I_{exo}$  with an off-the-shelf hand pose estimator [22]. As  $D_{exo}$  provides only relative depth and is inherently affected by scale ambiguity, it is crucial to leverage  $P_{exo}$  for reasonable scale fitting. Thus, we extract a metrically-scaled  $P_{exo}$  and an exocentric hand depth map  $D_{hand}$  from the estimated MANO[14]-based mesh of  $P_{exo}$ . We define a hand region  $\Omega_{hand}$ , which is a pixel-level valid area determined by  $D_{hand}$ , and compute a global scale factor  $s^*$  by comparing it with  $D_{exo}$ . Applying  $s^*$  yields a metrically-calibrated exocentric depth map  $D'_{exo} = s^* D_{exo}$ . Therefore, with  $I_{exo}$  and an exocentric camera intrinsic parameter  $K_{exo}$ , which is estimated from the off-the-shelf depth estimator,  $D'_{exo}$  is utilized to obtain a point cloud  $C_{exo}$ .

To project  $C_{exo}$  in the egocentric view, we need an exocentric-to-egocentric view translation matrix  $X$ , which can be computed through a transformation between  $P_{exo}$  and  $P_{ego}$ . To obtain  $P_{ego}$ , we build a 3D egocentric hand pose estimator  $\phi_{ego}$ , which is designed with a simple architecture consisting of a ViT[3]-based backbone  $\phi_{backbone}$  and an MLP-based regressor  $\phi_{reg}$ . We optimize  $\phi_{ego}$  with an L2 loss function. From  $P_{exo}$  and  $P_{ego}$ , we calculate  $X$  between them with the Umeyama algorithm [16], which estimates a transformation matrix. Therefore, we translate  $C_{exo}$  with  $X$  into  $C_{ego}$ , project it into egocentric view with an egocentric camera intrinsic parameters  $K_{ego}$ , and obtain the sparse egocentric RGB map  $S_{ego}$ .

Finally,  $T_{exo}$  is extracted with an off-the-shelf vision-

language model (VLM) [1]. For example, when  $I_{exo}$  and user-provided question (*i.e.*, “*Describe in detail about the scene and the object that the person is interacting with using their hands.*”) are given, VLM outputs the corresponding answer  $T_{exo}$ .

### 2.2. Egocentric View Reconstruction

As shown in Fig. 1, egocentric view reconstruction  $\Phi_{ego}$  reconstructs a dense and reliable egocentric image  $\hat{I}_{ego}$  using exocentric observations  $S_{ego}$ ,  $P_{ego}$ , and  $T_{exo}$  by leveraging the powerful latent diffusion model (LDM) [13]. Following the LDM,  $S_{ego}$  and  $P_{ego}$  are encoded into the latent embedding  $s_{ego}$  and  $p_{ego}$  using a frozen VAE encoder [4], random noises are added and denoised to  $s_{ego}$  and  $p_{ego}$ , and the denoised latent embedding is decoded into  $\hat{I}_{ego}$  using the frozen VAE decoder.

During training, the ground-truth egocentric image  $I_{ego}$  is encoded to a clean latent  $z_0$  through the VAE encoder, and the noise  $\epsilon_t$  is added to  $z_0$  to make a noisy embedding  $z_t$  with timestep  $t$ . By concatenating  $s_{ego}$ ,  $p_{ego}$ , and  $z_t$ , we obtain 9-channel latent embedding  $z'_t$ , which is fed into the input of a pre-trained U-Net [15]. Simultaneously, a textual description  $T_{exo}$  is passed through CLIP [12] to obtain a text embedding  $c_{exo}$ , which serves as guidance for the U-Net of LDM. In this manner, the forward and reverse processes for denoising network  $\epsilon_\theta$  are carried out to predict  $\epsilon_t$  with the L2 objective.

During sampling, we start the denoising process from a random Gaussian noise  $z_T \sim \mathcal{N}(0, \mathbf{I})$  with well-trained  $\epsilon_\theta$ . We concatenate  $z_T$  with  $s_{ego}$  and  $p_{ego}$ , and feed to  $\epsilon_\theta$  to obtain the predicted latent  $\hat{z}_0$  by reversing the schedule at each timestep  $t$ . We adopt classifier-free guidance (CFG) [6] to strengthen textual guidance. To the end, the final generated egocentric image  $\hat{I}_{ego}$  is obtained from  $\hat{z}_0$  by passing the VAE decoder.

**Table 1. Comparisons with state-of-the-arts on unseen scenarios (i.e., objects, actions, scenes, and subjects) in H2O [7].** Compared to state-of-the-arts (i.e., pix2pixHD [18], pixelNeRF [21], and CFLD [10]), *GenEgo* outperforms for all unseen scenarios in all metrics (i.e., FID, PSNR, SSIM, and LPIPS).

Scenarios	Unseen Objects				Unseen Actions			
	FID↓	PSNR↑	SSIM↑	LPIPS↓	FID↓	PSNR↑	SSIM↑	LPIPS↓
pix2pixHD [18]	436.25	25.012	0.2993	0.6057	211.10	24.420	0.2854	0.6127
pixelNeRF [21]	498.23	26.557	0.3887	0.5372	251.76	27.061	0.3950	0.8159
CFLD [10]	59.615	25.922	0.4307	0.4539	50.953	28.529	0.4324	0.4593
<i>GenEgo</i> (Ours)	<b>41.334</b>	<b>31.171</b>	<b>0.4814</b>	<b>0.3476</b>	<b>33.284</b>	<b>31.620</b>	<b>0.4566</b>	<b>0.3780</b>
Scenarios	Unseen Scenes				Unseen Subjects			
	FID↓	PSNR↑	SSIM↑	LPIPS↓	FID↓	PSNR↑	SSIM↑	LPIPS↓
pix2pixHD [18]	490.32	18.567	0.2425	0.7290	452.13	18.172	0.3310	0.7234
pixelNeRF [21]	489.13	26.537	0.2574	0.7143	493.13	22.636	0.4135	0.6838
CFLD [10]	118.10	29.030	0.3696	0.6841	129.30	21.050	0.4001	0.6269
<i>GenEgo</i> (Ours)	<b>90.893</b>	<b>31.004</b>	<b>0.4096</b>	<b>0.6519</b>	<b>96.429</b>	<b>24.851</b>	<b>0.4605</b>	<b>0.6188</b>

### 3. Experiments

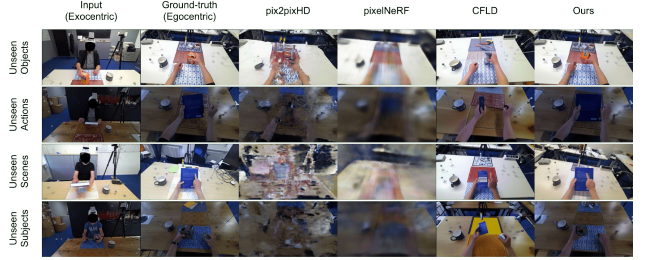
#### 3.1. Setup

We evaluate *GenEgo* on H2O [7] and TACO [9], which provide synchronized multi-view data with 3D hand poses and depth. H2O contains diverse indoor videos with egocentric and exocentric views. Following [11], we assess generalization on four splits: (1) unseen objects, (2) unseen actions, (3) unseen scenes, and (4) unseen subjects. To further verify scalability, we test on TACO, which involves 196 objects and 15 actions, adopting an unseen actions setting for evaluation. In addition, we adopt common image quality metrics [8, 11]: FID [5], PSNR, SSIM [19], and LPIPS [23], covering perceptual fidelity, pixel-level accuracy, and human-perceived similarity.

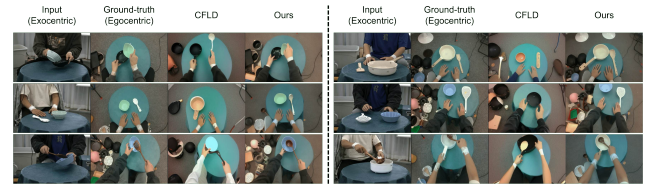
#### 3.2. Results

We compare with pix2pixHD [18], pixelNeRF [21], and CFLD [10]. On H2O across all four unseen splits, *GenEgo* achieves the best results on every metric as shown in Tab. 1. pix2pixHD and pixelNeRF yield noisy or blurry results due to their design assumptions (label-to-image or multi-view synthesis). CFLD shows stronger hand reconstructions but struggles with unseen objects and backgrounds. In contrast, *GenEgo* integrates diverse cues, *i.e.*, sparse maps, 3D poses, and text, to generate coherent and natural egocentric views, yielding large improvements (up to 30–35% in FID and consistent gains in PSNR, SSIM, LPIPS). As shown in Fig. 2, visual comparisons confirm that our method restores both hand-object details and background regions more faithfully. On TACO, which is more challenging than H2O due to its diversity of objects and actions, *GenEgo* maintains strong generalization, outperforming CFLD by reconstructing not only hands but also interacting objects and scene context as shown in Fig. 3.

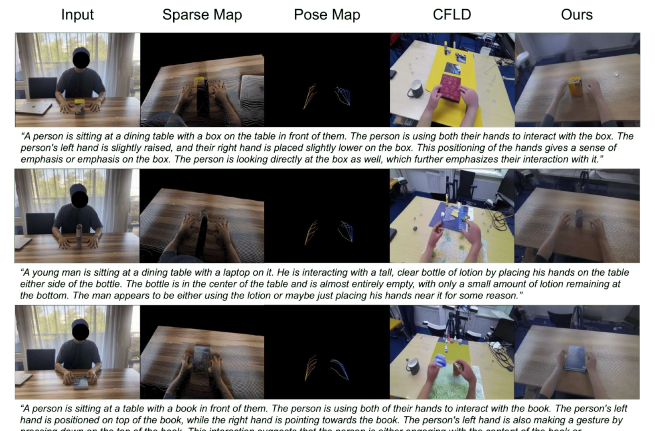
To test in-the-wild generalization, we apply *GenEgo* to single exocentric images captured by a smartphone. As illustrated in Fig. 4, our approach generates realistic ego-



**Figure 2. Comparisons with state-of-the-arts on unseen scenarios (i.e., objects, actions, scenes, and subjects) in H2O [7].** Compared to state-of-the-arts (i.e., pix2pixHD [18], pixelNeRF [21], and CFLD [10]), *GenEgo* outperforms the reconstruction quality with respect to hand-object interaction and background regions for all unseen scenarios.



**Figure 3. Comparisons with state-of-the-art on unseen actions scenario in TACO [9].** Compared to state-of-the-art (i.e., CFLD [10]), *GenEgo* outperforms the reconstruction quality with respect to hand-object interaction and background regions even on more challenging scenarios than H2O [7].



**Figure 4. Real-world comparisons with state-of-the-art.** Compared to state-of-the-art (i.e., CFLD [10]), *GenEgo* significantly outperforms with respect to hand-object interaction and background regions for in-the-wild scenarios.

centric views, while CFLD produces unnatural outputs biased toward training data. Therefore, *GenEgo* effectively leverages sparse cues to generalize beyond curated datasets, demonstrating strong potential for real-world applications.

## 4. Conclusion

In this work, we propose *GenEgo*, a novel framework for translating exocentric observations into egocentric views using rich multimodal exocentric cues. Our two-stage approach first extracts exocentric observations, such as projected point clouds, 3D hand poses, and textual descriptions, and then generates a realistic egocentric image from a sparse egocentric map via a diffusion model conditioned on pose and text. Extensive experiments on the H2O and TACO benchmarks validate the effectiveness and superiority of *GenEgo*. Moreover, *GenEgo* shows powerful generalization ability on unlabeled real-world samples compared to state-of-the-art, and it implies *GenEgo* is enough to extend in-the-wild scenarios. These results demonstrate the potential of *GenEgo* as a robust and versatile solution for egocentric view generation from exocentric inputs, paving the way for future research in cross-view understanding and generation.

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