## **Open-Vocabulary Fine-Grained Hand Action Detection**

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#### **Abstract**

In this work, we address the new challenge of open-vocabulary fine-grained hand action detection, which aims to recognize hand actions from both known and novel categories using textual descriptions. Traditional hand action detection methods are limited to closed-set detection, making it difficult for them to generalize to new, unseen hand action categories. While current open-vocabulary detection (OVD) methods are effective at detecting novel objects, they face challenges with fine-grained action recognition, particularly when data is limited and heterogeneous. This often leads to poor generalization and performance bias between base and novel categories. To address these issues, we propose a novel approach, Open-FGHA (Open-vocabulary Fine-Grained Hand Action), which learns to distinguish fine-grained features across multiple modalities from limited heterogeneous data. It then identifies optimal matching relationships among these features, enabling accurate open-vocabulary finegrained hand action detection. Specifically, we introduce three key components: Hierarchical Heterogeneous Low-Rank Adaptation, Bidirectional Selection and Fusion Mechanism, and Cross-Modality Query Generator. These components work in unison to enhance the alignment and fusion of multimodal fine-grained features. Extensive experiments demonstrate that Open-FGHA outperforms existing OVD methods, showing its strong potential for openvocabulary hand action detection. The source code is available at OV-FGHAD.

#### 1 Introduction

Hand action detection (HAD) focuses on accurately recognizing and localizing a broader range of specific human hand actions, which is crucial for applications in various fields, such as Virtual Reality (VR) [Villegas *et al.*, 2020], Augmented Reality (AR) [Skovsen *et al.*, 2020], Human-Computer Interaction (HCI) [Hu *et al.*, 2022], Design and Control of Robot Hands [Palli *et al.*, 2013], and Healthcare [Ye *et al.*, 2022].

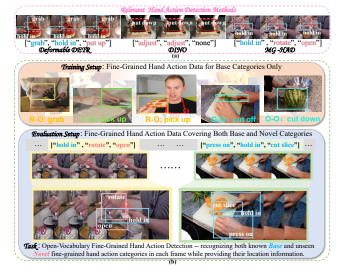


Figure 1: **Overview of the OV-FGHAD.** (a) Detection performance of existing representative fine-grained hand action detection methods. (b) Basic setup of the new task (OV-FGHAD). Training and evaluation configurations of our method Open-FGHA, which primarily follows a generalized setting. Base categories are represented by light blue boxes and text, while novel categories are shown by pink boxes and text. Misclassified categories are highlighted in red. Missed detections for novel categories are highlighted in pink dashed boxes. Each hand action event is denoted as ["left hand-object interaction (L-O)", "right hand-object interaction (R-O)", "object-object interaction (O-O)"], indicating the corresponding fine-grained hand action.

Existing models often struggle to generalize to novel actions not seen during training [Zhe et~al., 2024; Zhang et~al., 2022; Zhu et~al., 2020]. As shown in Figure 1(a), models detect and localize known hand action categories (e.g., "hold~in") accurately, but novel actions (e.g., "put~up") may be undetected or misclassified as similar categories, such as "adjust"  $\rightarrow$  "put~down". This limits the exploration of diverse fine-grained actions and hinders the model's generalization capabilities. Therefore, developing methods capable of detecting and localizing unseen categories is essential for advancing this field.

To address this, we propose a new task setting called Open-Vocabulary Fine-Grained Hand Action Detection (OV-FGHAD), which aims to develop HAD models capable of recognizing and localizing base and novel fine-grained hand

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action categories. While recent advancements in large-scale vision-language models, such as GDINO [Liu *et al.*, 2024], have shown significant promise in open-vocabulary visual tasks, two key issues hinder their effective application to fine-grained hand action detection.

How can we maintain exceptional performance and balance between base and novel categories when faced with limited and heterogeneous data? A straightforward solution adopted in previous work [Wang et al., 2024] is to freeze the parameters of the vision or language model during the training of vision-language models (VLMs). However, freezing the parameters of the model limits its ability to adapt to new tasks, often resulting in unsatisfactory performance. To overcome this, Parameter Efficient Fine-Tuning (PEFT) methods, such as LoRA [Hu et al., 2021], have been proposed. Nevertheless, while PEFT methods may mitigate the adaptation issue, they still do not effectively resolve the balance issue between base and novel categories in the OV-FGHAD task.

How can we mitigate the impact of the "inter-categories similarity and intra-categories variation" in fine-grained categories for the OV-FGHAD task? In the OV-FGHAD task, inter-category differences are minimal, as observed in both text descriptions (e.g., "cut off" vs. "cut down") and visual appearances (e.g., "grab" vs. "pick up"). In contrast, intra-category variability is significant. For instance, hand actions such as "pick up brush" and "pick up piece-pizza" exhibit substantial visual differences despite belonging to the same hand action category, as illustrated in Figure 1(b). Current Open-Vocabulary Detection (OVD) models [Liu et al., 2024] primarily rely on aligning and fusing global visual features with textual features. Such approaches often introduce irrelevant representations and increase the risk of incorrect alignment between multimodal fine-grained features, leading to confusion among fine-grained categories. Consequently, they fail to effectively address these challenges.

In this work, we propose a new baseline for the OV-FGHAD task, Open-FGHA, based on a vision-language model (VLM). By extracting high-quality multimodal fine-grained features from limited and heterogeneous data and locally enhancing cross-modality features, our method emphasizes well-matched fine-grained features, enabling effective generalization to unseen hand actions while maintaining balance across categories. Specifically, we devise three key components: (1) Hierarchical Heterogeneous Low-Rank Adaptation (HiH-LoRA): To effectively extract multimodal fine-grained features, HiH-LoRA employs low-rank adaptation with distinct parameter settings for each weight matrix within the visual backbone based on their characteristics. It generates heterogeneous low-rank adaptations for each block, enabling the model to learn diverse fine-grained features. By freezing the visionlanguage model to preserve global knowledge, HiH-LoRA facilitates knowledge exchange at both global and local levels, thereby improving the balance between base and novel categories. (2) Bidirectional Selection and Fusion (BSF) **mechanism**: To identify the optimal matching relationships between multimodal fine-grained features, we propose the BSF mechanism, which includes multimodal bidirectional selective cross-attention (Bi-SCA) and multiple fusion processes. By adopting a "multiple-selection multiple-fusion" strategy, the

mechanism extracts and refines relevant local cross-modality features from global representations, effectively reducing confusion caused by fine-grained categories. (3) **Cross-modality Query Generator (CQG)**: Building on the high-quality multimodal features produced by the first two components, we propose a novel cross-modality query generator that generates enhanced cross-modality queries for the cross-modality decoder. The CQG consists of two parts: *the content part*, which concatenates the Bi-selective text features from the Bi-SCA module with randomly initialized static content queries to generate dual content queries, and the *positional part*, which generates dynamic anchors from the updated fused text and image features produced by the BSF mechanism using a GDINO-inspired strategy [Liu *et al.*, 2024]. This approach improves content representation and preserves multimodal correlations.

We evaluate the effectiveness of Open-FGHA for fine-grained hand action detection in two task settings: OVD and closed-set Action Detection (AD). The first setting is supported by FHA-Kitchens OVD, a new benchmark established in this study built upon the FHA-Kitchens benchmark [Zhe *et al.*, 2024], while the latter setting is conducted on a subset of the FHA-Kitchens benchmark.

The contributions of this work are summarized as follows:

- We introduce Open-FGHA, a simple yet strong baseline approach tailored specifically for the OV-FGHAD task. This method excels at capturing the distinctions and relationships among multimodal fine-grained features from limited and heterogeneous data. As a result, it enables the model to generalize effectively to unseen fine-grained hand actions while maintaining balanced performance across both base and novel categories.
- We propose three novel components to tackle the challenges
  of fine-grained category confusion and performance imbalance: HiH-LoRA, BSF, and CQG. These components
  enhance the learning of multimodal fine-grained features
  and significantly boost the prediction accuracy for unseen
  fine-grained categories.
- We evaluate the proposed method on both the OV-FGHAD and closed-set FG-HAD tasks. The experimental results demonstrate that Open-FGHA achieves state-of-the-art (SOTA) performance on both the OVD setting and closed-set AD setting. For instance, on the established FHA-Kitchens OVD benchmark, our method improves the AP50 for novel categories by an impressive +4.17 with the Swin-T backbone, surpassing the performance of SOTA OVD methods.

#### 2 Related Work

#### 2.1 Hand Action Detection

Most existing hand action detection methods [Zhe et al., 2024; Chen et al., 2024] rely on video- or image-based trained detectors [Zhang et al., 2022; Li et al., 2022]. Early action detection methods [Feichtenhofer et al., 2019; Pan et al., 2021; Tang et al., 2020] followed a two-stage pipeline, using separate 2D and 3D backbones for localization and feature extraction. With the advent of transformers [Vaswani et al., 2017], they became a dominant backbone for visual tasks [Zhang et al., 2022; Li et al., 2019; Wang et al., 2023], and recent methods

shifted towards using unified backbones for action detection. For instance, MG-HAD [Zhe et al., 2024], a multilayer transformer-based model, leveraged multidimensional action queries to predict fine-grained hand actions. Meanwhile, methods such as EVAD [Chen et al., 2023], built on the ViT framework, provided efficient end-to-end solutions for video action detection. Query-based action detectors like WOO [Chen et al., 2021] and TubeR [Zhao et al., 2021] followed the detection frameworks in [Sun et al., 2021; Carion et al., 2020] to predict bounding boxes and action categories. Additionally, STMixer [Wu et al., 2023a], another query-based one-stage detector, adaptively sampled discriminative features. Despite these advances, HAD remained more challenging than human full-body action detection due to limited labeled hand action data and the larger number and finer granularity of hand actions [Zhe et al., 2024]. To address these challenges, we propose a novel method for recognizing and localizing unseen fine-grained hand actions.

#### 2.2 Open-Vocabulary Detection

Open-vocabulary detection is a task in object detection that aims to detect objects from novel categories not seen during training. OVR-CNN [Zareian et al., 2021] first introduced this concept, aligning region features with nouns from image-caption pairs as a baseline solution. OV-DETR [Zang et al., 2022], the first DETR-style open-vocabulary detector, addressed the issue of missing novel category assignments using conditional matching, albeit at the cost of inefficient inference. CORA [Wu et al., 2023b] developed a DETRbased framework that leveraged region prompts and anchor pre-matching to adapt CLIP for open-vocabulary detection. RegionCLIP [Zhong et al., 2022] introduced a two-stage pretraining mechanism to adapt CLIP [Radford et al., 2021] for encoding region features, demonstrating its capability in OVD and zero-shot transfer settings. GLIP [Li et al., 2022] unified object detection and phrase grounding tasks, incorporating a grounded vision-language pretraining model to detect unseen categories. GDINO [Liu et al., 2024], a recent open-set object detector, combined the Transformer-based DINO detector with grounded pretraining to detect arbitrary objects using human-provided category names or referring expressions. However, we found that existing OVD methods still performed suboptimally in the context of fine-grained hand action detection. To address this issue, we propose a new method for open-vocabulary fine-grained hand action detection. By extracting high-quality multimodal fine-grained features, our method effectively learns the distinctions and relationships among these features, allowing the model to generalize to unseen hand action categories while maintaining balanced performance across both base and novel categories.

# 3 Open-FGHA: A Simple Yet Strong Baseline

#### 3.1 Overview

We propose **Open-FGHA**, a simple yet strong baseline, tailored specifically for open-vocabulary fine-grained hand action detection tasks. The overall framework is illustrated in Figure 2. Open-FGHA follows a dual-encoder-single-decoder architecture, consisting of a text backbone, an image backbone

enhanced with HiH-LoRA, and a global feature enhancer used to fuse global image and text features. Additionally, a BSF mechanism is introduced to locally enhance cross-modality fine-grained features, followed by a CQG to initialize cross-modality queries. Finally, the multi-layer cross-modality decoder processes the queries to generate predictions.

To extract high-quality multimodal fine-grained features while maintaining balanced performance, we introduce hierarchical heterogeneous LoRA into the image backbone. Meanwhile, the text backbone extracts rich textual features from the corresponding text descriptions. These image and text features are then processed by a global feature enhancer to generate global cross-modality text and image features. However, due to the similarity among fine-grained categories, relying solely on global multimodal features can lead to misalignment during multimodal feature matching. To address this, we propose a novel BSF mechanism, which locally enhances cross-modality text and image features, reducing the similarity between features and emphasizing the most relevant ones. Furthermore, we introduce the CQG, consisting of two parts: the content part and the positional part. CQG takes the previously extracted high-quality cross-modality features as input to generate enhanced queries. These queries are then processed by the cross-modality decoder, which probes the relevant features from both the visual and textual modalities and updates the queries. Finally, the output queries from the last decoder layer are used to predict bounding boxes and assign the corresponding fine-grained categories to the detected regions.

# 3.2 HiH-LoRA: Hierarchical Heterogeneous Low-Rank Adaptation

Existing methods for a range of multimodal tasks [Xiao et al., 2024; Tian et al., 2024] have shown that freezing the pre-trained VLMs while integrating LoRA [Hu et al., 2021] effectively preserves its original capabilities, achieving superior performance on new task-specific data. The LoRA method updates two low-rank matrices, A and B, and uses BA as the change to the frozen pre-trained weight matrix  $W_0$  in a linear layer, as described in Eq. (1).

$$h = W_0 x + \Delta W x = W_0 x + BAx,\tag{1}$$

where  $B \in \mathbb{R}^{d \times r}, A \in \mathbb{R}^{r \times k}$ , and  $r \ll \min(d, k)$ , meaning the low-rank r is significantly smaller than the dimensions (d, k) of the original model. During training,  $W_0$  remains frozen, while A and B are trainable.

Existing methods typically adopt a standard LoRA configuration, applying uniform parameter updates across the model without considering the varying influence of pre-trained weight matrices on the new task. This approach limits the model's ability to effectively learn heterogeneous knowledge. Additionally, while existing OVD methods freeze VLMs to retain original knowledge, they often fail to generalize well with limited data, leading to overfitting on base categories and poor performance on novel ones, thereby causing imbalanced results between the two. To overcome these challenges, we propose HiH-LoRA, a hierarchical heterogeneous LoRA finetuning paradigm designed for multimodal open-vocabulary visual tasks (see the bottom left of Figure 2). HiH-LoRA applies distinct LoRA settings to specific weight matrices within

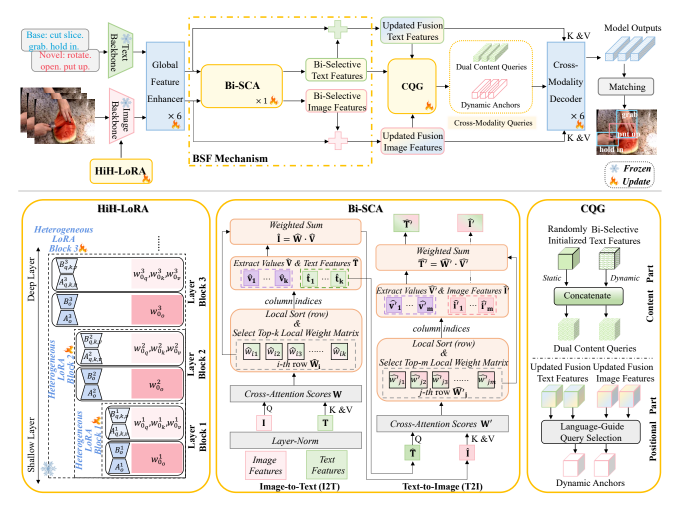


Figure 2: **The overall framework of the proposed Open-FGHA.** Open-FGHA is a simple yet strong open-vocabulary fine-grained hand action detection model. Open-FGHA consists of three novel components: (1) **HiH-LoRA**: A module specifically designed for limited heterogeneous data, enabling effective extraction of multimodal fine-grained features while maintaining model balance (see Section 3.2); (2) **BSF** Mechanism: Comprising a bidirectional selective cross-attention module and multiple fusion processes, this mechanism identifies the optimal matching between multimodal fine-grained features, reducing confusion between fine-grained categories (see Section 3.3); (3) **CQG**: A cross-modality decoder module that utilizes high-quality multimodal fine-grained features to generate enhanced cross-modal queries, further improving content representation and inter-modal correlation (see Section 3.4). The top indicates the whole pipeline, and the bottom describes each module.

each block of the image backbone, focusing on QKV (Query, Key, Value) and O (Output) matrices in the attention layers. Let the image backbone consist of L blocks, and  $W^l_{0_i} \in \mathbb{R}^{d \times k}$  represent the  $i^{th}$  pre-trained weight matrix in the  $l^{th}$  block, where  $i \in \{q, k, v, o\}$  and  $l \in [1, L]$ . For HiH-LoRA, the low-rank matrices at the  $i^{th}$  weight matrix in the  $l^{th}$  block are denoted as  $A^l_i$  and  $B^l_i$ . Let  $h^l$  and  $x^l$  denote the hidden state and input at the  $l^{th}$  block, respectively. The forward pass for each hidden state  $h^l$  ( $l \in [1, L]$ ) is given by:

$$h^{l} = \begin{cases} (W_{0_{q}}^{l} + S_{q}^{l}B_{q}^{l}A_{q}^{l})x^{l} = (W_{0_{q}}^{l} + \frac{\alpha_{q}^{l}}{r_{q}^{l}}B_{q}^{l}A_{q}^{l})x^{l} & i = q, \\ (W_{0_{k}}^{l} + S_{k}^{l}B_{k}^{l}A_{k}^{l})x^{l} = (W_{0_{k}}^{l} + \frac{\alpha_{k}^{l}}{r_{k}^{l}}B_{k}^{l}A_{k}^{l})x^{l} & i = k, \\ (W_{0_{v}}^{l} + S_{v}^{l}B_{v}^{l}A_{v}^{l})x^{l} = (W_{0_{v}}^{l} + \frac{\alpha_{v}^{l}}{r_{v}^{l}}B_{v}^{l}A_{v}^{l})x^{l} & i = v, \\ (W_{0_{o}}^{l} + S_{o}^{l}B_{o}^{l}A_{o}^{l})x^{l} = (W_{0_{o}}^{l} + \frac{\alpha_{o}^{l}}{r_{o}^{l}}B_{o}^{l}A_{o}^{l})x^{l} & i = o, \end{cases}$$

where we scale the  $B_i^l A_i^l$  by  $S_i^l$ , and  $S_i^l = \frac{\alpha_i^l}{r_i^l}$ . Here,  $r_i^l$  represents the rank of the heterogeneous low-rank matrix corresponding to the  $i^{\text{th}}$  weight matrix in the  $l^{\text{th}}$  block, and  $\alpha_i^l$  denotes the scaling factor for  $i^{\text{th}}$  weight matrix in the  $l^{\text{th}}$  block. For detailed information, please refer to the *Appendix*.

We observe that different pre-trained weights contribute differently to the task. To account for this, we introduce distinct scaling factors,  $S_i^l$ , to adjust their importance throughout the model. Specifically, we use a scaling of  $S^l = \frac{1}{2}$  for QKV weights and  $S^l = \frac{1}{4}$  for O weights, maintaining consistent scaling settings across different backbones.

#### 3.3 BSF: Bidirectional Selection and Fusion

We propose a bidirectional selection and fusion mechanism to address the issue of multimodal feature alignment confusion caused by the low intra-category similarity and high intercategory similarity among fine-grained categories, leading to increased alignment errors during the process of multimodal fine-grained feature alignment. The BSF mechanism adopts a "multiple-selection multiple-fusion" strategy to extract the most relevant cross-modality text and image fine-grained features from global representations, significantly enhancing local multimodal fine-grained features, expanding the distinction between similar features, and highlighting the most relevant ones, as shown in the first row of Figure 2. The bidirectional selection and fusion mechanism consists of two key subcomponents: the multimodal bidirectional selective cross-attention and the multiple fusion processes.

**Bi-SCA.** To extract the most relevant text fine-grained features for the given image and the most relevant visual finegrained features for the given text, Bi-SCA performs two rounds of cross-attention: Image-to-Text (I2T) and Text-to-Image (T2I), as shown in the bottom middle of Figure 2. In I2T process, the enhanced global cross-modality text and image features undergo layer normalization, producing  $\mathbf{I} \in \mathbb{R}^{n \times d}$ and  $\mathbf{T} \in \mathbb{R}^{s \times d}$ , where n represents the number of image tokens, s represents the number of text tokens, and d represents the dimension of these tokens. Subsequently, I is utilized as Q, and T is employed as both the Key K and Value V to compute the cross-attention scores, resulting in the cross-attention matrix  $\mathbf{W} \in \mathbb{R}^{n \times s}$ . Then,  $\mathbf{W}$  is locally sorted by row, retaining the top-k weights in each row, resulting the top-k local weight matrix  $\hat{\mathbf{W}} \in \mathbb{R}^{n \times k}$ . For example, for the *i*-th row,  $\hat{\mathbf{W}}_i = [\hat{w}_{i1}, \hat{w}_{i2}, ..., \hat{w}_{ik}]$ . Subsequently, according to the column indices corresponding to the top-k weights,  $\hat{\mathbf{V}} \in \mathbb{R}^{k \times d}$ and  $\hat{\mathbf{T}} \in \mathbb{R}^{k \times d}$  are selected from V and T, respectively. Finally, the fused visual features  $\hat{\mathbf{I}}$  are obtain by calculating the weighted sum of  $\hat{\mathbf{V}}$  and  $\hat{\mathbf{W}}$ . The outputs  $\hat{\mathbf{T}}$  and  $\hat{\mathbf{I}}$  from the I2T process serve as inputs for the T2I process, where  $\hat{\mathbf{T}}$  as the query, and  $\hat{\mathbf{I}}$  as the key and value. The subsequent computation in the T2I process follows a similar approach to I2T. The last output of Bi-SCA includes the top-k text features (**Bi-Selective Text features T'**) and the top-m image features (Bi-Selective Image features I').

Multiple Fusion Processes. To align the most pertinent text and visual features at the local level, we employ the cross-attention mechanism within the Bi-SCA module for local multimodal fusion. Subsequently, to mitigate the challenge of distinguishing similar features within the global cross-modality text and image features, we integrate the bidirectional selective features obtained from Bi-SCA with the global text and image features, while preserving their original extraction positions. This approach effectively reduces the potential misalignment during the process of multimodal feature fusion.

#### 3.4 CQG: Cross-modality Query Generator

We observed that solely relying on feature extraction and alignment fusion is insufficient for effectively handling finegrained heterogeneous data. To maintain the optimal matching between multimodal features, we introduce a new crossmodality query generator that generates enhanced crossmodality queries for the decoder. By leveraging the previous obtained high-quality cross-modality features, the CQG significantly strengthens the content part of the decoder input, as shown in the first row and bottom right of Figure 2.

Specifically, the cross-modality query generator consists of two components: the content part and the positional part. In the **content part**, we concatenate the Bi-Selective text features generated by the Bi-SCA module with randomly initialized static content queries to produce *dual content queries*. In the **positional part**, we utilize the updated fused text and image features from the BSF mechanism and follow the dynamic anchor generation strategy of GDINO [Liu *et al.*, 2024] to derive positional information. These resulting enhanced cross-modality queries are then used as the input to the decoder. Note that if the content part does not include the Bi-Selective text features from our BSF mechanism, the cross-modality query generation process is identical to that of GDINO.

### 4 Experiments

#### 4.1 Experiments Settings

**Datasets and Metrics.** To facilitate fair comparisons with existing open-vocabulary detection methods, we propose the FHA-Kitchens OVD benchmark. Following the convention of the COCO OVD benchmark [Lin et al., 2014], we have restructured the publicly available FHA-Kitchens benchmark [Zhe et al., 2024], focusing on multi-granularity hand actions. The FHA-Kitchens benchmark includes 130 fine-grained action categories, divided into 46 base categories and 15 novel categories. We have re-split the original train and validation sets of the FHA-Kitchens benchmark to create new train and validation sets suitable for the OV-FGHAD task. The model is trained on the 46 base categories, containing 35,351 instances, and evaluated on a validation set containing 9.361 instances, which includes both the 46 base and 15 novel categories. Finally, we evaluate Open-FGHA and other representative detection models in both the open-vocabulary detection setting on the FHA-Kitchens OVD benchmark and the closedset action detection setting on the hand action subset of the FHA-Kitchens benchmark.

Following previous OVD works [Zhong et al., 2022; Wu et al., 2023b], we evaluate our model under the "generalized" setting, which requires the model to predict objects from both base and novel categories, and then evaluate novel objects. In the **FHA-Kitchens OVD benchmark**, we use AP50 as our primary evaluation metric, which calculates the average precision for each category at an intersection-overunion (IoU) threshold of 50%, and then averages across all categories. In the **FHA-Kitchens subset**, we adopt the mean Average Precision (mAP) as the primary evaluation metric. Additionally, to evaluate the Open-FGHA's ability to balance performance between base and novel categories, we introduce the Harmonic Mean (HM) as a balance metric, defined as:

$$HM = 2 \times \frac{(P_{base} \times P_{novel})}{(P_{base} + P_{novel})},\tag{3}$$

where P denotes the AP50 for base or novel categories.

**Implementation Details.** We trained the Open-FGHA model on the FHA-Kitchens OVD benchmark using the MMDetection codebase [Chen *et al.*, 2019]. The image

Method	Image Backbone	Text Backbone	Pre-Training Data	FHA-Kitchens OVD val AP50(%)			НМ
Wethou			110-11anning Data	Novel_15	Base_45	All	11.11
mm-Grounding DINO	Swin-T	BERT-B	O365,GoldG,GRIT,V3Det	24.33	51.53	44.80	33.05
	Swin-B		O365,GoldG,V3Det	23.22	50.71	44.00	31.85
[Zhao et al., 2024]	Swin-L		O365V2,OpenImageV6,GoldG	25.16	51.98	45.40	33.91
Grounding DINO	Swin-T	BERT-B	O365,GoldG,Cap4M	23.63	51.91	45.00	32.48
[Liu et al., 2024]	Swin-B		COCO,O365,GoldG,Cap4M, OpenImage,ODinW-35,RefCOCO	24.12	52.27	45.40	33.01
GLIP	Swin-T	BERT-B	O365,GoldG,CC3M,SBU	24.14	51.45	44.70	32.86
[Li et al., 2022]	Swin-L	BEKI-B	FourODs,GoldG,CC3M+12M,SBU	23.81	52.00	45.10	32.66
Open-FGHA (Ours)	Swin-T	BERT-B	O365,GoldG,Cap4M COCO,O365,GoldG,Cap4M, OpenImage,ODinW-35,RefCOCO O365V2,OpenImageV6,GoldG	28.50 † <i>4.17</i>	50.11	44.80	<b>36.33</b> ↑ <i>3.28</i>
	Swin-B			<b>29.16</b> ↑ <i>5.04</i>	52.53	45.60	<b>37.50</b> ↑ <i>4.49</i>
	Swin-L			<b>29.68</b> † <b>4</b> .52	52.24	45.80	37.85 ↑ <i>3.94</i>

Table 1: Comparison with SOTA open-vocabulary fine-grained hand action detection models on the FHA-Kitchens OVD validation set. It is worth noting that Open-FGHA-T and Open-FGHA-B are fine-tuned from the Grounding DINO-T and Grounding DINO-B pre-trained models, respectively, while Open-FGHA-L is fine-tuned from the mm-Grounding Dino-L pre-trained model. HM: Harmonic Mean score.

backbone was based on the Swin Transformer [Liu *et al.*, 2021], while the text backbone utilized a pre-trained BERT-based uncased model [Devlin *et al.*, 2019]. We fine-tuned three variants of the model for the OV-FGHAD task: **Open-FGHA-T**, **Open-FGHA-B**, and **Open-FGHA-L**, using pre-training data from the GDINO series [Liu *et al.*, 2024; Zhao *et al.*, 2024]. Fine-tuning was performed with the Adam optimizer [Kingma and Ba, 2015], using an initial learning rate of  $5 \times 10^{-5}$  for the tiny variant,  $1 \times 10^{-4}$  for the base and large variants, and weight decay set to  $10^{-4}$ . The experiments were conducted using 4 NVIDIA GeForce RTX 4090 GPUs with the total batch size set to 16 for Open-FGHA-T and Open-FGHA-B, and 4 for Open-FGHA-L. The model was trained for 12 epochs by default. More details on datasets and implementation are available in the *Appendix*.

#### 4.2 Comparisons with SOTA Methods

**Results on open-vocabulary fine-grained hand action detection.** Table 1 summarizes our main results. Since the pre-trained model is crucial for the open-vocabulary capability of the detector, we compare our method with baseline methods that are trained using the same vision-language models. We compare Open-FGHA with these SOTA OVD methods on the FHA-Kitchens OVD benchmark, utilizing their optimal settings (referencing the MMDetection [Chen *et al.*, 2019] codebase), where mm-GDINO [Zhao *et al.*, 2024] is an enhanced version of GDINO [Liu *et al.*, 2024].

Existing OVD methods in the FG-HAD task show limited performance, particularly in balancing base and novel categories, as well as producing unstable results for novel categories across different image backbones. We adopted the pre-trained models with stable performance under different image backbones and fine-tuned three model variants over 12 epochs. The results in Table 1 indicate the following key insights: (1) Our method significantly improves performance on the novel category compared to the SOTA methods using the same backbone, greatly enhancing the model's generalization ability. This improvement is mainly attributed to the design of our BSF mechanism, which effectively addresses

Method	Epoch	BB	FHA-Kitchens subset val		
	r		mAP(%)	mAP50(%)	
Single-modal detection					
DERT [Carion et al., 2020]	150	R-50	54.10	67.90	
DeformDETR [Zhu et al., 2020]	50	R-50	55.80	71.10	
DINO [Zhang et al., 2022]	24	R-50	58.70	72.80	
MG-HAD [Zhe et al., 2024]	24	R-50	59.20	72.80	
Multi-modal detection					
GLIP-T [Li et al., 2022]	12	Swin-T	57.40	72.60	
GDINO-T [Liu et al., 2024]	12	Swin-T	58.60	73.40	
Open-FGHA-T(Ours)	12	Swin-T	59.80	75.00	
MG-HAD[Zhe et al., 2024]	12	Swin-L	59.90	73.30	
Open-FGHA-L(Ours)	12	Swin-L	61.50	75.60	

Table 2: Comparison with SOTA closed-set fine-grained hand action detection models on the FHA-Kitchens hand action subset. R-50 is short for ResNet-50, while mAP50 represents the average precision of the model at an IoU threshold of 50%, BB: Backbone.

the challenges posed by fine-grained categories; (2) By utilizing a more powerful image backbone and larger datasets, our method consistently outperforms in the novel category, resulting in a substantial improvement in the harmonic mean score, while also demonstrating robust capability in balancing base and novel categories. This performance is primarily attributed to the design of our HiH-LoRA, which effectively addresses the challenges imposed by limited and heterogeneous data. Note that in OVD [Wu *et al.*, 2023b], performance is primarily assessed based on generalization to novel categories, rather than on the base categories upon which the models are trained.

# Results on closed-set fine-grained hand action detection. To comprehensively evaluate the effectiveness of our method in the fine-grained hand action detection task, we compare it against representative single model and multimodel detection

against representative single-modal and multimodal detection methods [Zhang et al., 2022; Zhe et al., 2024; Li et al., 2022; Liu et al., 2024] on the closed-set detection task using the FHA-Kitchens hand action subset. We adopt the mAP as the

primary metric to assess the performance of fine-grained hand action detection across different backbone settings. As shown in Table 2, our method demonstrates superior performance in the closed-set fine-grained hand detection task, validating the robust generalization and adaptability of Open-FGHA. Specifically, using the tiny backbone, our method achieves a +1.2% improvement in AP over the current SOTA multimodal method [Liu et al., 2024]. For the large backbone, our method attains 61.5% AP, surpassing the most advanced single-modal hand action detection method [Zhe et al., 2024].

**Visualization.** A visualization of the results for openvocabulary fine-grained hand action detection is presented in Figure 3. Utilizing the Swin-T backbone, qualitative comparison results against the baseline [Liu *et al.*, 2024] on the FHA-Kitchens OVD benchmark are shown. Our model successfully detects all fine-grained hand actions in the current frame. Compared to the baseline, the proposed method demonstrates superior performance on novel fine-grained categories while effectively maintaining balanced performance across base categories. These findings highlight the effectiveness of the proposed model tailored for the OV-FGHAD task.

#### 4.3 Ablation Studies

Effectiveness of Individual Components. Our method incorporates the HiH-LoRA module to address the challenge of extracting effective multimodal fine-grained representations from limited, heterogeneous data while simultaneously maintaining model balance, as discussed in Section 3.2; the BSF mechanism to alleviate confusion in multimodal feature alignment caused by fine-grained categories, as outlined in Section 3.3; and the CQG module, which further enhances cross-modality representations, as detailed in Section 3.4. We conducted an ablation study to assess the effectiveness of each individual module within our method.

By incrementally integrating these modules into the full model, we aim to understand their individual impact on performance under the "generalized" setting. As shown in Table 3, the baseline represents the GDINO-T [Liu *et al.*, 2024] model, and the strong baseline refers to GDINO-T with frozen vision and language model. Although the strong baseline shows some improvement, the proposed Open-FGHA-T with the three novel components substantially enhance performance on novel categories, while also ensuring balanced performance across base and novel categories. Each component contributes meaningfully to improving the baseline, and their combined effect further advances overall performance, highlighting their complementary roles in the OV-FGHAD task.

In the design of the HiH-LoRA and BSF modules, comparative experiments were conducted across various backbone networks to determine the optimal parameter settings. The detailed results are presented in the *Appendix*.

#### 5 Conclusion

In this paper, we introduce a novel task: open-vocabulary fine-grained hand action detection, which aims to detect finegrained hand actions on both base and novel categories by using fine-grained action textual descriptions. Through a comprehensive evaluation, we observe that existing OVD methods

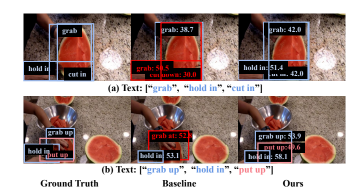


Figure 3: Qualitative comparison on the FHA-Kitchens OVD benchmark. (a) Base Category: Our model outperforms the baseline, effectively distinguishing similar actions within the base categories. (b) Base and Novel Categories: Our model successfully detects and localizes unseen fine-grained categories while maintaining strong performance on the base categories. This highlights the effectiveness of the three components designed for open-vocabulary fine-grained hand action detection. Base categories are marked with light blue boxes and text, while novel categories are indicated with pink boxes and text. Misclassified categories are highlighted in red.

Model	Algorithm Components			General	нм		
	HiH-LoRA	BSF	CQG	Novel_15	Base_45	A11	
Baseline				23.63	51.91	45.00	32.48
StrBase				24.09	50.69	44.10	32.66
	✓			24.89 <b>†</b> 1.26	51.45	44.90	33.55
		✓		25.74 <b>†</b> 2.11	50.71	44.60	34.15
	✓	$\checkmark$		26.31 <b>†</b> 2.68	51.34	45.20	34.79
Ours-T	✓	$\checkmark$	$\checkmark$	<i>28.50</i> ↑ <i>4.87</i>	50.11	44.80	36.33

Table 3: Ablation study of the key components in Open-FGHA-T. StrBase: Strong Baseline, HiH-LoRA: Hierarchical Heterogeneous Low-Rank Adaptation, BSF: Bidirectional Selection and Fusion. CQG: Cross-modality Query Generator, HM: Harmonic Mean score.

exhibit a bias toward base categories, while struggling to generalize to novel categories. To address this, we propose a novel method, **Open-FGHA**, which integrates three novel components: HiH-LoRA, BSF, and CQG. By learning the distinctions and relationships among multimodal fine-grained features from limited heterogeneous data, Open-FGHA effectively generalizes to previously unseen fine-grained hand actions while maintaining balanced performance across base and novel categories. It outperforms existing fine-grained hand action detection methods and could serve as a valuable baseline for future research in OV-FGHAD.

#### 6 Limitations

The Open-FGHA model effectively overcomes significant challenges faced by existing open-vocabulary detection models for fine-grained hand actions and reveals insightful observations. However, the sources of hand actions could be expanded to encompass more diverse scenarios. In the future, we hope to leverage richer descriptions of fine-grained hand actions to enhance the comprehension of the Open-FGHA model.

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