End-to-End Zero-Shot HOI Detection via Vision and Language Knowledge Distillation

Mingrui Wu$^{1,2,+}$, Jiaxin Gu$^{3†}$, Yunhang Shen$^2$, Mingbao Lin$^2$, Chao Chen$^2$, Xiaoshuai Sun$^{1,4,5‡}$

$^1$MAC Lab, School of Informatics, Xiamen University.  
$^2$Youtu Lab, Tencent.  
$^3$VIS, Baidu Inc.  
$^4$Institute of Artificial Intelligence, Xiamen University.  
$^5$Fujian Engineering Research Center of Trusted Artificial Intelligence Analysis and Application, Xiamen University.

mingrui0001@gmail.com, gujiaxin02@baidu.com, shenyunhang01@gmail.com, linmb001@outlook.com  
aaronccchen@tencent.com, xssun@xmu.edu.cn

Abstract

Most existing Human-Object Interaction (HOI) Detection methods rely heavily on full annotations with predefined HOI categories, which is limited in diversity and costly to scale further. We aim at advancing zero-shot HOI detection to detect both seen and unseen HOIs simultaneously. The fundamental challenges are to discover potential human-object pairs and identify novel HOI categories. To overcome the above challenges, we propose a novel End-to-end zero-shot HOI Detection (EoID) framework via vision-language knowledge distillation. We first design an Interactive Score module combined with a Two-stage Bipartite Matching algorithm to achieve interaction distinguishment for human-object pairs in an action-agnostic manner. Then we transfer the distribution of action probability from the pretrained vision-language teacher as well as the seen ground truth to the HOI model to attain zero-shot HOI classification. Extensive experiments on HICO-Det dataset demonstrate that our model discovers potential interactive pairs and enables the recognition of unseen HOIs. Finally, our EoID outperforms the previous SOTAs under various zero-shot settings. Moreover, our method is generalizable to large-scale object detection data to further scale up the action sets. The source code is available at: https://github.com/mrwu-mac/EoID.

Introduction

The task of Human-Object Interaction (HOI) detection aims to detect \((human, verb, object)\) triplets, which simultaneously localizes human-object pairs and identifies the corresponding interactive actions. HOI detection plays an important role in many downstream visual understanding tasks, especially for human-centric scenes, such as Image Captioning (Li et al. 2017) and Visual Question Answering (Goyal et al. 2017).

Most of the existing works simply focus on improving action classification performances for predefined HOI categories. However, they suffer from two major weaknesses: 1) excessive cost for new HOI dataset construction and 2) a lack of generalization for unseen actions. Previous works (Shen et al. 2018; Bansal et al. 2020; Liu, Yuan, and Chen 2020; Hou et al. 2021b) attempted to overcome the above drawbacks via zero-shot learning. Most of them are devoted to improving human-object visual representation (Hou et al. 2021b) and introducing language model (Bansal et al. 2020; Liu, Yuan, and Chen 2020), ignoring the implicit relations between vision and language.

As a recent technological breakthrough, CLIP (Radford et al. 2021) performs contrastive learning on 400 million image-text pairs collected from the Web and shows impressive zero-shot transferability on over 30 classification datasets. Some recent works also successfully transfer the pretrained CLIP model to various downstream tasks such as object detection (Gu et al. 2021), text-driven image manipulation (Patashnik et al. 2021) and semantic segmentation (Zhou, Loy, and Dai 2021). Compared to text embeddings simply extracted from pure language models, the text embeddings learned jointly with visual images can better encode the visual similarity between concepts (Gu et al. 2021). Inspired by this, we attempt to transfer vision and language (V&L) knowledge of CLIP into the zero-shot HOI categories.
task. As shown in Fig. 1, CLIP has the ability to identify certain unseen actions (Fig. 1(a)), and also discover unseen objects with seen action interaction (Fig. 1(b)). Recent GEN-VLKT (Liao et al. 2022) applies CLIP to HOI detection task. However, GEN-VLKT is limited in known human-object pairs and fails to deal with the potential interactive pairs. In addition, its global image-level distillation inevitably introduces noise when there exist multiple interactions in one image. It requires local region-level distillation for accuracy and robustness.

To this end, we propose EoID, an end-to-end zero-shot HOI detection framework to detect unseen HOI pairs by distilling the knowledge from CLIP. We first design a novel Interactive Score (IS) module with a Two-stage Bipartite Matching algorithm to discover potential action-agnostic interactive human-object pairs. Then we distill interactive knowledge from CLIP to teach the HOI model to identify unseen actions. Specifically, the probability distribution of the actions is obtained by CLIP given the cropped union regions of each human-object pairs, with predefined HOI prompts. Finally, the HOI model learns from the distilled probability distribution as well as the ground truth actions. We evaluate the proposed method on HICO-Det (Chao et al. 2018) benchmark under unseen action (UA) and unseen action-object combination (UC) settings. Extensive experiments validate that our framework can detect potential interactive human-object pairs. And the results show that our approach outperforms previous SOTAs under various zero-shot settings. In addition, our method can generalize to object detection datasets and obtain 47.15% mAP on unseen actions of V-COCO (Gupta and Malik 2015) only with the bounding boxes from MS-COCO (Lin et al. 2014).

To summarize, our contributions are:

- We propose an end-to-end zero-shot HOI detection framework which attains zero-shot HOI classification via V&L knowledge distillation.
- We succeed in detecting potential action-agnostic interactive human-object pairs by applying an Interactive Score module combined with a Two-stage Bipartite Matching algorithm, the effectiveness of which has been validated through extensive experiments.
- Experiments show that EoID is capable of detecting HOIs with unseen HOI categories and outperforms previous SOTA under zero-shot settings. Moreover, our method is able to generalize to object detection datasets only with bounding boxes, which further scales up the action sets.

### Related Works

#### Human-Object Interaction Detection

Most previous works on HOI detection can be categorized into two groups: two-stage (Chao et al. 2018; Gao, Zou, and Huang 2018; Li et al. 2019; Kim et al. 2020b) and one-stage (Gkioxari et al. 2018; Liao et al. 2020; Wang et al. 2020; Kim et al. 2020a, 2021; Zou et al. 2021; Tamura, Ohashi, and Yoshinaga 2021; Zhang et al. 2021) methods. We build our framework on the transformer-based approach (Carion et al. 2020; Kim et al. 2021; Zou et al. 2021; Tamura, Ohashi, and Yoshinaga 2021; Zhang et al. 2021) to achieve zero-shot HOI detection. We also replace the one-stage Hungarian matching algorithm (Kuhn 1955; Carion et al. 2020; Tamura, Ohashi, and Yoshinaga 2021; Zhang et al. 2021) with a novel two-stage matching algorithm for detecting potential interactive human-object pairs.

### Knowledge Distillation from CLIP

CLIP (Radford et al. 2021) adopts contrastive learning to jointly train image-text embedding models on large-scale image-text pairs collected from the internet and has shown promising zero-shot transferability. It inspires subsequent studies to transfer the vision and language knowledge to various downstream tasks such as object detection (Gu et al. 2021), text-driven image manipulation (Patashnik et al. 2021), video clip retrieval (Luo et al. 2021) and semantic segmentation (Zhou, Loy, and Dai 2021; Rao et al. 2021). Recent GEN-VLKT (Liao et al. 2022) for the first time applies CLIP to HOI detection task, which transfers the knowledge of CLIP by image-level feature distillation. However, it fails to deal with multiple human-object interactions in one image. Different from previous attempts, we propose to use region-level distillation by distilling soft action probability from CLIP.

### Zero-Shot Learning on HOI Detection

Zero-shot learning aims at classifying categories that are not seen during training. Previous works implement zero-shot learning on HOI detection task from three scenarios: unseen combination scenario (UC) (Shen et al. 2018; Bansal et al. 2020; Hou et al. 2021b; Liu, Yuan, and Chen 2020), unseen object scenario (UO) (Bansal et al. 2020; Hou et al. 2021; Liu, Yuan, and Chen 2020) and unseen action scenario (UA) (Li, Yuan, and Chen 2020). ConsNet (Li, Yuan, and Chen 2020) performs zero-shot HOI detection for the three scenarios by learning from a consistency graph along with word embeddings. (Wang et al. 2022) develop a transferable HOI detector via joint visual-and-text modeling. RLIP (Yuan et al. 2022) propose relational Language-Image pre-training to improve zero-shot, few-shot and fine-tuning HOI detection performance. However, they show limited zero-shot capability due to limited HOI datasets. GEN-VLKT (Liao et al. 2022) distills CLIP knowledge into known human-object pairs to attain zero-shot learning. In contrast, our proposed method is able to attain zero-shot learning on known human-object pairs as well as potential interactive pairs.

### Preliminary

#### Problem Formulation

Denote $\mathcal{A}_S = \{a_1, \cdots, a_k\}$ as a set of the seen action categories, and $\mathcal{A}_U = \{a_{k+1}, \cdots, a_n\}$ as a set of unseen actions. Let $I$ denote an input image, with corresponding labels $T = \{B, \mathcal{Y}\}$ where $B$ is a set of bounding boxes including human boxes $b_h$ and object boxes $b_o$, and $\mathcal{Y}$ denote a set of known HOI triplets. Each $y = \langle b_h, b_o, a \rangle$ in $\mathcal{Y}$ is an HOI triplet, where $a \in \mathcal{A}_S$. 

\[ S = \{a_1, \cdots, a_k\} \]
For our HOI model, the bounding boxes are trained in a paired manner. It requires to construct all possible human-object pairs one by one between human and objects in \( \mathcal{B} \). The constructed pairs present in the annotated HOI triplets set \( \mathcal{Y} \) denote seen pairs (or known pairs), \( y_s = \langle b_h, b_o, a \rangle \) , and the others absent in \( \mathcal{Y} \) denote unknown pairs, \( y_u = \langle b_h, b_o, \varnothing \rangle \). The unknown pairs consist of the unseen pairs with potential interaction and the non-interactive pairs. Finally, our goal is to detect all interactive seen and unseen pairs, and also recognize their actions.

### Transformer-based HOI Models

Most of existing SOTA HOI models (Zou et al. 2021; Tamura, Ohashi, and Yoshinaga 2021; Zhang et al. 2021) are end-to-end transformer-based models. First, the input image \( I \) and learnable query vectors \( Q_c \) are fed to an HOI model to predict human-object bounding boxes pairs and the corresponding actions. The paradigm is formulated as, \( \hat{y} = \text{Transformer}(I, Q_c) \), where \( \hat{y} \) is the prediction. During training, a bipartite matching algorithm is adopted to match predictions with the best ground truth by the Hungarian algorithm, as follows,

\[
\hat{\sigma} = \arg\min_{\sigma \in \Theta_N} \sum_{i=1}^{N} \mathcal{H}_{\text{match}} \left( y_i, \hat{y}_{\sigma(i)} \right),
\]

where \( y_i \in \hat{\mathcal{Y}}, \hat{\mathcal{Y}} = \{ y_1, \cdots, y_M, \varnothing, M+1, \cdots, N \} \) denotes the \( M \) ground truth pairs padded with \( N-M \) no-pairs \( \varnothing, \{ \hat{y}_i \}_{i=1}^{N} \) denotes the set of \( N \) predictions, and \( \Theta_N \) is a search space for a permutation of \( N \) elements. \( \mathcal{H}_{\text{match}} \) is the matching cost (Carion et al. 2020) between ground truth \( y_i \) and a prediction with index \( \sigma(i) \), which consists of four types of costs: the box-regression cost \( \mathcal{H}_a \), intersection-over-union (IoU) cost \( \mathcal{H}_u \), object-class cost \( \mathcal{H}_c \), and action-class cost \( \mathcal{H}_a \), as follows,

\[
\mathcal{H}_{\text{match}} = \mathcal{H}_b + \mathcal{H}_u + \mathcal{H}_c + \mathcal{H}_a.
\]

Finally, the losses of the matched pairs are optimized by a Hungarian loss, which can be formulated as:

\[
\mathcal{L}_H = \sum_{i=1}^{N} \sum_{L \in \Omega} \left( \mathbb{1}_{\{y_i \neq \varnothing\}} \mathcal{L}(\hat{y}_{\sigma(i)}, y_i) + \mathbb{1}_{\{y_i = \varnothing\}} \mathcal{L}(\hat{y}_{\sigma(i)}, \varnothing) \right),
\]

where \( \Omega = \{ \mathcal{L}_b, \mathcal{L}_u, \mathcal{L}_c, \mathcal{L}_a \} \), \( \mathcal{L}_b = \mathcal{L}_b^{(h)} + \mathcal{L}_b^{(o)} \) is the box regression loss, \( \mathcal{L}_u = \mathcal{L}_u^{(h)} + \mathcal{L}_u^{(o)} \) is the intersection-over-union loss, \( \mathcal{L}_c \) is the object-class loss and \( \mathcal{L}_o \) the action-class loss, following QPIC (Tamura, Ohashi, and Yoshinaga 2021) and CDN (Zhang et al. 2021).

### Method

#### Overall Architecture

Fig. 2 illustrates an overview of our EoID. We benchmark on transformer-based model CDN (Zhang et al. 2021). Given an image \( I \), the CDN first encodes \( I \) into visual feature sequence \( S \), then the cascaded human-object decoder and interaction decoder are assigned to decode the visual feature sequence into \( N \) predictions, including human-object bounding boxes pairs \( \langle b_h, b_o \rangle \) and action vectors \( a \) with corresponding interactive scores \( s_i \) from a set of queries \( Q_c \). For the vision and language teacher, the union regions of human-object pairs are cropped to extract the visual features, and prompt engineering is adopted before calculating the semantic features of the HOI texts. The cosine similarity between them combined with the prior knowledge represents
the action probability for these predictions. Then a two-stage bipartite matching algorithm is applied to select the predictions that best match the ground truth human-object pairs for the seen pairs and the unknown pairs. These selected predictions from the two-stage bipartite matching algorithm are used to train bounding boxes regressive branches, object classification branch, interactive score branch, and action classification branch. Finally, we train the model to learn the distribution of action probability from the pretrained vision and language teacher as well as the seen ground truth to achieve zero-shot HOI classification.

Learning to Detect Potential Interactive Pairs

Exhaustively traversing all possible human-object pairs is computationally infeasible and might introduce excessive training noise. As a result, the first challenge in our work is to detect potential action-agnostic interactive pairs in both training and inference. We address this issue by introducing an interactive score module and a two-stage bipartite matching algorithm.

Interactive Score Module: To distinguish interactive and non-interactive pairs in the predictions, it is a natural idea to adopt the naive implementation of the interactive score module in CDN. However, it only considers the predictions matching seen pairs $y_s$ as interactive pairs and the others as non-interactive pairs, which suppresses the detection of unseen pairs.

Unlike CDN, we apply the interactive score head from the interaction decoder instead of the human-object decoder to detect unseen pairs. Specifically, given $N$ predictions, we first apply a two-stage bipartite matching algorithm to select $M + \text{topk}$ predictions which best match the $M$ seen pairs and $\text{topk}$ unknown pairs. Then we train the interactive score module by rewarding the $M + \text{topk}$ matched predictions which have human and object IoUs with the matched ground truth pairs are greater than 0.5, and penalizing the others. For the rest $N - M - \text{topk}$ predictions with any unknown pairs that satisfy the above condition, their loss is omitted during the optimization.

Two-stage Bipartite Matching Algorithm: Similar to OW-DETR (Gupta et al. 2021), we apply a two-stage bipartite matching algorithm to match the seen pairs and the unknown pairs respectively, as shown in Fig. 3. We first match $M$ predictions with the seen pairs as interactive pairs based on the box-regression cost $H_b$, IoU cost $H_i$, object-class cost $H_o$, and action-class cost $H_a$, as follows,

$$\hat{\sigma}_1 = \arg\min_{\sigma_1 \in \Theta_N} \sum_{i=1}^{N} H_{\text{match}}^1 (y_i, \hat{y}_{\sigma_1(i)}) , \quad (4)$$

where $y_i \in \tilde{Y}_1 = \{y_1, \cdots, y_M, \emptyset, \emptyset, \cdots, \emptyset_N\}$, and $H_{\text{match}}^1 = H_b + H_i + H_o + H_a$. Then the $N - M$ predictions not selected by the first stage matching will be used for the second stage matching. Since ground truth actions are not available for the unknown pairs, we implement the second stage matching only based on the box-regression cost $H_b$, IoU cost $H_i$, object-class cost $H_o$. The second stage matching process can be formulated as follows,

$$\hat{\sigma}_2 = \arg\min_{\sigma_2 \in \Theta_N - \sigma_1} \sum_{i=M+1}^{N} H_{\text{match}}^2 (y_i, \hat{y}_{\sigma_2(i)}) , \quad (5)$$

where $H_{\text{match}}^2 = H_b + H_i + H_o$, $y_i \in \tilde{Y}_2 = \{y_{M+1}, \cdots, y_{M+K}, \emptyset, \emptyset, \cdots, \emptyset_N\}$, and $K$ is the number of unknown pairs. We select the $\text{topk}$ predictions which have interactive scores $s_{i,s}$ greater than interactive threshold $\text{thres}_{i,s}$ as potential interactive pairs, the others as non-interactive pair. So we can get the $M + \text{topk}$ predictions with $\hat{\sigma} = \hat{\sigma}_1 \cup \text{topk}(\hat{\sigma}_2)$. The non-interactive pairs and the remaining $N - M - K$ unmatched predictions will be regarded as no-pairs. The no-pairs and $M + \text{topk}$ predictions combined with matched ground truth will be used to train bounding boxes regressive branch, object classification branch, interactive score branch and action classification branch.

Such a strategy will help the model learn from the seen pairs to discriminate whether there exists interaction between human-object pairs at the early training stage, and
gradually introduce potential interactive pairs for learning. Different from GEN-VLKT (Liao et al. 2022) that simply detects known pairs, our method also additionally detects potential interactive pairs which do not exist in training set and can also be applied to scale up the action sets on object detection dataset.

Knowledge Distillation from CLIP
After detecting potential interactive human-object pairs, we need to identify the corresponding action happening between the human and object. For this purpose, we transfer the interaction knowledge from the pretrained V&L model CLIP (teacher) into the HOI model (student) via knowledge distillation similar to ViLD (Gu et al. 2021) and GEN-VLKT (Liao et al. 2022). In contrast to global image-level distillation in GEN-VLKT, we adopt local region-level distillation to deal with multiple human-object pairs in one image. In order to avoid the misalignment between the local feature of the teacher and global feature of the student, we apply logits distillation instead of feature distillation adopted by ViLD.

We first convert the HOI category texts, e.g. riding bicycle, into the prompts by feeding them into prompt template a picture of person {verb} {object}. Then we encode these prompts to generate the text embeddings \( t_e \) offline by the CLIP text encoder \( T \). For the \( M + \text{topk} \) matched pairs of \( I \), we crop the human-object union regions, and feed the preprocessed ones into the CLIP image encoder \( V \) to generate the image embeddings \( v_e \). Then, we compute cosine similarities between the image and text embeddings, as \( s_i = \frac{v_e^T t_e}{||v_e|| \cdot ||t_e||} \). According to the prior knowledge (Chao et al. 2018), we select the valid actions which is able to interact with the object for each union region. This makes the model pay more attention to the learning of the current human-object pair, and avoid the interference of other human-object interactions in the union-box. We apply a softmax activation on similarities of these HOI categories to get the probability distribution \( p \) of the actions in \( A_S + A_U \) for each of union regions. The process can be formulated as follows,

\[
p_i = \frac{e^{\gamma s_i m_i}}{\sum_{j=1}^{N} e^{\gamma s_j m_j}},
\]

s.t. \( m_i = \begin{cases} 1, & \text{if valid} \\ -\infty, & \text{if invalid} \end{cases} \)  

where \( p_i \) is the probability of the action, \( \gamma \) is a scalar hyper-parameter and \( m_i \) is a correct coefficient to eliminate invalid HOI categories (Chao et al. 2018). Finally, we train the model to fit this probability distribution \( p \) of the actions in \( A_S + A_U \) as well as the ground truth actions in \( A_S \).

Training and Inference
Training: We calculate the loss with extra interactive score loss and CLIP distillation loss, as follows,

\[
\mathcal{L}_{total} = \mathcal{L}_H + \lambda_{is} \mathcal{L}_{is} + \lambda_{clip} \mathcal{L}_{clip},
\]

where \( \mathcal{L}_H \) is computed by Eq. 3, \( \mathcal{L}_{is} \) is the interactive score loss, and \( \mathcal{L}_{clip} \) is the CLIP distillation loss. The \( \mathcal{L}_{is} \) term adopts cross entropy loss, and the \( \mathcal{L}_{clip} \) term adopts binary cross entropy loss. \( \lambda_{is} \) and \( \lambda_{clip} \) are the hyper-parameters.

Inference: After distilling the action knowledge from CLIP, we only keep the learned CDN model for inference, avoiding extra computation cost. The post-process of our method remains unchanged as CDN.

### Experiments

#### Experimental Setup

**Datasets and Evaluation Metrics:** We perform our experiments on two HOI detection benchmarks: HICO-DET (Chao et al. 2018) and V-COCO (Gupta and Malik 2015). We use the mean average precision (mAP) as the evaluation metric following the (Chao et al. 2018). A HOI triplet is considered as a true positive when (1) the predicted object and action categories are correct, and (2) both the predicted human and object bounding boxes have intersection-over-union (IoU) with a ground truth greater than 0.5.

**Zero-shot Settings:** We conduct experiments on HICO-Det: unseen combination scenario (UC) (Bansal et al. 2020), Rare-first UC (RF-UC) (Hou et al. 2020), Non-rare-first UC (NF-UC) (Hou et al. 2020), unseen action scenario (UA) (Liu, Yuan, and Chen 2020) and UV (Liao et al. 2022). For the UC scenario, we use the same 5 sets of 120 unseen HOI classes as Bansal et al. (Bansal et al. 2020). Each of the action classes and object classes is seen in at least one HOI action-object pair during the training procedure. In addition, similar to VCL (Hou et al. 2020), RF-UC and NF-UC For the UA scenario, we use the same 22 unseen actions as ConsNet (Liu, Yuan, and Chen 2020), and UV (Liao et al. 2022). We add an UV scenario to compare with GEN-VLKT. We train the model on the remaining labels and evaluate on the full test set.

**Implementation:** We benchmark on the CDN (Zhang et al. 2021) and use the same settings for all models unless explicitly specified. The query number \( N \) is 64. The loss weights \( \lambda_{bbox}, \lambda_{giou}, \lambda_{c}, \lambda_{is}, \lambda_{a} \) and \( \lambda_{clip} \) are set to 2.5, 1, 1, 1, 1.6 and 700 respectively. For simplicity, the decoupling dynamic re-weighting in CDN is not used. For CLIP, we use the public pretrained model\(^1\), with an input size of \( 224 \times 224 \), and \( \gamma=100 \). The cropped union regions are preprocessed by square padding and resizing. We feed prompt engineered

| Method | Supervision | U-R@3 | U-R@5 | U-R@10 |
|--------|-------------|-------|-------|--------|
| CDN    | seen        | 61.47 | 66.68 | 71.70  |
| EoID   | seen        | 64.72 | 71.45 | 76.79  |
| EoID   | seen+topk   | 65.25 | 71.16 | 77.20  |
| CDN    | full        | 67.03 | 73.41 | 78.64  |

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\(^1\)https://github.com/openai/CLIP.
Figure 4: The curves of the interactive score loss (left) and the mAP (right), compared to the models with IS branch from interactive decoder and human-object decoder. The model with IS branch from interactive decoder shows faster convergence and better performance.

Table 2: We replace the action classifier of the converged CDN with CLIP to validate the zero-shot transferability of CLIP on HOI classification, with or without prior knowledge. Using CLIP for HOI classification shows the competitive performance with the full-supervised model on rare HOI categories of HICO-Det.

| Method                  | Full   | Rare | Non-rare |
|-------------------------|--------|------|----------|
| CLIP        | 21.11  | 26.02| 19.64    |
| CLIP w/ prior | 21.45  | 26.42| 19.97    |
| Full-Supervised (seen + unseen) | 31.11  | 26.49| 32.49    |

Table 3: Ablation of variants. We study the methods to cope with the problems occurred in above subsection.

| A\_U only detach | Full | Seen | Unseen |
|------------------|------|------|--------|
| ✓                | 28.83| 30.20| 21.98  |
| ✓                | 28.68| 29.88| 22.71  |
| ✓                | 29.22| 30.46| 23.04  |

Ablation Studies

We perform ablation experiments in this subsection. Unless otherwise specified, the CLIP model used here is RN50x16, the CDN model is CDN-S, the topk and thres\_is are set to 3 and 0.5 respectively. All ablation results are evaluated on the HICO-Det test set. More ablation studies presented in the supplementary material.

Ablation of variants: As shown in above subsection, the degradation on Full and Non-rare indicates the existence of noise from CLIP, which may lead to poor performance on the Seen category. In addition, extra loss terms are introduced into the framework which leads to the problem of convergence difficulties. We study the methods to overcome the above challenges: 1) we only distill CLIP to the HOI actions in A\_U under UA setting, short as A\_U only; 2) we use detach technique to cut off the back-propagation of gradients between the human-object decoder and interaction decoder. As shown in Table 3, we can combine the A\_U only to alleviate the impact of the noise from CLIP, which improves the Seen and Unseen by 1.05% and 0.14% mAP respectively. With the detach technique adopted, the best Full performance is obtained to 29.22% mAP.

Zero-Shot HOI Detection

We compare our method with state-of-the-art models on the HICO-Det test set under RF-UC, NF-UC, UC, UA and UV settings in Table 4. The compared models include: Functional (Bansal et al. 2020), VCL (Hou et al. 2020), ATL (Hou et al. 2021a), FCL (Hou et al. 2021b), GEN-VLKT (Liao et al. 2022), and ConsNet (Liu, Yuan, and Chen 2020).
Table 4: Zero-shot HOI Detection results on HICO-DET dataset. UC and UA(UV) denote unseen action-object combination and unseen action scenarios, RF-UC and NF-UC denote rare-first and non-rare-first UC scenarios. Our method outperforms the other methods by a large margin. The * indicates the model training without using AU only and detach technique. The ‡ denotes our implementation.

| Method   | Type   | Full     | Seen     | Unseen   |
|----------|--------|----------|----------|----------|
| VCL      | RF-UC  | 21.43    | 24.28    | 10.06    |
| ATL      | RF-UC  | 21.57    | 24.67    | 9.18     |
| FCL      | RF-UC  | 22.01    | 24.23    | 13.16    |
| GEN-VLKT | RF-UC  | 30.56    | 32.91    | 21.36    |
| baseline | RF-UC  | 28.46    | 30.80    | 19.10    |
| EoID     | RF-UC  | 29.52    | 31.39    | 22.04    |
| VCL      | NF-UC  | 18.06    | 18.52    | 16.22    |
| ATL      | NF-UC  | 18.67    | 18.78    | 18.25    |
| FCL      | NF-UC  | 19.37    | 19.55    | 18.66    |
| GEN-VLKT | NF-UC  | 23.71    | 23.38    | 25.05    |
| baseline | NF-UC  | 23.93    | 25.18    | 18.94    |
| EoID     | NF-UC  | 26.69    | 26.66    | 26.77    |
| Functional | UC     | 12.45±0.16 | 12.74±0.34 | 11.31±1.03 |
| ConsNet  | UC     | 19.81±0.32 | 20.51±0.62 | 16.99±1.67 |
| GEN-VLKT | UC     | 25.23±0.59 | 27.16±0.88 | 20.64±0.89 |
| baseline | UC     | 26.57±0.43 | 28.65±0.58 | 18.24±1.02 |
| EoID     | UC     | 28.91±0.27 | 30.39±0.40 | 23.01±1.54 |
| ConsNet  | UA     | 19.04    | 20.02    | 14.12    |
| GEN-VLKT | UA     | 26.28    | 28.72    | 20.85    |
| baseline | UA     | 26.53    | 28.77    | 15.30    |
| EoID*    | UA     | 27.93    | 29.15    | 21.84    |
| EoID     | UA     | 29.22    | 30.46    | 23.04    |
| GEN-VLKT | UV     | 28.74    | 30.23    | 20.96    |
| EoID     | UV     | 29.61    | 30.73    | 22.71    |

Table 5: Transfer to object detection datasets. We study the performance of our method on V-COCO with the bounding box annotations from COCO. Our method can transfer to datasets with only bounding boxes annotated to further scale up existing HOI categories.

| Training source | Method | Full | Seen | Unseen |
|-----------------|--------|------|------|--------|
| HICO only       | CDN    | -    | 35.15| -      |
| HICO+pseudo-V-COCO | CDN    | -    | 38.13| -      |
| HICO+pseudo-V-COCO | EoID   | 40.39| 38.13| 47.15  |
| V-COCO(full)    | CDN    | 56.43| 54.56| 62.05  |

Conclusions

In this work, we present EoID, an end-to-end zero-shot HOI detection framework via knowledge distillation from multimodal vision-language embeddings. Our method first detects potential action-agnostic interactive human-object pairs by applying a two-stage bipartite matching algorithm and an interactive score module. Then a zero-shot action classification is applied to identify novel HOIs. The experiments demonstrate that our detector is able to detect unseen pairs, which benefits the recognition of unseen HOIs. Our method outperforms the previous SOTAs under four zero-shot settings and shows a promising generalization to utilize large-scale detection datasets to scale up the action sets.

Acknowledgments

This work was supported by the National Science Fund for Distinguished Young Scholars (No.62025603), the National Natural Science Foundation of China (No. U21B2037, No. U22B2051, No. 62176222, No. 62176223, No. 62176226, No. 62072386, No. 62072387, No. 62072389, No. 62002305 and No. 62002306), Guangdong Basic and Applied Basic Research Foundation (No.2019B1515120049), and the Natural Science Foundation of Fujian Province of China (No.2021J01002, No.2022J06001).
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