

Open Set Video HOI detection from Action-centric Chain-of-Look Prompting

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Abstract

Human-Object Interaction (HOI) detection is essential for understanding and modeling real-world events. Existing works on HOI detection mainly focus on static images and a closed setting, where all HOI classes are provided in the training set. In comparison, detecting HOIs in videos in open set scenarios is more challenging. First, under open set circumstances, HOI detectors are expected to hold strong generalizability to recognize unseen HOIs not included in the training data. Second, accurately capturing temporal contextual information from videos is difficult, but it is crucial for detecting temporal-related actions such as open, close, pull, push. To this end, we propose **ACoLP**, a model of **Action-centric Chain-of-Look Prompting** for open set video HOI detection. ACoLP regards **actions** as the carrier of semantics in videos, which captures the essential semantic information across frames. To make the model generalizable on unseen classes, inspired by the chain-of-thought prompting in natural language processing, we introduce the **chain-of-look** prompting scheme that decomposes prompt generation from large-scale vision-language model into a series of intermediate visual reasoning steps. Consequently, our model captures complex visual reasoning processes underlying the HOI events in videos, providing essential guidance for detecting unseen classes. Extensive experiments on two video HOI datasets, VidHOI and CAD120, demonstrate that ACoLP achieves competitive performance compared with the state-of-the-art methods in the conventional closed setting, and outperforms existing methods by a large margin in the open set setting. Our code is available at <https://github.com/southnx/ACoLP>.

1. Introduction

Human-object interaction (HOI) detection generates a set of meaningful $\langle \text{person}, \text{interaction}, \text{object} \rangle$ triplets for a given scene. It has attracted much attention in re-

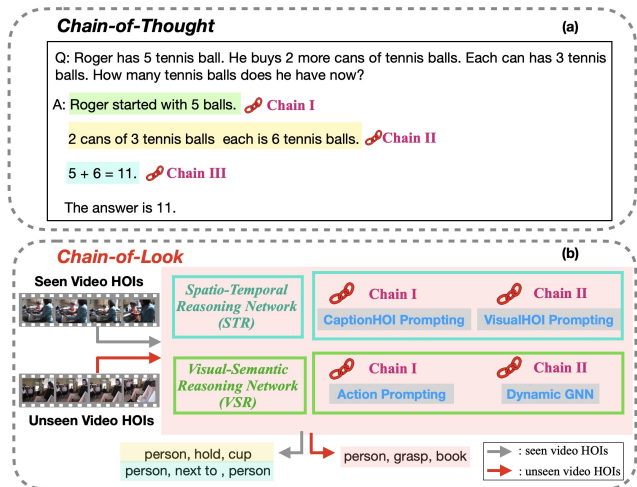


Figure 1. Illustration on chain-of-thought prompting and chain-of-look prompting. (a) Chain-of-thought prompting divides a problem into a series of intermediate reasoning steps, enabling large language models on symbolic reasoning tasks. (b) We propose chain-of-look prompting scheme to captures complex visual reasoning processes with two reasoning networks from large-scale vision-language models. Each reasoning network consists of two visual reasoning chains. The learned visual reasoning processes can be expanded to unseen classes with strong generalization ability.

cent years, due to its importance for scene understanding, and applications in healthcare, autonomous driving, etc. [47, 42, 15, 6, 12, 16, 24]. Most current works investigate HOI detection in static images in a closed setting[45, 15, 6, 29, 32], where all HOI classes are predefined with examples provided in the training set. However, real-world scenarios are often open-set, where HOIs with novel actions are not present in the training set. Detecting open set HOIs in videos is challenging due to the following reasons. First, static images barely contain temporal information of human and objects, thus directly transferring HOI detection methods for static images to videos fails to model the temporal dynamics. Second, the possi-

ble HOIs occurred in videos can hardly be exhausted since the compositional space resulting from the $\langle person, interaction, object \rangle$ triplets is tremendous. Moreover, semantic ambiguity of HOIs widely exists in videos, especially for temporal-related interactions. For example, $\langle person, hold, cup \rangle$ and $\langle person, lift, cup \rangle$ contain similar and overlapping semantic information, but it is challenging to distinguish these interdependent HOIs. To this end, we need to build a robust HOI detector for videos with strong generalizability that is capable of handling unseen and ambiguous HOI classes in the open set setting.

Several existing works have investigated HOI detection in videos. A number of methods are based on spatio-temporal graph, including structured RNN [13], LIGHTEN [41], STIGPN [46] and weakly-supervised video HOI detection [21]. Another line of works model the inherent properties of video HOI to help HOI detection. For instance, ASSIGN [28] models asynchronous and sparse properties of HOIs in videos to detect the structure of interaction events in a video scene. 2G-GCN [31] extends ASSIGN by considering geometric features while modeling human and object dependencies. Recently, Transformer-based methods [43] have been proposed for video HOI detection by structuring a video into a few tubelet tokens. Although these works have made significant progresses in detecting HOIs in videos, they largely focus on the *nouns*, i.e., human and objects, in the video, and infer interactions based on human and objects features. This strategy may result in the loss of valuable information on the *verbs*, i.e., actions, inherent in videos. In addition, previous efforts assume that all testing HOI classes are known in training, leading to unsatisfactory results and poor generalizability when applied to open set circumstances.

To address the challenges mentioned above, we propose ACoLP in this work, which is an open set HOI detection model for videos. The key idea of ACoLP model is to abstract each frame into action prompts and model the prompt generating processes as a series of intermediate visual reasoning steps. The motivation underlying this idea is that the *verbs (actions)* convey central information of the events happening in a video. In light of this, videos can be regarded as a sequence of actions. Modeling the temporal dynamics of those action sequences captures the core semantic information of events in videos. Meanwhile, to empower the model with strong generalization ability for video HOI detection, ACoLP adopts the chain-of-thought prompting [48] strategy in natural language processing (NLP) to “prompt” the model with input-output visual reasoning steps, which we call the *chain-of-look*. Those visual reasoning steps, equipped with the few/zero-shot learning ability from large-scale visual-language (VL) models, confer the capability of reasoning visual events on unseen classes. As shown in Figure 1, we introduce visual-semantic reasoning network

(VSR) and spatio-temporal reasoning network (STR) for HOI prompting and action prompting, respectively. Each network contains two steps of chains of reasoning for prompt generation, which are akin to the chain-of-thought prompting in NLP. Specifically, VSR includes CaptionHOI Prompting (CHP) and VisualHOI Prompting (VHP). CHP is designed to incorporate global semantic information into individual HOI prompts, serving as the first reasoning chain. VHP follows CHP as the other reasoning chain with visual information for HOI prompting. Similarly, STR also contains two reasoning chains: Action Prompting (AP) and Dynamic GNN (D-GNN). AP is introduced to abstract visual information of each frame into a fixed number of action prompt representations. D-GNN is then employed to model the temporal dynamics across frames, which also benefits open set HOI detection by propagating semantic information to neighboring frames, thus enabling action prompt representations to be more semantic-aware and discriminative in open set settings. Finally, HOI classification and bounding box regression are conducted under the guidance of action prompt representations, which is less noisy than only utilizing HOI prompts. With this open set HOI detection model, we can better infer unseen HOIs in videos.

We validate the effectiveness of ACoLP model via comprehensive experiments on two video HOI detection benchmark datasets: VidHOI [4] and CAD-120 [18]. Comparing with current state-of-the-art (SOTA) methods for both video HOI detection and image HOI detection, our model outperforms these SOTA methods in the open set setting and achieves comparable results in the closed setting.

Our main contributions on the open set HOI detection in videos are summarized as follows:

- We present an action-centric video HOI detection model, which focuses on modeling the HOIs via the *verbs* (actions) instead of *nouns* (humans and objects). It helps more reliably capture the most central semantic information in understanding video HOIs.
- We introduce the chain-of-look prompting scheme to capture the underlying visual reasoning processes in videos, and generate visual-semantic aware and spatio-temporal aware prompts from VL models. Visual reasoning processes are further expanded to unseen classes for better generalization ability.
- Our model achieves substantial improvements in terms of open set video HOI detection and is on par with or better than SOTA methods in the closed setting.

2. Related Work

Human-Object Interactions in Videos. Early works on video HOI detection took spatio-temporal context of videos into consideration for HOI modeling [18, 9] by utilizing

Markov Random Field (MRF). Follow-up studies extended MRF to Conditional Random Field (CRF) by incorporating features from frame-level nodes [19, 40]. Further attempts incorporate spatio-temporal graphs into Recurrent Neural Networks (RNN) to model high-level structures in videos [13]. Graph Parsing Neural Network (GPNN) [30] was designed to adaptively capture the spatial graph structure. Recent progress on video HOI detection further advanced the spatial temporal graph at multiple granularities [46, 41] and with explicit temporal information [4]. ASSIGN [28] proposed to model the asynchronous and sparse properties of HOIs in videos, which was further extended into 2G-GCN [31] by combining geometric feature and visual feature. TUTOR [43] is introduced recently to abstract a video into several tubelet tokens and further progressively emerge and represent high-level visual semantics with Transformer.

Open Set Recognition. Open set recognition (OSR) tackles the incomplete knowledge of the world during training, aiming to correctly recognize both seen and unseen classes during testing. Existing OSR methods can be classified as discriminative models (DM) and generative models (GM). For DM, traditional methods employ Support Vector Machines (SVM) [38, 14], Sparse Representation [49, 36] or Nearest Neighbor [37, 27]. Further studies extended SVM by adding another constraint on positive samples [3, 2]. Besides, probabilistic open set SVM (POS-SVM) classifier [39] was proposed to determine unique rejection threshold. OpenMax [1] model was among one of the pioneer solutions towards open set Deep Networks by replacing the SoftMax layer with an OpenMax layer. OpenMax effectively handled fooling open set images but failed to recognize visually similar adversarial images. To solve this problem, a neural network based representation learning scheme [10] was introduced for open set recognition.

Large Scale Visual-Language (VL) Models. Recent pretrained large-scale VL models with a representative work of CLIP [33] bridge visual and language information by jointly learning two encoders. Follow-up studies employing the pretrained VL models on downstream tasks have achieved remarkable progress, including CLIP-Adapter [7] and PointCLIP [53]. However, how to apply VL models efficiently on downstream video tasks is an open problem, due to the expensive computation cost of replacing image-text pretraining to video-text pretraining proposed in VideoCLIP [51]. We tackle this challenge by directly employing pretrained VL models for video HOI detection, without expensive video-text pretraining.

Prompt Learning. Prompt learning was first introduced in NLP area [25, 8], aiming to produce a task-specific template for language models. Common prompt learning scheme involves hard prompt learning [7] and soft prompt learning [22]. Hard prompt learning searches for a specific word for the predesigned template, such as “I [MASK]

running.” in sentiment analysis, where the mask placeholder will be replaced with either “love” or “hate”. Different from hard prompt learning, soft prompt learning is designed to tune masked tokens into learnable vectors. We employ the idea of soft prompting, proposing chain-of-look prompting modules for actions and HOIs in video HOI detection.

3. Open Set HOI Detection in Videos

3.1. Problem Formulation

Given a video $V \in \mathcal{V}$ containing T frames $\{I_1, \dots, I_T\}$, HOI detection model aims to recognize the interactions among the N_e entities (N_h humans and $(N_e - N_h)$ objects, $N_h < N_e$) in the video. Namely, by taking inputs the frames $\{I_t\}_{t=1, \dots, T}$ and labels $\{g_t\}_{t=1, \dots, T}$ of entities in the frames, the model outputs the triplet $\langle person, interaction, object \rangle$ in each frame. The output of an HOI is represented by four components: $[b^{(h)}, b^{(o)}, c^{(o)}, a]$, which indicate person bounding box, object bounding box, object class and interaction class, respectively. For person $m \in \{1, \dots, N_h\}$ and object $l \in \{1, \dots, N_e - N_h\}$, the HOI detection model detects pair-wise human-object interactions $\{r_{t,c}\}_{t=1}^T, c \in \{0, 1\}^C$, indicating the existence or not of the interaction class c , where C is the number of all possible HOI classes $\{h_i\}_{i=1}^C$. In open set settings, only a portion of HOIs containing M_a actions are utilized for training, while the remaining HOIs containing $M - M_a$ actions are not seen during training (where M indicates the number of all possible actions and $M > M_a$). Note that the open set settings in our work requires all possible actions and HOIs are predefined. It is different from the open world scenarios where we do not know the maximum possible number of classes we may encounter during inference.

3.2. Visual-Semantic Reasoning (VSR) Network

In this section, we delve into VSR network, which is designed as a two-step reasoning process for HOI prompt representation generation from pretrained large-scale VL model (CLIP [33]) to video HOI detection task. Concretely, the first chain-of-look reasoning process CHP employs global semantic information of each frame for HOI prompt representation generation, while the follow-up reasoning process VHP employs visual information from frames. These two complementary reasoning steps enable the final HOI prompt representations to be visual-semantic aware of the events happening in videos.

For a given dataset, there are N possible HOIs in the form of $\langle person, interaction, object \rangle$. The template $t_i = \text{“A person is [interaction]ing the [object].”}$ is pre-defined, where “[interaction]” and “[object]” are replaced with their corresponding class names in the triplets. Then each template is applied with a pretrained

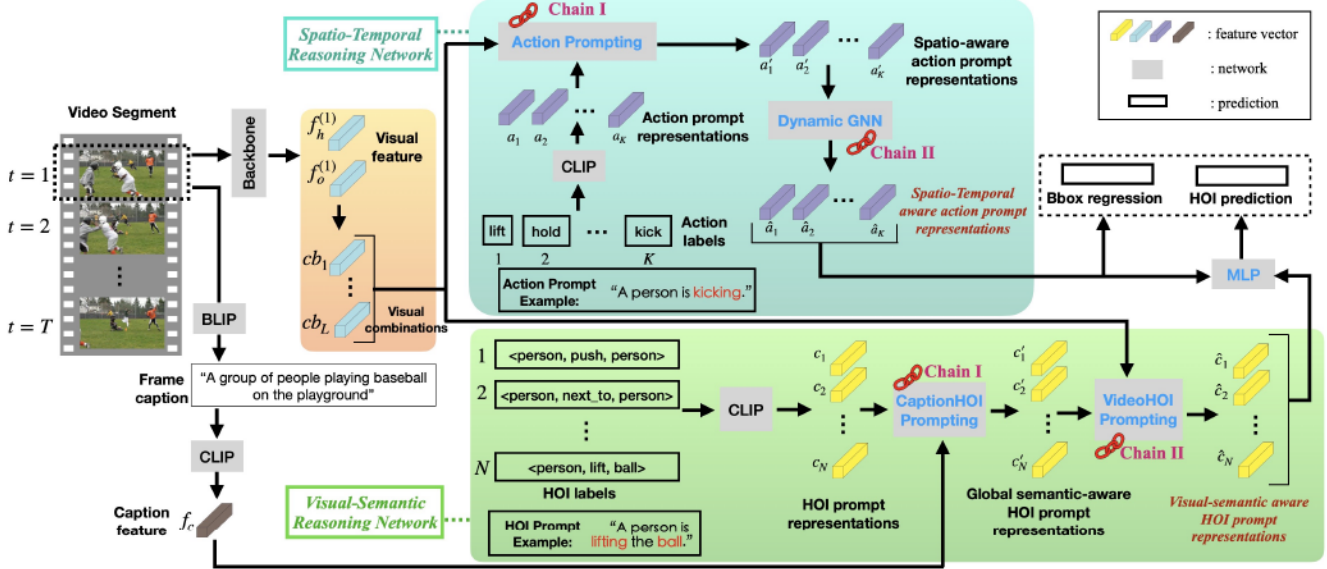


Figure 2. **Overview of the ACoLP model.** The model is constructed with the spatio-temporal reasoning (STR) network and the visual-temporal reasoning (VSR) network. Each of the two networks consists of two chain-of-look reasoning steps (STR: Action Prompting + Dynamic GNN; VSR: CaptionHOI Prompting + VideoHOI Prompting). Only the networks highlighted in blue are optimized during training. BLIP model produces image captions of each frame. CLIP model produces caption features and initial action prompt representations or HOI prompt representations. Details on the model are in Section 3.2 and Section 3.3.

large-scale VL model (noted as CLIP shown in Fig. 2) to generate original HOI prompts $c_i = \text{CLIP}(t_i) \in \mathbb{R}^d$, $i \in \{1, \dots, N\}$, where T_i is the i -th HOI triplet and d denotes the feature dimension. For each frame in the video clip, in order to incorporate global semantic information, the caption of that frame is produced from image caption model BLIP [20]. The generated image caption is further applied with CLIP [33] text encoder to produce caption feature $f_c = \text{CLIP}(\text{BLIP}(I_i)) \in \mathbb{R}^d$, which will be utilized in the following sections.

CaptionHOI Prompting. The first Chain-of-Look promptig in VSR network is CHP. CHP module takes original HOI prompt representations c_i and frame caption feature f_c as inputs, thus incorporating global semantic information of the entire image into HOI features. The generated HOI prompt representation $c'_i \in \mathbb{R}^d$ is thus semantic-aware to the video frame, making it applicable for video HOI detection. Concretely, CHP consists of a multi-head attention (MHA), taking input both HOI prompt representation c_i and caption feature f_c at time t . In the MHA module, the query is HOI prompt representation c_i , while the key and value are both caption feature f_c . The output is further applied with a feed-forward network (FFN) to learn video-specific prompts c'_i .

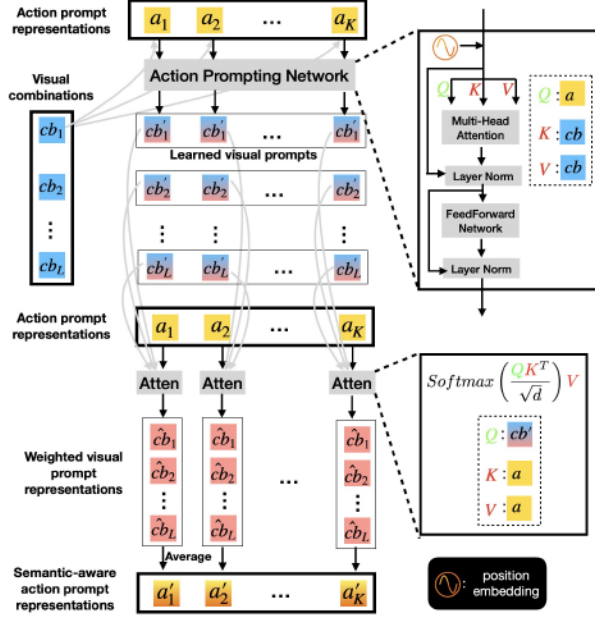


Figure 3. **Action Prompting.** The structure of action prompting module.

features, followed by a linear layer (Proj) to project feature dimension from $2d$ to d : $f_v = \text{Proj}(\frac{1}{N_c} \sum_{n=1}^{N_c} f_{comb}^{(n)})$. Similar to Eq. 1 and Eq. 2, the visual-semantic aware (VSA) HOI prompt representation outputted from VHP is formulated as

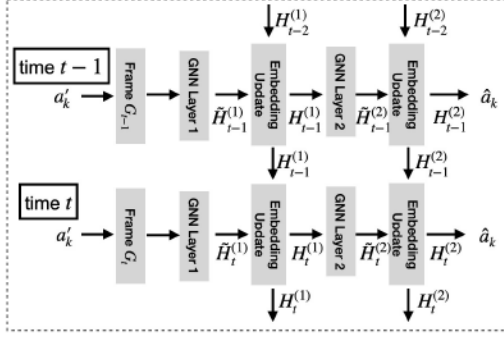


Figure 4. **Dynamic GNN architecture.** The structure of dynamic GNN for temporal modeling of action features across frames.

GRU (Gated Recurrent Unit) cell [5] for node embedding updating:

$\langle \text{person bounding box, object bounding box, object class, interaction class} \rangle$. The object class and interaction class are predicted from HOI logits p_n^{hoi} in Eq. 9, with threshold 0.5 to determine whether the HOI exists or not. Bounding boxes of human and object pairs are selected from visual combinations cb_L with the learned thresholds $\{th_k\}_{k=1}^K$ for each action to determine the existence or not of a visual combination.

4. Experiments

4.1. Datasets and Evaluation Metrics

We evaluate our ACoLP model on two video Human-Object Interaction datasets: VidHOI [4] and CAD120 [18]. VidHOI is a large-scale dataset for detecting video HOIs. Following ST-HOI[4], we take 6,366 videos for training and 756 videos for validation. In VidHOI, there are 50 annotated relation categories and half of them are temporal-related actions. CAD-120 is a relatively smaller dataset, consisting of 120 RGB-D videos of 4 subjects and 10 different activities. In this work, only the RGB images and bounding box annotations are utilized.

For VidHOI dataset, we follow ST-HOI [4] to use mean average precision (mAP) as the metric for VidHOI dataset, which is also the same as the widely used image HOI detection dataset HICO-DET [50]. An HOI prediction is considered to be true positive if it satisfies the following two criteria: (1) both the object class and the interaction class is the same with ground truth; (2) both the bounding boxes of human and object overlap with the ground truth boxes with interest-over-union (IoU) more than 0.5. We follow standard scheme of sub-activity F1 score for CAD-120 dataset evaluation.

4.2. Implementation Details

Human and object bounding boxes in video frames are extracted from parameter frozen backbone model with a FasterRCNN [34] pretrained on MS-COCO [23]. We set Q in Sec. 3.2 as 20 to select top score entities. Instance features are then extracted by ROIAlign [11], followed by a linear layer to project instance features to 1024-dim. Node feature dimension d in Dynamic GNN module is 1024. GNN layers in Dynamic GNN is implemented as Graph Convolutional Networks (GCN) [17]. MLPs in the model consists of 3 layers, with ReLU activation function and LayerNorm at the end of each layer except the last one. We employ the pretrained CLIP [33] model as text encoder for extracting text features of 768-dim, which are further projected to 1024-dim. The parameters of CLIP are frozen during training. The number of heads in MHA module in Sec. 3.3 is set to be 8. α_1 , α_2 and α_3 in Eq. 12 are set to be 2, 1.5 and 1, respectively. AdamW [26] optimizer is used for training 100 epochs on 4 GPUs with a batch size of 128. The initial

Method	VidHOI	CAD120
THID, <i>CVPR 2022</i> [47]	19.05	87.6
STIGPN, <i>MM 2021</i> [46]	-	91.9
ST-HOI, <i>ICDAR 2021</i> [4]	17.60	-
ASSIGN <i>CVPR 2021</i> [28]	21.43	89.9
2G-GCN, <i>ECCV 2022</i> [31]	-	89.5
TUTOR, <i>NurIPS 2022</i> [43]	26.92	94.7
ACoLP (Δ VHP)	19.45	86.1
ACoLP (Δ CHP)	22.06	88.6
ACoLP (Δ AP)	21.94	87.7
ACoLP (Δ D-GNN)	20.67	85.4
ACoLP, <i>Ours</i>	28.27	94.9

Table 1. HOI detection results compared with SOTA methods on VideoHOI and CAD120 datasets. Δ VHP, Δ CHP, Δ AP and Δ D-GNN indicate removing VideoHOI Prompting module, CaptionHOI Prompting module, Action Prompting and Dynamic GNN, respectively. ‘-’ indicates no results are reported in the original paper. THID method and ASSIGN method performance on VidHOI dataset are evaluated by the authors of this submission.

Method	20% unseen	50% unseen
THID, <i>CVPR 2022</i> [47]	15.86	10.49
ST-HOI, <i>ICDAR 2021</i> [4]	12.36	8.65
ASSIGN <i>CVPR 2021</i> [28]	14.63	10.98
2G-GCN, <i>ECCV 2022</i> [31]	14.23	10.16
ACoLP (Δ VHP)	14.38	9.67
ACoLP (Δ CHP)	17.94	11.57
ACoLP (Δ AP)	16.53	10.32
ACoLP (Δ D-GNN)	15.73	10.46
ACoLP, <i>Ours</i>	19.23	12.78

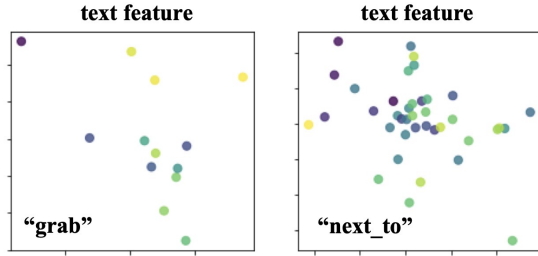
Table 2. Open set HOI detection performance comparisons on different ratios of unseen HOIs on VidHOI dataset. Notations are the same as those in Table. 1.

learning rate is 0.0001 and decays by 0.9 every 20 epochs.

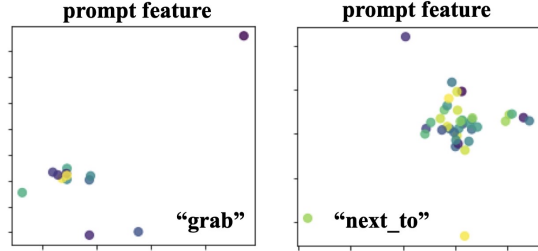
4.3. Ablation Studies

In this section, we conduct ablation studies to validate the function of each module.

We first remove CHP module and utilize HOI prompt representation c_i in Fig. 2 directly for HOI prediction. Results in Table 1 show that removing CHP module leads to more than 5% mAP drop on VidHOI dataset and more than 6 F1 points drop on CAD-120 dataset. If removing VHP module and only employ the global semantic-aware HOI prompt representation c'_i , the results drops even further on both VidHOI dataset and CAD-120 dataset. In Fig. 5, we visualize the HOI prompt representation c_i and visual-semantic aware HOI prompt representation $\hat{c}_i$ with t-SNE [44]. We select HOIs that contain interaction classes of either `grab` or `next_to`. There are 13 `grab`-related HOIs and 40 `next_to`-related HOIs. Fig. 5 indicates that the visual-semantic aware HOI prompt representations (prompt



(a) t-SNE on the text feature extracted from text encoder



(b) t-SNE on the prompt feature learned by VideoHOI Prompting module

Figure 5. Visualization of original HOI prompt representations (text feature) and visual-semantic aware HOI prompt representations (prompt feature). Each dot represents an HOI that contains the action listed in the sub figure. Each dot is also assigned a different color for better visualization.

feature) exhibit cluster patterns, while original HOI prompt representations (text feature) tend to scatter without a cluster center. This indicates that HOI classes containing the same interaction class share more similar semantic information, especially for the temporal-related interaction class such as *grab*. Furthermore, we evaluate the function of AP module and D-GNN in spatio-temporal reasoning network shown in Fig. 2. Results in Table 1 indicate that removing AP and D-GNN will both harm HOI detection results by a large margin, demonstrate the effectiveness of AP and D-GNN.

4.4. Comparison with State-Of-The-Art (SOTA)

Open Set Video HOI detection Open set video HOI detection indicates we only have access to part of action classes in training set, while there are some actions in test set that we have never seen before. We select training data that contain 80% or 50% of the total action classes and the rest 20% or 50% action classes only exist in test set. Results in Table 3 indicate that our method leads a large margin on unseen HOI detection compared with current SOTA methods with both 20% unseen and 50% unseen. For the video-based methods of ST-HOI [4], ASSIGN [28] and 2G-GCN [31], the performance is worse than image-based method THID [47]. This is caused by the fact that THID [47] incorporates language semantic information into image HOI detection, thus increase the model generalizability on unseen

Method	20% unseen	50% unseen
THID, <i>CVPR 2022</i> [47]	82.41	73.95
ST-HOI, <i>ICDAR 2021</i> [4]	80.20	73.62
ASSIGN <i>CVPR 2021</i> [28]	82.13	72.28
2G-GCN, <i>ECCV 2022</i> [31]	81.47	73.82
ACoLP (Δ VHP)	82.35	74.56
ACoLP (Δ CHP)	82.95	74.10
ACoLP (Δ AP)	80.65	72.76
ACoLP (Δ D-GNN)	81.32	72.97
ACoLP, <i>Ours</i>	87.53	76.39

Table 3. Open set HOI detection performance comparison on different ratios of unseen HOIs on CAD-120 dataset. Notations are the same as those in Table 1.

Method	T	S
ST-HOI, <i>ICDAR 2021</i> [4]	14.4	25.0
ASSIGN <i>CVPR 2021</i> [28]	18.37	29.94
TUTOR, <i>NurIPS 2022</i> [43]	21.28	32.21
ACoLP, <i>Ours</i>	24.77	32.96

Table 4. HOI detection performance comparison on temporal-related (T) and static spatial-related (S) HOIs on VidHOI dataset.

Method	VidHOI		
	Full	None-rare	Rare
ST-HOI, <i>ICDAR 2021</i> [4]	17.6	27.2	17.3
ASSIGN <i>CVPR 2021</i> [28]	20.43	28.5	18.9
TUTOR, <i>NurIPS 2022</i> [43]	26.92	37.12	23.49
ACoLP, <i>Ours</i>	28.27	39.66	26.63

Table 5. HOI detection performance comparison on three different sets of HOI categories in VidHOI dataset: Full, Non-rare and Rare.

classes. If we delete the VHP module in our model, the ability for open set HOI detection is greatly reduced more than 5% mAP as shown in Table 3. This result suggests that enhancing text information with visual content is essential for generating feasible prompt representations that generalize well on unseen classes.

Closed Set Video HOI detection In closed setting, all the HOI classes are predefined and exist in training set. By using full training set, our model achieves about 1.5% mAP lead on VidHOI dataset as shown in Table 1. For CAD-120 dataset, our method is on par with most of the SOTA methods for HOI detection.

We further compare the detection performance of temporal-related and spatial-related interactions on VidHOI dataset. If the predicates need to be inferred from neighboring frames, they’re temporal HOIs. Otherwise, they’re spatial HOIs. Results in Table 4 show that our model outperforms SOTA method more than 2% mAP on temporal-related interactions. On spatial-related interaction detection, our method leads by about 0.5% mAP. Our model performs better on temporal-related interactions probably because Dynamic GNN module explicitly captures temporal

dynamics in video frames, while ASSIGN [28], ST-HOI [4] and TUTOR [43] do not contain such scheme.

Following ST-HOI [4], we test our model performance on three HOI sets of VidHOI dataset: (1) Full: all the 557 HOI classes are evaluated; (2) Non-rare: 242 HOI categories with more than 25 instances; (3) Rare: 315 HOI instances with less than 25 instances. Table 5 shows that our model performs better than ASSIGN [28], ST-HOI [4] and TUTOR [43] in all three settings. Among all the three settings, our method obtain the largest advantages on the Rare setting. This is in accordance with the open set setting in the last section. The strong generalizability for unseen categories also helps in detecting rare categories.

5. Conclusion

In this work, we propose ACoLP model to tackle the challenging open set video HOI detection problem. We model video HOIs in a novel action-centric manner, which aims to capture the essential *verbs* in videos. Furthermore, we propose the chain-of-look prompting scheme to generate spatio-temporal-aware action prompt representations and visual-semantic-aware HOI prompt representations, in order to model the underlying visual reasoning process in videos. Extensive experimental analysis validates the effectiveness of our model, which outperforms state-of-the-art HOI detection methods in the open set setting, and is on par with or better than existing methods in the closed setting.

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