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OpenESS: Event-based Semantic Scene Understanding with Open Vocabularies

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Zero-Shot Semantic Segmentation

"walkable" (Adjective)

"barrier" (Fine-Grained)

"flat" (Coarse)

Figure 1. **Open-vocabulary event-based semantic segmentation (OpenESS)**. Our framework is capable of performing zero-shot semantic segmentation of event data streams with open vocabularies. Given raw events and text prompts as inputs, OpenESS outputs semantically coherent open-world predictions across various adjective, fine-grained, and coarse categories. The last three columns show the language-guided attention maps where regions of a high similarity score to the given text prompts are highlighted. Best viewed in colors.

Abstract

Event-based semantic segmentation (ESS) is a fundamental yet challenging task for event camera sensing. The difficulties in interpreting and annotating event data limit its scalability. While domain adaptation from images to event data can help to mitigate this issue, there exist data representational differences that require additional effort to resolve. In this work, for the first time, we synergize information from image, text, and event-data domains and introduce **OpenESS** to enable scalable ESS in an open-world, annotation-efficient manner. We achieve this goal by transferring the semantically rich CLIP knowledge from imagetext pairs to event streams. To pursue better cross-modality adaptation, we propose a frame-to-event contrastive distillation and a text-to-event semantic consistency regularization. Experimental results on popular ESS benchmarks showed our approach outperforms existing methods. Notably, we achieve 53.93% and 43.31% mIoU on DDD17 and DSEC-Semantic without using either event or frame labels.

1. Introduction

Event cameras, often termed bio-inspired vision sensors, stand distinctively apart from traditional frame-based cameras and are often merited by their low latency, high dynamic range, and low power consumption [27, 43, 76]. The realm of event-based vision perception, though nascent, has rapidly evolved into a focal point of contemporary research [99]. Drawing parallels with frame-based perception and recognition methodologies, a plethora of task-specific applications leveraging event cameras have burgeoned [24].

Event-based semantic segmentation (ESS) emerges as one of the core event perception tasks and has gained increasing attention [2, 6, 37, 78]. ESS inherits the challenges of traditional image segmentation [10, 11, 18, 38, 58], while also contending with the unique properties of event data [2], which opens up a plethora of opportunities for exploration. Although accurate and efficient dense predictions from event cameras are desirable for practical applications, the learning and annotation of the sparse, asynchronous, and high-temporal-resolution event streams pose several challenges [46, 48, 61]. Stemming from the image segmentation community, existing ESS models are trained on *densely annotated* events within a *fixed* and *limited* set of label mapping [2, 78]. Such closed-set learning from expensive annotations inevitably constrains the scalability of ESS systems.

An obvious approach will be to make use of the image domain and transfer knowledge to event data for the same vision tasks. Several recent attempts [29, 61, 78] resort to unsupervised domain adaptation to avoid the need for paired image and event data annotations for training. These methods demonstrate the potential of leveraging frame annotations to train a segmentation model for event data. However, transferring knowledge across frames and events is not straightforward and requires intermediate representations such as voxel grids, frame-like reconstructions, and bio-inspired spikes. Meanwhile, it is also costly to annotate dense frame labels for training, which limits their usage.

A recent trend inclines to the use of multimodal foundation models [12, 49, 67, 69, 94] to train task-specific models in an open-vocabulary and zero-shot manner, removing dependencies on human annotations. This paper continues such a trend. We propose a novel open-vocabulary framework for ESS, aiming at transferring pre-trained knowledge from both image and text domains to learn better representations of event data for the dense scene understanding task. Observing the large domain gap in between heterogeneous inputs, we design two cross-modality representation learning objectives that gradually align the event streams with images and texts. As shown in Fig. 1, given raw events and text prompts as the input, the learned feature representations from our OpenESS framework exhibit promising results for known and unknown class segmentation and can be extended to more open-ended texts such as "adjectives", "fine-grained", and "coarse-grained" descriptions.

To sum up, this work poses key contributions as follows:

- We introduce OpenESS, a versatile event-based semantic segmentation framework capable of generating openworld dense event predictions given arbitrary text queries.
- To the best of our knowledge, this work represents the first attempt at distilling large vision-language models to assist event-based semantic scene understanding tasks.
- We propose a frame-to-event (F2E) contrastive distillation and a text-to-event (T2E) consistency regularization to encourage effective cross-modality knowledge transfer.
- Our approach sets up a new state of the art in annotationfree, annotation-efficient, and fully-supervised ESS settings on DDD17-Seg and DSEC-Semantic benchmarks.

2. Related Work

Event-based Vision. The microsecond-level temporal resolution, high dynamic range (typically 140 dB vs. 60 dB of standard cameras), and power consumption efficiency of event cameras have posed a paradigm shift from traditional frame-based imaging [24, 60, 77, 108]. A large variety of event-based recognition, perception, localization, and reconstruction tasks have been established, encompassing object recognition [17, 28, 47, 68], object detection [26, 30, 103, 109], depth estimation [16, 35, 41, 62, 65, 70], optical flow [19, 32, 33, 53, 80, 81, 105], intensity-image reconstruction [22, 23, 73, 98, 107], visual odometry and SLAM [42, 56, 72], stereoscopic panoramic imaging [4, 75], etc. In this work, we focus on the recently-emerged task of eventbased semantic scene understanding [2, 78]. Such a pursuit is anticipated to tackle sparse, asynchronous, and hightemporal-resolution events for dense predictions, which is crucial for safety-critical in-drone or in-vehicle perceptions. Event-based Semantic Segmentation. The focus of ESS is on categorizing events into semantic classes for enhancing scene interpretation. Alonso et al. [2] contributed the first benchmark based on DDD17 [5]. Subsequent works are tailored to improve the accuracy while mitigating the need for extensive event annotations [29]. EvDistill [84] and DTL [83] utilized aligned frames to enhance event-based learning. EV-Transfer [61] and ESS [78] leveraged domain adaptation to transfer knowledge from existing image datasets to events. Recently, HALSIE [6] and HMNet [37] innovated ESS in cross-domain feature synthesis and memorybased event encoding. Another line of research pursues to use of spiking neural networks for energy-efficient ESS [9, 48, 63, 90]. In this work, different from previous pursuits, we aim to train ESS models in an annotation-free manner by distilling pre-trained vision-language models, hoping to address scalability and annotation challenges.

Open-Vocabulary Learning. Recent advances in visionlanguage models open up new possibilities for visual perceptions [12, 88, 106]. Such trends encompass image-based zero-shot and open-vocabulary detection [25, 52, 89, 96], as well as semantic [34, 50, 55, 97, 100], instance [44, 87], and panoptic [20, 40, 93] segmentation. As far as we know, only three works studied the adaptation of CLIP for event-based recognition. EventCLIP [92] proposed to convert events to a 2D grid map and use an adapter to align event features with CLIP's knowledge. E-CLIP [102] uses a hierarchical triple contrastive alignment that jointly unifies the event, image, and text feature embedding. Ev-LaFOR [17] designed category-guided attraction and category-agnostic repulsion losses to bridge event with CLIP. Differently, we present the first attempt at adapting CLIP for dense predictions on sparse and asynchronous event streams. Our work is also close to superpixel-driven contrastive learning [45, 74], where pre-processed superpixels are used to



Figure 2. Architecture overview of the OpenESS framework. We distill off-the-shelf knowledge from vision-languages models to event representations (*cf*. Sec. 3.1). Given a calibrated event I^{evt} and a frame I^{img} , we extract their features from the event network $\mathcal{F}_{\theta_c}^{evt}$ and the densified CLIP's image encoder $\mathcal{F}_{\theta_c}^{clip}$, which are then combined with the text embedding from CLIP's text encoder $\mathcal{F}_{\theta_t}^{taxt}$ for open-world prediction (*cf*. Sec. 3.2). To better serve for cross-modality knowledge transfer, we propose a **frame-to-event** (**F2E**) contrastive objective (*cf*. Sec. 3.3) via superpixel-driven distillation and a **text-to-event** (**T2E**) consistency objective (*cf*. Sec. 3.4) via scene-level regularization.

establish contrastive objectives with modalities from other tasks, *e.g.*, point cloud understanding [57], remote sensing [36], medical imaging [82], and so on. In this work, we propose OpenESS to explore superpixel-to-event representation learning. Extensive experiments verify that such an approach is promising for annotation-efficient ESS.

3. Methodology

Our study serves as an early attempt at leveraging visionlanguage foundation models like CLIP [69] to learn meaningful event representations without accessing ground-truth labels. We start with a brief introduction of the CLIP model (cf. Sec. 3.1), followed by a detailed elaboration on our proposed open-vocabulary ESS (cf. Sec. 3.2). To encourage effective cross-modal event representation learning, we introduce a frame-to-event contrastive distillation (cf. Sec. 3.3) and a text-to-event consistency regularization (cf. Sec. 3.4). An overview of the OpenESS framework is shown in Fig. 2.

3.1. Revisiting CLIP

CLIP [69] learns to associate images with textual descriptions through a contrastive learning framework. It leverages a dataset of 400 million image-text pairs, training an image encoder (based on a ResNet [38] or Vision Transformer [21]) and a text encoder (using a Transformer architecture [79]) to project images and texts into a shared embedding space. Such a training paradigm enables CLIP to perform zero-shot classification tasks, identifying images based on textual descriptions without specific training on those categories. To achieve annotation-free classification on a custom dataset, one needs to combine class label mappings with hand-crafted text prompts as the input to generate the text embedding. In this work, we aim to leverage the semantically rich CLIP feature space to assist open-vocabulary dense prediction on sparse and asynchronous event streams.

3.2. Open-Vocabulary ESS

Inputs. Given a set of N event data acquired by an event camera, we aim to segment each event e_i among the temporally ordered event streams ε_i , which are encoded by the pixel coordinates $(\mathbf{x}_i, \mathbf{y}_i)$, microsecond-level timestamp t_i , and the polarity $p_i \in \{-1,+1\}$ which indicates either an increase or decrease of the brightness. Each event camera pixel generates a spike whenever it perceives a change in logarithmic brightness that surpasses a predetermined threshold. Meanwhile, a conventional camera captures gray-scale or color frames $I_i^{img} \in \mathbb{R}^{3 \times H \times W}$ which are spatially aligned and temporally synchronized with the events or can be aligned and synchronized to events via sensor calibration, where H and W are the spatial resolutions. Event Representations. Due to the sparsity, high temporal resolution, and asynchronous nature of event streams, it is common to convert raw events ε_i into more regular representations $I_i^{evt} \in \mathbb{R}^{C \times H \times W}$ as the input to the neural network [24], where C denotes the number of embedding

channels which is depended on the event representations

themselves. Some popular choices of such embedding include spatiotemporal voxel grids [28, 104, 105], frame-like reconstructions [73], and bio-inspired spikes [48]. We investigate these three methods and show an example of taking voxel grids as the input in Fig. 2. More analyses and comparisons using reconstructions and spikes are in later sections. Specifically, with a predefined number of events, each voxel grid is built from non-overlapping windows as:

$$I_i^{evt} = \sum_{\mathbf{e}_j \in \varepsilon_i} p_j \delta(\mathbf{x}_j - \mathbf{x}) \delta(\mathbf{y}_j - \mathbf{y}) \max\{1 - |t_j^* - t|, 0\},$$

where δ is the Kronecker delta function; $t_j^* = (B-1) \frac{t_j - t_0}{\Delta T}$ is the normalized event timestamp with B as the number of temporal bins in an event stream; ΔT is the time window and t_0 denotes the time of the first event in the window.

Cross-Modality Encoding. Let $\mathcal{F}_{\theta_e}^{evt}$: $\mathbb{R}^{C \times H \times W} \mapsto \mathbb{R}^{D_1 \times H_1 \times W_1}$ be an event-based segmentation network with trainable parameters θ_e , which takes as input an event embedding I_i^{evt} and outputs a D_1 -dimensional feature of downsampled spatial sizes H_1 and W_1 . Meanwhile, we integrate CLIP's image encoder $\mathcal{F}_{\theta_c}^{clip}$: $\mathbb{R}^{3 \times H \times W} \mapsto \mathbb{R}^{D_2 \times H_2 \times W_2}$ into our framework and keep the parameters θ_c fixed. The output is a D_2 -dimensional feature of sizes H_2 and W_2 . Our motivation is to transfer general knowledge from $\mathcal{F}_{\theta_c}^{clip}$ to $\mathcal{F}_{\theta_e}^{evt}$, such that the event branch can learn useful representations without using dense event annotations. To enable open-vocabulary ESS predictions, we leverage CLIP's text encoder $\mathcal{F}_{\theta_t}^{txt}$ with pre-trained parameters θ_t . The input of $\mathcal{F}_{\theta_t}^{txt}$ comes from predefined text prompt templates and the output will be a text embedding extracted from CLIP's rich semantic space.

Densifications. CLIP was originally designed for imagebased recognition tasks and does not provide per-pixel outputs for dense predictions. Several recent attempts explored the adaptation from global, image-level recognition to local, pixel-level prediction, via either model structure modification [100] or fine-tuning [51, 71, 97]. The former directly reformulates the value-embedding layer in CLIP's image encoder, while the latter uses semantic labels to gradually adapt the pre-trained weights to generate dense predictions. In this work, we implement both solutions to densify CLIP's outputs and compare their performances in our experiments.

Up until now, we have presented a preliminary framework capable of conducting open-vocabulary ESS by leveraging knowledge from the CLIP model. However, due to the large domain gap between the event and image modalities, a naïve adaptation is sub-par in tackling the challenging event-based semantic scene understanding task.

3.3. F2E: Frame-to-Event Contrastive Distillation

Since our objective is to encourage effective cross-modality knowledge transfer for holistic event scene perception, it thus becomes crucial to learn meaningful representations for both *thing* and *stuff* classes, especially their boundary information. However, the sparsity and asynchronous nature of event streams inevitably impede such objectives.

Superpixel-Driven Knowledge Distillation. To pursue a more informative event representation learning at higher granularity, we propose to first leverage calibrated frames to generate coarse, instance-level superpixels and then distill knowledge from a pre-trained image backbone to the event segmentation network. Superpixel groups pixels into conceptually meaningful atomic regions, which can be used as the basis for higher-level perceptions [1, 54, 85]. The semantically coherent frame-to-event correspondences can thus be found using pre-processed or online-generated superpixels. Such correspondences tend to bridge the sparse events to dense frame pixels in a holistic manner without involving extra training or annotation efforts.

Superpixel & Superevent Generation. We resort to the following two ways of generating the superpixels. The first way is to leverage heuristic methods, e.g. SLIC [1], to efficiently groups pixels from frame I_i^{img} into a total of M_{slic} segments with good boundary adherence and regularity as $I_i^{sp} = \{\mathcal{I}_i^1, \mathcal{I}_i^2, ..., \mathcal{I}_i^{M_{slic}}\}, \text{ where } M_{slic} \text{ is a hyperparame-}$ ter that needs to be adjusted based on the inputs. The generated superpixels satisfy $\mathcal{I}_i^1 \cup \mathcal{I}_i^2 \cup ... \cup \mathcal{I}_i^{M_{slic}} = \{1, 2, ..., H \times$ W. For the second option, we use the recent Segment Anything Model (SAM) [49] which takes I_i^{img} as the input and outputs M_{sam} class-agnostic masks. For simplicity, we use M to denote the number of superpixels used during knowledge distillation, *i.e.*, $\{I_i^{sp} = \{\mathcal{I}_i^1, ..., \mathcal{I}_i^k\} | k = 1, ..., M\}$ and show more comparisons between SLIC [1] and SAM [49] in later sections. Since I_i^{evt} and I_i^{img} have been aligned and synchronized, we can group events from I_i^{evt} into superevents $\{V_{i}^{sp} = \{V_{i}^{1}, ..., V_{i}^{l}\} | l = 1, ..., M\}$ by using the known event-pixel correspondences.

Frame-to-Event Contrastive Learning. To encourage better superpixel-level knowledge transfer, we leverage a pretrained image network $\mathcal{F}_{\theta_f}^{img} : \mathbb{R}^{3 \times H \times W} \mapsto \mathbb{R}^{D_3 \times H_3 \times W_3}$ as the teacher and distill information from it to the event branch $\mathcal{F}_{\theta_e}^{evt}$. The parameters of $\mathcal{F}_{\theta_f}^{img}$, which can come from either CLIP [69] or other pretext task pre-trained backbones such as [7, 14, 64], are kept frozen during the distillation. With $\mathcal{F}_{\theta_e}^{evt}$ and $\mathcal{F}_{\theta_f}^{img}$, we generate the superevent and superpixel features as follows:

$$\mathbf{f}_{i}^{evt} = \frac{1}{|V_{i}^{sp}|} \sum_{l \in V_{i}^{sp}} \mathcal{P}_{\omega_{e}}^{evt} \left(\mathcal{F}_{\theta_{e}}^{evt} \left(I_{i}^{evt} \right)_{l} \right), \qquad (2)$$

$$\mathbf{f}_{i}^{img} = \frac{1}{|I_{i}^{sp}|} \sum_{k \in I_{i}^{sp}} \mathcal{P}_{\omega_{f}}^{img} \left(\mathcal{F}_{\theta_{f}}^{img} \left(I_{i}^{img} \right)_{k} \right), \quad (3)$$

where $\mathcal{P}_{\omega_e}^{evt}$ and $\mathcal{P}_{\omega_f}^{img}$ are projection layers with trainable parameters ω_e and ω_f , respectively, for the event branch and frame branch. In the actual implementation, $\mathcal{P}_{\omega_e}^{evt}$ and

 $\mathcal{P}_{\omega_f}^{img}$ consist of linear layers which map the D_1 - and D_3 dimensional event and frame features to the same shape. The following contrastive learning objective is applied to the event prediction and the frame prediction:

$$\mathcal{L}_{F2E}(\theta_e, \omega_e, \omega_f) = -\sum_i \log \left[\frac{e^{(\langle \mathbf{f}_i^{evt}, \mathbf{f}_i^{img} \rangle / \tau_1)}}{\sum_{j \neq i} e^{(\langle \mathbf{f}_i^{evt}, \mathbf{f}_j^{img} \rangle / \tau_1)}} \right],$$
(4)

where $\langle \cdot, \cdot \rangle$ denotes the scalar product between the superevent and superpixel embedding; $\tau_1 > 0$ is a temperature coefficient that controls the pace of knowledge transfer.

Role in Our Framework. Our F2E contrastive distillation establishes an effective pipeline for transferring superpixellevel knowledge from dense, visual informative frame pixels to sparse, irregular event streams. Since we are targeting the semantic segmentation task, the learned event representations should be able to reason in terms of instances and instance parts at and in between semantic boundaries.

3.4. T2E: Text-to-Event Consistency Regularization

Although the aforementioned frame-to-event knowledge transfer provides a simple yet effective way of transferring off-the-shelf knowledge from frames to events, the optimization objective might encounter unwanted conflicts.

Intra-Class Optimization Conflict. During the model pretraining, the superpixel-driven contrastive loss takes the corresponding superevent and superpixel pair in a batch as the positive pair, while treating all remaining pairs as negative samples. Since heuristic superpixels only provide a coarse grouping of conceptually coherent segments (kindly refer to our Appendix for more detailed analysis), it is thus inevitable to encounter self-conflict during the optimization. That is to say, from hindsight, there is a chance that the superpixels belonging to the same semantic class could be involved in both positive and negative samples.

Text-Guided Semantic Regularization. To mitigate the possible self-conflict in Eq. (4), we propose a text-to-event semantic consistency regularization mechanism that leverages CLIP's text encoder to generate semantically more consistent text-frame pairs $\{I_i^{img}, T_i\}$, where T_i denotes the text embedding extracted from $\mathcal{F}_{\theta_t}^{txt}$. Such a paired relationship can be leveraged via CLIP without additional training. We then construct event-text pairs $\{I_i^{evt}, T_i\}$ by propagating the alignment between events and frames. Specifically, the paired event and text features are extracted as follows:

$$\mathbf{h}_{i}^{evt} = \mathcal{Q}_{\omega_{q}}^{evt} \left(\mathcal{F}_{\theta_{e}}^{evt} \left(I_{i}^{evt} \right) \right), \ \mathbf{h}_{i}^{txt} = \mathcal{F}_{\theta_{t}}^{txt} \left(T_{i} \right), \quad (5)$$

where $\mathcal{Q}_{\omega_q}^{evt}$ is a projection layer with trainable parameters ω_q , which is similar to that of $\mathcal{P}_{\omega_e}^{evt}$. Now assume there are a total of Z classes in the event dataset, the following objective is applied to encourage the consistency regularization:

$$\mathcal{L}_{T2E}(\theta_e, \omega_q) = \tag{6}$$

$$-\sum_{z=1}^{Z} \log \left[\frac{\sum_{T_i \in z, I_i^{evt}} e^{\langle \langle \mathbf{h}_i^{evt}, \mathbf{h}_i^{txt} \rangle / \tau_2 \rangle}}{\sum_{j \neq i, T_i \in z, T_i \notin I_i^{evt}} e^{\langle \langle \mathbf{h}_j^{evt}, \mathbf{h}_i^{txt} \rangle / \tau_2 \rangle}} \right], \quad (7)$$

where $\tau_2 > 0$ is a temperature coefficient that controls the pace of knowledge transfer. The overall optimization objective of our OpenESS framework is to minimize $\mathcal{L} = \mathcal{L}_{F2E} + \alpha \mathcal{L}_{T2E}$, where α is a weight balancing coefficient. **Role in Our Framework.** Our T2E semantic consistency regularization provides a global-level alignment to compensate for the possible self-conflict in the superpixel-driven frame-to-event contrastive learning. As we will show in the following sections, the two objectives work synergistically in improving the performance of open-vocabulary ESS.

Inference-Time Configuration. Our OpenESS framework is designed to pursue segmentation accuracy in annotation-free and annotation-efficient manners, without sacrificing event processing efficiency. As can be seen from Fig. 2, after the cross-modality knowledge transfer, only the event branch will be kept. This guarantees that there will be no extra latency or power consumption added during the inference, which is in line with the practical requirements.

4. Experiments

4.1. Settings

Datasets. We conduct experiments on two popular ESS datasets. *DDD17-Seg* [2] is a widely used ESS benchmark consisting of 40 sequences acquired by a DAVIS346B. In total, 15950 training and 3890 testing events of spatial size 352×200 are used, along with synchronized gray-scale frames provided by the DAVIS camera. *DSEC-Semantic* [78] provides semantic labels for 11 sequences in the DSEC [31] dataset. The training and testing splits contain 8082 and 2809 events of spatial size 640×440 , accompanied by color frames (with sensor calibration parameters available) recorded at 20Hz. More details are in the Appendix.

Benchmark Setup. In addition to the conventional fullysupervised ESS, we establish two open-vocabulary ESS settings for *annotation-free* and *annotation-efficient* learning, respectively. The former aims to train an ESS model without using any dense event labels, while the latter assumes an annotation budget of 1%, 5%, 10%, or 20% of events in the training set. We treat the first few samples from each sequence as labeled and the remaining ones as unlabeled.

Implementation Details. Our framework is implemented using PyTorch [66]. Based on the use of event representations, we form frame2voxel, frame2recon, and frame2spike settings, where the event branch will adopt E2VID [73], ResNet-50 [38], and SpikingFCN [48], respectively, with an AdamW [59] optimizer with cosine learning rate scheduler. The frame branch uses a pre-trained ResNet-50 [7, 8, 14] and is kept frozen. The number of superpixels

Table 1. **Comparative study** of existing ESS approaches under the annotation-free, fully-supervised, and open-vocabulary ESS settings, respectively, on the *test* sets of the *DDD17-Seg* [5] and *DSEC-Semantic* [78] datasets. All scores are in percentage (%). The **best** score from each learning setting is highlighted in **bold**.

	¥/	DD	D17	DSEC		
Method	venue	Acc	mIoU	Acc	mIoU	
Annotation-Free E	SS					
MaskCLIP [100]	ECCV'22	81.29	31.90	58.96	21.97	
FC-CLIP [97]	NeurIPS'23	88.66	51.12	79.20	39.42	
OpenESS	Ours	90.51	53.93	86.18	43.31	
Fully-Supervised I	ESS					
Ev-SegNet [2]	CVPRW'19	89.76	54.81	88.61	51.76	
E2VID [73]	TPAMI'19	85.84	48.47	80.06	44.08	
Vid2E [29]	CVPR'20	90.19	56.01	-	-	
EVDistill [84]	CVPR'21	-	58.02	-	-	
DTL [83]	ICCV'21	-	58.80	-	-	
PVT-FPN [86]	ICCV'21	94.28	53.89	-	-	
SpikingFCN [48]	NCE'22	-	34.20	-	-	
EV-Transfer [61]	RA-L'22	51.90	15.52	63.00	24.37	
ESS [78]	ECCV'22	88.43	53.09	84.17	45.38	
ESS-Sup [78]	ECCV'22	91.08	61.37	89.37	53.29	
P2T-FPN [91]	TPAMI'23	94.57	54.64	-	-	
EvSegformer [46]	TIP'23	94.72	54.41	-	-	
HMNet-B [37]	CVPR'23	-	-	88.70	51.20	
HMNet-L [37]	CVPR'23	-	-	89.80	55.00	
HALSIE [6]	WACV'24	92.50	60.66	89.01	52.43	
Open-Vocabulary	ESS					
MaskCLIP [100]	ECCV'22	90.50	61.27	89.81	55.01	
FC-CLIP [97]	NeurIPS'23	90.68	62.01	89.97	55.67	
OpenESS	Ours	91.05	63.00	90.21	57.21	

involved in the calculation of F2E contrastive loss is set to 100 for *DSEC-Semantic* [78] and 25 for *DDD17-Seg* [2]. For evaluation, we extract the feature embedding for each text prompt offline from a frozen CLIP text encoder using pre-defined templates. For linear probing, the pre-trained event network $\mathcal{F}_{\theta_e}^{evt}$ is kept frozen, followed by a trainable point-wise linear classification head. Due to space limits, kindly refer to our Appendix for additional details.

4.2. Comparative Study

Annotation-Free ESS. In Tab. 1, we compare OpenESS with MaskCLIP [100] and FC-CLIP [97] in the absence of event labels. Our approach achieves zero-shot ESS results of 53.93% and 43.31% on *DDD17-Seg* [2] and *DSEC-Semantic* [78], much higher than the two competitors and even comparable to some fully-supervised methods. This validates the effectiveness of conducting ESS in an annotation-free manner for practical usage. Meanwhile, we observe that a fine-tuned CLIP encoder [97] could generate much better semantic predictions than the structure adaptation method [100], as mentioned in Sec. 3.2.

Comparisons to State-of-the-Art Methods. As shown in Tab. 1, the proposed OpenESS sets up several new state-of-the-art results in the two ESS benchmarks. Compared to the



Figure 3. **Ablation study** on the number of superpixels (provided by either SAM [49] or SLIC [1]) involved in calculating the frameto-event contrastive loss. Models after pre-training are fine-tuned with 1% annotations. All mIoU scores are in percentage (%).

previously best-performing methods, OpenESS is 1.63% and 2.21% better in terms of mIoU scores on *DDD17-Seg* [2] and *DSEC-Semantic* [78], respectively. It is worth mentioning that in addition to the performance improvements, our approach can generate open-vocabulary predictions that are beyond the closed sets of predictions of existing methods, which is more in line with the practical usage.

Annotation-Efficient Learning. We establish a comprehensive benchmark for ESS under limited annotation scenarios and show the results in Tab. 3. As can be seen, the proposed OpenESS contributes significant performance improvements over random initialization under linear probing, few-shot fine-tuning, and fully-supervised learning settings. Specifically, using either voxel grid or event reconstruction representation, our approach achieves > 30% relative gains in mIoU on both datasets under linear probing and around 2% higher than prior art in mIoU with full supervisions. We also observe that using voxel grids to represent raw event streams tends to yield overall better ESS performance.

Qualitative Assessment. Fig. 4 provides visual comparisons between OpenESS and other approaches on *DSEC-Semantic* [78]. We find that OpenESS tends to predict more consistent semantic information from sparse and irregular event inputs, especially at instance boundaries. We include more visual examples and failure cases in the Appendix.

Open-World Predictions. One of the core advantages of OpenESS is the ability to predict beyond the fixed label set from the original training sets. As shown in Fig. 1, our approach can take arbitrary text prompts as inputs and generate semantically coherent event predictions without using event labels. This is credited to the alignment between event features and CLIP's knowledge in T2E. Such a flexible way of prediction enables a more holistic event understanding.

Other Representation Learning Approaches. In Tab. 2, we compare OpenESS with recent reconstruction-based [3,



Figure 4. **Qualitative comparisons** of state-of-the-art ESS approaches on the *test* set of *DSEC-Semantic* [78]. Each color corresponds to a distinct semantic category. GT denotes the ground truth semantic maps. Best viewed in colors and zoomed-in for additional details.

Table 2. **Comparative study** of different representation learning methods applied on event data. **OV** denotes whether supporting open-vocabulary predictions. All mIoU scores are in percentage (%). The **best** score from each dataset is highlighted in **bold**.

Method	Venue	Backbone	OV	DDD17	DSEC
Random	-	ViT-S/16	X	48.76	40.53
MoCoV3 [15]	ICCV'21	ViT-S/16	×	53.65	49.21
IBoT [101]	ICLR'22	ViT-S/16	×	49.94	42.53
ECDP [95]	ICCV'23	ViT-S/16	×	54.66	47.91
Random	-	ViT-B/16	X	43.89	38.24
BeiT [3]	ICLR'22	ViT-B/16	×	52.39	46.52
MAE [39]	CVPR'22	ViT-B/16	×	52.36	47.56
Random	-	ResNet-50	X	56.96	57.60
SimCLR [13]	ICML'20	ResNet-50	×	57.22	59.06
ECDP [95]	ICCV'23	ResNet-50	×	59.15	59.16
Random	-	ResNet-50	Х	55.56	52.86
OpenESS	Ours	ResNet-50	\checkmark	57.01	55.01
Random	-	E2VID	X	61.06	54.96
OpenESS	Ours	E2VID	\checkmark	63.00	57.21

39, 95, 101] and contrastive learning-based [13, 15] pretraining methods. As can be seen, the proposed OpenESS achieves competitive results over existing approaches. It is worth highlighting again that our framework distinct from prior arts by supporting open-vocabulary learning.

4.3. Ablation Study

Cross-Modality Representation Learning. Tab. 4 provides a comprehensive ablation study on the frame-to-event (F2E) and text-to-event (T2E) learning objectives in OpenESS using three event representations. We observe that



Figure 5. Cross-dataset representation learning results of comparing OpenESS pre-training using in-distribution (ID) and outof-distribution (OOD) data in-between the *DDD17-Seg* [5] and *DSEC-Semantic* [78] datasets. Models after pre-training are finetuned with 1%, 5%, 10%, and 20% annotations, respectively.

both F2E and T2E contribute to an overt improvement over random initialization under linear probing and few-shot fine-tuning settings, which verifies the effectiveness of our proposed approach. Once again, we find that the voxel grids tend to achieve better performance than other representations. The spike-based methods [48], albeit being computationally more efficient, show sub-par performance compared to voxel grids and reconstructions.

Superpixel Generation. We study the utilization of SLIC [1] and SAM [49] in our frame-to-event contrastive distillation and show the results in Fig. 3. Using either frame net-

Table 3. **Comparative study** of different open-vocabulary semantic segmentation methods [97, 100] under the linear probing (LP) and few-shot fine-tuning, and full supervision (Full) settings, respectively, on the *test* sets of the *DDD17-Seg* [5] and *DSEC-Semantic* [78] datasets. All mIoU scores are given in percentage (%). The **best** mIoU scores from each learning configuration are highlighted in **bold**.

Mada al	C64i	DSEC-Semantic				DDD17-Seg							
Method	Configuration	LP	1%	5%	10%	20%	Full	LP	1%	5%	10%	20%	Full
Random	Voxel Grid	6.70	26.62	31.22	33.67	41.31	54.96	12.30	52.13	54.87	58.66	59.52	61.06
MaskCLIP [100] FC-CLIP [97] OpenESS (Ours) Improve ↑	Voxel Grid frame2voxel	33.08 43.00 44.26 +33.56	$33.89 \\ 39.12 \\ 41.41 \\ +14.79$	37.03 43.71 44.97 +13.75	$38.83 \\ 44.09 \\ 46.25 \\ +12.58$	$\begin{array}{r} 42.40 \\ 47.77 \\ \textbf{48.28} \\ +6.97 \end{array}$	55.01 55.67 57.21 +2.25	31.91 54.07 55.61 +43.31	53.91 56.38 57.58 +5.45	56.27 58.50 59.07 +4.20	59.3260.0561.03 $+2.37$	59.9760.8561.78 $+2.26$	61.27 62.01 63.00 +1.94
Random	Reconstruction	6.22	23.95	30.42	34.11	39.25	52.86	13.89	45.30	52.03	53.02	54.05	55.56
MaskCLIP [100] FC-CLIP [97] OpenESS (Ours) Improve ↑	Reconstruction frame2recon	27.09 40.08 44.08 +37.86	30.73 38.99 43.17 +19.22	36.33 43.34 45.58 +15.16	40.13 45.35 48.94 +14.83	43.37 47.18 49.74 +10.49	52.97 53.05 55.01 +2.15	29.81 52.17 53.61 +39.72	$49.02 \\51.01 \\52.02 \\+6.72$	53.65 54.09 55.11 +3.08	54.11 54.99 55.66 +2.64	54.75 55.05 56.07 +2.02	56.12 56.34 57.01 +1.45

Table 4. **Ablation study** of OpenESS under linear probing (LP) and few-shot fine-tuning settings from three learning configurations on the *test* set of *DDD17-Seg* [5]. **F2E** denotes the frame-toevent contrastive learning. **T2E** denotes the text-to-event semantic regularization. All mIoU scores are given in percentage (%).

C	F2E	T2E	DDD17-Seg					
Configuration			LP	1%	5%	10%	20%	
Voxel Grid	Ran	dom	12.30	52.13	54.87	58.66	59.52	
	\checkmark		52.60	55.41	57.07	59.77	60.21	
frame2voxel		\checkmark	54.11	56.77	58.95	60.12	60.99	
	\checkmark	\checkmark	55.61	57.58	59.07	61.03	61.78	
Reconstruction	Ran	dom	13.89	45.30	52.03	53.02	54.05	
	\checkmark		50.21	50.96	53.67	54.21	54.92	
frame2recon		\checkmark	52.62	51.63	54.27	55.00	55.17	
	\checkmark	\checkmark	53.61	52.02	55.11	55.66	56.07	
Spike	Ran	dom	12.04	10.01	20.02	25.81	26.03	
frame2spike	 Image: A second s		15.07	14.31	21.77	26.89	27.07	
		\checkmark	16.11	14.67	22.61	27.97	29.01	
	\checkmark	\checkmark	16.27	14.89	23.54	28.51	29.98	

works pre-trained by DINO [8], MoCoV2 [14], or SwAV [7], the SAM-generated superpixels consistently exhibit better performance for event representation learning. The number of superpixels involved in calculating tends to affect the effectiveness of contrastive learning. A preliminary search to determine this hyperparameter is required. We empirically find that setting M to 100 for *DSEC-Semantic* [78] and 25 for *DDD17-Seg* [2] will likely yield the best possible segmentation performance in our framework.

Cross-Dataset Knowledge Transfer. Since we are targeting annotation-free representation learning, it is thus intuitive to see the cross-dataset adaptation effect. As shown in Fig. 5, pre-training on OOD datasets also brings appealing improvements over the random initialization baseline. This result highlights the importance of conducting representation learning for an effective transfer to downstream tasks.



Figure 6. Single-modality OpenESS representation learning study on the *DSEC-Semantic* [78] dataset. The results are from models of random initialization (**□**), recon2voxel pre-training (**□**), and frame2voxel pre-training (**□**), respectively, after linear probing (LP) and annotation-efficient fine-tuning.

Framework with Event Camera Only. Lastly, we study the scenario where the frame camera becomes unavailable. We replace the input to the frame branch with event reconstructions [73] and show the results in Fig. 6. Since the limited visual cues from the reconstruction tend to degrade the quality of representation learning, its performance is subpar compared to the frame-based knowledge transfer.

5. Conclusion

In this work, we introduced OpenESS, an open-vocabulary event-based semantic segmentation framework tailored to perform open-vocabulary ESS in an annotation-efficient manner. We proposed to encourage cross-modality representation learning between events and frames using frameto-event contrastive distillation and text-to-event semantic consistency regularization. Through extensive experiments, we validated the effectiveness of OpenESS in tackling dense event-based predictions. We hope this work could shed light on the future development of more scalable ESS systems.

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