A Voxel Graph CNN for Object Classification with Event Cameras

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Abstract

Event cameras attract researchers’ attention due to their low power consumption, high dynamic range, and extremely high temporal resolution. Learning models on event-based object classification have recently achieved massive success by accumulating sparse events into dense frames to apply traditional 2D learning methods. Yet, these approaches necessitate heavy-weight models and are with high computational complexity due to the redundant information introduced by the sparse-to-dense conversion, limiting the potential of event cameras on real-life applications. This study aims to address the core problem of balancing accuracy and model complexity for event-based classification models. To this end, we introduce a novel graph representation for event data to exploit their sparsity better and customize a lightweight voxel graph convolutional neural network (EV-VGCNN) for event-based classification. Specifically, (1) using voxel-wise vertices rather than previous point-wise inputs to explicitly exploit regional 2D semantics of event streams while keeping the sparsity; (2) proposing a multi-scale feature relational layer (MFRL) to extract spatial and motion cues from each vertex discriminatively concerning its distances to neighbors. Comprehensive experiments show that our model can advance state-of-the-art classification accuracy with extremely low model complexity (merely 0.84M parameters).

1. Introduction

Each pixel of event cameras is independent and only report lightness changes at the correspondent location (Fig. 1). This novel working principle enables their output to be sparse and non-redundant [28, 37]. Consequently, event cameras hold advantages of low power consumption, high response speed, and high dynamic range compared to traditional cameras [17]. How to tailor models for event data with the particular format to perform core vision tasks, such as object classification, has been a trending topic. Motivated by the huge success of learning-based methods on vision tasks, developing data-driven approaches for event data becomes a leading choice. For instance, many studies [5, 12, 19, 50, 51] resort to 2D convolutional neural networks (CNNs) by converting sparse events to dense frames. These works achieve advanced performance utilizing well-pretrained 2D CNNs. Yet, the constructed dense representation and large size models sacrifice the sparsity of event data (Fig. 2 (a)) while limiting the potential of event cameras on mobile or wearable applications.

To exploit the sparsity of event data and build low-complexity models, recent researchers migrate learning models initially designed for point clouds to event data, such as the works [43, 47] migrate models from pointnet-like architecture [38] and the approaches [3, 31] utilize graph neural networks. Although these approaches advance in exploiting the sparsity advantage of event data, a fundamental question has never been investigated: Is point-wise...
input (taking event points as processing units) proper for event-based vision tasks?

Intuitively, each point in 3D point clouds can be used as a key point to building the external structure of an object [8]. Therefore, these points do well in describing the geometry, which is the key for classifying 3D objects. Instead, event data are more like 2D videos recorded asynchronously. Event-based classification models require the ability to accurately extract 2D semantics from the event data rather than their “geometry” (Fig. 1), which usually contains motion cues or motion trajectories. Thus, we believe that using raw events as input is not suitable, as it is difficult for sparse event points to provide decisive features (e.g., local 2D semantics) for event-based models.

To overcome the lacking of characterizing local 2D semantics in the popular point-based solutions, this study proposes a novel voxel-wise representation for event data. Inspired by the traditional image domain: it is challenging to extract decisive features from images using discrete or discontinuous pixels (like sparse point-wise input). Thus, we propose a representation to encode locally coherent 2D semantics by describing the regional events contained in each voxel. In specific, we build a graph by voxelizing event points, selecting representative voxels as vertices (Fig. 2 (c)), and connecting them according to their spatio-temporal relationships for further processing. Each voxel in the graph can be analogous to frame patches of still images that contain essential cues such as local textures and contours [14], which can help the network recognize 2D scenes effectively.

Besides the proposed representation, a lightweight graph-based learning architecture (EV-VGCNN) is introduced. The critical problem for designing an event-based graph model is how to learn the embeddings for the edges and vertices’ features. First, we learn a scoring matrix for each vertex according to spatio-temporal geometry and utilize the learned matrix to achieve feature aggregation across its neighbors attentively. Moreover, for a vertex in the event-based graph, its adjacent neighbors usually convey local spatial messages, while distant neighbors are more likely to carry motion cues or global changes. Inspired by this variation, we design a multi-scale feature relational layer (MFRL) to extract semantic and motion cues from each vertex discriminatively. Specifically, two learnable blocks in MFRL are applied to adjacent and distant neighbors respectively, and the obtained features are aggregated as the joint representation of a vertex. Finally, we cascade multiple MFRL modules with graph pooling operations and a classifier as the EV-VGCNN to perform end-to-end object classification. The proposed model achieves SOTA accuracy while holding surprisingly low model complexity.

The main contributions of this paper are summarized as follows: (1) We introduce a novel method to construct event-based graph representation with correspondence to the properties of event data, which can effectively utilize informative features from voxelized event streams while maintaining the sparse and non-redundant advantage of event data. (2) We introduce the MFRL module composed of several SFRLs to discriminatively learn spatial semantics and motion cues from the event-based graph according to spatio-temporal relations between vertices and their neighbors. (3) Extensive experiments show that our model enjoys noticeable accuracy gains with extremely low model complexity (merely 0.84M parameters).

2. Related Work

Event-based approaches can be distinguished into two categories: frame-based method and point-based method.

(i) Frame-based method: integrating event signals into frame-wise 2D representations to directly adopt 2D CNNs for event data. For example, studies such as [11, 12, 29, 30, 50, 51] accumulating event points along the time axis to frames w.r.t events’ polarities, locations and timestamps. To adaptively embed events to frames, [19] and [5] introduce learnable neural blocks to weigh the importance of each event in the frame. Besides, The success of methods [10, 18, 23, 40, 46] in knowledge transfer also benefits from the frame-based representation. While these frame-based methods achieve encouraging performance on event-based classification, the conversion from sparse points to dense 2D maps introduces much redundant information [31]. As a result, they typically require heavy-weight models to extract high-level features, limiting the potential of event cameras on mobile or wearable applications.

(ii) Point-based method: taking a single event or a set of regional events as input units for feature extraction and aggregation. Early studies falling in this category focus on designing handcraft descriptors for event data to perform multiple vision tasks, such as corner detection [6, 33], edge/line extraction [29, 42], optical flow prediction [4, 7], denoising [48] and object classification [26, 44]. However, the quality of their extracted features is usually sensitive to the noise and scene variation, limiting their generalizability to complex scenarios. To enable models to respond adaptively to various samples of event data, the development of point-based learning methods is gradually becoming main-
stream. There are many visual tasks have been performed successfully, e.g., motion estimation [43], motion segmentation [31] and object classification [1, 3, 13, 35, 36, 47]. Among these approaches, the closest studies to ours are methods inspired by 3D point cloud learning models, such as [3, 31, 43, 47], where the RG-CNNs in [3] acquires superior results over other point-based methods on various datasets. These models are lightweight and show their potential in multiple tasks. However, all these algorithms take the original events as input units for further processing. As stated in Section 1, this input representation is challenging to extract regional 2D semantics effectively from event data. As a result, their models’ performance on object classification tasks is far behind the frame-based solutions. Instead of using the original events as input units, this paper proposes a novel voxel-wise representation. Our constructed representation retains more semantic and motion cues while maintaining the sparsity advantage. Moreover, the MFRL module allows us to flexibly aggregate features from different neighbors of each vertex in the graph. Consequently, our model outperforms RG-CNNs [3] with a large margin in terms of accuracy and model complexity. In the supplementary, we also include connections between our models with voxel-based approaches for 3D point cloud learning.

3. The Proposed Method

We propose a novel graph construction method for event data and design a lightweight network EV-VGCNN for object classification. The pipeline of our graph-based solution is shown in Fig. 3, which can be depicted as follows. (i)

The event stream is organized into voxels, where each voxel may contain several events. (ii) We regard each voxel as a vertex in our graph. In specific, the coordinate of a vertex is determined by voxel positions. The feature (temporal and regional semantics) at each vertex is obtained by accumulating event point features inside its corresponding voxel. (iii) We utilize the EV-VGCNN for sequentially aggregating each vertex’s features to generate global representations. In the following, we detail two crucial components in our learning architecture sequentially, including the graph construction (Sec. 3.1) and the EV-VGCNN (Sec. 3.2).

3.1. Graph construction

In this part, we build a directed graph $G = \{V, E\}$, where $V = \{1, ..., N_p\}$ and $E$ represent vertices and edges respectively. Each vertex $V_i$ has two attributes which are the spatio-temporal coordinate $U_i \in \mathbb{R}^{1 \times 3}$ and the feature vector $F_i \in \mathbb{R}^{1 \times D}$. As the network EV-VGCNN is capable of finding neighbors and calculate edges’ weights for vertices, we only need to determine the coordinate and features of each vertex in the graph construction stage.

**Voxelization.** Event streams can be expressed as a 4D tuple:

$$e_i = \{x_i, y_i, t_i, p_i\} \in N,$$

where $e_i$ is a single event. The first two dimensions $x_i$ and $y_i$ are constrained with the range of the spatial resolution $\{H, W\}$ of event cameras and $t_i$ is the timestamp when the event is triggered. Hence, $(x_i, y_i, t_i)$ represents the spatio-temporal coordinate of an event, and the last dimension $p_i$ can be seen as the attribute. Given an event
stream, we can subdivide the 3D x-y-t space into voxels, as shown in Fig. 3 (a). Considering the value discrepancy between \((x_i, y_i)\) and \((t_i)\), we first normalize the time dimension with a compensation coefficient \(A\) using:

\[
\left\{t_i\right\}_N = \frac{\{t_i - t_0\}_N \times A}{t_{N-1} - t_0}.
\] (2)

After normalization, event signals encompass 3D space with range \(H, W, A\) along the \(x, y, t\) axes respectively. Then, we voxelize this 3D space with the size of each voxel as \(v_h, v_w, v_a\). The resulting voxels in spatio-temporal space is of size \(H_{\text{voxel}} = H/v_h, W_{\text{voxel}} = W/v_w\) and \(A_{\text{voxel}} = A/v_a\), where each voxel may contain several events. In this work, we refer voxel locations to define the coordinate of each vertex in the graph. Accordingly, the coordinate of \(i\)-th vertex \(U_i = (x_i^v, y_i^v, t_i^v)\) is with the range of \(\{H_{\text{voxel}}, W_{\text{voxel}}, A_{\text{voxel}}\}\). For simplicity, we assume that \(H, W, A\) are divisible by \(v_h, v_w, v_a\).

**Vertex selection.** In practice, even though we only consider non-empty voxels as vertices, there are still tens of thousands of vertices that will be contained in a graph. Constructing a graph with all these vertices imposes a substantial computational burden. In addition, due to noise points (also known as hot pixels) produced by event cameras typically occurs isolated without any connections with other events, plenty of vertices may only be composed of single or a few noise points only. Accordingly, taking these uninformative vertices as input would inevitably introduce interference to the whole learning system. Therefore, we propose to keep only representative vertices for graph construction. To this end, we adopt a simple yet effective selection strategy, which is to find \(N_p\) vertices with the largest number of event points inside and feed them into the learning system. On the one hand, this selection strategy can work as a noise filter for input data purification. On the other hand, this procedure can help us save computational costs. Please refer to our supplementary material for more comparisons with different selection approaches.

**Feature calculation for vertices.** The performance of graph-based neural networks heavily relies on the quality of each vertex’s input features. Since each vertex in our graph contains several event points inside, an appropriate method to encode the features for these points is required. Event streams can be seen as a 2D video recorded asynchronously. As an event voxel (vertex) is generally with a short time span, we think it is rational to represent the 2D semantics of voxels simulating the imaging principle of the traditional cameras. That is, accumulating event points into 2D frame patches along the time axis. Particularly, given a graph with vertices \(\{V_i\}_{N_p}\) and coordinates \(\{(x_i^v, y_i^v, t_i^v)\}_{N_p}\), we can attain 2D features \(F_i^{2d} \in \mathbb{R}^{1 \times v_h \times v_w}\) of its \(i\)-th vertex \(V_i\) as formulated in Eq. (3).

\[
F_i^{2d}(x,y) = \sum_{i} p_i^{in} \delta(x - x_i^{in}, y - y_i^{in})t_i^{in},
\] (3)

where \(N_v\) denotes the number of events inside the vertex \(V_i\). For each internal event, its coordinate \((x_i^{in}, y_i^{in}, t_i^{in})\) is constrained with the size of voxels \(\{v_h, v_w, v_a\}\). By linearly integrating the events w.r.t their temporal coordinates and polarities, we want to encode the 2D semantics of each vertex while retaining temporal (motion) cues to a certain extent \([19, 49, 51]\). Eventually, we flatten the resulting 2D features \(\{F_i\}_{N_v}^{2d}\) to obtain feature vectors \(\{F_i\}_{N_v}^{2d} \in \mathbb{R}^{N_v \times D}\) of all vertices in the graph, where \(D = v_h v_w\).
Figure 5. An intuitive illustration of how the MFRL aggregate features for a vertex from its adjacent and distant neighbors. For a vertex (the red point) in our graph, we firstly determine its features for a vertex from its adjacent and distant neighbors. For a vertex from its adjacent and distant neighbors.

**Multi-scale feature relational layer (MFRL).** Unlike the traditional 3D point clouds whose coordinates only express geometric messages, event data contains two different types of cues, i.e., 2D spatial messages, and motion information. For a vertex in the event-based graph, its adjacent neighbors usually carry local spatial cues. In contrast, its distant neighbors are more likely to comprise much motion information. Notably, though adjacent and distant neighbors carry motion and spatial cues simultaneously in most cases, the motion and spatial variances between a vertex and its adjacent and distant neighbors are different, i.e., adjacent neighbors hold small and local variance while distant neighbors carry more global changes. Given this disparity, it is difficult to use a shared CNN branch to learn all neighbors. Inspired by the multi-scale learning strategy in [39], we introduce the MFRL module to extract motion and semantic messages from vertices distinguishably depending on the distance between vertices and their neighbors. As shown in Fig. 4 (a), the MFRL consists of one shortcut connection and two single-scale feature relational layers (SFRL) to extract correlations from adjacent and distant neighbors respectively. More specifically, for a vertex, we define $N_{\text{adj}}$ and $N_{\text{diss}}$ as the numbers of its adjacent and distant neighbors, respectively. The results obtained from these three branches are then aggregated as the output. We intuitively illustrate this learning process in Fig. 5.

We then detail how to design the SFRL module. In contrast to aggregating neighbors’ features only using pooling operations like PointNet++ [39], we introduce a scoring matrix computed with correspondence to spatio-temporal relationships between each vertex and its neighbors to achieve feature aggregation attentively. In specific, through the construction procedure depicted in Sec. 3.1, we have obtained features ($F$) and coordinates ($U$) of vertices ($V$) in the graph. The SFRL takes these features and coordinates as inputs and is entailed to accomplish three functions: (i) building connections among vertices with edges, (ii) computing the scoring matrix for neighbors of the vertex, and (iii) integrating features from the neighborhood for each vertex. As shown in Fig. 4 (b), to achieve these goals, we utilize the K-Nearest Neighbor algorithm (K-NN) to determine $N_{\text{neigh}}$ neighbors for each vertex and link them with edges [16]. The graph includes a self-loop, meaning that each vertex also links itself as a neighbor [25]. Then, for the $i$-th vertex $V_i$ with edges $E_i$ ($E_i \in \mathbb{R}^{1 \times N_{\text{neigh}}}$) and coordinates $U_i$, the scoring matrix can be calculated using:

$$M_i = \mathbb{Q}(S_G(g_{i,j}); W_m),$$

where $g_{i,j} = [U_i, U_i - U_j] \in \mathbb{R}^6$ represents the geometric relation between a vertex and its neighbors. $[\cdot, \cdot]$ denotes the concatenation of two vectors. $S_G(\cdot)$ is a function that stacks all geometric relations of the vertex’s neighbors ($\{g_{i,j} : (i,j) \in E_i\}$) and its output is in $\mathbb{R}^{N_{\text{neigh}} \times 6}$. $\mathbb{Q}$ is parameterized by $W_m$ and comprises a linear mapping function, a Batch Normalization, and a Tanh function to explore geometric messages from neighbor vertices. The output $M_i \in \mathbb{R}^{N_{\text{neigh}} \times N_{\text{neigh}}}$ is the scoring matrix for $V_i$, which aims to re-weight features from its neighbors based on spatio-temporal relationships when aggregating the neighbors’ features for the central vertex. Finally, we formulate the function of aggregating features from neighbors into the vertex as:

$$F_i' = \sum M_i(S_F(F_j); W_f),$$

where $S_F(\cdot)$ is a function that stacks all features ($F_j \in \mathbb{R}^{1 \times D_{in}}$) from neighbor vertices and its output is in $\mathbb{R}^{N_{\text{neigh}} \times D_{in}}$. $F$ is a non-linear transform function with parameters $W_f$ and consists of a linear mapping function, a Batch Normalization and a ReLU. The function $H$ takes the stacked features as input and produces transformed features in $\mathbb{R}^{N_{\text{neigh}} \times D_{out}}$. After that, the scoring map $M_i$ is utilized to re-weight neighbors’ features. We then apply a summation operation on the feature space over all neighbors to generate the aggregated features $F_i' \in \mathbb{R}^{1 \times D_{out}}$ for the $i$-th vertex.

**Graph pooling operation.** The pooling operation is to reduce the vertex number in the network progressively. The pooling layer in 3D vision models commonly aggregates local messages of each point and then selects a subset of points with the dominant response for the following processing. In our case, the feature aggregation step has been fulfilled by the MFRL module. Hence, in our pooling layers, we only need to randomly select vertices from the graph to enlarge the receptive field for the feature aggregation of each vertex. We denote the output number of vertices of the graph pooling operation as $N_v$.

**Classifier.** Following the operation used in [38, 39], we apply symmetry functions on the high-level features to achieve a global representation for the input. Specifically,
we use max and average pooling operations to process these high-level features respectively, and then concatenate them to form a one-dimensional feature vector. Finally, we feed the global feature vector to three fully connected layers for classification.

**Network architecture.** The structure of EV-VGCNN is the same for all datasets. As shown in Fig. 3(b). We embed four relational learning modules (MFRL) into our model to obtain the global representation of an event stream. Besides, we apply the pooling operation after each of the first three MFRLs. We further apply a non-linear block consisting of a linear layer, a Batch Normalization, and a ReLU after the fourth MFRL and then feed the output feature of this non-linear block to the classifier.

4. Experimental Evaluation

In this section, we use several benchmark datasets to evaluate the proposed method on the classification accuracy, the model complexity (measured in the number of trainable parameters), and the number of floating-point operations (FLOPs). Also, please refer to the supplementary material for details about the effectiveness of our method on the action recognition task.

4.1. Datasets

We validate our method on five representative event-based classification datasets: N-MNIST (N-M) [34], N-Caltech101 (N-Cal) [15, 34], CIFAR10-DVS (CIF10) [27], N-CARS (N-C) [44] and ASL-DVS (ASL) [2]. In general, there are two alternatives to generate these datasets. Particularly, N-M, N-Cal and CIF10 are obtained by recording traditional images displayed on monitors with fixed motion trajectories. This recording method may suffer from artificial noise introduced by the shooting and emulation environments. On the contrary, N-C and ASL are recorded in the real-world environment using event cameras, which means that the evaluation results on these two datasets should better reflect the performance of event-based models in practice. We train models separately for each dataset and evaluate the performance of our approach on their testing sets. For those datasets (N-Cal, CIF10, and ASL) without official splitting, we follow the experiment setup adopted in [3, 44], in which 20% data are randomly selected for testing, and the remaining is used for training and validation. We average over five repetitions with different random seeds as our reported results.

4.2. Implementation details

**Graph construction.** We fix the compensation coefficient $A$ for all datasets as 9 to normalize event data. We set the input vertex number $N_p$ as 512 for N-MNIST and ASL as the objects in them are small size, set $N_p$ as 1024 for N-CARS, and $N_p = 2048$ for more complex datasets

| Method          | N-M | N-Cal | N-C | CIF10 | ASL |
|-----------------|-----|-------|-----|-------|-----|
| H-First [35]    | 0.712 | 0.054 | 0.561 | 0.077 | -   |
| HOTS [26]       | 0.808 | 0.21  | 0.624 | 0.271 | -   |
| HATS [44]       | 0.991 | 0.642 | 0.902 | 0.524 | -   |
| EventNet [43]   | 0.752 | 0.425 | 0.750 | 0.171 | 0.949 |
| PointNet++ [47] | 0.841 | 0.503 | 0.809 | 0.465 | 0.947 |
| PointNet++ [47]†| 0.955 | 0.621 | 0.907 | 0.533 | 0.956 |
| RG-CNNs [3]     | 0.990 | 0.657 | 0.914 | 0.540 | 0.901 |
| Ours (w/ SFRL)   | 0.892 | 0.737 | 0.944 | 0.652 | 0.962 |
| Ours             | 0.994 | 0.748 | 0.953 | 0.670 | 0.983 |

N-Cal and CIF10. According to the spatio-temporal discrepancy across different datasets, we set the voxel size as $(v_h, v_w, v_d) = (2, 2, 1)$ for N-MNIST, $(7, 7, 1)$ for CIF10 and $(5, 5, 3)$ for other datasets. Please refer to supplementary materials for details about voxel size settings.

**Network.** The values of $N_{neigh}$ and $N_{dis}$ for all MFRL modules are fixed as 10 and 15 respectively. We set the output vertex number of three graph pooling operations as 896, 768, and 640 for N-Cal, N-C, and CIF10 datasets. For the other two datasets, which only take 512 vertices as input, we remove the pooling operation between MFRL modules. We add dropout layers with a probability of 0.5 after the first two fully-connected layers in the classifier to avoid overfitting. Each fully-connected layer is followed by a LeakyReLU and a Batch Normalization except for the prediction layer.

**Training.** We train our model from scratch for 250 epochs by optimizing the cross-entropy loss using the SGD optimizer (except for the ASL) with a learning rate of 0.1 and reducing the learning rate until 1e-6 using cosine annealing. As for the ASL, we experimentally find that using the Adam optimizer with a learning rate of 0.001 and decaying the learning rate by a factor of 0.5 every 20 epochs contributes to better performance. The batch size for training is set to 32 for all datasets.

4.3. Classification accuracy

In this section, we report the comparison to two mainstream event-based object classification solutions, namely point-based and frame-based methods, to show the advantages of our model comprehensively.

**Comparison with point-based methods.** As our proposed work also falls under the category of point-based methods, we firstly compare it to SOTA point-based models. As shown in Table 1, the proposed method outperforms SOTA point-based models consistently. Especially, our approach improves the model’s performance by a large margin on four challenging datasets such as N-Cal, N-C, CIF10, and ASL. Surprisingly, when alternative the input from point-wise to voxel-wise representation, the method
in [47] achieves a significant performance gain, suggesting the effectiveness of our newly introduced event-based representation. Furthermore, Table 2 illustrates that our method shows huge advantages on the model and computational complexity, e.g., our model can achieve 20 times parameter reduction and are with fewer FLOPs compared to the SOTA method RG-CNNs. We attribute the two-sided improvement to two designs in our model. (i) Our graph is constructed by setting an event voxel instead of a single event point as the vertex. This modification retains more powerful regional semantics than other strategies. The resulting compact and informative inputs largely ease the following network to learn distinguishable features in various scenarios. (ii) The \textit{MFRL} module in our network can exploit semantics and motion cues from each vertex distinguishably concerning its distances to neighbors, allowing us to construct a shallow and lightweight network while achieving SOTA accuracy.

Moreover, we introduce a baseline model which replaces the \textit{MFRL} with the \textit{SFRL} module in the EV-VGNN. In contrast to learning local and distant cues discriminatively, all neighbors of a vertex are equally treated in the \textit{SFRL} to learn their correlations with shared parameters. For a fair comparison, we set $N_{\text{neigh}} \text{ and } N_{\text{disj}} \text{ for each SFRL as the summation of } N_{\text{neigh}} \text{ and } N_{\text{disj}} \text{ in MFRL. As shown, the MFRL consistently improves the performance on listed datasets, suggesting that the adopted multi-scale learning strategy can effectively enhance the discriminativeness of features by considering the spatial-temporal variation across neighbors.}

\textbf{Comparison with frame-based methods.} To have a comprehensive analysis, we also compare our method with several representative frame-based approaches as shown in Table 3. In particular, MVF-Net has achieved SOTA performance on different classification datasets. From the table, we can see that EST, M-LSTM, and MVF-Net have been consistently improved after using pretrained networks, especially on two datasets (N-Cal, CIF10) converted from traditional images. This is because that the frame-based classification models can take advantage of the weights pretrained on large-scale traditional image datasets (e.g., ImageNet) [41]. However, without utilizing the prior knowledge from conventional images, our approach can still achieve comparable accuracy to these frame-based methods on N-M, N-C, and ASL datasets. More importantly, the proposed method obtains better results on all evaluated datasets than most frame-based methods trained from scratch. These comparisons demonstrate that our architecture and designs are greatly suitable for extracting distinguishable representations from event data.

\subsection{4.4. Complexity and computation analysis}

We follow the calculation method described in [3,20,22,32] to compute FLOPs for these methods. Since models' architecture may vary when evaluated on different datasets, we obtain results from these models on the same dataset N-Cal. The model complexity and the number of FLOPs of these frame-based methods are listed in Table 2, in which our approach is capable of performing classification with lower computational cost and fewer parameters. Compared to frame-based solutions which introduce much redundant information, our graph network learns decisive features directly from the sparse inputs, thus effectively relieving the learning pressure of the neural network. For instance, the 18-channel frame-based representation of samples from the N-Cal dataset with a spatial resolution of $180 \times 240$ used in [19] has 777600 input elements, while our proposed graph only contains 2048 ones.

In addition, we compute the averaged computation time for processing each sample in the dataset N-C and list the results in Table 2. We implement various methods on a workstation with a CPU (Intel i7), a GPU (GTX 1080Ti), and 64GB of RAM. From the table, we can find that the processing speed of our lightweight model is the same level with frame-based methods (e.g. EST). However, our method shows weakness in computation speed compared to Event-
Table 4. Impact of different value of $N_{\text{neigh}}^{\text{adj}}$ and $N_{\text{neigh}}^{\text{dis}}$ on the performance evaluated on the N-Cal dataset.

| Variants | A | B | C | D | E | F | G |
|----------|---|---|---|---|---|---|---|
| $N_{\text{neigh}}^{\text{adj}}$ | 10 | 10 | 10 | 5 | 20 | 5 | 20 |
| $N_{\text{neigh}}^{\text{dis}}$ | 15 | 10 | 20 | 15 | 15 | 20 | 5 |
| Accuracy | 0.748 | 0.742 | 0.751 | 0.737 | 0.740 | 0.743 | 0.730 |

Net [43], which is developed on PointNet. We attribute this phenomenon to two points. (i) The integration operations for graph construction cost much computation time. (ii) The neighbor searching and feature embedding functions that do not exist in EventNet, though enlarge our model’s performance by a large margin, also increase our computation time. Considering the low computational complexity (FLOPs) of our approach, we believe that there will be a large room for our method to speed up with the help of coding optimization. Moreover, though our approach cannot reach the temporal resolution of event data, the processing rate (only need 7.12 ms for each sample, which is equivalent to 140 Hz as frame-rate) is fast enough for most high-speed applications.

4.5. Ablation study

In this part, we conduct ablation studies to verify advantages of our voxel-wise graph representations and discuss the impact of hyper-parameters $N_{\text{neigh}}^{\text{adj}}$ and $N_{\text{neigh}}^{\text{dis}}$ on the system. Also, please refer to the supplementary material for details about the robustness of our model to the input vertex density.

The value setting for $N_{\text{neigh}}^{\text{adj}}$ and $N_{\text{neigh}}^{\text{dis}}$. In this part, we set up a series of experiments on the N-Cal dataset to discuss how the variation of $N_{\text{neigh}}^{\text{adj}}$ and $N_{\text{neigh}}^{\text{dis}}$ affects the final performance of our model. Results of the controlled experiment are listed in Table 4. Comparing the settings A, B and C, we can find that when $N_{\text{neigh}}^{\text{adj}}$ is fixed, a larger value of $N_{\text{neigh}}^{\text{dis}}$ results in better performance. Intuitively, when we involve more distant neighbors to aggregate the features of a vertex, a denser neighborhood, carrying more global messages and cross-vertex spatio-temporal relationships, is encoded to aggregate the features for the central vertex. Differently, when we fix the $N_{\text{neigh}}^{\text{dis}}$ and change the value of $N_{\text{neigh}}^{\text{adj}}$ (e.g., settings A, D, and E) from 10 to 20, the final performance drops considerably. We argue that this is due to only a small number of adjacent neighbors being informative to characterize the local semantic information of a vertex. If a considerable part of adjacent neighbors is actually with large distance, then these “adjacent” neighbors are difficult to characterize this vertex’s local semantics and tend to be interference. For the value chosen of these two hyper-parameters in this work, we firstly fix the summation of neighbors as 25 considering computational budget, then experimentally set $N_{\text{neigh}}^{\text{adj}}$ and $N_{\text{neigh}}^{\text{dis}}$ as 10 and 15 respectively according to the comparison among settings

Table 5. Comparison between voxel-wise and point-wise graph construction strategies with the same network architecture.

| Vertex type | #Vertex | Accuracy | GFLOPs |
|-------------|---------|----------|--------|
| Original events 2048 | 0.565 | 0.63 |
| Original events 4096 | 0.601 | 0.66 |
| Original events 8192 | 0.619 | 0.72 |
| Event voxels (Ours) 2048 | 0.748 | 0.70 |

A, F and G.

Comparison of graph construction strategies. To validate that our proposed voxel-wise graph is more effective in semantics encoding over point-wise inputs, this section performs comparisons of our voxel-wise graph to point-wise graph [3], which is constructed by selecting a random subset of event data as vertices and assigning the polarity of events to vertices as their features. We feed these two graphs to the same model $EV$ and test their performance on the N-Cal dataset. The results in Table 5 show that with the same number of vertices (2048) inside, our graph construction strategy contributes to a significant accuracy gain, indicating that it encodes more informative features from the event data than the point-wise graph. We then increase the vertex number of the point-wise graph to 8192, which is much larger than ours. Even so, our method still has a considerable accuracy leading. We credit these superiorities to that our voxel-wise graph construction strategy enables the vertex to encode local correlations among points, thus carrying a more powerful representation for a point region. In contrast, although the compared point-wise graph reduces the complexity of the input, it leads to a severe loss of local 2D appearance and motion information in each vertex.

5. Limitation

First, this study is based on the assumption that the input event data to the model always relate to objects. When this assumption does not hold, our neighbor searching strategy in Euclidean space may not be able to find proper neighbors for vertices. Second, the potential of our model has not been fully facilitated at the current stage due to the lack of a prior knowledge support from large datasets. Third, the adopted synchronous processing pattern can normally provide more robust global features compared to asynchronous methods [30,43] while inevitably sacrifice real-time performance.

6. Conclusion

In this work, we introduce a novel graph-based learning framework for event data. The proposed voxel-wise graph construction method retains more local information than previous point-wise methods while maintaining the sparsity of event data. Moreover, we tailor a MFRL module to explore spatial-temporal relationships between vertices and their neighbors discriminatively. Extensive experiments show the advantages of our designs, as well as the elegant improvement on both accuracy and model complexity achieved by the proposed lightweight $EV$. 


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