Sparse-E2VID: A Sparse Convolutional Model for Event-Based Video Reconstruction Trained with Real Event Noise

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Abstract

Event cameras are image sensors inspired by biology and offer several advantages over traditional frame-based cameras. However, most algorithms for reconstructing images from event camera data do not exploit the sparsity of events, resulting in inefficient zero-filled data. Given that event cameras typically have a sparse index of 90\% or higher, this is particularly wasteful. In this work, we propose a sparse model, Sparse-E2VID, that efficiently reconstructs event-based images, reducing inference time by 30\%. Our model takes advantage of the sparsity of event data, making it more computationally efficient, and scales better at higher resolutions. Additionally, by using data augmentation and real noise from an event camera, our model reconstructs nearly noise-free images. In summary, our proposed model efficiently and accurately reconstructs images from event camera data by exploiting the sparsity of events. This has the potential to greatly improve the performance of event-based applications, particularly at higher resolutions. Some results can be seen in the following video: https://youtu.be/sFH9zp6kuWE.\textsuperscript{1}

1. Introduction

Event cameras are image sensors that offer several advantages over frame-based cameras\textsuperscript{17}, such as a 120dB dynamic range, high temporal resolution, and sparsity, among others\textsuperscript{11,28}. Although ConvRNN-based models for event-based image reconstruction preserve most of these features, they do not take full advantage of the sparse and asynchronous properties of event data. Event cameras have a sparse index of 90\% or more in the spatial dimensions \(u = (x, y)\)\textsuperscript{11}. To perform event-based image reconstruction, these models convert the event data into a dense format using voxels. This involves filling each empty space with zeros. As a result, these models mainly process zeros during image reconstruction. Generally, the larger the model (more parameters), the better the quality of the reconstructed images. However, long inference times and excessive memory usage limit the use of such models in mobile applications.

Models such as ET-Net\textsuperscript{33} E2VID+ and FireNet+\textsuperscript{30} are considered state-of-the-art (SOTA) for event-based image reconstruction and are capable of producing high-quality images. FireNet+\textsuperscript{30} and the original FireNet\textsuperscript{27} share the same architecture, this is also the case with E2VID+\textsuperscript{30} and E2VID\textsuperscript{24}, the difference is in the training method and data. The difference between FireNet and E2VID is mainly in the inference time. E2VID has an inference time of 360 ms and FireNet has an inference time of 93 ms, all this at a resolution of 720 \(\times\) 1280. However, these models process all data in dense format.

To address the issue of dense processing, this paper introduces Sparse-E2VID, an architecture that processes data in sparse format (COO\textsuperscript{3}). With Sparse-E2VID, the inference time is reduced to 55 ms (at 720 \(\times\) 1280 resolution), which is 30\% faster than FireNet\textsuperscript{30}. Additionally, Sparse-E2VID reduces the computational cost by 98\% compared to FireNet+\textsuperscript{30}, while also improving image quality.

Our Sparse-E2VID model is a Recurrent Convolutional model (ConvRNN) like FireNet, but Sparse-E2VID uses sparse convolution\textsuperscript{6}. However, it is not as simple as replacing all convolution modules with sparse convolution modules. Recursive models for video reconstruction use the hidden state (as a memory tensor), which accumulates past information (events). Although the hidden state tensor is initialized with zeros, it becomes quite dense after accumulating data.

Sparse convolution is not as efficient as traditional convolution. Still, if the data has a sparse index greater than 80\%, it can reduce the inference time and memory usage compared to traditional convolution. In the FireNet and E2VID architecture, ConvRNN modules are at the begin-

\textsuperscript{1}Link for Bilibili https://www.bilibili.com/video/BV1dT411W7QQ/?spm_id_from=333.999.0.0&vd_source=cc66e37794f0bca99d29fb7152a03960
ning and end of the models, but their positioning is not strict, so they can be anywhere in the model. Another aspect to consider is that the required output is an image in dense format. This means that Sparse-E2VID converts the data from sparse to dense format at some point.

Given the concept of the hidden state, the minimum sparsity index of 80%, the possibility of positioning the ConvRNN module anywhere, and the need to provide a final result in dense format, we redesigned the FireNet architecture to use sparse convolution. In Sparse-E2VID, we positioned the ConvRNN module at the end of the model. The first modules are sparse convolutional modules, and the ConvRNN module processes the hidden state tensor at the end of the model with dense convolution to generate an image in dense format. This is a simple but effective solution.

One aspect to note about Sparse-E2VID is that it predicts the gradient of the image. Recent research has shown that it is simpler for neuronal models to predict image gradients [9], which can reduce the number of parameters in a model or result in better image quality with a relatively small model. However, numerical integration of the result is still necessary. In previous work [9], an inverse matrix was used for this purpose, but the computational cost is extremely high and increases exponentially with resolution. In our work, instead we use the Fast Fourier Transform (FFT) to perform the integration, which scales better at higher resolutions and has a time of only 5 ms.

To further improve the quality of reconstructed images and reduce noise, we add real noise from an event camera to the training set. Although E2VID+ and FireNet+ [30] also add noise to their training sets, their noise is synthetic. Therefore, E2VID+ and FireNet+ still generate images with noise, especially in night scenes or at higher resolutions (e.g., 1 megapixel cameras).

In summary, our contributions are two fold:

- Firstly, we propose a sparse architecture that, in conjunction with FFT, reduces inference time by 30% an the computational cost.
- Secondly, we successfully reconstructed images with almost noise-free, thanks to the inclusion of real noise from an event camera and data augmentation.

2. Related Works

2.1. Early Methods

Since the first event cameras were commercialized [17, 28], researchers have been investigating the reconstruction of event-based images. The earliest methods for event-based image reconstruction involved integrating the obtained signal to produce a natural image [2, 7]. One of the first methods used motion prediction (tracking and mapping) to estimate the gradient of the image at a pixel-wise level. This gradient could then be numerically integrated [16]. While this work results in good quality reconstruction of event-based images, it also suffers from gross failures at times. This is due to the motion prediction algorithm, which is not only difficult to obtain but also error-prone.

2.2. Deep learning methods

A direct integration algorithm was proposed to avoid the reliance on motion prediction [26]. However, event cameras are not ideal sensors and hence, the resulting images are often noisy. Nevertheless, with the use of ConvRNN made it possible to achieve high-quality event-based video reconstruction without any constraints or motion prediction [23]. Several studies have built on this approach, resulting in improved video quality [4, 5, 24, 30, 33] and one reduced the inference time [27]. While these models are trained in a supervised manner, it is practically impossible to generate frame-based images that are well-synchronized and free of image blur, underexposure, or overexposure. Thus, event simulators are used to create training sets [15, 22]. However, a recent work [21] used the generative event mathematical model to train in a self-supervised manner the FireNet and E2VID models. Although the reconstruction quality is not better than the SOTA, it is still a great advantage to be able to train a model without the need for ground truth data.

2.3. Sparse methods

Although one of the most important features of event cameras is their sparsity, it has not been extensively utilized in event-based video reconstruction. This is because CPUs and GPUs are optimized for processing dense data, and the end product of event-based video reconstruction is typically a dense image. However, some works have explored the use of sparse event data in conjunction with Graph Convolutional Networks (GCN) [8, 12, 25] and sparse convolution [20] for object classification and detection tasks. Despite this, there has been little investigation into event-based video reconstruction. In this work, we leverage the sparsity of event cameras to reduce inference time and computational cost for event-based video reconstruction. Our model, Sparse-E2VID, is 30% faster and computational cheaper compared to the FireNet architecture.

3. Method

3.1. Architecture

As mentioned earlier, the FireNet architecture is well-known for its fast inference time, which is achieved through a balance between the number of parameters and image quality. Therefore, we started with this model and adapted it for use with sparse convolution in our model, Sparse-E2VID.
Figure 1. Diagram of Sparse-E2VID. The network comprises two main blocks: the Sparse Block and the Dense Block. The Sparse Block has four 2D Sparse convolution layers with a kernel size of 3 and GELU activation. The Dense Block contains only one layer, which is the Convolutional Gated Recurrent Unit (ConvGRU).

The FireNet architecture includes two ConvGRU modules that are placed at the start and end of the model. However, the location of these modules is flexible, as they can be placed anywhere in the model. Nevertheless, since these modules process the hidden state, which accumulates past information throughout the video reconstruction, it eventually becomes a dense tensor.

To achieve efficiency comparable to or higher than dense convolution, sparse convolution requires a sparse index of at least 80%. As mentioned earlier, the hidden state of the ConvGRU module is a dense tensor. Therefore, in Sparse-E2VID, we use a single ConvGRU module positioned at the end that employs dense convolution. This allows us to use sparse convolution in the initial layers of Sparse-E2VID, with the conversion to a dense format occurring at the ConvGRU module. Figure 1 shows the architecture of our model.

The Sparse Block has four 2D Sparse convolution layers with a kernel size of 3 and GELU activation. The first layer has an input of 5 channels and an output of 32 channels. The second and third layers have an input and output of 32 channels. The fourth layer has an input of 32 channels and an output of 16 channels. The Dense Block contains only one layer, which is the ConvGRU unit with 16 channels in the input and 2 channels on the output. All layer uses a kernel size of $3 \times 3$. The model estimates the image gradient, and the final image is obtained using the Frankot-Chellappa algorithm [1,10].

### 3.2. FFT image integration

Unlike FireNet, E2VID, and other models, Sparse-E2VID predicts the image gradient (later integrated using the FFT). Previous work [9] has shown that by predicting the gradient instead of the full image, we can reduce the size of the neural network while maintaining image quality. However, in this work, the authors used the inverse matrix $\mathbf{\tilde{A}} = \mathbf{A}^{-1} \mathbf{\tilde{b}}$ for integration [32]. Obtaining this inverse matrix is costly, especially in resolutions equal to or higher than CGA, VGA and HD. Moreover, integrating using the inverse matrix is prohibitively expensive, rendering this method infeasible. To overcome this problem, inspired by early work on event-based image reconstruction [16], we use the Frankot-Chellappa algorithm [1,10], which is shown in equation 1. Where $s_x$ and $s_y$ represent the gradient calculated by Sparse-E2VID, $\mathcal{F}$ is the 2D FFT function, and $f_x$ and $f_y$ are the grid coordinates.

$$\mathcal{F}[s] = \frac{-if_x \mathcal{F}[s_x] - if_y \mathcal{F}[s_y]}{2\pi(f_x^2 + f_y^2)}$$  \hspace{1cm} (1)

### 3.3. Input data

Like FireNet+, we utilize an intermediate event representation [34] in our work. Specifically, we transform the events to voxels, using $B = 5$ bins in the temporal resolution, as shown in equation 2, while preserving the spatial resolution.

$$\bar{t}_k = (B - 1) \times \frac{t_k - t_{\min}}{t_{\max} - t_{\min}}$$

$$E_{x,y,t} = \sum p_k \max(0, 1 - |t_n - \bar{t}_k|)$$  \hspace{1cm} (2)

However, this tensor is transformed into a sparse COO format to be processed by our Sparse-E2VID model. There are two forms of sparse convolution: "normal" sparse convolution [13] and submanifold sparse convolution [14]. The "normal" sparse convolution works like traditional dense convolution, but operations are only performed when the kernel finds a non-zero value. In contrast, with submanifold sparse convolution, operations are only performed when the center of the kernel encounters a non-zero value. Consequently, submanifold convolution is computationally
Algorithm 1 Event Noise concatenation

1: procedure CONCATENATE EVENTS(Noise, Train)  \(\triangleright\) Event data in [x, y, t, p] format
2: \hspace{1em} Input: Noise, Train
3: \hspace{2em} output: y
4: \hspace{3em} n, x \leftarrow Noise, Train
5: \hspace{4em} n_t \leftarrow (n_t - n_t[0]) \(\triangleright\) Subtracted the value of the first timestamp
6: \hspace{5em} x_t \leftarrow (x_t - x_t[0]) \(\triangleright\) Normalize noise data within 0 - 1 values
7: \hspace{6em} n_t \leftarrow n_t / n_t[-1] \(\triangleright\) Concatenate train and noise data
8: \hspace{7em} n_t \leftarrow n_t \ast x_t[-1] \(\triangleright\) Eliminate events greater than the training resolution
9: \hspace{8em} idx \leftarrow where(n_{x,y} < \max(x_{xy})) \(\triangleright\) Synchronize noise data
10: \hspace{9em} n \leftarrow n[idx] \(\triangleright\) Noise and Train data concatenation
11: \hspace{10em} y \leftarrow x \parallel n \(\triangleright\) Concatenate train and noise data
12: \hspace{11em} y \leftarrow sort(y, y_t) \(\triangleright\) Sort the concatenated data by its timestamp

cheaper, and for this reason, we chose this type of convolution.

3.4. Training data

For training event-based video reconstruction models, event simulators are typically used to produce event sequences that are paired with highly synchronized full-frame images. In our work, similar to FireNet+, we use the ESIM [22] simulator to generate the training set. However, FireNet+ only uses daytime images from the MS COCO dataset [18]. In contrast, we use 30% nighttime images and 70% daytime images from the MS COCO dataset to improve the model’s performance in nighttime scenarios.

Another aspect to note is that FireNet+ introduces synthetic noise in the training data to reduce noise in the video reconstruction. However, these models are unable to completely filter out noise, which becomes more noticeable when using higher resolution event cameras or in night scenes. To address this limitation, we propose a simple yet effective solution in which real noise from an event camera is added to the training sequences. This allows Sparse-E2VID to reconstruct almost noise-free images, even in night scenes.

To capture noise from an event camera, we used the Prophesee Gen 4.0 HD camera. To do this, we covered the camera lens and recorded. In some sequences, the event camera was pointed at a non-textured surface, such as a wall, and kept still. The sequences where recorded at different light conditions, daytime, nighttime, indoors and outdoors (with no moving object). In total we recorded 20 sequences, each of 10 seconds. We then used these recorded noise sequences in our training data.

To introduce noise into the training data, we followed several steps. Firstly, we subtracted the value of the first timestamp from both the training and noise sequence to ensure they started at time zero. Next, we normalized the timestamps of the noise sequence to a range of 0 to 1. We then multiplied the last timestamp value (i.e., the highest value) from the training sequence by the timestamps of the noise sequence to temporally synchronize the two sequences. Finally, we concatenated the two sequences and sorted them based on their timestamps. The detailed process is shown in algorithm 1.

3.5. Training details

To train our model, we utilized the Many-to-One (M2O) training scheme [4]. While different schemes can be used to train an RNN or ConvRNN model, most models that reconstruct event-based videos use the Many-to-Many (M2M) scheme. In contrast to the M2M scheme, where the loss function is run once for each sample during the training stage, the M2O scheme only runs the loss function once. This reduces training time by 40%, because of the relatively big computational and time cost of the loss function. Additionally, this method enables us to perform data augmentation by varying the number of events in a sequence. Events do not need to be synchronized with the images; they only need to match the last event with the last ground truth image. We also incorporated random stops, similar to FireNet+ and E2VID+. However, for our stops, we added noise from a real event camera, and the stopping probability within a sequence was set to 80%.

The loss function used in this work is a combination of Mean Squared Error (MSE), Learned Perceptual Image Patch Similarity (LPIPS), and Structural Similarity Index (SSIM). For the LPIPS function, the VGG16 model with 5 intermediate layers was used. Each feature map (coming from each layer) is multiplied by \([\frac{1}{2}, \frac{1}{4}, \frac{1}{8}, \frac{1}{16}], \frac{1}{16}, \frac{1}{8}, \frac{1}{4}, \frac{1}{2}]\) weight. To calculate the \(L_2\) error of the feature maps later. To prevent the reconstructed images from being blurry, we reduced the impact of MSE by setting \(\lambda = 0.2\). The complete loss function is presented in Equation 3.
\[ \mathcal{L} = \lambda \times \text{MSE} + \text{LPIPS} + (1 - \text{SSIM}) \] (3)

For training our model, we adopted the one cycle learning rate scheduling policy [29], with a learning rate of \( LR = 1 \times 10^{-3} \) and a batch size of 2. Each sequence in the training data consists of 25 samples, and we trained the model for 200 epochs with adamW [19].

\[ \text{Mean} = \frac{\text{sum of all values}}{\text{number of values}} \]

Table 1. Comparison with SOTA methods of video reconstruction, on low resolution (240 × 180), lower is better.

<table>
<thead>
<tr>
<th>Experiment</th>
<th>E2VID+</th>
<th>Sparse E2VID</th>
<th>FireNet+</th>
</tr>
</thead>
<tbody>
<tr>
<td>bike Bay_hdr</td>
<td>0.55485</td>
<td>0.00857</td>
<td>0.69178</td>
</tr>
<tr>
<td>boxes</td>
<td>0.52938</td>
<td>0.62417</td>
<td>0.64885</td>
</tr>
<tr>
<td>desk</td>
<td>0.46450</td>
<td>0.58639</td>
<td>0.56700</td>
</tr>
<tr>
<td>desk_fast</td>
<td>0.43876</td>
<td>0.53766</td>
<td>0.54470</td>
</tr>
<tr>
<td>desk_hand_only</td>
<td>0.46109</td>
<td>0.50588</td>
<td>0.52888</td>
</tr>
<tr>
<td>desk_slow</td>
<td>0.39598</td>
<td>0.50137</td>
<td>0.4651</td>
</tr>
<tr>
<td>engineering_posters</td>
<td>0.52867</td>
<td>0.66264</td>
<td>0.64825</td>
</tr>
<tr>
<td>high_texture_plants</td>
<td>0.44663</td>
<td>0.72862</td>
<td>0.59296</td>
</tr>
<tr>
<td>poster_pillar_1</td>
<td>0.57243</td>
<td>0.67897</td>
<td>0.67910</td>
</tr>
<tr>
<td>reflective_applications</td>
<td>0.51040</td>
<td>0.63025</td>
<td>0.67669</td>
</tr>
<tr>
<td>slow_and_fast_desk</td>
<td>0.48912</td>
<td>0.57173</td>
<td>0.63475</td>
</tr>
<tr>
<td>slow_hand</td>
<td>0.57125</td>
<td>0.63465</td>
<td>0.69921</td>
</tr>
<tr>
<td>still_life</td>
<td>0.47320</td>
<td>0.65997</td>
<td>0.62571</td>
</tr>
<tr>
<td>Mean</td>
<td>0.50109</td>
<td>0.60652</td>
<td>0.62226</td>
</tr>
</tbody>
</table>

Table 2. Comparison with SOTA methods of video reconstruction, on HD resolution (720x1280), lower is better.

<table>
<thead>
<tr>
<th>Experiment</th>
<th>E2VID+</th>
<th>Sparse E2VID</th>
<th>FireNet+</th>
</tr>
</thead>
<tbody>
<tr>
<td>colition_1</td>
<td>0.60525</td>
<td>0.39989</td>
<td>0.58599</td>
</tr>
<tr>
<td>colition_2</td>
<td>0.23503</td>
<td>0.52484</td>
<td>0.51225</td>
</tr>
<tr>
<td>cubeBox_night</td>
<td>0.50315</td>
<td>0.40037</td>
<td>0.56429</td>
</tr>
<tr>
<td>notebook_night</td>
<td>0.33366</td>
<td>0.12868</td>
<td>0.26951</td>
</tr>
<tr>
<td>legoCam_night</td>
<td>0.40923</td>
<td>0.10897</td>
<td>0.25289</td>
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<tr>
<td>Mean</td>
<td>0.41091</td>
<td>0.31255</td>
<td>0.43698</td>
</tr>
</tbody>
</table>

4. Results

4.1. Evaluation procedure

To validate our experiments, we used the same test set as FireNet+ and E2VID+, which utilized an event camera with a resolution of 240 × 180. Additionally, we created a small test set with an event camera with a resolution of 720 × 1280. This additional dataset was included to explore image reconstruction at higher resolutions. The dataset was recorded with a beam splitter. We used the Prophesee Gen 4.0 HD camera event and a global shutter camera at 30 FPS. We transformed the images taken with the global shutter camera to the event camera dimension. A microcontroller synchronized the frames of both cameras, recording the timestamps.

For event grouping (sampling), we use the method of constant number of events. The number of events used is equal to 1% of the spatial resolution of the event camera \( W \times H \times 0.01 \), where \( H \) is the height and \( W \) is the width.

To maintain consistency in the measurement of all models, we use custom metrics, with which we evaluate E2VID+, FireNet+ and our Sparse-E2VID model. The image quality metrics used in our evaluation are SSIM, MSE, and LPIPS. The SSIM is calculated by (1-SSIM), so we have an index where a lower value indicates a better image quality.

For the LPIPS, we used a custom function with the VGG16 model that included five layers and their respective weights: \([\frac{1}{32}, \frac{1}{16}, \frac{1}{8}, \frac{1}{4}, 1]\). In addition, we assessed the inference speed and computational cost (in terms of average FLOPs) of the models. All tests were conducted on an i7-7700HQ laptop with an Nvidia GTX 1060 MAX-Q featuring 6 GB of video memory (VRAM).

To compute the temporal consistency error, we need to calculate the optical flow between two consecutive ground truth frames; \( I_k \) and \( I_{k-1} \). We use RAFT [31] to obtain the
Figure 2. Qualitative results in different light conditions (from left to right), day, sunset and night. We can notice that Sparse-E2VID contains almost no noise and controls the dynamic range better.

<table>
<thead>
<tr>
<th>Models</th>
<th>E2VID+</th>
<th>Sparse-E2VID</th>
<th>FireNet+</th>
</tr>
</thead>
<tbody>
<tr>
<td>Num parameters</td>
<td>10710467</td>
<td><strong>25578</strong></td>
<td>37777</td>
</tr>
<tr>
<td>MFLOPs 720x1280</td>
<td>837237.658</td>
<td><strong>1822.9</strong></td>
<td>69423.206</td>
</tr>
<tr>
<td>MFLOPs 180x240</td>
<td>40117.638</td>
<td><strong>85.444</strong></td>
<td>3254.212</td>
</tr>
<tr>
<td>Inference time 180x240</td>
<td>18.972 ms</td>
<td>9.045 ms</td>
<td><strong>5.242 ms</strong></td>
</tr>
<tr>
<td>Inference time 720x1280</td>
<td>357.862 ms</td>
<td><strong>53.811 ms</strong></td>
<td>90.275 ms</td>
</tr>
<tr>
<td>Memory 720x1280</td>
<td>4.8 GB</td>
<td>0.9 GB</td>
<td>3.0 GB</td>
</tr>
<tr>
<td>Memory 180x240</td>
<td>0.54 GB</td>
<td>0.55 GB</td>
<td><strong>0.52 GB</strong></td>
</tr>
</tbody>
</table>

backward optical flow map $F_{k-1}^k = I_k \Rightarrow I_{k-1}$. Then, we use the warping function $W(\cdot)$ to calculate the past ground truth image $I_{k-1}^k$ and the past predicted image $\hat{I}_{k-1}^k$. One thing we need to mention is, we need the past ground truth image $I_{k-1}^k$ to obtain the mask $M_k$. Then, the temporal consistency is obtained by comparing the original past predicted image $\hat{I}_{k-1}^k$ and the calculated past predicted image $\hat{I}_{k-1}^k$ as shown in equation 4, where $\alpha = 50$ and $\epsilon = 1e-6$.

$$I_{k-1}^k = W(I_k, F_{k-1}^k)$$

$$\hat{I}_{k-1}^k = W(\hat{I}_k, F_{k-1}^k)$$

$$M_k = exp(-\alpha \times (I_{k-1}^k - \hat{I}_{k-1}^k)^2)$$

(4)

$$L_k^c = \frac{M_k \times |\hat{I}_{k-1}^k - \hat{I}_{k-1}^k|}{|\hat{I}_{k-1}^k| + |\hat{I}_{k-1}^k| + \epsilon}$$

4.2. Results and discussion

Table 1 demonstrates that, our model, Sparse-E2VID has better results than FireNet+. One thing we want to point
Figure 3. This figure shows the difference between the original Spade-E2VID and a variant of it. The variant has the same architecture as the original Spade-E2VID, but it skips the gradient and directly reconstructs images from events. As we can see, the original Spade-E2VID generates better quality images than the variant.

Figure 4. Sparsity vs. Inference Time: Sparse-E2VID has a dynamic inference time that decreases or increases according to the number of events, unlike FireNet or other types of architectures that have a static inference time.

Figure 5. Time consistency in our dataset with 5 sequences in HD resolution. The temporal consistency of Sparse-E2VID is better than FireNet+ and E2VID+, lower is better.
sulting in an average inference time of 55ms for our model. In low motion or night scenarios, we can achieve up to 99% sparsity, resulting in a faster inference time of 45ms. It is worth noting that the sparse rate of an event camera never drops below 80% in normal situations. Therefore, in the worst-case scenario, our model reaches an inference time of 70ms, which is 22% faster than FireNet.

Due to the utilization of the M2O training scheme, we did not use the time consistency loss function. Despite this, our model is not plagued by flickering or jittering, as evident in Figure 5. Notably, Sparse-E2VID refrains from performing normalization on the input data. As highlighted in SPADE-E2VID [4], the act of normalization can impair temporal consistency. This is due to the fact that during the normalization of the data input, the consistency between frames can be compromised.

5. Conclusion

Our architecture, Sparse-E2VID, offers a significant reduction in the computational cost for event-based video reconstruction. Our model’s computational cost is only 2% of that of the FireNet architecture, and it also reduces the inference time by an average of 30%. This was achieved through the use of sparse convolution in the architecture design. Additionally, Sparse-E2VID is effective at reducing noise due to its training with real noise from an event camera.

We hope that the inclusion of real noise in the training sequences and our architecture will inspire new research, not only in event-based image reconstruction but also in other applications.

6. Acknowledgement

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References


