High frame rate optical flow estimation from event sensors via intensity estimation
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ABSTRACT
Optical flow estimation forms the core of several computer vision tasks and its estimation requires accurate spatial and temporal gradient information. However, if there are fast-moving objects in the scene or if the camera moves rapidly, then the acquired images will suffer from motion blur, which will lead to poor optical flow estimation. Such challenging cases can be handled by event sensors which are a novel generation of sensors that acquire pixel-level brightness changes as binary events at a very high temporal resolution. Brightness constancy constraint, which is the basis of several optical flow algorithms cannot be directly used on event sensors making it challenging to estimate optical flow. We overcome this challenge by imposing brightness constancy constraint on intensity images predicted from event sensor data. For this task, we design a recurrent neural network that jointly predicts a sparse optical flow and intensity images from the event data. While intensity estimation is supervised using ground truth frames, optical flow estimation is self-supervised using the predicted intensity frames. However, in our case the temporal resolution of the ground truth intensity frames is far lower than the temporal resolution of the predicted intensity frames, making it challenging to supervise. As we use recurrent neural network, such a challenge can be overcome by sharing the weights for each of the predicted intensity frames. Quantitatively our predicted optical flow is better than previously proposed algorithms for optical flow estimation from event sensors. We also show our algorithm’s robustness against challenging cases of fast motion and high dynamic range scenes.

1. Introduction
Many of the modern computer vision applications rely on acquiring data from conventional image sensors. Optical flow forms basis for many of the computer vision tasks such as object-tracking, moving object segmentation, autonomous navigation, etc (Fortun et al., 2015). The dense texture rich information acquired from conventional image sensors, enable dense optical flow prediction. The brightness constancy based energy functional introduced by Horn and Schunck (1981) and Fortun et al. (2015) is the basis of many modern optical flow estimation algorithms. This energy functional relies on accurate sensing of image intensities between successive frames. This brightness constancy constraint fails to hold when the acquired images are degraded from motion blur due to fast-moving objects or due to the rapid camera motion as shown in Fig. 1. Again, due to low frame rate of image sensors, it becomes challenging to estimate optical flow for cases of large scene motion even without significant blur. This challenge can be overcome if we use an image sensor with a very high temporal resolution. Conventional image sensors, that acquire high temporal resolution video are significantly expensive and require large data bandwidth and hence event-based sensors can provide a viable alternative. Event-based sensors are a novel generation of neuromorphic sensors which asynchronously sense only the pixel-level brightness changes with a temporal resolution of the order of microseconds (Delbrück et al., 2010). At each pixel, the event sensor outputs a positive/negative event when it senses an increase/decrease in brightness over a specified threshold. Its extremely high temporal resolution has been demonstrated by reconstructing intensity frames at a frame rate of several thousand frames per second. These sensors also have a much higher dynamic range compared to conventional image sensors making them attractive for several computer vision applications (Gallego et al., 2019).

Optical flow estimation directly from event sensors is attractive but a challenging task as the brightness constancy based energy functional cannot be used directly. Despite this challenge, several algorithms have been proposed in the literature for event based optical flow estimation (Liu and Delbruck, 2018; Nagata et al., 2019; Paredes-Vallés et al., 2019; Khoei et al., 2019; Bardow et al., 2016; Zhu et al., 2018c; Haessig et al., 2018; Gallego et al., 2018; Almatrafi and Hirakawa, 2020). While learning based methods have shown significant improvement in optical flow prediction accuracy, they fail to exploit the advantages provided...
by the event sensor. EV-FlowNet (Zhu et al., 2018a), is one of the first learning-based algorithms proposed to predict optical flow from event sensor data. It used the low dynamic range and low frame rate intensity frames and use the brightness constancy as a supervisory signal, thus ignoring the high dynamic range and high temporal resolution offered by event sensors. In Zhu et al. (2019), the authors propose to use a contrast maximization framework to estimate optical flow. This is an unsupervised algorithm, where the event sensor data alone is used to supervise optical flow prediction, thus fully utilizing the high dynamic range nature of event sensors. However, this algorithm requires an event volume of 30,000 events as input and hence cannot predict optical flow at very high frame rates. This algorithm also makes a limiting assumption of linear object motion thus affecting the optical flow prediction accuracy. To make full use of the event sensor advantages, algorithms for optical flow estimation from event sensors should have the following desirable properties: (a) the optical flow should be predicted at high temporal resolution, (b) predicted optical flow should be reliable even for challenging high dynamic range scenes, (c) should not require difficult to acquire ground truth optical flow, (d) should not make non-generalizable assumptions such as linear motion of the objects.

In our proposed method, intensity frames and a sparse optical flow are simultaneously predicted from the input event sensor data. The event sensor data is first converted to a series of event frames by stacking a fixed number of events per frame following the stacking by number (SBN) principle of Wang et al. (2019). A sequence of event frames are given as input one-by-one to the neural network which predicts the corresponding intensity frame and optical flow. The intensity frame prediction is supervised using the temporally sparse ground truth intensity frames. While our proposed algorithm predicts intensity frame at a very high temporal resolution (at the rate of incoming events) the frames acquired from hybrid intensity and event based sensors (Brandli et al., 2014) are at a much lower temporal resolution. Thus, it is not possible for us to have a supervised loss for every predicted intensity frame. We overcome this challenge by using recurrent neural network architecture that makes it possible to use supervision only at a few time-steps by sharing weights across all the time-steps. Recurrent neural networks have already been used in Rebecq et al. (2019b) to predict high frame rate intensity frames. We adapt this network to simultaneously predict intensity frames and optical flow. As demonstrated for optical flow prediction from conventional image sensors (Jason et al., 2016; Ren et al., 2017; Meister et al., 2018), we use the brightness constancy constraint as a supervisory signal for optical flow prediction from event sensors.

In summary, we make the following contributions:

- We propose a semi-supervised learning algorithm to predict high frame rate, sparse optical flow for high dynamic range scenes.
- Optical flow prediction is self-supervised using the high frame rate and high dynamic range intensity frames predicted directly from the event sensor data. Thus, ground truth optical flow is not necessary for training our proposed algorithm.
- We also demonstrate the generalizability of our proposed algorithm on a wide variety of open source event datasets captured with different sensors and in different environments.

2. Related work

Motion estimation from event sensors: Although its a challenging task to estimate optical flow from event sensors, several algorithms have been proposed (Liu and Delbruck, 2018; Nagata et al., 2019; Paredes-Vallés et al., 2019; Khoei et al., 2019; Bardow et al., 2016; Zhu et al., 2018a, 2019, 2018b; Haessig et al., 2018; Gallego et al., 2018). Works such as Gallego et al. (2018) and Zhu et al. (2018c, 2019) use motion compensation on the space-time volume of events to estimate optical flow. In Haessig et al. (2018), the authors design a spiking neural network to estimate optical flow and demonstrate their proposed algorithm on IBM’s neuromorphic chip. A few learning based methods have also been proposed for estimating optical flow from event sensors (Zhu et al., 2019, 2018a).

Intensity image reconstruction: Previously researchers have attempted to estimate intensity frames from event sensor (Reinbacher et al., 2016; Scheerlinck et al., 2018; Bardow et al., 2016; Shedligeri and Mitra, 2019; Rebecq et al., 2019a; Wang et al., 2019), so that the intensity frames could be used as an input to off-the-shelf frame based computer vision algorithms. Recent learning based algorithms (Rebecq et al., 2019a; Wang et al., 2019) have shown a great improvement in intensity image quality compared to traditional methods. The closest work to ours is Bardow et al. (2016), where the authors propose a framework to simultaneously estimate intensity and optical flow directly from the event sensor data.

3. Optical flow estimation from event sensors

3.1. Modeling events as sequential data

The output of an event sensor is a 4-tuple \((x, y, t, p)\) where \(x\) and \(y\) represent the spatial location, \(t\) represents the time instant and \(p\) represents the direction of the event. The event sensor data is processed in a temporal super-resolution framework, where the temporal super-resolution is achieved by modeling events as sequential data. We use recurrent neural networks to model the events as sequential data. The recurrent neural network architecture is shown in Fig. 1. The recurrent neural network takes the event sensor data as input and predicts the corresponding intensity images and optical flow. The intensity frames and optical flow are predicted simultaneously from the input event sensor data. The intensity frames are predicted using a contrast maximization framework to estimate intensity from the single event frame. The optical flow prediction is self-supervised using the high frame rate and high dynamic range intensity frames predicted directly from the event sensor data. We also demonstrate the generalizability of our proposed algorithm on a wide variety of open source event datasets captured with different sensors and in different environments.
denotes the polarity (+1 or −1) of the triggered event. Following Wang et al. (2019), we stack these events into a sequence of event frames to form the input to our algorithm. The temporal information is obviously lost due to this projection of spatio-temporal data as a spatial frame. In Fig. 2, we show a toy example where two different video sequences are used to generate an event frame at time \( t \). Both the event frames look identical as they lack any temporal information about the events, leading to ambiguity in prediction of intensity frames.

To tackle this loss of temporal information we use a sequence of event frames akin to a sequence of image frames forming a temporal video. The effectiveness of this simple representation can be seen from Fig. 2 where a clear distinction emerges between the two cases of scene motion when considering a video sequence instead of looking at each frame independently. It is imperative for us to design a neural network that can effectively incorporate this temporal information so as to unambiguously predict the intensity images. LSTM (Long–Short Term Memory) (Gers et al., 1999) networks have been shown to be effective for such tasks and we use them to model the long-term temporal dependency in the sequence of event frames. Although the input to the algorithm at each timestep is a single event frame, the intensity frame is still unambiguously predicted, demonstrating the effectiveness of the proposed LSTM network to model sequential information.

### 3.2. Joint estimation of intensity image and optical flow

Fig. 3 shows our overall model to predict the intensity frames and optical flow from input event sensor data. The intensity frame prediction is supervised using temporally sparse raw intensity images acquired from the conventional image sensor present in DAVIS (Brandli et al., 2014). DAVIS is a hybrid sensor consisting of co-located intensity and event based sensors. The input frames are formed by accumulating events occurring in \( N \) non-overlapping sub-intervals between successive intensity frames. Each of these sub-intervals contain a fixed, predetermined number of events. These \( N \) event frames are given as input and at the output we obtain the \( N \) intensity frames and corresponding \( N−1 \) optical flow estimates. In the following sections we elaborate on the training algorithm for intensity and the optical flow estimation.

#### 3.2.1. Intensity image prediction

We obtain the dataset to train our network from a hybrid intensity and event based sensor where the event data and intensity images are perfectly registered. Such hybrid sensors can acquire intensity frames at the rate of 25–30 frames per second and the event data at the temporal resolution of the order of microseconds. We first elaborate the process of predicting and supervising intensity image prediction considering two arbitrary intensity frames \( I_k \) and \( I_{k+1} \) and the \( N \) event frames between them. This process can be generalized to any number of successive raw intensity frames from a given video sequence.

For ease of training, we divide the interval between \( I_k \) and \( I_{k+1} \) into \( N \) sub-intervals based on equal time, instead of equal number of events in each interval. While training, we use the stacking by time (SBT) strategy and while testing, we use the stacking by number (SBN) (Wang et al., 2019) strategy for creating event frames. The events occurring in each of these sub-intervals are accumulated into separate event frames forming \( N \) event frames. At each time-step, the convLSTM network named inLSTM takes one event frame as input and updates its hidden state \( h_t \), as shown in Fig. 3. This hidden state \( h_t \) is then fed to an encoder network which outputs a hidden representation \( \phi_t \). The hidden representation is then fed to a decoder network, decoderImg, which outputs the intensity image corresponding to the event frame at time-step \( t \). We denote the \( N \) intermediate frames predicted between raw frames \( I_k \) and \( I_{k+1} \) as \( \hat{I}_{k+1}, \hat{I}_k, \ldots, \hat{I}_{k-2} \). As we have obtained \( N \) event frames between two successive intensity frames \( I_k \) and \( I_{k+1} \), we can have supervision for only one of those \( N \) predicted frames. Due to the way we have formed event frames only the \( N \)th interval has the corresponding ground truth intensity frame, \( I_{k+1} \), for supervision. Hence the network can be supervised for intensity image prediction at every \( N \) time-steps only. As the proposed recurrent network shares weights at each time-step, the network is able to predict intensity frames without being supervised at every time-step.

We supervise the intensity image predicted at \( N \)th interval \( I_{k+1} \) with the loss \( L_{im} \) defined as,

\[
L_{im}(\hat{I}_{k+1}) = d(I_{k+1}, \hat{I}_{k+1})
\]

(1)

where \( d(\cdot) \) is an appropriate distance metric. \( L1 \) distance metric has been popularly used in supervising learning based methods due to their ability to preserve edge sharpness. This distance metric is however unsuitable for our problem as the event sensor data has lost the absolute scene intensity information. So, by using a naive \( L1 \) metric, we are penalizing the network for not predicting something that it theoretically cannot predict with just events as input. To reflect this knowledge, we define our distance metric as,

\[
d(I, \hat{I}) = \frac{1}{M} \sum (\|\nabla_s I - \nabla_s \hat{I}\|_2 + \|\nabla_v I - \nabla_v \hat{I}\|_2)
\]

(2)
where $M$ is the total number of pixels, $V_x$ and $V_y$ respectively are $x$ and $y$-gradient operators. The gradient operator $V$ cancels out any absolute scene intensity information at each pixel of the image. We use a binary mask $m$ which masks the saturated and low-intensity noisy image regions and is defined as,

$$m = \begin{cases} 
1, & 50 < I < 200 \\
0, & otherwise,
\end{cases}$$

(3)

where the image intensity $I$ varies between 0 and 255. We also do not penalize the network at saturated or the low-intensity noisy regions as the dynamic range of the intensity images is much lower than that of the event sensor data. We later show the effect of using the naive $L1$ loss as a distance metric on the performance of intensity frame and optical flow prediction.

### 3.2.2. Optical flow prediction

To predict the optical flow between the current and the previous time-steps, we feed the hidden representation $\phi_t$ obtained at the current time-step to the decoder network, $\text{decoderFlow}$. For image-based optical flow estimation, self-supervised learning based methods have been proposed in Jason et al. (2016), Ren et al. (2017) and Meister et al. (2018) as obtaining ground truth optical flow for a real dataset is a challenging task. We make use of these techniques to supervise optical flow prediction with the help of the intensity images predicted from the event sensor data. We define our self-supervised loss for optical flow as,

$$\mathcal{L}_{flow}(\hat{f}_{s}) = \frac{1}{M} \sum_{s=1}^{N} \sum_{x,y} \| \hat{f}_{s}(x,y) - \hat{f}_{s-1}(x + \hat{u}_{s},y + \hat{v}_{s}) \|_F$$

(4)

where $\hat{f}_{s}$ is the predicted optical flow at time-step $t$ and $\hat{u}_{s}, \hat{v}_{s}$ are respectively the predicted intensity images at timestep $t, t-1$. The superscript $s$ in $\hat{f}_{s}$ denotes the scale of the predicted optical flow. To overcome gradient locality (Godard et al., 2019; Zhou et al., 2017) of the bilinear sampler during image warping, optical flow is predicted at 2 different scales as can be seen in Fig. 3. Following Godard et al. (2019), the optical flow at coarser scales is upsampled to the resolution of predicted intensity frame and the cost function in Eq. (4) is imposed. The final loss is the sum of costs at individual scales.

### 3.2.3. Overall cost function

Apart from $\mathcal{L}_{flow}$ and $\mathcal{L}_{in}$, we also impose the piece-wise smoothness constraint on the predicted intensity images and the optical flow as

$$\mathcal{L}_{in, sm} = \frac{1}{M} \| \nabla_x \hat{I} \|_2 + \| \nabla_y \hat{I} \|_2$$

(5)

$$\mathcal{L}_{flow, sm}(\hat{f}_{s}) = \frac{1}{M} \sum_{s=1}^{N} \| \nabla_x \hat{f}_{s} \|_2 + \| \nabla_y \hat{f}_{s} \|_2$$

(6)

Overall, our training loss becomes,

$$\mathcal{L} = \lambda_I \mathcal{L}_{in} + \lambda_i \sum_{s=2}^{4} \mathcal{L}_{flow}(\hat{f}_{s}) + \lambda_i \mathcal{L}_{in, sm} + \lambda_4 \sum_{s=2}^{4} \mathcal{L}_{flow, sm}(\hat{f}_{s})$$

(7)

where $\lambda_i$ with $i = 1, 2, 3, 4$ are hyperparameters which weigh each of the loss terms for optimal performance. In the second and fourth term $s = 1.2$ represents the coarse and fine scale of the predicted optical flow. The optical flow at coarser scale is first upsampled to the resolution of the predicted intensity image before applying the loss function.

### 4. Experiments

#### 4.1. Architectural details

As shown in Fig. 3 our proposed model consists of 4 major components, a LSTM network named inLSTM, an encoder network and two decoder networks named $\text{decoderImg}$ and $\text{decoderFlow}$. The detailed description of architecture is shown in Table S.1 of the supplementary material. The convolutional LSTM network, inLSTM, consists of three 2D convolutional layers and has a hidden and cell state of size 32 channels. The convolutional LSTM network used at the output of the $\text{decoderImg}$ has the same architecture as inLSTM. The inLSTM network is then followed by an encoder network and a ResNet block (He et al., 2016) as described in Table S.1 of the supplementary material. The ResNet block is then followed by two decoder networks $\text{decoderImg}$ and $\text{decoderFlow}$. Both the decoder networks mirror the encoder network with 4 convolutional layers. Each of the convolutional layers in the decoder block are preceded by a bilinear upsampling layer that upsamples the feature maps by a factor of 2. As shown in Fig. 3, the network also consists of skip connections between the encoder and the decoder networks, much like a U-Net (Ronneberger et al., 2015). The decoder network $\text{decoderImg}$ outputs an intensity image at the same spatial resolution as the input event frame. We use the $\text{decoderFlow}$ network to predict optical flow at 2 scales, as shown in Fig. 3. The feature maps from the final 2 layers of $\text{decoderFlow}$ are input to separate 2D convolutional layers to predict the optical flow at 2 scales.

#### 4.2. Implementation details

To train our network we used the dataset proposed in Mueggler et al. (2017). We provide the full architectural details of our proposed neural network in the supplementary material. Also, further information about the dataset used and the train–test split is provided in the supplementary material. For the quantitative evaluation of the predicted optical flow, we use the MVSEC dataset (Zhu et al., 2018b) which provides ground truth optical flow for event sensors. To further demonstrate the generalizability of our proposed algorithm, we also provide results on various event sensor datasets such as Scheerlinck et al. (2018), Zhu et al. (2018b), Mueggler et al. (2017) and Perot et al. (2020).

The dataset in Mueggler et al. (2017), is acquired using DAVIS, a hybrid intensity and event sensor that captures raw image frames at a much lower temporal resolution than the event data. Hence, we divide the interval between each successive frame, $I_k$ and $I_{k+1}$ into $N$ sub-intervals and generate $N$ event frames, where the $N$th event frame corresponds to the second raw intensity frame $I_k$. At each timestep, only one event frame is generated as input to the proposed neural network model which then predicts the corresponding intensity frame and optical flow simultaneously. As we have the ground truth intensity frame for the $N$th event frame, we supervise the intensity frame prediction with the loss metric in Eq. (1). Note that the $\mathcal{L}_{in}$ cost can be imposed for only 1 out of every $N$ timesteps. However, optical flow is supervised using a self-supervised cost function in Eq. (4). This cost can be imposed for every timestep as our model predicts the intensity image at every timestep. However, in the initial phase of training, the output intensity frames are completely random. Hence, if we impose the optical flow loss in the initial stages, then the optical flow network will learn to match random images. To avoid this, we freeze the weights of the optical flow decoder for the first 1000 iterations and only supervise intensity image prediction. After the first 1000 iterations, network is trained to predict simultaneously the intensity frame and optical flow by minimizing the overall cost function, in Eq. (7).

We divide the time interval between successive raw frames into $N = 5$ uniform intervals and the corresponding events are accumulated into 5 event frames. We form our training set with such pairs of 5 event frames and the corresponding raw image frames. During training, we use 40 event frames and correspondingly 8 raw image frames, all in a sequence, of one video and input to our algorithm as one instance of the batch. The neural network is trained using our overall cost-function described in Eq. (7). The brightness constancy loss specified in Eq. (4) is applicable at all 40 time-steps. But, the intensity supervision specified in Eq. (1), is applicable only at 8 time-steps of the sequence.
For training our network, we use Adam optimizer (Kingma and Ba, 2015) with a learning rate of $1 \times 10^{-4}$ which was decayed by a factor of 0.95 every 10k iterations. The hyperparameter in Eq. (7) were set to be $\lambda_1 = 1$, $\lambda_2 = 0.1$, $\lambda_3 = 0.01$ and $\lambda_4 = 0.001$. The neural network is trained for 150k iterations with a batch size of 1. While testing, we accumulate a fixed number of events per event frame, which is akin to the Stacking By Number (SBN) framework proposed in Wang et al. (2019). Accumulating the event frames using the SBN principle has the advantage of frame rate being adaptive to the event rate which corresponds to the amount of motion in the scene.

### 4.3. Optical Flow

In this section we evaluate the predicted optical flow, both qualitatively and quantitatively, using the indoor_flying sequences from MVSEC dataset. Following Zhu et al. (2018a), we choose the metrics (a) Average End-point Error (AEE) which measures the mean absolute error and (b) percentage outliers for quantitative comparison. Percentage outlier (% outlier) measures the percentage of pixels with end-point error above 3 pixels and 5% of the magnitude of the flow vector. For fair comparison, we select two state of the art unsupervised learning-based optical flow algorithms (Zhu et al., 2019, 2018a) to benchmark our proposed algorithm. In Zhu et al. (2018a), all the events between two successive intensity frames are accumulated into a frame based representation and fed to the trained network. In Zhu et al. (2019), a volume consisting of 30,000 events divided over 10 event frames is fed into the optical flow network. Effectively, each of event frames in Zhu et al. (2019) is formed by accumulating 3000 events from the event data. For a fair comparison, we too accumulate successive 3000 events into a single event frame which is then sequentially fed to our trained model.

In Table 1 we provide the quantitative metrics to compare our optical flow algorithms with the state of the art methods. We qualitatively compare the optical flow predicted from our model to that of the Zhu et al. (2018a) in Fig. 4. We show optical flow predicted from various test sequences from datasets proposed by Scheerlinck et al. (2018), Mueggler et al. (2017) in Fig. 5. Note that these test sequences do not have ground truth optical flow to be compared against. We also provide the video of the predicted optical flow for most of the sequences in the accompanying supplementary video.

### 4.4. Advantages of event-based optical flow prediction

In this section, we demonstrate the advantages event sensors can provide over conventional image sensors for challenging scenes with fast motion and high dynamic range. In Fig. 1, we show an indoor scene with significant motion blur in the acquired image frames. A significant temporal information has also been lost between the two intensity frames. However, due to the high temporal resolution of the event sensors we are able to reconstruct multiple intensity frames, 60 in this case, between the successive intensity frames. Some of the optical flow predictions have been shown in Fig. 1. Effectively, for this case, the intensity image and optical flow are being predicted at 1200 frames per second. This is a very high temporal resolution compared to many commercially available image sensors.

In Fig. 6, we consider two more cases. A night_drive sequence which is captured in extreme low-light conditions and a night_run sequence which combines both the extreme low-light and the fast scene motion cases. These two sequences are obtained from the dataset proposed in Scheerlinck et al. (2018). In the night_drive sequence, the acquired intensity frames are under-saturated with most of the frame being dark. However, the intensity frames reconstructed from the event sensor reveals most of the details such as trees on the roadside. The night_run sequence reveals the high dynamic range and high temporal resolution nature of the event sensor. In this sequence, a person runs across the road in an extremely low-light scenario lit by only car headlamps. The acquired intensity frames are severely blurred along with parts of the image being saturated. Again, the intensity frames reconstructed from the event sensor data reveal the full details of the scene being captured. In this particular case, the intensity frames and optical flow are being reconstructed at an effective frame rate of 1300 frames per second. These examples clearly demonstrate the advantages of obtaining the optical flow directly from the event sensor data.

### 4.5. Generalisation of the algorithm

#### 4.5.1. Generalization to novel sensors

The proposed algorithm is built assuming a specific category of event sensor where a positive or negative event is triggered when there is a change in the intensity. As long as this assumption is satisfied, we believe that the proposed algorithm should be able to predict the intensity image as well as the optical flow. To verify this, we considered a new dataset proposed in Perot et al. (2020), collected using a 1 megapixel ATIS (Asynchronous Time-based Image Sensor) sensor (Posch et al., 2014). This dataset is sufficiently different from the one that we have used for training. The resolution of ATIS is far larger than the DAVIS sensor and the sensor technology is developed independently of the DVS/DAVIS sensor family. We provide the predicted optical flow and intensity images in Fig. 7 without training the proposed algorithm on this novel dataset. We observe that our proposed algorithm is able to generalize well showing that the algorithm works well with different types of sensors.

#### 4.5.2. Generalization to new event rates

We chose the stacking by number (SBN) strategy for event frame generation due to its property of being able to adapt to slow and fast motions. However, our proposed network was trained by generating frames with the stacking by time (SBT) strategy. In this strategy events from a fixed time interval are grouped into frames. We note that, the number of events in each fixed time interval can vary depending on the texture and relative camera motion. We provide the distribution of the number of events in a fixed time interval averaged across all sequences from the training set in Fig. 8. We observe that by using
We test our proposed optical flow model for its generalizability on various test sequences obtained from Mueggler et al. (2017), Scheerlinck et al. (2018) and Zhu et al. (2018b). We provide further results in the supplementary video.

The top figure shows the `night_drive` sequence shot in low-light conditions, demonstrating the ability of event sensors to sense objects at a high dynamic range, allowing the prediction of optical flow in extreme challenging cases. The `night_run` sequence combines two challenging scenarios, low-light and motion blur. With the help of event sensors we are able to predict the optical flow and intensity images at an effective rate of 1300 frames per second.

Reconstruction results obtained from dataset proposed in Perot et al. (2020). The dataset is collected using a 1MP resolution ATIS sensor which acquires only the event sensor data and no intensity frames. We observe that our proposed algorithm is able to generalize well to this new dataset.

![Figure 8](image_url)

Histogram of number of events per frame in the SBT strategy used to form event frames for training.

<table>
<thead>
<tr>
<th>Events/frame</th>
<th>Indoor flying 1</th>
<th>Indoor flying 2</th>
<th>Indoor flying 3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>AEE % outliers</td>
<td>AEE % outliers</td>
<td>AEE % outliers</td>
</tr>
<tr>
<td>1000</td>
<td>0.83</td>
<td>2.04</td>
<td>0.97</td>
</tr>
<tr>
<td>3000</td>
<td>0.49</td>
<td>0.02</td>
<td>0.55</td>
</tr>
<tr>
<td>5000</td>
<td>0.613</td>
<td>0.2</td>
<td>0.736</td>
</tr>
<tr>
<td>7000</td>
<td>0.842</td>
<td>1.05</td>
<td>1.04</td>
</tr>
</tbody>
</table>

For pixel-wise error we consider the mean absolute error (MAE) defined as,

$$d(I, \hat{I}) = \frac{1}{M} \sum \| (I - \hat{I}) \odot m \|_1$$

4.6. Ablation studies

4.6.1. Choice of distance metric for intensity image supervision

In Eq. (2), we introduced a gradient-based L1 distance metric suitable for supervising intensity frame prediction from event sensors. Here, we evaluate the effectiveness of our proposed metric against other common metrics used for supervising image regression problems. We particularly consider two different cost functions, one based on pixel-wise error and the other based on perceptual similarity metric.
We also compare the optical flow accuracy for the case when a single decoder is used to predict both the intensity frame and the optical flow. We quantitatively compare the accuracy in optical flow estimation when the intensity image is supervised with mean absolute error (MAE) and LPIPS (Zhang et al., 2018). We also show intensity image estimates when using a single decoder to predict the intensity images. The mask $\hat{I}$ is again used to mask the pixels which are saturated in the low dynamic range intensity images. In Rebecq et al. (2019a), the authors use a learned perceptual similarity metric proposed in Zhang et al. (2018) for supervising intensity image prediction from event data. We also use this perceptual metric called Learned Perceptual Image Patch Similarity (LPIPS) (Zhang et al., 2018) as the distance metric between our predicted and the ground truth intensity images. For a fair comparison, we retrain our proposed network on these two metrics with the same hyperparameters as used for the main experiment. In Fig. 9, we qualitatively compare the intensity images obtained by using the MAE and the LPIPS metrics. The MAE distance metric wrongly penalizes the neural network to predict the absolute intensity at each pixel which cannot be recovered from the event sensor data alone. As we use real data to train our proposed network, the mismatch in the dynamic range of the input event data and the ground truth intensity images make the LPIPS metric unsuitable. When using pixel-wise loss, the image regions which do not match the dynamic range can be masked. Such a flexibility is not provided by perceptual metrics such as LPIPS. Thus, we observe that the predicted images contain artifacts when using the MAE and the LPIPS metrics. From Table 3, we also see that the MAE and LPIPS metrics affect the accuracy of the predicted optical flow. Hence, our proposed gradient-based L1 metric performs better for the case of training with real data than other metrics for intensity image regression.

4.6.2. Single decoder network to predict intensity image and optical flow

Our network is trained in a multi-task learning fashion with a single encoder and two decoders for the two different tasks of intensity image and optical flow prediction. However, it is also possible to use only a single decoder to predict both the intensity image and optical flow. This leads to reduction in the number of parameters that need to be trained, hence reducing the amount of data required to train the network. We explored this option of training a single decoder network to predict both the intensity image and the optical flow. For this experiment, we use our proposed decoder network decodering as our base network to predict the intensity images. To this network, we augment two additional convolutional layers for optical flow prediction with 2 channels as output. These convolutional layers take as input the feature maps from the final 2 layers of the decodering network. Again, for a fair comparison we use the same hyperparameters to train this network as the ones used for our main experiment as described in Section 4. We provide qualitative results of the intensity images predicted from the single decoder network in Fig. 9. We also compare the optical flow estimation accuracy quantitatively for the different ablation experiments in Table 3. It can be observed that using a single decoder reduces the performance of the algorithm on both the intensity and optical flow prediction. However, use of two different decoder networks does not increase the runtime significantly as shown in Table 4. The inference time of the different networks is computed on a machine with Nvidia TitanX GPU with Intel Xeon processor. We see that our proposed framework can process more than 150 frames per second at a resolution of $256 \times 256$.

5. Conclusion

In this work, we propose an algorithm to simultaneously predict the intensity and optical flow from event sensor data. The optical flow prediction is self-supervised and hence does not require additional ground truth optical flow for event data. As our algorithm requires as few as 3000 events per time-step, the optical flow is predicted at a very high temporal resolution of more than 1000 frames per second for scenes with large motion. This high temporal resolution prediction also enables our algorithm to handle any non-linear relative motion of the scene. Due to the sparse nature of event sensor data, the predicted optical flow is sparse as well, and predicting a dense optical flow from event data alone can be an interesting future direction.

CRediT authorship contribution statement

Prasan Shedligeri: Conceptualization, Methodology, Software, Writing - original draft, Visualization. Kaushik Mitra: Conceptualization, Methodology, Writing - review & editing, Supervision, Resources.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Appendix A. Supplementary data

Supplementary material related to this article can be found online at https://doi.org/10.1016/j.cviu.2021.103208.

Table 4

<table>
<thead>
<tr>
<th>Network</th>
<th>Number of parameters</th>
<th>Run time at resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Two decoders</td>
<td>2.4 M parameters</td>
<td>4.91 ms</td>
</tr>
<tr>
<td>Single decoder</td>
<td>1.9 M parameters</td>
<td>3.9 ms</td>
</tr>
</tbody>
</table>

References


