EventNeRF: Neural Radiance Fields from a Single Colour Event Camera

Viktor Rudnev¹,²  Mohamed Elgharib¹  Christian Theobalt¹  Vladislav Golyanik¹
¹Max Planck Institute for Informatics, SIC  ²Saarland University, SIC

Abstract

Asynchronously operating event cameras find many applications due to their high dynamic range, vanishingly low motion blur, low latency and low data bandwidth. The field saw remarkable progress during the last few years, and existing event-based 3D reconstruction approaches recover sparse point clouds of the scene. However, such sparsity is a limiting factor in many cases, especially in computer vision and graphics, that has not been addressed satisfactorily so far. Accordingly, this paper proposes the first approach for 3D-consistent, dense and photorealistic novel view synthesis using just a single colour event stream as input. At its core is a neural radiance field trained entirely in a self-supervised manner from events while preserving the original resolution of the colour event channels. Next, our ray sampling strategy is tailored to events and allows for data-efficient training. At test, our method produces results in the RGB space at unprecedented quality. We evaluate our method qualitatively and numerically on several challenging synthetic and real scenes and show that it produces significantly denser and more visually appealing renderings than the existing methods. We also demonstrate robustness in challenging scenarios with fast motion and under low lighting conditions. We release the newly recorded dataset and our source code to facilitate the research field, see https://4dqv.mpi-inf.mpg.de/EventNeRF.

1. Introduction

Event cameras record an asynchronous stream of per-pixel brightness changes. This is in contrast to conventional RGB cameras that record the absolute intensity values at a pre-defined framerate. Event cameras have several advantages over conventional cameras such as virtually no motion blur, higher dynamic range, ultra low power consumption and lower latency. Because of these advantages, event cameras have been applied to many computer vision problems, including optical-flow estimation [11, 12], video interpolation [26, 38, 57, 62], deblurring [26, 68], 3D pose estimation [36, 46, 64, 75], geometry reconstruction [1, 6, 58, 61] and many more [4, 9, 51, 60, 62, 63, 71, 74].

Generating dense photorealistic rendering of a scene in a 3D-consistent manner is a long-standing problem in computer vision and computer graphics [7, 13, 23, 35, 49]. There is currently, however, no event-based method for solving this problem. The closest work in literature usually addresses the problem either from a SLAM [21, 41, 59, 72] or an odometry perspective [14, 22, 42, 73, 76]. Here, the aim is to estimate the position of a moving camera, and to reconstruct the 3D scene to some extend. These methods usually rely on explicit feature matching in the event space and reconstruct sparse 3D models of environments from a single event stream. As a result, novel views generated by existing methods are usually sparse, mostly containing edges and details causing events. The same observation applies to methods using stereo event cameras, even though they aim to densify the 3D reconstructions [72, 73].

The research question we are addressing in this work...
is, whether an event stream from an event camera moving around the scene is sufficient to reconstruct a dense volumetric 3D representation of a static scene. Here, we adopt the state-of-the-art 3D representation of Neural Radiance Fields (NeRF). To this end, we present the first approach for inferring a NeRF volume from only a monocular colour event stream that enables 3D-consistent, dense and photorealistic novel view synthesis in the RGB space at test time. Our method, which we name EventNeRF, is designed for purely event-based supervision, during which we preserve the resolution of the individual RGB event channels. We evaluate our technique for the task of novel view synthesis on a new dataset of synthetic and real event sequences. This allows subjective and numerical evaluations against ground truth. We evaluate our NeRF estimation in scenarios that would not be conceivable with a traditional RGB camera (e.g., high speed movements, motion blur or insufficient lighting), and show our method produce significantly better results (see Fig. 1). We also show an application of extracting the depth map of an arbitrary viewpoint. To summarise, the primary technical contributions are as follows:

1) EventNeRF, the first approach for inferring NeRF from a monocular colour event stream that enable novel view synthesis in the RGB space at test time. Our method is designed for event-based supervision, during which we preserve the resolution of the individual RGB event channels (while avoiding demosaicing; see Sec. 3.4).

2) A ray sampling strategy tailored to events that allows for data-efficient training. As a part of it, our negative sampling avoids artefacts in the background (Sec. 3.7).

3) An experimental evaluation protocol for the task of novel view synthesis from event streams in the RGB space. We will release our code and dataset to establish a benchmark for future work (Sec. 4).

2. Related Work

Novel View Synthesis from Event Streams. The properties of event cameras (i.e., no motion blur, high dynamic range, low latency and ultra-low power consumption) motivated their usage in computer vision [10, 12, 57, 60, 68]. While many of the developed techniques address problems from a 2D-vision perspective [9], event cameras have also been increasingly used for 3D-vision problems. This includes methods designed for dedicated objects such as the human body [64, 75] and the human hands [36, 46], as well as methods for general scenes [1, 6, 21, 41, 58, 59, 61]. EventCap [64] is a method for the 3D reconstruction of a human body in motion. Here, the tracked mesh can be used to render novel views of the performer. However, the method requires grayscale frames and a 3D body scan as inputs.

Thus, novel views of the actor do not contain new details observed in the input event streams (instead, the initial 3D scan is deforming). The analysis-by-synthesis method of Nevhi et al. [36] operates on events only and supports arbitrary non-rigid motions of the human hands. Rudnev et al. [46] regresses sparse 3D hand keypoints and drives a MANO [44] hand model from that. Even though the final results of both Nevhi et al. [36] or Rudnev et al. [46] can be in form of a mesh, none of them is designed for the task of photorealistic novel view synthesis.

Methods for the 3D reconstruction of general scenes have recently seen remarkable progress. They can be classified into ones that aim to estimate the underlying geometry only [1, 6, 58, 61] and others that also estimate the camera trajectory [21, 41, 59, 73, 76]. For the former, several methods have been proposed including ones that use a single event camera [1, 61], two event cameras [58] and other input data modalities such as LiDAR [6]. In the latter, methods follow either a SLAM [21, 41, 59, 72] or an odometry based formulation [14, 22, 42, 73, 76] and target large-scale scenes. In addition to reconstructing the 3D scene to some extent, these methods also estimate the position of a moving camera scanning the scene. To this end, some methods use as input a single event camera [21, 41, 42], a pair of event cameras [14, 72, 73] and some use a mix of input data modalities such as depth [76], intensity images [22] and IMUs [59]. While SLAM aims for denser 3D reconstruction of the underlying scene than odometry methods, both approach classes produce only sparse reconstructions (usually edges and corners). This is far from allowing 3D-consistent dense and photorealistic rendering of the examined scene. In stark contrast to these works, we learn—for the first time—an implicit 3D scene representation from event streams that enables dense photorealistic novel view synthesis in the RGB space.

3D Scene Representation Learning is a long-standing problem in computer vision and computer graphics [7, 13, 28, 34, 35, 49]. Some of the existing methods produce meshes [15, 19, 56] and multi-plane images (MPIs) [25, 34, 70]. Such representations can be learnt from 2D images [25, 55, 70], but they suffer from several limitations, including the inability to capture fine geometrical details (meshes) and being mostly bounded to 2.5D novel view synthesis (MPIs). In contrast, the recently introduced implicit coordinate-based representations learn to map the 3D spatial coordinates of a static scene to a continuous function of the local scene properties [28, 32, 35, 40, 49]. Here, Neural Radiance Fields, or NeRF [35], models a scene through MLP as a continuous function of the scene radiance and volume density learnt from a set of 2D RGB images. At test time, NeRF accepts arbitrary 3D camera pose and viewing direction to render novel views. Due to its simplicity and high accuracy of the generated novel views, multiple
follow-up works adopted NeRF for many applications such as reenactment [8, 27, 69], scene appearance and light editing [2, 30, 50], 3D shape modelling [3, 5, 16, 47] and others [37, 54, 65]. All these methods, however, assume input data captured by a traditional RGB camera.

3. Method

Our aim is to learn a neural 3D scene representation $C(o, d)$ for a static scene from just a colour event stream $\{E_i\}_{i=1}^{N}$ (no RGB images are involved). The model $C(o, d)$ is a function of camera position $o \in \mathbb{R}^3$ and its viewing direction $d \in \mathbb{R}^3$, $||d|| = 1$, thus allowing novel view synthesis during test in the RGB space. To learn the model, we assume the camera extrinsics $P_j = [R_j|t_j] \in \mathbb{R}^{3 \times 4}$ and intrinsics $K_j \in \mathbb{R}^{3 \times 3}$ are known for each event window. We also assume a constant colour background with a known value $\alpha \in \mathbb{R}^3$ to rectify the reconstructed image brightness and colour balance. Its known value is not a strict requirement as the equivalent brightness and colour balance corrections can be done after the rendering. Our model is learned in a self-supervised manner, by comparing the approximate difference between views computed by summing the observed events polarities $E(t_0, t)$ against the difference between the predicted views $L(t) - L(t_0)$ (Secs. 3.3, 3.4). To this end, we use NeRF [35] as our 3D scene representation, where each point in 3D-space $x$ is represented via a volume density $\sigma(x)$ and a radiance $c(x)$ (Sec. 3.1). We then use volumetric rendering [35] to produce 2D projections of the learned $C(o, d)$, and establish a connection with the observed events via an event-based integral (Sec. 3.2). Since the volumetric rendering is fully differentiable, our model $C(o, d)$ can be learned in a completely self-supervised manner using events only. Our model is designed for rendering of novel view in the RGB space at test time; see Fig. 2. Lastly, we apply regularisation techniques and introduce an event-based ray sampling strategy that allows efficient learning of the model (Secs. 3.6-3.7).

3.1. NeRF and Volumetric Rendering

NeRF [35] learns a volumetric model of a static scene from multiple 2D RGB inputs captured at different camera viewpoints. It uses an MLP to map each point in 3D space into a continuous field of volume density and radiance. To render a 2D image, a ray is shot from a camera location along a specific direction, and observations are projected to 2D via volumetric rendering [20, 31].

Given a ray $r(q) = o + qd$, where $o \in \mathbb{R}^3$ is the camera origin and $d \in \mathbb{R}^3$, $||d|| = 1$ is the ray direction, we want to render its colour $C(r) \in \mathbb{R}^3$. Random $S$ points $\{x_i\}_{i=1}^{S}$ on the ray are sampled with corresponding depths $\{t_i\}_{i=1}^{S}$, $t_i \in [t_n, t_f]$. Here, $t_n$ and $t_f$ are the near and the far camera plane depths. The points $\{x_i\}_{i=1}^{S}$ are encoded through positional encoding, akin to [48]: We feed the encoded representation $\gamma(x)$ into an MLP $f_1(\cdot)$ to obtain the point densities $\{\sigma_i\}_{i=1}^{S}$ and feature vectors $\{u_i\}_{i=1}^{S}$ via $(\sigma_i, u_i) = f_1(\gamma(x_i))$. We then combine the result with the view direction $d$ into the final colours of the ray samples $\{c_i\}_{i=1}^{S}$ using MLP $f_2(\cdot)$ as $c_i = f_2(\sigma_i, u_i, \gamma(q_i))$. Finally, $\{c_i\}_{i=1}^{S}$ are integrated into the final colour $C(r)$ using the volumetric rendering equation:

$$C(r) = \sum_{i=1}^{S} w_i c_i,$$

where $w_i = T_i(1 - \exp(-\sigma_i \kappa_i))$,

$$T_i = \exp\left(\sum_{j=1}^{i-1} \sigma_j \kappa_j\right) \text{ and } \kappa_i = q_{i+1} - q_i.$$  

We use hierarchical sampling as in the original NeRF but omit the corresponding notation.

3.2. Event-based Single Integral

We denote the absolute instantaneous intensity image at time $t$ as $B(t) \in \mathbb{R}^{W \times H}$ and its logarithmic image as $L(t) = \frac{\log B(t)}{g}$, where $g$ a gamma correction value fixed to 2.2 in all experiments. Gamma correction is required to obtain linear colour from $B(t)$ as it is intended for viewing.
on the computer screen. It is encoded with sRGB gamma curve, and Gamma 2.2 is its recommended smooth approximation [53]. Each event is denoted as a tuple \((t, x, y, p)\), where \(t\) is the event timestamp, \((x, y)\) are the 2D coordinates and \(p \in \{-1, +1\}\) is the polarity. It is assumed to cause a \(p\Delta\) change in the logarithmic absolute value \(L_{x,y}(t)\) as compared to the value \(L_{x,y}(t')\) at the timestamp \(t'\) when the previous event happened at \((x, y)\). Hence, \(L_{x,y}(t) - L_{x,y}(t') = p\Delta\), where \(\Delta\) is a fixed and polarity-wise symmetric event threshold. We model the change in \(L_{x,y}(t)\) based on the events as follows:

\[
L_{x,y}(t) - L_{x,y}(t_0) = \int_{t_0}^{t} \Delta e_{x,y}(\tau) d\tau. \tag{2}
\]

where \(t_0\) and \(t\) are two different time instants (see Fig. 2). Here, \(e_{x,y}(\tau) = p\delta_\tau\) for all event tuples \((t, x, y, p)\), where \(\delta\) is the impulse function with unit integral. By substituting \(e_{x,y}(\tau)\) into the integral, the following sum is obtained:

\[
L_{x,y}(t) - L_{x,y}(t_0) = \sum_{(\tau, p): t_0 < \tau \leq t} p\Delta \subseteq E_{x,y}(t_0, t). \tag{3}
\]

The right side of Eq. (3) is a constant computed from the event stream by accumulating per-pixel event polarities. The left part is the difference between the logarithmic absolute value of the views rendered from the event stream by accumulating per-pixel event polarities. The right side of Eq. (3) is a constant computed from the difference between the background and foreground.

The right-hand argument of Eq. (4) is a scalar in case of a grayscale model. In this case, the MSE notation should be interpreted in the following way: The same grayscale value of the right argument is supervising all three colour channels of the left argument. This results in learning a grayscale \(\hat{L}(t)\). The supervision for the case of learning from colour events will be described next.

### 3.4. Using Colour Events

The difference between colour and grayscale event cameras is the presence of a colour (“Bayer”) filter in front of the sensor [43]. Hence, each pixel perceives one colour channel at the time. It is known and constant for each pixel and usually it is arranged in \(2 \times 2\) blocks.

In traditional camera imaging, all missing colour channel values are recovered during debayering [24]. For each pixel, its neighbouring values are used to fill in the missing colour channels. In event cameras, events fire per pixel asynchronously and, hence, it is not possible to use traditional debayering. Another possible solution is to down-sample all \(2 \times 2\) pixel blocks into a single pixel, at the cost of losing \(3/4\) of spatial resolution. We next describe an approach to learn fully coloured model with neither maintaining full frame reconstructions nor losing spatial resolution.

We denote the Bayer filter as \(F \in \mathbb{R}^{W \times H \times 3}\), where \(W \times H\) is the spatial resolution. Here, for each pixel \((x, y)\), \(F_{x,y,z} = 1\), only if \(z\) is the colour channel of the examined pixel, and 0 elsewhere. In the DAVIS 346C event camera which we use in our experiments, \(F\) consists of the following tiled \(2 \times 2\) pattern: \([[[1, 0, 0], [0, 1, 0]], [0, 1, 0], [0, 0, 1]]\) (RGBG colour filter).

To model the colour events, we point-wise pre-multiply the colour filter mask \(F\) with both the rendered (left) and the event (right) arguments of the MSE in Eq. (4):

\[
L_{\text{recon}}(t_0, t) = \text{MSE}(\hat{F} \odot \hat{L}(t) - F \odot \hat{L}(t_0), F \odot E(t_0, t)), \tag{5}
\]

where “\(\odot\)” denotes pixel-wise multiplication.

In pixels, where only red events happen, the multiplication by \(F\) removes all other channels than red. This does not mean that a particular point in 3D space will only ever be supervised with by the red channel and have no green or blue channel information. Instead, when the same 3D point is observed from different views, it will be seen by green and blue pixels as well and, hence, have all the needed information to reconstruct the full RGB colour at the full resolution. Hence we can recover all three RGB channels without demosaicing or loss of spatial resolution of the event windows.

To learn the correct white balance of the scene, we make use of the assumption that the background colour \(\alpha \in \mathbb{R}^3\) is known in advance. The object’s silhouette generates events capturing the difference between the background and foreground colours. This propagates the background colour information into the foreground object, thus recovering its
colour as well and allowing learning both the correct brightness offset and the colour balance between the channels.

3.5. Final Loss Function

Finally, we obtain the following loss function:

\[
\mathcal{L} = \frac{1}{N_{\text{windows}}} \sum_{i=1}^{N_{\text{windows}}} \mathcal{L}_{\text{recon}}(t_i, t),
\]

\[
t = \frac{i}{N_{\text{windows}}}, t_0 \sim U[t - L_{\text{max}}, t),
\]

where \(N_{\text{windows}} = 1000\) in our experiments, and the choice of \(L_{\text{max}}\) is described in Sec. 3.7.

3.6. Ray Direction Jitter

An often-used camera trajectory is a circle around the object, so that the camera keeps roughly the same altitude and distance to the object. This makes it easy for the model to overfit to the input views. Following NeRF-OSR [45], we use ray direction jitter for better generalisation to unseen views, i.e., instead of shooting the rays exactly through the pixel centre, we randomly offset the ray direction within the pixel. This policy is fast and easy to implement.

3.7. Event-based Ray Sampling Strategy

Our method can be used with individual events or event windows; we use event windows for efficiency and for simplicity. Thus, we accumulate events from the start to the end of the window. Now we describe how we select the starts and the ends of the windows. First, we split the whole event stream into intervals \(t_i = i/N_{\text{windows}}\), where \(i \in \{1, \ldots, N_{\text{windows}}\}\); \(t_i\) are the window ends. We empirically noticed that using constant short windows results in poor propagation of high-level lighting; using constant long windows often results in poor local details. Hence, we sample the window length randomly as \(t - t_0 \sim U(0, L_{\text{max}})\). Equivalently, if the window end \(t\) is fixed, the window start is sampled as \(t_0 \sim U(t - L_{\text{max}}, t)\). This allows the model to learn both global and local colour information. For real data experiments, we use \(L_{\text{max}} = 0.1\), where \(t = 1.0\) is the end of the stream. For synthetic data experiments, we use \(L_{\text{max}} = 0.05\).

In every event window, \(N_e\) pixels are sampled from the positions where \(E(t_0, t) \neq 0\), i.e., at least one event happens and is not cancelled by others. However, if sampling is limited only by non-zero rays (positive sampling), information about pixels with no events will be ignored and would degrade results. Hence, we also apply negative sampling: We sample \(\beta N_e\) rays from every other pixel in the frame where \(\beta = 0.1\). This makes our method more robust to noise events and leads to better reconstruction of the uniformly coloured surfaces as shown in the ablation studies (Sec. 4.4). It also helps in reconstructing thin structures.

In total, our sampling strategy uses only \(O((1 + \beta)N_e) = O(N_e)\) rays per epoch. This is much more efficient than the ray sampling strategy used in traditional NeRF for processing RGB images, where in each epoch, every pixel is rendered from every camera viewpoint, thus requiring \(O(W \times H \times N_{\text{views}})\) rays, where \(W \times H\) is the resolution and \(N_{\text{views}}\) the number of camera viewpoints. This observation proposes to discard the traditional notion of training view count [54] in our work and to instead use new data-efficiency metrics based on the number of events. It also suggests that redundant views do not help model learning as much as when they were diversely sampled.

3.8. Implementation Details

Our code is based on NeRF++ [66] without the background network as our test scenes can completely fit inside the unit sphere rendered using the foreground network. We replace ReLU with tanh activation function as it results in more consistent training results. We train the models for \(5 \cdot 10^5\) iterations on two NVIDIA Quadro RTX 8000 GPUs with the optimiser and hyper-parameters as in NeRF++. This takes about six hours to complete. Rendering a full \(346 \times 260\) image (i.e., the resolution of DAVIS 346C) then takes about 1.7 seconds using the same hardware setup. Our real-time demo is based on torch-ngp [52] (see the supplement). We train a model for \(5 \cdot 10^3\) iterations on a single NVIDIA RTX 2070, which takes around one minute to converge. After training, rendering in Full HD resolution is real-time at 30 FPS using the same hardware setup.

4. Experiments

Examined Sequences. We examine seven synthetic and ten real sequences. As synthetic ones, we use the 3D models from Mildenhall et al. [35]. For each scene, we render a one-second-long \(360^\circ\) rotation of camera around the object at 1000 fps as RGB images, resulting in 1000 views. From these images, we simulate the events stream using the model from [46]. The corresponding camera intrinsics and extrin-
Figure 4. Reconstructions by our EventNeRF on synthetic (“Materials”, “Ficus”) and real (“Goatling”, “Sewing”) sequences. Our approach reconstructs specularities (“Materials”), thin structure (“Ficus”) and even the eyeglass frame and the needle from the “Goatling” and “Sewing” sequences respectively (see yellow arrow).

sics are used directly in our method. For the real-data experiments, we record ten objects with the DAVIS 346C colour event camera on a uniform white background. We notice that it is hard to make a stable and calibrated setup in real life where the event camera rotates around an object. In the absence of the background events, rotating the object while keeping the camera still results in the same event stream as when the camera rotates around the static object. Hence, we keep the camera static and place the objects on a direct drive vinyl turntable, resulting in stable and consistent object rotation at 45 RPM. In this setting, it is essential to provide constant lighting regardless of the current object’s rotation angle, and we mount a single USB ring light above the object. A photo of the setup is included in the supplement (Fig. 1). Please note that all the real sequences are captured under low lighting condition (see Fig. 3), as the light source we use have a power of just 5W.

**Metrics.** To account for the varying event generation thresholds, colour balance, and exposure, we do the following procedure for all our and baseline results. In our model, the event threshold only affects the overall image contrast in logarithmic space. Exposure and colour balance are modelled as an offset in logarithmic space. Hence for every sequence of predicted images \( I_{k=1}^{N_{\text{images}}} \) and the corresponding ground-truth images \( G_{k=1}^{N_{\text{images}}} \), we fit a single linear colour transform \( f(I) \), which we apply to the predictions in the logarithmic space:

\[
f(I) = \exp(a \odot \log I + b),
\]

\[
(a, b) = \arg \min_{a, b \in \mathbb{R}^3} \sum_{k=1}^{N_{\text{images}}} \| a \odot \log I_k + b - \log G_k \|^2.
\] (7)

Then, for the transformed images \( f(I_k)_{k=1}^{N_{\text{images}}} \), we report PSNR, SSIM, and LPIPS [67] based on AlexNet.

### 4.1. Synthetic Sequences

As described earlier, we examine synthetic sequences from Mildenhall et al. [35]. They cover different effects such as thin structures (drums, caterpillar, ficus, microphone), view-dependent effects (drums, caterpillar, materials), large uniformly coloured surfaces (chair). Fig. 4-(left) shows visual results for two sequences. EventNeRF learns view-dependent effects (Materials) and thin structures (Ficus). Fig. 5 shows our reconstruction on two more synthetic sequences, Here, we capture textured regions well (Lego). Corresponding numerical results are reported in Tab. 1.

### 4.2. Real Sequences

We examine ten scenes recorded on a turntable: Goatling, dragon, chicken, sewing machine, game controller, cube, bottle, fake plant, multimeter and microphone. They show the performance of our method on scenes with thin structures (goatling, sewing machine, fake plant, microphone), fine-print coloured text (game controller, multimeter, bottle), view-dependent effects (goatling, sewing machine, cube, bottle), dark details (goatling, game controller). As there is no ground-truth RGB data, we can only evaluate results visually, as shown in Figs. 4 and 6. Note how we can reconstruct a one-pixel-wide sewing needle in the “Sewing” sequence, and the eyeglasses frame on the “Goatling” scene (see yellow arrows in Fig. 4). Our results are also halo-free despite being reconstructed from events only. In Fig. 8, we show the extracted depth. Here, we use a colour scheme that represents per-pixel distances in meters from a virtual camera to the object in a novel view.
4.3. Comparisons against Related Methods

We first recover RGB frames from events using E2VID [43] and then learn original frame-based NeRF with them as the training data; see Tab. 1. EventNeRF clearly outperforms this approach (which we call E2VID+NeRF) in all metrics and on all sequences. Fig. 5 shows visual samples of this experiment on the Drums and Lego sequences. Fig. 6 show that E2VID+NeRF also generates noticeable artefacts on the real sequences. Note that replacing E2VID with ssl-E2VID [39] generates even worse results, as the performance of ssl-E2VID is usually bounded by E2VID (see the supplement). Note that such approaches do not account for the sparsity and asynchronosity of the event stream and need much more memory and disk space to store all the reconstructed views. Moreover, there is a limit to how short the E2VID window can be made, and hence to the number of reconstructed views. In contrast, EventNeRF respects the asynchronous nature of event streams and reconstructs the neural representation directly from them; it can use an arbitrary number of windows, which allows reconstructing the scene even from 3% of the data, as we show in Sec. 4.4. That makes it significantly more scalable than first reconstructing the frames and using traditional NeRF [35].

![Figure 5: EventNeRF better resembles the ground truth than the baseline E2VID+NeRF.](image)

![Figure 6: On real data our EventNeRF clearly outperforms all the related methods of E2VID+NeRF and Deblur-NeRF.](image)

| Scene  | E2VID [43] + NeRF [35] | Our EventNeRF |
|--------|------------------------|---------------|
|        | PSNR↑ | SSIM↑ | LPIPS↓ | PSNR↑ | SSIM↑ | LPIPS↓ |
| Drums  | 19.71 | 0.86 | 0.22 | 27.43 | 0.91 | 0.09 |
| Lego   | 20.17 | 0.82 | 0.24 | 25.84 | 0.89 | 0.12 |
| Chair  | 24.12 | 0.92 | 0.12 | 30.62 | 0.94 | 0.05 |
| Ficus  | 24.97 | 0.92 | 0.10 | 31.94 | 0.94 | 0.05 |
| Mic    | 23.08 | 0.94 | 0.09 | 31.78 | 0.96 | 0.03 |
| Hotdog | 24.38 | 0.93 | 0.12 | 30.26 | 0.94 | 0.04 |
| Materials | 22.01 | 0.92 | 0.13 | 24.10 | 0.94 | 0.07 |
| Average| 22.04 | 0.90 | 0.15 | 28.85 | 0.93 | 0.06 |

Table 1. Comparing our method against E2VID+NeRF. Our method consistently produces better results.

We also compare against Deblur-NeRF [29], i.e., a RGB-based NeRF extraction method designed specifically to handle blurry RGB videos. We perform this comparison by applying Deblur-NeRF on the the RGB stream of the event camera. Results in Fig. 6, however, show that our approach significantly outperform Deblur-NeRF. This is expected, as Deblur-NeRF can only handle view-inconsistent blur. On the other hand, our approach produces almost blur-free results. In addition, it is significantly more memory and computationally efficient. For Deblur-NeRF, 100 training views were used, which took around 22 seconds to record due to the low-light condition (see Fig. 3). Our EventNeRF approach, however, need only one 1.33s revolution of the object. In addition, it converges well within 6 hours using two NVIDIA Quadro RTX 8000 GPUs. This compares favourably to Deblur-NeRF, which needs 16 hours with the same GPU resources. Furthermore, the training time for our method significantly drops with the torch-ngp [52] implementation to just 1 minute using a single NVIDIA GeForce RTX 2070 GPU. This, however, comes with some compromise in the rendering quality (see the supplemental video). We also evaluated Deblur-NeRF on two synthetic sequences where we simulated the blur to match real recorded sequences. Our technique performs significantly better in PSNR, SSIM and LPIPS: (27.43, 0.91, 0.07) for Drums and (25.84, 0.89, 0.13) for Lego; and Deblur-NeRF scores much worse at (21.61, 0.76, 0.36) and (21.06, 0.76, 0.35).
Figure 7. Importance of our various design choices (see Sec. 4.4). The full model produces the best results.

| Method                  | PSNR  | SSIM  | LPIPS |
|-------------------------|-------|-------|-------|
| Fixed 50 ms win.        | 27.32 | 0.90  | 0.09  |
| W/o neg. smpl.          | 26.48 | 0.87  | 0.16  |
| Full EventNeRF          | 27.43 | 0.91  | 0.07  |

Table 2. Ablation studies computed on the Drums.

Our results on real data show that EventNeRF handles poorly lit environments (all our sequences were shot in dim lighting; see Fig. 3). Note that we cannot compare against RAW-NeRF [33] and HDR-NeRF [17] as they require fundamentally different setups. RAW-NeRF [33] requires the RAW data as input and HDR-NeRF [17] requires footage of the same object shot with different exposures. Hence, they cannot be applied to the RGB frames of an event camera.

4.4. Ablation Study and Data Efficiency

We ablate the use of negative sampling and analyse window size randomisation as an alternative to a fixed long window. The results are shown both in Tab. 2 and in Fig. 7 on “Drums”. The most significant degradation comes from disabling negative sampling, as this leads to the highly visible artefacts in the background and from the object. Furthermore, using fixed 50 ms window results in the loss of fine detail and the emergence of halo in the reconstruction.

By varying the event generation threshold $\Delta$ in the simulated event streams, we can vary the total number of events. With higher $\Delta$, the simulated camera becomes less sensitive to brightness changes in a fashion similar to quantisation. At a high enough $\Delta$, some details in the scene never trigger a single event. Hence, we can compare how our method performs with different event numbers. In the Fig. 9, we plot PSNR of the reconstructed “Drums” scene as a function of the number of events and the number of equivalent RGB frames (that would occupy the same space). The generated novel views with 36% and 100% of the available events are barely distinguishable and with 7% of the data, the scene is still well recognisable. Note how we can still reconstruct the scene with the amount of data that is less than one equivalent RGB frame at 20 PSNR. For reference, NeRF’s performance degrades significantly with less than 100 views [18].

5. Conclusion

We introduced the first method to reconstruct a 3D model of a static scene from event streams that enables dense photorealistic RGB view synthesis. Thanks to the proposed combination of event supervision, volumetric rendering and several event-specific regularising techniques, EventNeRF outperforms the baselines in the rendered image quality, fast motion handling, low-illumination handling, and data storage requirements. Thus, this paper extends the spectrum of practical event-based techniques with a 3D representation learning approach. Future work can investigate joint estimation of the camera parameters and the NeRF volume.

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