1. Additional Results

1.1. Metric Analysis of HDR Performance:

In this section, we provide a detailed metric analysis of HDR performance over state-of-the-art event-based video reconstruction method ECNN [9], E2VID [6] and CF [7]. To demonstrate the performance of reconstructing raw scene radiance, we believe that the Mean Square Error (MSE) of raw intensity is the most relevant metric. We also evaluate the structural similarity of the reconstructed images using the Structural Similarity Index Measure (SSIM) [10] and Q-score [3] to provide a complete picture of the algorithm performance.

Existing hybrid event/frame datasets are not targeted at High Dynamic Range (HDR) scenarios and do not provide HDR reference images for evaluation. We have collected a new dataset, the HDR dataset documented in §4.1, that provides high quality event/frame sequences with HDR reference. On this dataset, we provide a comparison of our algorithm with the compared method ECNN [9], E2VID [6] and CF [7]. Fig. 1 shows a boxplot of the metrics MSE, SSIM and Q-score evaluated on the full HDR dataset (§4.1) using the reference HDR image as the ground truth. This provides a clear indication of the relative performance gains of our algorithm, both in improved average metric performance and reduced variance of the results.

![Boxplots of raw intensity Mean Square Error (MSE), Structural Similarity Index Measure (SSIM) and the HDR Q-score measure](image)

(a). MSE ↓
(b). SSIM ↑
(c). Q-score ↑

Figure 1. Boxplots of raw intensity Mean Square Error (MSE), Structural Similarity Index Measure (SSIM) [10] and the HDR Q-score measure [3], for ECNN [9], E2VID [6], CF [7] and our algorithm AKF. Results are evaluated over the full HDR datasets documented in §4.1.

The detailed results of the evaluation on the HDR dataset (§4.1) are summarised in Table 1 below. This table expands on the summary results for the HDR dataset provided in Table 1 (main paper). In the main paper, we also present quantitative results on the Artificial HDR dataset (§4.2) that we collected. The expanded results for this experiment are also shown in Table 1. The quantitative results clearly demonstrate the superior performance of our algorithm versus the compared algorithms ECNN [9], E2VID [6] and CF [7].

In addition to our HDR/AHDR dataset, we also quantitatively evaluated on the DAVIS IJRR dataset (§4.3 #1). Though it is not targeted at HDR data, it is still possible to evaluate the ability of an algorithm to reconstruct an unknown ground
truth image by sub-sampling the frame data. To quantitatively evaluate on DAVIS datasets, we use every second image frame as input for the algorithm and then take the intermediate image frame as ground truth for evaluation of the quality of reconstruction using the quantitative metrics. The full event stream is used in the algorithm.

We have used the same sequences and frames as used in [9] and [6] for the evaluation study. In addition to the MSE and SSIM, we also evaluated on the learned perceptual image patch similarity (LPIPS) [12]. Table 2 shows that for MSE and SSIM, the AKF is almost always the best, though CF [7] is roughly equal on LPIPS. We believe the reduced gap in performance between CF [7] and AKF is due to ‘cleaner’ frame data that is not under/overexposed as in our HDR dataset.

The large difference in MSE between AKF and E2VID [6]/ECNN [9] is not as apparent in SSIM and LPIPS, agreeing with the intuition that pure event reconstruction methods are relatively more faithful to scene structure than the absolute intensity.

### 1.2. Visual Analysis of HDR Performance:

It is extremely difficult to measure HDR performance from reproduced images visually, especially after tonemapping or normalisation for print reproduction. In the main paper, we have chosen a set of public DAVIS event camera datasets that highlight specific issues in the HDR reconstruction. Boxes_6dof and Outdoors_running in Dataset #1, Night_drive in Dataset #2 and Shadow in Dataset #3 of §4.3 include a range of challenging scenarios such as night/bright outdoor lighting conditions, driving, running, fast/slow motions, static/moving background, dynamic/static objects.

In Fig. 2, we demonstrate more examples on sequence Night_drive in ACD dataset (§4.3 Dataset #2) and Boxes_6dof
Figure 2. Comparison of state-of-the-art event-based video reconstruction methods on sequences with challenging lighting conditions and fast motions, drawn from the open-source datasets ACD [7] and IJRR [2]. We demonstrate the different time instances of the same dataset in the main paper. E2VID [6] fails to recover trees on the right-hand side in Night_drive and details on the carpet in Boxes_6dof. The method provides washed-out reconstructions that fail to capture the true image intensity. CF [7] leads to dark shadows trailing behind the moving objects (e.g., trees and roadside poles in Night_drive). AKF provides sharp, clean and high dynamic reconstructions under the challenging scenarios. Video comparisons are provided in the supplementary video materials.

in IJRR dataset (§4.3 Dataset #1) at different time instances of the same dataset in the main paper. In Fig. 2(a) and (b), the DAVIS frames only capture blurry roadside poles and a small part of the background trees. E2VID [6] produces washed-out reconstructions of the near trees and the roadside poles. The background trees on the right-hand side can not be captured properly. By fusing DAVIS frames, CF [7] captures more detailed background trees and provides more accurate intensities. However, the reconstructions of CF [7] include ‘hot pixels’ (constantly fired pixels) and noisy shadows trailing behind the fast-moving objects. Our AKF overcomes the limitations of CF [7] by dynamically adjusting the Kalman gain based on the event and frame uncertainty. For CF [7], the trade-off between fusing image frames and event stream data is fixed by a chosen constant gain in the filter. In comparison, our AKF encodes the uncertainty in underexposed and overexposed image pixels and allows the reconstruction to exploit the full information in the event stream where the image frame information is negligible, while still exploiting the image frame information where it is useful, e.g., the visible trees, the roadside poles, and the road markings. For CF [7], the ‘hot pixels’ affect the reconstruction performance, but for AKF, the ‘hot pixels’ have high isolated pixel uncertainty because they are spatially and temporally isolated from other events. Therefore, AKF relies more on frame data/state on these pixels so that is not affected by the ‘hot pixels’ in Night_drive sequence.

In Fig. 2(c) and (d), the fast camera motion causes blurry DAVIS frames and the lack of textures on boxes and the carpet. The batch method E2VID [6] accumulates events within a certain time period before generating a frame reconstruction from the event batch. The reconstruction quality is highly dependent on the quantity and quality of the corresponding event data.
Figure 3. An example of image reconstruction using our frame augmentation based on EDI [5] and our full AKF pipeline. The de-blurring method EDI [5] computes the grid in the overexposed region using events that happen in the frame exposure time but fails to recover the intensity from white (overexposed) to grey. Our AKF recovers the intensity difference on the grid successfully using the state ‘memory’ that associates with the previous frame/event data.

Figure 4. An example of applying our frame augmentation preprocessing algorithm on CF [7]. Adding the preprocessing step helps to reduce the ‘double edges’ in the Shapes_6dof with fast camera motion. However, it fails to recover the HDR region (e.g. the white trialling shadows in Tree_rotation).

When the camera motion is high under a highly textured scene, pixels will not be triggered fast enough due to the refractory period [11], so the event quality is degraded. This leads to the poor reconstruction for E2VID [6], while our AKF models this type of noise (main paper §3.1.1) and managed to produce better image reconstruction. The E2VID [6] algorithm also fails to reconstruct the correct intensity information from DAVIS frames as expected when the scene brightness to be reconstructed varies significantly from the training data. CF [7] fuses the image frame data and consequently remains faithful to the true intensity values in the image. However, the simple zero-order hold assumption (fusing event data with the previous frame data) cannot account for fast camera motion. This leads to obvious ‘double edges’ where image frame data from previous frames is not fully compensated in the reconstruction. In comparison, our AKF provides sharp and clean reconstruction in the challenging scenarios with high dynamic range and fast motions. Please refer to our supplementary video for more comparisons.
2. Frame Augmentation versus AKF

The proposed algorithm benefits from two key contributions outlined in the main paper, the frame augmentation process and the asynchronous Kalman filter. The frame augmentation is based directly on the established performance of the EDI scheme \[5\] and also provides a more sophisticated temporal interpolation.

To analyse the effect of AKF above and beyond the frame augmentation step, we run an experiment with frame augmentation and the full AKF pipeline in Fig. 3. In our frame augmentation step, EDI \[5\] generates sharp images by associating frames to the event data during the exposure time. Since EDI \[5\] is not designed for HDR task \[4\] and the exposure time of each frame is small, only pixels with events that occurred during the short time can be recovered properly (around the grid edges) in Fig. 3. As a de-blurring method, it recovers some of the HDR regions surprisingly well although the overall reconstruction is clearly still overexposed. The AKF recovers the correct intensities for the overexposed region by exploiting the inherent ‘memory’ in the state of the Kalman filter.

We also compare the CF \[7\] with and without the frame augmentation in Fig. 4(a)-(b) and (d)-(e). It demonstrates that our AKF outperforms the simple modelled filter algorithm CF \[7\] even with frame augmentation. The fast camera motion of the dataset Shapes_6dof leads to the large difference between two consecutive input frames. Without temporal frame interpolation between two frames, CF \[7\] uses the outdated frame data (in a zero-order hold assumption) that leads to the ‘double edges’ in Fig. 4(a). The addition of preprocessing provides CF \[7\] with more accurate reference images which get rid of most of the ‘double edges’ in Fig. 4(b). The performance of CF \[7\] with the preprocessing step is similar to our full AKF pipeline when the DAVIS frames are reliable (with no over or underexposed region). However, in HDR scenario, adding the preprocessing step still cannot provide an accurate HDR reference image to CF \[7\]. The ‘shadowing effect’ (e.g. white trailing shadows behind trees) is still obvious in Fig. 4(d)-(e). Our AKF produces a significantly better result by dynamically adjusting gain corresponding to our noise model in Fig. 4(f). This is particularly clear in the tree in the bottom right of the image.

3. Algorithm

**Algorithm 1** Event-based Continuous-time Intensity Estimation Using Asynchronous Kalman Filter

1: Initialise variables
2: for New \(i^{th}\) event at pixel \(p, e(t^i_p)\) do
3: if new image frame arrives then
4: Deblur new image based on \[5\]
5: Compute \(c(\tau^k)\) based on Eq (10)
6: end if
7: Update augmented frame \(\hat{L}_p(t^i_p)\) based on Eq (8)-(11)
8: Update image covariance \(R_p(t^i_p)\) based on Eq (4)-(7)
9: Update state \(\hat{L}_p(t^i_p)\) based on Eq (14)-(16)
10: Update covariance \(P_p(t^i_p)\) based on Eq (18)-(19), where \(Q\) is designed based on discussions in §3.1
11: if publishing new image then
12: for all pixels \(q\) do
13: Update state \(\hat{L}_q(t^i_q)\) based on Eq (16)
14: Update covariance \(P_q(t^i_q)\) based on Eq (18)-(19), where \(Q\) corresponds to zero event covariance
15: Write image
16: end for
17: end if
18: end for

The pseudocode of our proposed algorithm is shown above (Algorithm 1). The time complexity of asynchronous filtering methods, AKF and CF \[7\], are both event-wise operations, where they perform a linear combination of several \(O(1)\) operations, resulting in an overall \(O(1)\) complexity per event. Besides, for each image, the heaviest time complexity of frame augmentation is contrast threshold calibration, which has the complexity of \(O(N + M)\), where \(N\) is the number of events between two images, and each image contains \(M\) pixels.
4. Dataset List

In this section, we list all datasets we used in the paper and supplementary material. The datasets developed in this paper are the HDR (§4.1) and AHDR (§4.2) dataset with HDR references.

4.1. Our HDR Dataset

Though DAVIS event cameras allow easy access to dual event/frame data, they are subject to significant shutter noise due to electrical coupling in the pixel circuits [1]. The hybrid event/frame configuration of DAVIS also limits the resolution of both sensors. The current state-of-the-art hybrid event camera is DAVIS346 with a limited 0.1 Megapixels resolution of both event and frames. However, both pure event camera and frame-based camera are developing much faster than the hybrid event camera. For example, the pure event camera Samsung Gen4 has achieved a resolution of 1280 × 960 (around 1 Megapixel) and the conventional RGB camera can easily acquire higher video resolution. The sensor noise and low image resolution impact the utility of DAVIS camera data for HDR reconstruction and further motivates our approach and the new dataset we provide in the paper. Our stereo configuration also models the scenario where a pure event sensor camera is added to a suite of separate vision sensors such as the most likely use case for modern mobile phones and robotic systems.

![Figure 5. Our Hybrid event/frame System](image)

The stereo hybrid event/frame camera prototype we built is shown in Fig. 5. We use the camera system to collect events, frames and HDR reference images. The dataset sequences focus on different HDR scenes with different camera motion speeds, which is challenging for all event-based HDR image reconstruction methods. The reference HDR image is generated from several low dynamic range raw images taken by the RGB camera at different exposures. The images are fused using a traditional multi-exposure image fusion method followed by an image warp to register the reference image with each frame. The details of our proposed HDR event/frame dataset are summarised below.

| HDR Dataset | # of images | Speed | Description | HDR Scene | Reference Image |
|-------------|-------------|-------|-------------|-----------|----------------|
| city        | 150         | medium| rooftop overlooking city buildings | dark buildings | ✓ |
| trees 1     | 208         | slow and fast | a car under tree shadow | tree shadow | ✓ |
| trees 2     | 150         | medium | parking lot, buildings and clouds | bright far-away buildings | ✓ |
| trees 3     | 150         | medium | trees partially covered by shadow and far away buildings | buildings and shadow | ✓ |
| building    | 150         | medium | mountain, tower, building and plants | dark plants | ✓ |

![HDR Dataset Examples](image)

(a). city    (b). tree 1    (c). tree 2    (d). tree 3    (e). building
4.2. Our AHDR Dataset

![Figure 6](image)

For our AHDR dataset, we apply an artificial camera response function to RGB camera output frames to simulate a low dynamic range camera (see Fig. 6). Following the process introduced in the main paper §3.2.1, we experimentally determine the corresponding camera uncertainty function of the low dynamic range camera, where the resulting image noise covariance is high for the 'cropped' intensity values. Details about the AHDR dataset are as follows.

| HDR Dataset | # of images | Speed | Description | HDR Scene | Reference Image |
|-------------|-------------|-------|-------------|-----------|-----------------|
| Artificial HDR sequences (AHDR) | | | | | |
| mountain × 2 | 150 | slow and fast | mountain with road overlooking city | dark grass and road | ✓ |
| lake × 2 | 200 | slow and fast | side of lake with trees and road during cloudy day | trees and clouds | ✓ |

(a). mountain  (b). lake

4.3. Existing DAVIS Dataset

For completeness, we also selected a number of challenging sequences (with HDR scene, fast motion or dynamic objects) from the existing open-source datasets [2, 7, 8] for evaluation, with details as follows.
| HDR Dataset          | # of images | Speed          | Description                  | HDR Scene | Reference Image |
|----------------------|-------------|----------------|------------------------------|-----------|-----------------|
| boxes_6dof           | 1298        | increasing speed | highly textured environment | boxes and carpet | ✗               |
| outdoors_running     | 1573        | running speed   | sunny urban environment      | buildings | ✗               |
| calibration          | 1422        | slow           | checkerboard (6x7, 70mm)     | -         | ✗               |
| dynamic_6dof         | 1267        | increasing speed | office with moving person   | -         | ✗               |
| office_zizang        | 248         | slow           | office environment          | -         | ✗               |
| poster_6dof          | 1358        | increasing speed | wallposter                  | -         | ✗               |
| shapes_6dof          | 1356        | increasing speed | simple shapes on a wall     | -         | ✗               |
| slider_depth         | 87          | constant speed  | objects at different depths | -         | ✗               |
| Dataset #2           |             |                |                              | ACD dataset [7] |
| night_drive          | 1058        | high speed     | low-light driving            | roadside signs, poles and trees | ✗               |
| Dataset #3           |             |                |                              | CED dataset [8] |
| shadow               | 576         | slow           | static background, moving board | board     | ✗               |

5. Derivation of \( P_p(t) \)

Within a time-interval \( t \in [t^i_p, t^{i+1}_p] \), the ODE of \( P_p(t) \) is

\[
\frac{1}{P^2_p(t)} \frac{dP_p(t)}{dt} = -R_p^{-1}(t).
\]

Moving \( dt \) to the right hand side yields

\[
\frac{1}{P^2_p(t)} dP_p(t) = -R_p^{-1}(t) dt.
\]

Integrate from event time \( t^i_p \) to time \( t \)

\[
\int_{t^i_p}^{t} \frac{1}{P^2_p(t)} dP_p(t) = \int_{t^i_p}^{t} -R_p^{-1}(t) d\gamma,
\]

\[
\begin{align*}
-P^{-1}_p(t) &= -R_p^{-1}(t) \cdot (t - t^i_p) + C_1, \\
P_p(t) &= \frac{1}{R_p^{-1}(t) \cdot (t - t^i_p) - C_1},
\end{align*}
\]

where \( C_1 \) is a constant number.

Let \( t = t^i_p \) and we have

\[
\begin{align*}
P(t^i_p) &= \frac{1}{-C_1}, \\
C_1 &= -P^{-1}_p(t^i_p).
\end{align*}
\]

The solution of the ODE of \( P_p(t) \) is

\[
P_p(t) = \frac{1}{P^{-1}_p(t^i_p) + R_p^{-1}(t) \cdot (t - t^i_p)}.
\]
6. Derivation of $\hat{L}_p(t)$

Within a time-interval $t \in [t_p^i, t_p^{i+1})$, the ODE of $\hat{L}_p(t)$ is

$$\dot{\hat{L}}_p(t) = -\frac{R_p^{-1}(t) \cdot [\hat{L}_p(t) - L_p^A(t)]}{P_p^{-1}(t_p^i) + R_p^{-1}(t) \cdot (t - t_p^i)},$$

$$\frac{d[\hat{L}_p(t) - L_p^A(t)]}{\hat{L}_p(t) - L_p^A(t)} = -\frac{R_p^{-1}(t)}{P_p^{-1}(t_p^i) + R_p^{-1}(t) \cdot (t - t_p^i)} dt.$$

Integrate from the event time $t_p^i$ to time $t$

$$\ln\left(\frac{\hat{L}_p(t) - L_p^A(t)}{\hat{L}_p(t_p^i) - L_p^A(t_p^i)}\right) = \int_{t_p^i}^{t} -\frac{R_p^{-1}(\gamma)}{P_p^{-1}(t_p^i) + R_p^{-1}(\gamma) \cdot (\gamma - t_p^i)} d\gamma$$

$$= -\ln\left(P_p^{-1}(t_p^i) + R_p^{-1}(t) \cdot (t - t_p^i)\right) + C_2,$$

where $C_2$ is a constant number. Take exponential of both sides

$$\hat{L}_p(t) - L_p^A(t) = \frac{1}{P_p^{-1}(t_p^i) + R_p^{-1}(t) \cdot (t - t_p^i)} \cdot e^{C_2},$$

and we define $C_3 = e^{C_2}$.

Let $t = t_p^i$ and we have

$$\hat{L}_p(t_p^i) - L_p^A(t_p^i) = \frac{1}{P_p^{-1}(t_p^i)} \cdot C_3,$$

$$C_3 = [\hat{L}_p(t_p^i) - L_p^A(t_p^i)] \cdot P_p^{-1}(t_p^i).$$

The solution of the ODE of $\hat{L}_p(t)$ is

$$\hat{L}_p(t) = \frac{[\hat{L}_p(t_p^i) - L_p^A(t_p^i)] \cdot P_p^{-1}(t_p^i)}{P_p^{-1}(t_p^i) + R_p^{-1}(t) \cdot (t - t_p^i)} + L_p^A(t).$$

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