How to Calibrate Your Event Camera

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Abstract

We propose a generic event camera calibration framework using image reconstruction. Instead of relying on blinking LED patterns or external screens, we show that neural-network–based image reconstruction is well suited for the task of intrinsic and extrinsic calibration of event cameras. The advantage of our proposed approach is that we can use standard calibration patterns that do not rely on active illumination. Furthermore, our approach enables the possibility to perform extrinsic calibration between frame-based and event-based sensors without additional complexity. Both simulation and real-world experiments indicate that calibration through image reconstruction is accurate under common distortion models and a wide variety of distortion parameters.

1. Introduction

Camera calibration is an essential component of computer vision systems and has been thoroughly researched for decades [2]. Typically, camera calibration methods extract corners from a known calibration pattern, detect the pattern and solve an optimization problem that optimizes for intrinsic and extrinsic parameters of the cameras. This approach is nowadays widely used for standard frame-based cameras. Unfortunately, this method cannot directly be used for event cameras.

Event cameras are asynchronous sensors that pose a paradigm shift in the way visual information is acquired. In contrast to standard cameras that capture frames at regular intervals, event cameras report per-pixel brightness changes as a stream of asynchronous events. Due to this property, image-based corner detection does not apply to event data such that standard calibration frameworks cannot be used.

Instead, recent calibration methods for event cameras rely on the usage of actively illuminated calibration patterns such as blinking LED patterns [3, 4] or electronic display devices [5, 6, 7, 8]. While blinking LED patterns can be used to calibrate event cameras, they cannot be reliably detected by standard cameras. Hence, such an approach is not suitable for multiple camera calibration with both event and standard cameras. Electronic display devices on the other hand are not practical because it would require large screens for good coverage, especially for multiple camera calibration. Furthermore, large screens are expensive, heavy, need additional power sources, and are cumbersome to move in front of a static camera setup. Earlier academic versions of event cameras also captured monochrome images [9] which can be used for calibration [10]. However, the latest industrial-grade event cameras do not provide image information anymore [11]. As a consequence, event-based calibration techniques are required.

Our proposed solution uses neural network-based image reconstruction and unlocks the full potential of traditional
camera calibration framework. The advantage of image reconstruction for event camera calibration is threefold. First, we do not require an actively illuminated device to detect the calibration pattern. Second, traditional calibration patterns can be detected by event and standard cameras alike. This enables hybrid multiple camera calibration. Third, the reconstructed images can be directly used by standard calibration frameworks, unlocking their potential for optimized calibration routines.

Our main contribution is the experimental validation of this approach for intrinsic, and extrinsic calibration of event cameras and hybrid setups involving standard cameras. We show that image reconstruction is a suitable tool to achieve accurate calibration performance in both synthetic and real-world experimental settings.

2. Related work

In this section, we focus on related work and tools for achieving intrinsic and extrinsic camera calibration involving event cameras without active pixel sensor circuits [9].

Open source toolboxes for intrinsic calibration of event cameras primarily use blinking LED patterns [3, 4] or blinking screens [5, 6, 7, 8] to extract the calibration pattern. Due to rapid change of illumination, the patterns can be detected even if it is static with respect to the camera frame. Once the pattern is extracted, standard optimization-based calibration back ends can be used. The main downsides of this approach is that it requires a custom built calibration board and that extrinsic event camera to standard camera calibration is not feasible.

The closest work to ours [12] applies image reconstruction for camera calibration. However, a detailed evaluation of their method and a comparison against other methods was never conducted, thus leaving the question open whether this method is accurate. In this work, we answer this question by building on these initial results and carefully evaluating them on both synthetic and real-world data from a variety of event cameras and lenses. We show that this calibration approach outperforms existing methods by a significant margin and yields consistently higher detection ratio than other approaches. We also show that the calibration method is more robust and can be used with a variety of lenses and cameras.

3. Methodology

In this section we describe the functionality of our event camera calibration method. First, in Sec. 3.1, we introduce the working principle of the event camera and review the data structure measured by it. In Sec. 3.2 we present the general method of calibration of event camera through intensity reconstruction using E2VID [1], an open-source neural network to reconstruct frames from events, for camera intrinsics calibration.

3.1. Event Data

Event cameras have pixels that are independent and respond to changes in the continuous log brightness signal \( L(u_k, t) \). An event \( e_k = (x_k, y_k, t_k, p_k) \) is triggered when the magnitude of the log brightness at pixel \( u = (x_k, y_k)^T \) and time \( t_k \) has changed by more than a threshold \( C \) since the last event at the same pixel.

\[
\Delta L(u_k, t_k) = L(u_k, t_k) - L(u_k, t_k - \Delta t_k) \geq p_k C. \tag{1}
\]

Here, \( \Delta t_k \) is the time since the last triggered event, \( p_k \in \{-1, +1\} \) is the sign of the change, also called polarity of the event. Equation (1) describes the generative event model for an ideal sensor [13, 14].

3.2. Camera Calibration

One of the fundamental building blocks of camera calibration is the detection of checkerboard corners, which for standard images is usually performed with corner detectors such as Harris [15] or Shi-Tomasi [16]. However, these detectors, originally designed for images, are not directly applicable to events due to their intrinsically asynchronous and sparse nature. For this reason we seek to convert the asynchronous and sparse event stream to dense images using the image reconstruction method in [1]. We then reuse the standard detectors presented above on these reconstructed images.

A high-level overview of our method is shown in figure 1 and can be summarized in the following procedure:

1. Divide event data in chunks of constant time duration. In our experiment we chose the duration to be 50 milliseconds. This is a hyperparameter which may require modification to reach optimal performance. In case of intrinsic calibration of a single event camera, the time duration of these chunks does not have to be constant. For example, one could choose to define the chunks by the number of events within them.

2. Reconstruct image from event data using E2VID [1]. If extrinsic calibration to global shutter cameras is performed, we reconstruct the image at the middle of the exposure time of the global shutter cameras.

3. Prepare the image data for calibration according to the calibration toolbox of choice and proceed with the calibration. In our experiments we use the Kalib calibration toolbox [17].

In this procedure, we assume that all sensor data is synchronized in time.
4. Experiments

We assess the performance of this method with simulated data and demonstrate the capability of this system for calibrating event cameras in real-world scenarios. For all the experiments, we use the E2VID model provided by [1]. We do not perform any fine-tuning for the experiments. Image reconstruction is performed with a fixed time window of 50 milliseconds of events in all the experiments.

4.1. Intrinsic Calibration

4.1.1 Simulation

We simulate a camera moving in front of a calibration target to generate images and events. We use the state-of-the-art event simulation, ESIM[18]. Given a camera trajectory, ESIM can simulate events, standard frames and IMU. ESIM also allows incorporating distortion when simulating the events and frames. We generate sequences with three distortion models: no-distortion, radial-tangential distortion model and equidistant distortion model. The groundtruth distortion parameters used in this experiment are shown in Table 2 as $d_1, d_2, d_3$ and $d_4$. We generate a camera trajectory in front of a calibration target, observing it from different viewpoints. To evaluate the performance of E2VID in reconstructing frames with the calibration target, we use a detection accuracy metric. We detect the pattern on all the E2VID frames and compute the number of images it could detect the pattern $p_{E2VID}$. We also detect the pattern on all the ground truth frames and compute the number of detections $p_{GT}$. We then calculate the success ratio as $\frac{p_{E2VID}}{p_{GT}}$. The calibration results for different calibration patterns and distortion types are summarized in the Table 1.

E2VID has a high success ratio for no-distortion models, however the performance slightly decreases when significant amount of distortion is introduced for the checkerboard sequence. Moreover, the detection accuracy decreases significantly for the AprilTag pattern as E2VID struggles to reconstruct the fine details of AprilTags, appearing smooth and leading to poor detection rate. Fig. 2 shows exemplar image reconstructions for this experiment. We conclude that checkerboard patterns are preferable to AprilTag patterns for calibration with E2VID.

We also show the parameters that are estimated by E2VID reconstructions for the checkerboard and AprilTag pattern for all the distortion model in Table 2. The intrinsic parameters estimated by E2VID with the checkerboard calibration pattern are more accurate compared to AprilTag calibration, which is a direct consequence of the pattern detection accuracy.

Figure 2: E2VID reconstructed frames for simulation dataset for different distortion models. The reconstructions do not capture the fine details of april tag pattern. While the checkerboard reconstructions also suffer from some artifacts, these artifacts do not affect the corners.

Table 1: Pattern detection success ratio with different calibration targets, namely AprilTag and Checkerboard for different distortion models: no distortion, equidistant distortion, and radial-tangential.

| Pattern              | Checkerboard | AprilTag |
|----------------------|--------------|----------|
| No distortion       | 1.0          | 0.981    |
| Equidistant distortion | 0.981       | 0.061    |
| Radial-tangential distortion | 0.755    | 0.329    |

4.1.2 Real-world Intrinsic Calibration

We now compare our approach with previously used baselines for calibration such as the blinking LED board and the LCD screen. Here, we use 4 different event camera sensors namely: DAVIS346 [9] (resolution $346 \times 260$), Samsung Gen3 [19] (resolution $640 \times 480$), Prophesee Gen3 ATIS [20, 21] (resolution $480 \times 360$) and Prophesee Gen4 [22] (resolution $1280 \times 720$). The sensors cover a wide range of camera resolutions and distortions. We collect calibration sequence from all the 4 sensors for three different calibration methods: (i) blinking LED pattern, we create a $5 \times 5$ grid of LED lights flickering at 500 Hz, (ii) LCD screen, we use a LCD monitor to display a checkerboard pattern flickering at 60 Hz (iii) Checkerboard, we use a traditional checkerboard plane which moves in front of the camera. Apart from the events, DAVIS346 and Prophesee Gen3 sensor also provide the grayscale frame. An important point to note here is that the grayscale frames from DAVIS346 are global shutter frames whereas the prophesee grayscale frames are generated from exposure measurement.
Table 2: Kalibr camera intrinsics parameters estimation with synthetic data of moving calibration target of checkerboard and AprilTag pattern. Camera calibration is performed on the reconstructed frames from E2VID. \( f_x \) and \( f_y \) are the focal lengths, \( c_x \) and \( c_y \) the principal point coordinates, and \( d_1 \) to \( d_4 \) the distortion parameters.

| Parameters                        | \( f_x \) | \( f_y \) | \( c_x \) | \( c_y \) | \( d_1 \) | \( d_2 \) | \( d_3 \) | \( d_4 \) |
|-----------------------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| No distortion (AprilTag)          | 177.35    | 176.75    | 242.97    | 249.84    | -0.004    | 0         | 0         | 0         |
| No distortion (Checkerboard)      | 201.82    | 201.99    | 252.14    | 250.86    | -0.003    | 0         | 0         | 0         |
| GT                                | 200       | 200       | 250       | 250       | 0         | 0         | 0         | 0         |
| Equidistant distortion (AprilTag) | 167.05    | 166.98    | 250.69    | 249.95    | 0.029     | 0.114     | -0.161    | 0.0716    |
| Equidistant distortion (Checkerboard) | 205.11  | 204.91    | 250.05    | 249.91    | -0.073    | 0.055     | -0.085    | 0.056     |
| GT                                | 200       | 200       | 250       | 250       | -0.051    | 0.046     | -0.083    | 0.056     |
| Radial-tangential distortion (AprilTag) | 187.26  | 186.99    | 248.59    | 250.9     | -0.323    | 0.132     | -0.0024   | 0.002     |
| Radial-tangential distortion (Checkerboard) | 187.8   | 188.16    | 250.24    | 249.86    | -0.336    | 0.145     | -0.002    | -0.001    |
| GT                                | 200       | 200       | 250       | 250       | -0.383    | 0.189     | -0.001    | -0.001    |

Figure 3: Coverage of detected patterns by Kalibr in the image plane of the Gen3 ATIS event camera. From left to right: E2VID, LCD, and EM frames. In case of E2VID reconstructions, the whole image plane is covered with detected patterns while this is not the case for LCD input or EM frames. Good coverage is key for achieving accurate calibration.

Figure 4: Comparison of an EM frame from the Gen3 ATIS camera and a frame from the DAVIS346. The EM frames are noisier compared to DAVIS frames and pose a challenge for detecting calibration patterns.

Figure 4: Comparison of an EM frame from the Gen3 ATIS camera and a frame from the DAVIS346. The EM frames are noisier compared to DAVIS frames and pose a challenge for detecting calibration patterns.

We use the calibration on grayscale frame as a baseline to compare the accuracy of the event-based calibration methods only for the Davis346 and Prophesee Gen3 sensor. While the LCD screen and the checkerboard sequences can be used with Kalibr toolbox, the blinking LED pattern uses the OpenCV functions for blob detection followed by the \texttt{cameraCalibrate} function.

Table 3 reports the ratio of number of frames where the pattern was detected by the total number of frames in the sequence. This is done for each calibration sequence with the different calibration patterns. This metric provides an estimate of how much of the image plane is covered by the detected frames; an example of this is shown in figure 3 for the Gen3 ATIS event camera. A low pattern detection score would imply a lower coverage but it does not necessarily imply high reprojection error. Instead, with low coverage, the intrinsic parameters may not be valid for the whole image area and lead to suboptimal performance in real-world applications. We observe that the LCD screen performs the worst while the blinking LED pattern performs slightly better. The LCD screen performs worse because of the low detection ratio. This low detection ratio is due to (i) the movement of the LCD screen which causes motion blur in the frames and (ii) noisy events triggered by the blinking of the LCD screen. The Fig. 5 shows examples of event frames from the DAVIS346 and Samsung Gen3 where the pattern is most visible. In contrast, our method, outperforms
the baselines achieving a performance closest to the frame-based method (for DAVIS346 and Prophesee Gen3).

The reprojection error can be seen as a metric that informs about the accuracy of the detection front end. If the extracted keypoints are always very close to the ideal keypoints, this metric is usually low. However, as mentioned in the previous paragraph, this metric can also be low when the pattern is only detected in a small portion of the image area. Hence, low reprojection error is a necessary condition for successful calibration, not a sufficient one. Table 4 compares the root mean square (RMS) reprojection error after the calibration procedure for all the calibration pattern sequences. We observe that the RMS is consistently low for our proposed method. Only DAVIS frames report a lower reprojection error overall. Compared to the E2VID and checkerboard combination, the LCD screen RMS re-projection error is at least two times higher or even fails for the DAVIS and Samsung cameras. The blinking LED calibration pattern is the least accurate in our experiments. To summarize, the E2VID calibration is successful and accurate for all tested cameras.

4.2. Multi-Sensor Extrinsics Calibration

The advantage of converting events to frames and using them for calibration is that this allows us to use standard calibration toolboxes designed for calibrating a vast array of sensors with respect to a standard frame-based camera. We demonstrate this by calibrating the extrinsic and intrinsic parameters of an event camera in combination with (i) a standard-frame-based camera and (ii) an inertial measurement unit (IMU).

4.2.1 Event Cameras and Standard Camera Calibration

For this experiment, we use 4 hardware synchronized cameras consisting of 2 global shutter RGB cameras and 2 event cameras in a dual-stereo setup, depicted in Fig. 6. The two event cameras are at the rightmost and leftmost location of the setup and consist of VGA resolution event cameras. According to our CAD model the two standard cameras have a baseline of 0.51 meters. In this setting, we examine the repeatability and accuracy of multiple hybrid camera calibration with our proposed approach. To assess the repeatability of the approach, we calibrate the setup 11 times over the course of 1 month while it is used for data collection. During this time, the translation between the cameras remains approximately the same while the rotation and intrinsic slightly change due to manipulation of the setup. Fig. 7 shows the boxplot of the translational deviation from the CAD model and estimated translation retrieved from the CAD model. Our CAD model is accurate up to around 5 millimeter of translation. The errors are all well within this limit, which shows that the extrinsic calibration is accurate within the tolerance of our CAD model. Finally, the narrow error bars suggest that the calibration could potentially reach sub-millimeter accuracy. However, a conclusion in that regard requires more controlled experiments with highly accurate CAD models.
4.2.2 Event Camera and IMU Calibration

Integrating IMU inertial information along with visual information advanced the progress of visual odometry. [23] showed the advantage of combining events with IMU and frames for visual-odometry in high dynamic range and high speed motion. Combining these sensors requires a knowledge of the rigid body transformations between them. In this section, we show that by using E2VID for events, we are able to calibrate an event camera with an IMU using standard calibration toolbox Kalibr [17]. We compare the result of Kalibr toolbox for camera-imu calibration on two methods (i) using ATIS frames and IMU from the Prophesee Gen3 [24] and (ii) using E2VID reconstructed frames and IMU from the Prophesee Gen3 [24] The root-mean-squared error between the translation vectors estimated by these two methods is $0.74$ cm, indicating that by using E2VID in our calibration framework, we are able to accurately calibrate our systems using only events.

5. Conclusion

In this paper, we propose a framework for calibrating an event camera using image reconstruction. Our method does not require a special calibration target like blinking pattern or external monitor screens, previously used for calibrating event cameras. By converting events to frames using E2VID[1] for calibration, we unlock the potential of event cameras to be used in multi-sensor configurations for applications like autonomous driving, augmented/mixed reality and robotics. Our experiments both simulation and real-world indicate that calibration through image-reconstruction is accurate under prevalent distortion models and wide variety of possible parameter sets.

6. Acknowledgements

This work was supported by SONY R&D Center Europe, the National Centre of Competence in Research (NCCR) Robotics through the Swiss National Science Foundation (SNSF), and the European Research Council (ERC) under grant agreement No. 864042 (AGILE-FLIGHT).

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