The Event-Camera Dataset and Simulator: Event-based Data for Pose Estimation, Visual Odometry, and SLAM

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Abstract

New vision sensors, such as the Dynamic and Active-pixel Vision sensor (DAVIS), incorporate a conventional global-shutter camera and an event-based sensor in the same pixel array. These sensors have great potential for high-speed robotics and computer vision because they allow us to combine the benefits of conventional cameras with those of event-based sensors: low latency, high temporal resolution, and very high dynamic range. However, new algorithms are required to exploit the sensor characteristics and cope with its unconventional output, which consists of a stream of asynchronous brightness changes (called “events”) and synchronous grayscale frames. For this purpose, we present and release a collection of datasets captured with a DAVIS in a variety of synthetic and real environments, which we hope will motivate research on new algorithms for high-speed and high-dynamic-range robotics and computer-vision applications. In addition to global-shutter intensity images and asynchronous events, we provide inertial measurements and ground-truth camera poses from a motion-capture system. The latter allows comparing the pose accuracy of ego-motion estimation algorithms quantitatively. All the data are released both as standard text files and binary files (i.e., rosbag). This paper provides an overview of the available data and describes a simulator that we release open-source to create synthetic event-camera data.

Keywords

Event-based cameras, visual odometry, SLAM, simulation

Dataset Website

All datasets and the simulator can be found on the web:
http://rpg.ifi.uzh.ch/davis_data.html
A video containing visualizations of the datasets:
https://youtu.be/bVVBTQ7l36I

Introduction

Over the past fifty years, computer-vision research has been devoted to standard, frame-based cameras (i.e., rolling or global shutter cameras) and only in the last few years cameras have been successfully used in commercial autonomous mobile robots, such as cars, drones, and vacuum cleaners, just to mention a few. Despite the recent progress, we believe that the advent of event-based cameras is about to revolutionize the robot sensing landscape. Indeed, the performance of a mobile robot in tasks, such as navigation, depends on the accuracy and latency of perception. The latency depends on the frequency of the sensor data plus the time it takes to process the data. It is typical in current robot-sensing pipelines to have latencies in the order of 50–200 ms or more, which puts a hard bound on the maximum agility of the platform. An event-based camera virtually eliminates the latency: data is transmitted using events, which have a latency in the order of micro-seconds. Another advantage of event-based cameras is their very high dynamic range (130 dB vs. 60 dB of standard cameras), which makes them ideal in scenes characterized by large illumination changes. Other key properties of event-based cameras are low-bandwidth, low-storage, and low-power requirements. All these properties enable the design of a new class of algorithms for high-speed and high-dynamic-range robotics, where standard cameras are typically not ideal because of motion blur, image saturation, and high latency. However, the way that event-based cameras convey the information is completely different from that of traditional sensors, so that a paradigm shift is needed to deal with them.

Related Datasets

There exist two recent datasets that also use the DAVIS: (Rueckauer and Delbruck 2016) and (Barranco et al. 2016). The first work is tailored for comparison of event-based optical flow estimation algorithms (Rueckauer and Delbruck 2016). It contains both synthetic and real datasets under pure rotational (3 degrees of freedom (DOF)) motion on simple scenes with strong visual contrasts. Ground truth was acquired using the inertial measurement unit (IMU).

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coordinates of the event, $t$ is the timestamp of the event, and $p = \pm 1$ is the polarity of the event, which is the sign of the brightness change. This representation is sometimes also referred to as Address-Event Representation (AER). The DAVIS has a spatial resolution of $240 \times 180$ pixels. A visualization of the event output is shown in Fig. 1b. Both the events and frames are generated by the same physical pixels, hence there is no spatial offset between the events and the frames.

Due to its low latency and high temporal resolution, both in the range of micro-seconds, event-based cameras are very promising sensors for high-speed mobile robot applications. Since event cameras are data-driven (only brightness changes are transmitted), no redundant data is transmitted. The required bandwidth thus depends on the motion speed and the type of scene. An additional advantage for robotic applications is the high dynamic range of $130 \text{ dB}$ (compared to $60 \text{ dB}$ of expensive computer-vision cameras), which allows both indoor and outdoor operation without changing parameters. Since all pixels are independent, very large contrast changes can also take place within the same scene.

Over the course of the last seven years, several groups including ours have demonstrated the use of event-based sensors in a variety of tasks, such as SLAM in 2D (Weikersdorfer et al. 2013) and 3D (Kueng et al. 2016; Kim et al. 2016; Rebecq et al. 2016b), optical flow (Cook et al. 2011; Benosman et al. 2014; Bardow et al. 2016), visual odometry (Censi and Scaramuzza 2014), 6-DOF localization for high-speed robotics (Mueggler et al. 2014), line detection and localization (Yuan and Ramalingam 2016), 3D reconstruction (Rebecq et al. 2016a), image reconstruction and mosaicing (Kim et al. 2014; Reinbacher et al. 2016), orientation estimation (Gallego and Scaramuzza 2016), and continuous-time trajectory estimation (Mueggler et al. 2015).

However, all these methods were evaluated on different, specific datasets and, therefore, cannot be compared against each other. The datasets we propose here are tailored to allow comparison of pose tracking, visual odometry, and SLAM algorithms. Since event-based cameras, such as the DAVIS, are currently still expensive ($\sim 5,000 \text{ USD}$), these data also allow researchers without equipment to use well-calibrated sensors.

**DAVIS IMU**

In addition to the visual output (events and frames), the DAVIS includes an IMU that provides gyroscope and accelerometer data, thus enabling to design visual-inertial event-based algorithms. The DAVIS camera has the IMU mounted directly behind and centered under the image sensor pixel array center, at a distance of about 3 mm from it, so that the IMU shares nearly the same position as the event sensor (i.e., the photoreceptor, not the optical center of the camera, since this is lens dependent; the camera-IMU calibration is discussed on page 7). The IMU axes are aligned with the visual sensor axes (see Fig. 1a). More specifically, the IMU

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*Video illustration: https://youtu.be/LauQ6J4TtkxM*
is an InvenSense MPU-6150\(^1\), which integrates a three-axis gyroscope that can measure in the range \(\pm 2,000\) °/s and a three-axis accelerometer for the range \(\pm 16g\). It integrates six 16-bit ADCs for digitizing the gyroscope and accelerometer outputs at 1 kHz sample rate.

### DAVIS Simulator

Simulation offers a good baseline when working with new sensors, such as the DAVIS. Based on the operation principle of an ideal DAVIS pixel, we created a simulator that, given a virtual 3D scene and the trajectory of a moving DAVIS within it, generates the corresponding stream of events, intensity frames, and depth maps. We used the computer graphics software Blender\(^2\) to generate thousands of rendered images along the specified trajectory, ensuring that the motion between consecutive images was smaller than 1/3 pixel. For each pixel, we keep track of the time of the last event triggered at that location. This map of timestamps (also called surface of active events (Benosman et al. 2014)), combined with time interpolation of the rendered image intensities, allows determining brightness changes of predefined amount (given by the contrast threshold) in the time between images, thus effectively providing continuous timestamps, as if events were generated asynchronously. Time interpolation has an additional benefit: it solves the problem of having to generate millions of images for each second of a sequence, as it would have been required to deliver microsecond-resolution timestamps in the absence of interpolation.

More specifically, Fig. 2 illustrates the operation of the simulator for a single pixel \(\mathbf{u} = (x, y)\). The continuous intensity signal at pixel \(\mathbf{u} \), \(\log I_u(t)\) (black) is sampled at the times of the rendered images (blue markers). These samples are used to determine the times of the events: the data is linearly interpolated between consecutive samples and the crossings of the resulting lines (in red) with the levels given by multiples of the contrast threshold \(C\) (i.e., horizontal lines) specify the timestamps of the events (red dots). As it can be observed, this simple interpolation scheme allows for (i) higher resolution event time stamps than those of the rendered images, and (ii) the generation of multiple events between two samples if the corresponding intensity jump is larger than the contrast threshold.

The provided events are “perfect” measurements up to sampling and quantization; under this condition, an image \(\hat{I}(\mathbf{u}; t)\) can be reconstructed from the event stream at any point in time \(t\) by accumulating events \(e_k = (\mathbf{u}_k, t_k, p_k)\) according to
\[
\log \hat{I}(\mathbf{u}; t) = \log I(\mathbf{u}; 0) + \sum_{0 < t_k \leq t} p_k C \delta(\mathbf{u} - \mathbf{u}_k) \delta(t - t_k),
\]
where \(I(\mathbf{u}; 0)\) is the rendered image at time \(t = 0\) and \(\delta\) selects the pixel to be updated on every event (pixel \(\mathbf{u}_k\) of \(\hat{I}\) is updated at time \(t_k\)). We used this scheme to check that the reconstructed image agreed with the rendered image at several points in time; specifically, the per-pixel intensity error was confined to the quantization interval \((-C, C)\).

Event generation operates on brightness pixels, which are computed from the rendered color images using the ITU-R Recommendation BT.601\(^3\) for luma, i.e., according to formula \(Y = 0.299R + 0.587G + 0.114B\), with RGB channels in linear color space to better resemble the operation of the DAVIS.

Because realistic event noise is extremely difficult to model due to the complex behavior of event sensors with respect to their bias settings and other factors, the provided simulation datasets do not include event noise. Nevertheless, the simulator, and the datasets created with it, are a useful tool for prototyping new event-based algorithms. Our implementation is available as open-source software.\(^6\)

### Datasets

In this section, we describe the datasets that we provide. The datasets contain:

- the asynchronous event stream,
- intensity images at about 24 Hz,
- inertial measurements (3-axis gyroscope and 3-axis accelerometer) at 1 kHz,
- ground-truth camera poses from a motion-capture system\(^7\) with sub-millimeter precision at 200 Hz (for the indoor datasets),
- the intrinsic camera matrix.

All information comes with precise timestamps. For datasets that were captured outside the motion-capture system (e.g., in an office or outdoors), no ground truth is provided. Some datasets were collected using a motorized linear slider and ground truth was collected using the slider’s position. Due to vibrations induced by the slider motor, the very noisy IMU data was not recorded.

### Data Format

The datasets are provided in standard text format that is described here. For convenience, they can also be

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\(^1\) IMU data sheet: https://store.invensense.com/ProductDetail/MPU6150-invensense/470090/

\(^2\) https://www.blender.org/

\(^3\) https://www.itu.int/rec/R-REC-BT.601

\(^4\) https://github.com/uzh-rpg/rpg_davis_simulator

\(^6\) We use an OptiTrack system from NaturalPoint.

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![Figure 2. DAVIS Simulator. Per-pixel event generation using piecewise linear time interpolation of the intensities given by the rendered images. For simplicity, images were rendered at a fixed rate.](image-url)
Figure 3. Dataset scenes
The Event-Camera Dataset and Simulator

| File                  | Description                                      | Line Content                              |
|-----------------------|--------------------------------------------------|-------------------------------------------|
| events.txt            | One event per line                               | timestamp x y polarity                   |
| images.txt            | One image referenced per line                    | timestamp file name                      |
| images/00000000.png   | Images referenced from images.txt                | timestamp ax ay az qx gy gz              |
| imu.txt               | One measurement per line                         | timestamp px py pz qx qy qz qw           |
| calibtruth.txt        | One ground-truth measurement per line            | fx fy cx cy k1 k2 p1 p2 k3              |
| calib.txt             | Camera parameters                                |                                           |

**Table 1. Description of Dataset Format**

downloaded as binary rosbag files (the details are on the website). The format of the text files is described in Table 1.

The ground-truth pose is with respect to the (arbitrary) motion-capture origin that has the z-axis gravity-aligned (pointing upwards). The orientation is provided as a unit quaternion \( q = (q_x, q_y, q_z, q_w)^T \), where \( q_w \) and \( q_v = (q_x, q_y, q_z)^T \) are the scalar and vector components, respectively. This convention was proposed as a standard by JPL (Breckenridge 1979).

All values are reported in SI units. While the timestamps were originally recorded as POSIX, we subtracted the lowest timestamp as offset such that all datasets start at zero. This helps to avoid numerical difficulties when dealing with microsecond resolution timestamps of the events.

Images are provided as PNG files. The list of all images and their timestamps is provided in a separate file. The typical framerate is 24 Hz, but it varies with the exposure time.

The IMU axes have the same orientation as those of the optical coordinate frame (i.e., the positive z-axis is aligned with the optical axis and so are the x- and y-axes).

### List of Datasets

The provided datasets are summarized in Table 2 and Fig. 3. All the datasets contain increasing speeds, different scenes, and varying degrees of freedom**: for the shapes, poster, and boxes datasets, the motion first starts with excitation of each single degree of freedom separately; then combined and faster excitations are performed. This leads to increasing difficulty and a higher event rate over time.

In the high-dynamic-range (HDR) sequences (hdr_poster, hdr_boxes, and slider_hdr), a spotlight was used to create large intrascene contrasts. For hdr_poster, we measured 80 lx and 2,400 lx in the dark and bright areas, respectively.

The outdoors datasets were acquired in an urban environment both walking and running. While no ground truth is available, we returned precisely to the same location after a large loop.

The dynamic datasets were collected in a mock-up office environment viewed by the motion-capture system, with a moving person first sitting at a desk, then moving around.

A calibration dataset is also available, for instance in case the user wishes to use a different camera model or different methods for hand-eye calibration. The dimensions of the calibration pattern (a checkerboard) are \( 6 \times 7 \) tiles of 70 mm. For the lower half of the table, different settings (lenses, focus, etc.) were used. Thus, while we provide the intrinsic calibration, no calibration datasets are available.

The slider_close, slider_far, slider_hdr_close, and slider_hdr_far datasets were recorded with a motorized linear slider parallel to a textured wall at 23.1 cm, 58.4 cm, 23.2 cm, and 58.4 cm, respectively.

For the datasets, we applied two different sets of biases (parameters) for the DAVIS, as listed in Table 3. The first set, labeled “indoors”, was used in all datasets but outdoors_walking, outdoors_running, and urban, where the set “outdoors” was applied. For the simulated datasets, we used a contrast threshold of ±15% and ±20% for the simulation_3planes and simulation_3walls, respectively.

For the simulated scenes, we also provide the 3D world model in Blender (cf. Fig. 3i and 3m). In addition to the intensity images and events, these datasets include a depth map for each image frame at 40 Hz, encoded as 32-bit floating-point values (in the OpenEXR data format).

### Calibration

First, we calibrated the DAVIS intrinsically using a checkerboard pattern. Then, we computed the hand-eye calibration that we applied to the subsequent dataset recordings so that the ground-truth poses that we provide are those of the event camera (i.e., the “eye”), not those of

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**The DAVIS was moved by hand, the dominant motion is described.
Table 2. List of Datasets. Note that the calibration dataset only applies to the upper half of the table. The other datasets use different lenses and calibrations. GT: Ground truth. T: Duration. TS: Maximum translation speed. RS: Maximum rotational speed.

NE: Number of events. 1 Same start and end pose after a large loop. 2 Ground truth from motorized linear slider. No IMU data due to vibrations. 3 Simulated DAVIS using Blender. No IMU data included.

The distortion coefficients are listed in the camera. We also included a calibration dataset in case a different camera model or improved hand-eye calibration method is required.

Table 3. List of biases applied to the DAVIS. The DAVIS uses two stages of biases, coarse and fine, which we report here.

### Hand-Eye Calibration

For the indoor datasets, we provide accurate and high-frequency (200 Hz) pose data from a motion-capture system. However, the coordinate frame used by the motion-capture system is different from the optical coordinate frame of the DAVIS. Thus, we performed a hand-eye calibration before acquiring the datasets. Fig. 4 shows the coordinate frames and transformations used to solve the hand-eye calibration problem. The frames are those of the world \( W \), the hand \( H \), the camera \( E \) (Fig. 1a), and the checkerboard \( C \). For the transformations, Fig. 4 shows both the compact standard notation of hand-eye calibration problems and a more explicit one: the Euclidean transformation \( T_{ba} (4 \times 4 \text{ homogeneous matrix representation}) \) maps points from frame \( a \) to frame \( b \) according to \( P_b = T_{ba} P_a \).

More specifically, we first use a linear algorithm (Tsai and Lenz 1989) to provide an initial solution of the hand-eye calibration problem \( \{A_i X = XB_i\}_{i=1}^N \), where \( A_i \leftrightarrow B_i \) are \( N \) correspondences of relative hand-hand (\( A_i := T_{H_{i-1} H_i} \)) and eye-eye (\( B_i := T_{E_{i-1} E_i} \)) poses at different times \( j \) and \( k \), respectively, and \( X := T_{HE} \) is the unknown eye-to-hand transformation. Then, using the second formulation of hand-eye calibration problems, of the form \( \{A_i'X = 2B_i\}_{i=1}^{N+4} \),

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where \( A' := T_{WH} \) and \( B' := T_{CE,j} \) are the hand-to-motion-capture and eye-to-checkerboard transformations for the \( j \)-th pose, respectively, we refined \( T_{HE} \) by jointly estimating the hand-eye and robot-world \( Z := T_{WC} \) (i.e., motion-capture-checkerboard) transformations that minimize the reprojection error in the image plane:

\[
\min_{h,e} \sum_{m} \sum_{n} d^2(x_{mn}, \hat{x}_{mn}(X, Z; k'_m, P_n, k)),
\]

where \( d^2(x_{mn}, \hat{x}_{mn}) \) is the squared Euclidean distance between the measured projection \( x_{mn} \) of the \( n \)-th checkerboard corner \( P_n \) on the \( m \)-th camera and the predicted corner \( \hat{x}_{mn} = f(B'_m, P_n, k) \), which is a function of the intrinsic camera parameters \( k \) and the extrinsic parameters \( B'_m := Z^{-1}k'_m X \) predicted using the motion-capture data. This non-linear least-squares problem is solved iteratively using the Gauss-Newton method. The initial value of \( Z \) is given by \( Z = k'_j X B_{j}^{-1} \), with \( X \) provided by the above-mentioned linear algorithm. We included a dataset for post-calibration in case another method is preferred.

The ground-truth pose gives the position and orientation of the event camera with respect to the world (i.e., the motion-capture system). Hence, it already incorporates the computed hand-eye transformation. That is, while the motion-capture system outputs \( T_{WH,j} \), we apply the hand-eye calibration \( T_{HE} \equiv T_{WH,E} \forall j \) and directly report \( T_{WE,j} = T_{WH,j}T_{HE} \) as ground-truth pose.

**Camera-IMU Calibration**

The calibration dataset can be used to compute the Euclidean transformation between the camera and IMU reference frames. Running the publicly available software Kalibr (Furgale et al. 2013) on the calibration dataset provides such a transformation, from the camera (i.e., the “eye” \( E \)) to the IMU, given by

\[
T_{IMU,E} \approx \begin{pmatrix}
0.9999 & -0.0122 & 0.0063 & 0.0067 \\
0.0121 & 0.9989 & 0.0093 & 0.0007 \\
-0.0064 & -0.0092 & 0.9999 & 0.0342 \\
0 & 0 & 0 & 1
\end{pmatrix},
\]

that is, the rotation matrix is approximately the identity (i.e., camera and IMU axes have the same orientation) and the translation is dominantly along the optical axis \( \approx 3.42 \text{ cm} \) (the IMU is a couple of cm behind the camera’s optical center for the used lens). Additionally, due to the IMU’s built-in low-pass filter, the IMU measurements lag \( \approx 2.4 \text{ ms} \) behind the images (and the events). This temporal shift is also reported by Kalibr.

**Known Issues**

**Clock Drift and Offset**

The clocks from motion-capture system and the DAVIS are not hardware-synchronized. We observed clock drift of about 2 ms/min. To counteract the clock drift, we reset the clocks before each dataset recording. Since all datasets are rather short (in the order of 1 min), the effect of drift is negligible. A small, dataset-dependent offset between the DAVIS and motion-capture timestamps is present since the timestamps were reset in software.

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