Vision Algorithms for Mobile Robotics

Lecture 14
Event-based Vision

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Lab Exercise – Today

Q&A on Exams followed by final VO integration
A Taxonomy of the Last 42 Years of VIO

Feature based (or indirect) (1980-2000)

Robustness (HDR, motion blur, low texture)

Efficiency (speed and CPU load)

Accuracy

Indirect + Direct (from 2000)

+IMU (from 2007) (10x accuracy)

+Event Cameras (from 2018)
Open Challenges in Computer Vision

The past 60 years of research have been devoted to frame-based cameras but they are not good enough!

Bandwidth-Latency tradeoff

Example grayscale camera:
- 30 fps:
  - Bandwidth: 73 Megabits/s
  - Latency: 33 ms
- 1,000 fps:
  - Bandwidth: 2,500 Megabits/s
  - Latency: 1 ms

Standard cameras suffer from the bandwidth-latency tradeoff:
- at high speeds, they require a high framerate to reduce perceptual latency, but this introduces a significant bandwidth overhead for downstream systems;
- A low framerate reduces the bandwidth requirements but at the cost of increasing the latency, thus missing important scene dynamics.
Open Challenges in Computer Vision

The past 60 years of research have been devoted to frame-based cameras but they are not good enough!

- Bandwidth-Latency tradeoff
- Motion blur
- Dynamic Range

**Event cameras** do not suffer from these problems!
What is an Event Camera

First commercialized by Prof. T. Delbruck in 2008 at the Institute of Neuroinformatics of UZH & ETH under the name of Dynamic Vision Sensor (DVS)

Advantages

• **Low-latency** (~1 micro-seconds)
• **High-dynamic range (HDR)** (140 dB instead 60 dB)
• **High updated rate** (1 MHz)
• **Low power** (1mW instead 1W)

Challenges

• **Paradigm shift**: Requires **new vision algorithms** because:
  • Asynchronous pixels
  • No intensity information (only binary intensity changes)

Image of solar eclipse captured by an event camera without black filter


Prof. Tobi Delbruck, UZH & ETH Zurich
Animation of an Event Camera Output

Video from here: https://youtu.be/LauQ6LWTkxM?t=30
Events in the space-time domain \((x, y, t)\)

Events in the image domain \((x, y)\)

Integration time can be arbitrary: from 1 microsecond to infinity
Standard Camera vs. Event Camera

- A traditional camera outputs frames at fixed time intervals:

  ![Diagram of frame and next frame](image)

- By contrast, an event camera outputs asynchronous events at microsecond resolution. An event is generated each time a single pixel detects a change of intensity.

  ![Diagram of events stream](image)

Event polarity (or sign) (+1 or -1): positive or negative change

Event: \((t, (x, y), p)\)

- Timestamp (\(\mu s\))
- Pixel coordinates
Generative Event Model

- Consider the intensity at a **single pixel** \((x, y)\). An event is generated when the following condition is satisfied:

\[
\log I(x, y, t + \Delta t) - \log I(x, y, t) = \pm C
\]

Can we reconstruct the pixel intensity? \( \log(I(x, y, t)) = \log(x, y, 0) + \sum_{k=1}^{N_t} p_k C \)
Event cameras sample intensity when this crosses a threshold (Level-crossing sampling)

$$\log I_{\text{pixel}}(t)$$

- Positive event
- Negative event
Standard cameras sample intensity at uniform time intervals (uniform time sampling)
Event cameras are inspired by the Human Eye

Human retina:
• 130 million photoreceptors
• But only 2 million axons!
Who sells event cameras and how much are they?

- **Prophesee** & SONY:
  - **ATIS sensor:** events, IMU, absolute intensity at the event pixel
  - **Resolution:** 1M pixels
  - **Cost:** ~5,000 USD

- **Inivation** & Samsung
  - **DAVIS sensor:** frames, events, IMU.
  - **Resolution:** VGA (640x480 pixels)
  - **Cost:** ~5,000 USD

- **CelePixel Technology** & Omnivision:
  - **Celex One:** events, IMU, absolute intensity at the event pixel
  - **Resolution:** 1M pixels
  - **Cost:** ~1,000 USD
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- **Cost to sink to <5$** when killer application found (recall first ToF camera (>10,000 USD) today <5 USD), e.g., Samsung SmartThings Vision sensor

$180
Event Camera Demo

https://youtu.be/QxJ-RTbpNXw
Event Camera Demo

Low-light Sensitivity (night drive)

GoPro Hero 6

Aggregated event image
(pixel intensity equal to the sum of positive (+1) and negative (-1) events in a given time interval)

Video courtesy of Prophesee: https://www.prophesee.ai
# High-speed Camera vs. Event Camera

<table>
<thead>
<tr>
<th></th>
<th>High speed camera</th>
<th>Standard camera</th>
<th>Event Camera</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max fps or measurement rate</td>
<td>Up to 1MHz</td>
<td>100-1,000 fps</td>
<td>1MHz</td>
</tr>
<tr>
<td>Resolution at max fps</td>
<td>64x16 pixels</td>
<td>&gt;1Mpxl</td>
<td>&gt;1Mpxl</td>
</tr>
<tr>
<td>Bits per pixels (event)</td>
<td>12 bits</td>
<td>8-10 per pixel</td>
<td>~40 bits/event {t,(x,y),p}</td>
</tr>
<tr>
<td>Weight</td>
<td>6.2 Kg</td>
<td>30 g</td>
<td>30 g</td>
</tr>
<tr>
<td>Active cooling</td>
<td>yes</td>
<td>No cooling</td>
<td>No cooling</td>
</tr>
<tr>
<td>Data rate</td>
<td>1.5 GB/s</td>
<td>32MB/s</td>
<td>~1MB/s on average (depends on dynamics &amp; contrast threshold)</td>
</tr>
<tr>
<td>Mean power consumption</td>
<td>150 W + external light</td>
<td>1 W</td>
<td>1 mW</td>
</tr>
<tr>
<td>Dynamic range</td>
<td>not specified</td>
<td>60-140 dB depending on the quality</td>
<td>140 dB</td>
</tr>
</tbody>
</table>
Current commercial applications

• **Monitoring and surveillance**
  • Action and gesture recognition in HDR scenes

• **Industrial automation**
  • Fast object counting

• **Computational photography**
  • Deblurring, super resolution, HDR, slow-motion video

• **Automotive**:  
  • low-latency detection, object classification, low-power and low-memory storage
Calibration of an Event Camera

- Standard **pinhole camera model** still valid (same optics)
- Standard passive calibration patterns **cannot be used**
  - need to move the camera → inaccurate corner detection
- **Blinking patterns** (computer screen, LEDs)
- ROS DVS driver + intrinsic and extrinsic mono & stereo calibration: [https://github.com/uzh-rpg/rpg_dvs_ros](https://github.com/uzh-rpg/rpg_dvs_ros)

A Simple Optical Flow Algorithm
A Simple Optical Flow Algorithm

- Let’s assume pure horizontal motion
- White pixels become black → brightness decrease → negative events (in black color)
A Simple Optical Flow Algorithm

- The same edge, visualized in space-time
- Events are represented by dots

The edge is moving at a speed of:

$$v = \frac{\Delta x}{\Delta t}$$
How do we unlock the outstanding potential of event cameras?

- Low latency
- High dynamic range
- No motion blur
1st order approximation of the Generative Event Model

• An event is generated when the following condition is satisfied:

$$\log I(x, y, t + \Delta t) - \log I(x, y, t) = \pm C$$

• For many applications, it is convenient to derive a 1st order approximation

• Let us define $L(x, y, t) = \log(I(x, y, t))$

• Consider a given pixel $p(x, y)$ with gradient $\nabla L(x, y)$ undergoing the motion $\mathbf{u} = (u, v)$ in pixels, induced by a moving 3D point $P$
1st order approximation of the Generative Event Model

• Let’s apply the **brightness constancy assumption**, which says that the intensity value of \( p \) before and after the motion must remain unchanged:

\[
L(x, y, t) = L(x + u, y + v, t + \Delta t)
\]

• By replacing the right-hand term with its 1st order approximation at \( t + \Delta t \), we get:

\[
L(x, y, t) = L(x, y, t + \Delta t) + \frac{\partial L}{\partial x} u + \frac{\partial L}{\partial y} v
\]

\[
\Rightarrow L(x, y, t + \Delta t) - L(x, y, t) = -\frac{\partial L}{\partial x} u - \frac{\partial L}{\partial y} v
\]

\[
\Rightarrow \pm C = -\nabla L \cdot \mathbf{u}
\]

• This formula shows that **maximum generation of events** (i.e., higher event rate) occurs when the **relative motion of the camera is perpendicular to the edge** and is **minimum when parallel** to the edge.
Application 1: Image Reconstruction from events

- Probabilistic **simultaneous gradient reconstruction and rotation estimation** from $\pm C = -\nabla L \cdot u$
- Obtain **image intensity from gradient** via Poisson reconstruction
- The reconstructed image has **super-resolution and High Dynamic Range (HDR)**
- Can run in **real time on a GPU**
Application 2: 6DoF Tracking from Photometric Map

- Probabilistic **6DoF motion estimation** from $\pm C = -\nabla L \cdot u$
- Assumes **photometric map** $(x, y, z, \text{grayscale Intensity})$ is **given**
- Useful for **VR/AR applications** (low-latency, HDR, no motion blur)
- Can run in **real time on a GPU**

Application 2: 6DoF Tracking from Photometric Map

Event camera

Motion estimation

Event-based (EB)
Frame-based (FB)

Standard camera

Gallego et al., Event-based 6-DOF Camera Tracking from Photometric Depth Maps, T-PAMI’18. PDF Video
Combining Standard Cameras with Event Cameras

<table>
<thead>
<tr>
<th></th>
<th>Event Camera</th>
<th>Standard Camera</th>
</tr>
</thead>
<tbody>
<tr>
<td>Update rate</td>
<td>High (asynchronous): 1 MHz</td>
<td>Low (synchronous)</td>
</tr>
<tr>
<td>Dynamic Range</td>
<td>High (140 dB)</td>
<td>Low (60 dB)</td>
</tr>
<tr>
<td>Motion Blur</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Static motion</td>
<td>No (event camera is a high pass filter)</td>
<td>Yes</td>
</tr>
<tr>
<td>Absolute intensity</td>
<td>No (but reconstructable up to a constant)</td>
<td>Yes</td>
</tr>
<tr>
<td>Maturity</td>
<td>&lt; 10 years of research</td>
<td>&gt; 60 years of research!</td>
</tr>
</tbody>
</table>
DAVIS sensor: Events + Images + IMU

- Combines an **event and a standard camera** in the **same pixel array** (the same pixel can both trigger events and integrate light intensity).
- It also has an **IMU**

![Spatio-temporal visualization of the output of a DAVIS sensor](image1)

![Temporal aggregation of events overlaid on a DAVIS frame](image2)

*Brandli, Berner, Yang, Liu, Delbruck, A 240x180 130dB 3us latency global shutter spatiotemporal vision sensor. IEEE Journal on Solid State Circuits, 2014. PDF.*
Application 1: Deblurring a blurry video

- **Idea:** A blurry image can be regarded as the integral of a sequence of latent images during the exposure time, while the events indicate the changes between the latent images.

- **Solution:** Sharp image obtained by subtracting the double integral of event from input image.

\[
\log(\text{Input blur image}) - \int \int \text{Input events} = \log(\text{Output sharp image})
\]

Pan et al., Bringing a Blurry Frame Alive at High Frame-Rate with an Event Camera, International Conference on Computer Vision and Pattern Recognition, (CVPR), 2019. [PDF](#).
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Application 3: Event-based KLT Tracking

- **Goal**: Extract features from standard frames and track them using only events in the blind time between two frames
- Uses the 1st order approximation of event generation model via joint estimation of patch warping and optic flow

Source code: [https://github.com/uzh-rpg/rpg_eklt](https://github.com/uzh-rpg/rpg_eklt)

Recap

• All the approaches seen so far use the generative event model

\[
\log I(x, y, t + \Delta t) - \log I(x, y, t) = \pm C
\]

• or its 1st order approximation

\[
\pm C = -\nabla L \cdot \mathbf{u}
\]

which requires knowledge of the contrast sensitivity \( C \)

• Unfortunately, \( C \) is scene dependent and might differ from pixel to pixel

• Alternative approach: Contrast maximization framework
Contrast Maximization Framework

- Motion estimation
- 3D reconstruction
- SLAM
- Optical flow estimation
- Feature tracking
- Motion segmentation
- Unsupervised learning
Contrast Maximization Framework

Idea: Warp spatio-temporal volume of events to **maximize contrast** (e.g., sharpness) of the resulting image

Gallego, Rebecq, Scaramuzza, *A Unifying Contrast Maximization Framework for Event Cameras*, CVPR18, [PDF](#), [Video](#)

Gallego, Gehrig, Scaramuzza, *Focus Is All You Need: Loss Functions for Event-based Vision*, CVPR19, [PDF](#)
Contrast Maximization Framework

- $x'_k = W(x_k, t_k; \theta)$: This warps the $(x, y)$ pixels coordinates of each event, not their time. Possible warps: roto-translation, affine, homography.

- $l(x; \theta) = \sum_{k=1}^{N_e} p_k \delta(x - x'_k)$: This builds a grayscale image, where the intensity of each pixel at the warped location $(x', y')$ is equal to the summation of the polarity $p$ (i.e., positive and negative events $(+1, -1)$)

- $\sigma^2(l(x; \theta))$: The assumption here is that if an image contains high variance then there is a wide spread of responses, both edge-like and non-edge like, representative of a normal, in-focus image. But if there is very low variance, then there is a tiny spread of responses, indicating there are very little edges in the image. As we know, the more an image is blurred, the less edges there are.
Application 1: Image Stabilization

• Goal: **Estimate rotational motion (3DoF)** of an event camera
• Can process millions of events per second in real time on a smartphone PC (e.g., OdroidXU4)
• Works up to over ~1,000 deg/s

Application 2: Motion Segmentation

Stoffregen, Gallego, Drummond, Kleeman, Scaramuzza, *Motion Segmentation by Motion Compensation*, International Conference on Computer Vision (ICCV), 2019. [PDF](#), [Video](#).
Application 3: Dynamic Obstacle Avoidance

- Works with relative speeds of up to 10 m/s
- Perception latency: 3.5 ms

Falanga et al., Dynamic Obstacle Avoidance for Quadrotors with Event Cameras, Science Robotics, 2020. [PDF](#). [Video](#)
Application 4: “Ultimate SLAM”

Goal: combining **events**, **images**, and **IMU** for robust visual SLAM in HDR and high speed scenarios

**Front End:**
Feature tracking from Events and Frames

**Back-End**
State-of-the-art
Non-linear-optimization-based VIO

Application 4: “Ultimate SLAM”

- 85% accuracy gain over standard VIO in HDR and high speed scenarios
Application 5: Autonomous Navigation in Low Light

- UltimateSLAM running on board (CPU: Odroid XU4)
Learning with Event Cameras

- Approaches using synchronous, Artificial Neural Networks (ANNs) designed for standard images
- Asynchronous, Sparse ANNs
- Approaches using asynchronous, Spiking neural networks (SNNs)
Input representation

How do we pass sparse events into a convolutional neural network designed for standard images?

Video from [here](video-url)
Represent events in space-time into a 3D voxel grid \((x, y, t)\): each voxel contains sum of positive and negative events falling within the voxel.

Video from [here](#)
Application 1: Image Reconstruction from Events


Code & datasets: [https://github.com/uzh-rpg/rpg_e2vid](https://github.com/uzh-rpg/rpg_e2vid)
Overview

- **Recurrent neural network** (main module: Unet)
- Input: sequences of event tensors (3D spatio-temporal volumes of events\[^3\])
- Trained in simulation only, without seeing a single real image
- To improve robustness we randomize the contrast sensitivity during simulation.

ESIM: Event Camera Simulator

Open Source: http://rpg.ifi.uzh.ch/esim.html

Bullet shot by a gun (1,300 km/h)

Recall: trained in simulation only!

Huawei P20 Pro (240 FPS)

Our reconstruction (5400 FPS)

100 x slow motion

Code & datasets: https://github.com/uzh-rpg/rpg_e2vid

Rebecq, Ranftl, Koltun, Scaramuzza, High Speed and High Dynamic Range Video with an Event Camera, T-PAMI, 2019. PDF Video Code
HDR Video: Driving out of a tunnel

Recall: trained in simulation only!

Events  Our reconstruction  Phone camera

Code & datasets: https://github.com/uzh-rpg/rpg_e2vid
Application 2: Slow Motion Video

- We can combine an event camera with an HD RG camera
- We use events to **upsample low-framerate video** by over 50 times with only 1/40th of the memory footprint!

Code & Datasets: [http://rpg.ifi.uzh.ch/timelens](http://rpg.ifi.uzh.ch/timelens)
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Tulyakov et al., TimeLens: Event-based Video Frame Interpolation, CVPR’21. [PDF] [Video] [Code].
Application 2: Slow Motion Video

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![low framerate video input](image1.png) ![Time Lens (this work)](image2.png)

Code & Datasets: [http://rpg.ifi.uzh.ch/timelens](http://rpg.ifi.uzh.ch/timelens)
Tulyakov et al., TimeLens: Event-based Video Frame Interpolation, CVPR'21. [PDF](#). [Video](#). [Code](#).
Readings

• **Tutorial** paper:

• List of event camera papers, codes, datasets, companies: [https://github.com/uzh-rpg/event-based_vision_resources](https://github.com/uzh-rpg/event-based_vision_resources)

• Event-camera simulator: [http://rpg.ifi.uzh.ch/esim.html](http://rpg.ifi.uzh.ch/esim.html)

• More on event camera research: [http://rpg.ifi.uzh.ch/research_dvs.html](http://rpg.ifi.uzh.ch/research_dvs.html)
Understanding Check

Are you able to answer the following questions?

• What is an event camera and how does it work?
• What are its pros and cons vs. standard cameras?
• Can we apply standard camera calibration techniques?
• How can we compute optical flow with a DVS?
• What is the generative model of an event camera (formula). Can you derive its 1st order approximation?
• Could you intuitively explain why we can reconstruct the intensity from a grayscale frame plus events and from events alone? What are the assumption? What are the failure modes?
• What is a DAVIS sensor?
• What is the focus maximization framework and how does it work? What is its advantage compared with the generative model?