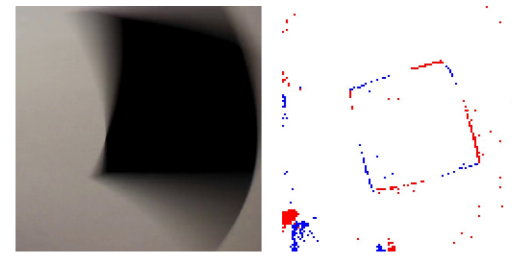
IMAGE RECONSTRUCTION FROM DVS

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1. DYNAMIC VISION SENSOR

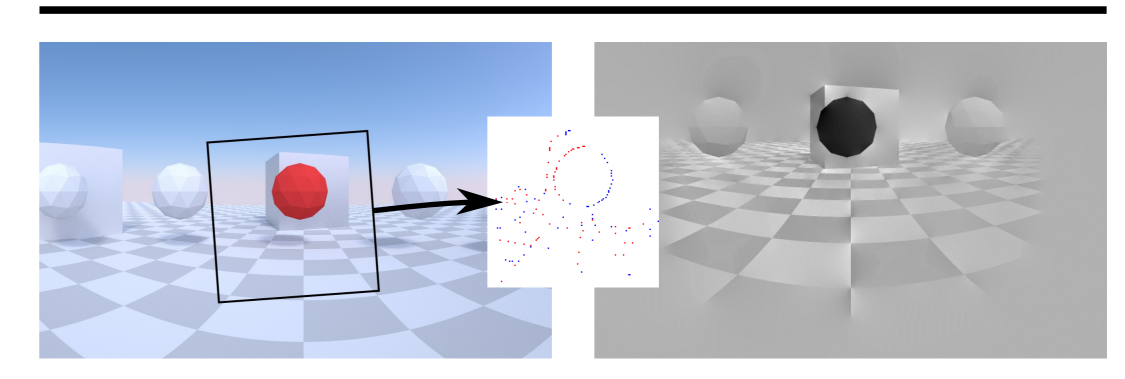


normal camera event camera (DVS)

✓ a DVS delivers instantaneouschanges in image brightness ("events")instead of periodic full frames

- ractically no motion blur
- very high dynamic range
- drastically reduced bandwith incurs significantly lower computational costs

4. SIMULATION



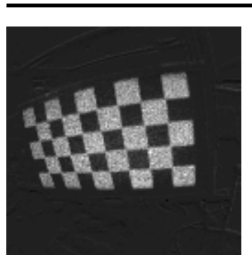
2. MOTIVATION

✓ increase robustness and speed of visual odometry / SLAM by replacing normal cameras with event cameras

reduce SLAM problem to camera rotation in a static scene and reconstruction of a complete image

5. REAL DATA

CALIBRATION



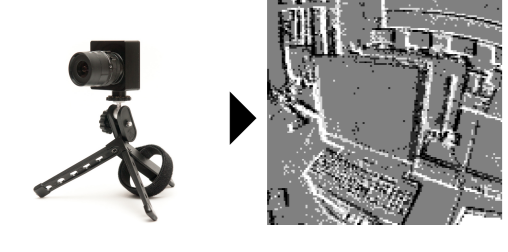
- ✓ flickering display of normal checker-board pattern
- ▼ standard camera calibration toolbox

INITIALIZATION



ving a dark cover results in an initial image patch

3. CORE ALGORITHM



Jointly track the global rotational motion of a camera and estimate the gradients of the scene around it. The gradient map is then upgraded to a full image-like mosaic.

Each of these components essentially believes that the current estimate from the other is correct.

Use movement between current and

last event of the pixel to estimate gra-

dient (intensity change) at event pixel.

▼ Poisson-solver computes grayscale

RECONSTRUCTION

ASSUMPTIONS

- a change in brightness is caused by a movement of the camera (static scene)
- only rotation, no translation and therefore no parallax displacement

MOVEMENT TRACKING

- rotation tracking with particle filter and constant position motion model
- ✓ for every event, compare intensity at event position for every possible camera rotation to intensity at (assumed) position of last event:

 $z := log(M(\mathbf{p}^{t})) - log(M(\mathbf{p}^{t-1}))$

6. CONCLUSION

A dynamic vision sensor is a feasible option for rotational motion tracking. With some optimizations the system is conceiveably real-time capable, especially when combined with other sensors, such as an IMU, and might one day lead to full 3D-SLAM with a dynamic vision sensor.

extended Kalmann filter reduces noise in the image ra rotation to intensity a

the closer the intensity change to the camera's threshold the more likely is the proposed movement

7. REFERENCES

- [1] H. Kim, A. Handa, R. Benosman, S. Ieng, A. Davison, 2014 "Simultaneous Mosaicing and Tracking with an Event Camera"
- [2] E. Mueggler, B. Huber, D. Scaramuzza, IROS 2014
 "Event-based, 6-DOF Pose Tracking for High-Speed Maneuvers"



image from gradients.