Towards Low-Latency High-Bandwidth Control of Quadrotors using Event Cameras

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Abstract—Event cameras are a promising candidate to enable high speed vision-based control due to their low sensor latency and high temporal resolution. However, purely event-based feedback has yet to be used in the control of drones. In this work, a first step towards implementing low-latency high-bandwidth control of quadrotors using event cameras is taken. In particular, this paper addresses the problem of one-dimensional attitude tracking using a dualcopter platform equipped with an event camera. The event-based state estimation consists of a modified Hough transform algorithm combined with a Kalman filter that outputs the roll angle and angular velocity of the dualcopter relative to a horizon marked by a black-and-white disk. The estimated state is processed by a proportional-derivative attitude control law that computes the rotor thrusts required to track the desired attitude. The proposed attitude tracking scheme shows promising results of event-camera-driven closed loop control: the state estimator performs with an update rate of 1 kHz and a latency determined to be 13.8 ms, enabling attitude tracking at speeds of over 1600°/s.

I. INTRODUCTION

High speed vision-based control remains a challenge in the field of robotics. The challenge is especially pronounced on mobile platforms such as drones, which have limited power availability. Fast flight and aggressive maneuvers require low perception latency and high controller bandwidth [1]. Traditional frame-based cameras fail to provide this low perception latency due to their limited frame rate. They also suffer from motion blur, which further limits the speed of movements they can capture. The recent development of low power event cameras may be key to enabling low latency vision-driven control of mobile platforms.

Event cameras are bio-inspired vision sensors that output data asynchronously [2]. The output from these vision sensors, known as events, encode per-pixel brightness changes in the image plane. The event camera measures such intensity changes with a microsecond resolution, making them suitable for high-speed applications where traditional cameras would fail. Event cameras also help reduce the incoming perception information from entire images with tens of thousands of pixels to a few hundred events, making the perception pipeline more computationally efficient.

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Supplementary Material

A video showing the closed-loop performance of the system is available at https://youtu.be/3nIznSMCMtc

Fig. 1: Experimental platform. The setup consists of a dualcopter equipped with an event camera and a black-and-white disk that marks the reference horizon to be tracked.

Neuromorphic-vision-driven control attempts to exploit event cameras for low latency perception and state estimation [2]. However, there is a number of challenges involved with neuromorphic-vision-driven control, particularly in the event-based state estimation step. Events received have to be processed to make sense of what is in view, yet classic image processing is typically applied to frames and cannot be applied directly to the event stream. One pre-processing technique is to group a number of events together to form an image of accumulated events. Choosing the optimal time interval or number of events to accumulate is critical as it involves a trade-off between accuracy and speed: the more events used, the more accurate the prediction is, but this comes with the cost of increased latency due to computational time and motion blur.

Another challenge with event cameras is the reduced data in stationary scenes. When there is little change in the
scene, the event camera generates fewer events, making state estimation harder and sometimes not possible. Noise in the event stream adds to the challenge as well.

With these challenges in mind, we designed our event-based state estimator to achieve a high update rate while maintaining accuracy for both high and low speed applications.

II. RELATED WORK

Event cameras have been used in state estimation in a number of simple control problems where low perception latency is critical. An impressive application of neuromorphic-vision-driven control is the pencil-balancing robot [3]. The robot consisted of two event cameras and a table with arms that move a platform in a two-dimensional plane. The robot used an event-based adaptation of the Hough transform line detection algorithm to process the incoming events, and estimated the three-dimensional pose of the pencil with a mean update rate of over 1 kHz. A hand-tuned proportional-derivative (PD) controller was used to keep the pencil upright. Another related study is the robot goalie project, which tracked incoming balls and the position of the goalie arm with an event camera [4]. Using a simple proportional controller, they were able to achieve a median update rate of 550 Hz and a latency of 2.2 ms. However, these works assumed that the sensor was fixed and, therefore, the events were caused by the object to control moving in the camera field of view. By contrast, in this work we are interested in using the event camera for feedback control where the events are mainly caused by the robot ego-motion.

Preliminary work in closed loop control with feedback from a moving event camera was shown in [5], where, for simplification, the authors considered the one-dimensional case of controlling the yaw angle of a rotational platform. They designed a controller that could stabilize the yaw using an efficient control update on an event-by-event fashion. Despite being limited to 1 degree-of-freedom (DOF), the results showed that using an event camera gives improved performance, when compared to a standard camera, with respect to computational load, data rate, bandwidth, and latency.

Purely event-based perception and state estimation has yet to be used for closed loop control of drones. A closely related work is the 6 DOF pose estimation of a hovering quadcopter [6]. The quadcopter used an event camera to observe a stationary black square on the wall and calculate its pose relative to the square. The drone used an event-based Hough transform line detection algorithm over the events being tracked, and estimated its pose by minimizing the reprojection error. The system was able to estimate its pose even under angular speeds of up to 1200°/s. However, the estimate was not used for closed loop control. Rather, the drone was controlled via a motion capture system.

III. EXPERIMENTAL PLATFORM

The objective of this work is to solve the one-dimensional attitude tracking problem of a dualcopter platform. Fig. 1 shows the experimental setup. A black-and-white disk serves as the reference pattern, with the line between the black and white halves of the disk marking the horizon to be tracked. The disk can be rotated by hand, and the dualcopter is to track the horizon using an event camera.

A. Hardware components

The dualcopter is equipped with DAVIS 240C, an event camera with a spatial resolution of 240 × 180 pixels and a temporal resolution of 1 μs [7]. The camera further outputs gray-scale image frames and has a built-in 6-axis Inertial Measurement Unit (IMU); however, only the event output is used in this work for state estimation.

The DAVIS sends the event stream to an UP board, an embedded computer on the dualcopter, via USB 2.0. The round-trip delay of the vision pipeline, from when an intensity change is triggered in the world frame to when it is detected by the embedded computer, is less than 5 ms [8].

The UP board processes the events for state estimation and runs the control algorithm to determine the rotor thrusts required to achieve the desired roll angle. The controller converts the desired thrusts to the corresponding motor commands using the thrust-to-motor-command map in Fig. 2.

The UP board sends the motor commands to a Lumenier F4 AIO flight controller using the Universal Asynchronous Receiver/Transmitter communication protocol (UART) with a maximum transmission rate of 4.1 kHz. We developed a custom firmware for the flight controller that enables communication with the motors’ Electronic Speed Control

https://youtu.be/QxJ-RTpNhxQ?t=229

Fig. 2: Thrust generated by a rotor versus motor command sent to the ESC. We empirically determined the mapping between motor commands and thrust generated by each rotor using a load cell. The motor command is proportional to motor speed, and is related to thrust by a quadratic relationship. Thus, we fit a second-degree polynomial curve through the data points.
The dualcopter and disk are both equipped with CUI AMT22 Modular Absolute Encoders that measure the ground truth roll angle. The encoders have an accuracy of 0.2° and a precision of 0.1°. The encoder transfers angle measurements to the UP board via Serial Peripheral Interface (SPI) with a maximum data transmission rate of almost 20 kHz. In this project we use an update rate of 1 kHz.

IV. ESTIMATION

State estimation involves determining the relative roll angle and angular velocity of the dualcopter with respect to the disk. There are two steps involved in estimating the state: angle measurement and filtering. In the angle measurement step, events are processed using a sliding-window Hough transform line detection algorithm [9] to determine the angle of the horizon relative to the dualcopter’s frame. In the second step, a Kalman filter [10] is used to determine the final state estimates based on the measured angle and the previous state.

The sliding-window Hough transform line detection algorithm is similar to that implemented in [6], and is illustrated in Fig. 3. The algorithm tracks a constant number of events \( N = 80 \) to give an accurate state estimate with little effect from noise. The window size is capped to 3 ms to minimize the accumulation of old events.

The Hough transform algorithm works by parametrizing lines in terms of two parameters, \( \rho \) and \( \theta \), and iterating through them to find the line that fits the maximum number of events \( N = 80 \) to give an accurate state estimate with little effect from noise. The window size is capped to 3 ms to minimize the accumulation of old events.

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The Kalman filter takes as input the angle measurement from the Hough transform to update its two states: angular position and angular velocity. The system’s dynamic model is given by:

\[
\begin{bmatrix}
\alpha_{k+1} \\
\dot{\alpha}_{k+1}
\end{bmatrix} = \begin{bmatrix}
\alpha_k + \dot{\alpha}_k \Delta t \\
\dot{\alpha}_k + u_k
\end{bmatrix}
\]

where \( \alpha_k \) and \( \dot{\alpha}_k \) are the relative roll angle and angular velocity at time step \( k \), \( \Delta t \) is the time interval between time steps \( k \) and \( k+1 \), and \( u_k \) is the input velocity corresponding to the motor commands sent at time step \( k \).

The covariances of the Kalman filter were experimentally tuned to ensure sufficient noise reduction while maintaining fast response to changes in the angular velocity. The final process and measurement covariances are:

\[
Q = \begin{bmatrix}
1 & 0 \\
0 & 10000
\end{bmatrix} \quad R = 10 \tag{2}
\]

V. CONTROL

We implemented a simple PD attitude controller for the horizon tracking. The PD controller takes in the relative angular position and angular velocity estimates from the Kalman filter and calculates the rotor thrusts required for the dualcopter to achieve the desired roll angle. We simplify the model of the dualcopter by assuming that the center of mass is located at the roll axis. The equation of motion is then given by:

\[
J \ddot{\alpha} = T \tag{3}
\]

where \( J \) is the moment of inertia and \( T \) is the torque about the roll axis.

The PD controller determines the torque required \( T^* \) by comparing the current relative roll angle \( \alpha \) and angular velocity \( \dot{\alpha} \) with the desired values \( \alpha_{des} \) and \( \dot{\alpha}_{des} \):

\[
T^* = k_p(\alpha_{des} - \alpha) + k_d(\dot{\alpha}_{des} - \dot{\alpha}) \tag{4}
\]

The controller gains \( k_p \) and \( k_d \) are related to the time constant \( \tau \) and damping ratio \( \zeta \) of the controller by:

\[
k_p = J/\tau^2 \quad k_d = 2\zeta J/\tau \tag{5}
\]

The algorithm takes the \( N \) most recent events that fit in a 3 ms window and uses these to update the state every 1 ms. For fast relative motion when many events are generated, a full \( N \) events are tracked, while for slower relative motion fewer events are generated and the number of events tracked might be less. Note that the figures above illustrate the case for \( N = 8 \) for clarity, while we use \( N = 80 \) in our state estimator.
effects from the ground and surrounding structures. The platform sits high enough in the air to minimize aerodynamic effects of first-order motor dynamics observed as well.

A. Setup

The experimental setup is shown in Fig. 1. The dualcopter platform sits high enough in the air to minimize aerodynamic effects from the ground and surrounding structures. The reference disk is positioned in front of the dualcopter’s event camera, at a distance of 10 cm, to fill the camera’s field of view. The rotary encoders provide ground truth angle measurements of the disk and the dualcopter, which are used to evaluate the performance of the event-based state estimator and controller.

B. Estimation

We evaluated the performance of the event-based state estimator by analyzing its computational time and accuracy.

The computational time and accuracy of state estimation depends on parameters such as the bin size of the discretized Hough space and the number of events processed. A smaller bin size in the Hough space will allow for greater precision, but will also increase the processing time and thus affect the real-time accuracy of the state estimation. Finer discretization of the Hough space will also make it difficult to find a common line through all the events. In this case, the number of events tracked will have to be increased to ensure that there is a clear maximum in the Hough space corresponding to the line of best fit, which will further increase computational time.

Our choice of a 5° by 5 pixels bin size in the Hough space ensures a balance between precision and processing time, which also helps improve the accuracy of the system. With this level of discretization it is enough to track 80 events at a time to be able to clearly identify the line of best fit. With these parameters the mean computational time of the state estimation, from the time the Hough transform receives the events to when the Kalman filter produces the state update, is less than 700 µs.

To evaluate the accuracy of the state estimation, we placed the dualcopter in front of the disk with the horizon at 0°. As the dualcopter rolls, it estimates its roll angle relative to the stationary horizon, while the rotary encoder on the dualcopter measures the ground truth angles.

We observed that the root mean squared error (RMSE) of the estimated angles compared to the ground truth angle measurements increases with angular velocity. Slow movements of the dualcopter as in Fig. 5 allow accurate tracking with RMSE less than 2°. This is consistent with the precision of the state estimator, which is approximately 2.5° due to the discretization of the Hough space. We can observe the effects of discretization in Fig. 5 as well.

Faster movements of the dualcopter result in much larger errors: when the dualcopter is rotating at an angular velocity of 360°/s, the RMSE is 3.36°; at speeds of over 800°/s the RMSE of the angle estimates is over 8°. These error measurements can be explained by the latency in the vision pipeline. The event update interval is 1 ms, and the transmission of raw events via USB takes approximately 5 ms [8]. Since the ground truth angle from the rotary encoder is updated every 1 ms, we should expect the event-based angle estimate to be delayed by 5 ms from the ground truth measurement. For angular velocities of over 800°/s, the angle will be off by at least 4° if the estimation is perfect, and even more for noisy estimates with coarse discretization.

We estimated the moment of inertia of the system through a frequency response test on a PD controller with gains $k_p = 0.705$ and $k_d = 0.024$, using angle measurements from the encoder on the dualcopter for feedback. The Bode plot of this controller is shown in Fig. 4. We expect the attitude controller to be a second order system. However, the Bode plot presents the gain and phase characteristics of a third-order system, decreasing by −60 dB/dec and down to −270° for frequencies beyond 10 rad/s. We suspect that this is due to the dynamics of the motors being used.

By fitting a third-order system function to the Bode plot, we determined the natural frequency of this controller to be 6.69 rad/s, which corresponds to a time constant of $\tau = 0.149 \text{ s}$. From this we estimate the moment of inertia of the system to be $J = 0.0158 \text{ kg m}^2$.

The final controller gains are:

$$k_p = 0.705 \quad k_d = 0.141 \quad \text{(6)}$$

which give a controller with a time constant of $\tau = 149 \text{ ms}$ and a damping ratio of $\zeta = 0.7$.

VI. EXPERIMENTAL RESULTS

A. Setup

The experimental setup is shown in Fig. 1. The dualcopter platform sits high enough in the air to minimize aerodynamic effects from the ground and surrounding structures. The
Fig. 5: Comparison of the estimated angle (orange) with the ground truth angle measurements from the rotary encoder (blue). The yellow region highlights the angle measurements within a root mean square error (RMSE) distance from the ground truth values. The angle measurements fluctuate over a 5° interval as the Hough space has 5°-wide bins in \( \theta \). Noise in the event data also contributes to the errors observed.

C. Control

We evaluated the performance of the vision-driven controller by comparing it to the encoder-driven controller, the best performing controller on the current platform. The vision-driven controller uses the event-based state estimator to determine the roll angle and angular velocity relative to the horizon marked by the disk, which is stationary here, while the encoder-driven controller uses the angular measurements from the encoder as feedback to achieve the commanded angle. The state update rate is 1 kHz for both controllers, and both use a PD attitude controller with the same gains as in (6).

We conducted experiments with various test inputs to the system, including step inputs and sinusoidal inputs of various frequencies. A plot of the step response is presented in Fig. 6. The results from the sinusoidal inputs are summarized in the Bode plots in Fig. 7 and 8.

The step response in Fig. 6 shows that the output of the vision-driven controller fluctuates when the dualcopter reaches the steady-state roll angle of 90°. When the dualcopter position is held constant and the disk is stationary, the event camera does not generate enough events for the angle estimate to be updated. Since the dualcopter is not perfectly in balance (the rotors generate slightly different thrust levels, and the center of mass of the dualcopter is not exactly at the center of rotation), there is some drift in the roll angle when the dualcopter receives no feedback. This effect of reduced number of events coupled with the discretization of the Hough space explains the fluctuations in roll angle observed.

The difference in the rise time of the two plots in Fig. 6 shows the effects of sensor latency. The measurement delay in the vision pipeline is almost 5 ms, while that of the rotary encoder is approximately 1 ms. The larger delay in event transmission results in a delay in event-based state estimation. This increases the estimated error between the current angle estimate and the commanded angle, which explains the larger angular accelerations of the dualcopter.

The Bode plots in Fig. 7 and 8 show a summary of the frequency response characteristics of the two controllers. The control plant is modelled by a third-order system with delay, and we used the Python implementation of the Nelder-Mead simplex algorithm\(^5\) to compute the function parameters that minimize the sum of absolute differences between the data points and the function curve in the Bode plots. Through the curve fitting we determined the delay in the vision-driven controller to be 13.8 ms, and the delay in the encoder-driven controller to be 5.9 ms. Given that the estimated sensor latencies are 5 ms for the event camera and 1 ms for the rotary encoder, and that the transmission of motor commands from the UP board through the microcontroller and then to the ESC should take less than half a millisecond, the delays for the vision-driven and encoder-driven controllers are expected to be no more than 6 ms and 2 ms respectively. This suggests that there is some delay elsewhere in the system that is not being accounted for. Further investigation is necessary to understand exactly where the delay is coming from.

The results in Fig. 6, 7 and 8 show that overall the response of the vision-driven controller closely resembles that of the encoder-driven controller, despite the latency in the vision pipeline and the error in state estimation. This indicates that we are reaching the physical limits of the dualcopter platform: the actuators must be upgraded and the system

\(^5\)https://docs.scipy.org/doc/scipy/reference/generated/scipy.optimize.fmin.html
latency reduced if we want to improve the performance of the controller any further.

A video demonstration of the horizon tracking dualcopter has been submitted together with this work. In the video we can see that the dualcopter is able to follow the horizon even when the disk is rotated at speeds of over 1600°/s.

VII. CONCLUSION AND OUTLOOK

In this work we implemented a horizon tracker on a dualcopter platform as a first step towards low-latency high-bandwidth control of drones with event cameras. The horizon tracking results show that event-based state estimation can be effectively used for closed loop control: even with a simple PD controller the dualcopter is able to track the horizon at high speeds of over 1600°/s.

The current state estimator, with an update rate of 1 kHz, exceeds the bandwidth of the control plant. The platform can be further improved for speed and accuracy by reducing the delay in the system. For instance, sensor latency can be reduced by replacing the DAVIS with an embedded Dynamic Vision Sensor (eDVS). The eDVS has an embedded computer that can process the events onboard and send the results via UART, which is much faster than the transmission of raw events via USB. Upgrading the actuators will also help increase the maximum possible acceleration of the dualcopter to enable even more aggressive control.

In the future, we intend to use the dualcopter platform to explore event-based control, in which events directly encode control signals, thereby removing the state estimation step altogether. Such algorithms have been investigated in [11] and [12], and they have yet to be tested on a physical platform. The experimental setup developed in this work provides a platform to which various event-based control algorithms can be adapted for testing.

We also plan to implement event-camera-based closed loop control on a hovering quadcopter, taking the project one step closer to our ultimate goal of fast, agile flight solely based on event-camera feedback.

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REFERENCES