Low Latency Event-Based Filtering and Feature Extraction for Dynamic Vision Sensors in Real-Time FPGA Applications

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Abstract: Dynamic Vision Sensor (DVS) pixels produce an asynchronous variable-rate address-event output that represents brightness changes at the pixel. Since these sensors produce frame-free output, they are ideal for real-time dynamic vision applications with real-time latency and power system constraints. Event-based filtering algorithms have been proposed to post-process the asynchronous event output to reduce sensor noise, extract low level features, and track objects, among others. These postprocessing algorithms help to increase the performance and accuracy of further processing for tasks such as classification using spike-based learning (ie. ConvNets), stereo vision, and visually-servoed robots, etc. This paper presents an FPGA-based library of these postprocessing event-based algorithms with implementation details: specifically background activity (noise) filtering, pixel masking, object motion detection and object tracking. The latencies of these filters on the Field Programmable Gate Array (FPGA) platform are below 300ns with an average latency reduction of 188% (maximum of 570%) over the software versions running on a desktop PC CPU. This open-source event-based filter IP library for FPGA has been tested on two different platforms and scenarios using different synthesis and implementation tools for Lattice and Xilinx vendors.

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Low Latency Event-Based Filtering and Feature Extraction for Dynamic Vision Sensors in Real-Time FPGA Applications

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ABSTRACT Dynamic Vision Sensor (DVS) pixels produce an asynchronous variable-rate address-event output that represents brightness changes at the pixel. Since these sensors produce frame-free output, they are ideal for real-time dynamic vision applications with real-time latency and power system constraints. Event-based filtering algorithms have been proposed to post-process the asynchronous event output to reduce sensor noise, extract low level features, and track objects, among others. These postprocessing algorithms help to increase the performance and accuracy of further processing for tasks such as classification using spike-based learning (ie. ConvNets), stereo vision, and visually-servoed robots, etc. This paper presents an FPGA-based library of these postprocessing event-based algorithms with implementation details; specifically background activity (noise) filtering, pixel masking, object motion detection and object tracking. The latencies of these filters on the Field Programmable Gate Array (FPGA) platform are below 300ns with an average latency reduction of 188% (maximum of 570%) over the software versions running on a desktop PC CPU. This open-source event-based filter IP library for FPGA has been tested on two different platforms and scenarios using different synthesis and implementation tools for Lattice and Xilinx vendors.

INDEX TERMS Neuromorphic engineering, address-event-representation (AER), dynamic vision, frame-free vision, event-based processing, event-based filters, field programmable gate arrays (FPGA), VHDL.

I. INTRODUCTION Dynamic Vision Sensors (DVSs) [1], [2] mimic part of the biological retina’s functionality in silicon chips using an asynchronous output representation called Address Event Representation (AER) [3], [4]. Each sensing unit, or pixel in these vision sensors, models simple ON and OFF retinal ganglion cells. The main advantages of these vision sensors are the sparseness of their visual information, their low-latency response, and their high dynamic range. A sensed log-intensity brightness change by any of the pixels is sent out in typically less than 1ms after it is produced. This architecture is radically different to frame-based cameras used in artificial vision. Conventional cameras measure the intensity over a short period of time (exposure time) in all the pixels, and then they then send out the entire frame. This frame transfer is done even though in many scenarios, only a few pixels have changed since the last captured frame.

The biological retina is the only source of visual information to the brain. Visual processing begins when photons stimulate the light-sensitive photoreceptor rod and cone cells in the retina. These cells convert the information into electrical signals and send them through intermediate networked layers of cells to around 15-20 types of retinal ganglion cells.
They perform visual processing before visual information arrives to the visual cortex in the brain. The DVS pixel implements a simplified model of the ON and OFF transient ganglion cells. Other ganglion cell functionality, such as the local and global motion detection and approach responses, aer implemented in both software (jAEER [5]) and hardware within the EU VISUALISE project [6].

In the central nervous system, high priority information arrives first to the brain, so it is processed in a higher priority, or even in an involuntary and reflexive way. The use of digital cameras to emulate such kind of processing demands an enormous amount of computational resources to extract that crucial information from the frames in the available interframe time. For hard real-time systems, this biological mimicking approach is valuable and results in visual embedded systems that are able to perform relatively complex visual tasks, like fast object detection and tracking, as we demonstrate in this work.

This paper presents a set of event-based filters, with improvements and extensions over previous works, that are designed to remove uninformative events (for e.g. background noise events) or useless ones (mask filter), and feature extractor algorithms (objects tracking, motion detection). The aim of this work is to serve as a DVS post-processing mechanism for reducing latencies and increasing the accuracy of any event-based processor (i.e. classifier, learning algorithm, etc). We present digital architectures, with implementation details, using hardware description languages for FPGAs. We evaluate these architectures on two different platforms so as to demonstrate their independence towards a particular FPGA vendor or embedded architecture. The library is open-sourced\(^1\) to enable researchers to build on this work by forking.

The paper is structured as follows: Section II presents the related works, then Section III describes the basis of the event-based neuromorphic processing and examples of filters and feature extractors that process the sensor output. Section IV gives the FPGA implementation details for these algorithms. Section V describes the two FPGA platforms we used, and Section VI shows the results.

II. RELATED WORK

Event-based algorithms for DVS have been reviewed in [7]–[10]. Most of the object tracking proposed works [11]–[15] are tested in software for desktop CPUs. In [11], a cluster tracker is used to detect balls in real-time; [12] extends the Fischler and Elschlager model to the event-based domain; a corner detection event-based algorithm is presented in [14]; in [15] the used method is the mean shift as gradient descend for a robotic application in real-time; authors on [13] used a mixed alternative where the object is detected from a frame, and then it is followed in an event-based manner during the inter-frame time, which is valid only for DAVIS retina [2].

\(^{1}\)https://github.com/RTC-research-group/EDIP_library

Other visual filters have been implemented in software [16] (gaussian, bilateral and Canny edge detector), ASICs [17], FPGAs [18], [19] or a combination of these two last; like [20], where a mixed signal ASIC design implements a correlation filter for DVS output events and it tells if that event must be filtered or not, delegating that job to an FPGA. Recently [21] presented an interesting DVS noise filter that uses only linear arrays of memory for a 2D pixel array; it reduces memory resources up to 10× less, but can only filter out noise at low activity rates.

Reference [22] presents the first event-based, energy-efficient approach for object detection and categorization using the DAVIS [23], called PCA-RECT. This framework requires a training phase in order to perform a kind of pattern matching. It has been tested on FPGA and it has an accuracy of 79\%, which might be improved by DAVIS postprocessing to reduce and clean the stream of events from noisy or not correlated events.

Another event-based system that requires training phases to accomplish the object-tracking problem is [24], which offers promising results for several event-based algorithms such as tracking or feature matching. The filters and algorithms presented in this paper achieve a throughput performance of only 59 keps\(^2\) running on an Intel Core i7 as C++ single-thread implementation, which could be considerably improved on FPGA (such low event rates are only observed in staring surveillance scenarios).

Other filters or event-based processing algorithms implemented in hardware to improve their latencies are: (1) real-time frequency detectors [25] for quadcopter motors with low latency, where implementations are for an FPGA at 100MHz and simulated on an ASIC at 155MHz; and (2) Padala et al. [26], where authors present a neural network-based noise filtering for TrueNorth [27] with similar functionality of the background activity filter presented in this paper. Its main advantage is the capacity for event generation, but the millisecond resolution presented, although is enough for their application (traffic monitoring), it might be reduced for other high-speed real-time applications.

The filters and features extractors presented in this paper: (1) does not require training from datasets, although the mask filter requires a short observation time from the sensor; (2) they have been tested both in software and FPGA to highlight the latency improvements for FPGAs, their simple components requirements and their viability for high-speed visual applications; and (3), these algorithms belong to those sensor post-processing event-based mechanisms that could improve capabilities of more complex tasks.

III. NEUROMORPHIC EVENT-BASED VISUAL PROCESSING

Event-based processing refers to the processing of those information codified in events produced by neuromorphic sensors. This processing is done before the sensor events are

\(^{2}\)eps is events per second, keps is a thousand eps
transmitted to high level algorithms such as ConvNets [28], Deep Belief Networks [29] for classification tasks, or for robotic applications [30]–[32]. This processing should preserve the low latency property of the sensor output, which comes about because of the asynchronous and quick readout of the sensors such as the DVS. There are two main classes of event-based sensor processing algorithms: filters and feature extractors [7]. Filters cannot transform sensor information; they can only apply small changes for improving the quality of the signal, e.g. removing noise events or reducing the activity. On the other hand, feature extractors extract a particular stimulus property such as edge orientation. Events can be transmitted with additional information such as the best feature at a pixel.

Let us suppose \( E = \{e_0, e_1, e_2, \ldots , e_n\} \) to be a set of events coming out from the DVS sensor. Each of these events is composed of four terms: \( e_i = (s_i, x_i, y_i, t_i) \), corresponding to the polarity, x-address, y-address and timestamp of the event respectively. Each filter algorithm is expressed as in (1).

\[
E_{\text{FILTER}} = f_{\text{FILTER}}(E) = \{e_{F0}, e_{F1}, e_{F2}, \ldots , e_{Fk}\}
\]  

where \( E_{\text{FILTER}} \subseteq E \) and \( k \leq n \), i.e. \( E_{\text{FILTER}} \) is a reduced set of \( E \) produced by the filter \( f_{\text{FILTER}} \) acting on \( E \).

Similarly, a feature extractor can be expressed as in (2)

\[
E_{\text{FEATURE}} = f_{\text{FEATURE}}(E) = \{e_{FE0}, e_{FE1}, e_{FE2}, \ldots , e_{FEp}\}
\]

where \( E_{\text{FEATURE}} \neq E \), and usually \( p \neq n \), which means that feature-extracted events are new ones (usually fewer in number) produced by the algorithm as a result of an internal calculation, as for example the center of mass of an object over time.

This work presents in detail two filters: the background activity filter (BAF), improved from [18], and the mask filter (MF). It additionally presents two feature extractors: the cluster object tracker (COT), with improvements over [19], and the object motion detector (OMD); all implemented and tested on FPGA. The filters have some parameters that can be configured by the user to adjust the performance of the filter to the behavior desired. This is done to make the filter flexible for further models of retinas and other neuromorphic sensors to come.

A. BACKGROUND ACTIVITY FILTER (BAF)

Due to transistor junction leakage and parasitic photocurrents [33], the DVS pixels can produce event activity unrelated to brightness changes, which looks like image noise when the events are plotted in the form of an image histogram. This activity produces continual output that will increase power consumption and could lead to errors in the post-processing algorithms, for example for tracking small objects, where the background activity leads to phantom tracking ([34]–[36]). It is possible to filter out most of this uncorrelated activity.

![FIGURE 1. Background activity filter: Top: Address-event-representation mapping to address of 2D memory array of timestamps. Bottom-left: 2D timestamp array representation, where px1-4 corresponds to subsampling operation and nb1-nb8 represent the neighborhood of incoming address (nb0). Right: Representation of temporal filtering condition.](image)

1) ALGORITHM

According to (1), let us call \( E_{BAF} \) the subset of \( E \) composed of those events that have limited spatio-temporal correlation. The spatial correlation is restricted to a cluster of pixel-addresses around \( px1 = (a, b) \), pixel of radius \( nb \) and the temporal correlation is defined by \( dt_{TH} \) as a time interval in between event \( e_j \) and last spatially-correlated event \( e_i \), as shown in Fig. 1., right side. For a given pixel address \( (a, b) \) and a particular time-instant \( t_j \), let us call \( e_i = (s, a, b, t_j) \) the last received event. For a neighborhood around \( (a, b) \) let us call \( t_i \) the maximum time-instant for that neighborhood that obeys \( t_i < t_j \):

\[
t_i = \max\{t_p\}
\]  

where \( t_p = time(e_p), t_p < t_j, x_p \in (a - nb, a + nb), y_p \in (b - nb, b + nb) \), being \( nb \) the radix of neighbors in x-axis and y-axis considered for the filter, and \( (a, b) \) pixel is not considered. This filter says that \( e_j \in E_{BAF} \), if \( (t_j - t_i) \leq dt_{TH} \).

When a moving object stimulates the DVS, a neighborhood of pixels is usually active at the same time, generating events. The BAF has been further improved by also filtering events that are not correlated in space. In this way the filter removes events that are not spatio-temporally correlated. There are two possible ways to implement the spatial correlation: 1) Pixels share a position of the 2D timestamps memory array within a neighborhood (i.e. subsampling the event address by right shifting the x- and y-parts to access the 2D array of stored timestamps, px1-px4 in Fig. 1); and 2) by updating the last event timestamp in a neighborhood of timestamps around the corresponding pixel of the incoming event, avoiding its own address. So isolated pixels, with no neighbors to update their timestamps, will be filtered. 1) and 2) can be combined as in this work.

2) SOFTWARE

The jAER implementation of a background activity filter (BackgroundActivityFilter [5]) works as follows:
the timestamp of an event is used to measure the inter-event-interval times between that pixel and itself and all of its nearest neighbors (called delta-times). These delta-times ($\delta t$) are compared to a threshold to determine if this event should be filtered. If the pixel or any of its neighbors has also received an event within this time window, the event is passed along; otherwise the event is regarded as uncorrelated and is filtered out.

3) HARDWARE

Fig. 1 illustrates these two combined ideas (spatial and temporal correlations). A 2D memory of $128 \times 128$ timestamps is addressed taking the 7 most significant bits of the X (column) and Y (row) addresses per event. Thus, each position of the array is shared by a neighborhood of $2^a \times 2^b$ pixels (e.g. 4 pixels: px1 to px4), like in [20]. Extensive spatial correlation is implemented making use of consecutive positions of the timestamps array in X and Y directions (e.g. nb1 to nb8 in the figure). This filter needs a dedicated timer to measure the inter-event-intervals. When a new event arrives, it is assumed that its address corresponds to nb0; the filter reads the timestamp stored in nb0 (called $t_0$) and calculates the $\delta t$ by subtracting current timer value (called $t_j$ or $t_k$ to illustrate the two possible cases). Then, this $\delta t$ is compared to the configurable threshold (called $d_{TH}$ in the figure). If $\delta t$ is lower than $d_{TH}$ (the case of $t_j$) then that new event is sent out. If $\delta t$ is bigger than $d_{TH}$ ($t_k$ case) then the event is filtered. Finally, the filter stores the current timer value ($t_j$ for case 1 or $t_k$ for case 2) in a set of neighbors around nb0, except nb0.

This filter, implemented in VHDL, uses three main circuit components: (a) a FSM to implement the control unit (see Fig. 2 for a simplified version), (b) FPGA embedded block-RAM memory to implement the 2D array of timestamps and (c) a counter for time control (called Timer in Fig. 2).

The FSM starts with the idle state. If a new AER event arrives (Request signal of AER bus is active), the global timer is read and its current value is stored in a register called $r_1$. At the same time (same state and clock cycle), the input event address is stored in a register (dir). In the next clock cycle, the last timestamp is read from address dir of the block-RAM. That stored value is copied into the register $r_0$. Then, in the following clock cycles (8 if up to 8 neighbors nb1 – nb8 are used), the state machine accesses the block-RAM for writing $r_1$ in the 8 neighbors addresses (except nb0). The nb0 position, if updated, must be done when a new event arrives for any of its neighbors. Once, all the neighbors’ positions in memory have been updated with the new timestamp $t_1$, the state machine checks if $t_1 - t_0$ is bigger or smaller than a configurable threshold, $d_{TH}$, in order to decide if the current incoming event must be filtered or passed through to next event-processing blocks. Those 16 kwords of stored timestamps, requires a memory size of 64 kbytes. Xilinx Spartan 6 FPGAs have 36 kbit block-RAMs, which can be used as 1k blocks of 36-bit; so 16 blocks are needed. For Lattice EC3P, each embedded block RAM (EBR) has a size of 18 kbits that can be used as a 512 elements of 36 bits, so 32 EBRS are needed for this vendor. The timer is implemented using a 32-bit register that is incremented on every clock cycle.

B. MASK FILTER (MF)

There are two different situations that can be solved by using MF: 1) Filtering a set of so-called hot pixels; those which due to transistor mismatch have low temporal contrast thresholds and thus high spontaneous noise activity. 2) Masking out uninformative or distractor pixels, e.g. as in the slot car racing demonstration in [36], where only the pixels corresponding to the slot car race track should contribute to tracking the slot car.

1) ALGORITHM

Let us suppose an array $M$ with the same size array as the silicon retina (AxB). This array will contain a bit at each position: $M = [m_{a,b}], m_{a,b} \in \{0, 1\}, 0 \leq a \leq A, 0 \leq b \leq B$. This bit will be understood as a mask to filter each of the incoming events from the retina location. Therefore, $E_{\text{MASK}}$ is defined as in (4).

$$E_{\text{MASK}} = \{e_{M_0}, e_{M_1}, e_{M_2}, \ldots, e_{M_q}\}, /\forall e_{M_r} \ | \ M(x_{M_r}, y_{M_r})=1$$

The $M$ array is calculated beforehand by monitoring events for a period of time. If the frequency of events for a particular address is higher than a threshold, the mask can be activated for that address. In this case, the filter will be working as a high-pass filter. In contrast, if the mask is inverted, when the frequency is higher than the threshold, the behavior of the filter will be as a low-pass filter.

2) SOFTWARE

The jAER MF (HotPixelFilter) filter is implemented in two stages: an observation step and after that, the filtering step. During the observation step, a list of pixel addresses whose activity has a higher event rate than a configurable threshold is generated. Using this list, the next step is to allow only

![FIGURE 2. Simplified BAF FSM diagram. Temporal correlation is implemented using a global timer from which t0 and t1 are taken. Spatial correlation is implemented by UPDATE RAM state through needed iterations to cover all the neighbors around the incoming event.](image-url)
the events from those pixels that are not on the list to be communicated to the next block.

3) HARDWARE
for the implementation of MF a block-RAM for the observing step \((256 \times 256 \times 5\text{bits, called matrix in Fig. 3})\) and a second and smaller block-RAM for the filtering step \((256 \times 256 \times 1\text{bit, called array})\) are used. They will be read per each incoming event to check if the event has to be filtered or passed through. A FSM (see Fig. 3 for a simplified diagram) takes care of the observing and filtering stages of the MF. From the idle state (blue), it is possible to advance to the observe stage or to process an incoming event in the normal stage (yellow one), when the observation is activated for a configurable time in ms. During the observation time, each incoming event is used to increment (by one) its corresponding position of the \(256 \times 256 \times 5\text{bit}\) matrix. When the algorithm starts, the matrix is empty (each address content is zero). After the Observing time, the matrix has stored a histogram of events. In Update mask each position of array is set if the same position of matrix is bigger than a configurable threshold.

C. CLUSTER OBJECT TRACKER (COT)
Deep learning classifiers and robotic controllers can be more accurate, effective, faster and therefore, lighter in resources and power consumption if the event-based information coming out from sensors is pre-filtered.

When using a DVS instead of a digital camera, information (packetized into frames from digital cameras) is replaced by a stream of events from DVS retinas. Each event indicates that the processing is to advance to the next step of the algorithm. Output events can be produced after processing one incoming event, which means that all the layers can work in a pipeline in a pseudo-simultaneous way [37].

1) ALGORITHM
A COT has to detect potential objects from DVS output and then follows that object while it is moving through the visual field. It can be seen that a cluster (square part of the visual field) is detected when a configurable number of events are correlated both in time and space. To allow multiple objects detection and tracking, each tracker has to work with a reduced part of the visual field, which is called cluster. None of these clusters can work with overlapped space addresses. When a DVS senses a moving object, events sent are very close in time and their \(x\) and \(y\) addresses use to be close in space, because they belong to an object. If we focus the attention on a particular moving object, it is possible to filter all the activity not related to that object. Furthermore this filtered activity can be mapped to the center of a new reduced visual field that can be used as an input to a next processing layer in a more accurate way, like a ConvNet classifier.

The tracker can be modeled in a similar way as in eq. (1). Nevertheless, in this work, a tracker is modeled as a feature extractor, where the center of mass (CM) of the cluster activity is calculated and continuously sent out as a new stream of events. A tracker can be expressed mathematically as in Eqs. (5)-(7):

\[
E_{\text{TRACKER}} = E_{\text{FC}} \cup E_{\text{CM}}
\]  
where \(E_{\text{FC}}\) is the filter cluster operation and \(E_{\text{CM}}\) is the center of mass operation. A cluster is understood as an squared part of the visual field that can be used as an input to a next processing layer.

\[
E_{\text{FC}} = f_{\text{FilterCluster}}(E) = \{e_{FC_0}, e_{FC_1}, \ldots, e_{FC_n}\},
\]

\[
E_{\text{FC}} \subseteq \mathbb{E}, \quad \forall e_{FC_i} = e_i \mid (x_{CM} - R_C) \leq x_i \leq x_{CM} + R_C;
\]

\[
y_{CM} - R_C \leq y_i \leq y_{CM} + R_C
\]

\[
E_{\text{CM}} = f_{\text{CenterMass}}(E_{\text{FC}}) = \{e_{CM_0}, e_{CM_1}, \ldots, e_{CM_n}\},
\]

\[
\forall e_{CM} \mid (x_{CM} = \alpha_{x_{AV}}, (1 - \alpha)x_{CM_{r-1}}); \quad y_{CM} = \alpha_{y_{AV}} + (1 - \alpha)y_{CM_{r-1}}
\]

\[
\forall e_{AV} \mid (x_{AV} = \alpha_{x_{FC}}, (1 - \alpha)x_{AV_{s-1}}); \quad y_{AV} = \alpha_{y_{FC}} + (1 - \alpha)y_{AV_{s-1}}
\]
1) For each event (of a packet), it finds a cluster that contains the event, based on a distance criterion (like $R_C$ in (6)). If a cluster exists, the cluster parameters (location and velocity\(^3\)) are updated using a mixing factor ($\alpha \approx 0.01$), as expressed in Eq. (8):

$$x_{n+1} = (1 - \alpha)x_n + \alpha e$$  \hspace{1cm} (8)

where $x_{n+1}$ is the updated location, $x_n$ is the old location and $e$ is the current event.

2) If the last incoming event does not fall in any cluster, then a new cluster is inferred at this event location. This new cluster will be visible in jAER after it has received a configurable number of events (typically 30 events).

3) After all the events in a packet are processed according to steps 1 and 2, the algorithm processes all the clusters sequentially in the following way: (a) If a cluster does not receive any new event for a configurable time, this cluster is removed. (b) If two clusters have overlapping visual fields, they are merged into one new cluster. The new cluster location is computed by averaging the locations of the two clusters. This average is weighted according to the number of events accumulated by each cluster.

3) HARDWARE

We propose a hardware COTS where each of the multiple trackers should be initialized to wait for an object at different initial locations and cluster sizes. As soon as a number of events, $N_{ev}$, fall into the cluster within a configurable period of time, the object has been detected. A configurable extension over the cluster size is always monitored by the tracker for dynamic decision-making on cluster movements and cluster size updates. $N_{ev}$ can be adjusted dynamically for automatic adaptation to different object speeds and sizes as it is commented in following epigraphs.

*a: CASCADING CONNECTIVITY*

This tracker can be replicated as many times as necessary on an ASIC or a hardware reconfigurable device (i.e. FPGA), using the cascaded connection as represented in Fig. 4. The input stream goes to the first CM cell (CMCell). This unit splits the input stream in two different streams: (1) all the events for a detected object, called Cluster events in the figure, and (2) the rest, called Pass Through events in the figure. Furthermore, this cell produces a third port (3), called CM events. This third port represents a feature extracted from the input stream that corresponds to the CM of the detected object over time. Port number 2 (Pass Through events) sends out all the events not falling into the cluster of the current tracker, so the output of this port represents the output of the DVS where all the events of the first detected object have been filtered. This output can be used by a next tracker for detecting a different object in the visual field. The number of trackers that can be implemented depends on the available hardware resources of the FPGA (i.e. Slices).

*b: EVENT COUNT CONSIDERATIONS*

Thanks to the event-based representation of the visual information, it is possible to have an updated calculation of the CM for each incoming event from the sensor. However, since the event-based information corresponds to a dynamically moving visual stimulus, it is necessary to compromise on the number of events ($N_{ev}$) used for the CM calculation (represented as $TH$ in Fig. 5). If $N_{ev}$ is low, these events can

\(^3\)This velocity of the software version of RCT is related to the latency between cluster location changes. It is an output of the cluster.
vaguely represent the contour of the object, so the updated CM could be imprecise. In contrast, if \( N_{ev} \) is large, then the current object location could be blurred. So \( N_{ev} \) must be precisely adjusted for each particular scenario. Object speed also affects inversely the \( N_{ev} \) parameter: If the object is moving slowly, it is preferable to collect more events to obtain a more precise CM calculation. But if the object movement is faster, then \( N_{ev} \) must be decreased in order to have a good number of events that represent the current object location without blurring. In this paper we present a dynamic adjustment implementation for the \( N_{ev} \) parameter in such a way that for each CM output, after processing \( N_{ev} \) events, and taking into account the time difference between these \( N_{ev} \) events for two consecutive CM calculations, \( N_{ev} \) can be incremented or decremented.

c: SIZE MANAGEMENT

Another important issue around this object tracker is the size of the object during approach. Suppose that we have a fixed cluster size and that the detected object is approaching our center of reference (our DVS sensor). In the beginning, the object activates a small set of pixels in the DVS, but in the end the object can activate the entire DVS visual field, exceeding the cluster.

In this novel hardware implementation, instead of having a fixed cluster size, we have implemented an adaptive algorithm that is able to change the size of the cluster dynamically. This algorithm takes into account an extension over the cluster size (orange area of Fig. 5). If there are events in the extension of the cluster, it means that the cluster size is too small and its size needs to be increased for a better detection of an object. And, in contrast, if all the events are falling in the cluster and no events fall in the cluster extension, then it means that the object is small and the cluster size can be reduced for the next iteration of the algorithm.

As shown in Fig. 5, the cluster is the portion of the visual field in between the limits (\( RTHxLg, RTHxRg \)) for x-axis and (\( RTHyLg, RTHyHg \)) for y-axis. These limits are updated every time the state machine of the tracker is in the idle state. They represent a square which center is the latest calculated CM and a \( \text{radix}/2 \) composed of \( g \) and \( RTH \) (radix threshold as \( \text{RadixTH} \) in Table 1), where \( g \) is the \( \text{radix}/2 \) of the inner cluster (blue in the figure) and \( RTH \) is the space in between the inner and outer clusters (orange are in Fig. 5). Both \( g \) and \( RTH \) have an initial value, but while \( RTH \) is static, \( g \) can grow or shrink over time accordingly.

d: CM COMPUTATION

If \( N_{ev} \) is large the time in between two calculations of the CM could require a long latency, and it could also require a large memory to store the events for the CM calculation. To avoid these problems, in this work any memory or buffer is used to store events for CM calculations. The average is made following Eq. (9), which represents the average value of the x-location, implemented in the tracker state machine.

\[
\overline{X_i} = \alpha X + (1 - \alpha)\overline{X_{i-1}}
\]  

(9)

where \( \overline{X_i} \) is the averaged x-address of the incoming events, \( X \) is the current x-address of the new event, \( \overline{X_{i-1}} \) is the last averaged calculation, \( i \) takes values from 1 to \( N_{ev} \), and \( \alpha \) is the mixing factor. The y-location is computed similarly.

In our hardware implementation, we have assumed \( \alpha = 1/2^n \), where \( n \) is a configurable parameter that increase or decrease the number of last received event in the average. In this case, all the division and multiplication operations can be replaced by shift operations over the register that contains these variables. When all the \( N_{ev} \) events have been received and processed, the couple \((\overline{X_i}, \overline{Y_i})\) address is up to date. This average represents directly the CM.

e: LIFETIME MANAGEMENT

If a cluster, for any reason, stops receiving events from the sensor, it will be isolated in one region of the visual field. If the current detected object leaves the visual field of the sensor, or if the detected object was not a real object, the cluster will be isolated. To avoid this situation, a timer is able to reset the cluster tracker to its initial parameters. Every time the tracker’s cluster receives an event, this timer is reset. If the timer overflows (after MAX clock cycles as commented in Table 1), the cluster tracker is reset to initial parameters.

f: COT FSM

Fig. 6 represents the simplified FSM diagram. InitCell state is the initial state after an asynchronous reset. In this state all the cluster parameters (shown in Table 1) are initialized with the values that come from the software interface (as shown in Table 3 in section V.C.1). Then, the state machine gets to the idle state to wait for incoming events. In parallel, there are two timers running (\( TC \) and \( TC2 \)). \( TC \) manages the reset of the cluster tracker because of the absence of incoming events. \( TC2 \) measures the needed time for collecting \( N_{ev} \) events. The previous needed time is compared to the current one to decide if \( N_{ev} \) must be incremented or decremented.
TABLE 1. Cluster object tracker parameters.

| Symbol       | Parameter description                      |
|--------------|-------------------------------------------|
| InitCMx      | X axis of initial CM (center cluster Y position) |
| InitCMy      | Y axis of initial CM (center cluster Y position) |
| InitRadix    | Initial dynamic component of cluster radius (g) |
| ThRadix      | Static component of cluster radius. Cluster Radii is the addition of InitialRadix plus ThRadix |
| RadixStep    | Growing or Shrinking steps of dynamic cluster |
| RadixMin     | Minimum allowed value for dynamic cluster radius (g) |
| RadixMax     | Maximum allowed value for dynamic cluster radius (g) |
| ClustNev     | Number of clock cycles without receiving events inside the cluster to be wait before resetting the cluster tracker. Called RSTimer in the software interface. |
| MAX          | Number of past values to calculate an average before sending the next CM calculation. Needed in update(CM) |

A. Linares-Barranco et al.: Low Latency Event-Based Filtering and Feature Extraction for DVSs

...dynamically by a factor of 2, as expressed in Fig. 5 with TH parameter. When a new event arrives, the state machine acknowledges and captures the address. Then it goes to the EvDiscr state in order to discriminate if the event falls inside the current cluster size or not. If the event does not fall in the cluster size, the state machine goes to the EvNoProc state where the event is sent out using the Pass Through port, and idle state is reached again to wait for next event. In contrast, if the received event fell in the cluster, then it depends on how many events have already been received in the cluster in order to perform the average calculation of the events in the cluster, or the calculation of the next center of mass (CM). If current received event does not sum Nev events, then the FSM goes to EvNoProc state. In this state, the averaged X and Y addresses (X̅, Y̅) for the last received events is updated using Eq. (9) with α = 1/2^n as history (in order to use shift register operations instead of multiplications and divisions). Therefore, the averaged X and Y addresses are not taking into account all Nev events, but the state machine waits for them before performing the next calculations.

When the current number of received events inside the cluster is exactly Nev, then the state machine moves to the EvProc state. In this state, g (the dynamic radius cluster) is updated taking into account the absence or presence of events in between the cluster radius and the internal sub cluster, as commented above (orange region of Fig. 5). In this state it is possible to return to the InitCell state if the time since the last CM calculation was long (TC overflows). In the other case, the CM is calculated and the number of events (Nev) is updated according to those dynamic properties commented. Then an CM event is sent and the state machine will come back to the idle state.

D. OBJECT MOTION DETECTOR (OMD)
The OMD is an implementation of the so-called Object Motion Sensitive cell (OMS) found in the retina and reported in [39] and [40]. This particular type of Retinal Ganglion Cell (RGC) is excited by small objects moving in its receptive field (RF) and is inhibited by synchronous saccadic motion (global motion) in its surround. Preliminary results for a software and FPGA implementation of this RGC are presented in [6]. The implemented jAER model (eu.visualize.ini.retinamodel.OMCOD class in [5]) relies on a simplified form of the model in [39].

1) ALGORITHM
Fig. 7 illustrates the OMD algorithm. The RF of the OMD is composed of equally-sized subunits, representing the bipolar cells of the retina. The four central ones (see Fig. 7, left, red cells) have positive weight and contribute to the excitation of the OMD and all the surrounding ones have negative weights and contribute to its inhibition (Fig. 7, left, blue cells).

When an event e is received by a subunit, its membrane voltage, Ve, in the case of excitatory or Vin in the case of inhibitory, is increased linearly. The address of the event e is assigned to a particular subunit by subsampling its address. Depending on the number of least significant bits which are ignored, the size in DVS pixels of the subunits can be increased by a power of two. Note that the polarity (s) of the DVS event e is ignored because the OMD performs its computation only on the energy of the movement detected and not on its brightness change sign.

While these subunits integrate linearly over time, they also exponentially decay over time with an adjustable time constant τe (typically a few ms) to adapt to the current visual situation. A non-linear rectification with saturation then transforms this voltage value. The four non-linearly transformed subunits belonging to the excitation center voltage are then summed together and normalized by their total number. The same is done for the inhibiting subunits. This way, overall normalized inhibition and excitation are calculated and their difference is computed to calculate the synaptic input. The latter simply adds to the integrate and fire (IF) neuron’s membrane potential Vm which dictates whether the OMD shall fire or not. The decision is taken with the comparison of the threshold VIF. The total normalized excitation can be scaled by a synaptic weight α which can ensure stability and can allow the OMD to be adjusted to different visual scenes. Finally, the IF neuron membrane potential Vm is
also decayed exponentially with time constant $\tau_n$ (typically $30\text{ms}$) to forget its integrated potential. Overall, the cell is inhibited if there is a synchronous motion in the inhibitory surround which cancels center excitation. If the excitatory subunits are activated (in the case of a small moving object) and not compensated by inhibition, then the cell fires. The computation of the OMD can be modelled by (10) and (11).

$$V_m = \int_0^t \left( \sum_{i=1}^{k} \tanh(V_{e_i} e^{-t/\tau_s}) - \sum_{i=1}^{k} \tanh(V_{i} e^{-t/\tau_s}) \right) dt$$

where $V_{e_i}$ and $V_{i}$ are the i'th excitatory and inhibitory subunit membrane voltages respectively, $k$ is the total number of subunits, $\tau_n$ is the time constant of the integrate and fire neuron and $\tau_s$ is the time constant of the subunits.

2) SOFTWARE

In [6] an array of $16 \times 16$ subunits were programmed in jAER. By sliding by one subunit the excitation center of the OMD across all subunits in the field of view, $15 \times 15$ OMDs were constructed. In the effort to reduce computation costs, all subunits, including the central ones, were considered as part of the common inhibiting surround to every OMD and therefore need to be computed only once. This turns the term $k - 4$ in the right hand side of (11) into just $k$. The result was that all overlapping OMDs respond to object motion at specific locations. The single OMD spikes in the presence of a moving object and can be easily clustered in time and space to form trackers, as presented in [6].

3) HARDWARE

With a total of $8 \times 8$ subunits, nine OMDs were implemented in the center of the nine quadrants to obtain the most basic directions about object motion. The hardware implementation differs from the jAER design because of its dual-layer structure: a Mother Cell (MC), which computes global inhibition shared among all OMDs and deals with the four-phase AER handshake protocol with the outside FSMs; and nine inner Daughter Cells (DC) which, in parallel, each calculate the specific center excitation. The MC forwards the incoming AER request and data signals to the DCs if the input event $e$ falls in its excitation center. The DCs then compute whether the OMDs should fire or not, and the MC collects and sends out their output. The DC and MC therefore work together and their FSMs (shown in Fig. 8) are co-dependent.

An $8 \times 8$ array of 16-bit registers called SubL is set up in the MC and stores the linearly integrating membrane potential of the subunits. The array is updated for every incoming event and at every decay operation. This global decay operation (Decay state of MC) of the subunits is regulated by a high-priority counter (STDC) with software-configurable $\tau_s$.
to the DCs was sent. If any of these two conditions is instead satisfied then the MC can move to its next and final state WaitReqIn where ACKi, the acknowledge signal back to the input is active and the request signals to the DCs are disabled. The MC returns to its Idle state only of the FSM preceding the OMD has withdrawn its request REQi.

Similarly, the FSM of the DCs, also starts from its idle state by setting the AER signals inactive, together with the active-high firing output DCFire. When the overflow signal of NTD is active, then the DC enters the Decay state where the membrane potential of the neuron gets halved.

The DC moves to its next state Excitation when an active low request from the MC is received. Here, the four SubNL subunits composing the center of excitation of the DC, are summed together and simultaneously divided by their total number of center subunits and multiplied by the synaptic weight ExW. The calculated excitation value is stored as Ex. In the next state (SynIP), the net synaptic input NSI is computed. In the next state, Membrane, the membrane potential of the neuron is updated by the term NSI multiplied by DT (period of time elapsed from the last excitation received): added or subtracted depending on the net balance of excitation and inhibition received. Vmem is clipped at zero if the result of the subtraction is negative. NSI is multiplied by DT for the purpose of time integration. In the following state, CheckFiring, if Vmem is larger than or equal to the threshold, the next state will be Fire. If it is not, the DC skips to the state Ack directly to complete the AER handshake. In Fire, the firing output becomes active and the request signal of the DC are propagated to the next FSM. Then the FSM switches to Ack before returning to Idle. Since all DCs work in parallel, and their firing output is stored by the MC in a one-hot coded vector (MCFire), their processing delay does not scale up with their number.

IV. TESTING PLATFORMS

To demonstrate the portability, two different platforms, developed in two different labs, have been used to test these event-based processing filters and feature extractors: the DevBoardUSB3 [11] from the Sensor com. group at the Institute of NeuroInformatics from University of Zurich, and the AER-Node [41] from the Robotic and Technology of Computers Lab from University of Seville. The DevBoardUSB3 is based on Lattice FPGA, while the AER-Node is based on Xilinx. The sensors used are the cnmdDV and the DAVIS [2], which include the operational principle of the original DVS [1]. These platforms allows to use the retinas in real-time, or use recorded streams of events taken from these sensors or synthetically generated [42], [43].

A. DEVBORADB3

This platform is a host platform for any event-based processing algorithm for DVS sensors suitable for FPGA that improve previous state of the art, like [44], [45]. The board, as can be seen in Fig. 9, holds a DAVIS sensor, a Lattice ECP3 FPGA with 17k logic gates, an ADC, an Inertial Motion Unit (IMU) and a Cypress FX3 USB 3.0 Super-Speed microcontroller [19]. The IMU is used for measuring movements of the sensor [46]. It is composed of a gyroscope and an accelerometer. An onboard ADC converts the analog scan output of the sensor pixels in order to reconstruct a digital frame in the host computer. At the same time, a flow of DVS events is sent to the FPGA through a word-serial protocol. All the information is converted into events and a timestamp is assigned as needed for the data in the FPGA logic.

A CAVIAR [47] connector allows to connect to this framework an external event source, like a sequencer [48]. The Cypress USB3 microcontroller is also used to configure all the parameters of the logic in the FPGA and those needed for the DAVIS sensor. It allows connectivity to TrueNorth [27].

B. AER-NODE BOARD

The design purpose of this second platform was to enable the development of mesh networks of neuromorphic chips through the expansion connectors (parallel and SATA). SATA connections are operated directly by the high-speed GTX ports of the Xilinx Spartan 6 150LXT FPGAs, to allow connectivity to other systems through serial-AER [49]. The input can come from any event-based source compatible with CAVIAR-AER buses: DVS retina, cochlea or hardware able to sequence events [48]. The event-based output of this board must be connected through the expansion connector to a monitor hardware, like USBAERmini2 [48] or the OKAER-tool [50], which allows the log of events in a file through jAER or their real-time monitoring in the computer screen. Through a daughter board that convert USB packets into SPI commands the logic in the FPGA can be configured using either MATLAB or jAER. Fig. 10 shows a photograph of the board. It has two expansion connectors that are compatible to CAVIAR connectors but with wider buses (28-bit plus REQ/ACK). These expansion connectors can increase the functionality of the board (i.e. USB to SPI bridge).

V. RESULTS

In this work, we have developed a library of IP blocks for event-based visual processing for FPGA using VHDL.
A chain of these IP blocks with all the filters / feature extractors has been implemented on the two FPGA platforms. The available BLOCKRAM on these FPGAs are sufficient for the implementation of the BAF matrix of timestamps, the matrix of event histogram and the array of flags of the MF. No additional onboard components are needed except the USB to SPI bridge for the correct configuration of each filter parameters.

In this section, we present experimental results for each filter of the whole implemented chain (see Fig. 11).

Latency measurements of each block in the chain using ChipScope IPCore for the FPGA and jAER CPU time for software are shown in Table 4.

A. BACKGROUND ACTIVITY FILTER

Fig. 12. (left) shows a histogram of collected events from a DVS128 retina. As it can be seen, there are many sparse dots in the background where there are no objects. These dots correspond to sporadic activity in the pixel circuit due mostly to transistor leakage current. Fig. 12. (right) shows the same histogram after the hardware BAF filter is applied using a very brief $\delta_t$ of 100us. With this very brief correlation window, only the high contrast features of car edges are passed through and all the noise (plus a lot of signal) is filtered out.

This BAF implementation consumes 0.11% of the slice registers, 0.59% of the slice LUTs and 5.97% of available block-RAM on the Spartan 6 FPGA. The latency of this hardware per event has been measured to be 14 clock cycles with ChipScope in the AER-Node for a 50MHz clock, which represents 280ns as shown in Table 4.

This latency has been averaged for the jAER software version of this filter working with an AER stream coming from a hardware setup that sequences a data file through an USBAERmini2 connected to the computer. Then, these monitored events are filtered in jAER and the software per-event processing time are averaged and shown in Table 4.

This comparison from software to hardware is fair because it ensures that input and output event timestamps are in real-time as for a DVS itself. Otherwise, if previous recorded stream of events (i.e. an aedat file) is read from a hard disk file (including both event data and timestamps), its burst reading operation from disk are much faster than receiving these events from an AER hardware source. For the PC, the averaged jAER processing time per event for this filter is 105 ns, which is faster than the hardware because of the wait states added in the BAF state-machine for correct managing of read-write operations in BRAM (Fig. 4).

These wait states are needed for tested FPGAs because the embedded BRAM requires it. HBM memories won’t require it.
A. Linares-Barranco et al.: Low Latency Event-Based Filtering and Feature Extraction for DVSs

FIGURE 13. Mask filter result. Left: 8.6 ms 3D view of DVS, where top-left side visual field (128 x 128) has a damage that makes a neighborhood of 6 pixels to be hot pixels, and it has another hot pixel at address (127,0). Right side: 15 ms 3D view of the Mask filter output showing a finger in movement over time. All hot pixels have been removed.

B. MASK FILTER

Fig. 13(left) shows a 3D space-time view of the events that represents DVS activity over time. We used a camera that was damaged during the packaging process. The result of this damage was a neighborhood of hot pixels. This sensor is useless for any post-processing if this activity remains. In the same figure (right), it can be seen the same 3D representation an active the mask filter. This MF implementation consumes 0.09% of the slice registers, 0.25% of the slice LUTs and 8.95% of available Block RAM on the Spartan 6 FPGA. Both jAER and FPGA latencies are shown in Table 4.

TABLE 3. BAF & COT filter parameter for experiments C.1 and C.2.

| Symbol | Parameter description         | Value                          |
|--------|-------------------------------|--------------------------------|
| $T_{TH}$  | Background Activity Filter $\delta t$ | 300 μs                        |
| $g$     | Cluster dynamic radius size   | 5 pixels                       |
| $R_{TH}$ | Radix Threshold for inner cluster | 2 pixels                       |
| $N_{ev}$ | Initial number of events for CM calculation | 5 events (slow experiment) |
| $T_{C}$  | Cluster inactivity Reset time | 3 events (fast experiment)    |
| $CM_{h}$ | CM history to average         | 200ms (slow experiment)       |

C. CLUSTER OBJECT TRACKER

In this subsection, we show the cluster tracker output under different situations and platforms. For the two first experiments, we have used the AER-Node platform [41] and similar tracker parameters, as shown in Table 3. This COT implementation consumes 2.09% of the slice registers and 7.56% of the slice LUTs on the Spartan 6 FPGA. No Block RAM is needed. Latency comparisons between jAER and FPGA are shown in Table 4.

1) SLOW SPEED OBJECTS

Previously recorded events from a 128 x 128 DVS retina, which was set on a bridge over a 5-lane freeway monitoring many cars, have been used to test this framework for low speed objects. These recorded events can be downloaded from the INI Sensor’s group web. 5

Fig. 14 shows a histogram with the outputs of the trackers, from the same stimulus shown in Fig. 13. In this histogram, three object trackers are sending their results since only three cars are in the visual field. The bottom graph represents a 3D view of the trackers over time (cluster events in blue, and CM events in red). Once a tracker losses a car it is reset and it starts to track a new car. Fig. 15 shows the output for one tracker (one car) over 1.2 seconds. Events falling inside the clusters represent a moving car (blue). When the car is far away, only a few events are produced at the horizon line (around row address 50). The closer the car is to the bridge, the bigger it becomes, and so, the more events are produced by the DVS sensor (lower row addresses). Idle clusters are reset and used again to track new objects.

5 http://sensors.ini.uzh.ch/databases.html
Fig. 15 (top) represents the output of a tracker without dynamic adaptation of $N_{ev}$. When the car is closer (so bigger and faster motion), CM output is not precise. Fig. 15 (bottom) shows the output with dynamic capabilities. $N_{ev}$ is increased at the same time the car is approaching, and the CM output is more precise. CM inter event interval time is 150 ms when the car is far and 10 ms when the car is closer. $N_{ev}$ is fixed to 15 events for the static version and it was initialized to 5 in the dynamic one, where it oscillates between 10 and 80 depending on the distance of the car to the DVS.

2) HIGH SPEED OBJECTS

In this experiment, a set of 52 poker cards was riffled in front of the DVS sensor in 500 ms, i.e. at less than 10 ms per card. Regular frame-based digital cameras cannot capture proper images to be processed in this scenario unless they use a frame rate of over 200 Hz, as stated in [37]. With DVS events, no special operation is needed. The same cluster radius and extension size tracker parameters (Table 1) are used in both experiments. Fig 16 (top-left) is a histogram of events produced by the falling cards in front of a DVS retina in the 500 ms window. On its right, the histogram of events shown represents the output of one tracker for the same falling card. The tracker initial position was configured for that column shape to the top side of the visual field. The bottom part of the figure shows the whole output of the tracker for the falling card from top to bottom of the retina visual field (16 ms ms). At the beginning the card is still and when the finger releases the card, it speeds up. It can be seen how the number of events inside the cluster per time unit keep growing over time (blue dots), while number of CM events per time unit starts to adjust itself to the increment of speed and stays in the same range (same throughput). In the beginning, the CM inter-event interval is 750 μs, and then it is adjusted at 25 μs. $N_{ev}$ has an initial value of 3 events and it grows up to 12 to accommodate the stimulus.

3) SPINNING DOT TRACKING

With the DevBoardUSB3 platform, we have synthesized and implemented in the FPGA an event-based processing chain that includes the BAF, the MF and the COT. It also includes the logic that enables this platform to work properly with the DAVIS DVS events and the USB3 interface. The monitoring logic for the FPGA [19] joins several state machines that take care of different kinds of information and then a multiplexer state machine that takes care of the timestamps assignment for each kind of event. The communication between different states machines is done by using small FIFOs. All collected traffic in the output of the multiplexer state machine is sent to the FIFO of the Cypress FX3 microcontroller, so they are collected in jAER through a USB3.0 super-speed interface.

With this logic, events arriving to jAER can be divided in different categories in order to assign different colors to different filter outputs. Fig. 17 (top) shows a 3D graph with a temporal representation of the cluster tracker output when the system is detecting and tracking a 1 cm diameter dark circle in a small white cupboard disc attached to a hand fan that makes the circle to spin at 100 rpm, so each spin is completed in approximately 1 ms. Red dots represent the events that fall into the cluster, and blue dots correspond to the center of mass of the circle over time. In this same figure (bottom), it is also shown a screenshot of the jAER while it is monitoring both the DAVIS output and the tracker output sharing the same USB3.
The output of the OMD with 9 DCs is shown in Fig. 18. Each DC is active when the spinning dot is inside its region. This OMD implementation consumes 5% of the slice registers, 12% of the slice LUTs and occupies 15% of the available DSP slices on the Spartan 6 FPGA. Furthermore, no complex components are required in the synthesis of the OMDs. Using the on-chip logic analyzer provided by Xilinx (ChipScope) synthesized together with the OMDs, the processing delay of the OMD was measured to be between 11 and 22 clock cycles, below the microsecond event timestamping resolution of the retina. This delay variation depends on the incoming event falling in one of the DC’s receptive fields, what requires more computation. With a 50 MHz clock this corresponds to a 220 and 440 ns delay respectively. Table 4 shows a latency versus processing-time comparison between FPGA and jAER, where the speedup percentage of improvement has been calculated according to Amdahl’s law (Eq. (12)) [51]:

$$A = \frac{t_{exe, low}}{t_{exe, fast}} \geq 1, \quad A = (1 + \frac{X}{100}) \times 100$$

VI. CONCLUSION

This paper presents a set of event-based postprocessing algorithms for visual information coming from a DVS event camera. The description of the algorithms, with links to the software jAER implementations, and hardware implementation details for FPGA are presented. This work demonstrates that with simple resources (Finite State Machines composed of flip-flops, adders, comparators; and SRAMs) it is possible to implement efficient real-time event-based filters and feature extractors. Latencies of these algorithms are in the order of hundreds of nanoseconds with 50 MHz clock frequency and they are faster (up to 570%) compared with the software implementations in jAER running on a 2.2GHz i7 CPU.

More importantly, the FPGA architecture processes each event as it arrives with nearly deterministic and submillisecond latency, compared with a USB interface to a PC, where thread scheduling and memory buffers contribute variable latencies on the order of milliseconds [34]. These predictable and short latencies will enable closed-loop control with greater than 1kHz bandwidth, which is only possible on high-performance computers using specialized high-frame rate cameras and powerful lighting.

Although we did not measure power consumption explicitly, the FPGA with wall-plug power consumption of under 10W consumes only 1/5 of the power of a typical fully-loaded 50W laptop computer.

![FIGURE 17. Spinning a disk with a black 1 cm circle at 100rpm. Top: 3D temporal evolution graph of the cluster object tracker output and a photograph of the stimulus generator. Bottom: A screenshot of the jAER DVS spikes binned over 260µs, with cluster tracker events (pink) and center of mass events (blue).](image1)

![FIGURE 18. Nine OMDs firing in time when the spinning dot from Fig. 17 excites them. Spinning-dot flow of events in black, and OMD output events in different colors.](image2)

### TABLE 4. Filter processing time/latency comparison between JAER and FPGA.

| Filter                                | jAER Processing Time (ns/event) | FPGA Latency (ns/event) | % improvement |
|----------------------------------------|---------------------------------|-------------------------|---------------|
| Background Activity Filter             | 120-130                         | 280                     | -166          |
| Mask Filter                           | 220-330                         | 80                      | +112.5        |
| Cluster Object Tracker (cluster/CM)   | 600-1300                        | 120 / 140               | +571          |
| Object Motion Detector                | 100-1500                        | 240                     | +233          |

D. OBJECT MOTION DETECTION

The output of the OMD with 9 DCs is shown in Fig. 18. Each DC is active when the spinning dot is inside its region. This OMD implementation consumes 5% of the slice registers,
The filters and features extractors presented in this paper can be applied to other neuromorphic sensors such as the silicon cochlea [52], or NAS [53] and the olfactory sensor [54]. In order to benefit from presented results, they could be applied to novel event-based processing systems that use mesh networks of convolutions [28], or multiconvolutional processors [55], [56] that allow the implementation of ConvNets for event-based classification; and architectures able to implement event-based fully connected spiking deep networks, e.g., Minitaur [29].

Most of the implementations described here are available in the open-source jAER project⁶ and in our Git-Hub repository.⁷ We hope that this work will stimulate the development of further event-driven logic circuits for neuromorphic computing.

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