In-Pixel Generation of Gaussian Pyramid Images by Block Reusing in 3D-CMOS

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Abstract—This paper introduces an architecture of a switched-capacitor network for Gaussian pyramid generation. Gaussian pyramids are used in modern scale- and rotation-invariant feature detectors or in visual attention. Our switched-capacitor architecture is conceived within the framework of a CMOS-3D-based vision system. As such, it is also used during the acquisition phase to perform analog storage and Correlated Double Sampling (CDS). The paper addresses mismatch, and switching errors like feedthrough and charge injection. The paper also gives an estimate of the area occupied by each pixel on the 130nm CMOS-3D technology by Tezzaron. The validity of our proposal is assessed through object detection in a scale- and rotation-invariant feature detector.

I. INTRODUCTION

Conventional image processing architectures operate frame-by-frame: frames are first captured, then codified in digital domain and finally processed. This approach benefits from the enormous computational power of digital processors in scaled-down technologies, but it is neither the most efficient one in terms of processing speed (time lag from inputs to actions) nor in terms of energy consumption [1]. The rationale for such sub-optimum efficiency is that frames do involve huge amount of data (number of pixels and number of bits employed per pixel) many of which do not carry useful information but all of which must be processed [2].

Among the different ways to increase architectural efficiency, this paper addresses the conception of new sensors capable to extract and deliver image features in addition to capturing and delivering image frames. This approach has a twofold rationale. On the one hand, it is fully compatible with the methodology followed by vision system architects, who are accustomed to using features when realizing scene interpretation and attentional [3]. On the other hand, it employs close-to-the-sensors concurrent processing to extract features, thereby yielding very fast speed and energy efficiency [4].

The sensor architecture in this paper is specifically conceived for the SIFT (Scale Invariant Feature Transform) algorithm; a scale- and rotation-invariant feature detector algorithm customarily employed for object detection and classification, image retrieval, image registration and tracking [5]. A key ingredient of this algorithm is the extraction of Gaussian pyramids, which comprise a set of images of different resolutions called octaves. Every octave is the result of a 1/4 downscaling of the previous octave. In turn, every octave is made up of a series of images called scales. Every scale is the result of performing a Gaussian filtering with given width (σ-level) on a previous scale. The main challenge for the extraction of Gaussian pyramids is to implement programmable Gaussian filters in accurate and controllable manner.

This paper addresses the challenge of implementing Gaussian filters and extracting Gaussian pyramids by using a 3D integration technology. We specifically employ the 130nm CMOS-3D technology from Tezzaron [6] which in its current version consists of two vertically-interconnected tiers tied to a 1Gb DRAM standard macro. Although Gaussian pyramids can be extracted by using programmable vision chips realized in conventional planar technologies [7][8], using these planar technologies largely penalizes the pixel pitch and hence the image quality. This drawback is overcome with 3D technologies owing to the vertical distribution of sensing and processing resources across the vertical layers.

Although the paper provides a global view of the architecture, emphasis is placed on the description of the first tier and more specifically on the implementation of the diffusion grid used for Gaussian filtering. We propose an implementation based on switched-capacitor networks [9] as this method provides the emulation of an inherently linear diffusion network, as compared to networks of nonlinear resistors [8]. Also, this approach enables in-pixel processing elements to be multiplexed in time to operate into different data and reused for concurrent implementation of CDS (Correlated Double Sampling) and ADC (Analog-to-Digital Conversion).

This paper starts with the description of the context for an elementary focal-plane processing cell, which is later described. The different functionalities exhibited by time-multiplexing and re-use of the signal processing blocks are then explained. Finally, with the help of a behavioral model, the influence of mismatch and switching errors in the final system performance is assessed.

II. 3D SYSTEM ARCHITECTURE

SIFT can be split in two phases: 1) where the so-called keypoints are extracted, and 2) where every keypoint is repre-
sent with a descriptor vector. In the first phase, all the pixels of the image are involved, rendering a high volume of data. In the second phase, only the keypoints are involved (estimated as 1% of the pixels of the image [5]).

The application and the resolution of the image set the amount of scales and octaves. Usually three to four octaves with six scales each are needed. The keypoints are located across the Gaussian pyramid on the Difference-of-Gaussians (DoG) in a given octave. The DoGs are calculated by subtracting two successive \( \sigma \) levels. The keypoints are the extrema among three successive DoG images calculated within a \( 3 \times 3 \) neighborhood (27 neighbors).

Fig. 1 displays the complete system architecture where the hardware for Gaussian pyramid is embedded. It comprises a CMOS-3D stack with two tiers on top of a DRAM, and a coprocessor. The top tier in the stack includes signal acquisition, Gaussian pyramid generation and its digitization. The second tier contains a digital buffer, the DRAM memory controller and image subtraction used for gradient calculation, difference of Gaussians and keypoint location. The off-chip coprocessor is meant to perform intermediate- and high-level difference of Gaussians and keypoint location. The off-chip coprocessor is meant to perform intermediate- and high-level image processing as well as all the communication protocols. Since future updates of the CMOS-3D Tezzaron technology contemplate additional tiers, the architecture is conceived for modularity and scalability.

### III. Pixel Architecture

Fig. 2 depicts the architecture of the elementary processor in the top tier of the CMOS-3D stack. This cell is responsible for offset-corrected image capture, pixel binning and diffusion in cooperation with the neighboring cells, and contributes to fully-parallel single-ramp A/D conversion. The sensors will be implemented as conventional 3T-Active Pixel Sensors (APS). The area constraints force us to assign 4 photodiodes per pixel, which we overestimate up to \( 300 \) µm, accounting for 5\( \mu \)m × 5\( \mu \)m per photodiode. 2 state capacitors \( C_s = 100 fF \), which have a density of \( 1 F/\mu m^2 \) for the 130\( nm \) CMOS-3D Tezzaron technology, 3) exchange capacitors \( C_E = 10 fF \), 4) double-cascode inverters to enhance a high enough gain (\( K > 60 dB \)) to reduce errors in closed-loop configurations, amounting to 50\( \mu m^2 \) if we take the implementation presented in [11] as a reference (FDSOI 150\( nm \)), 5) 2\( \mu m^2 \) per switch, and 6) a TSV of 5\( \mu m^2 \). All in all yields around 250\( \mu m^2 \) per pixel, which we overestimate up to 300\( \mu m^2 \), accounting for the routing. These numbers would lead to 23\( \mu m^2 \) for an image of QVGA resolution. The ratio \( C_s/C_E = 100 fF/10 fF \), as will be seen in Section IV, will be employed for the graph of Fig. 5, which permits a \( \sigma \) from 0.45, enough for SIFT-based applications.
A. Nominal Analysis

The Gaussian pyramid is generated with a parallel Forward-Euler switched-capacitor network. Fig. 3.a sketches the interaction of a given state capacitor $C_{ij}$ with two neighbors. Signals $\phi_1$ and $\phi_2$ are non-overlapping clock signals. A 4-connected 2D network is completed with two more interactions along the rest of cardinal directions (not shown in Fig. 3.a). In such a network the relation between $\sigma$-levels and number of clock cycles $n$, $\sigma = \sigma(n)$ is given by Eq. (1) [9]. As seen, the $C/C_E$ ratio determines the $\sigma$ values.

$$\sigma(n) = \sqrt{\frac{2nC_E}{4C_E + C}}$$  (1)

In SIFT the $\sigma$-levels cannot change from octave to octave. Nevertheless, building the Gaussian pyramid leads to the reconfiguration of the grid topology. This might change the $\sigma$-levels across octaves. Fig. 2, Fig. 3 and Fig. 4 illustrate how the grid topology of our network changes when moving across octaves. In Fig. 4, the circuits enclosed in a square are the cells of Fig. 2, made up of 4 pixels and their corresponding diffusion blocks to interact with their neighborhood. In a 4-connected network every pixel is connected to the nearest four neighbors along the four cardinal directions. That’s why there are four diffusion blocks connected to the state capacitors $C_{si}$, labeled as nodes $n_i$ in Fig. 2. Going from the first to the second octave means to downscale the image from $M \times N$ to $1/2M \times 1/2N$ resolution. This is performed by joining the four pixels (state capacitors) with signal $\phi_{1/4}$ on (Fig. 2 and Fig. 4). Now, every cell is only one pixel resulting from an average of the 4 pixels within a cell. Nevertheless, when doing this, the state capacitor of a cell becomes $4C_{si}$, while we only have two exchanging or switched-diffusion blocks along every cardinal direction, i.e. $2C_E$ (those marked as Switched Diff. Block B in Fig. 4), which are shown at schematic level in Fig. 3.b. Keeping the $C/C_E$ ratio, and thus the $\sigma$-levels, forces to $4C_E$ instead of $2C_E$. This is achieved by shorting the exchange capacitors of the exchanging blocks of the four pixels within a cell (blue lines in Fig. 4), those labeled Switched Diff. Blocks A in Fig. 4, to the surrounding cells. This is performed by signals $\phi_{di/f_12_{s2}}$ in Fig. 3.c. Thick solid lines show the connections among cells in Fig. 4.

A similar process occurs with the leap from the second to the third octave. This involves one more set of switches, those controlled by signal $\phi_{1/16}$ (shown in Fig. 4). When $\phi_{1/16}$ is on, the values stored in four cells (16 pixels) are averaged in only one pixel, performing the downscaling of the original image from $M \times N$ to $1/4M \times 1/4N$ resolution. Now we have a macrocell of $16 \times 16$ pixels. Fig. 4 displays the cell used for the scale-generation within the third octave. The connectivity among pixels is also shown in Fig. 4 as a dotted-line.

B. Error Analysis

1) Mismatch: The main source of mismatch is the spread in the capacitance values ($C$ and $C_E$). Such a spread makes that every pixel have a different Gaussian kernel. This causes two effects. On the one hand, the relation $\sigma = \sigma(n)$ might change. On the other hand, some pixels will have a greater smoothing effect than others. This will give different figures of merit as recall and precision in object detection (Section IV.D).

Fig. 5 shows the effect of mismatch on the relation $\sigma$-levels-number of clock cycles $n$. As in [9] the $\sigma$-levels are found by comparing the images from a convolution of Gaussian kernels with well-defined $\sigma$-levels to images produced by our switched-capacitor network with mismatch errors through a behavioural model in MATLAB. The algorithm searches for the $\sigma$ that provides the least RMSE. Simulations of 50 random normal distributions with a standard deviation of $6\sigma = \sqrt{C_E}$ were run. As seen, the effect of mismatch on the relationship $\sigma$ with cycles amount ($\sigma(n)$) is barely noticeable. This is because the $\sigma$-levels are extracted from the whole image, accounting for a global effect. On average the local variations of $C/C_E$ are almost cancelled out over the whole image.

2) Switching Errors: Feedthrough and charge injection are the main errors coming from the switches.

In our system (depicted in Fig. 3.a) the feedthrough is caused by the coupling of the clock signal (either $\phi_1$, or $\phi_2$) through the overlapping capacitances between the switches and the state capacitor ($C_{ij}$). In this case, a falling edge of $\phi_1$ is followed by a rising edge of $\phi_2$. As a first order, we
consider that the succession of both edges leads to a zero error. Nevertheless, in practice there will be a residual error caused by the mismatch between the overlapping capacitances of switches \( \phi_1 \) and \( \phi_2 \).

A similar process takes place for charge injection. Turning off \( \phi_1 \) is immediately followed by turning on \( \phi_2 \). The charge injected by the first switch into the state capacitor \( C_{ij} \) will be collected by the second one under the assumption of equal geometries in both switches. This would lead again to a zero error. In practice, mismatch will yield a non-zero error.

C. SIFT-based Assessment: Object Detection

This section presents an example of object detection performed by our switched-capacitor network subject to mismatch errors. In a first order we assume that both charge injection and feedthrough errors are canceled due to the switching mechanism of the network as it was discussed in Section IV.B.

Fig. 6 (a) displays an example of an object with a rotated version of 45\(^\circ\). Fig. 6 (b) plots the recall vs. 1-precision graph. The precision is defined as \( p = tp/(tp + fp) \), and the recall as \( r = tp/(tp + fn) \), with \( tp \) being the number of true positives, \( fp \) the number of false positives and \( fn \) the number of false negatives. \( tp + fp \) is the number of matches, shown as overlapping points in Fig. 6 (a). The number of matches is calculated by comparing the descriptor vectors of two keypoints. If the difference of modules of such vectors is below (above) a certain threshold \( (t_h) \), the corresponding pair of keypoints is a match. A match becomes \( tp \) when it also complies with the location condition; otherwise it is a false positive. The location condition can be checked easily in a known transformation as that of Fig. 6. It is also possible to calculate \( fn \). Fig. 6 (b) was obtained from changing \( t_h \) for the original image rotated 45\(^\circ\). As it can be seen, the shape of the curve with the switched-capacitor networks subject to mismatch resembles that of the nominal one, but with worse performance. This is due to the local effect of mismatch, which causes every pixel to have a different kernel from the nominal Gaussian kernel. In this case a random normal distribution with a standard deviation \( \sigma = \sqrt{C} \) were run. The application dictates whether or not the mismatch is detrimental.

V. Conclusions

This paper addresses the architecture of a switched-capacitor network for Gaussian pyramid generation. Gaussian pyramids are widely used in image processing tasks as the SIFT algorithm or in visual attention. The switched-capacitor network discussed in this work is embedded in the top tier of a CMOS-3D stack with two tiers. Hardware-sharing among different functions is implemented in order to reduce area occupancy per pixel. In our case, the state capacitors of the network are used for analog storage and CDS calculation. The paper has shown the suitability of our architecture to succeed against mismatch, and function errors like charge injection and feedthrough. We have estimated an area of \( 300\mu m^2 \) per pixel (1200\(\mu m^2 \) by cell) on the 130nm CMOS-3D technology from Tezzaron. The next step will be the full-custom design of the network.

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