

Smart-Pixel Cellular Neural Networks in Analog Current-Mode CMOS Technology

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Abstract—This paper presents a systematic approach to design CMOS chips with concurrent picture acquisition and processing capabilities. These chips consist of regular arrangements of elementary units, called *smart pixels*. Light detection is made with vertical CMOS-BJT's connected in a Darlington structure. Pixel smartness is achieved by exploiting the Cellular Neural Network paradigm [1], [2], incorporating at each pixel location an analog computing cell which interacts with those of nearby pixels. We propose a current-mode implementation technique and give measurements from two 16×16 prototypes in a single-poly double-metal CMOS n -well $1.6\text{-}\mu\text{m}$ technology. In addition to the sensory and processing circuitry, both chips incorporate light-adaptation circuitry for automatic contrast adjustment. They obtain smart-pixel densities up to 89 units/ mm^2 , with a power consumption down to $105\ \mu\text{W}/\text{unit}$ and image processing times below $2\ \mu\text{s}$.

I. INTRODUCTION

COMMON architectures for image-processing systems use a front-end sensory plane with digital-encoding of the pixel values, and serial transmission of these digital data for subsequent processing using either ASIC's or general-purpose computers. Contrary to this approach, *smart-pixel* chips [3] incorporate an analog computing cell at each sensory point, achieving high speed and low area occupation in the combined sensory/processing functions by fully exploiting *parallelism*. The combined spatial distribution of sensory and processing circuitry eliminates the time required for data transmission from the sensory to the processing plane during the image acquisition process. In addition, in some image-processing applications, the relevant information contained in the output image can be described by a reduced number of variables, allowing a fast downloading of the results for subsequent evaluation.

CMOS technologies offer unique features for the design of smart-pixel chips. On one hand, MOS transistor operation under normal biasing in strong inversion is not drastically affected by incident light; on the other, photosensitive CMOS devices can be built by exploiting the many junction devices available in CMOS technologies [4]. However, previous approaches to CMOS design of smart-pixel chips lack generality, as they rely on implementation methods suitable for specific

applications. In some cases, the processing-task performed at each pixel does not imply collective computation [3], while most of the approaches for "pixel-smartness" are based on active implementations of resistive-grid networks [5], [6].

The paradigm of Cellular Neural Networks (CNN) [1], [2] is a very suitable framework for *systematic* design of parallel sensory-processing chips. On one hand, CNN's consist of regular arrangements of *cells*-topologically identical to smart-pixel chips. On the other, their cells are only locally connected, and thus, require simple routing. Also, the vast body of literature on CNN theory and applications demonstrates outstanding features of this paradigm for array-processing [7]. In particular, resistive grids have recently been demonstrated as a particular CNN class [8].

No experimental smart-pixel CNN chips have been reported to date. This paper outlines a design approach using Darlington phototransistors and current-mode processing circuitry. It is based on a modified version of the original CNN model which enables optimum speed/power and area occupation in VLSI design [9], [10]. The sensors include an automatic adjustment circuitry which ensures proper behavior under different illumination conditions. Our proposals are demonstrated via two working smart-pixel chips, in a single-poly, $1.6\text{-}\mu\text{m}$, n -well CMOS technology. In addition to their optical input, these chips exhibit much better area and speed/power figures than previous CNN implementations [11], [12].

Section II describes some general aspects of smart-pixel chips, and Section III outlines the proposed computation algorithm. Sections IV and V discuss the sensory and processing circuitry, respectively, and the experimental prototypes are described in Section VI.

II. SMART-PIXEL CHIPS

In this paper, *pixel* denotes the elementary sensory unit used to detect pointwise light signals. These sensory units are realized in CMOS technology using any compatible junction device to generate a current whose value is an increasing function of the light intensity [3], [13], [14]. The acquisition of *two-dimensional* scenes requires pixels arranged onto regular *grids*, as shown in Fig. 1. Each pixel in this sensory plane generates a current I_c which codifies a corresponding point of the input image, where the index $c \equiv (i, j)$ indicates the pixel at the i th row and j th column on the grid and varies over the whole grid domain $\mathcal{GD}(c \in \mathcal{GD})$. Thus, the whole image is captured into a matrix of currents $[I_c]$.

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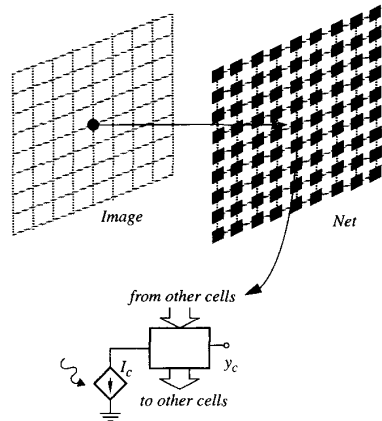


Fig. 1. Illustrating the core architecture of smart-pixel chips.

Fig. 1 illustrates the architecture of smart-pixel chips: each unit (also called *smart-pixel* or *cell*) senses a point of the input image and *interacts* with the arrangement to perform parallel-processing tasks on the input current matrix $[I_c]$.

Smart-pixel chips are of strong practical interest for pattern recognition problems, to detect features of the input image. For example, Fig. 2 illustrates the task of detection of connected components (DCC), which consists of counting the number of connected pieces encountered by scanning an input image in a given direction [15]. Pattern recognition can be realized by processing the data obtained after performing this task in the directions shown in Fig. 2 [16], [17]. This data is contained in a few rows and columns at the grid borders. In addition to their usage for preprocessing tasks, smart-pixel chips are also useful as stand-alone units for nonintensive computation tasks such as halftoning [18], motion detection [19]–[21], range-finding [3], etc.

III. THE CNN PARALLEL PROCESSING PARADIGM

As Fig. 1 illustrates, smart-pixel CNN chips consist of regular arrangements of *identical* units, each including a *photosensor* and an analog computing *cell*. Such an entity transforms the input image $[I_c]$ into an output matrix $[y_c]$ via a *dynamic* process of interactions among the computing cells. The distinctive feature of the CNN paradigm is that these interactions are *local*, limited for each cell to a reduced set of neighbors, located within a distance r in the grid. In particular, there is a wide catalog of image processing tasks available for networks where parameter r (called *neighborhood radius*) is unity—very appealing for VLSI implementations because connection among units is made by abutment, requiring no extra routing.

The dynamic computation process of CNN's, as proposed in [1], involves three variables per cell: (a) cell *state*: $x_c(t)$, which conveys cell energy information as a function of time; (b) cell *output*: $y_c(t)$, obtained from the cell state via a soft-limiter *piecewise-linear* transformation,

$$y_c = f(x_c) \equiv \frac{1}{2}(|x_c + 1| - |x_c - 1|) \quad (1)$$

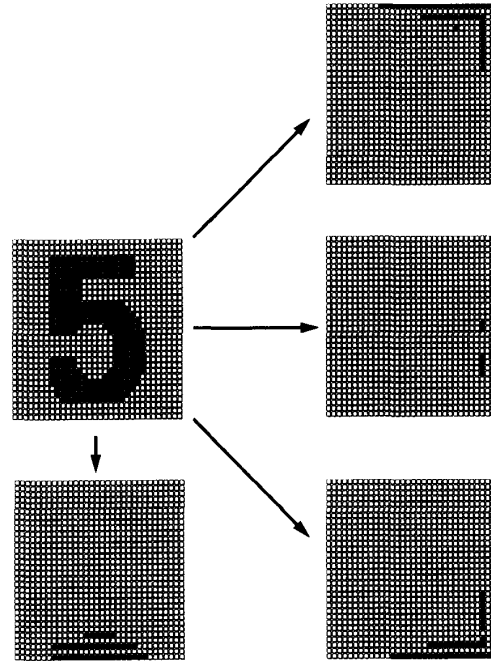


Fig. 2. Connected component detection in four different directions.

drawn in Fig. 3(a); and (c) cell *external-input*: u_c . Processing itself is governed by a set of coupled nonlinear differential equations, one per cell. We use equations that differ from those originally proposed by Chua-Yang [1], and which enable the optimization of the speed/power ratio and area occupation of VLSI CNN chips. The proposed equations are given by [9], [10]:

$$\begin{aligned} \tau \frac{dx_c}{dt} = & -g[x_c(t)] + D_c \\ & + \sum_{d \in N_r(c)} \{A_{cd}y_d(t) + B_{cd}u_d\} \\ & \forall c \in \mathcal{GD} \end{aligned} \quad (2)$$

where $g(\cdot)$ is a nonlinear dissipative term defined as,

$$g(x_c) = \begin{cases} m(x_c + 1) - 1 & x_c < -1 \\ x_c & \text{otherwise} \\ m(x_c - 1) + 1 & x_c > 1 \end{cases} \quad (3)$$

where $m > 1$ is a parameter of the model. Function $g(\cdot)$ is drawn in Fig. 3(b). Summations in (2) extend over the *neighborhood* of the c th cell, denoted by $N_r(c)$, which contains adjacent cells located within a distance r in the grid, and includes cell c itself.

Processing tasks performed by CNN's are determined by the *convergence* of (2) to binary ($y_c = \pm 1, \forall c \in \mathcal{GD}$) equilibrium states following the transient initialized by $[x_c(0)]$, driven by $[u_c]$, and under the boundary conditions imposed by cells at the net border. Depending on the application, the current I_c generated at each cell's photosensor is used as initial value of the state variable $x_c(0)$ or as external input

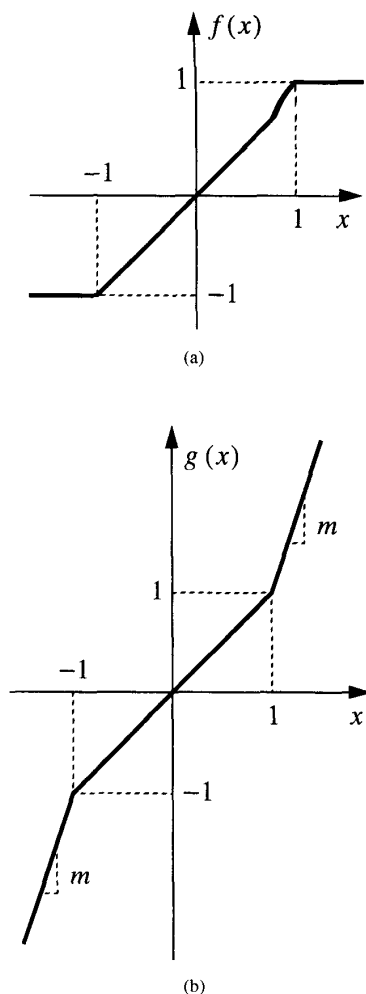


Fig. 3. CNN cell nonlinearities. (a) Output nonlinearity; (b) dissipative term.

u_c . In the later case, the initial states are usually set to a constant value. The outcome of the task depends on parameters B_{cd} , A_{cd} , and D_c of (2), called *control*, *feedback*, and *offset* parameters, respectively, and on the boundary conditions. The control and feedback parameters can be arranged into matrices, which provide a pictorial view of the interactions within each cell's neighborhood. For uniform networks these matrices are invariant throughout the grid domain—they are *templates*. The functionality of uniform CNN's is determined by its control, B , and feedback, A , template matrices, and its offset parameter, D . For illustration purposes, Table I summarizes the templates used for some significant preprocessing tasks.

To guarantee correct operation of smart-pixel CNN chips, an important mathematical issue is to determine conditions of the template parameters that yield convergence of the output matrix $[y_c]$ to binary states for any input. Such a mathematical analysis for the model proposed in this paper, given by (2) and (3), is out of this paper's scope and has been reported elsewhere [9] for any $m \geq 1$. Our circuits use the particular

TABLE I
SOME CNN TEMPLATES

Application	A	B	D
Noise Filtering [2]	$\begin{bmatrix} 0 & 1 & 0 \\ 1 & 2 & 1 \\ 0 & 1 & 0 \end{bmatrix}$	$\begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$	0
Hole Filling [28]	$\begin{bmatrix} 0 & 1 & 0 \\ 1 & 2 & 1 \\ 0 & 1 & 0 \end{bmatrix}$	$\begin{bmatrix} 0 & 0 & 0 \\ 0 & 4 & 0 \\ 0 & 0 & 0 \end{bmatrix}$	-1
Convex Corners Extraction [2]	$\begin{bmatrix} 0 & 0 & 0 \\ 0 & 2 & 0 \\ 0 & 0 & 0 \end{bmatrix}$	$\begin{bmatrix} -1/4 & -1/4 & -1/4 \\ -1/4 & 2 & -1/4 \\ -1/4 & -1/4 & -1/4 \end{bmatrix}$	-3
Borders Extraction [2]	$\begin{bmatrix} 0 & 0 & 0 \\ 0 & 2 & 0 \\ 0 & 0 & 0 \end{bmatrix}$	$\begin{bmatrix} -1/4 & -1/4 & -1/4 \\ -1/4 & 2 & -1/4 \\ -1/4 & -1/4 & -1/4 \end{bmatrix}$	-2
Connected Component Detection [15]	$\begin{bmatrix} 0 & 0 & 0 \\ 1 & 2 & -1 \\ 0 & 0 & 0 \end{bmatrix}$	$\begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$	0
Shadow Creation [29]	$\begin{bmatrix} 0 & 0 & 0 \\ 0 & 2 & 2 \\ 0 & 0 & 0 \end{bmatrix}$	$\begin{bmatrix} 0 & 0 & 0 \\ 0 & 2 & 0 \\ 0 & 0 & 0 \end{bmatrix}$	0

case $m \rightarrow \infty$, in which the nonlinear dissipative term forces the state variable x_c to remain within the interval $[-1, 1]$. Consequently, $x_c(t) = y_c(t)$, and the implementation of the nonlinear operator in (1) is not required.

IV. SENSORY CIRCUITRY

A. Photosensors

The simplest photosensitive devices for CMOS n -well technologies are reverse-biased *photodiodes*, formed either directly between n_+ -diffusion and substrate [3] or between well and substrate [13]. Current level for both devices is an increasing function of the junction area. In particular, we have measured currents up to 20 nA for well-substrate photodiodes with well area of $100 \times 100 \mu\text{m}^2$, in a $1.6\text{-}\mu\text{m}$ single-poly technology, under environmental laboratory lighting. This current level increases significantly using a vertical CMOS-BJT as photosensor. Fig. 4(a) shows a conceptual layout and cross-section for this device, whose current is approximately proportional to the area of the well/substrate junction, A_w in the figure. Current generated by this device is $\beta + 1$ times larger than that of a photodiode with the same well area

$$I_T \sim (\beta + 1)I_W \propto A_w \quad (4)$$

where I_T denotes the phototransistor current, I_W is the corresponding current for the well-diode, and β is the transistor current-gain; measured β for this technology is 37.7 ± 0.8 , basically independent of transistor geometry [22].

We have measured currents up to 430 ± 30 nA (under normal laboratory illumination) for phototransistors with passivated well area of $60 \times 60 \mu\text{m}^2$. Consequently, and since current and well area are approximately linearly related, it extrapolates current levels of 20 nA for minimum area devices ($13.6 \times 13.6 \mu\text{m}^2$)—needed for increased density smart-pixel chips. However, for some critical tasks [7] these levels provided by minimum photosensors may not be large enough to guarantee the matching level required by the signal processing circuitry,

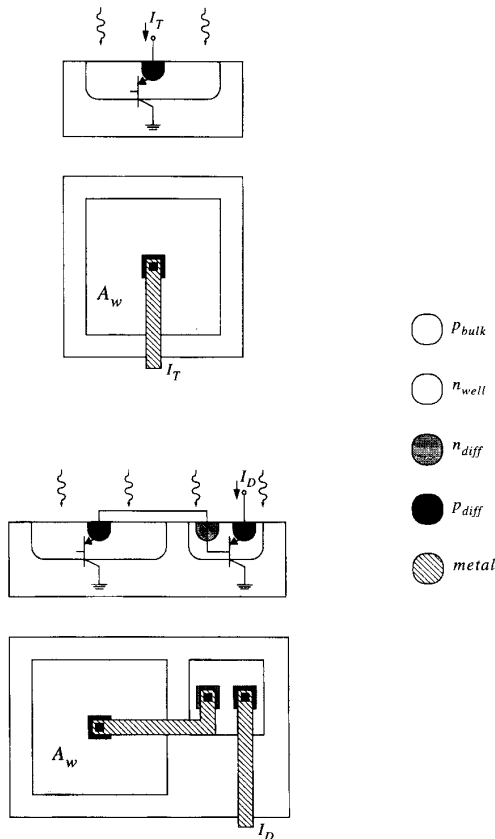


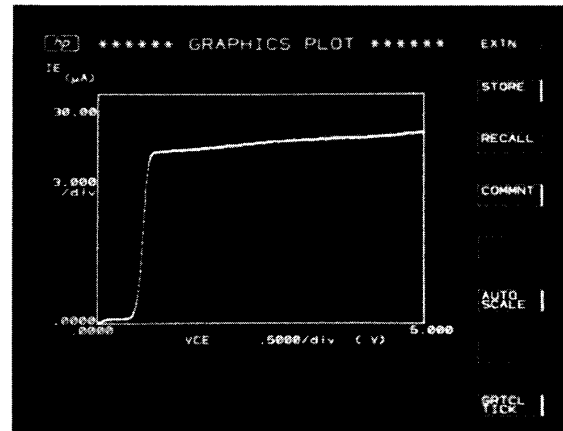
Fig. 4. (a) CMOS compatible vertical p-n-p transistor. (b) Darlington configuration of two vertical p-n-p transistors.

thus requiring some amplification. Simplest strategies use either larger wells or cascaded current amplifiers—very costly in terms of area occupation and, for the latter, inaccurate. Instead, we use an additional vertical BJT to achieve Darlington amplification by a factor of $\beta + 1$, with practically no area overhead. Fig. 4(b) shows the conceptual layout and cross-section for this Darlington phototransistor. Current for this device is

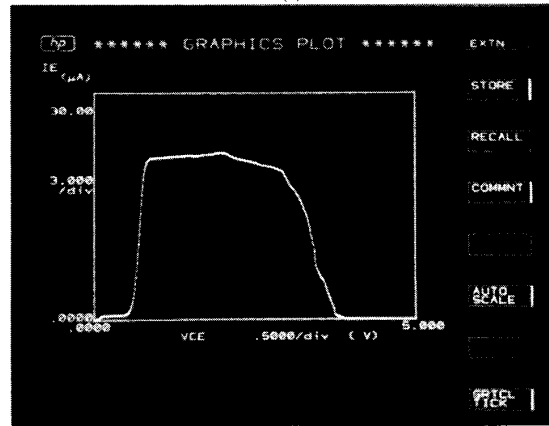
$$I_D \sim (\beta + 1)I_T \sim (\beta + 1)^2 I_W. \quad (5)$$

while its area occupation is scarcely increased by that of a minimum-size vertical BJT. Measurements with A_w in Fig. 4(b) equal to $60 \times 60 \mu\text{m}^2$ result in currents up to $18 \pm 2 \mu\text{A}$.

Fig. 5(a) shows the *output* characteristic measured from a Darlington phototransistor with $A_w = 60 \times 60 \mu\text{m}^2$ under constant environmental illumination (bright-current), while Fig. 5(b) shows the result obtained when the environment light is gradually reduced to complete darkness. Dark-current was $215 \pm 10 \text{ pA}$, which means that the bright-to-dark current-range is close to 100 dB for environmental laboratory illumination. The same range is observed for a single p-n-p device, while simple photodiodes yield about 80 dB. Although these results are optimistic in the sense that in real images there will be



(a)



(b)

Fig. 5. Measured output characteristics of a Darlington phototransistor with $A_w = 60 \times 60 \mu\text{m}^2$: (a) under constant environment illumination; (b) effect of gradual reduction of illumination during the sweep of V_{CE} .

no completely dark areas, the bright-to-dark current-ratios measured provide a wide enough range for data acquisition. The amplification of the Darlington structure provides a sufficient current level even if device area is substantially decreased.

B. Autozero Strategy

Although photosensors produce unidirectional current flow, double-rail signals are easily obtained by bias-shifting, as shown in Fig. 6(a). Current source I_{TH} sets the zero-level of the double-rail signal. To guarantee good contrast, its value should be set somewhere between the maximum and the minimum light-induced currents among all photosensors. If lighting conditions for all possible input scenes are uniform and known a priori, I_{TH} can be set to a fixed value. In a more general case where the chip must handle scenes with different lighting conditions, some kind of auto-zero strategy must be devised to generate I_{TH} approximately equal to the average of the photosensor currents over the whole array.

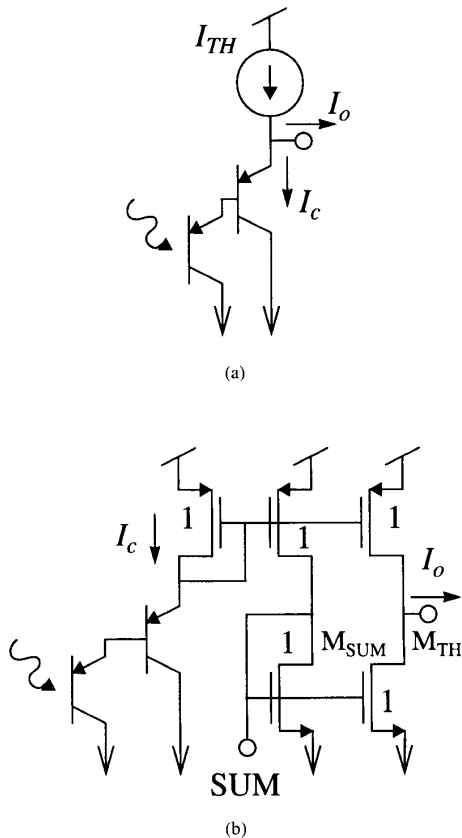


Fig. 6. Threshold circuitry for photosensors. (a) Bias-shifting for double-rail current output; (b) auto-zero circuitry.

A simple, yet convenient, auto-zero strategy uses four extra transistors at each sensor. Fig. 6(b) shows the schematic of a sensor including the auto-zero circuitry. All p -channel transistors have equal size; the same applies to n -channel transistors. The low-impedance node labelled SUM is a global node, common to all pixels. Note that the current I_c at the c th photosensor is replicated twice. One of the replicas interfaces the processing circuitry, while the other is rooted to the global-node SUM, and aggregated to the remaining sensor currents. Thus, calculation of the current I_{TH} through transistor M_{TH} obtains the following

$$I_{TH} = \frac{Ng_{mn}}{Ng_{op} + Ng_{mn}} \frac{1}{N} \sum_{c \in \mathcal{G}\mathcal{D}} I_c \quad (6)$$

where g_{op} is the output conductance of the p -channel transistor, g_{mn} is the transconductance of the n -channel transistor, and N the number of pixels. For simplicity (6) assumes equal transconductances and conductances for all pixels. The first factor in (6) reflects the current division performed at node SUM, while the second corresponds to the gain of the mirror formed by the parallel combination of the M_{SUM} transistors and M_{TH} . Assuming $g_{mn} \gg g_{op}$, (6) gives I_{TH} equal to the average of the photosensor currents, and the light-threshold is automatically adjusted to the average illumination.

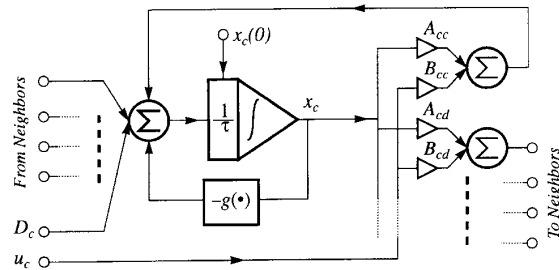


Fig. 7. Conceptual block diagram for the processing circuitry of a CNN smart pixel.

V. PROCESSING CIRCUITRY

A. Basic Circuit Building Blocks

Fig. 7 is a block diagram for the processing circuitry of the c th unit in a smart-pixel CNN chip, according to (2). This figure shows a core integrator with nonlinear losses and an output structure to generate weighted replicas of the c th input u_c and state x_c , for transmission to the neighbor smart-pixels. The integrator is driven by weighted replicas of the input and state signals of the smart pixels in the neighborhood $N_r(c)$, plus an offset term, obtaining the following signal to drive the core integrator

$$J_c(t) = D_c + \sum_{d \in N_r(c)} \{A_{cd}x_d(t) + B_{cd}u_d\}. \quad (7)$$

Current-mode provides a convenient choice to realize the processing circuitry of smart-pixel CNN's. On one hand, it enables direct interface with the sensors, whose outputs are currents. On the other, current summation at the integrator input node is directly achieved by routing signals to a common node. Finally, analog operators involved in Fig. 7 (weighted-replication, integration, and limitation) are realized by simple current mirror circuits.

Fig. 8(a) realizes the core integrator. Input current $J_c^*(t)$ is an unnormalized version of $J_c(t)$ in (7), with normalization factor I_Q : $J_c^*(t) = I_Q J_c(t)$. Output current $x_c^*(t)$ is the corresponding unnormalized version of $x_c(t)$. The parallel combination of the diode-connected input transistor M_1 and capacitor C yields a time constant $\tau = C/g_m$, where g_m is the transconductance parameter of M_1 . On the other hand, note that current x_c^* cannot swing beyond the values of the current sources which drive the common output node of transistors M_2 and M_3 —meaning that $|x_c^*| < I_Q$. Thus, analysis of this circuit results in:

$$\tau \frac{dx_c^*}{dt} = J_c^* - I_Q g \left(\frac{x_c^*}{I_Q} \right) \quad (8)$$

as required to realize (2), and where $g(\cdot)$ is the function defined in (3) with $m \rightarrow \infty$. In practice τ does not remain constant, but varies with input current level. However, most processing tasks tolerate this variation with no degradation of the network functionality [9].

Fig. 8(b) shows a circuit to realize the output structure of Fig. 7 from voltage V_R , and using the basic current mirror

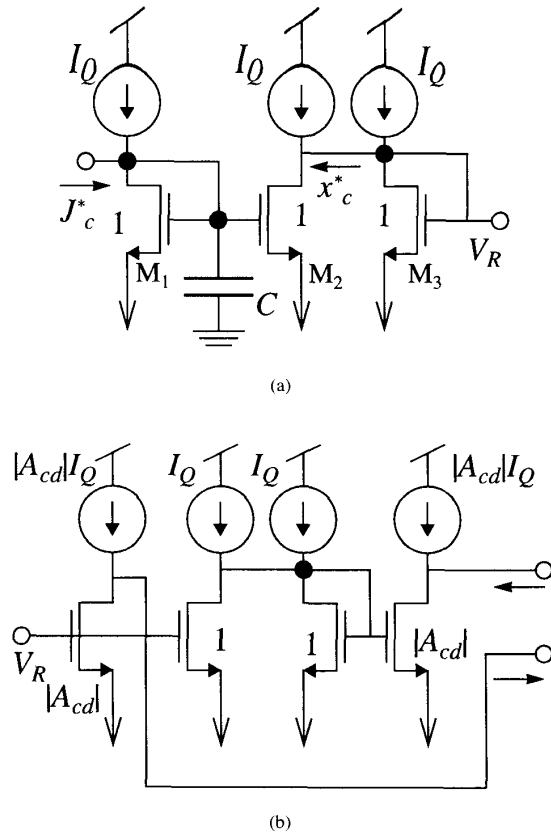


Fig. 8. Current-mode circuit blocks for the processing circuitry of CNN smart pixels. (a) Core integrator; (b) output structure.

principle of weighted replication [23]. Note that Fig. 8(b) contains two different substructures to cover each possible sign of the weight A_{cd} . Positive weights are obtained using a single output transistor whose geometry factor is $|A_{cd}|$ times that of transistor M_1 . Thus, a current $A_{ce}x_c^*$ is sourced to the output node. Negative weights require an additional current mirror with unity weight for sign inversion.

B. Some Circuit Design Issues

The following is a brief comment of dominant nonidealities encountered in the practical implementation of smart-pixel CNN chips and associated circuits.

1) *Current Gain Error*: A major source of error is the finite ratio of the input conductance g_{in} to the output conductance g_o of the current mirrors, which causes current gain error due to spurious current division. It is especially significant at the input node of the integrator, where the gain error ϵ , is given approximately by [9]:

$$\epsilon \approx (N + 1) \frac{g_o}{g_{in}} \quad (9)$$

where N denotes the number of mirrors driving this node—up to 18 for templates with no zero entries on a rectangular grid net with unity neighborhood parameter. For improved g_o/g_{in} figures with short channel devices, cascode mirrors,

regulated mirrors, or a combination of both must be used [23]. In particular, analysis shows that the cascode mirror of Fig. 9(a) obtains values of g_o/g_{in} several orders of magnitude lower than that for single mirrors, with smaller area occupation. Chips reported in Section VI are realized using these mirrors, and sized to handle the whole input current range with minimum distortion and smallest possible devices. For mirrors biased by a current I_Q , we obtain the following sizing equations

$$W_n = \frac{8I_Q}{k_n V_{Tn}^2} L_n; \quad V_{CAS} \approx V_{SS} + 2V_{Tn} \quad (10)$$

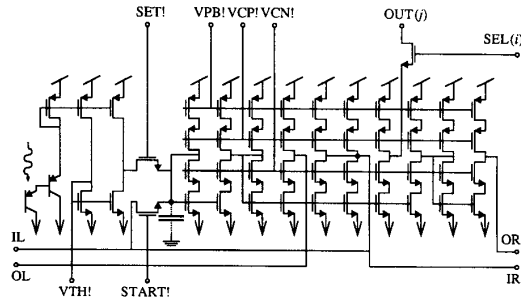
where $k_n = \mu C_{ox}/2$, V_{Tn} is the threshold voltage, and V_{CAS} is the cascode voltage, which can be generated as shown in Fig. 9(b). We assume the same geometries W_n and L_n for all n -channel transistors in the cascode mirror. W values for larger currents (associated to weighted replication) are calculated by imposing the constraint that all transistors have equal current density. Alternatively, for a given aspect ratio W_n/L_n , (10) establishes a bound for the maximum bias current of the device.

2) *Mismatch error; area, power and reliability*: Transistor geometry ratios, static gain error due to nonnull g_o/g_{in} , and power dissipation increase with I_Q . Hence, a bias current as small as possible should be chosen. The issue is to identify the minimum feasible rail current value. A lowest limit is certainly established by leakage, which in our case is increased by light effects. However, a more restrictive bound exists due to MOS transistor mismatch and Early voltage (V_A) degradation with channel length.

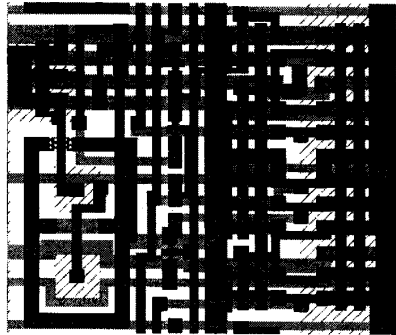
Mismatch is produced mainly by variations of V_T and $\beta = \mu C_{ox}W/L$, whose standard deviations $\sigma(V_T)$ and $\sigma(\beta)/\beta$ for devices with equal layout show a component inversely proportional to the square root of the channel area, and another proportional to the distance between devices [24]. However, in the technology used and for transistor pairs closer than about 2.5 μm , the distance-dependent component is negligible for devices with channel area of less than $100 \mu\text{m}^2$ [24]—larger than the values obtained using (10) for bias current below $\sim 50 \mu\text{A}$ and channel lengths of $3.2 \mu\text{m}$. Lower channel lengths have not been considered for several reasons, like short-channel effects, early-voltage degradation, and increased mismatch effects due to the associated low channel areas. In addition, lower transistor geometries do not result in appreciable area reductions due to the minimum contact size ($4 \mu\text{m}$ with surrounding metal and diffusion in the technology used).

Another important consideration is that for a given $\sigma(V_T)$ and $\sigma(\beta)/\beta$, the ratio $\sigma(I)/I$ in MOS transistors operating in strong inversion and after pinch-off has an inverse dependency with $v_{gs} - V_T$. This means that once geometries have been set to achieve acceptable mismatch levels, bias current cannot be decreased too far below the bound given by (10), since this would produce a low v_{gs} voltage at the bias point, with the corresponding large $\sigma(I)/I$. Hence, mismatch considerations establish bounds for both minimum area and power trends.

3) *Light effects on the processing circuitry*: Optical image acquisition forces the processing circuitry to be exposed to



(a)



(b)

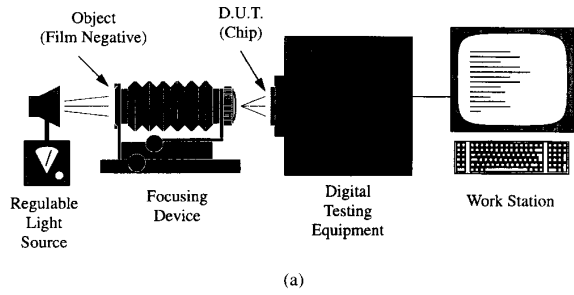
Fig. 11. (a) Schematic (refer to text for dimensions) and (b) layout of elementary unit of DCC prototype.

measured output images (right column). The prototype was exhaustively tested with 1200 input images. Fig. 12(c) contains the output waveforms observed from the cells in a particular row of the array during a processing example. The input pixels are displayed at the left side column, while the output ones are at the right. The signals display the measured transient evolution of the output of the cells in the row. Measured convergence time is $1.6 \mu s$. Output image downloading requires $8 \mu s$, using a 2 MHz digital clock frequency for the serial downloading process. Circuit operation remains correct, with no speed degradation, if the voltage supply is reduced from the nominal 5 V down to 2.7 V. This is another positive consequence of using current-mode techniques.

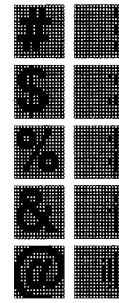
B. 16×16 Radon Transform Prototype

This prototype performs the Radon Transform [25] of 16×16 pixels input images. This chip accepts electrical, as well as optical, input. The processing circuitry is based on a modified version of (2), where time has been discretized, and the nonlinearity is hard

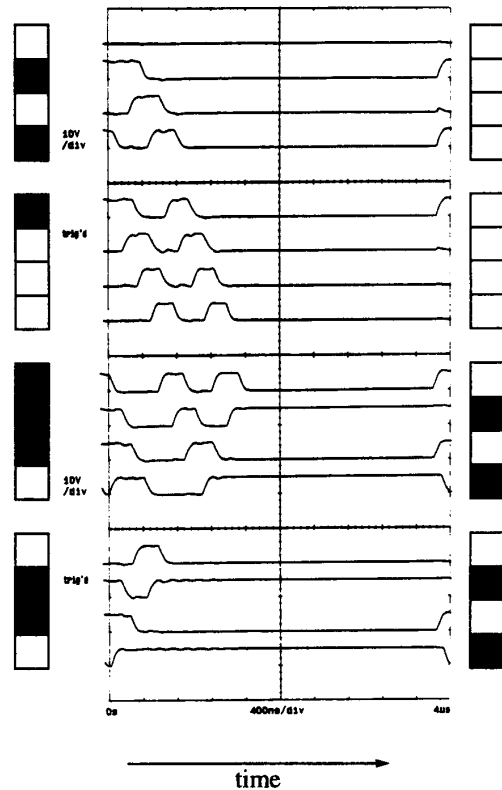
$$x_c(n+1) = \begin{cases} 1, & \text{for } D_c + \sum_{d \in N_r(c)} \{A_{cd}x_d(n) + B_{cd}u_d\} > 0. \\ -1, & \text{otherwise} \end{cases} \quad (11)$$



(a)



(b)



(c)

Fig. 12. (a) Measurement set up, (b) five input images and the output measured from DCC, and (c) measured transient response on a row of cells.

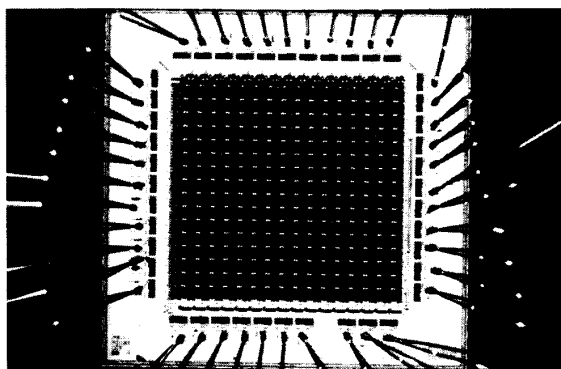
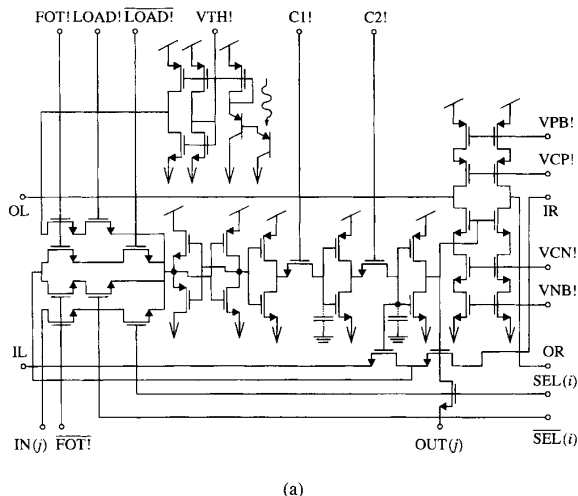


Fig. 13. (a) Schematic of elementary unit and (b) microphotograph of the Radon Transform prototype.

Also, this application requires signal-dependent weights [26]. In particular, the weights of the contributions going from a particular cell c to its neighbors depend on x_c . The complete set of CNN coefficients can be described using unidimensional templates as follows

$$\begin{aligned}
 \mathbf{A} &= \begin{cases} [0 \ 0 \ 1], & \text{if } (x_c \geq 0) \\ [1 \ 0 \ 0], & \text{if } (x_c < 0) \end{cases} \\
 \mathbf{B} &= [0 \ 0 \ 0] \quad D = 0
 \end{aligned} \tag{12}$$

which reflect the scaling factors applied to the contributions of a particular cell to its neighbors.

Fig. 13(a) shows a simplified schematic of a cell, which uses pass transistors to realize the delay required in (11) and a high-resolution current comparator [27] for the hard nonlinearity. The design technique and the algorithm used in this circuitry is described in detail in [9]. Fig. 13(b) shows a microphotograph of the prototype. Cell dimensions are $121 \mu\text{m} \times 124 \mu\text{m}$, and the power dissipated by each cell is 1 mW—significantly larger than for the DCC due to the circuitry used to implement the hard nonlinearity.

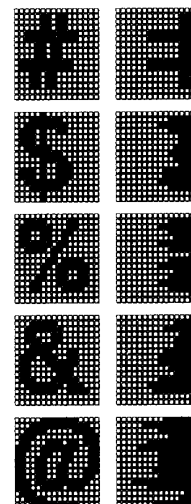


Fig. 14. Five input images and the corresponding output measured from the Radon Transform prototype.

The system contains a number of blocks located in the periphery of the cell array, like output buffers, bias stages, and digital control circuitry dedicated to the uploading and downloading processes. This additional circuitry, together with the bonding pads, result in a total system area of $2670 \mu\text{m} \times 2680 \mu\text{m}$, and a total system dissipation of 330 mW. The chip requires a total of 43 pins. This number is significantly higher than that of the previous prototype due to 16 input pads used for electrical input image uploading.

Using a 2 MHz digital clock frequency, image processing time is $8 \mu\text{s}$. The serial downloading process also requires $8 \mu\text{s}$. As an example, Fig. 14 shows five input images (left column) and the corresponding output images measured from the chip (right column). The complete test of the prototype involved 1200 images.

VII. CONCLUSIONS

Summarizing, this paper has outlined a basic model and some design issues related to a methodology to design CNN smart-pixel chips in digital CMOS processes, and has presented measurements from two working prototypes in a $1.6\text{-}\mu\text{m}$ n -well CMOS technology. One calculates the number of connected pieces (DCC) of an input image in the horizontal direction, and the other evaluates the Radon Transform of an input image. The DCC chip obtains a density of ~ 89 smart-pixels per mm^2 (each including sensory, regulation and processing circuitry), with a power consumption of $105 \mu\text{W}$ per smart pixel and image processing times below $2 \mu\text{s}$. Area and speed figures for the RT chip are similar. Although power dissipation is larger for this prototype, this can be corrected with a careful design of the current comparator [27].

As compared to previous CNN implementations, the proposed technique makes the required synergy between sensing and processing, and significantly improves area and speed/power figures. In particular, when compared to previous

chips for the same application [11], [12], the DCC chip, apart from including sensors at the cells, reduces the area consumption by a factor of 4, and improves the speed/power figure by more than one order of magnitude.

These area and power figures, and the fact that connections among pixels are made by abutment (requiring no extra routing area) enable forecasting single-die CMOS chips with 100×100 complexity and about 1 W power consumption.

These designs are mainly oriented towards preprocessing tasks which require fixed weights. We feel that there are potential application fields for these chips, provided efficient integration to massive processors is achieved. For this purpose, close cooperation between chip designers and system developers is necessary.

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