Low power Image Processing: Analog versus Digital comparison.

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Abstract — In this paper, a programmable analog retina is presented and compared with state of the art MPU for embedded imaging applications. The comparison is based on the energy requirement to implement the same image processing task. Results showed that analog processing requires lower power consumption than digital processing. In addition, the execution time is shorter since the size of the retina is reasonably large.

1 INTRODUCTION

Smart sensors, vision chips[3, 4, 5, 6] have potential to take an increasing part in navigation or surveillance systems: toys or industrial robots, car driving assistance... For this class of applications, one has to provide vision systems which feature high processing capabilities, low cost, compactness and reduced power consumption. In a previous paper[10] we introduced the architecture of the X-Cell, a universal analog computation cell. Compared to its digital counterpart, lower power consumption and reduced silicon area are expected. Such statement has to be proven with fairly quantitative study. Consequently, we propose a comparison between a vector of X-Cell dedicated to image processing called PARIS and a similar digital architecture comprising SIMD units: PowerPC G4 Altivec. This comparison is performed using well-known algorithm, representative of image processing task: edge detector. We present a detailed implementation on both architectures and focus on the hot spots for an optimized implementation.

Two benchmarks are provided, the first one is about the execution time only to estimated the efficiency of general purpose processor as a challenger to dedicated architectures, the second deals with the most embedded constraining criterion: power consumption.

2 PARIS ARCHITECTURE

In most vision chips, photodetectors form an array. With our programmable approach, photodetectors are associated to memory elements, them also organized in array. These arrays are bordered on one of their side by a column of analog/digital processors (see Fig. 1). Operations are performed sequentially on columns while snapshot mode image acquisition is concurrently achieved. A decoder selects then the column reached by processors. Furthermore, each processor access to a set of rows by the way of a mux (MUX3). Finally, fully random addressing can be convenient for reading and writing images.

Figure 1: Array decoder architecture.

2.1 Architecture of rows

Each row of the retina is organized around two mixed analog-digital buses used to connect various functional units (see Figure 2). The functional units which can compose the row of a vision chip are: the rows of photosensors, the row of analog memory map, the set of analog registers, the Analog Processing Unit (X-Cell), the Boolean Processing Unit and few special registers. These last are notably required for I/O and global operators. In each processor, linear processings are handle by the analog processing unit. Boolean units associated to the condition register allows to achieve different operations according to locally stored values. Binary data stemming from a comparator are combined by the Boolean Processing Unit and can be written in a condition register. Mixed registers will then be modified wherever this condition is true. Such architecture paves the way to numerous linear, isotropic or not algorithms [8].

2.2 Generic functional units

Derived from [10], each functional unit is organized around one OTA, a set of capacitors associated to switches and of two buses: a global one, and a lo-
The total charge

Finally, the last step (Accumulation) consists

During the second step (Balancing), the charge $Q_L$ is distributed on the set $B \supset L$ (of weight $b$), so that each capacitor belonging to $B$ has a voltage $V_B = b \times \sum_n \pm I_n \times V_n$.

4. The resulting voltage on capacitors $C_3$ and $C_4$ is copied onto capacitors $C_5$ and $C_6$ by way of the $V\text{-BUS}$. It makes a copy in voltage mode. The configuration of switches allows to do or not a change of sign by reversal of the target capacitor during the copy.

2.4 Analog processing unit

The analog processor is constituted by a set of capacitors associated to switches allowing various configurations. Includes a set $T$ of processing capacitors associated to registers-capacitors (cf. Fig. 5). To improve accuracy, each capacitor is an instance of a unitary capacitor $C_i$. Let define the weight of a set $S$ of capacitors, the dimensionless quantity: $\frac{1}{C_i} \times \sum_{i \in S} C_i$, where $C_i$ is the capacitance of the $i$th capacitor of $S$.

More general operation of the analog processor, multiplication-accumulation can be decomposed into three steps: Load, Distribute, Accumulate. For each of these 3 steps, a set of the implied capacitor (respectively $L, B, A$) is considered.

- During the first step (Load), the set $L \subset T$ (of weight $l$) is charged by one or more positive or negative copies. Each input voltage $V_n$ is copied (positively or negatively) in one subset $L_n \subset L$ of capacitors (of weight $l_n$) so that $L = \bigcup_n L_n$ and $L_i \cap L_j = \emptyset$ for all $i \neq j$. After $N$ loads, the charge $Q_L$, stored in set $L$, is $Q_L = \sum_n \pm I_n \times V_n \times C_u$.

- During the second step (Balancing), the charge $Q_L$ is distributed on the set $B \supset L$ (of weight $b$), so that each capacitor belonging to $B$ has a voltage $V_B = \frac{b}{l} \times \sum_n \pm I_n \times V_n$.

- Finally, the last step (Accumulation) consists in adding charges stored in a set of capacitors...
A ⊂ B, of weight a, on a register-capacitor $C_R$ of capacitance $C_n$. So: $V_{C_R}(t + 1) = V_{C_R}(t) + \frac{a}{n} \sum_n \pm l_n \times V_n$

Hence, the realized operation is a set of multiplication/accumulation of coefficient $\frac{a}{n} \times L_n$. Obviously, if $B = 1$, and A is an integer lower than 8 step 2 can be omitted. As a consequence, the MAC instruction duration is 2 or 3 cycles. Table ?? describes a subset of the X-Cell instructions. AR a.d AAR represents any analog register and DR and DAC any digital register. LC stands for Local Condition.

Figure 5: Architecture of the Analog Processing Unit.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
<th>Cycles</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAC AR A</td>
<td>$AAC \leftarrow AAC + A \times AR$</td>
<td>2</td>
</tr>
<tr>
<td>MAC AR A/B</td>
<td>$AAC \leftarrow AAC + A/B \times AR$</td>
<td>3</td>
</tr>
<tr>
<td>ASTR AR</td>
<td>$AR \leftarrow LC?A/B \times AR$</td>
<td>1</td>
</tr>
<tr>
<td>ARST</td>
<td>$AAC \leftarrow 0$</td>
<td>1</td>
</tr>
<tr>
<td>CMP</td>
<td>$DAC \leftarrow (ACC &gt; 0)$</td>
<td>1</td>
</tr>
<tr>
<td>WHR</td>
<td>$LC \leftarrow DAC$</td>
<td>1</td>
</tr>
<tr>
<td>WBRN</td>
<td>$LC \leftarrow notDAC$</td>
<td>1</td>
</tr>
<tr>
<td>UWRR</td>
<td>$LC \leftarrow TRUE$</td>
<td>1</td>
</tr>
<tr>
<td>AND DR</td>
<td>$DAC \leftarrow DACandDR$</td>
<td>1</td>
</tr>
<tr>
<td>OR DR</td>
<td>$DAC \leftarrow DACorDR$</td>
<td>1</td>
</tr>
<tr>
<td>NAND DR</td>
<td>$DAC \leftarrow DACandnotDR$</td>
<td>1</td>
</tr>
<tr>
<td>SET</td>
<td>$DAC \leftarrow TRUE$</td>
<td>1</td>
</tr>
<tr>
<td>DRST</td>
<td>$DAC \leftarrow FALSE$</td>
<td>1</td>
</tr>
<tr>
<td>DSTR</td>
<td>$DR \leftarrow DAC$</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 1: X-Cell Instruction subset

3 PHYSICAL IMPLEMENTATION

Two retinas prototypes were designed. Although the first, PARIS I, is based on a slightly different structure from the universal structure described here, its functioning is somewhat identical. It is consisted of 16 × 16 pixel array - each including a photosensors and 3 analog memory elements - associated to a minimal analog processor including only four capacitors: three for processing and one for register[8]. Its main characteristics are presented in the table 2.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>PARIS I</th>
<th>PARIS II</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resolution</td>
<td>16 × 16</td>
<td>256 × 256</td>
</tr>
<tr>
<td>Processor</td>
<td>16</td>
<td>256</td>
</tr>
<tr>
<td>Pixel Size</td>
<td>50 × 50μm²</td>
<td>25 × 25μm²</td>
</tr>
<tr>
<td>Max Frequency</td>
<td>10MHz</td>
<td>40MHz</td>
</tr>
<tr>
<td>Power cons.</td>
<td>30mW</td>
<td>800mW</td>
</tr>
<tr>
<td>MixtRegisters</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Resolution</td>
<td>7-bits</td>
<td>10-bits</td>
</tr>
<tr>
<td>Processing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Capacitors</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Boolean</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Processor</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>I/O</td>
<td>1 analog</td>
<td>1 analog</td>
</tr>
<tr>
<td>Reduction</td>
<td>1 analog</td>
<td>8 digital</td>
</tr>
<tr>
<td>Operator</td>
<td>1 global-OR</td>
<td>1 Mean Op</td>
</tr>
</tbody>
</table>

Table 2: Paris I and PARIS II parameters

This circuit has been successfully tested and operates properly [13]. It is currently being evaluated for applications in mobile robotics. The second circuit, PARIS II, was designed according to the principle described in this paper. It brings improvements with regard to PARIS I, notably on reading circuits of analog memory and photosensors [12]. Its main characteristics are presented in the table 2.

4 DERICHE BENCHMARK

In order to estimate the performance of the X-Cell architecture, we have decided to compare it to another SIMD vector architecture and to implement a de facto image processing algorithm like edge detection. The closest "software" architecture are the general purpose processor with multimedia SIMD extension (also called SWAR for SIMD Within A Register). The most embedded GPP are the PowerPC Altivec and Intel Centrino. PowerPC has a more extensive SIMD ISA for image processing (crossbar capabilities, reductions and 8-bit multiplier) Centrino implements SSE2 but with only 16 multipliers, Pentium4 Prescott extends SSE2 instructions with reduction capabilities with SSE3, but can not be considered as an "embedded" processor. Note that an SoC version of the PowerPC G4 has been released by Motorola/Freescale.

Other embedded processors might be chosen for their SIMD: the ARM11 (SIMD in 32-bit registers: four 8-bit computations in parallel) or the latest Intel Xscale/PCA which includes a multimedia extension called Wireless MMX (64-bit registers for 8/16/32-bit integer and 32-bit FP).

Classical edges detector operators implemented
in artificial retinas FIR filters like Sobel, Prewitt or Roberts filters. Canny-Deriche filters have assert themselves for their robustness. These filters can be expressed as a non recursive filter like Canny’s filter or a recursive filter like Deriche’s one. Each have drawback and advantage : Deriche have a fixed complexity that does no depend on the smoother coefficient, but requires large memory to hold a complete image, Canny is more adapted to "data-flow" because the image must not be store in memory, only the current raw, but the filter size depends on the smoother coefficient.

X-Cell is well-adapted to Deriche filter: it has three planes to store 3 images, and the performances of the processor vector array are not limited by Deriche’s filter structure, if the vector displacement is orthogonal to the filter. The Deriche’s filter complexity has been reduced by a factor two by Garcia Lorca [16]. That is this filter that will be implemented.

The second order filter is:

\[ y(n) = b_0 x(n) + a_1 y(n-1) + a_2 y(n-2) \]

with:

\[ \gamma = e^{-\alpha} \quad b_0 = (1 - \gamma)^2 \quad a_1 = 2\gamma \quad a_2 = -\gamma^2 \]

### 4.1 2D filter implementation

The Q8 fixed-radix code Deriche H & V smoothers are:

**Deriche V**

\[
\begin{align*}
&\text{for}(i=0; \; i<\text{n}; \; i++) \\
&\text{for}(j=0; \; j<\text{n}; \; j++) \\
&x0 = X[i][j] \\
y1 = Y[i-1][j] \\
y2 = Y[i-2][j] \\
y0 = (b0.x0+a1.y1+a2.y2) >> 8 \\
Y[i][j] = y0
\end{align*}
\]

**Deriche H**

\[
\begin{align*}
&\text{for}(i=0; \; i<\text{n}; \; i++) \\
&\text{for}(j=0; \; j<\text{n}; \; j++) \\
x0 = X[i][j] \\
y1 = Y[i-1][j] \\
y2 = Y[i-2][j] \\
y0 = (b0.x0+a1.y1+a2.y2) >> 8 \\
Y[i][j] = y0
\end{align*}
\]

\[ b0=256 \times b0 \quad a1= 256 \times a1 \quad a2= 256 \times a2 \]

### 4.2 PowerPC Altivec implementation

The three main problems to address for SIMD implementation are:

- cache impact
- recursive filter structure
- underflow

The horizontal filter does not generate cache miss whereas the vertical filter does. The solution is to permute the internal loop with the external loop of the filter to obtain an horizontal-like scan with a vertical filter. Such a permutation correspond to a cache blocking optimization [15].

The last problem is about underflow: since the coef \( a_2 \) is negative, for a long set of zero input values, one can have \( x_0 = 0, \; y_1 = 0 \) but \( y_2 \neq 0 \), so an underflow can happen.

### 4.3 X-Cell implementation

The following pseudo-code sources describe the primitives used for edge detection. The program iterates on all this routines for each column.

\[
\text{for}(i=0; \; i<\text{n}; \; i++) \\
\text{for}(j=0; \; j<\text{n}; \; j++) \\
x0 = X[i][j] \\
y1 = Y[i-1][j] \\
y2 = Y[i-2][j] \\
y0 = (b0.x0+a1.y1+a2.y2) >> 8 \\
Y[i][j] = y0
\]

Figure 6: Deriche Band transposition
Each one of this four filters requires, for each column, 1 reset, 3 MAC and 1 write-back instruction. These instruction are performed in eleven cycles, so the output image requires 2816 cycles and applying the four filters requires 11264 cycles for the gradient.

5 RESULTS & ANALYSIS

To observe the impact of cache behavior we use the \( cpp \) (Cycle Per Pixel):

\[
cpp = \frac{t \times F}{n^2}
\]

Table 3: \( cpp \) for 128, 256, 512 and 1024 image size for PowerPC

<table>
<thead>
<tr>
<th>n</th>
<th>128</th>
<th>256</th>
<th>512</th>
<th>1024</th>
</tr>
</thead>
<tbody>
<tr>
<td>( cpp ) Deriche H</td>
<td>2.95</td>
<td>2.85</td>
<td>3.31</td>
<td>3.87</td>
</tr>
<tr>
<td>( cpp ) Deriche VH</td>
<td>4.86</td>
<td>4.88</td>
<td>5.24</td>
<td>6.19</td>
</tr>
<tr>
<td>( cpp ) gradient</td>
<td>2.69</td>
<td>2.88</td>
<td>3.17</td>
<td>3.65</td>
</tr>
<tr>
<td>( cpp ) total</td>
<td>10.5</td>
<td>10.61</td>
<td>11.72</td>
<td>13.71</td>
</tr>
</tbody>
</table>

Table 4: execution time (ms) for 128, 256, 512 and 1024 image size for PowerPC

The execution time on the Xcell does not suffer from cache misses: \( cpp \) is still constant: 11 cycles per Deriche filter, for a total of 44 for the four filters and 40 cycles for the gradient.

Table 5: execution time (ms) for 128, 256, 512 and 1024 image size for XCell

If we only compare the execution time, PowerPC and Xcell run at same speed (the G4 is even faster), for small images (128 and 256), when they fit the G4 cache. Such a comparison is biased since it does not take into account the required energy for these architecture.

The classical metric used to compare embedded processor is \( \text{Mips/Watt} \). We do no believe that Mips or Mops is still an up-to-date metric since the latency of instructions may vary a lot, and so, counting the number of instructions could lead to erroneous conclusion except if you want your system to run the Dhrystone benchmark. Not very useful. We prefer the \( t \times \text{Watt} \) (in Joule) which is the amount of energy required to apply an algorithm on an image. The idea is that if a processor is by far real-time for an application, it’s SoC version will use a downclocked version of the classic processor version, the energy remains constant but the power is smaller. For \( 256 \times 256 \) images the classic G4 is 78 times faster that the realtime constraint (40 ms). Dividing its clock frequency by 10 will also reduce its power consumption by approximately 10, for a still realtime 5.1 ms execution.

\[
E = t \times \text{Watt}
\]
The technology used for the current XCell processor is 0.60 \( \mu \text{m} \). Switching from 0.60 to 0.25 \( \mu \text{m} \) will decrease the capacitor surface, that is the leaking capacitor, the required courant and finally the consumption. A scale factor can be applied to estimate not a faster XCell but smaller XCell. The factor is \((0.60/0.25)^{1.5}\) the exponent is 1.5 and not 2 since it appears in the Literature that such a switch provides a factor that is smaller than the gain in surface, and closer to 1.5 than 2. For XCell we estimated the consumption of the micro-controller to 200 mW and 800mW for a 256 XCell vector. Witch such assumption, the result for the new criterion is:

<table>
<thead>
<tr>
<th>n</th>
<th>128</th>
<th>256</th>
<th>512</th>
<th>1024</th>
</tr>
</thead>
<tbody>
<tr>
<td>PowerPC (mJ)</td>
<td>1.72</td>
<td>6.96</td>
<td>30.73</td>
<td>143.76</td>
</tr>
<tr>
<td>XCell (mJ)</td>
<td>0.16</td>
<td>0.54</td>
<td>1.94</td>
<td>7.31</td>
</tr>
<tr>
<td>scaled XCell (mJ)</td>
<td>0.07</td>
<td>0.24</td>
<td>0.86</td>
<td>3.26</td>
</tr>
<tr>
<td>gain</td>
<td>10.7</td>
<td>12.9</td>
<td>15.9</td>
<td>19.7</td>
</tr>
<tr>
<td>scaled gain</td>
<td>23.9</td>
<td>29.0</td>
<td>35.6</td>
<td>44.1</td>
</tr>
</tbody>
</table>

Table 6: Comparison of required energy for PowerPC and XCell

With such criterion, the difference of performances for extreme embedded applications is more realistic from our point of view.

6 CONCLUSION

A programmable analog retina has been presented and compared with state of the art MPU for embedded imaging applications. The comparison is based on the energy requirement to implement the same image processing task. Each version has been independently optimized to fit the considered architecture. To complete the performance evaluation, an evaluation of 1GHz DSP C64x is planned. Right now, the validity of such a analog design has been demonstrated. Even when obsolete process are used for the retina, results showed that analog processing requires lower power consumption than digital processing. In addition, the execution time is shorter since the size of the retina is reasonably large.

References


