Novel CCII-based Field Programmable Analog Array and its Application to a Sixth-Order Butterworth LPF

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Abstract. In this paper, a field programmable analog array (FPAA) is proposed. The proposed FPAA consists of seven configurable analog blocks (CABs) arranged in a hexagonal lattice such that the CABs are directly connected to each other. This structure improves the overall frequency response of the chip by decreasing the parasitic capacitances in the signal path. The CABs of the FPAA is based on a novel fully differential digitally programmable current conveyor (DPCCII). The programmability of the DPCCII is achieved using digitally controlled three-bit MOS ladder current division network. No extra biasing circuit is required to generate specific analog control voltage signals. The DPCCII has constant standby power consumption, offset voltage, bandwidth and harmonic distortions over all its programming range. A sixth-order Butterworth tunable LPF suitable for WLAN/WiMAX receivers is mapped on the proposed FPAA. The filter power consumption is 5.4 mW from 1 V supply; its cutoff frequency is tuned from 5.2 MHz to 16.9 MHz. All the circuits are simulated using 90nm CMOS technology from TSMC. All simulations are carried out using Cadence.

Keywords
Current division network; digitally programmable current conveyor; field programmable analog array; tunable WLAN/WiMAX receivers.

1. Introduction

Field programmable analog array (FPAA) is a reconfigurable hardware platform used for analog circuits design verification. The FPAA chip can be used to realize different analog circuits such as continuous time filters, variable gain amplifiers, oscillators etc [1]. The FPAA is an array of Configurable Analog Blocks (CAB) connected together. The CAB is implemented using an analog active circuit like voltage op-amp [2], Operational Trans-conductance Amplifier (OTA) [1] or Current Conveyor (CC) [3]. These circuits can be designed with programmable or constant characteristics. The CABs are connected together using an interconnecting network so that the voltage and current signals are able to propagate from one CAB to another inside the chip [1-4]. FPAA is a perfect candidate to realize multi-standard receiver like WLAN/WiMAX. This is attributed to the fact that the chip can realize filters and amplifiers with tunable specs. However; the linearity and power consumption of the receiver will depend solely on the basic active circuit used inside the FPAA.

Current conveyors (CCs) are excellent candidate active circuit for the FPAA. CCs were introduced in [5-6]; they are suitable for high frequency voltage mode applications. The second generation current conveyor (CCII) is a three terminal active circuit named Y, X and Z. A unity gain voltage and current mode amplifiers are realized between Y-X and X-Z terminals respectively for the CCII. A programmable versions of the CCII were given in [7-8] by introducing a digitally controlled programmable current factor between X and Z terminals. The DPCCII circuit symbol is shown in Fig. 1 and its terminal characteristics are given by (1).

\[
\begin{bmatrix}
I_y \\
0 \\
0 \\
0 \\
\end{bmatrix} =
\begin{bmatrix}
0 & 0 & 0 \\
1 & 0 & 0 \\
0 & \alpha & 0 \\
\end{bmatrix}
\begin{bmatrix}
V_y \\
I_x \\
V_z \\
\end{bmatrix}
\]

where \(0 \leq \alpha \leq 1\) is a digitally programmable gain factor.

Fig. 1. DPCCII circuit symbol.

The DPCCII circuit in [8] programmed the current between X and Z using CMOS current division network (CDN). However; the used CDN needed extra circuitry to generate variable biasing voltages to ensure that all the
circuit transistors are in the saturation mode and this feature will reduce significantly the hardware complexity of the proposed FPAA.

In this paper, a novel realization of a fully differential DPCCII is presented using a different CDN that doesn’t need external biasing circuit. The DPCCII is tuned by means of three-bit digital control codeword. The proposed DPCCII has constant standby power consumption, offset voltage, bandwidth and linearity all over its programming range. The DPCCII is used as the basic circuit for a hexagonal FPAA. The FPAA is digitally controlled and no interconnection network is used for signal routing to increase the chip efficiency. The FPAA is used to realize a sixth-order Butterworth tunable LPF for WLAN/WiMAX receivers. The paper is organized as follows; in Section 2 the proposed DPCCII based FPAA is given, in Section 3 the proposed DPCCII realization is proposed, in Section 4 a sixth-order LPF is simulated using the proposed FPAA, and finally the paper is concluded in Section 5.

2. Proposed Realization of DPCCII Based FPAA

The proposed FPAA consists of seven CABs based on the DPCCII. The DPCCII operates as a voltage mode active circuit by connecting X and Z terminals to resistive loads so that the Y and Z terminals are used as the input terminal and the output respectively. The main advantage of the proposed DPCCII is that it can be turned off by setting the parameter ‘α’ to zero using the code word ‘000’. Thus; no programmable switches exist between the different CABs. As the CAB can be turned on/off via the MOS switches of the CDN existing inside the DPCCII.

The proposed FPAA structure eliminates the need to global interconnection wires in the FPAA [9]; which improves the overall frequency response of the chip by decreasing the parasitic capacitances in the signal path. This can be achieved as long as the outputs of the circuits used inside the CAB can be set to null. Removing the interconnection network that was implemented using switches in previous designs [1-4] improved the frequency response of the chip because it reduced the total parasitic capacitance in the signal path.

The CAB basic circuit is shown in Fig. 2a while the FPAA architecture is shown in Fig. 2b. The six CABs at the edges of the FPAA consist of three DPCCIIs while the CAB at the center consists of six DPCCIIs. The CABs located at the edges of the FPAA contain three DPCCIIs named ‘A, B, and C’. For simplicity; single ended DPCCIIs are drawn inside the CABs as shown in Fig. 2. At the center of each CAB, a differential port is used as an input voltage port or as an output current port. This differential port is connected to the Y terminal of the DPCCIIs inside each CAB. As for the Z terminal of the DPCCIIs inside the CAB, each one of them is connected to the differential port located at the center of another neighboring CAB.

To realize active filters on FPAA, negative feedback connections are required to be able to realize different filter responses. Thus, circuit ‘C’ output is connected in a negative form to provide negative feedback. As for the centered CAB; it consists of six DPCCIIs ‘A, B, C, D, E and F’. Their Y ports are connected to the differential port at the center of the CAB while their Z ports are connected to another adjacent CAB’s differential port.

The proposed FPAA can be used also to design different voltage mode analog signal processing applications; simply by connecting the X and Z terminals to resistive/capacitive loads. The summed current at the differential port

![Fig. 2a. CAB basic building circuit.](image)

![Fig. 2b. Proposed DPCCII based FPAA architecture.](image)
of each CAB can be used as the FPAA output current signal. According to the load connected at the output port, different analog signal processing application can be realized such as VGAs, integrators, filters etc. Choosing the passive loads to be placed off chip will save a tremendous area and will not lead to increase the number of the chip I/O pins. The implementation of the loads is left optional to the FPAA user; whether the loads are made programmable or constant. If the loads are chosen to be programmable then the tuning accuracy will be significantly improved.

The proposed FPAA has a total of 14 I/O pins. The DPCCIIs inside the CABs are programmed using shift registers (SR) and inverters. Each DPCCII is programmed using a three bit codeword and its complement. A serial 9-bit SR is used to program the edged CABs and an 18-bit SR is used for the centered CAB. This control method adds 7 pins to the FPAA chip. Comparing the presented FPAA and the one in [9], the tuning scheme is much simpler and no need for external biasing voltages storage or generation. In addition the power consumption has been significantly improved.

3. Proposed Realization of DPCCII

3.1 Review of Programmable Current Conveyors

Many single ended and fully differential realizations for the CCII were proposed [5], [6]. The CCII can be designed by cascading a voltage follower and a current follower to achieve the required I-V characteristics. To design a programmable CCII; two approaches were used. The first approach is using current mirrors to scale the current at the Z port [8]. However; this method suffered from transistor mismatching problems. The second one is using a current division network (CDN) added in cascade with the current follower. Thus; the Z port current becomes a scaled copy of the X port current [7].

The CDN consists of a number $n$ of current division cells connected in cascade. Each cell divides the current flowing in to two halves. One half goes to the next cell and the other half flows into one of two parallel MOS switches controlled using a digital bit and its complement. Finally, all the currents of the cells controlled using the bits $a_i$ are added together to give the CDN’s first output current $I_{o1}$; while the switches controlled using $\bar{a}_i$ and the last cell current are added to give the CDN’s second output current $I_{o2}$. The values of the CDN output currents and the current programming factor are given as follows:

$$I_{o1} = \alpha I_{in},$$

$$I_{o2} = (1 - \alpha) I_{in},$$

$$\alpha = \frac{1}{2^n} \sum_{i=0}^{n} 2^i a_i.$$

The current division factor $\alpha$ changes with the digital codeword applied to the CDN $a_{i-0}$. The CDN used in [7] was based on differential amplifiers (DAs) biased using constant current sources; if the CDN input current is injected at the DAs sources while their gate voltages are the same, then the input current will be divided equally between the DAs transistors. The main disadvantages of the CDN in [7] are the use of current sources which increased the circuit power consumption. In addition, the DAs gate voltages must be tuned with every codeword to ensure the DAs would stay in the saturation region. In the following subsection, a newly proposed digitaly programmable CCII (DPCCII) is designed using two fully differential CCIIIs and three-bit MOS ladder CDNs given in [10].

3.2 Novel DPCCII Realization

The proposed DPCCII block diagram is shown in Fig. 3. The circuit consists of two fully differential CCII and two three-bit MOS ladder CDNs. The first CCII conveys the differential voltage applied to the Y port to the X port and then converts it to a current using a grounded resistor $R$. Then; the X port current is conveyed to the Z port. This current flows into a three-bit MOS ladder CDN. The current division factor changes with the digital codeword applied to the CDN $a_2a_1a_0$.

![Fig. 3. Proposed DPCCII block diagram.](image)

The CDN is shown in Fig. 4; it consists of only MOS transistors that operates as resistors and switches at the same time. In this CDN; the current division principle depends on the fact that the value of the equivalent resistance seen at each cell output node -the one connected to the next cell and the one to the switches- are equal irrespective of the MOS transistors DC operating mode. This
can be achieved only when the output current nodes $I_{o1}$ and $I_{o2}$ potentials are set to zero \[10\]. Thus, another grounded Y port CCII is used such that its X port is connected to the CDN first output node to satisfy the virtual ground condition at the CDN outputs. This X port differential current is conveyed to the Z port current such that the relation between the differential voltage of Y port and the Z port differential current is given by (5). The CCII circuit used for this proposed realization was given in \[11\].

\[
I_z = \alpha I_x = \frac{\alpha V_V}{R_z}. \quad (5)
\]

The CCII used is shown in Fig. 5. The circuit consists of two differential amplifiers (DAs) composed from M1-M2 and M3-M4. One transistor from each DA is connected to the highest supply and the other transistor is connected to a constant current source M5-M6. The two DAs are biased using current sources formed with M7-M8. The voltage following action is carried out by forcing the two DAs to have the same differential and common mode currents. The current following action is done through the class AB output stages M11-M12, M20-M21 and M15-M16, M22-M23. The stand by current of the output stage is controlled via transistors M9-M10, M13-M14 and M17-19. The circuit was proposed in \[11\]. Since in this work the CCII is used in a hierarchal structure; it was necessary to control the common mode value of the output terminal. Thus, two transistors are used for that purpose M24-M25. A classical common mode feedback circuit is used to generate the voltage signal $V_{CMFB}$ to adjust the output voltage value.

The DPCCII is designed and simulated using 90nm TSMC CMOS technology model under balanced supply voltage of $\pm 0.5$ V with Virtuoso. The aspect ratio of the CCII transistors is given in Tab. 1. The DPCCII is tested while varying the codeword $a_2a_1a_0$.

The digital bit ‘1’ and ‘0’ is given by 0.5 V and -0.5 V respectively. The proposed DPCCII has constant standby power at 0.6 mW. The voltage gain open circuit bandwidth and the current gain short circuit bandwidth are also constant at 340 MHz and 540 MHz respectively. The X terminal offset voltage and finite output resistance is less than 10 mV and 49 $\Omega$ respectively; they are constant for all the combinations of the codeword. The voltage conveying action between Y and X under open circuit load is shown in Fig. 6 while the derivative of the programmable current conveying action between X and Z terminal under short circuit load –Y is grounded- is shown in Fig. 7.

<table>
<thead>
<tr>
<th>Transistor</th>
<th>W(µm)</th>
<th>L(µm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1, M2, M3, M4</td>
<td>15</td>
<td>0.36</td>
</tr>
<tr>
<td>M5, M6</td>
<td>0.18</td>
<td>0.18</td>
</tr>
<tr>
<td>M7, M8</td>
<td>10</td>
<td>0.54</td>
</tr>
<tr>
<td>M9, M10, M13, M14</td>
<td>1</td>
<td>0.9</td>
</tr>
<tr>
<td>M11, M15, M20, M22</td>
<td>30</td>
<td>0.36</td>
</tr>
<tr>
<td>M12, M16, M21, M23</td>
<td>15</td>
<td>0.36</td>
</tr>
<tr>
<td>M17</td>
<td>28</td>
<td>0.18</td>
</tr>
<tr>
<td>M18</td>
<td>14</td>
<td>0.18</td>
</tr>
<tr>
<td>M19</td>
<td>20</td>
<td>0.36</td>
</tr>
<tr>
<td>M24, M25</td>
<td>0.18</td>
<td>0.18</td>
</tr>
</tbody>
</table>

Tab. 1. Aspect ratios of simulated CCII.

![Fig. 5. CCII circuit diagram [11].](image)

![Fig. 6. Voltage conveying action between Y and X terminals.](image)

![Fig. 7. Derivative the ratio between the Z terminal current to the Y terminal voltage.](image)
DPCCII voltage and current gains are shown in Fig. 8 and 9 respectively. The offset voltage and finite resistance at X terminal are shown in Fig. 10 and 11 respectively. The third harmonic distortion of the voltage gain is measured at different codeword combinations. The HD₃ of the Z terminal current at Y terminal input voltage of 1 MHz and 200 mVpp is measured while varying the codeword.

The simulation result is given in Tab. 2. The HD₃ of Z terminal current for different codeword is less than -47.9 dB.

<table>
<thead>
<tr>
<th>Codeword</th>
<th>$\alpha_{\text{Theoretical}}$</th>
<th>$\alpha_{\text{Simulated}}$</th>
<th>HD₃ [dB]</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>0</td>
<td>5e-12</td>
<td>--</td>
</tr>
<tr>
<td>001</td>
<td>0.125</td>
<td>0.121</td>
<td>-51.8</td>
</tr>
<tr>
<td>010</td>
<td>0.25</td>
<td>0.241</td>
<td>-48.57</td>
</tr>
<tr>
<td>011</td>
<td>0.375</td>
<td>0.351</td>
<td>-47.9</td>
</tr>
<tr>
<td>100</td>
<td>0.5</td>
<td>0.485</td>
<td>-51.9</td>
</tr>
<tr>
<td>101</td>
<td>0.625</td>
<td>0.581</td>
<td>-56.9</td>
</tr>
<tr>
<td>110</td>
<td>0.75</td>
<td>0.713</td>
<td>-55.4</td>
</tr>
<tr>
<td>111</td>
<td>0.875</td>
<td>0.826</td>
<td>-61.7</td>
</tr>
</tbody>
</table>

The temperature variation effect on the DPCCII Z terminal current is tested while varying the codeword. The differential current variation ranged from 107 fA to 4 fA as shown in Fig. 12.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>This work</th>
<th>The work in [7]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technology</td>
<td>0.09 µm</td>
<td>0.5 µm</td>
</tr>
<tr>
<td>Power supply</td>
<td>±0.5 V</td>
<td>±1.5 V</td>
</tr>
<tr>
<td>Voltage conveying range</td>
<td>40%</td>
<td>66.6%</td>
</tr>
<tr>
<td>% from the voltage supply</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power dissipation</td>
<td>0.6 mW</td>
<td>2.7 mW</td>
</tr>
<tr>
<td>THD @200mV-1 MHz</td>
<td>Less than</td>
<td>-47 dB</td>
</tr>
</tbody>
</table>

Tab. 3. Comparison between the proposed DPCCII and the previous work.
Monte Carlo simulation is performed to test the variation in the ratio between the Z terminal differential current to the X terminal differential current versus 20% mismatching and process variations as shown in Figs. 13 and 14 respectively. The value of $\alpha$ is 0.875. As seen from the simulations the variation is very small.

Comparison between the proposed realization and the one given in [7] is presented in Tab. 3. The power dissipation of the proposed realization is much less than the one in [7]. The 3-dB bandwidth of the proposed work is also higher. The total harmonic distortion is less than -47dB at 1 MHz operating frequency with the input voltage amplitude at the 200 mVpp; which is higher than the one in [7].

### 4. Sixth-order Butterworth Tunable LPF

The proposed FPAA is used to realize a sixth-order Butterworth tunable voltage mode LPF. The filter is designed using cascading technique of three second-order biquad sections [12]. The filter is mapped on the FPAA as shown in Fig. 15. The biquad’s transfer function, cutoff frequency, quality factor, DC gain are given by the following equations:

$$V_{\text{out}} = V_{\text{in}} \frac{\alpha_1 \alpha_2}{S^2 + S \left( \frac{1}{R_4 C_1} + \frac{\alpha_2 \alpha_3}{R_2 R_3 C_1 C_2} \right)} \cdot (6)$$

$$\omega_0 = \frac{\alpha_2 \alpha_1}{\sqrt{R_2 R_3 C_1 C_2}} \cdot (7)$$

$$Q = \frac{R_4}{R_2 R_4 C_2} \cdot \frac{\alpha_2 \alpha_1}{\sqrt{R_2 R_3 C_1 C_2}} \cdot (8)$$

$$\frac{V_{\text{out}}}{V_{\text{in}}} \bigg|_{s \to 0} = \frac{\alpha_1 R_3}{\alpha_2 R_1} \cdot (9)$$

The WLAN/WiMAX receiver cutoff frequency ranges from 8.1 MHz to 13.5 MHz. The proposed filter’s cutoff frequency can be tuned by varying $\alpha_2$ however the filter’s quality factor will vary, too. Consider the following selection of the design parameters: $R_1 = R_2 = R_3 = R_4 = R$, $C_2 = 3C_1$, $\alpha_1 = \alpha_3 = 0.875$.

The input voltage is at CAB1 and the output is taken from CAB2. The second-order sections are mapped to circuits ‘B1, C7, A6’, ‘B6, A5, C4’ and ‘A4, B3, C2’. The resistors R are the ones connected to the DPCCIIs X terminals. The FPAA is simulated with the filter mapped on it with the following values for R, $C_1$ and $C_2$ selected as 1.1 k$\Omega$, 2 pF and 6 pF respectively. The current programming factor $\alpha_1$, $\alpha_2$ and $\alpha_3$ are the ones for circuits ‘B1, B6, A4’, ‘C7, A5, B3’ and ‘A6, C4, C2’ respectively. The tuning of the cutoff frequency is done by varying $\alpha_2$. The value of $\alpha_1$ and $\alpha_3$ are selected at 0.875 to give DC gain
0 dB. The magnitude response of the filter is shown in Fig. 16. Summary of the filter’s simulation results is given in Tab. 4. The output referred noise density at the filter’s cutoff frequency is measured.

![Magnitude response of the sixth-order tunable LPF.](image)

**Fig. 16.** Magnitude response of the sixth-order tunable LPF.

<table>
<thead>
<tr>
<th>Codeword $a_2a_1a_0$</th>
<th>$f_c$ [MHz]</th>
<th>DC gain [dB]</th>
<th>Noise [nV/√Hz]</th>
</tr>
</thead>
<tbody>
<tr>
<td>010</td>
<td>5.2</td>
<td>-6.6</td>
<td>108</td>
</tr>
<tr>
<td>011</td>
<td>6.2</td>
<td>-4.1</td>
<td>141</td>
</tr>
<tr>
<td>100</td>
<td>8.5</td>
<td>-3</td>
<td>100</td>
</tr>
<tr>
<td>110</td>
<td>13.9</td>
<td>0</td>
<td>104</td>
</tr>
<tr>
<td>111</td>
<td>16.9</td>
<td>1.2</td>
<td>100</td>
</tr>
</tbody>
</table>

**Tab. 4.** Proposed filter simulation results.

5. Conclusion

A newly proposed FPAA is introduced. The proposed FPAA can be used to realize high frequency applications because no interconnecting network is used. The FPAA consists of seven CABs arranged in a hexagonal lattice. The CABs are designed using digitally controlled fully differential current conveyor (DPCCII) with total standby power of 14.4 mW. The DPCCII circuit has constant standby power of 0.6 mW, bandwidth of 100 MHz, offset voltage of 2 mV@500 µA, THD less than -47 dB @200 mV-1 MHz all over its tuning range. The DPCCII is used to realize a hexagonal FPAA with total standby power of 0.6 mW, bandwidth of 100 MHz, offset voltage of 2 mV@500 µA, THD less than -47 dB @200 mV-1 MHz all over its tuning range. The FPAA is used to realize a sixth-order tunable Butterworth LPF for WLAN/WiMAX receivers. The filter’s cut-off frequency is tuned from 5.2 MHz to 16.9 MHz.

6. References


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Soliman MAHMOUD was born in Cairo, Egypt, in 1971. He received the BSc degree with honors in 1994, the MSc degree in 1996, and the PhD degree in 1999, all from the Electronics and Communications Department, Cairo University, Egypt. In 2005, he was decorated with the Science Prize in Advanced Engineering Technology from the Academy of Scientific Research and Technology. He was a visiting scholar at ULM University, Germany (summer 2008 and summer 2009). From September 2008 - January 2010, Prof. Mahmoud served as a Professor and Chairman Electronics and Communications Engineering Department, Fayoum University, Fayoum, Egypt. He is currently on leave from Fayoum University and working at University of Sharjah.

Prof. Mahmoud is the author and co-author of more than 100 papers in international journals and conferences. He is also author of a book with title: Design of the Differential Difference Operational Floating Amplifier, with ISBN 978-3-639-17849-4, VDM publisher. His research and teaching interests are in circuit theory, fully-integrated analog filters, high-frequency transconductance amplifiers, low-voltage analog CMOS circuit design, current-mode analog signal processing, and mixed analog/digital pro-
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**Eman SOLIMAN** was born in Cairo, Egypt in 1984. She received the B.Sc. degree with honors in 2006, the M.Sc. degree in 2008 and the PhD degree in 2012, all from the Electronics and Communications Department, Cairo University, Egypt. She is currently Assistant Lecturer in the Electronics Engineering Department, German University in Cairo, Cairo, Egypt. Her research interests are in circuit theory; low-voltage analog CMOS circuit design, current-mode analog signal processing, and mixed/digital applications on field programmable gate arrays.