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A 46 μW 13 b 6.4 MS/s SAR ADC With Background Mismatch and Offset Calibration

Ming Ding, Pieter Harpe, Senior Member, IEEE, Yao-Hong Liu, Member, IEEE, Benjamin Busze, Kathleen Philips, and Harmke de Groot, Member, IEEE

Abstract—A 6.4 MS/s 13 b ADC with a low-power background calibration for DAC mismatch and comparator offset errors is presented. Redundancy deals with DAC settling and facilitates calibration. A two-mode comparator and 0.3 fF capacitors reduce power and area. The background calibration can directly detect the sign of the dynamic comparator offset error and the DAC mismatch errors and correct both of them simultaneously in a stepwise feedback loop. The calibration achieves 20 dB spur reduction with little area and power overhead. The chip is implemented in 40 nm CMOS and consumes 46 μW from a 1 V supply, and achieves 64.1 dB SNDR and a FoM of 5.5 fJ/conversion-step at Nyquist.

Index Terms—Background calibration, comparator offset, DAC mismatch, low power, redundancy, SAR ADC.

I. INTRODUCTION

WIRELESS standards, e.g., 802.15.4g, need high-resolution ADCs (>10 b) and MS/s sampling rates with very low power to tackle with large interferences during communication. The SAR ADC is well known for its excellent power efficiency. However, there are several challenges when the resolution goes beyond 10 b: first, the intrinsic DAC matching is practically limited up to 10–12 b in modern CMOS technologies [1]. Scaling up the device dimensions can improve matching but it will deteriorate power-efficiency and speed. Alternatively, calibrations [2]–[6] are introduced to correct the errors and push the SNDR beyond 62 dB. Reference [2] uses an off-chip DSP engine to correct the ADC errors through a least-mean-square (LMS) algorithm in the background, but the overhead in area and power is high. Reference [3] uses a similar idea with less overhead, but it cannot run in the background without interrupting the normal ADC operation. References [4] and [5] rely on a statistics-based method to calibrate the capacitor errors in the foreground. However, the statistics-based methods usually have significant overhead in latency, area, and power and are thus implemented off-chip.

Besides DAC mismatch, noise tends to limit the performance of high-resolution SAR ADCs in modern CMOS, especially with reduced supply voltage (≤1 V). To achieve the required noise level while still saving power, several techniques have been proposed. A two-stage pipelined SAR ADC [6]–[10] can relax the comparator noise by introducing a low-noise amplifier between the two stages. Nonetheless, the effort to design a low-power amplifier and to overcome the induced errors (e.g., gain error and offset error) is not trivial. References [11] and [12] relax the comparator noise by oversampling the comparator, but they sacrifice speed due to the additional cycles. Alternatively, the comparator can be made as reconfigurable to save power while still maintaining precision [13], [14]. However, this also introduces a dynamic comparator offset, which may impede the overall accuracy of the ADC.

To counteract the issues mentioned earlier, this design successfully implements a 13 b SAR ADC with a reconfigurable comparator and low-power on-chip background calibration for both the DAC mismatch errors and dynamic comparator offset [15]. The background calibration utilizes a redundancy facilitated error-detection scheme and an analog correction scheme, which will be discussed later. Thanks to the low-power calibration, this ADC achieves an ENOB of 10.4 b and a state-of-the-art power-efficiency of 5.5 fJ/conversion-step at 6.4 MS/s.

Section II introduces the SAR ADC architecture as well as the principle of the calibration. In Section III, the implementation of the SAR ADC is shown. The measurement results are presented in Section IV, and conclusions are given in Section V.

II. SAR ARCHITECTURE AND SIGN-BASED CALIBRATION

Calibration offers the possibility to save substantial power in the DAC and comparator by calibrating their errors. However, the calibration overhead in area, speed, power, as well as architecture complexity should be kept to a minimum. Foreground calibration can compensate the error at one time, but it usually needs special analog input signals (e.g., shorting input [5]) or doubled operating clock [3]. This becomes more cumbersome when more errors need to be calibrated. Besides, foreground calibration is not able to track the time-varying errors (e.g., offset) due to environmental changes. To do that, the foreground calibration has to be repeated periodically. This is neither convenient nor efficient for a radio system. Instead, background calibration can run in the background and still calibrate the errors without interrupting the normal ADC operation.
The ratio (e.g., DAC settling and noise), similar to [14].

them are redundant cycles to overcome various errors during 15 cycles is used to perform a 13 b conversion, where two of a monotonic switching scheme [16]. In this design, a total of comparisons through a successive-approximation algorithm using the DAC. Using the comparator and the logic, the DAC output differential analog input voltage on the capacitor arrays inside the S&H.

In each SAR conversion, first, the S&H samples the difference voltage at the comparator input to save power while still maintaining accuracy. Optionally, an additional (16th) cycle can be activated for DAC mismatch calibration or comparator offset calibration as shown later. All the operations including the calibrations are asynchronously controlled. Thus, only one relatively low-frequency sampling clock \( f_s \) is needed for both normal operation and calibration.

Fig. 3 shows the conversion scheme as well as the DAC of the 13 b ADC. The 15 cycles include ten coarse cycles and five fine cycles, where the 7th and 11th cycle are the redundant cycles. The first redundant bit (7th cycle) relaxes DAC settling time and facilitates the DAC mismatch calibration, which will be explained later. Considering that the worst mismatch errors happen for the largest capacitors, only the first five DAC capacitors are calibrated in this paper. The capacitors lower than the redundant bit are not calibrated; thus, they need to be sufficiently linear intrinsically. Thanks to the second redundant bit (11th cycle), a two-mode comparator can be employed [14]. This redundancy allows, first of all, the decision errors during the coarse comparisons due to the comparator noise, thus allowing a low-power mode comparator. Furthermore, since the redundancy can tolerate the residual comparator offset error after calibration as shown later, the comparator offset calibration accuracy can be relaxed. The combination of postcalibration comparator offset and coarse comparator noise should remain within the redundancy range of the 11th bit, which can tolerate errors up to ±8LSB.

B. Comparator Offset Error Detection

As mentioned earlier, the comparator works in the low-power mode for the first cycles (coarse cycles), and it only switches to the low-noise mode with higher power for the last few cycles (fine cycles). In this way, the overall power consumption of the comparator is reduced while it still satisfies the noise requirement of the ADC. However, the two-mode comparator will have two different offsets for the corresponding two modes. Once this dynamic offset is beyond the redundancy range (±8LSB), the ADC performance cannot be recovered. Therefore, calibration of the dynamic offset becomes necessary. The goal of the comparator offset calibration is to minimize the offset difference \( V_{\text{delta}} \), which equals \( V_{\text{off1}} - V_{\text{off2}} \). Since a feedback loop [Fig. 1(b)] is used to minimize \( V_{\text{delta}} \) stepwise, rather than post processing, it is sufficient to detect the sign of \( V_{\text{delta}} \) only in order to minimize its value.

The comparator dynamic offset detection is shown in Fig. 4. The equivalent voltage at the comparator input \( V_{\text{eq}} \) can be viewed as a summation of the sampled input signal \( V_{\text{in}} \), DAC reference voltage \( V_{\text{DAC}} \), and the input-referred comparator offset \( V_{\text{off1}2} \). The optional additional (16th) cycle is performed on top of the 15-cycle comparison for a 13 b ADC. The same comparison as the last (15th) cycle is repeated in the additional (16th) cycle. The DAC code remains unchanged, but the comparator switches from mode2 to mode1. Ideally, if the two offsets are the same, the comparison result of the last cycle (\( D_{15} \)) and the additional cycle (\( D_{16} \)) would be the same. However, if the offsets are different, then the equivalent

Fig. 1. (a) Block diagram of the prior arts' calibration method and (b) proposed calibration method for a N bit ADC.

Fig. 2. Block diagram of a 13 b SAR ADC.

In prior art, without knowing any information of the error, often the circuit errors are corrected indirectly in a digital fashion [2], [3], [10] via postprocessing. Fig. 1(a) shows the block diagram of the calibration method in [2], [3], and [10]. Based on the ADC output data, a DSP engine can define a cost function, which reflects the error. Through an adaptive algorithm, e.g., LMS, the value of the cost function will be tuned toward zero once the coefficients W are correctly trained. To guarantee the precision of the coefficient training, redundancy is usually introduced in the DSP engine. On the other hand, a direct error detection and correction scheme is proposed as shown in Fig. 1(b). The sign of error can be detected as shown later. Thanks to the feedback loop and the analog correction circuit, it is very convenient to stepwise tune the error toward zero based on its sign. In this way, only the sign needs to be processed compared with the whole ADC output in Fig. 1(a). Besides, power-hungry operations [e.g., multiplying in Fig. 1(a)] are avoided and only much simpler calculations (e.g., accumulation) are needed. Furthermore, instead of a blind algorithm requiring many iterations, the sign of the individual errors can be directly detected to compensate these errors, reducing the convergence time and required energy. Moreover, the actual correction is in analog domain instead of digital signal processing as shown later, consuming far less power. Overall, the proposed calibration method has very little overhead in circuit complexity, area, speed, and power.

A. ADC Architecture

Fig. 2 shows the architecture of the 13 b SAR ADC. In each SAR conversion, first, the S&H samples the differential analog input voltage on the capacitor arrays inside the DAC. Using the comparator and the logic, the DAC output will approximate the sampled input voltage in several comparisons through a successive-approximation algorithm using a monotonic switching scheme [16]. In this design, a total of 15 cycles is used to perform a 13 b conversion, where two of them are redundant cycles to overcome various errors during the conversion (e.g., DAC settling and noise), similar to [14].

The 13 b output is calculated from the 15 b raw code by an on-chip digital adder. A two-mode comparator is introduced to save power while still maintaining accuracy. Optionally, an additional (16th) cycle can be activated for DAC mismatch calibration or comparator offset calibration as shown later. All the operations including the calibrations are asynchronously controlled. Thus, only one relatively low-frequency sampling clock \( f_s \) is needed for both normal operation and calibration.

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C. DAC Mismatch Calibration

The unit capacitor $C_u$ in an SAR DAC is mainly sized for two considerations: $kT/C$ noise and capacitor mismatch error [17], [18]. When the ADC resolution goes beyond 10 b, $C_u$ tends to be limited by the capacitor mismatch and thus has to be sized significantly large, degrading power efficiency. Alternatively, $C_u$ can be sized to just meet the $kT/C$ noise to save power, and use calibration to compensate the capacitor mismatch error. To investigate the relation between the unit capacitor size and the ADC performance, a Monte-Carlo simulation in MATLAB is performed. Fig. 5(a) and (b) shows the simulated mean value of the worst case INL and SFDR of the 13 b ADC against the unit capacitor value with and without the proposed DAC capacitor calibration in ten runs. For simplification, only capacitor mismatch errors are considered. In this design, to reach an acceptable INL error of $\leq$1LSB, $C_u$ has to be as large as 3 fF without calibration. As can be seen, with calibration, the unit capacitor value can be reduced to only 0.3 fF while maintaining INL < 1LSB and SFDR > 90 dB. In this way, calibration saves ten $\times$ switching power, while also reducing chip area and increasing conversion speed. Please note that only the first five capacitors are calibrated. The lower capacitors are not calibrated and are thus limiting the ADC performance after calibration.

For DAC capacitor mismatch calibration, the principle is based on the detection of DNL errors, which indicates capacitor mismatch. Fig. 6(a) shows an example of an ADC with an exaggerated DNL error $\Delta$ at the MSB capacitor. A similar picture could be drawn for the other bits of the DAC. Thanks to the redundancy, there is a convenient way to detect the sign of $\Delta$, which is sufficient for the feedback loop in the ADC [Fig. 1(b)] to tune $\Delta$ toward zero. As shown in Fig. 6, the redundancy (i.e., 15 raw bits for a final 13 bits) implies that there are multiple 15 b codes describing the same final 13 b output. For instance, codes A and B [Fig. 6(c)] will resolve the same 13 b output code and are thus equivalent. However, the bits inside code A and B are different, and hence the activated capacitors to generate these two codes are also different. $V_A$ and $V_B$ represent the DAC voltage of the codes A and B. If there is no capacitor mismatch, the sum of the activated capacitors in code A and B is equal, and $V_A$ and $V_B$ are equal. On the other hand, if there is capacitor mismatch, the sum of the activated capacitors is not identical for the codes A and B, and thus $V_A$ and $V_B$ will not be the same. This can be used as follows to perform a calibration as shown in Fig. 7(a): if code A is observed during a normal 15-cycle SAR conversion, a 16th cycle is added, and an additional comparison is performed. Before the 16th cycle takes place, the internal code is updated to code B. On the other hand, if code B is detected, the internal code will switch to code A. In this way, the comparator result of the 16th cycle ($D_{15}$) in comparison with the result in the 16th cycle ($D_{16}$) will
determine whether the analog value of code A ($V_A$) is larger or smaller than that of code B ($V_B$). With that information, the capacitors can be tuned to minimize $\Delta$. In the calibration cycle for the MSB, the total switched capacitance here is approximately two times the MSB capacitor, resulting in 1.2 pJ DAC switching energy. This is acceptable, since the calibration rate is very low as shown later, leading to a very limited power penalty.

Code A and code B are not random codes; instead, they are determined by the specific DAC bit. In this example, code 1000000x and 0111111x can only reflect the MSB capacitor mismatch errors. Only when this code occurs, the MSB capacitor will be calibrated. Similarly, other detection codes can be used for the other bit transitions. In this way, the calibrations of various bits can be performed separately and independently without interfering each other. Since the MSB capacitor mismatch can be influenced if the lower capacitors have any mismatch error, it will be only calibrated properly after the lower bits are well calibrated. Therefore, even though all the capacitors are calibrated simultaneously, the resulted sequence in which the calibration stabilizes is from the lowest bit toward the highest bit as shown in Fig. 7(b).

Fig. 7 shows the principle of the DAC capacitor mismatch correction for a single capacitor. In parallel to a nominal capacitor $C_{NOM}$ with an ideal value ($2^j C_u$), a programmable capacitor array for calibration $C_{cal}$ is connected. In this way, the capacitor values can be tuned stepwise to minimize the DNL error $\Delta$ based on the detection results. Please note that the initial value of $C_{cal}$ is reset to zero, and $C_{NOM}$ ideally is equal to $2^j C_u$. In order to either add or subtract a correction value $C_{cal}$ from $C_{NOM}$, advantage is taken from the differential structure. As shown by the example in Fig. 8, switching a calibration capacitor $C_{cal}$ either at the same or at the opposite side of the nominal capacitor $C_{NOM}$ effectively creates an equivalent capacitor of $C_{NOM} + C_{cal}$ or $C_{NOM} - C_{cal}$, respectively. Since the switched calibration capacitor is small (a few LSBs in total, corresponding to a few fF at most), the penalty in common mode effects, power and speed are negligible. In this way, the mismatches in the DAC capacitors can be corrected in a power-efficient way. To quantitatively compare the proposed analog correction method to a digital alternative, both the analog and digital correction methods for only the MSB capacitor were simulated. Both cases use a 5 b correction with a 0.25LSB correction step as shown in Fig. 9. The simulated extra power at 6.4 MS/s due to the additional correction circuit for analog is 8 nW, over six times lower than for the digital circuit (51 nW). When calibrating for more bits, it is expected that the analog method will be even more favorable because of the simpler layout. Besides this advantage, it should also be noted that in the case of digital postcorrection, the error detection should not only measure the sign but also the magnitude of each error. In the case of analog correction though, it is sufficient to detect only the sign of the errors, as the feedback loop enables to tune the errors to zero.

III. IMPLEMENTATION OF THE SAR ADC

The block diagram of the implemented 13 b SAR ADC is shown in Fig. 10 with the additional blocks for calibration. A clock booster circuit is used in the S&H circuit to achieve sufficient linearity [19]. A small total DAC capacitance (1.3 pF) is achieved by using small unit capacitors to
save power. The Sense&Force circuit will constantly monitor the internal DAC code. As mentioned earlier, certain DAC codes trigger the calibration. If one of these calibration codes occurs during the 15 comparisons, Sense&Force will activate the calibration by enabling the 16th cycle. Before the 16th comparison, either the DAC or the comparator needs to be switched as mentioned earlier for calibration. If the DAC calibration is detected, the Sense&Force will force the DAC code to its alternative (e.g., 1000000x to 0111111x) through the multiplexer. Similarly, if the comparator calibration is detected, the mode set block will switch the comparator from mode2 to model1. After that, the comparison of the 16th cycle will be performed. Once the 16th comparison is completed, the calibration algorithm block will determine the sign of the error (Sc or Sdac) based on the comparison results of the last two cycles (D15 and D16). The sign of the error will first be processed by a digital low-pass filter (LPF) to filter out noise and then accumulated in the block Cal. register for the analog correction circuits.

**A. Calibration Logic Implementation**

Although the DAC calibration could be performed as a start-up foreground calibration, since the capacitor values are relatively stable against environment variations, in this paper, it is still put in the background for two reasons. First, it avoids dedicated time at start-up for calibration. Second, thanks to the low-power implementation, the penalty by performing it in the background is negligible. The proposed calibration methods can work continuously in the background to track the time-varying errors due to environmental changes. Thus, the power consumption of the calibration circuit should be kept low to reduce the power consumption overhead. To reduce power, two methods have been used. First of all, to avoid unnecessary switching in the digital circuit, the specific codes that enable calibration are carefully chosen to limit the activation rate of the calibration. Table I shows the code pattern for the comparator calibration and the five capacitors in the DAC. For clarification, the 15-bit internal DAC code is divided into a 7 b X-code, a 3 b Y-code, and a 5 b Z-code. For the DAC calibration, the first 7 b X-code is needed for detection as mentioned earlier. For the comparator offset calibration, it is arbitrarily set to 11000xx, since it can be any code. Therefore, the total activation rate of both calibrations would be about 10.9% (10 + 4)/25. Moreover, the Y code is set to code 110 to further reduce the activation rate down to 1.4% (10.9%/23). Overall, the detection codes are set around the center of the code range (2–6 k out of the 0–8 k range), to ensure calibration even when the input is below full scale.

As a second step to save power, the calibration logic is custom designed. Section III-A1 describes several critical blocks in the calibration path, which are the Sense&Force, the LPF, and the calibration register implementation.

### 1) Dynamic Logic for Code Detection: The Sense&Force circuit is continuously monitoring the internal DAC code, which changes in each conversion. The traditional CMOS logic (e.g., inverter) switches when the input signals toggle. If implemented in standard CMOS logic, the detection circuit may still consume power even if the internal DAC code is irrelevant for calibration. In the example shown in Fig. 11(a), the circuit is used to detect the X-code 0111111. However, at any other X-code, which is not desired for calibration, although the output stays unchanged, the internal logic gates in the circuits are still switching, increasing power consumption. To reduce this unnecessary switching activities, dynamic logic is introduced to implement the Sense circuit as shown in Fig. 11(b). In each conversion, the output node A of each single slice in the detection logic is reset to low. Only when the specific code pattern is observed in the DAC, node A of the dynamic logic is charged to high. In the example shown in Table I, the 16th cycle is enabled when one of the calibrations is activated. Considering that for the 11 slices only 14 out of the 128 X-codes can activate the circuit, most of the time (~90%) the circuits are inactive. In this way, the switching frequency, thus the power consumption of the detection circuit, is significantly reduced.

#### 2) Low-Pass Filter: After the sign of the error (Sc and Sdac in Fig. 10) is determined, it will be processed by a LPF to filter out the noise. Fig. 12(a) shows the schematic of the implemented LPF. In total, six filters are implemented: five for the DAC calibration and one for the comparator calibration. Each slice is implemented with a 6 b bidirectional counter. The unit element of the counter, one D flip-flop and three logic gates, can perform both up counting and down counting. Two signals INC...I and DEC...I represents the polarity of the sign: up or down. In the example shown in Fig. 12(b), the counter is counting up when the signal INC...I is valid. If accidentally the signal DEC...I becomes high (e.g., due to noise), the counter will temporally count down. Once INC...I becomes valid again, the counter will count up to 63 and generate a short pulse for the signal INC...O. Similarly, a short pulse can be generated for DEC...O when the counter is counted down to 0. In such a way, the decision errors during the calibration due to random noise can be filtered out. After that, INC...O (or DEC...O) will increment (decrement) the actual calibration register value. During normal operation when calibration is not active, both the signals INC...I and DEC...I are low. In this case, the counter will stop counting while still maintaining the counted number. Therefore, the power consumption of the circuit is kept to a minimum when no calibration happens.

---

**TABLE I**

<table>
<thead>
<tr>
<th>Calibration of:</th>
<th>Code Pattern</th>
<th>LSB</th>
<th>MSB</th>
</tr>
</thead>
<tbody>
<tr>
<td>XYYYYYY</td>
<td>110</td>
<td>ZZZZZ</td>
<td>YYY</td>
</tr>
<tr>
<td>XYYYYYY</td>
<td>110</td>
<td>ZZZZZ</td>
<td>YYY</td>
</tr>
<tr>
<td>MSB</td>
<td>01111111/1000000</td>
<td>110</td>
<td>xxxxxxx</td>
</tr>
<tr>
<td>MSB-1</td>
<td>00111111/0100000</td>
<td>110</td>
<td>xxxxxxx</td>
</tr>
<tr>
<td>MSB-2</td>
<td>01011111/0110000</td>
<td>110</td>
<td>xxxxxxx</td>
</tr>
<tr>
<td>MSB-3</td>
<td>01101111/0111000</td>
<td>110</td>
<td>xxxxxxx</td>
</tr>
<tr>
<td>MSB-4</td>
<td>01110111/0111100</td>
<td>110</td>
<td>xxxxxxx</td>
</tr>
<tr>
<td>Comparator</td>
<td>11000XX</td>
<td>110</td>
<td>xxxxxxx</td>
</tr>
</tbody>
</table>
B. DAC Architecture and Capacitor Mismatch Correction

Fig. 13 shows the differential DAC structure for the 13 b ADC, including the main DAC, the calibration DAC (for DAC calibration) and the level shifter (for comparator calibration). The main DAC uses 0.3 fF as the unit capacitor to save power. As shown in Fig. 13(b), large calibration step will limit the calibration performance. In this design, the DAC calibration step is set to 0.25LSB to have a sufficiently linear DAC. Thus, the calibration unit capacitor value has to be as low as 75 aF. Both unit capacitor are custom-designed utilizing the parasitic between two metal plates as shown in Fig. 13(b) [20]. Thanks to the feedback loop (Fig. 10), the DAC capacitor error will be incrementally calibrated toward zero based on the sign of the error. Moreover, the total switched capacitance for calibration is very small. Therefore, the matching of the 75 aF calibration element is less critical. The capacitors for DAC calibration can be programmed through a calibration control word ($cal < k : 0 >$). In such a way, the first five capacitors of the ADC can be calibrated with the steps of 0.25LSB. The correction range is set to $\pm 7.75$LSB for the MSB, while smaller ranges are used for the lower bits. The capacitor values of the regular DAC and the calibration capacitors are listed in Table II. Thanks to the small calibration circuits (NAND gates plus $\sim aF$ capacitors), the overhead in area, speed, and power consumption is negligible.

C. Comparator and Offset Correction Circuit

Fig. 14 shows the schematic of the comparator as well as the analog correction circuit for its offset. The dynamic comparator uses a preamplifier as its first stage and a cross-coupled latch as its second stage. Similar to [14], in each conversion, the load capacitor $C_{load}$ of the first stage will be switched OFF in the coarse comparisons ($mode1$) to reduce the comparator energy consumption to 88 fJ with a relatively high input-referred noise (IRN) of 0.6 mV. Only in the fine comparisons, $C_{load}$ is switched ON to reduce the IRN of
TABLE II
CAPACITOR VALUES IN (a) THE MAIN DAC AND (b) CALIBRATION DAC

<table>
<thead>
<tr>
<th>Circuit</th>
<th>C_{11}</th>
<th>C_{10}</th>
<th>C_{9}</th>
<th>C_{8}</th>
<th>C_{7}</th>
<th>C_{6}</th>
<th>C_{5}</th>
<th>C_{4}</th>
<th>C_{3}</th>
<th>C_{2}</th>
<th>C_{1}</th>
<th>C_{0}</th>
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<tbody>
<tr>
<td>Value (F)</td>
<td>614.4</td>
<td>307.2</td>
<td>153.6</td>
<td>76.8</td>
<td>38.4</td>
<td>19.2</td>
<td>19.2</td>
<td>9.6</td>
<td>4.8</td>
<td>2.4</td>
<td>2.4</td>
<td>1.2</td>
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<tr>
<td>DAC Value (F)</td>
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<td>C_{0}</td>
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</table>

<table>
<thead>
<tr>
<th>Capacitor Value</th>
<th>Bit 0</th>
<th>Bit 1</th>
<th>Bit 2</th>
<th>Bit 3</th>
<th>Bit 4</th>
<th>Bit 5</th>
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<tr>
<td>MSB (F)</td>
<td>1.2</td>
<td>0.6</td>
<td>0.3</td>
<td>0.15</td>
<td>0.075</td>
<td></td>
</tr>
<tr>
<td>MSB-1 (F)</td>
<td>-</td>
<td>0.6</td>
<td>0.3</td>
<td>0.15</td>
<td>0.075</td>
<td></td>
</tr>
<tr>
<td>MSB-2 (F)</td>
<td>-</td>
<td>-</td>
<td>0.3</td>
<td>0.15</td>
<td>0.075</td>
<td></td>
</tr>
<tr>
<td>MSB-3 (F)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.15</td>
<td>0.075</td>
<td></td>
</tr>
<tr>
<td>MSB-4 (F)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.075</td>
<td></td>
</tr>
</tbody>
</table>

Fig. 14. (a) Comparator schematic and (b) correction circuits of comparator dynamic offset.

Fig. 15. Simulated performance of the ADC with/without implemented calibrations (100 runs): (a) SNDR and (b) INL.

Thanks to the simple calibration algorithm and the custom-designed dynamic logic, the active area of the digital calibration circuit is only 0.0017 mm² while the analog correction circuit is about 0.0009 mm². To prove the concept of calibration, simulations in MATLAB are executed with kT/C noise, comparator dynamic offset and DAC mismatch considered. Fig. 15 shows the Monte Carlo simulation results (100 runs) of the ADC before and after calibration. The input signal is set to a sinewave. It is clear that calibration can correct the errors due to the device imperfections and improve the ADC performance significantly.

IV. MEASUREMENTS

The SAR ADC is implemented in 40 nm CMOS technology (Fig. 16) and occupies 0.0675 mm². With calibration enabled, the ADC consumes 46 μW from a 1 V supply voltage at 6.4 MS/s. Fig. 17 shows the power break down of the ADC based on both the measured and simulated values. It can...
be seen that the calibration power is almost negligible (5%). Figs. 18 and 19 show the INL/DNL and the spectrum in three scenarios: without calibration, with comparator calibration only, and with both the comparator and DAC calibrations. The large initial DNL errors, caused by dynamic comparator offset, are effectively reduced when comparator calibration is enabled. The DAC calibration suppresses the INL errors due to DAC mismatch, as shown in Fig. 18. The final INL is limited by sampling switch distortion. Still, the spurs due to comparator offset and DAC mismatch are suppressed by 20 dB (Fig. 19). Therefore, the SNDR and SFDR are enhanced to 64.1 and 81.9 dB at Nyquist, respectively, achieving a 5.5 fJ/conv.step FoM. The SNDR is mainly noise limited by the total ADC noise (1.5LSB), which compromises for low power. Fig. 20 shows the dynamic performance with calibration enabled and the scaling of the power consumption (133 nW leakage level) with sampling rate. Fig. 21 shows the performance of four measured samples before and after calibration. Regardless of the magnitude of the errors, the calibration is capable to suppress the errors and improve the ADC performance. The convergence time of the calibration can be measured in the following way: The ADC data are captured with the calibrations first disabled, and then enabled. By using a moving window over the time for the sampled ADC data, and performing fast Fourier transforms for the data of each window, a figure of SNDR against time can be plotted as shown in Fig. 22. It takes approximately 400 k cycles for the ADC performance to settle. The measurement results are summarized and compared with the state-of-the-art in Table III. The power efficiency of this ADC is in line with the state-of-the-art, while also integrating an on-chip
DING et al.: 46 μW 13 b 6.4 MS/s SAR ADC WITH BACKGROUND MISMATCH AND OFFSET CALIBRATION

Fig. 21. Measured performance of four samples: (a) SNDR/SFDR and (b) INL/DNL.

Fig. 22. Measured convergence time of the calibration loop.

TABLE III
PERFORMANCE COMPARISON OF THE ADC

<table>
<thead>
<tr>
<th>Architecture</th>
<th>[2]</th>
<th>[3]</th>
<th>[6]</th>
<th>[12]</th>
<th>This work</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technology (nm)</td>
<td>250</td>
<td>150</td>
<td>300</td>
<td>250</td>
<td>250</td>
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<tr>
<td>Area (mm²)</td>
<td>1.6</td>
<td>0.059</td>
<td>0.1369</td>
<td>0.0767</td>
<td>0.0675</td>
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<tr>
<td>Resolution (bit)</td>
<td>16</td>
<td>12</td>
<td>14</td>
<td>12</td>
<td>13</td>
</tr>
<tr>
<td>Supply voltage (V)</td>
<td>2.5</td>
<td>1.2</td>
<td>1.0</td>
<td>0.6</td>
<td>1.0</td>
</tr>
<tr>
<td>Reference Voltage (V)</td>
<td>2.5</td>
<td>1.2</td>
<td>1.0</td>
<td>0.6</td>
<td>1.0</td>
</tr>
<tr>
<td>Sample rate (MS/s)</td>
<td>1</td>
<td>22.5</td>
<td>45</td>
<td>80</td>
<td>0.046</td>
</tr>
<tr>
<td>Power (μW)</td>
<td>105000</td>
<td>2790</td>
<td>2820</td>
<td>1500</td>
<td>0.097</td>
</tr>
<tr>
<td>INL (LSB)</td>
<td>4.8</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1.9</td>
</tr>
<tr>
<td>DNL (LSB)</td>
<td>0.66</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.97</td>
</tr>
<tr>
<td>Nyquist SNDR (dB)</td>
<td>89*</td>
<td>70.1</td>
<td>67.1</td>
<td>66</td>
<td>62.5</td>
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<tr>
<td>Nyquist SFDR (dB)</td>
<td>-</td>
<td>90.3</td>
<td>84.7</td>
<td>74</td>
<td>68.8</td>
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<tr>
<td>FOMW Nyquist (J/conv.step)</td>
<td>4560**</td>
<td>50.8</td>
<td>36.3</td>
<td>11.5</td>
<td>2.2</td>
</tr>
<tr>
<td>Calibration</td>
<td>Off-chip</td>
<td>Off-chip</td>
<td>On-chip</td>
<td>-</td>
<td>On-chip</td>
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<tr>
<td>Cal. Circuit Area (mm²)</td>
<td>Not included</td>
<td>0.01*</td>
<td>Included</td>
<td>-</td>
<td>0.0026</td>
</tr>
<tr>
<td>Cal. Circuit Power (μW)</td>
<td>Not included</td>
<td>200*</td>
<td>Included</td>
<td>-</td>
<td>Included</td>
</tr>
</tbody>
</table>

*Estimated
**Based on SNR

background calibration technique for comparator offset and DAC mismatch.

V. CONCLUSION

This paper demonstrated an SAR ADC with an on-chip background calibration. The calibration circuit can directly detect the sign of the errors and apply feedback to the analog correction circuits, correcting both the comparator dynamic offset error and the DAC mismatch error at the same time. Thanks to the simple calibration algorithm and the custom-designed dynamic logic, the ADC achieves 5.5 fJ/conv.step at 6.4 MS/s with negligible overhead in area and power.

REFERENCES

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