High-Speed, Low-Power Analog-to-Digital Converters

A dissertation submitted in partial satisfaction
of the requirements for the degree
Doctor of Philosophy in Electrical Engineering

by

Shiuh-hua Chiang

2013
ABSTRACT OF THE DISSERTATION

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Shiuh-hua Chiang

Doctor of Philosophy in Electrical Engineering

University of California, Los Angeles, 2013

Professor Behzad Razavi, Chair

Analog-to-digital converters (ADCs) are widely used in communication systems to interface analog and digital circuits. While the speed, power, and area of digital circuits directly benefit from the decreasing channel length of CMOS devices, analog circuits suffer from reduced headroom, lower intrinsic gain, and higher device mismatch. Consequently, it has been increasingly difficult to design high-speed and low-power pipelined ADCs using conventional op amps.

This work presents a pipelined ADC that employs novel charge-steering op amps to relax the trade-offs among speed, noise, and power consumption. Such op amps afford a fourfold increase in speed and a twofold reduction in noise for a given power consumption and voltage gain. Using a new clock gating technique, the ADC digitally calibrates the nonlinearity and gain error at full speed. A prototype realized in 65-nm CMOS technology achieves a resolution of 10 bits with a sampling rate of 800 MHz, a power consumption of 19 mW, an SNDR of 52.2 dB at Nyquist, and an FoM of 53 fJ/conversion-step. A new background calibration technique is also proposed to accommodate temperature and supply variations.
The dissertation of Shiuh-hua Chiang is approved.

Miloš Ercegovac

William Kaiser

Frank Chang

Behzad Razavi, Committee Chair

University of California, Los Angeles

2013
To my lovely wife
Camilla
and our darlings
# Table of Contents

1 Introduction ................................................. 1

2 ADC Architectures ........................................... 3
   2.1 Overview ............................................. 3
   2.2 Flash ADC ........................................... 3
   2.3 SAR ADC ........................................... 4
   2.4 Sigma-Delta ADC ..................................... 5
   2.5 Pipelined ADC ....................................... 5
   2.6 Discussion ......................................... 6

3 Pipelined ADC ............................................... 7
   3.1 Overview ............................................. 7
   3.2 Stage Non-Idealities ................................. 10
      3.2.1 Comparator Offset ............................. 11
      3.2.2 DAC Offset ..................................... 12
      3.2.3 DAC Gain Error ................................. 13
      3.2.4 DAC Nonlinearity ............................... 16
      3.2.5 Op Amp Offset ................................. 16
      3.2.6 Op Amp Gain Error ............................ 17
      3.2.7 Op Amp Nonlinearity .......................... 18
   3.3 Discussion ......................................... 21

4 Charge-Steering Op Amp ................................. 23
   4.1 Overview ............................................. 23
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.4.4 Backend Stages</td>
<td>64</td>
</tr>
<tr>
<td>5.4.5 Reference Generation</td>
<td>65</td>
</tr>
<tr>
<td>5.4.6 Bootstrapping Circuit</td>
<td>66</td>
</tr>
<tr>
<td>5.4.7 Comparator</td>
<td>68</td>
</tr>
<tr>
<td>5.4.8 Calibration DAC</td>
<td>68</td>
</tr>
<tr>
<td>5.4.9 Clock Generator</td>
<td>69</td>
</tr>
<tr>
<td>6 Experimental Results</td>
<td>72</td>
</tr>
<tr>
<td>6.1 Test Setup</td>
<td>72</td>
</tr>
<tr>
<td>6.2 Measurement Results</td>
<td>74</td>
</tr>
<tr>
<td>7 Conclusion and Future Work</td>
<td>79</td>
</tr>
<tr>
<td>References</td>
<td>81</td>
</tr>
</tbody>
</table>
LIST OF FIGURES

2.1 Flash ADC. ......................................................... 3
2.2 SAR ADC. ......................................................... 4
2.3 Sigma-delta ADC. ............................................... 5
2.4 Pipelined ADC. .................................................. 6

3.1 Input processing in a pipelined ADC. ......................... 7
3.2 Circuit implementation of a pipelined stage. .................. 8
3.3 Input-output transfer characteristic of a 1-bit stage. ......... 9
3.4 Input-output transfer characteristic of a differential 1-bit Stage. 10
3.5 Input-output transfer characteristic of a 1.5-bit stage. ....... 10
3.6 Effect of comparator offsets on stage transfer characteristic. 11
3.7 Effect of comparator offsets on ADC transfer characteristic. 12
3.8 Effect of DAC offset on stage transfer characteristic. ....... 13
3.9 Effect of DAC offset on ADC transfer characteristic. ........ 13
3.10 Effect of DAC gain error on stage transfer characteristic, gain > ideal gain. .................................................. 14
3.11 Effect of DAC gain error on ADC transfer characteristic, gain > ideal gain. .................................................. 14
3.12 Effect of DAC gain error on stage transfer characteristic, gain < ideal gain. .................................................. 15
3.13 Effect of DAC gain error on ADC transfer characteristic, gain < ideal gain. .................................................. 15
3.14 Effect of DAC non-linearity on stage transfer characteristic. 16
3.15 Effect of DAC non-linearity on ADC transfer characteristic. 17
<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.16</td>
<td>Effect of op amp offset on stage transfer characteristic.</td>
<td>17</td>
</tr>
<tr>
<td>3.17</td>
<td>Effect of op amp offset on ADC transfer characteristic.</td>
<td>18</td>
</tr>
<tr>
<td>3.18</td>
<td>Effect of op amp gain error on stage transfer characteristic, gain &gt; ideal gain.</td>
<td>19</td>
</tr>
<tr>
<td>3.19</td>
<td>Effect of op amp gain error on ADC transfer characteristic, gain &gt; ideal gain.</td>
<td>19</td>
</tr>
<tr>
<td>3.20</td>
<td>Effect of op amp gain error on stage transfer characteristic, gain &lt; ideal gain.</td>
<td>20</td>
</tr>
<tr>
<td>3.21</td>
<td>Effect of op amp gain error on ADC transfer characteristic, gain &lt; ideal gain.</td>
<td>20</td>
</tr>
<tr>
<td>3.22</td>
<td>Effect of op amp nonlinearity on stage transfer characteristic.</td>
<td>21</td>
</tr>
<tr>
<td>3.23</td>
<td>Effect of op amp nonlinearity on ADC transfer characteristic.</td>
<td>21</td>
</tr>
<tr>
<td>4.1</td>
<td>Transformation from current-steering to charge-steering.</td>
<td>23</td>
</tr>
<tr>
<td>4.2</td>
<td>One-stage CS op amp during the (a) reset and (b) amplification phases.</td>
<td>24</td>
</tr>
<tr>
<td>4.3</td>
<td>One-stage CS op amp output vs time in (a) single-ended and (b) differential views.</td>
<td>25</td>
</tr>
<tr>
<td>4.4</td>
<td>Two-stage CS op amp during the (a) reset and (b) amplification phases.</td>
<td>25</td>
</tr>
<tr>
<td>4.5</td>
<td>Two-stage CS op amp output vs time in (a) single-ended and (b) differential views.</td>
<td>26</td>
</tr>
<tr>
<td>4.6</td>
<td>Two-stage CS op amp during the hold phase.</td>
<td>27</td>
</tr>
<tr>
<td>4.7</td>
<td>Charge-steering op amp.</td>
<td>27</td>
</tr>
<tr>
<td>4.8</td>
<td>Equivalent half-circuit of the op amp in the amplification phase.</td>
<td>27</td>
</tr>
<tr>
<td>4.9</td>
<td>Op amp transconductance versus time.</td>
<td>28</td>
</tr>
</tbody>
</table>
5.13 Simulated settling of calibration voltage. .................................. 53
5.14 Charge injection of the sampling switch. ................................. 53
5.15 Stage 1 input-output characteristics at 27° and 60° C. ............... 54
5.16 Change in Stage 1's input-output characteristic from 27° to 60° C. 55
5.17 ADC output histogram at 60°C. ............................................. 56
5.18 Background calibration procedure. ......................................... 56
5.19 DNL and INL before and after background calibration for temperature compensation. ......................................................... 57
5.20 Change in Stage 1's input-output characteristic from $V_{DD} = 1.00$ V to 1.01 V. ................................................................. 58
5.21 DNL and INL before and after background calibration for supply compensation. ................................................................. 59
5.22 Conventional common-mode control. ....................................... 59
5.23 Proposed common-mode control. ............................................ 60
5.24 Stage 1 design. ................................................................. 62
5.25 Stage 2 design. ................................................................. 63
5.26 Stage 3 design. ................................................................. 65
5.27 Stage 1 MDAC reference generation. ...................................... 66
5.28 Bootstrapping circuit .......................................................... 67
5.29 Comparator ................................................................. 68
5.30 Calibration DAC layout. ..................................................... 69
5.31 Conventional clock generator. ............................................. 69
5.32 Conventional non-overlap generator. .................................... 70
5.33 Proposed clock generator. .................................................. 70
5.34 Proposed non-overlap generator. .......................................... 71
LIST OF TABLES

4.1 Op amp performance comparison. . . . . . . . . . . . . . . . . . . . . . . . . 43

5.1 Stage topology parameters and comparison. . . . . . . . . . . . . . . . . . . . 45

6.1 Performance summary and comparison. . . . . . . . . . . . . . . . . . . . . . . 77
ACKNOWLEDGMENTS

I would like to express my gratitude to my advisor Prof. Behzad Razavi for his guidance and support throughout my studies at UCLA. His experience, insight, patience, and perseverance have taught me lessons that I will closely and dearly keep for a lifetime.

I would like to express my gratitude to my committee members Prof. Frank Chang, Prof. William Kaiser, and Prof. Miloš Ercegovac for their valuable input and time.

I would like to express my gratitude to Dr. Yaozhong Liu and Dr. Yichi Shih from Honeywell. They have invested much time and energy to ensure the success of this work.

I would like to express my gratitude to my colleagues: Ali Homayoun, Ashutosh Verma, Bibhu Sahoo, Brian Lee, Chris Liu, Hegong Wei, Jithin Janardhan, Joseph Matthew, Joung Won Park, Jun Won Jung, Marco Zanuso, Sedigheh Hashemi, Steven Hwu, and Tim Sun. Special thanks to Tim Sun for the layout assistance.

I would like to express my gratitude to my past mentors who guided my studies and inspired me to pursue the Ph.D. degree: Prof. Stuart Kleinfeld (University of California, Irvine), Prof. John Yeow, Prof. Patricia Nieva, and Prof. Adel Sedra (all with University of Waterloo, Canada).

I would like to express my gratitude to my parents and parents-in-law for their kind support. This work would not be possible without them.

I would like to express my gratitude to my kids, who brought heavenly sunshine and angelic smiles into our home. Their radiant faces and giggles are a panacea to all my research headaches.

Above all, I would like to express my gratitude to my darling wife, Camilla, for her encouragement, support, and sacrifice throughout all these years. She
deserves a name beside mine on the face of this dissertation. She has been, and always will be, the highlight of my life since the very first day I met her. I look forward to sharing many more highlights with her in all the years to come.
CHAPTER 1

Introduction

Communication systems such as cellular radios, fiber optic links, and cable modems employ analog-to-digital converters (ADCs) in their receivers to convert analog signals to digital signals. Recently there is a growing trend in building all-digital receivers by moving the ADC, traditionally placed at the end of the receiver chain, closer to the frontend [1, 2]. By doing so many of the analog circuits, such as mixers and filters, can be implemented digitally to benefit directly from technology scaling.

Pipelined ADCs are suitable for many receiver applications due to their high speeds [3, 4, 5, 6]. However, high-performance and low-power op amps in pipelined ADCs are increasingly harder to build as CMOS process technology scales down. The reduced supply voltage in a scaled technology limits the maximum swing that an op amp can achieve, therefore degrading the op amp’s signal-to-noise ratio. Also, the lowered headroom makes it difficult to use stacked topologies, such as cascodes, to boost an op amp’s gain. Furthermore, the intrinsic gain $g_m r_o$ of a transistor continues to decrease with each new generation of process technology. At the 65-nm node, $g_m r_o$ is less than 10. Therefore, pipelined ADCs that use conventional op amps face stringent trade-offs among noise, gain, power, and speed. A typical pipelined ADC consumes more than 70% of its power in the op amps [7].

This work addresses the challenges faced by today’s pipelined ADCs by using a new “charge-steering” op amp topology. This new op amp offers a fourfold
increase in speed and a twofold reduction in noise for a given power consumption and voltage gain. This work also proposes a new op amp common-mode feedback technique that avoids the power and speed penalties of the conventional methods. A novel clock-gating technique allows foreground calibration of the op amp at the full ADC clock rate. A 10-bit ADC using these techniques is designed and fabricated in 65-nm CMOS technology. The ADC achieves an SNDR of 52.2 dB at 800-MHz sampling frequency with a 399.2-MHz input and an FoM of 53 fJ/conversion-step. A new background calibration technique is also proposed to compensate for temperature and supply variations.

This thesis is organized as follows: Chapter 2 reviews the different ADC architectures. Chapter 3 discusses the pipelined ADC design trade-offs and non-idealities. Chapter 4 presents the design and analysis of the proposed charge-steering op amp. Chapter 5 describes the proposed ADC architecture, its foreground and background calibration techniques, a new common-mode feedback technique, and the circuit building blocks. Chapter 6 shows the experimental results. Chapter 7 summarizes this work’s contributions and proposes future work.
2.1 Overview

There are several major types of ADC architectures. Each type entails different trade-offs among speed, accuracy, power, and area. The following sections examine the different types of ADCs and discuss their trade-offs.

2.2 Flash ADC

A flash ADC uses full parallelism to quantize the input, achieving a high conversion rate at the cost of a high number of comparators. A flash ADC contains an array of comparators, a resistor ladder that generates the reference voltages, and a thermometer-to-binary converter (Fig. 2.1).

Figure 2.1: Flash ADC.
The comparators compare the input against the references, and produce a thermometer code which is a quantized version of the input. Because all the comparators work in parallel, the conversion is completed in one clock cycle. However a flash ADC suffers from limited resolution because the number of comparators and reference levels grow exponentially with the resolution. For an $N$-bit flash ADC, $2^N - 1$ comparators and reference levels are required. Furthermore, as the resolution increases the size of the comparators must be scaled up to meet the matching requirement. Therefore, the area and power consumption typically limit a flash ADC’s resolution to 8 bits or less, while its speed can reach several gigahertz.

### 2.3 SAR ADC

A successive-approximation register (SAR) ADC recursively uses a single comparator to quantize the input, achieving power and area savings at the expense of speed. The SAR ADC consists of a comparator, a state machine, and a digital-to-analog convertor (DAC) (Fig. 2.2).

![Figure 2.2: SAR ADC.](image)

Using a binary search, $D_{out}$ is adjusted until the DAC output converges to the analog input. Because the binary search proceeds serially, it takes $N$ clock cycles to resolve $N$ bits. Therefore, a SAR ADC’s speed is typically limited to tens of megahertz while the resolution can reach as high as 14 bits. The area is dominated by the DAC due to matching requirement.
2.4 Sigma-Delta ADC

A sigma-delta ADC achieves high resolution by forcing the quantization error to zero with a negative feedback, but suffers from limited speed due to the need to oversample. A sigma-delta ADC consists of an integrator, a comparator, a DAC, and a digital filter (Fig. 2.3).

![Sigma-delta ADC diagram](image)

Figure 2.3: Sigma-delta ADC.

The error between the input and the DAC output is integrated, then quantized to 1 bit by the comparator. The negative feedback loop forces the time-average of the comparator output to converge to the input. The digital filter decimates the comparator output and removes the unwanted out-of-band energy. A sigma-delta ADC can achieve a high resolution in the range of 14 to 20 bits, but its bandwidth is limited to tens of megahertz due to the required oversampling for time-averaging.

2.5 Pipelined ADC

A pipelined ADC balances the speed advantage offered by parallelism and area savings by serialism. A pipelined ADC consists of a cascade of pipelined stages, each containing a sub-ADC, a DAC, a subtractor, and an op amp. (Fig. 2.4).

A stage processes its input in the following manner. First, the \( k \)-bit sub-ADC quantizes the input \( V_i \). Then the DAC converts the sub-ADC’s digital output to the analog domain. The subtractor subtracts the output of the DAC from the
input. Lastly, the op amp amplifies the subtractor’s output, which becomes the input $V_{i+1}$ of the next stage. The combined digital outputs of all the sub-ADCs form the final ADC output. For an $N$-bit ADC, the required number of stages is $N/k$ where $k$ is the resolution of the sub-ADC in each stage. Because all pipelined stages work concurrently, the conversion speed of a pipelined ADC is high. At the same time, the number of circuit elements scales linearity with the resolution. The disadvantage of pipelined ADCs is the stringent op amp requirements, which translate to high power consumption. A pipelined ADC can reach 12-bit resolution and several hundred-megahertz speed.

### 2.6 Discussion

The above overview shows that the pipelined architecture is a suitable candidate for high-speed and medium-resolution specifications. However, the stringent requirements placed on the op amps leads to severe trade-offs among speed, gain, noise, and power. The next section discusses the op amp design issues and non-idealities in a pipelined ADC.
CHAPTER 3

Pipelined ADC

3.1 Overview

The pipelined ADC uses a cascade of stages to resolve the input. Fig. 3.1 shows how the input is processed in an example 4-stage, 1-bit-per-stage pipelined ADC.

![Diagram of pipelined ADC stages](image)

Figure 3.1: Input processing in a pipelined ADC.

Stage 1 ($S_1$) compares the input (black dot) to the reference level $V_{REF}/2$. Since the input is larger than the reference level, $S_1$ outputs a digital “1” and subtracts $V_{REF}/2$ from the input. $S_1$ then amplifies the difference (residue) by a factor of two (grey arrows) and applies the result to the next stage. $S_2$ repeats the same steps: $S_2$ compares its input to $V_{REF}/2$. Because $S_2$’s input is smaller than $V_{REF}/2$, $S_2$ outputs a digital “0” and subtracts nothing from $S_2$’s input. $S_2$ amplifies its residue and applies the result to $S_3$. $S_3$ and $S_4$ follow the same steps, with their digital outputs being “1” and “1”. Note that each stage provides increasingly finer resolution of the input as it travels further down the pipelined
chain. The resulting string of digital values, “1011” (the most significant bit being from $S_1$), is the digital representation of the analog input. In general, each stage can resolve $k$ bits using $2^k - 1$ comparison levels, $2^k$ subtraction levels, and a $2^k$ amplification factor. The overall resolution of the ADC is the summation of each stage’s resolution. Figure 3.2 shows the circuit implementation of a pipelined stage.

![Figure 3.2: Circuit implementation of a pipelined stage.](image)

The DAC, subtractor, and the op amp are merged into one block called the multiplying-digital-to-analog converter (MDAC). The input subtraction reference level is $KV_{REF}$, where the value of $K$ is determined by the sub-ADC. In the example 4-stage ADC, $K = 0$ or $1/2$ depending on the sub-ADC’s decision. The closed-loop gain of the op amp is

$$A_{CL} = \frac{C_{in}}{C_f} \left( 1 - \frac{1}{A\beta} \right)$$

(3.1)

Where $\beta$ is the feedback factor. The $1/A\beta$ term introduces a closed-loop gain error. When referred to the input, this error should be smaller than the least-significant bit (LSB) of the ADC. For example, in a 10-bit ADC the first stage’s op amp needs $A > 3000$ to sufficiently suppress the error. However, such high gain is difficult to achieve in nanometer technologies without resorting to complex
op amp topologies such as cascoding, cascading, and gain boosting, all of which lead to large noise and high power consumption. Besides gain, the speed of the op amp is also of concern. The settling time $\tau$ of the closed-loop op amp is

$$\tau = \frac{C_{eq}}{G_m \beta}$$  \hspace{1cm} (3.2)

Where $C_{eq}$ is the equivalent capacitance seen by the output node, and $G_m$ is the transconductance of the amplifier. For a 10-bit ADC, the required time for the first stage’s op amp to settle is $> 8\tau$. In order to increase speed, $\tau$ must be reduced. Since the minimum $C_{eq}$ is typically limited by thermal noise, $G_m$ must be increased, resulting in higher power consumption. The next chapter will present a new op amp topology that alleviates the gain, speed, and power trade-offs.

![Input-output transfer characteristic of a 1-bit stage.](image)

Figure 3.3: Input-output transfer characteristic of a 1-bit stage.
3.2 Stage Non-Idealities

The input-output transfer characteristic of a 1-bit stage is shown in Fig. 3.3, and the differential version is shown in Fig. 3.4. To add redundancy, Lewis et
al. proposed adding one more comparator to the sub-ADC in a 1-bit stage. The redundancy provides large tolerances to comparator offsets [8]. The input-output transfer characteristic of this new stage topology, called the 1.5-bit stage, is shown in Fig. 3.5. This section examines the effects of stage errors on the ADC’s input-output transfer characteristics.

### 3.2.1 Comparator Offset

Comparator offsets come from device threshold mismatch, device noise, capacitor mismatch, reference error, MDAC and sub-ADC path mismatch, and sampling clock jitter. Comparator offsets shift the locations of the vertical lines in a stage’s input-output transfer characteristic, as shown in Fig. 3.6 (grey lines indicate the transfer characteristic after the offset).

![Figure 3.6: Effect of comparator offsets on stage transfer characteristic.](image)

With the redundant stage architecture, the effect of comparator offset is benign so long as the offset does not exceed the offset correction range, which is the maximum offset that a stage can tolerate before the output exceeds $\pm V_{REF}$. In the
example 1.5-bit stage, the offset correction range is $V_{REF}/4$. Figure 3.7 shows the input-output transfer characteristic of the whole ADC, assuming that the offsets are in Stage 1, and that the output of Stage 1 is quantized by an ideal, very high-resolution backend ADC. Due to the redundancy, the transfer characteristic of the ADC is the same with or without the offsets.

![Figure 3.7: Effect of comparator offsets on ADC transfer characteristic.](image)

3.2.2 DAC Offset

The reference levels for the DAC in a pipelined stage typically come from a resistor ladder or active buffers. Mismatches and incomplete settling of the reference levels cause DAC offset, DAC gain error, and DAC nonlinearity. The effects of DAC offset are shown in Fig. 3.8 and 3.9. Note that the DAC offset shifts the entire transfer characteristics up or down.
3.2.3 DAC Gain Error

DAC gain error causes missing codes and/or saturation, shown in Fig. 3.10, 3.11, 3.12, and 3.13.
Figure 3.10: Effect of DAC gain error on stage transfer characteristic, gain > ideal gain.

Figure 3.11: Effect of DAC gain error on ADC transfer characteristic, gain > ideal gain.
Figure 3.12: Effect of DAC gain error on stage transfer characteristic, gain < ideal gain.

Figure 3.13: Effect of DAC gain error on ADC transfer characteristic, gain < ideal gain.
3.2.4 DAC Nonlinearity

Similar to DAC gain error, DAC non-linearity causes missing codes and/or saturation, shown in Fig. 3.14 and 3.15.

![Graph showing effect of DAC non-linearity on stage transfer characteristic.](image)

Figure 3.14: Effect of DAC non-linearity on stage transfer characteristic.

3.2.5 Op Amp Offset

Op amp offsets come from device mismatch, charge injection, and clock feedthrough. Op amp offsets move the entire transfer characteristic up or down, as shown in Fig. 3.16.

When the input is near the minimum or maximum, the output can exceed the normal operation range. This causes the op amp to saturate and lose the input information. Fig. 3.17 shows the effect of the offset on the transfer characteristic of the ADC.
Figure 3.15: Effect of DAC non-linearity on ADC transfer characteristic.

Figure 3.16: Effect of op amp offset on stage transfer characteristic.

3.2.6 Op Amp Gain Error

Op amp gain is indicated by the slope of the transfer characteristic between any two comparator thresholds. Op amp gain can deviate from the ideal value due to
Figure 3.17: Effect of op amp offset on ADC transfer characteristic.

capacitor mismatch, finite open-loop gain of the op amp, incomplete settling of the op amp, and charge injection. If the gain is larger than the ideal gain, the output saturates when the input is near the minimum or maximum of the input range. If the gain is less than the ideal gain, the ADC will have missing codes. Figure 3.18, 3.20, 3.19, 3.21 show the effects of the op amp gain errors on the transfer characteristics.

3.2.7 Op Amp Nonlinearity

Op amp nonlinearity comes from nonlinear devices, incomplete settling, and charge injection. The typical nonlinearity of an op amp causes the op amp output to compress. The effects of the compressive nonlinearity on the transfer characteristics are shown in Fig. 3.22 and 3.23.
Figure 3.18: Effect of op amp gain error on stage transfer characteristic, gain > ideal gain.

Figure 3.19: Effect of op amp gain error on ADC transfer characteristic, gain > ideal gain.
Figure 3.20: Effect of op amp gain error on stage transfer characteristic, gain < ideal gain.

Figure 3.21: Effect of op amp gain error on ADC transfer characteristic, gain < ideal gain.
3.3 Discussion

The non-idealities in a pipelined stage introduce errors in the ADC’s input-output transfer characteristic. Each stage’s errors can be referred to the input by dividing
the errors by the total gain from the input to that stage. Consequently, errors from the backend stages have less impact on the overall performance than the errors from the first few stages. For an ADC to be $N$-bit accurate, the total input-referred error power should be less than the ADC’s total quantization error power $\Delta^2/12$, where $\Delta = 1$ LSB [9].

Due to redundancy, comparator offsets are generally benign. The DAC errors can be removed by adjusting the reference values. The op amp errors are the hardest to remove. Typical designs resort to high-gain op amps to suppress closed-loop gain errors and nonlinearity. However, in nanometer technologies high-gain op amps are difficult to achieve without compromises on speed, noise, and power. Consequently, pipelined ADCs typically consume more than 70% of its overall power in the op amps [7]. The next chapter presents a new op amp topology to relax the trade-offs among speed, gain, noise, and power.
CHAPTER 4

Charge-Steering Op Amp

4.1 Overview

The concept of charge steering has been recently revived as a means of achieving low power dissipation at high speeds [10]. While not identified as such, this concept has also been utilized in amplifiers in [11] and [12] but only for linearities of around 6 bits. This chapter describes the design and analysis of a charge-steering (CS) op amp that, when calibrated using circuit and architecture techniques, achieves 10-bit linearity in a pipelined ADC. The CS op amp evolved from the conventional current-steering op amp by transformation (Fig. 4.1).

First, the capacitors replace the resistors at the drains of $M_{1,2}$. Then, a charge sink (ground) replaces the current sink at the tail. Finally, switches are added to charge/discharge the capacitors. The next section explains the amplification mechanism of the CS op amp.

![Figure 4.1: Transformation from current-steering to charge-steering.](image-url)
4.2 Charge-Steering Op Amp Operation

The CS op amp amplifies the input through three phases. During the reset phase $C_{1,2}$ charge to $V_{DD}$ (Fig. 4.2 (a)). During the amplification phase the charges on $C_{1,2}$ are steered to ground through the differential pair (Fig. 4.2 (b)).

![Diagram](image)

Figure 4.2: One-stage CS op amp during the (a) reset and (b) amplification phases.

The input voltage causes the discharge rates of the two capacitors to differ. As a result, a differential voltage develops during the amplification phase. Fig. 4.3 (a) shows the singled-ended view of $v_{out}$ and (b) shows the differential view. The single-ended output voltages eventually approach 0 V, and the differential voltage collapses. It is desirable to capture the differential voltage before the collapse. To this end, a second stage that is identical to the first stage is cascaded. During the reset phase $C_{1,2,3,4}$ charge up to $V_{DD}$ (Fig. 4.4 (a)) and during the amplification phase the charges are steered to ground (Fig. 4.4 (b)).

Like the one-stage CS op amp, the input causes the discharge rates of $C_{1,2}$
Figure 4.3: One-stage CS op amp output vs time in (a) single-ended and (b) differential views.

Figure 4.4: Two-stage CS op amp during the (a) reset and (b) amplification phases.
to differ, generating a differential $v_{xy}$. This voltage is further amplified by the same mechanism in the second stage to give $v_{pq}$ (Fig. 4.5). By properly sizing the transistors and capacitors, the common mode of $v_{x,y}$ falls below the threshold of $M_{3,4}$ when the common mode of $v_{p,q}$ falls to about $V_{DD}/2$. At this point $M_{3,4}$ turn off, holding the output $v_{pq}$. Note that $M_{1,2,3,4}$ remain in saturation during the amplification phase (from $t_0$ to $t_1$). At $t_2$ $v_{pq}$ is sampled by the next pipelined stage.

Figure 4.5: Two-stage CS op amp output vs time in (a) single-ended and (b) differential views.

Figure 4.7 shows the complete op amp schematic. The addition of two cross-coupled capacitors $C_M$ creates a local positive feedback in the first stage to boost the open loop gain. The tunable resistor $R_{CM}$ provides the output common mode control (Chapter 5).
Figure 4.6: Two-stage CS op amp during the hold phase.

Figure 4.7: Charge-steering op amp.

4.3 Charge-Steering Op Amp Gain Analysis

The CS op amp provides signal gain by integrating currents on capacitors. Fig. 4.8 shows the small-signal equivalent half-circuit of the op amp during the amplification phase.

Figure 4.8: Equivalent half-circuit of the op amp in the amplification phase.

Both differential pairs are in the saturation region. Since the first differential
pair is biased at a constant voltage, $g_{m1,2}$ is a constant. The second differential pair, however, experiences a shifting bias from $V_{DD}$ at the beginning of the amplification phase to 0 at the end of the phase, yielding a time-changing $g_{m3,4}(t)$ (Fig. 4.9).

![Figure 4.9: Op amp transconductance versus time.](a)

The value of $g_{m3,4}(t)$ during the amplification phase can be approximated using a straight line. Assuming $t_1 - t_0 \ll r_{o1,2}C_{1,2}, r_{o3,4}C_{3,4}$, the output voltage $v_{p,q}(t)$ at $t = t_1$ is

$$v_{p,q}(t_1) = \int_{t_0}^{t_1} \frac{g_{m3,4}(t)}{C_{3,4}} \int_{t_0}^{t} \frac{g_{m1,2}}{C_{1,2}} v_{in} d\psi dt$$

$$= \frac{1}{3} \frac{g_{m1,2} g_{m3,4}}{C_{1,2} C_{3,4}} (t_1 - t_0)^2 v_{in} \quad (4.1)$$

Where $\bar{g}_{m3,4}$ is the average transconductance of $M_{3,4}$ during the amplification phase, hereafter written as $g_{m3,4}$ for simplicity.

Since the output voltage does not change during the hold mode, $v_{p,q}(t_2) = v_{p,q}(t_1)$. Letting $t_a = t_1 - t_0$, the op amp gain is

$$A \equiv \frac{v_{p,q}(t_2)}{v_{in}} = \frac{1}{3} \frac{g_{m1,2} g_{m3,4}}{C_{1,2} C_{3,4}} t_a^2 \quad (4.2)$$
If transistor output resistance is considered, the differential equation for a single stage is:

\[-g_{m1,2}v_{in} + \frac{v_{1,2}(t)}{r_{o1,2}} + C_{1,2} \frac{dv_{1,2}(t)}{dt} = 0\] (4.3)

Solving the differential equation and cascading two stages gives the total gain:

\[A = \frac{1}{3} g_{m1,2}r_{o1,2} \left( 1 - \exp\left( \frac{-t_a}{r_{o1,2}C_{1,2}} \right) \right) g_{m3,4}r_{o3,4} \left( 1 - \exp\left( \frac{-t_a}{r_{o3,4}C_{3,4}} \right) \right)\] (4.4)

### 4.4 Charge-Steering Op Amp Noise Analysis

#### 4.4.1 Mathematical Background

This section provides the mathematical background to obtain a noise expression for the op amp. First, consider a simple circuit that has a current source, a resistor, and a capacitor (Fig. 4.10)

![Figure 4.10: Noise in an RC circuit](image)

Figure 4.10: Noise in an RC circuit

The current source \(i(t)\) is a random process that models the noise in the circuit. The goal is to express the statistical properties of \(v(t)\) as a function of the statistical properties of \(i(t)\) and the circuit parameters \(R\) and \(C\). The differential equation for this circuit is

\[\frac{dv(t)}{dt} = -\frac{1}{RC}v(t) + \frac{1}{C}i(t)\] (4.5)
and the initial condition is

\[ v(0) = v_o \] (4.6)

The solution of (4.5) is

\[
v(t) = \int_0^t e^{\frac{-1}{RC}(t-\psi)} \frac{1}{C} i(\psi) d\psi + v_o e^{\frac{-1}{RC}t} \] (4.7)

A couple of observations of (4.7) provides insight for the circuit. First, the second term on the right-hand side of (4.7) indicates that the initial voltage \( v_o \) on the capacitor decays with a time constant of \( RC \) (the natural response). Next, the first term on the right-hand side of (4.7) shows that the noise current arriving at time \( \psi \) creates a noise voltage equal to \( i(\psi)d\psi/C \). This noise voltage also decays with a time constant of \( RC \), and the amount of time allowed for decaying is \( (t - \psi) \). Finally, the integration of the first term accounts for the effects of all the noise currents that arrive between time 0 and \( t \) (the forced response).

In many realistic scenarios the time interval (defined here as the amount of time between time zero and the moment of observation) is much smaller than the circuit’s time constant \( i.e. \ t \ll RC \). In those cases (4.7) can be simplified to

\[
v(t) = \int_0^t \frac{1}{C} i(\psi) d\psi + v_o \] (4.8)

If \( i(t) \) is a thermal noise source, it can be expressed as

\[
i(t) = \eta \xi(t) \] (4.9)

where \( \eta \) is a constant scaling factor, \( \xi(t) \) is a white noise process with a dimension of \( \sqrt{\text{Hz}} \) \cite{13} and has the following properties.
\[ S_\xi(f) = 1 \quad (4.10) \]

\[ E[\xi(t)] = 0 \quad (4.11) \]

\[ E[\xi(t)^2] = 2\Delta f \quad (4.12) \]

(4.10) says that the two-sided power spectral density of \( \xi(t) \) is unity (unit-less). (4.11) indicates that the mean of the white noise process is zero. (4.12) shows that the variance of the white noise process is two times the cut-off frequency \( \Delta f \) where \( \Delta f \) equals infinity in this case (white noise).

When \( i(t) \) is from the thermal noise of a MOS transistor in saturation, then \( i(t) \) assumes the following properties

\[ S_i(f) = 2kT\gamma g_m \quad (4.13) \]

\[ E[i(t)] = 0 \quad (4.14) \]

\[ E[i(t)^2] = 4kT\gamma g_m\Delta f \quad (4.15) \]

Again, (4.13) is the two-sided power spectral density of \( i(t) \) and the unit for the spectral density is \( \text{A}^2/\text{Hz} \). Using (4.10) through (4.15), (4.9) can be re-written as
\[ i(t) = \sqrt{2kT\gamma g_m}\xi(t) \quad (4.16) \]

Another useful process for the calculations in this section is the Wiener process \( W(t) \) or Brownian motion. The time derivative of the Wiener process is the white noise process [14]

\[ \frac{dW(t)}{dt} = \xi(t) \quad (4.17) \]

Using (4.16) and (4.17) and substituting into (4.7), the equation for the output voltage \( v(t) \) becomes

\[ v(t) = \int_0^t e^{-\frac{1}{RC}(t-\psi)} \frac{1}{C} \sqrt{2kT\gamma g_m}dW + v_o e^{-\frac{1}{RC}t} \quad (4.18) \]

If substituting (4.16) and (4.17) into the simplified equation (4.8) instead, then \( v(t) \) becomes

\[ v(t) = \int_0^t \frac{1}{C} \sqrt{2kT\gamma g_m}dW + v_o \quad (4.19) \]

Equations (4.18) and (4.19) express \( v(t) \) as a function of the circuit parameters and the Wiener process. Because \( v(t) \) is a random process, it has statistical properties i.e. mean and variance. Ito’s integral [13] from stochastic differential equations provides the suitable relationships to calculate the mean and variance of \( v(t) \). These relationships are

\[ \text{E} \left[ \int_0^t GdW \right] = 0 \quad (4.20) \]
\[
E \left[ \left( \int_0^t GdW \right)^2 \right] = E \left[ \left( \int_0^t G^2 d\psi \right) \right] \tag{4.21}
\]

Where \( G \) is a function of \( \psi \). Using (4.20) and (4.21), the mean and variance of \( v(t) \) from (4.18) are calculated

\[
E [v(t)] = v_o e^{\frac{-1}{RC}t} \tag{4.22}
\]

\[
E [v(t)^2] = \frac{kT \gamma g_m R}{C} \left( 1 - e^{\frac{e^{2\Delta f}t}{RC}} \right) + v_o^2 e^{\frac{-1}{RC}t} \tag{4.23}
\]

\[
= \frac{E [i(t)^2] R}{4C \Delta f} \left( 1 - e^{\frac{2\Delta f^2}{RC}} \right) + v_o^2 e^{\frac{-1}{RC}t} \tag{4.24}
\]

From the above results some observations are made: First, (4.22) shows that the initial voltage on the capacitor determines the mean value of \( v(t) \). The noise current source does \textit{not} contribute to the mean. This mean value decreases with a time constant of \( RC \) as the observation moment \( t \) occurs later, and approaches zero as \( t \to \infty \). Second, the first term in (4.24) shows that the variance increases as \( t \) increases, and approaches a constant value as \( t \to \infty \). Third, the second term in (4.24) shows that the initial voltage also affects the variance, and this effect diminishes to zero as \( t \to \infty \). Interestingly, if \( t \to \infty \) and \( E [i(t)^2] = 4kT \Delta f / R \), then (4.24) becomes \( kT / C \), which is the expected result if the noise current is from a resistor that has a value \( R \).

Using the simplified equation (4.19) and (4.20), (4.21), the results become

\[
E [v(t)] = v_o \tag{4.25}
\]
\[ E[v(t)^2] = \frac{2kT\gamma g_m t + v_o^2}{C^2} \]  
\[ = \frac{E[i(t)^2]}{2C^2 \Delta f} t + v_o^2 \]  

(4.25) and (4.27) show that, if the time interval is much smaller than the circuit’s time constant i.e. \( t \ll RC \), the mean of \( v(t) \) will only depend on the initial condition, and the variance will increase linearity with the time interval.

### 4.4.2 Noise in the Reset Phase

Fig. 4.11 shows the small-signal equivalent half-circuit of the op amp during the reset phase.

![Equivalent half-circuit of the op amp in the reset phase.](image)

Figure 4.11: Equivalent half-circuit of the op amp in the reset phase.

The input differential pairs are turned off because their source nodes are charged to \( V_{DD} \). The switch transistors operate in the deep triode region and their output resistances are \( r_{o5,6}, r_{o7,8} \) respectively. The variances of the noise currents are

\[ E[i_{5,6}(t)] = \frac{4kT}{r_{o5,6}} \Delta f \]  
\[ E[i_{7,8}(t)] = \frac{4kT}{r_{o7,8}} \Delta f \]  

(4.28)  
(4.29)
Substituting (4.28) and (4.29) into (4.24), then setting \( R = r_{o5,6,r_{o7,8}}, t = t_0 \) and assuming complete reset \( (t_0 \gg r_{o5,6}C_{1,2}, r_{o7,8}C_{3,4}) \), the voltage variances at \( t = t_0 \) are

\[
E [v_{x,y}^2(t_0)] = \frac{kT}{C_{1,2}} \quad (4.30)
\]

\[
E [v_{p,q}^2(t_0)] = \frac{kT}{C_{3,4}} \quad (4.31)
\]

### 4.4.3 Noise in the Amplification Phase

Fig. 4.12 shows the small-signal equivalent half-circuit of the op amp during the amplification phase.

![Equivalent half-circuit of the op amp in the amplification phase.](image)

Figure 4.12: Equivalent half-circuit of the op amp in the amplification phase.

\( r_{o1,2}, r_{o3,4} \) are the output resistances of the differential pairs in the saturation region. The differential pairs produce the noise currents \( i_{1,2}(t), i_{3,4}(t) \), which are modeled using (4.16). Assuming that the amplification phase is much shorter than the circuit’s time constant (i.e. \( t_1 - t_0 \ll r_{o1,2}C_{1,2}, r_{o3,4}C_{3,4} \)), the simplified equation (4.19) can be used to provide the expressions for \( v_{x,y}(t) \) and \( v_{p,q}(t) \) at \( t = t_1 \)

\[
v_{x,y}(t_1) = \int_{t_0}^{t_1} \frac{1}{C_{1,2}} \sqrt{2kTg_{m1,2}}dW + v_{x,y}(t_0) \quad (4.32)
\]
\[ v_{p,q}(t_1) = \int_{t_0}^{t_1} \frac{1}{C_{3,4}} \sqrt{2kT \gamma g_{m3,4}(\psi)} dW + v_{p,q}(t_0) + \int_{t_0}^{t_1} \frac{g_{m3,4}(\psi)}{C_{3,4}} v_{x,y}(\psi) d\psi \]  

(4.33)

Using (4.20) and (4.21) and approximating \( g_{m3,4}(t) \) with a straight line (the average being \( g_{m3,4} \)), the variance of \( v_{p,q}(t_1) \) is

\[
E \left[ v_{p,q}^2(t_1) \right] = E \left[ \left( \int_{t_0}^{t_1} \frac{1}{C_{3,4}} \sqrt{2kT \gamma g_{m3,4}(\psi)} dW \right)^2 \right] + E \left[ v_{p,q}^2(t_0) \right] \\
+ E \left[ \left( \int_{t_0}^{t_1} \frac{g_{m3,4}(\psi)}{C_{3,4}} \int_{t_0}^{\psi} \frac{1}{C_{1,2}} \sqrt{2kT \gamma g_{m1,2}\xi(\nu)} d\nu d\psi \right)^2 \right] \\
+ E \left[ \left( \int_{t_0}^{t_1} \frac{g_{m3,4}(\psi)}{C_{3,4}} v_{x,y}(t_0) d\psi \right)^2 \right] \\
= \frac{2kT \gamma g_{m3,4}}{C_{3,4}^2} (t_1 - t_0) + \frac{kT}{C_{3,4}} \\
+ \frac{2 g_{m3,4}^2 kT \gamma g_{m1,2}}{5 C_{3,4}^2 C_{1,2}^2} (t_1 - t_0)^3 \\
+ \frac{g_{m3,4}^2 kT}{C_{3,4}^2 C_{1,2}} (t_1 - t_0)^2
\]  

(4.34)

If the output resistances of the differential pairs are considered, the noise variance is
\[ E[v_{p,q}^2(t_1)] = E\left[ \left( A_2 \int_0^{t_a} \exp \left( -\frac{t_a - t}{r_{1,2}C_{1,2}} \right) \sqrt{2kTg_{m1,2}} \frac{dW}{C_{1,2}} \right)^2 \right] \]

\[ + E\left[ \left( A_2 v_{x,y}(0) \exp \left( -\frac{t_a}{r_{1,2}C_{1,2}} \right) \right)^2 \right] \]

\[ + E\left[ \left( \int_0^{t_a} \exp \left( -\frac{(t_a - t)}{r_{3,4}C_{3,4}} \right) \sqrt{2kTg_{m3,4}} \frac{dW}{C_{3,4}} \right)^2 \right] \]

\[ + E\left[ \left( v_{p,q}(0) \exp \left( -\frac{t_a}{r_{3,4}C_{3,4}} \right) \right)^2 \right] \]

\[ = \frac{2}{5} A_2^2 \frac{kTg_{m3,4}r_{o3,4}C_{3,4}}{C_{3,4}^2} \left( 1 - \exp \left( -\frac{2t_a}{r_{o3,4}C_{3,4}} \right) \right) + A_2^2 kT \exp \left( -\frac{2t_a}{r_{o1,2}C_{1,2}} \right) \]

\[ + \frac{2kTg_{m3,4}r_{o3,4}C_{3,4}}{C_{3,4}^2} \left( 1 - \exp \left( -\frac{2t_a}{r_{o3,4}C_{3,4}} \right) \right) + kT \exp \left( -\frac{2t_a}{r_{o3,4}C_{3,4}} \right) \]

(4.35)

where \( A_2 \) is the gain of the output stage

\[ A_2 = g_{m3,4}r_{o3,4} \left( 1 - e^{-\frac{t_a}{r_{o3,4}C_{3,4}}} \right) \]  

(4.36)

### 4.4.4 Noise in the Hold Phase

Fig. 4.13 shows the small-signal equivalent half-circuit of the op amp during the hold phase.

![Equivalent half-circuit of the op amp in the hold phase.](image)

Figure 4.13: Equivalent half-circuit of the op amp in the hold phase.

All the reset transistors are off and the differential pair of the second stage is off. \( C_{3,4} \) simply holds the output noise voltage from the previous phase. Noise
coupling from \( v_{x,y} \) to \( v_{p,q} \) is negligible because \( C_{gd,4} \ll C_{3,4} \) (\( C_{3,4} \) are the sampling capacitors from the next pipelined stage). Since no new noise is injected into the output node, the variance of the output noise voltage at \( t = t_2 \) remains unchanged from the end of the previous phase. The differential output-referred noise has twice the variance. The expression for the differential output-referred noise variance at the end of the hold phase is

\[
E \left[ v_{pq,\text{diff}}^2(t_2) \right] = 4kT \gamma g_{m3,4} r_{o1,2} C_{1,2} + 2kT \gamma g_{m1,2} \frac{t_a^3}{C_{3,4}} + 2g_{m3,4}^2 kT \frac{t^2_a}{C_{3,4}} (4.37)
\]

If the finite output resistance of the transistor is considered, the differential output-referred noise voltage variance at the end of the hold phase is

\[
E \left[ v_{pq,\text{diff}}^2(t_a) \right] = \frac{4}{5} A_2^2 \frac{kT \gamma g_{m1,2} r_{o1,2} C_{1,2}}{C_{1,2}^2} \left( 1 - \exp \left( \frac{-2t_a}{r_{o1,2} C_{1,2}} \right) \right) + 2A_2^2 \frac{kT}{C_{1,2}} \exp \left( \frac{-2t_a}{r_{o1,2} C_{1,2}} \right) \]

\[
+ \frac{4kT \gamma g_{m3,4} r_{o3,4} C_{3,4}}{C_{3,4}^2} \left( 1 - \exp \left( \frac{-2t_a}{r_{o3,4} C_{3,4}} \right) \right) + \frac{2kT}{C_{3,4}} \exp \left( \frac{-2t_a}{r_{o3,4} C_{3,4}} \right) \]

(4.38)

where \( A_2 \) is the gain of the output stage

\[
A_2 = g_{m3,4} r_{o3,4} \left( 1 - e^{-t_a / r_{o3,4} C_{3,4}} \right) \quad (4.39)
\]

### 4.4.5 Input-Referred Noise Voltage Variance

Dividing the output noise voltage variance (4.37) by the square of the gain (4.2), the input-referred noise voltage variance is

\[
E \left[ v_{in,\text{diff}}^2(t_2) \right] = \frac{E \left[ v_{pq,\text{diff}}^2(t_2) \right]}{A^2} = \frac{36kT \gamma C_x^2}{\frac{g_{m1,2} g_{m3,4} t_a^3}{g_{m1,2} g_{m3,4} t_a^3} + \frac{18kT C_{3,4}^2}{g_{m1,2} g_{m3,4} t_a^3} + \frac{36kT \gamma}{g_{m1,2} t_a} + \frac{18kT C_{1,2}}{g_{m1,2} t_a}} \quad (4.40)
\]
For completeness, (4.38) divided by the square of (4.4) gives the input-referred noise voltage variance after accounting for finite transistor output resistance

\[
E\left[ v_{in,diff}^2(t_2) \right] = \frac{18kT\gamma\left(1 - e^{-\frac{-2\tau_3}{\tau_3,4}}\right)}{g_{m1,2}g_{m3,4}r_{o1,2}^2r_{o3,4}C_{3,4}\left(1 - e^{-\frac{-\tau_3}{\tau_3,4}}\right)^2\left(1 - e^{-\frac{-\tau_3}{\tau_3,4}}\right)^2} + \frac{18kT\gamma\left(1 - e^{-\frac{-2\tau_3}{\tau_3,4}}\right)}{g_{m1,2}g_{m3,4}^2r_{o1,2}^2r_{o3,4}C_{3,4}\left(1 - e^{-\frac{-\tau_3}{\tau_3,4}}\right)^2\left(1 - e^{-\frac{-\tau_3}{\tau_3,4}}\right)^2} + \frac{18kT\gamma\left(1 - e^{-\frac{-2\tau_3}{\tau_3,4}}\right)}{5g_{m1,2}r_{o1,2}C_{1,2}\left(1 - e^{-\frac{-\tau_3}{\tau_3,4}}\right)^2} + \frac{18kT\gamma\left(1 - e^{-\frac{-2\tau_3}{\tau_3,4}}\right)}{g_{m1,2}r_{o1,2}^2C_{1,2}\left(1 - e^{-\frac{-\tau_3}{\tau_3,4}}\right)^2}\]

(4.41)

### 4.4.6 Closed-Loop Op Amp Noise

If the op amp is placed in a closed loop (Fig. 4.14), its open-loop noise voltage \(v_n\) will appear at the output \(v_{out}\) through the transfer function

\[
\frac{v_{out}}{v_n} = \left(1 + \frac{C_f}{C_{in} + C_p + C_f}A\right)^{-1}
\]

(4.42)

Where \(A\) is the open-loop gain of the op amp.

Using (4.38) and (4.42), the calculated closed-loop output-referred noise voltage variance is 19.0 nV\(^2\), a good agreement with 18.2 nV\(^2\) from simulation.

![Figure 4.14: Op amp noise in closed-loop.](image)
4.5 Closed-Loop Charge-Steering Op Amp

4.5.1 Overview

The charge-steering op amp is placed in a closed-loop configuration to form an MDAC as shown in Fig. 4.15

During the reset phase the op amp’s sampling capacitors are connected to the input $v_{in}$ and the virtual ground reset voltage $V_{VG}$. The internal nodes of the op amp and the output $v_{out}$ are reset to $V_{DD}$. In the sample phase the op amp samples the input on the capacitors $C_{in}$. In the next phase the comparators (not shown) make decisions and connect $C_{in}$ to $\pm KV_{REF}$, and the op amp waits for the voltages to settle. Finally, during the amplify phase the op amp amplifies the input and the output is held on $C_L$.

4.5.2 Closed-Loop Model

The closed-loop behavior of the CS op amp presents interesting and useful properties. The simplified model is shown in Fig. 4.16. The transfer function of the closed-loop CS op amp is (4.43) and its poles are located at (4.44)
\[ \frac{V_{\text{out}}}{V_{\text{in}}} = \frac{-C_{\text{in}}}{C_{\text{in}} + C_{M} s^2 C_{1,2} C_{L} + g_{m1,2} g_{m3,4}} \] (4.43)

\[ s_p = \pm j \sqrt{\frac{g_{m1,2} g_{m3,4}}{C_{1,2} C_{L} \beta}} \] (4.44)

Because the poles are on the imaginary axis, the system is marginally stable. Fortunately, after accounting for transistor output resistances the poles move into the left-half plane, and the closed-loop op amp becomes an underdamped second-order system. The step response is shown in Fig. 4.16 (b). Because the first stage shuts the second stage off at \( t = t_1 \), it is possible for the output to “freeze” at a voltage level that is higher than the final settled level. This gain boost allows the closed-loop gain to be equal or slightly greater than the capacitor ratio \( C_{\text{in}}/C_f \), even in the presence of finite open-loop gain and op amp input parasitic capacitance - an advantage that the conventional op amp topologies do not offer.

### 4.6 Op Amp Comparison

The CS op amp is compared to the conventional one-stage and two-stage op amps, which are shown in Fig. 4.17 and Fig. 4.18 respectively. The op amps are placed in a closed-loop configuration, as shown in Fig. 4.19
During $\phi_1$ the input is sampled onto $C_{in}$. During $\phi_2$ the input is amplified and $v_{out}$ is observed. The op amp is clocked at 1 GHz. The design constraints
are: $V_{DD} = 1$ V, Power = 2.5 mW, $A = 10$ V/V, $V_{out} = 0.6$ V$_{pp}$, $C_L = 250$ fF, $C_{in} = 480$ fF, and $C_f = 240$ fF. The performances of the op amps are shown in Table 4.1.

<table>
<thead>
<tr>
<th>Settling Time (3τ)</th>
<th>1 Stage</th>
<th>2 Stage</th>
<th>CS Amp</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDR</td>
<td>48 dB</td>
<td>53 dB</td>
<td>54 dB</td>
</tr>
<tr>
<td>IP Ref. Noise Pwr.</td>
<td>67 nV²</td>
<td>138 nV²</td>
<td>65 nV²</td>
</tr>
</tbody>
</table>

As the table shows, the CS op amp achieves more than fourfold increase in speed, twofold reduction in noise, and comparable signal-to-distortion ratio (SDR) as the two-stage design under the same constraints. Figure 4.20 shows the simulated step response of the three closed-loop op amps. The sharp rising edge of the CS op amp clearly demonstrates its speed superiority over the conventional op amps.

![Figure 4.20: Op amp step response comparison.](image)
CHAPTER 5

Prototype ADC Design

5.1 ADC Architecture

The speed of a pipelined ADC is set by the speed of its stages, particularly the first few. For high speed designs, the feedback factor of the op amp must be maximized, leading to small closed-loop gains and a small number of bits resolved per stage. The prototype ADC resolves 1.5-bits per stage to maximize its speed. As was discussed in Chapter 3, the 1.5-bit topology provides tolerances to comparator offsets. However, this topology still suffers from other errors that cause the output to saturate, resulting in the loss of signal information. Saturation occurs near the minimum and maximum values in the input range. Typical designs reduce the input amplitude and/or amplify the residue by less than the nominal factor to avoid signal saturation. However, reducing the input amplitude decreases the dynamic range, and using a smaller residue gain increases the input-referred noise. To avoid signal saturation and to improve linearity, two extra comparators are added to the first stage to fold the ends of the input-output transfer characteristic toward the center, reducing the output range [15]. Figure 5.1 (a) shows the transfer characteristic of a 1.5-bit stage (solid line) and after adding two extra comparators (dotted line). Figure 5.1 (b) shows the characteristics of a 2.5-bit (folded) stage. Table 5.1 summarizes the topology parameters and provides comparisons.

The folded topologies reduce the output swing by half, avoiding signal saturation and improving linearity at the cost of extra comparators and MDAC/comparator
Figure 5.1: Input-output characteristic of (a) 1.5-bit and (b) 2.5-bit topologies.

<table>
<thead>
<tr>
<th></th>
<th>Stage Gain (V/V)</th>
<th>Max Output Swing (±V_{REF})</th>
<th>MDAC Ref. (±V_{REF})</th>
<th>Comparator Ref. (±V_{REF})</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1.5-b</td>
<td>1.5-b folded</td>
<td>2.5-b</td>
<td>2.5-b folded</td>
</tr>
<tr>
<td>Stage Gain (V/V)</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Max Output Swing (±V_{REF})</td>
<td>1</td>
<td>1/2</td>
<td>1/2</td>
<td>1/4</td>
</tr>
<tr>
<td>MDAC Ref. (±V_{REF})</td>
<td>0/1, 1/4</td>
<td>0/1, 1/4, 2/4</td>
<td>0/8, 1/8, 2/8, 3/8</td>
<td>0/8, 1/8, 2/8, 3/8, 4/8</td>
</tr>
<tr>
<td>Comparator Ref. (±V_{REF})</td>
<td>1/8</td>
<td>1/8, 3/8</td>
<td>1/16, 3/16, 5/16</td>
<td>1/16, 3/16, 5/16, 7/16</td>
</tr>
</tbody>
</table>

Table 5.1: Stage topology parameters and comparison.

reference levels. The 2.5-bit topologies offer smaller output swings than the 1.5-bit designs, but require more reference levels, which usually come from a power-hungry resistor ladder. On the other hand, the smaller number of reference levels in the 1.5-bit topologies can be generated by a power-efficient capacitive divider. For this reason the 1.5-bit folded topology is chosen for the first stage in the prototype. Figure 5.2 shows the detailed input-output transfer characteristic for the 1.5-bit folded stage. Note that the correction range of the 1.5-bit folded topology remains the same as that of the 1.5-bit topology. Because the swing is reduced by half after the first stage, the remaining stages can use the typical 1.5-bit topology.

The prototype ADC consists of twelve 1.5-bit pipelined stages and a final 1-bit flash stage (Fig. 5.3). Although the ADC is 10-bit, the above design provides 13 physical bits. The three additional bits are used to suppress quantization errors during calibration and truncated during normal operation. The $G(\cdot)$ and
Figure 5.2: Stage 1 input-output transfer characteristic.

$H(\cdot)$ blocks implement the digital calibration, which is explained in the following section.

Figure 5.3: Proposed ADC architecture.


5.2 Calibration

5.2.1 Overview

ADC calibration removes the errors from the ADC’s input-output transfer characteristic. Calibration can be categorized into three main types — analog calibration, digital calibration, and mixed-signal calibration. Analog calibration adjusts analog “tuning knobs”, which are redundant analog circuits, to remove the errors (Fig. 5.4 (a)). Digital calibration keeps the analog circuits intact and adds a digital processing block to remove the errors (Fig. 5.4 (b)). Mixed-signal calibration uses a combination of analog and digital circuits to remove the errors (Fig. 5.4 (c)).

Figure 5.4: ADC calibration using (a) analog only, (b) digital only, and (c) mixed-signal techniques.

Digital calibration has become increasing popular due to the benefits of process scaling. However, digital calibration is unable to correct certain types of errors that involve the loss of analog information. For example, when an op amp saturates the analog information is lost, and no amount of digital processing can recover that lost information. Therefore, a mixed-signal approach is attractive to both preserve and condition signal information to achieve a higher ADC performance. This work adopts a mixed-signal calibration by using redundant comparators and digital correction functions to improve the ADC’s accuracy.
5.2.2 Proposed Foreground Calibration

This work utilizes the foreground calibration technique from [16]. The basic idea is to build a digital processing block that will convert the un-calibrated output to a calibrated one that more accurately represents the input (Fig. 5.5).

![Figure 5.5: Digital calibration of ADC.](image)

The $G(\cdot)$ function in Fig. 5.3 corrects DAC errors and the $H(\cdot)$ function corrects op amp errors. This calibration technique is attractive as it allows the use of low-gain, low-power, and high-speed op amps in the ADC. Also, the digital circuits that implement the polynomials become more power and area-efficient as process technology scales down. Finally, the high-precision calibration voltages generated from a resistor ladder will also benefit from the improved matching of passive elements in a scaled technology.

The calibration proceeds as follows: First, the calibration engine sweeps Stage 5’s input with high-precision voltages from a calibration DAC (Fig. 5.6). Then, the $G(\cdot)$ and $H(\cdot)$ functions convert the stages’ output to $D_{out}$. A least-mean-squares (LMS) engine uses the error between $D_{cal}$ and $D_{out}$ to tune the coefficients of $G(\cdot)$ and $H(\cdot)$ until the error is minimized. Once Stages 5-13 are calibrated, they form an ideal backend ADC to calibrate the succeeding stages. Figure 5.7 shows the calibration of Stage 4, where the same procedure is repeated.

The calibration proceeds stage-by-stage in this fashion until Stage 1 is calibrated. However, special attention must be paid during the calibration of Stages
1 and 2. This is illustrated in Fig. 5.8. During Stage 2’s calibration, the calibration DAC applies $v_{cal}$ and the LMS Engine selects the best coefficients $\alpha$’s and $\beta$ (which form the $H(\cdot)$ and $G(\cdot)$ functions respectively) to minimize the error. Then, the calibration proceeds to calibrate Stage 1 as shown in Fig. 5.9. Again, the calibration DAC applies $v_{cal}$ and the LMS Engine selects the best $\alpha$’s and $\beta$ for Stage 1. However, the common-mode output of Stage 1 may not be the same as the common-mode of $v_{cal}$. This common-mode mismatch is typically benign because conventional op amps have good common-mode rejection. However, the CS op amps used in this work have poor common-mode rejection due to its pseudo-differential structure. Therefore, the common-mode mismatch translates to errors in the $\alpha$’s and $\beta$ of Stage 2. To avoid this problem, rather than calibrating Stages 1 and 2 separately, this work proposes calibrating these two stages as
one block. Figure 5.10 illustrates this technique.

![Figure 5.8: Stage 2 calibration.](image)

![Figure 5.9: Stage 1 calibration.](image)

The calibration applies $v_{cal}$ to Stage 1 and the LMS Engine simultaneously selects the best $\alpha$’s and $\beta$ for both Stage 1 and 2. In this way, the common mode between the two stages is encapsulated in the combined block and does not affect the selection of the coefficients. It is worth noting that the remaining stages do not have the common-mode mismatch issue because of the common-mode rejection MDAC topology used (the MDAC topologies will be discussed later in this chapter).

Another issue with using a resistive calibration DAC is the slow settling of...
Figure 5.10: Calibration of Stages 1, 2 as one block.

$v_{\text{cal}}$. Shown in Fig. 5.11 is the calibration voltage path.

Figure 5.11: Calibration voltage path.

Due to the 31 taps required to generate the different levels of $v_{\text{cal}}$, the total associated parasitic capacitances of the switches is large. The resulting time constant of the calibration path prevents $v_{\text{cal}}$ from full settling during the sampling phase. Slowing down the clock during calibration will allow $v_{\text{cal}}$ to settle, but the mismatch between the dynamic characteristics of the ADC at slow and full clock rates introduces coefficient errors [16]. This work proposes a new clock gating technique to resolve this issue (Fig. 5.12).

The idea of clock gating is to generate a clock waveform that contains a long sampling phase to allow $v_{\text{cal}}$ to settle, followed by full-rate phases to preserve
the ADC’s dynamic characteristics. Figure 5.12 shows a full-rate clock $CK$ and its divided-by-16 version, $CK/16$. The divided clock gates the full-rate clock to produce the gated clock $CK_G$, which controls the MDAC’s switches. During the extended sampling phase, $v_{cal}$ has sufficient time to settle fully. The full-rate phases follow immediately. Figure 5.13 shows the simulated $v_{cal}$ settling. Thanks to the extended sampling phase, $v_{cal}$ reaches its final value of 120 mV. Had clock gating not been used, $v_{cal}$ would have settled somewhere lower than this value, resulting in calibration errors.

A third issue with the calibration is the charge injection of the sampling switch of Stage 1. Figure 5.14 illustrates this problem. At the sampling instant, the bottom-plate sampling switch injects charges into the op amp’s input node. The amount of the injected charges is a function of the impedance seen by the switch. Conventional op amps, due to their good common-mode rejection, is relatively immune to the injected charges, since the charges are signal-independent and common to the differential circuit. However in the case of the CS op amp, which has poor common-mode rejection, the injected charges change the ADC’s characteristic, resulting in calibration inaccuracy. To create equal source impedance between the two paths, a series resistor $R_s/2$ is inserted in the calibration path to mimic the source resistance of the input path (which includes the signal genera-
tor’s source resistance and the on-chip termination resistance). A 2-pF capacitor $C_{\text{big}}$ mimics the ideal voltage source. By this technique the sampling switch charge injection in the calibration mode and the operation mode is consistent, giving a better calibration accuracy.

![Diagram](image)

Figure 5.14: Charge injection of the sampling switch.

Figure 5.13: Simulated settling of calibration voltage.
5.2.3 Proposed Background Calibration

During normal operation the ADC may experience temperature and supply variations. Such environmental changes deviate the ADC’s input-output characteristic from the one described by the calibration coefficients, degrading the ADC’s performance. Hence, it is desirable to continuously monitor the ADC’s characteristic and adjust the calibration coefficients to compensate for the drifts. To study the effect of temperature, the simulated Stage 1 input-output transfer characteristics at 27° and 60° C are shown in Fig. 5.15.

![Figure 5.15: Stage 1 input-output characteristics at 27° and 60° C.](image)

The two characteristic curves in Fig. 5.15 are very close to each other, making it difficult to see the effect of temperature. Therefore, the difference between the two curves is plotted instead (Fig. 5.16).

From Fig. 5.16, it is evident that the dominant characteristic change is in the DAC coefficient \( \beta \), as indicated by the four vertical jumps. The s-shaped segments come from the change in the third-order nonlinearity coefficient \( \alpha_3 \). Interestingly, the gain coefficient \( \alpha_1 \) sees no appreciable change. From this result, it is proposed

54
that the background calibration only needs to track and compensate for $\beta$ while leaving the other coefficients untouched.

To detect the change in $\beta$, a background calibration engine monitors the histogram of the input signal during normal operation. Assuming that the input is well-behaved and spans the input range, the $\beta$ errors will cause either missing or excessive codes at the sub-ADC thresholds. To verify this technique, the first two stages and an ideal backend is simulated. First the ADC is calibrated at $27^\circ$ C, then the temperature is raised to $60^\circ$ C. The histogram (which is the same as the DNL for a white input) at $60^\circ$ is shown in Fig. 5.17.

As predicted, the $\beta$ errors produce missing/excessive codes in the histogram. The locations of the abnormal code densities identify the stage in which the $\beta$ error occurs. The downward-pointing “spikes” in Fig. 5.17 come from Stage 1, and the upward-pointing spikes come from Stage 2. The amplitude of the spikes provides information on how to tune the $\beta$ coefficient. The background calibration algorithm is shown in Fig. 5.18.

Figure 5.16: Change in Stage 1’s input-output characteristic from $27^\circ$ to $60^\circ$ C.
Figure 5.17: ADC output histogram at 60°C.

Figure 5.18: Background calibration procedure.

First, the calibration engine specifies the locations of the threshold bins Bin_{th} (located at the sub-ADC thresholds), reference bins Bin_{ref} (bins next to Bin_{th}’s),
and the error tolerance $\epsilon$. Then, the ADC acquires samples during its normal operation. The engine compares the number of code counts in the threshold bins $N_{th}$ and the reference bins $N_{ref}$. If the difference is less than $\epsilon$, the current $\beta$ is valid, and no tuning is necessary. If the difference is more than $\epsilon$, the engine tunes $\beta$ according the relative code counts. Figure 5.19 shows the DNL and INL before and after the background calibration. The calibration engine effectively removes the spikes in the histogram and the simulated SDR improved from 54 dB to 68 dB.

![Figure 5.19: DNL and INL before and after background calibration for temperature compensation.](image)

Supply variation can be similarly compensated by the same algorithm. Figure 5.20 shows the change in Stage 1’s input-output characteristic when it is calibrated at $V_{DD} = 1$ V, followed by the supply raised to 1.01 V.

Unlike temperature, supply variation mainly affects the $\alpha_1$ coefficient while
leaving $\alpha_3$ and $\beta$ relatively unchanged. Fortunately, $\alpha_1$ errors can be treated as $\beta$ errors using the same background algorithm, since the segments in Fig. 5.20 can be properly “stitched” back together to form a linear line by adjusting $\beta$. This allows both the temperature and supply calibrations to run together as one loop. Figure 5.21 shows the DNL and INL before and after background calibration. The calibration engine effectively removes the spikes in the DNL and the simulated SDR improved from 45 dB to 63 dB.

5.3 Proposed Common-Mode Feedback

The CS op amp contains a digitally tunable tail resistor $R_{CM}$ to control its output common mode (Fig. 5.22). Increasing the resistance of $R_{CM}$ increases the common mode and vice versa. The conventional method to control the common mode in a discrete-time system is to use switched capacitors to sense the common mode, then
compare the common mode to a reference $CM_{REF}$ and feed back the difference to the tuning element. However, the sensing capacitors and the comparator decrease the speed of the op amp and increase the power consumption. To avoid these penalties, this work proposes a digital common-mode control technique. This technique merges the common-mode control loop with the existing calibration loop (Fig. 5.23).

![Figure 5.22: Conventional common-mode control.](image-url)
This common-mode control technique was conceived by making the following observation: When an op amp’s common mode is properly set, its swing is maximized, and the linearity is maximized. Therefore, the common-mode control can use linearity as a feedback signal to properly set the tuning element. In this design, the linearity of the op amp can be detected by looking at the error term during calibration. By tuning not only the $\alpha$ and $\beta$ coefficients but also $CM_{ctrl}$, the LMS Engine finds a combination that minimizes the error term. When the error term is minimized, the op amp’s common mode is properly set. This implicit common mode sensing obviates the need of explicit sensing elements and comparators, saving precious power and maximizing the op amp’s speed.

### 5.4 Circuit Building Blocks

#### 5.4.1 Stage 1

The ADC uses separate MDAC and sub-ADC sampling networks to sample the input, avoiding a power-hungry master sample-and-hold (Fig. 5.24, single-ended version shown for simplicity). In the absence of a master sample-and-hold, the mismatch between the MDAC’s sampling network and the sub-ADC’s sampling network leads to different sampled values. When the input is close to one of
the comparators’ thresholds, this mismatch may cause the sub-ADC to make an erroneous decision, the equivalent of having a comparator offset (Chapter 3). Fortunately, the 1.5-bit(stage) redundancy corrects this offset digitally. Nevertheless, the offset increases the output swing of the op amp, introducing higher op amp nonlinearity and decreasing the SNDR. Therefore, it is desirable to minimize the mismatch between the two sampling networks. In this ADC, Stage 1 uses 480-fF $C_{in}$. The sampling capacitors of the sub-ADC are scaled down by a factor of ten from their counterparts in the MDAC to conserve power. To maintain the same sampling time constant, the sub-ADC’s sampling switch transistor widths are scaled up by the same factor. Both sampling networks share the same bootstrapped clocks.

Fig. 5.24 shows Stage 1’s timing diagram. The cycle begins when $\phi_1$ goes high, sampling the input on the capacitors. The input is frozen on the capacitors when $\phi_1$ goes low (bottom-plate sampled by the early edge $\phi_{1E}$). Next, $\phi_2$ goes high to present the input to the comparators. After the voltages at the comparator inputs settle, the late clock $\phi_{2L}$ latches the comparators. The comparator decisions $D_{0−3}$ pass through some decoder logic (not shown) and activate via $\phi_R$ the MDAC’s reference switches. The MDAC waits for the reference voltages to settle, after which $\phi_3$ clocks the op amp. The op amp is reset during the sampling, comparison, and reference settling phases.

5.4.2 Stage 2

Starting from Stage 2, the MDAC and the sub-ADC see the preceding stage’s op amp output, which settles to a DC value. Therefore, a slight mismatch between the sampling networks of the MDAC and the sub-ADC would still yield the same sampled values. To leverage this relaxed matching requirement, the sub-ADC pre-charges its sampling capacitors during $\phi_2$, allowing the comparators to be latched at the early edge $\phi_{1E}$, resulting in zero dead-time between the sampling
and comparison phases. This is in contrast to stage 1’s timing, where the MDAC and the sub-ADC sampling networks must operate on the same phases, and a deadtime between the sampling and comparison phases results. The timing budget
allocates approximately 25% of the clock period for reset, 25% for sampling, 25% for comparison and reference settling, and 25% for amplification. $C_{in}$ is scaled down by a factor of two from stage 1 to 240 fF. The sub-ADC uses 30-fF sampling capacitors to reduce power consumption.

![Diagram of MDAC and Sub-ADC Sampling Networks](image)

Figure 5.25: Stage 2 design.

### 5.4.3 Stage 3

The charge-steering op amp has poor common-mode rejection due to its pseudo-differential topology. Left unchecked, the common-mode deviation will propagate from one pipelined stage to the next, shifting op amps out of their optimal bias points and possibly cause op amp saturation. The common-mode problem is
further exacerbated in this ADC because the ADC requires precise calibration of each stage using a calibration ladder, whose common-mode is not guaranteed to be the same as that of the stage’s preceding op amp.

To avoid these common-mode problems, starting in Stage 3 the MDAC uses a fully-differential sampling network to stop the common-mode input from reaching the op amp. Fig. 5.26 shows the design of Stage 3. The timing diagram is identical to that of Stage 2. However, the MDAC’s input capacitor now switches to the common-mode input $V_{in,CM}$ during $\phi_2$. $V_{in,CM}$ is easily obtained in a differential circuit by shorting the top plates of the two input capacitors. Using this technique, the op amp sees only the differential input while rejecting the common-mode input. The downside to this fully-differential sampling network is the need of an additional capacitor $C_{ref}$ for reference voltage addition/subtraction. $C_{ref}$ reduces the op amp’s feedback factor and increases the sampling noise. To suppress the increased noise, all capacitors and transistor widths in stage 3 are 20% bigger ($C_{in} = 145 \, \text{fF}$, scaled down from Stage 2 by a factor of 1.66 instead of 2), incurring the same proportional power penalty. However, since this power penalty happens in the smaller stages (3-12), the overall analog power penalty is reduced to less than 9% - the very reason Stages 1, 2 did not use fully-differential sampling networks.

5.4.4 Backend Stages

The backend stages (Stages 4-12) use the same topology as Stage 3. Stage 4 is scaled down by a factor of two from Stage 3 ($C_{in} = 72 \, \text{fF}$), and again in Stage 5 ($C_{in} = 36 \, \text{fF}$). Due to the diminishing returns in power savings (parasitics start to dominate), Stages 6 to 12 remain the same size as Stage 5. The final stage (Stage 13) is a 1-bit flash.
5.4.5 Reference Generation

Stage 1’s MDAC has five reference levels for voltage addition/subtraction. The subsequent stages’ MDACs each has three reference levels. A straightforward way to generate the reference levels is to use a resistor ladder. However, the resistor ladder must be low-resistance to achieve fast settling, leading to high power consumption. This ADC avoids the power-hungry ladder by using capacitive dividers for reference generation. The capacitive divider is constructed by splitting the

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**Figure 5.26:** Stage 3 design.
input capacitor $C_{in}$ of the MDAC into several unit capacitors. Each unit capacitor connects either to the positive reference $+KV_{REF}$ or the negative reference $-KV_{REF}$ (Fig. 5.27). The capacitive divider generates the reference levels by switching different numbers of unit capacitors to $+KV_{REF}/-KV_{REF}$. Similarly, the MDACs in Stage 3-12 split the reference capacitor $C_{ref}$ and connect different numbers of the unit capacitors to $+KV_{REF}/-KV_{REF}$. The comparator reference levels are generated by the same fashion. Using this method, the ADC generates multiple reference levels without a power-hungry resistor ladder. Large on-chip decoupling capacitors (2 nF between positive and negative reference supplies, and 1 nF each to ground) ensure that the switching transients introduce less than 1 LSB error.

![Figure 5.27: Stage 1 MDAC reference generation.](image)

5.4.6 Bootstrapping Circuit

The sampling networks use bootstrapping circuits to realize high-speed and highly-linear switches. The bootstrapping circuit generates a large and constant $V_{GS}$ for a switch transistor during the ON phase, and 0 $V_{GS}$ during the OFF phase, all at the same time avoiding more than $V_{DD}$ between any two junctions in the circuit. Fig. 5.28 shows the schematic of the bootstrapping circuit [17].

$M_{1}$ is the bootstrapped switch. During the OFF phase $CK$ is low and $M_{5}$, $M_{6}$
pull the gate of \( M_1 \) to ground. \( M_8 \) and \( M_9 \) impress \( V_{DD} \) across \( C_1 \). During the ON phase \( CK \) goes high, turning \( M_6 \), \( M_9 \) off and \( M_4 \) on. Some charges flow from \( C_1 \) to node \( X \), turning \( M_1 \), \( M_2 \) on and \( M_8 \) off. The gate voltage of \( M_1 \) is now pinned to the source voltage by about \( V_{DD} \) (parasitic capacitance at \( X \) reduces \( V_{GS} \) to 0.9 \( V_{DD} \)), producing a low- and constant-resistance path from \( v_{in} \) to \( v_{out} \). \( M_7 \) reduces the charges lost from \( C_1 \) by charging the parasitic capacitance between \( M_5 \) and \( M_6 \) to \( V_{DD} \) during the ON phase [18]. The gate of \( M_8 \) is connected to node \( X \) instead of \( \overline{CK} \) to ensure \( M_8 \) remains off during the ON phase. Note that \( M_2 \), \( M_3 \), and \( M_4 \) are bootstrapped during the ON phase to allow the voltages across \( C_1 \) to move with \( v_{in} \).

In Stage 1, the MDAC and the sub-ADC share the same two bootstrapping circuits that generate the \( \phi_1 \) and \( \phi_{1E} \) clocks. Each of these bootstrapping circuits uses a 500-fF \( C_1 \). The \( \phi_R \) clocks use a total of 120-fF \( C_1 \). To minimize the deadtime between the sampling and the comparison phases, the sub-ADC’s \( \phi_2 \) clock is bootstrapped using a 120-fF \( C_1 \). Simulation shows that the MDAC sampling network achieves a spurious-free dynamic range ratio (SFDR) of 76 dB (measured at the input of the op amp) at 1-GHz frequency with a 500-MHz 1.2-V input.
sinusoid – sufficient for a 10-bit ADC.

## 5.4.7 Comparator

The comparators in each pipelined stage form a sub-ADC that quantizes the stage’s input and provides digital controls signals for the MDAC. The comparison time must be short to achieve a high overall ADC speed. This ADC uses the StrongARM comparator topology (Fig 5.29) for high-speed, low-power operation [19].

![Comparator diagram](image)

Figure 5.29: Comparator

When CK is low, the comparator outputs are reset to $V_{DD}$. When CK goes high, the differential pair $M_1$, $M_2$ turn on, discharging the parasitic capacitors at the drain nodes. As the drain voltages fall, $M_3$ and $M_4$ turn on and begin to discharge the output nodes. The differential input causes the discharge rates between the output nodes to differ, and the positive feedback provided by $M_4$-$6$ amplifies this difference to full rail voltages.

## 5.4.8 Calibration DAC

The calibration DAC provides high-precision voltages to the ADC during calibration. Figure 5.30 shows the layout of the DAC [16]. The DAC is a continuous silicided polysilicon resistor with 31 taps at the edge. The unit resistance is 5 $\Omega$
and the linearity is 12-bit. The DAC is turned off after calibration to save power.

![Figure 5.30: Calibration DAC layout.](image)

### 5.4.9 Clock Generator

The ADC requires multiple non-overlapping clock phases for proper operation. Fig. 5.31 shows a block diagram of a conventional multi-phase clock generator [20, 21].

![Figure 5.31: Conventional clock generator.](image)

The clock generator takes a differential current-mode-logic (CML) input from off-chip and converts it to CMOS levels. Then, a divider divides down the clock to
generate quadrature phases. The non-overlap generator inserts non-overlapping
time between the four phases. Finally, the combinational logic uses the four phases
to create 25%, 50%, and 75% duty-cycle clocks for the ADC.

Several issues plague the conventional clock generator: First, at high clock
rates, it is not trivial to generate differential signals from off-chip and ensure
small phase imbalance after going through bond wires. Second, the non-overlap
generator (Fig. 5.32) creates overly conservative non-overlap time, reducing the
time available for circuit operations. Third, the critical sampling clock edge (Stage
1’s sampling edge) must pass through the entire clock generator chain, thus suf-
ferring from a sever power-noise trade-off. To address these problems, a new clock
generator is proposed (Fig. 5.33).

![Figure 5.32: Conventional non-overlap generator.](image1)

![Figure 5.33: Proposed clock generator.](image2)

The new clock generator obviates the need of differential clock input by gen-
erating the differential signals on-chip. First, a single-ended sinusoid is applied
to a self-biased input buffer, which sharpens the signal to a square wave. The
non-inverting and inverting paths create 180° phases at nodes Y and Z, where
the small cross-coupled inverters maintain the anti-phases in the presence of path delay mismatches. Then, a divider divides down the frequency and generates the quadrature phases. The new non-overlap generator (Fig. 5.32) uses only a single NAND delay to create 30-ps non-overlap times, which simulation confirms sufficient for timing margins, thus leaving more time for circuit operations. Finally, the combinational logic uses the first inverter’s output (node X) to define the critical sampling edge, bypassing nearly the entire clock generation chain. Because the noise from the chain does not appear in the critical sampling edge, the whole clock generator can be scaled down to minimum size, saving considerable power. The tunable $V_{DD}$ provides duty-cyle adjustment of the sampling phase during testing. The simulated RMS jitter at the sampling edge is 67 fs (requirement is 250 fs or less) while consuming 200 $\mu$W in the clock generation circuit – a power reduction by a factor of more than 10 from the conventional design.

Figure 5.34: Proposed non-overlap generator.
CHAPTER 6

Experimental Results

6.1 Test Setup

The ADC was fabricated in TSMC 65-nm standard CMOS process. The active area is shown in Fig. 6.1

![Chip photograph](image)

Figure 6.1: Chip photograph.

The ADC measures $720 \mu m \times 250 \mu m$ in a $1.8 \text{ mm} \times 1.8 \text{ mm}$ die. The pipelined stages are laid out in a linear array with Stage 1 on the extreme right. The non-active areas are used for decoupling capacitors. The digital calibration is implemented off-chip. The die is directly bonded to the PCB, which is shown in Fig. 6.2.
The differential input comes in from the lower side of the PCB while the clock from the right side. The PC interface is on the left side. The top side of the PCB contains the digital output pins. Decoupling capacitors are mounted close to the chip to provide noise rejection. A ground plane covers the remaining area of the PCB. Fig. 6.3 shows the test setup.

The input $v_{in}$ and the 800-MHz clock $CK_{in}$ are supplied by the signal generators, filtered by a bandpass filter (BPF), and applied to the ADC. The reference board generates DC voltages for the ADC. A logic analyzer reads the 27 raw digital outputs $D_{out}$ (which are decimated by a factor of 243 on the chip to ease the testing) and a synchronizing clock $CK_{out}$ at 3.29 MHz. A PC controls the logic analyzer via a GPIB-to-USB adapter. The PC also controls the on-chip serial bus through the serial bus data bit $B_{SB}$ and the serial bus clock $CK_{SB}$, which runs at 6 kHz.
6.2 Measurement Results

The ADC is tested at $f_s = 800$ MHz with a 1-V supply. Using the proposed calibration, the DNL is improved from -1, +2.9 LSB to -0.9, +0.8 LSB (Fig. 6.4), the INL from -11, +9.7 LSB to -1.8, +1.8 LSB (Fig. 6.5). The SNDR is 54.8 dB with a 9.8-MHz input, and 52.2 dB with a 399.2-MHz input. Figures 6.6 and 6.7 show the output spectra with low and high input frequencies respectively. The SNDR as a function of $f_{in}$ is shown in Fig. 6.8. The ADC consumes 19 mW, of which 6.2 mW is drawn by the analog section, 11.1 mW by the digital section, and 1.4 mW by the references. Table 6.1 summarizes the ADC’s performance and compares it to the state-of-the-art [3, 4, 5, 6]. Figure 6.9 compares the ADC’s figure-of-merit (FoM) to other high-speed designs. This ADC achieves the lowest FoM, at 53 fJ/conversion-step, in the high-speed ADC class.
Figure 6.4: DNL before and after calibration.

Figure 6.5: INL before and after calibration.
Figure 6.6: Output spectrum with $f_{in} = 9.8$ MHz.

Figure 6.7: Output spectrum with $f_{in} = 399.2$ MHz.
Figure 6.8: SNDR vs $f_{in}$.

![SNDR vs Input Frequency Graph](image)

<table>
<thead>
<tr>
<th>Sampling Rate</th>
<th>Payne ISSCC11</th>
<th>Mulder ISSCC11</th>
<th>Hashemi CICC12</th>
<th>Sahoo VLSI12</th>
<th>This Work</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000 MHz</td>
<td>Pipelined</td>
<td>Pipelined</td>
<td>Pipelined</td>
<td>Pipelined</td>
<td>Pipelined</td>
</tr>
<tr>
<td>800 MHz</td>
<td>575 mW</td>
<td>105 mW</td>
<td>36 mW</td>
<td>33 mW</td>
<td>19 mW</td>
</tr>
<tr>
<td>SNDR @ Nyq.</td>
<td>59.0 dB</td>
<td>59.0 dB</td>
<td>52.7 dB</td>
<td>52.4 dB</td>
<td>52.2 dB</td>
</tr>
<tr>
<td>FoM* (fJ/conv.)</td>
<td>553</td>
<td>180</td>
<td>70</td>
<td>93</td>
<td>53</td>
</tr>
<tr>
<td>FoM** (fJ/conv.)</td>
<td>790</td>
<td>180</td>
<td>102</td>
<td>97</td>
<td>71</td>
</tr>
<tr>
<td>Resolution</td>
<td>12 b</td>
<td>12 b</td>
<td>10 b</td>
<td>10 b</td>
<td>10 b</td>
</tr>
<tr>
<td>Area (mm²)</td>
<td>2.350</td>
<td>0.880</td>
<td>0.175</td>
<td>0.225</td>
<td>0.180</td>
</tr>
<tr>
<td>Supply</td>
<td>1.8 / 3.3 V</td>
<td>1.0 / 2.5 V</td>
<td>1.2 V</td>
<td>NA</td>
<td>1.0 V</td>
</tr>
<tr>
<td>Technology</td>
<td>180 nm SiGe</td>
<td>40 nm</td>
<td>65 nm</td>
<td>65 nm</td>
<td>65 nm</td>
</tr>
</tbody>
</table>

* \( P/(2^{ENOB_{@DC}} \min(f_s,2ERBW)) \)

** \( P/(2^{ENOB_{@Nyq}} f_s) \)

Table 6.1: Performance summary and comparison.
Figure 6.9: FoM comparison.
CHAPTER 7

Conclusion and Future Work

The ever-decreasing size of MOS transistors presents difficult challenges to analog design. The low supply voltage, small intrinsic gain, and large device mismatch make it practically impossible to design op amps that can simultaneously achieve high-speed, high-gain, low-noise, and low-power performance. This work presents a new “charge-steering” op amp topology to relax the design trade-offs. A pipelined ADC utilizing this new op amp is calibrated at the full rate by a novel clock gating technique. This work also proposes a new common-mode feedback technique and a background calibration technique. The fabricated ADC achieves 10-bit resolution at a sampling rate of 800 MHz, an SNDR of 52.2 dB at Nyquist, a power consumption of 19 mW, and an FoM of 53 fJ/conversion-step. The FoM is the lowest reported value in the high-speed ADC class.

The sampling speed of the ADC is currently limited by the reference voltages. At high speed, the reference voltages exhibit ringing and the SNDR degrades rapidly. On-chip reference buffers or damping resistors can provide low-impedance reference voltages, but at a considerable power penalty. A more interesting (and never-before-seen) approach to tackle this problem is to use digital calibration to compensate the reference ringing in the digital domain.

The resolution of the ADC is limited by the linearity of the calibration DAC and other second-order errors during calibration. It is conceivable that as the process technology improves, resistor matching can increase beyond the the present 12-bit. Resolving more bits in the first stage will also relax the requirements on
the first op amp and increase the tolerance to second-order calibration errors that occur in the downstream stages. An entirely-new calibration technique may also be more suitable for higher resolutions. Finally, technology scaling will directly decrease the ADC’s digital power which presently dominates the overall power figure.
REFERENCES


