

EEEE 726: Project 4 8-Bit StrongARM Charge-Redistribution SAR ADC

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Abstract

This report presents an 8-bit SAR ADC design using the charge redistribution topology and a dynamic StrongArm comparator for low-power operation at a target operating frequency of 1 Msps while driving a load capacitance of 1 pF. Control signals are provided by a Verilog control block and the design is verified with AMS simulation in Cadence Virtuoso using the Cadence gpdk045_v5.0. The ADC achieves <250 mLSB DNL and INL across 45 PVT corners, limited by the number of samples for histogram analysis due to simulation time.

1 Design

This SAR ADC is constructed to meet the requirements specified in Table 1. Since the comparator is dynamic, the reference current is not used. A typical temperature corner of 40 °C is assumed — simulations at 27 °C are not run for this design due to simulation time, since the temperature experienced within an IC would most often be warmer.

1.1 Theory of Operation

Successive Approximation Register (SAR) ADCs represent a clever iteration over topologies like the integrating and flash ADCs by adapting the binary search algorithm to strike a balance between conversion speed and power/layout efficiency, and as such have become the "workhorse" ADC for much of the data converter industry. Their topology is also ideal for pipelining, which greatly extends the

Specification	Value	Units	Comment
$ m V_{Supply}$	2 ±10%	V	
V_{Ref}	1	V	& 2 V RTR
${ m I_{Bias}}$	10	μA	Not Used
Operating Temp.	0 to 85	°C	Nominal @ 40 ° C
Sample Rate	1	Msps	Clock: 12 MHz
N	8	bits	
C_{Load}	1	pF	Digital Outputs
DNL	± 0.5	LSB	
INL	±1	LSB	
I_{Total}	_	Α	Report
Floorplan Area	_	μm^2	Report

Table 1: Design specifications for SAR ADC.

conversion throughput of the architecture. With every clock cycle, the binary search algorithm compares a reference voltage generated by a DAC in the middle of the conversion range with the input voltage, determines if it is higher or lower than the input, and subsequently adjusts the reference to the middle of the new range where the input must be. This process is repeated until the bit depth of the ADC is exhausted. While traditionally consisting of sample and hold, comparator, SAR logic, control logic, and DAC blocks, the charge-redistribution SAR ADC subsumes the SAR logic and DAC functionality into a single capacitor array, often following some form of binary encoding based on the chosen switching procedure. Aside from decreasing the total number of circuit elements necessary to construct the ADC, relying on the principle of charge redistribution provides considerable power savings over combinational logic by relying only on switching.

For the charge-redistribution design using a single supply, during the sample phase, the top plates of the capacitors are connected to the input voltage on the V_{bus} node, accumulating a charge $Q_{total} = 2^N C \cdot V_{in}$, while the node at the negative capacitor plates and attached to the comparator's negative input V_x is connected to V_{ref} . During the hold phase, V_x disconnects from V_{ref} , the V_{bus} node is reattached to V_{ref} and the binary capacitor array and "dummy" unit capacitor top plates are switched to VSS. This essentially flips the voltage on the capacitors with respect to the charge accumulated from the input. From here, the bits are cycled by attaching the top plates of the capacitors one by one to the V_{bus} line that is attached to V_{ref} in order from MSB to LSB. Since V_x is only connected to the comparator input, the general case for the voltage at the comparator input with no offset is shown in Equation (1.1.1).

$$V_{x} = \frac{\alpha}{2^{N}} V_{ref} - V_{in} \quad , \quad \alpha = \left[2^{N} \cdot \frac{V_{in}}{V_{ref}} \right]$$
 (1.1.1)

The switching continues while recording the comparator output for each bit's value. The functionality of this system can be thought of as a closed-loop feedback system where V_x approaches V_{in} in quantized steps.

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1.2 Capacitors

Since the design of this ADC requires precise control of capacitor values, mismatch must be factored into the design considerations. While one can be overly pessimistic and assume a worst-case mismatch of $+\Delta C$ on the MSB capacitor and $-\Delta C$ elsewhere, this does result in considerable overdesign and may lead to slower performance than is necessary to meet yield. Since capacitors can very similarly to MOSFETs (dependent on the type), a simple application of Pelgrom's theorem of device sizing shows that the overall variance contribution decreases in a square root fashion as size increases. While there is no closed form solution for the full random variable analysis, a simple approximation shown in Equation (1.2.1) can be used for this design with 2^N capacitors.

$$\frac{\Delta C}{C} < \frac{1}{2} \frac{\sqrt{2^{N-1}}}{2^N - 1} \tag{1.2.1}$$

Larger capacitors also reduce the impact of any kickback noise generated by the comparator, where current couples through the parasitic capacitances at the comparator inputs and accumulates charge onto the capacitor array. Additionally, $^{kT}/^{c}$ noise is minimized with larger sizing.

However, the capacitors cannot be made infinitely big for speed and layout area considerations. Since the switches used in an IC design have finite resistance when closed, this couples with the capacitor array to create an RC time constant for charging the array. The capacitors and MOSFET switches must be sized in conjunction to ensure that the array will be charged to well-under 1 LSB of the actual input voltage in the case of the largest expected voltage difference when the switching occurs, all before the next bit cycle. The addition of a dynamic comparator tightens this requirement, such that this charging must happen before the comparator is set to evaluate its inputs.

This design uses only the MIM capacitors provided by the Cadence gpdk045, as initial simulations using a combination of MIM and MOS capacitors yielded terrible results due to the parasitic resistance associated with the MOS caps. The clock frequency of 12 MHz gives freedom to use relatively large capacitors for resilience against kickback and other noise sources.

1.3 Charge Injection & Bootstrapping

In addition to the comparator kickback as a source of charge injection that can cause voltage error, the switches must also be considered for their ability to dump charge accumulated in the inverted channel back into the capacitor array. To alleviate this issue to some extent at the capacitor array, transmission gates are used as shown in Figure 1.3.1 so that both electrons and holes are injected from the NMOS and PMOS devices, respectively, and cancel each other out to some degree before accumulating in the capacitor. In the critical operations of switching to the input and reference voltages, bootstrapped switches are employed in the presented design to further reduce the injected charge and linearize the on resistance of the switch, which typically increases towards the middle of the common mode range in a traditional T-gate. The bootstrapped switches use a complementary design akin to a T-gate, shown in Figure 1.3.2. This design is chosen for its simplicity and the overall reduced resistance from using complementary devices.

The switched capacitor schematic created for this design is done such that each unit capacitor receives its own SPDT switch for connecting to either VSS for V_{bus} , to provide consistency in the RC constant across the capacitor array and provide equal drive strength to each capacitor.

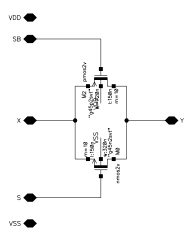


Figure 1.3.1: Transmission gate schematic, used to create normally open and normally closed switches alongside an inverter for appropriate clocking.

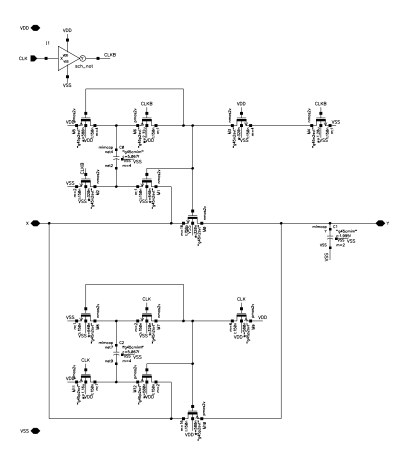


Figure 1.3.2: Bootstrapped switch schematic.

Parameter	Units	Nominal	
Hysteresis	mV	14.64	
Prop. Delay (1 pF)	ns	1.5778	
Prop. Delay (1 fF)	ps	414.07	
DC Current	nA	1.2868	
W/decision	pW	1.067	
Layout Area	μm^2	119.79	

Table 2: Comparator performance with extracted parasitics from layout.

1.4 Comparator

The comparator used in this design is the same rail-to-rail StrongARM comparator used in the previous flash ADC design. The schematic has been updated for simulation purposes to change any device finger definitions to strictly multiplier values for a better approximation of its behavior across monte carlo simulation, as shown in Figure 1.4.1. Its performance as extracted from layout and simulated at 1.1 GHz is shown in Table 2 for reference.

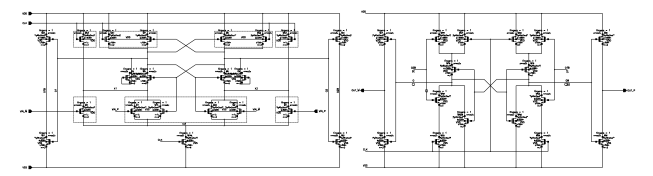


Figure 1.4.1: RTR StrongARM comparator schematic with associated SR latch output to avoid invalid outputs.

It is seen in the design of the flash ADC that this comparator design, while having merit for its ability to process a wide range of input signals, the extra devices on the input allow for a lot of kickback noise to be generated. The same kickback reduction scheme is employed in this design, where a transmission gate is placed after the local clock buffer to couple with the parasitic capacitance on the clock line and slow down the charging and discharging of the internal nodes V_A and V_P , which reduces the current sent back through the inputs through the relationship in Equation (1.4.1).

$$I_{kickback} = -\left(\frac{2}{3}WLC_{ox} + C_{GS_{tot}}\frac{dV_A(t)}{dt} - C_{GS_{tot}}\frac{dV_P(t)}{dt}\right)$$
(1.4.1)

Initially, no matter how small the RC time constant was made for charging the capacitor array, the comparator would still evaluate too early and contribute to massive DNL and INL due to its synchronous nature to the switching of the capacitor circuit. Methods of delaying the clock line to the comparator were investigated to hold off its evaluation until the nodes settled, but achieving the amount of delay needed at a clock frequency of only 12 MHz proved difficult without a polyphasic clock or other methods such as a PLL. A simple, but rather brute-force, solution was to invert the clock being sent to the comparator, so that it would evaluate half a cycle later and give the capacitors more than enough time to settle. If more time were to be given to this design, it may be desirable to

Parameter	Units	Max	Nominal	Min
DNL	mLSB	4821.7	153.8	60.21
INL	mLSB	16.009	9.2979	2.3985
Max Prop. Delay	ns	13.253	7.4131	5.7102
Timing difference	ps	213.44	148.72	18.045
Reference DC Current	$\mu \mathbf{A}$	192.95	148.72	123.55
Max Transient Current	mA	15.358	8.4772	3.502
W/conversion	pW	101.38	63.452	37.654

Table 3: Flash ADC performance results across PVT corners, with a precision of 10 mLSB for DNL and INL measurements.

Parameter	Units	Nominal
DNL	mLSB	115.61
INL	mLSB	7.2199
$ m V_{LSB_{eff}}$	mV	66.4

Table 4: Flash ADC DNL & INL results at the typical corner, with a precision of 1 mLSB.

implement a comparator driver within the Verilog controller, with some combinational logic to generate a clock cycle only when the ADC bits are being cycled. This would both increase power savings and reduce the amount of kickback noise generate during the critical sample and hold phase.

1.5 Encoder

2 Schematic Level Simulations

- 2.1 INL and DNL Testbench
- 2.2 Propagation Delay Testbench
- 2.3 Schematic Level Results
- 3 Layout Floorplan
- 4 Conclusion

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References

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Appendix