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EE 315 Final Project

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I. Introduction

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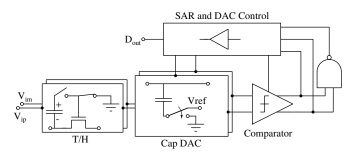


Fig. 1. Top level design for a fully differential asynchronous SAR ADC.

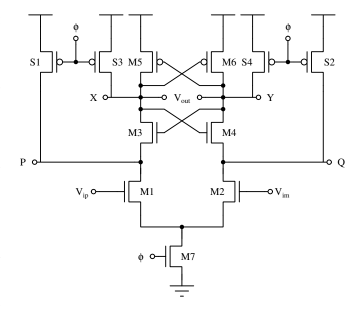


Fig. 2. Circuit topology for the strong arm latch comparator.

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II. COMPARATOR

Proper optimization of the comparator element in the SAR ADC will provide the greatest improvement in our figure of merit, as it will ultimately set the maximum speed of our design. Given that our figure of merit is proportional to the power consumed for each decision, the ideal design includes a dynamic comparator which only draws current during the decision time. For this reason, we choose the Strong Arm Latch [1] for its energy efficiency and simple design.

To size our comparator to first order, we begin by considering the required noise specification of the total SAR ADC. We can derive the maximum noise power for our full-scale signal power as

$$\sigma_{n,in}^2 = \frac{P_{sig}}{10^{SNR_{spec}/10}} = \frac{\frac{(0.5V_{FS})^2}{2}}{10^{\frac{SNR_{spec}}{10}}} \tag{1}$$

Because we are designing to first order and expect some noise contribution from the other blocks, we impose a slightly higher noise spec of $60\,\mathrm{dB}$. This gives an input referred noise requirement of $\sigma_{n,in}=707.11\,\mathrm{\mu V_{RMS}}$ for $V_{FS}=2\,\mathrm{V}$.

We approximate the input referred noise for the strong arm latch as

$$\sigma_{n,in}^2 \approx \frac{8\gamma}{A_v} \frac{kT}{C_{PO}} \tag{2}$$

where the gain A_v during the amplification phase can be approximated as

$$A_v \approx \frac{g_{m1,2}}{I_D} V_{tn} \tag{3}$$

We select $\frac{g_m}{I_D}=15$ as this provides a reasonable tradeoff between speed and power of the transistor (SHOW CURVE?). From simulations, we find that the approximate threshold voltage $V_{tn}\approx 250\,\mathrm{mV}$ for our nmos devices. We can then solve for the minimum capacitance necessary nodes P and Q using Equations 2, 3, and $\sigma_{n,in}=707\,\mathrm{\mu V_{RMS}}$

$$C_{P,Q} \ge \frac{8\gamma}{A_v} \frac{kT}{\sigma_{n,in}^2} \to C_{P,Q} \ge 14.79 \,\text{fF}$$
 (4)

To begin our design, we create a unit comparator constructed from some reasonable design choices. To maximize speed in the cross coupled inverters, we assume that pmos elements M5,6 should be twice the width of the nmos elements M3,4. To size M3,4, we must limit the widths so they do not significantly contribute to the mismatch at the input. For our design with $A_v \approx 3.5$, this means that $W3,4 \geq \frac{1}{3.5}W1,2$ due to the offset referral to the input.

TABLE I WIDTHS FOR COMPARATORS. ALL LENGTHS MINIMUM LENGTH $L=90\,\mathrm{nm}$

Transistor	Unit	First Order Design	Optimized
M1,2	1 μm	?	?
M3,4	$\alpha W_{M1,2}$?	?
M5,6	$2W_{M3,4}$?	?
M7	?	?	?
S1,2	?	?	?
S3,4	?	?	?

III. TRACK AND HOLD

For the SAR ADC to accurately reproduce the input signal in digital code, the signal must be relayed to the comparator input capacitors with minimal distortion. The initial sample acquisition, or "track" mode, must accurately follow the input and later hold the signal in "hold mode" on the comparator input capacitors for the SAR logic to determine the bit level. This requires the use of a switch with highly linear

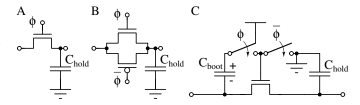


Fig. 3. Track and hold switch designs. A) Simple nmos swith, B) transmission gate, and C) bootstrapped nmos.

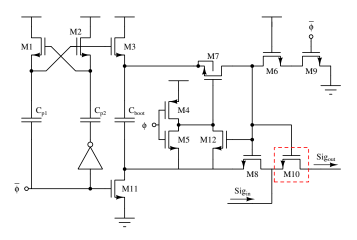


Fig. 4. Circuit topology for the bootstrapped switch for improved linearity.

channel resistance across the input full-scale voltage. For nmos devices, we can write the channel on resistance as

$$R_{on} = \frac{\mu_n C_{ox} \frac{W}{L}}{V_{DD} - V_{in} - V_{th}}$$
 (5)

where $V_g = V_{DD}$ and $V_s = V_{in}$. The on-resistance clearly shows a signal dependence $\propto \frac{1}{V_{in}}$, with the channel becoming infinitely resistive at $V_{in} = V_{DD} - V_{th}$ (REFERENCE FIGURE). To alleviate this issue, a transmission gate can be used in which nmos and pmos devices with tied source and drain are driven out of phase, resulting in finite input resistance across all signal inputs due to the parallel combination of the channels. However, there remains strong signal dependence maximal around half of the full-scale (REFERENCE FIGURE), which will distort the signal.

The transmission gate is also problematic due to input signal dependent charge injection incident upon the hold capacitor. The channel charge for the nmos device can be written as

$$Q_{ch} = WLC_{ox} \left(V_{DD} - V_{in} - V_{th} \right) \tag{6}$$

where $Q_{ch} \propto V_{in}$.

For our track and hold circuit, we choose the bootstrapped nmos switch (Figure 4) for highly linear channel resistance. Equations 5 and 6 indicate that signal dependence will be greatly reduced when $V_{gs} = V_{DD} - V_{in}$ is held constant. The bootstrapped nmos accomplishes this by maintaining a constant voltage drop of $V_{gs} = V_{DD}$ by connecting a precharged capacitor C_3 from the gate to source terminals.

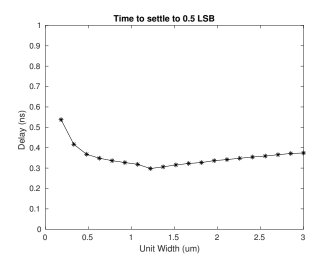


Fig. 5. Optimization of settling time vs device unit width.

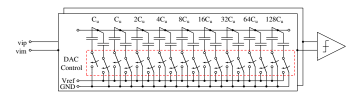


Fig. 6. Capacitive DAC with top-plate sampling.

IV. 9 BIT CAPACITIVE DAC

Here we implement a 9 bit capacitive constant common mode top plate sampling DAC as in [2013 Tripathi].

Each bit of the DAC is binary weighted with a single dummy value in the sequence 1, 1, 2, 4, 8, 16, 32, 64, 128. For each bit there is both the top plate sampled capacitor and the corresponding inverter cell.

In order to have equal time constants between capacitors and inverter cells, equal scaling parameters are applied to each, hence the device widths of the cells follow the same sequence as the capacitors.

One complication of this approach is that the electrical effort to drive the inverters scales with this same sequence. Hence as the driver inverters scale up, the sequence of gate drive buffers must as well for optimal delay and power consumption. This leads to each DAC inverter cell being designed individually for the expected range of electrical effort of that cell across optimization.

Our initial implementation of the inverter cell followed [2013 Tripathi] however we found that by using an inverter and a pair of N-channel devices we were able to achieve lower total delay and settling time.

The specific issue with a standard inverter cell was that as the DAC switched it's MSB or MSB-1 bits, the dV/dT induced currents through the P-channel devices of the MSB-1 and MSB-2 cells caused a disturbance that reduced the gate overvoltage, hence increasing channel resistance and lengthening the duration of the glitch.

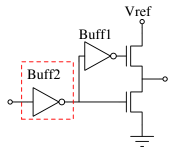


Fig. 7. DAC inverter unit cells.

By using a pair of N-channel devices we have applied a much higher gate overvoltage, and additionally the switching glitches now increase the gate overvoltage, improving the recovery time for glitches. The use of two N channel devices here reduces the total gate capacitance to drive by a factor of two while reducing the output node parasitic capacitance, hence reducing DAC power overall.

Using a criterion of settling to within 1/2 LSB our optimized design has a delay of 370ps. Accounting for the 1% parasitic capacitance to ground on the top plate of the DAC capciators, our DAC reference voltage is 606mV in this design.

V. ASYNCHRONOUS RESET LOGIC

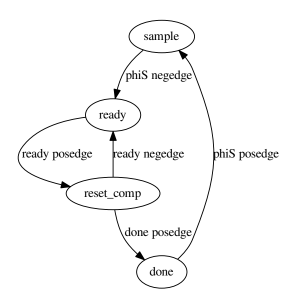


Fig. 8. State transition diagram for asynchronous reset logic.

In this ADC we implement asynchronous reset logic as in [2006 Chen]. The state machine that our asynchronous logic implements is as follows.

First the sampling clock edge rises, this opens the sampling gates and resets the internal state of the logic.

Second, the sampling clock drops and the asynchronous clock rises, enabling the dynamic comparator.

Third, the comparator makes a decision an one of it's two output lines drops. The outputs of the comparator are tied to the inputs of NAND gate as well as a buffer chain to drive the logic. The reset state of the comparator has both lines high, hence the output of the NAND is low. Once the comparator has made a decision, the output of the NAND is high, we call this signal 'Ready'. When Ready rises, we sample and shift one bit, and drop the asynchronous clock.

Fourth, after the bit is sampled, we reset the comparator. Here again we use the Ready signal to indicate that this step is finished. Once both of the comparator's output lines rise, the NAND's output will go to zero and we're prepared to convert the next bit. The Ready signal dropping will cause the clock to rise again, reenabling the comparator.

Fifth, once all 10 bits are shiftd out, we assert the done signal internally to the logic and the comparator is held in low power reset, ready for when the next sample comes in.

[2006 Chen] gives us a speedup achievable for using asynchronous logic in equation 3 of that paper. Here Chen shows that as the number of bits in a converter increases that asynchronous processing will yield a speedup of up to a factor of two. This means that for no additional energy per bit, that a converter using asynchronous logic can run twice as fast as it's synchronous counterpart. The decision to use asynchronous logic here is obvious.

REFERENCES

[1] B. Razavi, "The StrongARM Latch [A Circuit for All Seasons]," *IEEE Solid-State Circuits Magazine*, vol. 7, no. 2, pp. 12–17. [Online]. Available: http://ieeexplore.ieee.org/document/7130773/