

# A Novel Low-Voltage Cross-Coupled Passive Sampling Branch for Reset- and Switched-Opamp Circuits

Sai-Weng Sin, Seng-Pan U<sup>1</sup>, R.P.Martins<sup>2</sup>

Analog and Mixed Signal VLSI Laboratory ([http://www.fst.umac.mo/lab/ans\\_vlsi](http://www.fst.umac.mo/lab/ans_vlsi)),  
Faculty of Science and Technology, University of Macau, Av. Padre Tomás Pereira S.J., Macao, China  
E-mail - terrysw@ieee.org

(1 – Chipidea Microelectronics, Macao, on leave from University of Macau, E-mail - benspu@umac.mo)  
(2 - on leave from Instituto Superior Técnico / UTL, E-mail - rmartins@umac.mo)

**Abstract**—This paper proposes a novel cross-coupled passive input sampling branch that can be applied to low-voltage switched- and reset-opamp circuits. The proposed circuit allows the direct passive interface from the external input signal to the 1<sup>st</sup> stage switched- and reset-opamp, directly providing a sample-and-hold-and-reset output without the use of an extra-stage of opamps as in the case of traditional interface designs that implement only track-and-reset output, thus saving one front-stage opamp power. Simulations with real switches in 1-V supply voltage are presented to verify the effectiveness of the proposed circuit.

## I. INTRODUCTION

Recent research results show that CMOS analog integrated circuits are becoming more and more difficult to design due to continuously decreasing supply voltage imposed by down-scaling of technology, for the reason that digital circuits can achieve greater benefits from speed (due to reduction in gate capacitance) and power (proportional to  $V_{DD}^2$ ) with reduced supply voltages and technology feature sizes. The same benefits do not appeared completely in analog and mixed signal designs that make use of switches and opamps, mainly due to the fact that the threshold voltage does not scale down linearly with supply voltage [1-6]. The main difficulties in very low-voltage circuit designs include mainly the inability to turn on the floating switches as the supply voltage is less than the sum of NMOS and PMOS threshold voltage, i.e.  $V_{DD} < V_{thn} + |V_{thp}|$  [6]. Since the floating switches cannot be easily turned on, two state-of-the-art techniques, namely reset-opamp [3,6] and switched-opamp [2,4], are available to replace the floating switch problems in modern low-voltage designs. These two techniques do not require generation of on-chip higher voltages and thus are truly compatible with future low-voltage deep-submicron CMOS processes.

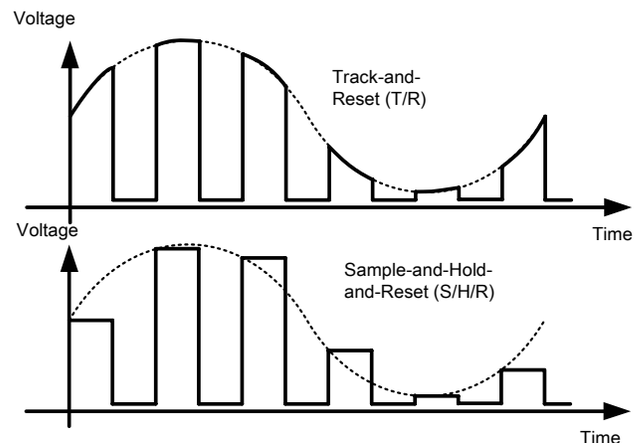


Fig. 1: Track-and-Reset (T/R) vs. Sample-and-Hold-and-Reset (S/H/R).

The reason why switched-opamp circuits can alleviate the floating switch problems is related with the replacement of such switches by the previous stage opamps that switch-off in one phase, thus turning-off the output from the opamps and simulating the switching function [2]. Similarly in reset-opamp circuits, the previous stage opamps are reset in one phase to discharge the next stage sampling capacitors [3,6]. It becomes evident that both techniques require opamps in the previous stage to simulate the switches, and an extra effort must be devoted to design the front-end input sampling circuits, since there are no such opamps preceding the foremost front-end stages that interface with external input signals (except for bandpass applications [4], for which an input coupling capacitor can be used to solve this problem).

Although several input interfaces have been proposed [2, 7-10], they can only either provide Track-and-Reset (T/R) output signals as shown in Fig. 1 [7-10] (thus an extra opamp must be used to accurately reproduce the T/R output before the normal switched-capacitor (SC) processing), or extra clock phases are required with the potential problems of direct signal feedthrough [2]. Thus, in this paper, a novel



differential input signal, and  $V_{in}[\phi 1]$  the input signal at the end of  $\phi 1$ . From (1) it can be observed that the differential signal feedthrough will appear during  $\phi 2$ , but it will be cancelled if  $C_1=C_2$  through a cross-coupling action of the passive sampling branch.

The on resistance  $R_{on}$  of switches S1 depends on the gate-source voltage and thus on  $V_{x+}$  and  $V_{x-}$ , modulating the voltage on those nodes by voltage division and thus causing harmonics distortion in phase  $\phi 2$ . However, the proposed circuit is insensitive to such distortion as the produced even harmonics will be cancelled by fully-differential operation, while those odd harmonics are similar to the attenuated signal feedthrough and thus cancelled by the action of the cross-coupled sampling branch. In additions, the proposed circuit has the advantages that only simple two-phase clock is needed, and also the signal feedthrough will be cancelled provided that  $C_1$  matches  $C_2$  and suitable size of switches S1 are chosen such that S1 can be turned on. This greatly relaxes the limitations of component values selection as discussed before [2]. Also, since the input signal is sampled in phase  $\phi 1$  while charge transfer is performed in phase  $\phi 2$ , the sampling circuit simulates the normal inverting, half-delay SC branches which can provide S/H/R output with reset- or switched-opamp since the input continuous-time signal is decoupled in the charge transfer phase. This means that the circuit can be imbedded in normal SC building blocks such as S/H and integrators, eliminating the need of additional T/R stages and thus reducing power consumption. Although extra passive components (capacitors  $C_2$ ) are added, the proposed circuit still consumes lesser area and power compared to previous designs since the added passive component is used to trade with the whole extra T/R stages that also contain more of passive components and one extra opamp as well. A drawback of the proposed circuit is its reduced feedback factor, and thus the speed, when compared with previous designs, since one additional pair of capacitors is connected to the opamp virtual ground.

### III. SIMULATION RESULTS

In order to verify the effectiveness of the passive sampling circuit, simulation results using Spectre simulator with 1-V supply voltage and real switches ( $0.35 \mu\text{m}$  CMOS process with  $V_{thn} = 0.56\text{V}$  and  $V_{thp} = -0.73\text{V}$ ) were obtained with the SC S/H circuit shown in Fig. 4. The S/H circuit can be used as the front-end stage of a reset-opamp pipelined ADC, employing the cross-coupled sampling circuit to sample the input signal. Two single-ended opamp working in pseudo-differential mode are also used as in traditional designs of reset-opamp circuits [6], and a single-pole opamp model with finite gain-bandwidth product is used in the simulation. The value of R is chosen as  $1.5\text{k}\Omega$ . An input signal with frequency of  $f_{in} = 2 \text{ MHz}$  and  $1V_{pp}$  differential swing is applied to the S/H circuit (sampling rate  $f_s = 20 \text{ MHz}$ ). Fig. 5 shows the transient simulation results. As

shown in the figure, the differential signal  $V_{x+} - V_{x-}$  shows full input signal swing in phase  $\phi 1$  and being attenuated by voltage divider in phase  $\phi 2$ . It is clearly evident from the transient waveforms that, although an attenuated version of tracking signal is presented at nodes  $V_{x+}$  and  $V_{x-}$  in  $\phi 2$ , the passive sampling circuit can still provide the proper sampling function with direct S/H/R output in the reset-opamp S/H circuit.

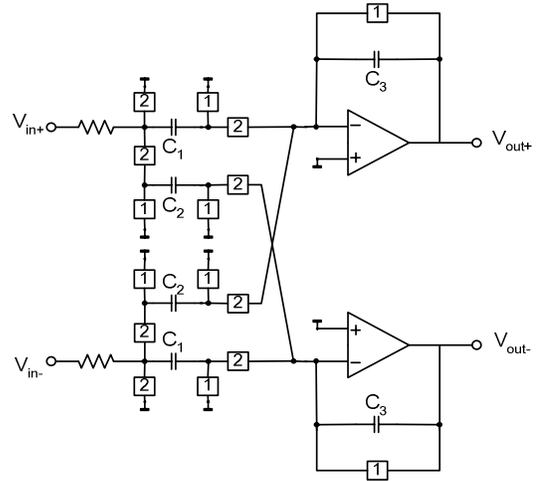


Fig. 4: Reset-opamp S/H circuit with cross-coupled input sampling branch.

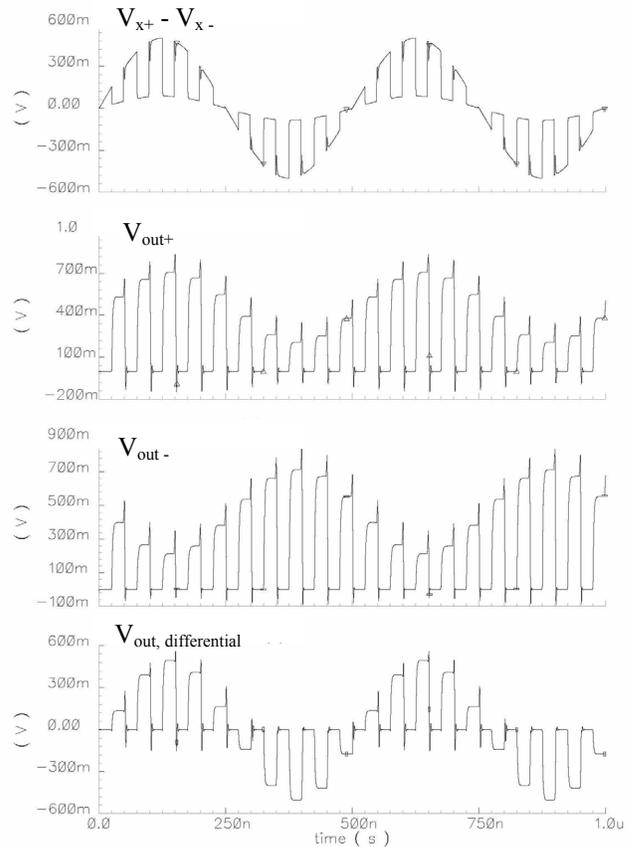


Fig. 5: Simulated transient waveforms of the S/H circuit in Fig. 4.

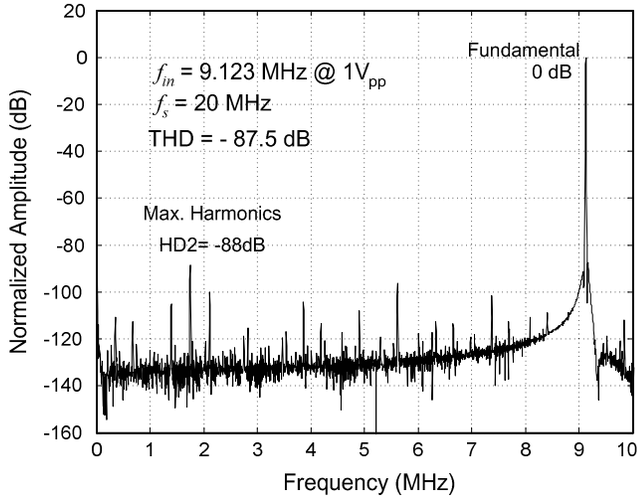


Fig. 6: Output spectrum of the S/H circuit.

Besides the transient simulation, a FFT analysis has also been performed on the output differential voltage to evaluate the Total Harmonic Distortion (THD). An input signal with near-Nyquist rate ( $f_o = 9.123$  MHz,  $f_s = 20$  MHz,  $1\text{-}V_{pp}$  differential swing) was used in this simulation, and 1% mismatches are introduced between  $C_1$  and  $C_2$ , and also between the switch pair S1. Fig. 6 shows the FFT spectrum and a THD as low as  $-87.5$  dB is achieved. Fig. 7 also shows a plot of THD as a function of input differential swing. The figure shows an  $-80.4$  dB THD even under the large differential signal swing, revealing the high-linearity of the cross-coupled passive sampling circuit.

#### IV. CONCLUSION

A novel cross-coupled low-voltage passive input sampling circuit has been proposed which can be applied for the direct input sampling interface, as required in reset- and switched-opamp circuits, eliminating the need of extra T/R stages as those used in traditional designs and thus saving one-stage opamp power. Requiring no extra clock phases, the circuit is insensitive to signal feedthrough, as well as to harmonics distortion produced by the switches, due to the action of the cross-coupling branch. Simulation results with  $1\text{-}V$  supply voltage and real switches show a  $-87.5$  dB THD @  $1V_{pp}$  input differential signal swing in a reset-opamp S/H circuit, and a  $-80.4$  dB THD even at  $2V_{pp}$  input, thus showing the effectiveness of the proposed circuit technique.

#### ACKNOWLEDGMENT

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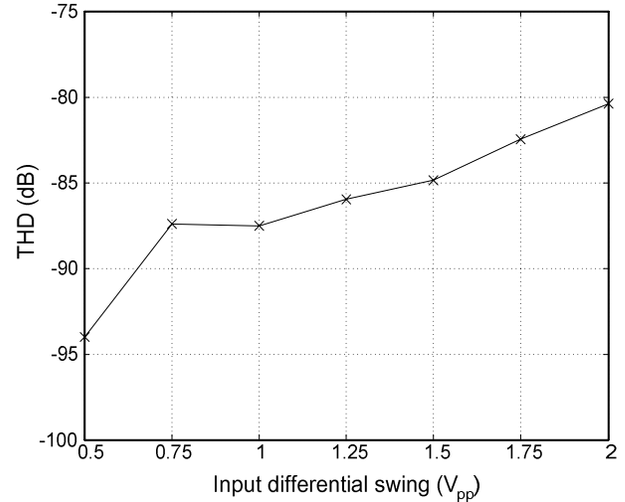


Fig. 7: Simulated THD vs input differential swing for the S/H circuit.

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