

Ultra low-voltage CMOS current mirrors

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Abstract In this paper we present an ultra low-voltage **bidirectional and continuous time current mirror** based on **clocked semi-floating-gate transistors**. The current mirror may be used with supply voltages down to **250 mV** and frequencies up to several hundred MHz. The simulated data presented are obtained using the **Spectre simulator provided by Cadence** and valid for a **90 nm TSMC CMOS process**.

Keywords Floating-gate · Current mirror and CMOS · Low-voltage · Analog floating-gate circuits · Current mode

1 Introduction

The low supply voltages available in modern CMOS processes is a challenge for analog designers [1–3]. As the **current-mode approach to analog circuit design** is gaining interest due to better performance, another compelling reason for current-mode circuits is the **decreasing power supply of digital microelectronics**. The upside of sharing both silicon and power with digital electronics challenges the analog designer to come up with **solutions for low-voltage circuits**. As the power supply is reduced, the available headroom is shrinking, so current-mode design techniques provide some kind of relief by demanding much less headroom. Standard current mirrors, i.e. **Wilson** [4, 5] and **cascode** mirrors [6], share a common minimum supply voltage requirement which is a diode drop or threshold voltage plus 2 times the

saturation voltage. The diode drop is required to obtain a certain current level and the saturation voltage is needed for driving the transistors in saturation. Some attempts, by exploiting the back-gate or bulk, have been reported [6] without providing a significant improvement to the supply voltage limitation. In addition, both mismatch and the output impedance in modern CMOS processes will force the analog designer to either increase the transistor sizes or circuit complexity to maintain the accuracy of the analog circuitry. **Translinear floating-gate (FG) analog circuits** [7] may be used to implement current mirrors and more complex current mode circuitry. **Multiple-input translinear elements** (MITE) may be used to design complex analog current mode circuits. A severe problem with the MITE circuits is the control of the **initial floating-gate charges** and the unpredictable initial state of the driven nodes. By exploiting a balanced equilibrium state where all driven nodes are equal and exploiting floating capacitors to adjust the transconductance we may reduce both complexity and area [8]. Furthermore, the floating-gate current mirror may be adapted to bidirectional input and output currents without any DC level shift.

One possible solution to the matching problem is **post-fabrication tuning using laser-trimming**. Techniques requiring individual tuning of each powered-up circuit are slow and expensive. Another approach to threshold matching is to **use MOS transistors with capacitive coupling to a floating gate**. A change in the stored charge of the floating gate will effectively shift the threshold voltage seen from the capacitively coupled input terminal. The success of this approach is clearly dependent on both the accuracy and the overhead penalty in terms of silicon area and production cost.

The ultra low-voltage (ULV) floating-gate analog circuits [9] presented in this paper can operate down to approximately **100 mV in weak inversion**. In the following analysis **all transistors are assumed to be in saturation**,

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hence only the saturation voltage and required frequency response limit the minimum usable supply voltage. Typical supply voltages for the ULV floating-gate circuits are in the range 0.2–1.0 V.

In Sect. 2 the ultra low voltage (ULV) clocked semi-floating-gate transistors and logic are presented. **ULV split gate current mirror** is described in Sect. 3 and the inverting current mirror is presented in Sect. 4, followed by current multiplier and current divider in Sect. 5. In Sect. 6 the **symmetric bidirectional current mirror** is presented and the **continuous time ULV current mirror** is described in Sect. 7. The symmetric and continuous time ULV current mirror is presented in Sect. 8.

2 Ultra low voltage (ULV) CMOS

The clocked semi floating gate (CSFG) transistors are shown in Fig. 1a. The **recharge transistors** are drawn vertically and the **evaluate transistors** are drawn horizontally. By powering up the gate to source voltages in an initialization phase we are able to reduce the supply voltage without decreasing the ON current provided by the enhanced transistors. The aim is to maintain a high current level combined with a very low supply voltage. The enhancement can be viewed as **an active threshold voltage shift**. Note that the recharge transistor and the evaluate transistor are clocked by inverse signals which will, to

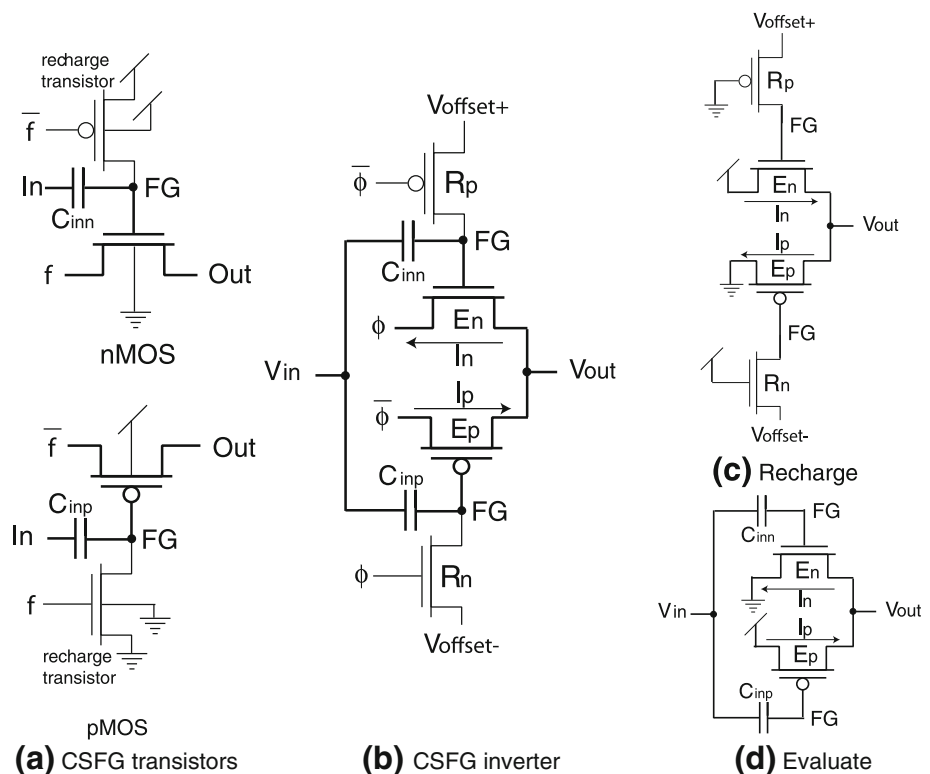
some degree, reduce the capacitive noise imposed on the semi-floating-gate. In order to reduce the charge injection we may add a dummy recharge switch. The noise imposed through parasitic capacitances and charge injection may be reduced by a symmetrical, i.e. quasi differential, design approach. The ULV logic, i.e. an ULV inverter, is shown in Fig. 1b. The ULV CMOS logic can be exploited to design low voltage and high speed digital circuits. In terms of Energy delay product (EDP) the ULV gates are superior to complementary CMOS logic.

The ULV logic, i.e. an inverter, in *recharge* and *evaluate* mode is shown in Fig. 1. The ULV gate operation is characterized by:

- **Recharge** The simplified ULV inverter in recharge mode is shown in Fig. 1c. The **nMOS floating-gate** is recharged to V_{DD} and the pMOS floating-gate is recharged to $V_{SS} = gnd$ while the output and input are precharged to $V_{DD}/2 = (V_{DD} - V_{SS})/2$. The output will be forced to $V_{DD}/2$ due to a reversed biased inverter.
- **Evaluate** The simplified ULV inverter in evaluate mode is shown in Fig. 1d. The output will be pulled to V_{DD} if a negative transition, $\Delta V_{in} = -V_{DD}/2$, occurs and to V_{SS} if there is a positive transition, $\Delta V_{in} = V_{DD}/2$, applied at the input.

A switched symmetric **non-continuous time ULV current mirror** is presented in [10]. By using **two current mirrors**

Fig. 1 **a** nMOS and pMOS clocked semi-floating-gate (CSFG) transistors. **b** The symmetric ultra low voltage inverter. **c** Recharge mode and **d** evaluate mode



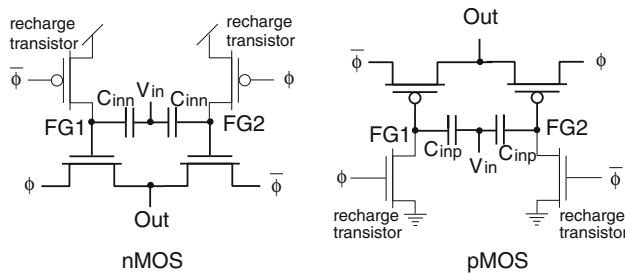


Fig. 2 The nMOS and pMOS continuous time clocked semi floating gate (CCSFG) transistors. The input signal is applied to one of the FG nodes depending on the clock signal

operating in opposite phases we obtain a continuous time clocked current mirror with an inherent auto-zero function.

The continuous time clocked-semi-floating-gate (CCSFG) transistors are shown in Fig. 2. The recharge transistors are drawn vertically and the evaluate transistors are drawn horizontally. By powering up the gate to source voltages in an initialization phase we are able to reduce the supply voltage without decreasing the ON current provided by the enhanced transistors. The aim is to maintain a high current level combined with a very low supply voltage. The enhancement can be viewed as a active threshold voltage shift. Note that the recharge transistor and the evaluate transistor are clocked by inverse signals which will, to some degree, reduce the capacitive noise imposed to the semi-floating-gate. In order to reduce the charge injection we may add a dummy recharge switch. The noise imposed through parasitic capacitance's and charge injection may be reduced by a symmetrical, i.e. quasi differential, design approach.

3 Ultra low voltage current mirror

In a typical analog circuit the voltage headroom of the internal nodes, i.e. V_{in} and V_{out} , is limited by the supply voltage and the saturation voltage of the transistors. In practice this means that the voltage headroom may be expressed as

$$V_{limit} = V_{DD} - 2V_{sat}. \quad (1)$$

If $V_{sat} = 50$ mV and $V_{DD} = 250$ mV then $V_{limit} = 150$ mV which yields a dynamic voltage range of 50–200 mV and a dynamic range for the transistor currents

equal to 1×10^{-8} – 3×10^{-7} A. The CSFG transistors offer a way to circumvent the limitation of the currents for ultra low supply voltages. By recharging the semi floating-gates to V_{DD} for the nMOS transistors and gnd for the pMOS transistors and assume a supply voltage equal to 250 mV the dynamic current range is changed to 3×10^{-7} – 3×10^{-6} A.

A simple comparison of the minimum required supply voltage and the available dynamic range (V_{DR}) for some current mirrors is shown in Table 1. If $V_{DR} = V_{th} - 2V_{sat}$ is a suitable voltage headroom for an application the supply voltage of the ULV current mirror can be reduced by a factor of 2 compared to other current mirrors.

In the initialization phase the floating-gate is recharged to V_{DD} while the input V_{in} and output V_{out} are recharged to $V_{DD}/2$. If the transistors are not matched the input and output voltages may be slightly different, which may give rise to different currents. The noise imposed, i.e. through parasitic capacitances and charge injection, will affect both evaluate transistors and the relative currents are not altered.

In the evaluation phase the input and output currents of a floating-gate current mirror can be approximated by the simple models, assuming weak inversion

$$I_{in} = I_r \cdot e^{k_1(V_{in} - \frac{V_{DD}}{2})} \cdot \left(1 + \lambda \left(V_{in} - \frac{V_{DD}}{2}\right)\right) \quad (2)$$

$$I_{out} = I_r \cdot e^{k_1(V_{out} - \frac{V_{DD}}{2})} \cdot \left(1 + \lambda \left(V_{out} - \frac{V_{DD}}{2}\right)\right), \quad (3)$$

where $k_1 = (C_{inn}/C_T) \cdot (1/nU_T)$, C_T is the total capacitance seen by the floating-gate, $C_{inn} = C_{inn1} = C_{inn2}$, U_T is the thermal voltage, n is the slope factor and I_r is the current running through the transistors when $V_1 = V_{DD}/2$. The current level, i.e. I_r is determined by the offset applied in the initialization phase. In this case the current level I_r is equal to the current running through a transistor assuming a gate to source voltage equal to the supply voltage. We may express the relative current, I_{e2}/I_{e1} or deviation assuming that $V_{out} \approx V_{DD} - V_{in}$

$$\frac{I_{out}}{I_{in}} = \frac{1 + \lambda \cdot \left(\frac{V_{DD}}{2} - V_{in}\right)}{1 + \lambda \left(V_{in} - \frac{V_{DD}}{2}\right)}. \quad (4)$$

By separating the gate terminals of the transistors as shown in Fig. 3 we obtain the split gate CSFG current mirror [8]. The gate terminals are recharged by two separate

Table 1 Supply voltage requirements for practical applications

Current mirror	Minimum supply voltage	Dynamic range	
Simple	$V_{th} + 2V_{sat} + V_{DR}$	V_{DR}	Unidirectional
Cascode	$V_{th} + 2V_{sat} + V_{DR}$	V_{DR}	Unidirectional
Wilson	$V_{th} + 2V_{sat} + V_{DR}$	V_{DR}	Unidirectional
MITE	$V_{th} + 2V_{sat} + V_{DR}$	V_{DR}	Unidirectional
ULV	V_{th}	$V_{th} - 2V_{sat}$	Bidirectional

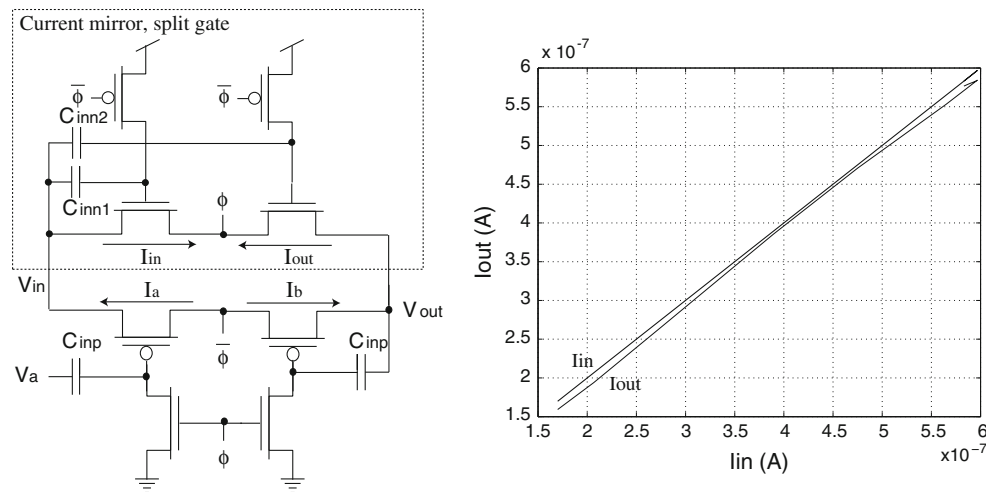


Fig. 3 CSFG split gate current mirror with minimum sized transistors. The input V_a is swept from $V_{DD}/2$ to gnd . $C_{inn2} = 6fF$, and $C_{inn1} = 2fF$ and $V_{DD} = 0.175$ V

recharge transistors. More interestingly, the transistors do not share a common input capacitor. An advantage of the split gate approach is an **increase in transconductance due to less capacitance associated with the floating gates**. The V_{in} and V_{out} will be “inverse” due to the inverting property of CMOS gates. By maximizing the output resistance, assuming long transistors, the inaccuracy may be reduced. **More advanced current mirror configurations are not suitable for CSFG design**. The deviation may be reduced by increasing the transistor length at the expense of reduced current and increased capacitances.

The input capacitors may be exploited to compensate for the inaccuracy due to channel length modulation. By changing the relative capacitance of the input capacitors, C_{inn1} and C_{inn2} we may compensate for the inaccuracy due to the early effect. Assuming that $V_{out} \approx V_{DD} - V_{in}$ we may express the currents in the evaluation phase I_{in} and I_{out} as

$$I_{in} = I_r \cdot e^{k_1(V_{in} - \frac{V_{DD}}{2})} \cdot \left(1 + \lambda \left(V_{in} - \frac{V_{DD}}{2}\right)\right) \quad (5)$$

$$I_{out} = I_r \cdot e^{k_2(V_{in} - \frac{V_{DD}}{2})} \cdot \left(1 + \lambda \left(\frac{V_{DD}}{2} - V_{in}\right)\right), \quad (6)$$

We may exploit k_1 and k_2 to minimize the inaccuracy of the current mirror by solving the equation

$$I_{out} = I_{in}$$

$$k_2 \approx k_1 + \frac{\ln\left(\frac{1+\lambda\frac{V_{DD}}{2}}{1-\lambda\frac{V_{DD}}{2}}\right)}{\frac{V_{DD}}{2}} \quad (7)$$

$$C_{inn2} \approx C_{inn1} + C_T n U_T \cdot \left(\frac{\ln\left(\frac{1+\lambda\frac{V_{DD}}{2}}{1-\lambda\frac{V_{DD}}{2}}\right)}{\frac{V_{DD}}{2}}\right),$$

which for $V_{DD} = 0.175$ V, $\lambda = 5.7$, $C_{inn1} = 2fF$, $C_T = 6fF$ and $n = 2$ yields $C_{inn2} \approx 6fF$. The increased transconductance of the output transistor compensates for the output conductance of both transistors. If the current mirror operates in strong inversion the capacitance C_{inn2} needs to be increased furthermore due to the reduced relative transconductance g_m/I . The split-gate current mirror will be recharged or initialized in the same manner as the inverter shown in Fig. 1.

The CSFG split gate current mirror is simulated using *spectreS* and the result is shown in Fig. 3. The input V_{in} is swept from $V_{DD}/2 = 88$ mV to gnd . Compared to the common gate the accuracy is significantly improved without increasing the transistor length. As expected the output current shows much less deviation from the input current. The actual precision is dependent on the matching of the capacitors.

4 Ultra low voltage inverting current mirror

The nMOS transistors used in the inverting current mirror are minimum sized and **the width pMOS evaluate transistors are increased to obtain a precharged output voltage equal to $V_{DD}/2$** . The input capacitors to the nMOS CSFG transistors are equal to **200aF** and may be designed using MOS-, poly-poly- or metal-metal capacitors. The capacitors used to connect to the pMOS CSFG transistors are increased to match the transconductance of the nMOS evaluate transistors, i.e. approximately 3 times the nMOS CSFG input capacitors.

The **ULV inverted current mirror** or current inverter is shown in Fig. 4. The inverting current mirror consists of the transistors labeled Q1 and Q2 while transistor Q3

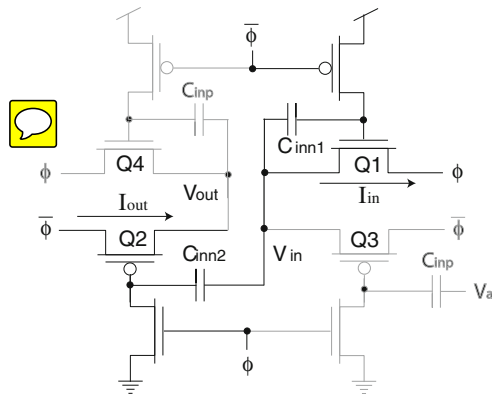


Fig. 4 ULV inverting current mirror. The transistors labeled Q3 and Q4 are used as current source and drain respectively

provides the input current and transistor Q4 drains the output current. In the recharge phase we may disregard the floating capacitors due to the fact that all semi floating-gates are driven towards the reference voltages or supplies and the output nodes are driven towards $V_{in} = V_{out} = V_a = V_{DD}/2$. The recharge phase ensures that the input and output currents are equal when the input voltage is $V_{DD}/2$. The current inverter is susceptible to noise, i.e. charge injection and clock feed through. To reduce the inaccuracy due to charge injection we can include dummy recharge transistors.

When the input current increase the voltage V_{in} will increase which will increase the semi floating-gate potential of the pMOS output transistor, hence I_{out} will decrease. In this case the output voltage V_{out} will likely decrease. In this case the drain to source voltage of both the input -and output transistors will increase and the inherent problem with finite output resistance will not affect the accuracy of the current inverter significantly. We may express a simplified operation of the current mirror as

$$I_{in} = I_r \cdot e^{k_1(V_{in} - \frac{V_{DD}}{2})} \cdot \left(1 + \lambda \left(V_{in} - \frac{V_{DD}}{2}\right)\right) \quad (8)$$

$$I_{out} = I_r \cdot e^{k_2(\frac{V_{DD}}{2} - V_{out})} \cdot \left(1 + \lambda \left(\frac{V_{DD}}{2} - V_{out}\right)\right) \quad (9)$$

where $k_1 = (C_{inn1}/C_T) \cdot (1/nU_T)$, $k_2 = (C_{inn2}/C_T) \cdot (1/nU_T)$, C_T is the total capacitance seen by the floating-gate, U_T is the thermal voltage, n is the slope factor and I_r is the current running through the transistors when $V_{in} = V_{DD}/2$. The current level, i.e. I_r is determined by the offset applied in the initialization phase. In this case the current level I_r is equal to the current running through a transistor assuming a gate to source voltage equal to the supply voltage. Assuming that $k_2 = k_1$ and $V_{DD}/2 - V_{out} \approx V_{in} - V_{DD}/2$, or $V_{out} \approx V_{DD} - V_{in}$ due to the analog voltage inverter configuration, we may express the output current I_{out} as

$$I_{out} = I_r \cdot e^{k_2(\frac{V_{DD}}{2} - V_{out})} \cdot \left(1 + \lambda \left(\frac{V_{in} - V_{DD}}{2}\right)\right) \quad (10)$$

$$I_{out} = \frac{I_r^2 \cdot \left(1 + \lambda \left(\frac{V_{in} - V_{DD}}{2}\right)\right)^2}{I_{in}}$$

which is defined as current inversion $I_{out} = I'_{in}$. Note that if $I_{in} = I_r$ then $I_{out} = I_r$.

The response of the inverting current mirror to a sine input is shown in Fig. 5. The supply voltage is 250 mV, the clock frequency is 25 MHz and the input frequency is 2 MHz. For very low input frequencies the response will be influenced by leakage currents. The absolute value of the output current of the inverting current mirror as a function of the input current, assuming the sine input shown in Fig. 5a is shown in Fig. 5b. Note that the the voltage level of the input, and output, vary significantly while the current level at the start of each evaluate phase is close to 160 nA for different input and output voltages. The nonlinear characteristics is due to slightly different level of inversion. If we invert the output current we obtain

$$I'_{out} = \frac{I_r^2 \cdot \left(1 + \lambda \left(\frac{V_{in} - V_{DD}}{2}\right)\right)^2}{I_{out}} \quad (11)$$

$$= I_{in},$$

hence two inverting current mirrors can be used as a non-inverting current mirror without the mismatch usually inherent due to finite output resistance.

The response of two cascaded inverting current mirrors to a rail to rail sine input signal is shown in Fig. 6. The supply voltage is 250 mV, the clock frequency is 25 MHz and the input frequency is 4 MHz. The value of the output current applying two cascaded inverting current mirrors as a function of the input current, assuming the sine input is shown. Note that the non-linearity due to different inversion level of each inverting current mirror is cancelled out. The dynamic current range is increased due to an increased input signal frequency. The short lines reflect a small variation of the input, and hence output, currents in an evaluation phase. This condition can be seen in Fig. 6 at 3×10^{-7} s.

5 Ultra low voltage current multiplier and divider

The ULV current multiplier is shown in Fig. 7. We may assume that both inputs will affect the output in a way that resembles an analog inverter. Assume that input I_{in2} is fixed and I_{in1} is increased, the expected response of the circuit is an increase in the output current. The multiplier will not only perform a current multiplication, the actual function is defined as multiply and normalize. We may

Fig. 5 **a** The response of the inverting current mirror to a rail to rail sine input signal. **b** The absolute value of the output current of the inverting current mirror as a function of the input current

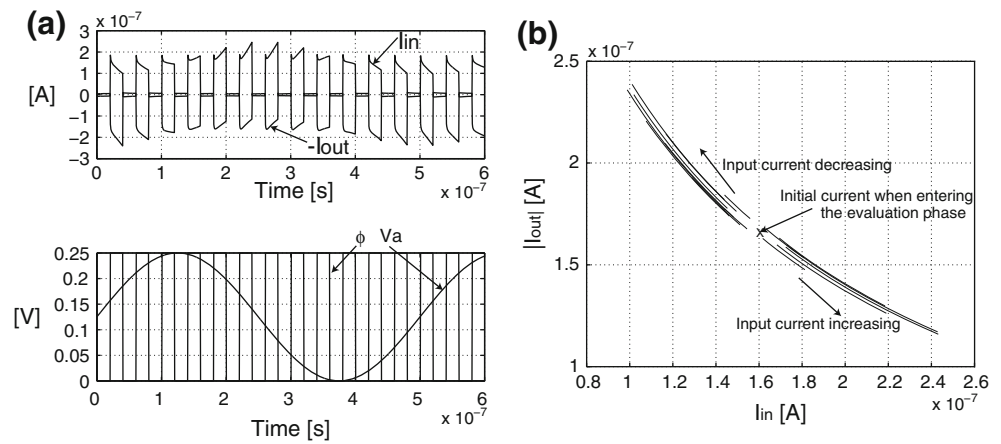
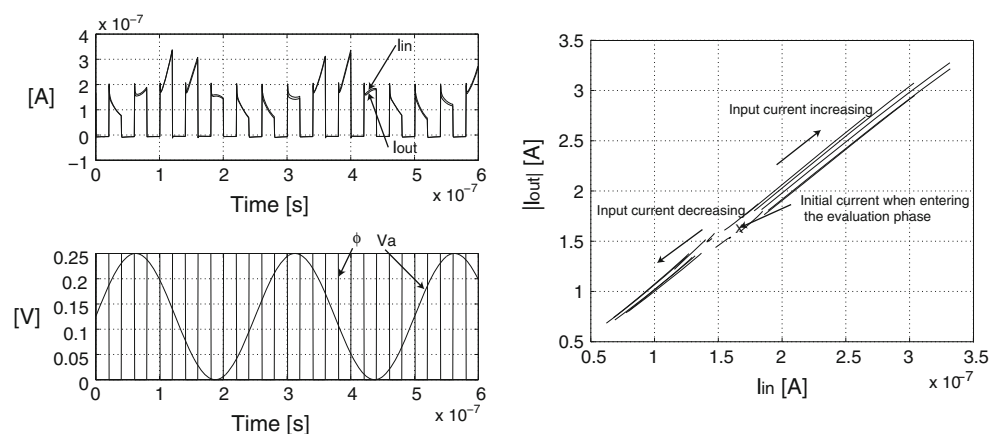


Fig. 6 The response of two cascaded inverting current mirrors to a rail to rail sine input signal



express the ideal output current as a function of the input currents

$$I_{out} = \frac{I_{in1} \cdot I_{in2}}{I_r} \quad (12)$$

where I_r is the recharge output current. We may apply the same channel length modulation compensation technique described for current mirror to increase the accuracy of the current multiplier.

$$C_{inn} \approx C_m + \left(\frac{C_T n U_T}{N} \right) \cdot \left(\frac{\ln \left(\frac{1 + \lambda \frac{V_{DD}}{2}}{1 - \lambda \frac{V_{DD}}{2}} \right)}{\frac{V_{DD}}{2}} \right), \quad (13)$$

where N is the number of inputs. We may even increase the processing capability of the current mirror by putting different weights on the input capacitances and thereby being able to perform a weighting of the inputs.

We apply the input signals to pMOS CSFG transistors to provide a current source and the output current is drained through a pMOS CSFG transistor. Data presented is based on simulation of the current multiplier shown in Fig. 7 and

a 90 nm CMOS process with a supply voltage equal to 250 mV. The simulated (solid line) output current and the ideal (dashed line) output current of the current multiplier are shown in Fig. 7. The ideal output current is given by Eq. 1 and the recharge current I_r is equal to 200 nA. Simulated data shows that the simulated response and ideal response of the current multiplier is quite accurate for currents larger than the recharge current. Only minimum sized transistors are used, hence increased accuracy is expected if the transistor sizes are increased. By increasing the transistor lengths we can reduce the mismatch due to increased drain impedance. Increased gate area will reduce the mismatch between equal transistors. The relative matching of the input capacitors is increased by using larger devices.

6 Symmetric bidirectional ultra low voltage current mirror

The response of current mirror shown in Fig. 3 will be restricted by the input and output current level and the

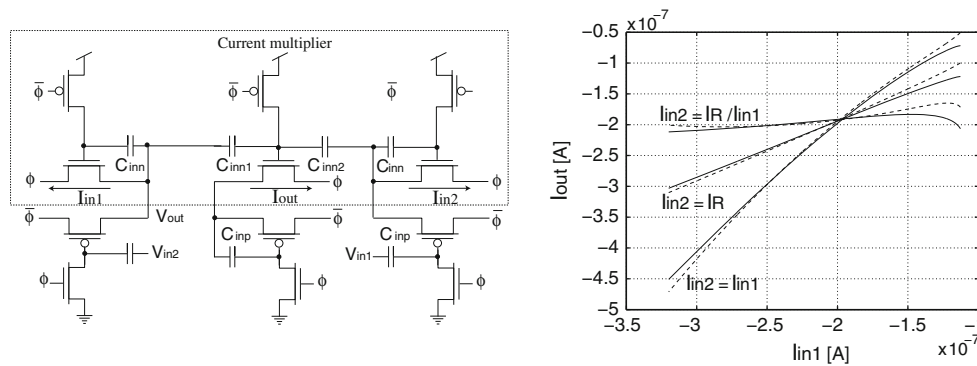
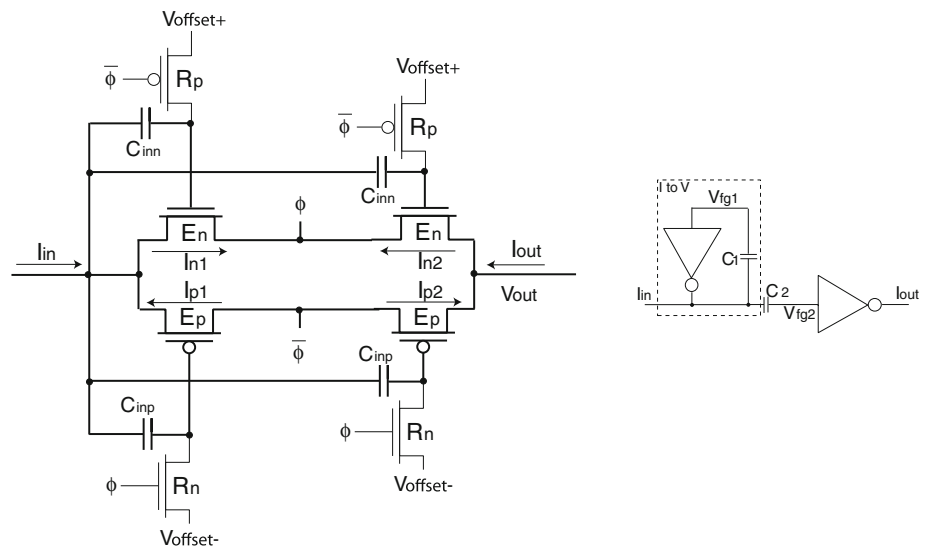


Fig. 7 The basic nMOS CSFG current multiplier. The simulated (solid line) output current and the ideal (dashed line) output current of the current multiplier. The ideal output current is given by Eq. 1 and the recharge current I_r is equal to 200 nA

Fig. 8 Symmetric ULV current mirror



polarity of the input current. The **symmetric ULV current mirror** is shown in Fig. 8. We may examine the circuit response to a recharge operation. During recharge the nMOS floating gate voltages are fixed to $V_{offset+}$ while the pMOS floating gate voltages are equal to $V_{offset-}$, the node voltages at x and out are $V_{DD}/2$ and the current are equalized, i.e. $I_{n1} = I_{n2} = -I_{p1} = -I_{p2} = I_r$. Furthermore the input and output currents are assumed to be 0. Assume that the input current increases compared to I_r . This will lead to an increased voltage in node x , i.e. assuming a pMOS transistor feeding a positive current into x . As a result the currents I_{n1} and I_{n2} will increase and I_{p1} and I_{p2} will be reduced accordingly. We may express the

$$\begin{aligned} \Delta I_{n1} - \Delta I_{p1} &= \Delta I_{in} \\ \Delta I_{n1} &= \Delta I_{in} + \Delta I_{p1} \\ \Delta I_{n2} &= \Delta I_{in} + \Delta I_{p2} \\ \Delta I_{n2} - \Delta I_{p2} &= \Delta I_{in} \\ \Delta I_{out} &= \Delta I_{in} \end{aligned} \quad (14)$$

The input stage will act as a **current to voltage** converter and the output stage will act as a **voltage to current** converter. **The change in input and output currents can be negative or positive and thus the current mirror is bidirectional.** The actual input and output current can be expressed as

$$\begin{aligned} I_{in} &= I_r + \Delta I_{in} \\ I_{out} &= I_r + \Delta I_{out} \\ I_{out} &= I_{in} \end{aligned} \quad (15)$$

The input current I_{in} will pull the input terminal towards V_{DD} or V_{SS} depending on the polarity of the current. A negative current will pull the input terminal down and a positive input current will pull the input up. The input current will be matched by a current provided by the inverter in the I-V converter. The I-V converter will generate an input voltage to drain the actual input current. If the input current is equal to the recharge current the circuit is stable and the input voltage is equal to $V_{DD}/2$.

Any change in the input current will affect the floating gate voltages such that the input current is drained by the inverter in the I to V converter. The drained input current will be available at the output due to a corresponding change in the floating gate of the inverter producing the output current. If the capacitors C_1 and C_2 are equal the voltage change at the semi floating gates V_{fg1} and V_{fg2} and hence the **output current will match** the current running through the inverter in the I to V converter which is equal to the input current. We have not considered a natural source for the input current and a natural drain or load for the output current. A positive input current will be drained by an equal current running through the nMOS transistor of the inverter in the I–V converter caused by a increase in the voltage of the input terminal. A negative input current will lower the input terminal voltage and the input current will be drained by an increased pMOS transistor current of the I–V converter.

In Fig. 9 a **symmetric current mirror** with a current source and a current drain or load are shown. The accuracy of the current mirror is determined by mismatches of the transistors and capacitors. The transistor mismatches will affect the precharge value. We may expect that the precharge voltage will adapt to the relative mismatch of the evaluating transistors driving a specific node. If E_n is strong compared to a standard transistor the node driven by the transistor may precharge at a higher level than $V_{DD}/2$ and the node voltage will be pulled lower than $V_{DD}/2$ the the circuit enters the evaluate mode. The change in node voltage will affect the driving circuit trough a parasitic node to floating-gate parasitic capacitance. The effect of this feedback will reduce the effect of inherent mismatch. On the other hand the change in the node voltage after entering the evaluate mode will affect the following circuit through the input capacitors. If the mismatches are random

the transistor mismatches will not accumulate. Capacitor mismatches will affect the accuracy of the current mirror directly through a change in the transconductance. The accuracy of the capacitors may be increased by using larger poly–poly capacitors. **The Internal voltage V_A and the output V_B are inverse with a DC value equal to $V_{DD}/2$.** The frequency of the input signal is **10 MHz** and the recharge frequency is **25 MHz**. The **frequency range** for the recharge signal is **dependent of the applied supply voltage** and must secure that no significant leakage of the semi floating gate deteriorates the accuracy. Furthermore the recharge frequency must be limited to ensure that the circuits are precharged correctly.

The simulated transistor currents are shown on Fig. 10. The output currents as function of the input currents of the simulated current mirror are shown. The bi-directionality of the symmetric current is evident and shows a reasonable linear characteristics and accuracy for a **sine input voltage signal producing the input current**. The current headroom is **–300 to 300 nA** and the supply voltage is **250 mV**.

7 Continuous time ultra low voltage current mirrors

A switched non-continuous time ULV current mirror is presented in [10]. By using **two current mirrors operating in opposite phases we obtain a continuous time clocked current mirror with an inherent auto-zero function**.

The **continuous time clocked semi floating gate (CCSFG) transistors** are shown in Fig. 11. The recharge transistors are drawn vertically and the evaluate transistors are drawn horizontally. By powering up the gate to source voltages in an initialization phase we are able to reduce the supply voltage without decreasing the ON current provided by the enhanced transistors. The aim is to maintain a high

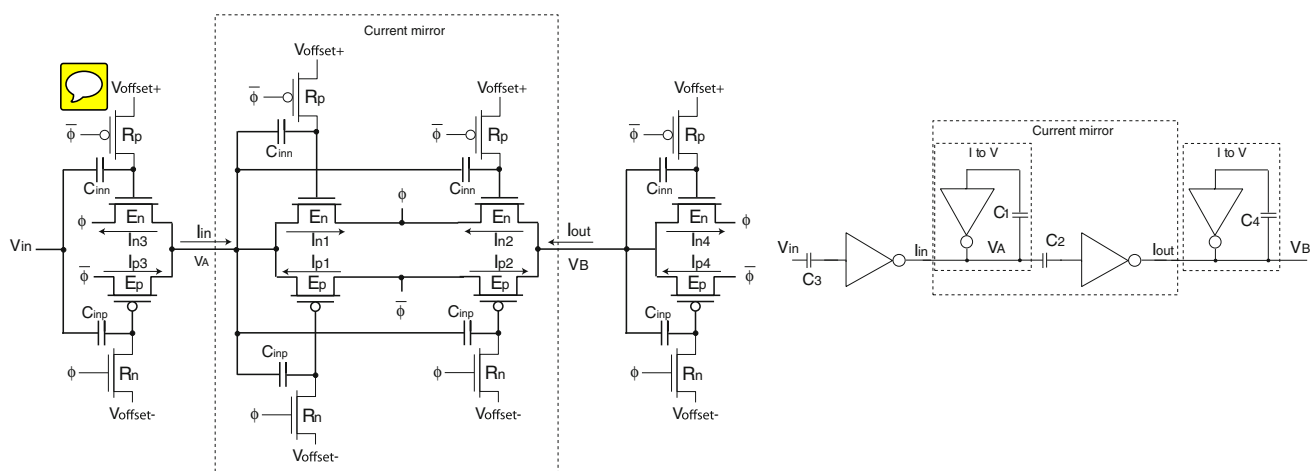


Fig. 9 The simulated circuit including a current source for providing the input current and a current sink for the output current

Fig. 10 The response of the birefringent current mirror

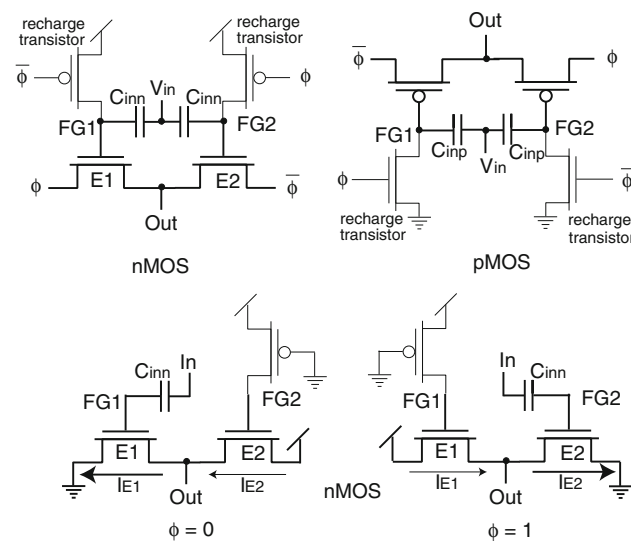
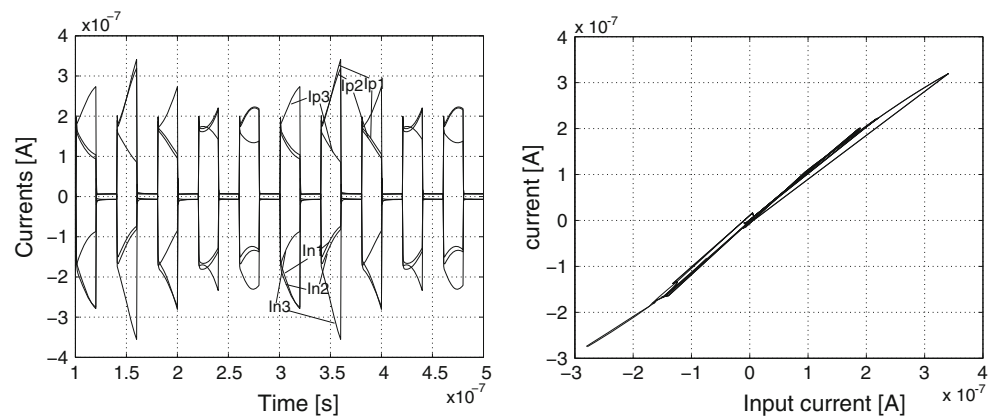


Fig. 11 The nMOS and pMOS continuous time clocked semi floating gate (CCSFG) transistors. The input signal is applied to one of the FG nodes depending on the clock signal. The other FG node will be forced to V_{DD} simultaneously

current level combined with a very low supply voltage. The enhancement can be viewed as a active threshold voltage shift. Note that the recharge transistor and the evaluate transistor are clocked by inverse signals which will, to some degree, reduce the capacitive noise imposed to the semi-floating-gate. In order to reduce the charge injection we may add a dummy recharge switch. The noise imposed through parasitic capacitance's and charge injection may be reduced by a symmetrical, i.e. quasi differential, design approach.

The nMOS CCSFG transistors in the two clock phases are shown in Fig. 11. Assuming $\phi = 0$ the $E1$ transistor is operative and the $E2$ transistor is recharging. The output current should be dominated by transistor $E1$ and not $E2$. We may express the effective voltage of $E2$ as $V_{E2, effective} = V_{DD} - V_t - V_{out}$, assuming a that the recharge is finished and neglecting body effect. The effective voltage

of $E1$ may be expressed as $V_{E1, effective} = V_{DD} - V_t + k_{inn}\Delta V_{in}$. In order to maintain the dominance of $E2$ we must have $V_{E1, effective} > V_{E2, effective}$ and thus $\Delta V_{in} > -V_{out}/K_{in}$. If $k_{in} = 0.5$ this reduces to $\Delta V_{in} > -2V_{out}$. Now, the lowest potential we may expect for output, given that the transistors operate in saturation, is approximately 50 mV, and hence $\Delta V_{in} > -100\text{mV}$. If $\Delta V_{in} < -100\text{mV}$ the current running through $E2$ will prevent the output to fall further. In the most extreme case we may assume that $V_{in} \approx V_{DD} - 50\text{mV}$ and $V_{out} \approx V_{DD} - 50\text{mV}$ and an input signal $\Delta V_{in} = -100\text{mV}$.

The actual current running through the evaluate transistors are determined by:

1. The input voltage at switching point of the clock signals. If we assume that the input signal is stable short after the switching point both semi floating gates are close to V_{DD} and the output will be pulled down towards 0 or more accurately pulling $E1$ out of the saturated region. We may expect the output voltage to be close to 50 mV. If the input is close to 0 when the clock switches the potential change in input voltage is V_{DD} whereas the potential change in input is $-V_{DD}$ if the input is close to V_{DD} at the switching point. The output current given by $I_{out} = I_{E1} + I_{E2}$ is reset to I_r , the current running through a nMOS transistor with an effective input voltage equal to V_{DD} .
2. The input signal, i.e. ΔV_{in} . We may assume that the output is close to 50 mV and transistor $E1$ is ready for transforming a input signal to a change in the current I_{E1} which will affect both V_{out} and I_{E2} . If the output is close to 0 already and the input signal is positive the output will not fall much further and the input signal will not affect the output voltage significantly. If the input, however is negative the output will be increased to a voltage required to equalize the currents.

The response of the continuous time ULV nMOS transistor to a rail to rail input sine of 8 MHz when the output is fixed to $V_{DD}/2$ is shown in Fig. 12. The recharge

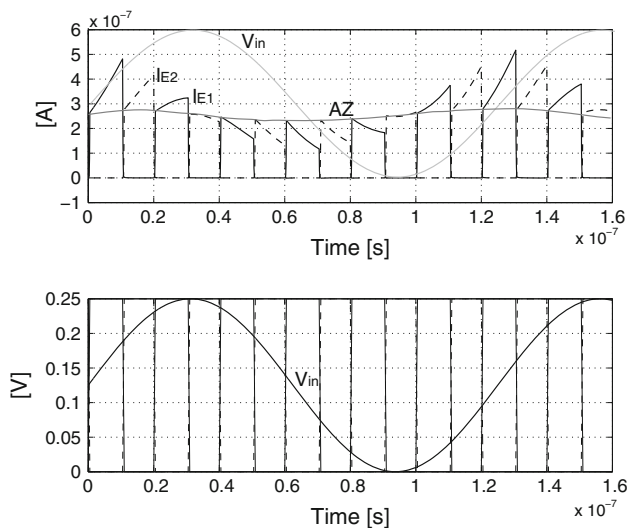
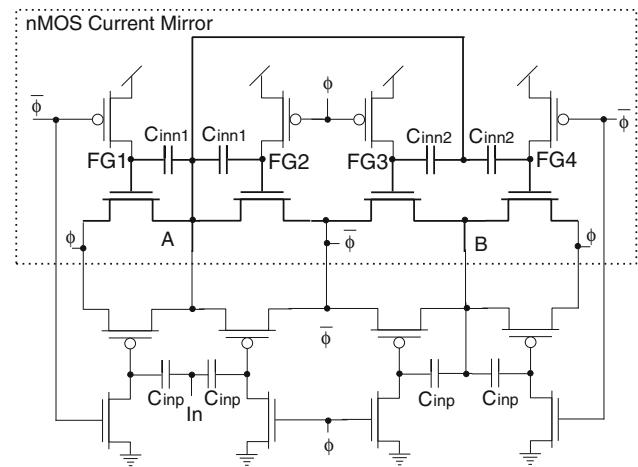


Fig. 12 The response of the continuous time ULV nMOS transistor to a rail to rail sine of 8 MHz when the output is fixed to $V_{DD}/2$. The recharge frequency is 50 Mz. Lower graphs showing the clock signals and input signal while top graphs show the output currents of the ULV transistor

frequency is 50 Mz. Lower graphs showing the clock signals and input signal while top graphs show the output currents of the ULV transistor. At each clock edge the output current of ULV nMOS transistor is reset to a level close to the reset current I_r . If the recharge frequency is low enough the reset current will be equal to the reset current. The current running through the active transistor will be determined by the actual input voltage to the active transistor. When using this configuration we are able to detect any input changes even for inputs operating at a different voltage headroom than limited by V_{DD} and gnd .

The recharge frequency must be high enough to prevent significant distortion due to floating gate leakage in the evaluation phase. The leakage is dependent on the supply voltage and is close to 30 $\mu\text{V}/\text{ns}$. By assuming a recharge frequency of 50 MHz as shown in Fig. 12 we may expect a maximum leakage of 300 μV . The leakage is however affecting both transistors and the accuracy of the current mirror is not significantly reduced due to the leakage.

The response of the current mirror to a *sine* input voltage shows a output current which is a derivative of the input voltage, hence a *cosine* function. The DC voltage level of the input signal is not influencing the response. By integrating the output current and converting to a voltage a continuous time voltage signal may be retrieved. The auto zero (AZ) of the current mirror is dependent on the capability of the recharge transistors to pull the recharged transistor to the initial state, $V_{\text{effective}} = V_{DD}$. The recharging time is of interest and voltage stored before recharging. At the end of the recharge period the FG voltage and the corresponding transistor current will be proportional to the

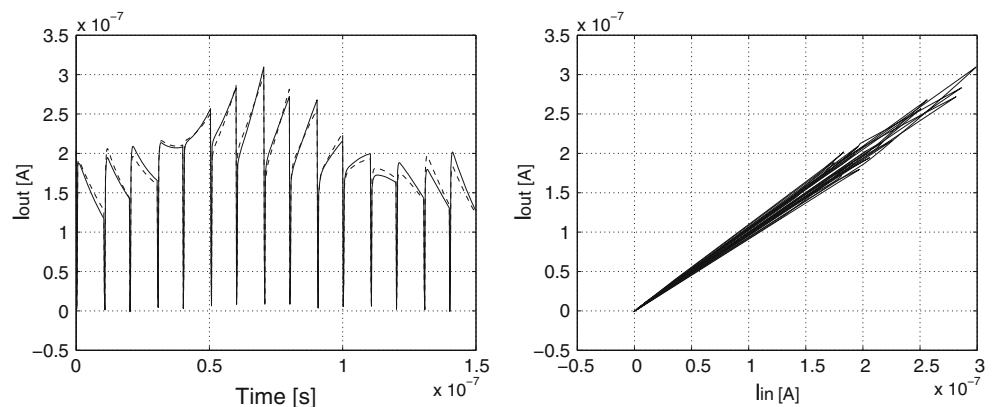


Furthermore we may assume that $V_B \approx 0$. The currents $I_{E1} \approx I_{A2} \approx I_{E4} \approx I_{B1}$ are equal to the initial current I_r , and $I_A = I_{A2} - I_{A1}$ and $I_B = I_{B1} - I_{E4}$. Independent of the previous current of the operative transistors right ahead of the transition the current level will be reset to the initial recharge currents. We may expect only a minor change in the active current pulling nodes A and B due to the switching of operative transistors from $E2$ to $E1$ and $E3$ to $E4$, even though the actual current level is changed significantly.

- (b) We may expect a small voltage drop for A and a small increase in B . The voltage change will be small because the effective voltage of $A2$ and $E1$ are equal. This holds for $E4$ and $B1$ as well.
 - (c) A positive input transition occurs. If transistors $A2$ and $E1$, and $E4$ and $B1$ are matched, we will see a voltage change of B equal to ΔV_{in} in the opposite direction, or more precisely $\Delta V_A = -\Delta V_{in}$.
 - (d) V_A falls due to a positive input signal and the currents I_{E1} and I_{E4} will decrease and the node B will rise. We may expect that $\Delta V_B = -\Delta V_A = \Delta V_{in}$.
2. If $V_{in} \approx V_{DD}$ we will experience the opposite case as explained previously. The circuit is symmetric and the circuit performs according to (a).

The input (dotted) and output currents of the **continuous time current mirror** is shown in Fig. 14. The clock frequency is **100 MHz**. The input and internal nodes are biased so that the transistor operates in saturation and the expected current headroom is thus reduced compared to the results shown in Fig. 12. As shown the characteristics of the current mirror matches a traditional current mirror and may operate at ultra low supply voltages.

Fig. 14 The input (dotted) and output currents of the **continuous time current mirror**. The clock frequency is 100 MHz. The **auto-zero** or normalization is evident



8 Symmetric and continuous time CSFG current mirror

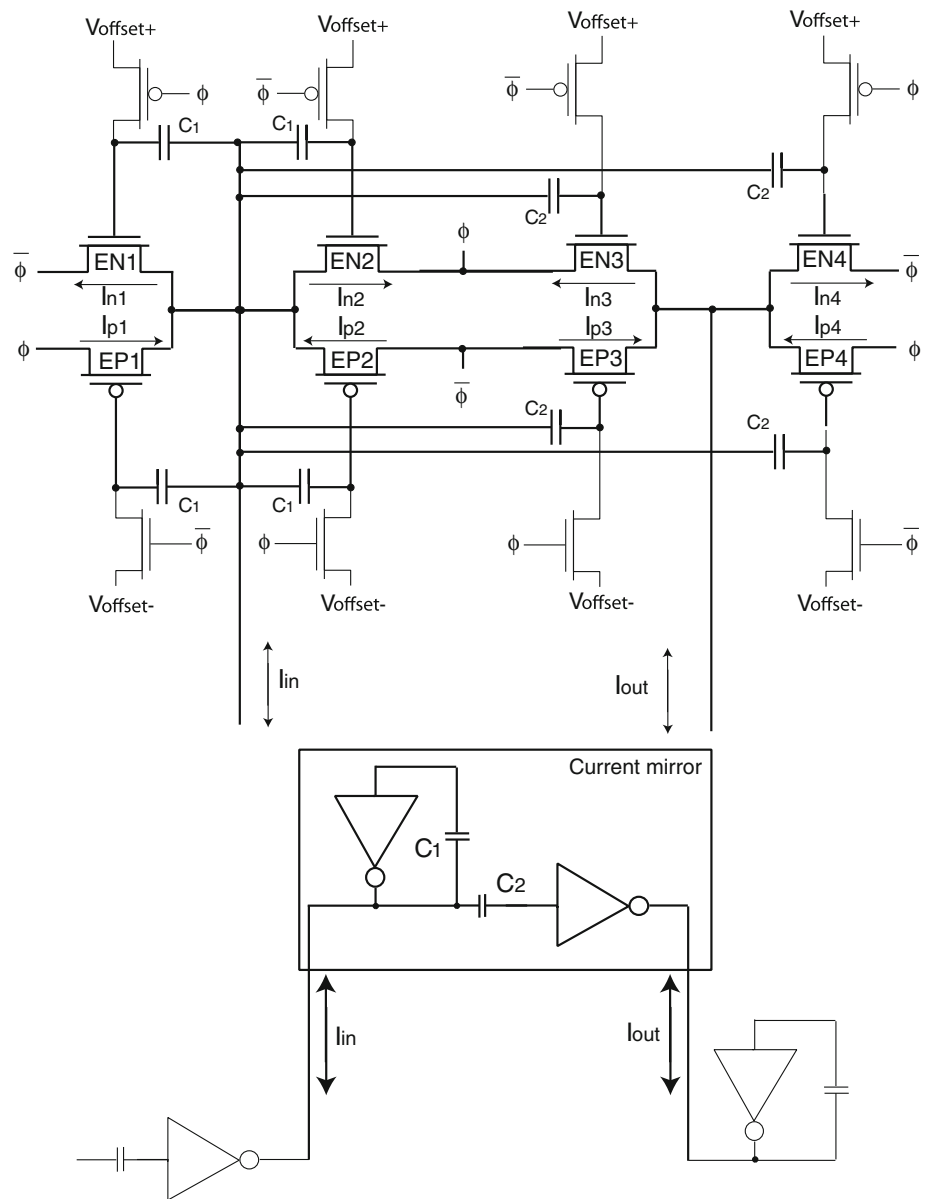
The symmetric and continuous time CSFG current mirror is shown in Fig. 15. The input current I_{in} and the output current I_{out} are distributed into four paths according to

$$I_{in} = I_{p1} + I_{p2} - I_{n1} - I_{n2} \quad (18)$$

$$I_{out} = I_{p3} + I_{p4} - I_{n3} - I_{n4}. \quad (19)$$

The current mirror in Fig. 15 is symmetrical in terms of clock phases. If we assume that $\phi = 0$ we can analyze the response of the circuit in more detail. Transistors $EN1$, $EP1$, $EN4$ and $EP4$ are recharging and the currents drawn by these transistors depend on the voltage of the input and output of the current mirror. We may assume that the output voltage are dependent on the input voltage according to $V_{out} \approx V_{DD} - V_{in}$. The recharging transistors will affect the currents in the current mirror. If the input and output voltages are $V_{DD}/2$ we may assume that current mirror is in a initial state, for example right after a clock edge ϕ changes from 1 to 0, and the active transistors $EN2$ and $EP2$ provides currents equal to the recharge state current I_r determined by effective gate to source voltages equal to $V_{offset+}$ and $V_{offset-} - V_{DD}$ for transistors $EN2$ and $EP2$ respectively, hence $I_{n2} = |I_{p2}|$. In this state the current running through the recharged transistors are non-significant due to the reverse biasing of these transistors and the effective gate to source voltages are equal to $V_{offset+} - V_{DD}/2$ and $V_{offset-} - V_{DD}/2$ for transistors $EN1$ and $EP1$ respectively. Furthermore, assuming matched transistors, $I_{n1} = |I_{p1}|$ and hence will not affect the input current. The same arguments hold for the current I_{E4} and I_{P4} as well. The **input current will be provided by a symmetric CSFG circuit**, typically a **symmetric and continuous time inverter** similar to the output stage of the current mirror. After each clock edge the current

Fig. 15 The symmetric and continuous time CSFG current mirror and simplified symbol representation including a current source and a current sink



mirror, the circuit proving the input current and the circuit draining the output current will be in a state with no current flowing between the different circuits.

8.1 Simulation results

The bidirectional ULV current mirror was simulated using a supply voltage equal to 250 mV and offset voltages equal to 400 and -150 mV. The recharge frequency applied in the simulation examples are 25 MHz. The usable recharge frequency range is determined by the offset voltages and supply voltage applied. For low supply voltages and low offsets both the leakage current and the active currents are small and the recharge frequency may be reduced, although maintained high enough to secure a complete recharge of

the floating gates and to avoid problems due to leakage currents. The input frequency may vary and is limited by the timing response, i.e. current level determined by the supply voltage and offsets applied.

In Fig. 16 the positive and negative components of the input and output currents are shown when a *sine* input with a frequency equal to 200 MHz is applied. In this case the recharge clock edges are arriving when the input currents are low or high compared to the average level, i.e. at time 0.4×10^{-7} . This can be seen as a distortion in the transient response of the current mirror and is most evident in Figure. The output current as a function of the inputs current is shown in Fig. 17. The distortion due to the auto-zero function of the current mirror is not influencing the performance of the circuit because the both the input and

Fig. 16 The response of the current mirror to *sine* input with a frequency equal to 200 MHz

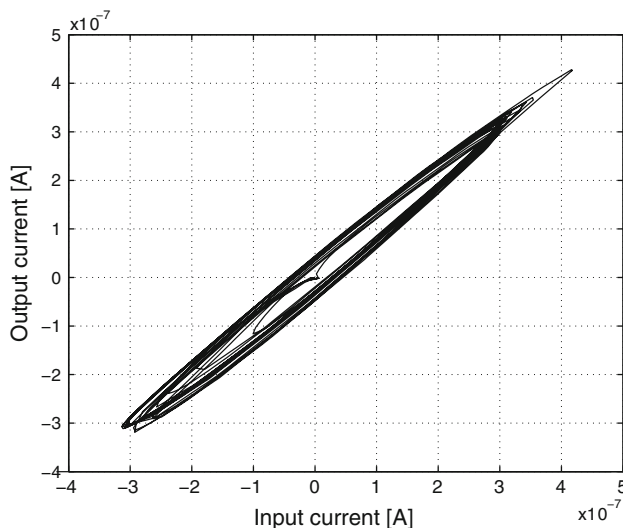
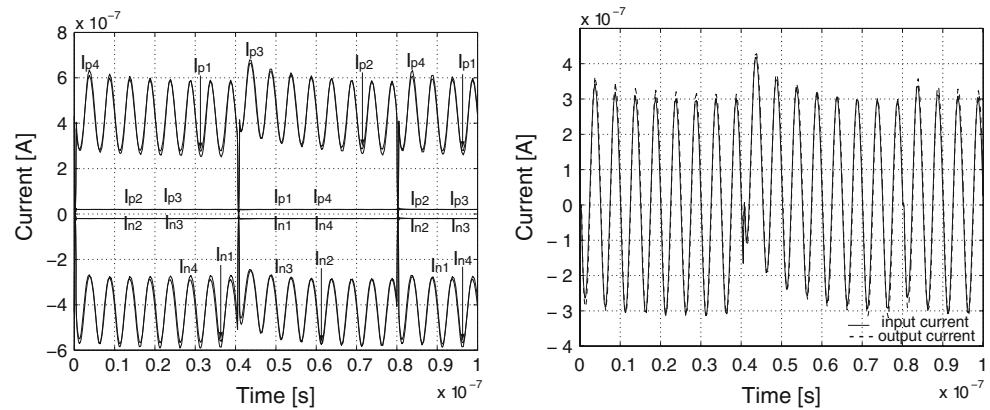


Fig. 17 The output current relative to the input current for a *sine* input with a frequency equal to 200 MHz

output current are **auto-zeroed simultaneously**. The higher input frequency is favorable in terms of leakage effects which is observable as larger current amplitudes and this effect can be seen as a more linear current mirror response. The delay of the circuit is observable as a small mismatch for increasing and decreasing input currents.

9 Conclusion

We have presented a **ultra low-voltage bidirectional ultra low-voltage current mirror based on a ultra low-voltage digital logic style**. Clocked semi floating gate transistors are used to provide current mirrors operating at supply voltage close to or even below the inherent threshold voltage of a advanced CMOS process. The current mirror is recharged or initialized in the same way as ULV digital logic. We have presented a split-gate current mirror which exploit relative capacitances to compensate for inaccuracy

due to channel length modulation. Simulated data provided are valid for a 90 nm TSMC CMOS process.

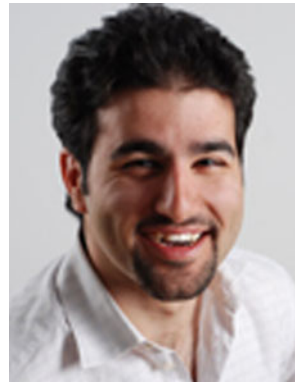
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References

- Chatterjee, S., Tsvidis, Y., & Kinget, P. (2006). Ultra-low voltage analog integrated circuits. *IEICE Transactions on Electronics*, E89-C(6), 673–680.
- Yan, S., & Sanchez-Sinencio, E. (2000). **Low voltage analog circuit design techniques: A tutorial**. *IEICE Transactions on Analog Integrated Circuits and Systems*, E00-A(2), 179–196.
- Ramirez-Angulo, J., Carvajal, R. G., & Torralba, A. (2004). **Low supply voltage high performance CMOS current mirror with low input and output voltage requirements**. *IEEE Transactions on Circuits and Systems-II Express Briefs*, 51(3), 124–129.
- Hart, B. L., & Barker, R. W. J. (1976). **D.C. matching errors in the Wilson current source**. *Electronics Letters*, 12(15), 389–390.
- Lütke-meier, S., & Rückert, U. (2010). **A subthreshold to above-threshold level shifter comprising a Wilson current mirror**. *IEEE Transactions on Circuits and Systems-II: Express Briefs*, 57(9), 721–724.
- Aggarwal, B., & Gupta, M. **Low-voltage cascode current mirror based on bulk-driven MOSFET and FGMOS techniques**. In *2009 International Conference on Advances in Recent Technologies in Communication and Computing* (pp. 473–477).
- Mich, B. A., Hasler, P., & Diorio, C. (2001). **Multiple-input translinear element networks**. *IEEE Transactions on Circuits and Systems-II: Analog and Digital Signal Processing*, 48(1), 29–36.
- Berg, Y., Mirmotahari, O., & Aunet, S. (2008). **Clocked semi-floating-gate ultra low-voltage current mirror**. In *Proceedings 15th IEEE International Conference on Electronics, Circuits and Systems*, Malta (pp. 1038–1041).
- Berg, Y., Wisland, D. T., & Lande, T. S. (1999). **Ultra low-voltage/low-power digital floating-gate circuits**. *IEEE Transactions on Circuits and Systems*, 46(7), 930–936.
- Berg, Y., & Mirmotahari, O. (2009). **Clocked semi-floating-gate ultra low-voltage symmetric and bidirectional current mirror**. In *Proceedings of the 2009 International SOC Conference, Ireland. IEEE Conference Proceedings*, Belfast (pp. 315–318).



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