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Design of a 4th-Order Feed-Forward-Compensated Operational Amplifier for Multi-GHz Sampling Frequency Continuous-Time Bandpass Sigma-Delta Modulators

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Abstract—This work presents a 4th-order multi-stage, multipath, feed-forward-compensated operational amplifier in 65 nm CMOS technology. It is designed to meet the requirements of a continuous-time bandpass Σ∆ modulator with multi-GHz sampling frequency. The designed amplifier is modular with each stage implemented based on a unit differential amplifier block and it meets its targets with smart placement of poles and zeros. The amplifier is simulated under the loading condition of a single-amplifier resonator which is in turn part of a 6thorder Σ∆ modulator. The unloaded amplifier reaches a unitygain-frequency of 38.29 GHz and a DC gain of 58 dB. With a parallel load of 440 fF and 300 Ω , representing the maximum load, the op-amp, including common-mode and biasing circuits, consumes a total of 18.98 mA from a supply voltage of 1.2 V. It is unconditionally stable with a phase margin of 54◦ and has gains of 35 dB and 23 dB at 1 GHz and 2 GHz respectively.

Index Terms—multi-stage amplifiers, Feed-forward compensation, sigma-delta modulators, bandpass, continuous-time

I. Introduction

H IGH-speed bandpass ΣΔ modulators are employed in receiver front-ends for direct conversion of RF signals to digital. For narrow band standards, high purity reception IGH-speed bandpass Σ∆ modulators are employed in receiver front-ends for direct conversion of RF signals is possible with large sampling frequency to bandwidth ratio. Nevertheless, multi-standard reception requires broadband operation and this limits the value of the oversampling factor. While configurations with multi-bit digital output can realize aggressive noise transfer functions, high resolution conversion with a 1-bit digital output must rely on increasing the order of the modulator. For the target application of this work, a feedback-form 6th-order continuous-time (CT) bandpass $\Sigma\Delta$ modulator was selected.

In a 1-bit implementation, the analog blocks account for the biggest share of the total power consumption and it is more pronounced for the chosen topology as resonators in the feedback-form Σ∆ architecture are designed for stringent requirements [1]. Compared to traditional active-RC resonator implementations, this work favors single-amplifier resonators to half the number of op-amps. A single-amplifier resonator topology is shown in Figure 1 [2]. Compared to other reported single-amplifier resonators, it features a small capacitor and resistor spread which helps in tuning and mismatch reduction [3]. With the values shown in Figure 1, the output network cancels a left-hand zero, but can also be modified to reduce

Figure 1: A single-amplifier resonator with small passive component spread

kickback from next stage resonator [4]. The transfer function in (1) is obtained from current output to current input ratio. The quality factor and resonance frequency can be derived

Figure 2: Effects of finite amplifier DC gain (*Ao*) and bandwidth (p_1) on quality factor and resonance frequency

Figure 3: Percentage deviation of the resonance frequency due to effects of finite amplifier DC gain and bandwidth

$$
H_{RES}(s) = \frac{s(2RCA_o p_1)}{s^3(2(RC)^2) + s^2(2p_1(RC)^2(A_o + 1) + 4RC) + s(4RCD_1 + 1) + p_1(A_o + 1)}
$$
(2)

$$
\left(\frac{Vout}{Vin}\right)_{FF} = \frac{A_{o1}A_{o2}A_{o3}A_{o4} + A_{of1}A_{o3}A_{o4}(1 + \frac{s}{p_1}) + A_{of2}A_{o4}(1 + \frac{s}{p_1})(1 + \frac{s}{p_2}) + A_{of3}(1 + \frac{s}{p_1})(1 + \frac{s}{p_2})(1 + \frac{s}{p_3})}{(1 + \frac{s}{p_1})(1 + \frac{s}{p_2})(1 + \frac{s}{p_3})(1 + \frac{s}{p_4})}
$$
(3)

Figure 4: System-level diagram of the 4th-order FFcompensated op-amp

using the standard form second-order bandpass filter equation from (1) i.e. $\omega = 1/2 \sqrt{RC}$, and $Q = (A(s)+1)/2 \sqrt{2}$.

$$
H_{RES}(s) = \frac{s \frac{A(s)}{RC(A(s)+1)}}{s^2 + s \frac{2}{RC(A(s)+1)} + \frac{1}{2(RC)^2}}
$$
(1)

where $A(s)$ is the amplifier transfer function and $R \& C$ are the component values in Figure 1.

As the quality factor of the resonator dictates the shape of the noise transfer function of the modulator, the amplifier specifications can be derived from it. A simplified approach is to assume the op-amp has a constant gain. In that case, gain to assume the op-amp has a constant gain. In that case, gain
of op-amp is: $2\sqrt{2}Q-1$. A more practical method is to model the op-amp as a single-pole system with DC gain of *A^o* and a pole at p_1 as: $A(s) = \frac{A_o}{(1 + s/p_1)}$. The resonator transfer function is then given as in (2) is then given as in (2).

The simulation results in Figure 2 are carried out with a single-pole amplifier transfer function for the resonator in Figure 1. It can be seen that for a pole at the resonance frequency, which is also the center frequency (f_o) of the bandpass $\Sigma\Delta$ modulator, the quality factor rises and the frequency deviation improves as DC gain increases. Similarly, for a high DC gain, for example 50 dB, the resonance frequency deviation is low and reduces as the pole moves beyond *fo*. The frequency deviation for each simulation in Figure 2 are extracted and plotted in Figure 3. To derive specifications for the op-amp, the acceptable percentage error has to be selected. A 15% error can be taken as the maximum acceptable error as it is a value comparable to resistor and capacitor variations due to process corners [5]. In that case, from Figure 3, we can see that at $p_1 = f_o$, the deviation is reduced to less than 15% for A_o larger than 34 dB i.e. to target a Σ∆ modulator with sampling frequency (f_s) of 2 or 4 GHz, the DC gain should be at least 34 dB and the gain at p_1 (0.5 or 1 GHz) should be at least 31 dB. Similar estimation can be carried out using the plot for effect of finite bandwidth.

To reach such high gain at the center frequency of the modulator, supply voltage limits the utilization of conventional gain boosting techniques such as cascoding. Thus, high gain is reached by cascading moderate-gain amplifiers. To ensure stability, simple amplifier topologies with few internal nodes ought to be selected. Still for more than two stages, a mechanism of creating zeros is required; and the feedforward (FF)-compensated amplifier fits the bill. Recent works in FF-compensated amplifier include the work in [1] which demonstrates a gain of 60 dB at 250 MHz with a $5th$ -order opamp. However, it achieves it with a supply voltage of 2.5 V in its input and output stages. Reference [4] implements a four-stage two-path amplifier and incorporates Nested Millercompensation to improve its phase margin (PM). It relies on a 1.25 V supply and achieves a DC gain of 80 dB. Nonetheless, it fails to produce large gain beyond 1 GHz and only reaches a unity-gain-frequency of 3 GHz. The 4th-order FF-compensated op-amp in [6] fulfills performance requirements of a multi-GHz sampling frequency Σ∆ modulator at the cost of large silicon area.

This work introduces a *^G^m*/*^I^d* -based design methodology tailored for multi-stage, multi-path feed-forward compensated op-amps. Smart placement of zeros and poles enables it to achieve a gain of 23 dB at 2 GHz, a PM of 54° and a minimum phase of -150°. Section II discusses the system-level design approaches that can be followed when designing a high order FF-compensated amplifier. Section III details the circuit level choices that have been made to narrow the design space. The main results are plotted and tabulated in Section IV. The paper is concluded in Section V.

II. System-Level Description

A simplified system-level diagram of the designed $4th$ -order FF-compensated op-amp is shown in Figure 4. The main path consists of a cascade of four amplification stages (with DC gain A_{oi} , $i \in [1, 2, 3, 4)$; the FF path has three amplification stages (with DC gain A_{ofi} , $i \in 1, 2, 3$); and there are four output poles (p_i , $i \in 1, 2, 3, 4$). The last three poles are shared between the main and EE paths. The transfer function can be formulated the main and FF paths. The transfer function can be formulated as in (3) which consists of four poles and three zeros.

At system-level, it is possible to generate a set of gain and pole combination of each amplification stage that can result in a transfer function with a desired total gain and stability. However, it is difficult to translate the pole values to an actual circuit parameters. This is because the resistors and capacitors forming the loads of each of the stages shown in Figure 4 are parasitic components–except an additional capacitive load at the output of the op-amp. To ease design problems, a modular approach can be followed where each of the amplification stages are scaled from a single block. For example, selecting the DC gains using the following expressions:

$$
A_{of1} = kA_{o1}, A_{of2} = kA_{of1} \wedge A_{of1} / A_{o2} = A_{of2} / A_{o3} = A_{of3} / A_{o4} = k \tag{4}
$$

would bring the three left-hand zeros to the unity-gainfrequency of the first amplification stage. Other scaling factor choices enable to separate the zeros and position them such that a workable initial design of the $4th$ -order op-amp can be obtained [6].

With such design procedure, the problems are twofold. Firstly, the exponential growth of the transistor widths, for a scaling factor of k, the third stage is scaled with a factor of k^2 compared to the first stage and the final stage at least k^3 . Normally, the first amplification stage is designed for high DC gain and a noise contribution smaller than that of the input resistance. Hence, even in an unloaded setting, the large gate and drain parasitic capacitors of the resulting final stage disturb smooth translation of the system-level calculations to circuit. Secondly, the zeros in (3) are minimized enough when the scaling factor increases. In other words, for the previous assumption to hold, the gains of each amplification block has to be at least an order of magnitude higher. This leaves the amplifier parameters to be chosen from a narrow design space such that other important specifications, for instance, input noise and feedback DAC biasing and distortion, are sacrificed for it.

To maximize the high frequency performance, no lumped passive components are inserted at each stage output; the poles are left to be defined by the parasitic capacitors and resistors in each node. The main problem in designing highorder FF-compensated amplifiers is, then, the difficulty in manipulating the complex equations that define the zeros and poles of the transfer function. In order to overcome this hurdle, the designed amplifier is constructed, modularly, from a simple differential pair shown in Figure 5a. For a given load, the differential pair can be sized—using *^g^m*/*ID* methodology, for example—to deliver any reasonable DC gain and 3-dB frequency. Starting with a set of gain and pole combination generated from (3), four versions of the differential pair can be sized to meet pole and gain at each stage. Obviously, due to the loading effects, the combined amplifier does not behave as expected. Two methods can be followed to remedy this problem: one is to resize the first three amplification stages, essentially using iterative simulation within a narrow range, until the effects of the input parasitic capacitances of the corresponding succeeding stages are diminished; another is to regenerate the gain and pole combinations with loading effects of the respective stages taken into consideration [7].

III. Design of the Amplifier

In order to guide the generation of the gains and poles combinations, circuit-level assumptions are taken and they are discussed in the following paragraphs. Generally, higher smallsignal gain is obtained at lower overdrive voltages and longer transistor lengths. Since the main signal path, in Figure 4, is designed for gain, the NMOS input pairs are chosen to carry it. The feed-forward path is designed for speed, it is carried using the PMOS input pairs. The common-mode input level of the differential pair is set in conjunction with the feedback DACs of the Σ∆ modulator. Since the unit differential pair is repeated in all three resonators of the $\Sigma\Delta$ modulator, the commonmode output magnitude is made to be equal to the commonmode levels of the main and feed-forward inputs magnitudes. Effects of mismatch are lowered by using common-centroid or interdigitated layout; thus, ac-signal carrying transistors of the amplifier have same length. An initial value of of 3*Lmin* is selected to maximize DC gain.

At this stage, with V_{GS} , V_{DS} , V_{SB} , and *L* known, the DC gain can be fixed, using (5), independent of the current consumption of each stage [7].

$$
A_{o_{i/fi}} = \frac{(s_m/_{i_d})_{N/P}}{(s_{ds}/_{i_d})_N + (s_{ds}/_{i_d})_P}
$$
(5)

where $(s_m i_d)_{N/P}$ is the transconductance to current ratio of either the NMOS or PMOS pairs, and $(s_d i)_{N,Q}$ is the drain-toeither the NMOS or PMOS pairs, and $(s_{ds}/i_d)_{N/P}$ is the drain-tosource conductance divided by the current of either the NMOS or PMOS pairs.

Sizing of the unit differential pair for a desired pole can be readily carried out under the assumption that it is a single-pole system where the unity-gain-frequency (f_u) is the product of the dc gain and the pole frequency. The unity-gain-frequency $(f_u \sim g_m/c_i)$ and the pole frequency, p_i , is given as in (6) where C_i is the sum of the total parasitic capacitances at the output C_i is the sum of the total parasitic capacitances at the output node $(C_{ddn} + C_{ddp} + C_{ggn}$ of the next stage).

$$
p_i = \frac{(g_{ds})_N + (g_{ds})_P}{C_i} \tag{6}
$$

$$
g_m = 2p_i f_u C_i \tag{7}
$$

The transconductance of the NMOS pairs can, then, be calculated according to (7). The current and width are the remaining unknowns and they can be estimated using *^g^m*/*ⁱ^d* and current density, $j_{n/p}$, values as $i_d = s_m/(s_m/i_d)$ and $W_n = i_d/j_n$. The s_m/i_s and current density values can in turn be found from a g_m / i_d and current density values can in turn be found from a lookup table generated for the specific technology using, for example, alogrithms described in [7]. Similar steps can be followed to calculate the transconductance of the PMOS pairs or the width can be directly determined from the current of the NMOS pairs and the current density of the PMOS pairs.

The final designed amplifier is drawn in Figure 5b. The first stage has no feed-forward input, so the PMOS pairs are biased by the common-mode feedback (CMFB) voltage. To minimize thermal noise in the input stage, a non-resistive common-mode sensing is adopted. The PMOS transistors in stages two to four are divided into two to accommodate the CMFB voltage.

Table I: Sizing of the transistors of the $4th$ -order amplifier

	$1st$ -stage	$2nd$ -stage	$3rd$ -stage	$\overline{4}^{\text{th}}$ -stage
P_1/P_{min}	50	18	36	144
P_{cmfb}/P_{min}			14	10
$N_1/N1_{min}$	27	Q)	18	32
$N_3/N3_{min}$	36	16	36	176
$P_{min} = N1_{min} = 600nm/180nm, N3_{min} = 2700nm/320nm$				$L_{P1} = L_{N1} = 80nm$ \$
$I_d[mA]$	2.074	0.9129	2.044	12.944
I_{cmfb}	0.341 -1		0.546	

[§] only for 4th-stage, others are set at 180 nm.

(b)
Figure 5: a)The unit differential pair used in construction of the 4th-order FF-compensated amplifier, and b) The 4th-order FF-compensated op-amp. CMFB circuits not shown.

Table II: Comparison of the designed op-amp with similar works featured in bandpass Σ∆ modulators

‡ estimated from plots

Common-mode correction based on RC networks is used in stages two and four, while stage three features a broadband CMFB amplifier [8]. A pair of cross-coupled capacitors in stages one and two help in improving the phase margin of the amplifier. Due to the high-current at each stage, thick transistors are chosen for the tail transistors. The sizes of each transistor are enumerated in Table I.

IV. Results and Comparison

The plot in Figure 6 depicts the simulated frequency response of the designed amplifier for the loading conditions it encounters in the resonator of Figure 1. It achieves a gain of 53.5 dB, 47.5 dB and 23 dB at 250 MHz, 1 GHz and 2 GHz frequencies respectively when loaded with a capacitor of 440 fF and a resistor of 300 $Ω$. The amplifier is stable with a phase margin of 54° and a minimum phase of -150°. The thermal noise performance of the amplifier is plotted in Figure 7. To make the results at different input resistances and sampling frequencies comparable, the quality factor of the resonator is maintained at *Q* ∼ 50 while the feedback resistance is varied from 47 Ω to 158 Ω. The input noise at *f^s* of 4 GHz is marginally low owing to the fact that the feedback resistance is higher for the same Q. Despite the amplifier producing a relatively low input noise, 2.2 nV/\sqrt{Hz} , the signal-to-noise
ratio (SNR) values deteriorate with increasing value of R. ratio (SNR) values deteriorate with increasing value of *Rin*. stages (we unal four, while stage three fectures is broadband of the gain performance at able in improvime in the performance of the location of the gain performance of the location of the performance of the contributions

To put the results in context, the work is compared with recently reported FF-compensated amplifiers of bandpass Σ∆ modulators in Table II. The amplifiers in [1], [4], [6] were designed to work in $\Sigma\Delta$ modulators at $f_s = 0.8$ GHz, 0.8 GHz and 1 GHz respectively. This work achieves the highest unitygain-frequency at 11 GHz. It consumes 13 and 21 mW more than [4] and [6] respectively.

However, it improves the gain at 2 GHz by 12 dB compared to [6] and by 17 dB with respect to that of [4]. Compared to

Figure 6: Gain and phase responses of the loaded amplifier

Figure 7: Input-referred thermal noise and the thermal-noise limited SNR for different *Rin*

and 2 GHz by 15 dB.It also consumes less than 25% while relying only on a 1.2 V supply.

V. Conclusion

Tunable, high-speed bandpass Σ∆ modulator ADCs are key blocks of a multi-standard highly-digital radio receiver. Continuous-time topologies with active-RC single-amplifier resonators are chosen for small area and low power consumption implementation. In this work, design of a $4th$ -order FFcompensated amplifier is presented with in-depth discussion of different design methods. The designed amplifier produces a low input referred thermal noise at $2.2 nV/\sqrt{Hz}$. Compared to recently reported works it achieves the highest unity-gainto recently reported works, it achieves the highest unity-gainfrequency at 11 GHz and the largest gain at 1 GHz & 2 GHz. This performance enables it to meet multi-GHz sampling frequency bandpass CT Σ∆ modulator ADCs requirements.

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