Voltage Feedback versus Current Feedback Operational Amplifiers

Abstract

This application note compares the basic performance features of Voltage Feedback (VFB) and Current Feedback (CFB) operational amplifiers (op amps), and is intended for engineers unfamiliar with CFB amplifiers. Readers familiar with the subject can go straight to Table 1 on page 9, which summarizes the key features discussed in this application note.

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1. Introduction

Current Feedback (CFB) operational amplifiers have been around for more than 30 years. They were designed for extreme high-speed performance, which Voltage Feedback (VFB) amplifiers could not accomplish at that time. The VFB amplifiers have caught up and sometimes with strikingly better performance than the CFB counterparts. However, CFB amplifiers have one major advantage over VFBs, they maintain their bandwidth over a wide range of signal gain. VFB amplifiers are gain-bandwidth dependent, meaning their bandwidth decreases with increasing signal gain. CFB amplifiers are commonly used in high-speed applications while VFB amplifiers are preferably used in precision applications.

2. Voltage Feedback versus Current Feedback Amplifier

From a superficial look at an amplifier circuit, the user cannot tell whether the circuit uses a VFB or CFB op-amp. Both types have inverting and non-inverting signal inputs, a signal output, two supply pins for positive and negative voltage supplies, and use feedback and gain resistors ($R_F$ and $R_G$) to stabilize circuit operation and to set the overall circuit gain. The difference between a VFB and a CFB amplifier is in the internal design structure.

A VFB amplifier has two symmetrical, high-impedance inputs. The fact that the negative input is high-impedance makes the feedback network, driven by the output voltage $V_O$, operate in Voltage-Source mode. Here the series source impedance of this voltage source is the parallel circuit of $R_F$ and $R_G$. The output of this voltage source is connected to the inverting input, providing the voltage potential, $v_p$, at this pin. The voltage potential at the non-inverting input, $v_p$, is identical to the signal input voltage $V_I$. Thus, the difference between the two input potentials is an error voltage, $v_e$, that is amplified to generate $V_O$ (Figure 1).

Unlike the VFB amplifier, the CFB amplifier has asymmetric inputs. Internally the non-inverting input connects using a unity-gain buffer to the inverting input. Thus, the non-inverting input exhibits the high impedance of the buffer input, while the inverting input presents the low impedance of the buffer output to the feedback network. This low input impedance makes the feedback network operate in Current-Source mode. The parallel source impedance of this current source again is the parallel circuit of $R_F$ and $R_G$. During normal operation, the input voltage $V_I$ drives a current, $i_p$, into the non-inverting input, and the output of the feedback current source drives a current, $i_n$, into the inverting input. The difference between the two input currents is the error current, $i_e$. This error current is driven into an internal high-impedance stage, which results in the output voltage, $V_O$ (Figure 2).

To summarize, the major difference between a VFB and a CFB amplifier is the type of input error signal generating the output voltage. A VFB op-amp uses an error voltage while a CFB op-amp uses an error current.

3. Internal Design Structures

To fully understand the differences between the two amplifier types with regards to performance and application, a brief evaluation of their internal design structures is necessary. From these structures, simplified op-amp models that allow the user to analyze an amplifier circuit with regards to its transfer function and operation stability are defined.
3.1 Voltage Feedback Amplifier

Figure 3 shows the simplified schematic of a voltage feedback amplifier, consisting of a differential input amplifier, a high-impedance stage, and an output buffer.

3.1.1 VFB Amplifier Stages

3.1.1.1 Differential Input Pair

Transistors Q1 and Q2 form a differential input amplifier that uses three equal current sources (IB) to bias the input circuit for normal operation, so that IB = I1 + I2.

- When VP = VN, I1 = I2, and the collector currents of Q1, Q2, Q3, and Q4 are equal.
- When VP > VN, Q1 turns on harder and I1 increases. I2 decreases because the bottom current source ensures that IB = I1 + I2.
- When VP < VN, Q2 turns on harder and I2 increases. Again, the bottom current source, ensuring that IB = I1 + I2, forces I1 to decrease.

Thus, the differential voltage between the VP and VN inputs causes differential currents to flow through Q3 and Q4. This voltage–to-current conversion of the differential input stage is modeled by a transconductance amplifier, g_m, in Figure 4.

3.1.1.2 High-Impedance Stage

The current, I2, develops voltage, V_C, at the high-impedance node formed by the current mirror structure, Q3–Q4 and Q5–Q6, and capacitor C_C. The high-impedance stage is modeled by the parallel impedance, Z_C = R_C || C_C, with R_C being the equivalent DC resistance to ground, and C_C the parallel combination of two compensation capacitors; one connected to the positive, the other one to the negative supply.
3.1.1.3 Output Buffer

Q11 through Q14 form a double buffer operating in class AB mode at unity gain. Thus, the capacitor voltage, \( V_C \), is buffered to the output voltage, \( V_O \). This buffer is modeled by a unity-gain stage.

3.1.2 VFB Frequency Dependent Model

Figure 4 shows the frequency-dependent model of the VFB op-amp and its gain-frequency characteristic. Here the product of \( g_m \cdot R_C \) is the DC open-loop gain, \( A_0 \), commonly specified in datasheets, and \( f_d \) is the dominant pole frequency. This is the frequency where the reactance of \( C_C \) equals the value of \( R_C \), and the open-loop gain, \( A(f) \), starts rolling off at 20dB/decade.

\[
A(jf) = \frac{g_m \cdot R_C}{1 + j \frac{2\pi f}{f_d} \cdot R_C \cdot C_C} = \frac{A_0}{1 + j \frac{f}{f_d}}
\]

Figure 4. Frequency Dependent Model and Open-Loop Gain Characteristic of a VFB Amplifier

3.2 Current Feedback Amplifier

Figure 5 shows the simplified schematic of a current feedback amplifier, consisting of a Class AB input amplifier, a current mirror, a high-impedance stage, and an output buffer.

Figure 5. Simplified Schematic of a Current Feedback (CFB) Amplifier
3.2.1 CFB Amplifier Stages

3.2.1.1 Class AB Amplifier Input

The diode-connected pairs Q1-Q2 and Q3-Q4 comprise a unity-gain class AB amplifier that buffers the input signal \( v_p \) and makes it available at input \( v_n \). This stage is modeled by a unity-gain buffer in Figure 6.

3.2.1.2 Current Mirror

The collector current of Q2 is drawn through diode-connected Q5. Q5 and Q6 form a current mirror so that the collector current of Q6 equals the collector current of Q2. The same is true for the bottom side so that Q4’s current is mirrored by Q8. This is modeled as a current source equal to the input error current, \( i_e \), driving the high impedance stage.

3.2.1.3 High-Impedance Stage

Either current, \( I_1 \) or \( I_2 \), develops the voltage, \( V_C \), at the high impedance node formed by the diode-connected Q9−Q10 and \( C_C \). The high-impedance stage is modeled by the parallel impedance, \( Z_T = R_T \parallel C_C \), with \( R_T \) being the equivalent DC resistance to ground, and \( C_C \) the parallel combination of two compensation capacitors; one connected to the positive, the other one to the negative supply.

3.2.1.4 Output Buffer

Q11 through Q18 form a triple buffer operating in class AB mode at unity gain. The voltage, \( V_C \), is buffered to the output voltage, \( V_O \). This output buffer is modeled by a unity-gain buffer.

3.2.2 CFB Frequency Dependent Model

Figure 6 shows the resulting frequency-dependent model of a current feedback amplifier and its corresponding open-loop transimpedance characteristic. Here \( R_T \) is the DC transimpedance, and \( f_d \) is the dominant pole frequency. This is the frequency where the reactance of \( C_C \) equals the value of \( R_T \), and \( Z_T(f) \) starts rolling off at 20dB/decade.

\[
Z_T(jf) = \frac{RT}{1 + j2\pi fRT \cdot CC} = \frac{RT}{1 + f/f_d}
\]

Figure 6. Frequency Dependent Model and Open-Loop Gain Characteristic of a CFB Amplifier

A comparison between the frequency dependent models shows both amplifiers use error currents to drive high-impedance stages that generate the output voltage. In the VFB op-amp this current is derived through a transconductance stage whose biasing current sources limit the charge and discharge current into the high-impedance node. This, of course, limits the switching speed, thus reducing amplifier bandwidth and slew rate. The CFB op-amp does not possess such limits and draws its charge/discharge currents directly from the supply rails. This current-at-demand provision shortens switching times significantly, thus allowing for high slew rates and wide bandwidth – the main intent of CFB op-amps.
4. Ideal Op-Amp Models

Ideal op-amp models help determine a circuit’s transfer function and stability during circuit analysis. The most commonly applied models for VFB and CFB op-amps are shown in Figures 7 and 8.

![Figure 7. Ideal VFB Amplifier Model](image1)

![Figure 8. Ideal CFB Amplifier Model](image2)

4.1 Transfer Function of the VFB Model

To establish the transfer function, \( V_O/V_I \), for the VFB amplifier, we write the output voltage, as given by the model, with: \( V_O = A \cdot v_e = A \cdot (v_p - v_n) \) and substitute the generic terms \( v_p \) and \( v_n \) with \( v_p = V_I \) and \( v_n = V_O \cdot R_G/(R_G + R_F) \) so that \( V_O = A \cdot V_I - A \cdot V_O \cdot R_G/(R_G + R_F) \). After collecting terms and solving for \( V_O/V_I \), the transfer function is:

\[
\frac{V_O}{V_I} = \frac{1 + RF/R_G}{1 + \frac{1}{A} \cdot \left(1 + \frac{RF}{RG}\right)}
\]

Here \( 1+RF/R_G \) is the ideal closed-loop gain, \( A_{CLI} \), of the non-inverting amplifier and the product \( 1/A \cdot (1 + RF/R_G) \) is the reciprocal of the loop-gain, \( T \). To be able to compare the transfer functions between the two amplifier types, Equation 1 is converted into the generic form:

\[
\frac{V_O}{V_I} = A_{CLI} \cdot \frac{1}{1 + 1/T} \quad \text{with} \quad A_{CLI} = \left(1 + \frac{RF}{RG}\right) \quad \text{and} \quad T = \frac{A}{A_{CLI}}
\]

4.2 Transfer Function of the CFB Model

The CFB model shows the output voltage as the product of the transimpedance and the input error current \( V_O = Z_T \cdot i_e \).

To find the transfer function, we define the currents in the negative input node with \( i_e = I_G - I_F \) and substitute each current through its voltage/resistor ratio \( V_O/Z_T = V_I/R_G \cdot (V_O - V_I)/RF \). After collecting terms and solving for \( V_O/V_I \), the transfer function is:

\[
\frac{V_O}{V_I} = \left(1 + \frac{RF}{RG}\right) \cdot \frac{1}{1 + \frac{RF}{Z_T}}
\]

or

\[
\frac{V_O}{V_I} = A_{CLI} \cdot \frac{1}{1 + 1/T} \quad \text{with} \quad A_{CLI} = \left(1 + \frac{RF}{RG}\right) \quad \text{and} \quad T = \frac{Z_T}{RF}
\]

Comparing Equation 4 with Equation 2 shows the ideal closed-loop gain to be the same for both amplifier types. Their loop-gains however, differ.
5. The Importance of Loop-Gain

The loop-gain is the most important parameter to observe during amplifier design, because it determines the amplifier’s bandwidth and also its stability, or tendency towards self-sustaining oscillation. By definition the loop-gain, $T$, is the product of the op-amp’s open-loop gain times the circuit’s feedback factor.

\[
T = A_{OL} \cdot \beta
\]  

(EQ. 5)

5.1 VFB Loop-Gain

For the VFB amplifier $\beta = 1/A_{CLi}$ making the loop-gain $T_{VFB} = A/A_{CLi}$. On the logarithmic scale of a Bode plot, this ratio appears as the difference between the magnitude functions of $A$ and $A_{CLi}$ due to $T_{VFB} = 20(\log A - \log A_{CLi})$ (see Figure 9). At the intercept of $A_{CLi}$ and $A$, $|A| = |A_{CLi}|$ and $|T| = 1$. The frequency at this point is the signal bandwidth, $f_{BW}$, of the amplifier circuit. At frequencies above $f_{BW}$, the loop-gain drops below 1 due to the $|A|$ roll off, and the op-amp cannot support further amplification. Thus, the closed-loop gain, $A_{CL}$, deviates from its ideal value ($A_{CLi}$) and follows $A_{OL}$.

The linear roll-off of $A_{OL}$ presents a constant limit of the “Gain-Bandwidth Product”. Higher gains require smaller bandwidths and lower gains allow wider bandwidths. Hence, VFB amplifiers are known to be gain-bandwidth limited. The maximum bandwidth is at unity-gain (0dB), and called the unity-gain bandwidth, or simply the gain-bandwidth, GBW. This parameter allows to quickly determine the bandwidth for any gain factor by calculating $f_{BW} = GBW/A_{CLi}$.

The other important aspect of loop-gain is its phase shift, $\phi_T$, at $|T| = 1$. Normal amplifier operation produces loop phases only in the range of 45° to 135°, which is due to $A_{OL}$, because a resistive feedback does not phase lag. However, parasitic capacitance at the op-amp input as well as load capacitance at the op-amp output can add phase shifts to the $1/\beta$ and $A_{OL}$ curves respectively, causing the loop phase to approach 180°. Gain-peaking starts at about 125°, with the typical 3dB peak occurring at 135°, and worsening from then on with increasing phase shift. At 180° and $|T| = 1$, both magnitude and phase conditions for self-sustaining oscillations are satisfied. At this point, the amplifier oscillates at the frequency of the $1/\beta$-$A_{OL}$ intercept, ignoring any signals applied to the non-inverting input.

To maintain stable amplifier operation, it is important to prevent the loop-gain from exceeding 135° phase shift at the $1/\beta$-$A_{OL}$ intercept. Note that a 135° phase shift is often called a 45° phase margin, $\phi_M$, with regards to the 180° oscillatory condition ($\phi_M = 180° - \phi_T$).

One benefit of VFB amplifiers is that they allow for a number of compensation techniques to prevent instability. Another, often underrated advantage of VFBs is that they do not pose limits on the choice of resistor values. As the reader shall see, CFB op-amps do not provide this freedom of choice.
5.2 CFB Loop-Gain

For a CFB amplifier the open-loop gain is $Z_T$ and its feedback factor is $1/R_F$, making the loop-gain $T_{CFB} = Z_T/R_F$. On the logarithmic scale of the Bode plot in Figure 13, the loop-gain is the difference (dBΩ) between $Z_T$ and $R_F$. The signal bandwidth is where the $R_F$ line crosses the $Z_T$ roll-off and the loop-gain magnitude becomes one $|T_{CFB}| = 1$, which means:

- (a) the signal bandwidth is determined by $R_F$ and not by the circuit gain
- (b) the circuit gain is independently set with $R_G$
- (c) the signal bandwidth remains stable for all gain settings
- (d) even for unity-gain operation, an $R_F$ resistor is required

Points a) to c) only hold true for the ideal CFB op-amp model, where the output impedance of the input buffer is assumed with $0Ω$. In this case, $R_B$ shunts gain resistor, $R_G$ thus eliminating the influence of signal gain.

Figure 11. Transimpedance – Bandwidth Dependence of CFB Amplifier

Figure 12. Gain – Bandwidth Dependence of Ideal CFB Amplifier

However, when measuring the bandwidth of CFB op-amps for various signal gains, a slight shift in bandwidth can be detected. This is because $R_B$ is not zero but somewhere in the range of 20Ω to 100Ω (Figure 13). The parallel combination of $R_B$ and $R_G$ then changes the feedback factor to $\beta = 1/(R_F + R_B \cdot A_{CLI})$, where the $A_{CLI}$ term causes the reduction in bandwidth with rising gain levels (Figure 14).

Figure 13. Alteration of $\beta$ due to $R_B \neq 0Ω$

Figure 14. Gain-Bandwidth Dependence of Real CFB Amplifier

As previously mentioned, CFB op-amps do not allow users to freely choose the values of feedback resistors. Manufacturers of CFB op-amps typically specify one or two $R_F$ values at different gain settings, for which the op-amp provides the largest bandwidth under the most stable phase conditions. Note that even for unity-gain operation, the CFB amplifier always requires feedback resistors.

The designer might choose to deviate from these values, but must be aware of the possible changes in performance this might cause.
Figure 15 depicts this scenario for three different RF values. RF(O) represents the optimized value, specified for maximum bandwidth and minimum gain-peak. Increasing RF to the higher value, RF(H), overcompensates the loop-gain, causing a drastic reduction in bandwidth. On the other hand, lowering the RF value even slightly to RF(L), moves the device closer towards 180° phase shift and thus, instability.

The best practice when designing with CFB op-amps is to use the RF values given in the datasheet and to adjust the desired gain level through RG.

6. Summary

For a quick comparison, Table 1 summarizes the key parameters discussed in this application note.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>VFB Amplifier</th>
<th>CFB Amplifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Error Signal</td>
<td>Input error voltage, V_e</td>
<td>Input error current, I_e</td>
</tr>
<tr>
<td>Open-Loop Gain</td>
<td>Frequency dependent Voltage Gain: V_O/V_e</td>
<td>Frequency dependent Transimpedance: V_O/I_e</td>
</tr>
<tr>
<td></td>
<td>A_{OL}(f) = \frac{A_0}{1+jf/\tau_d}</td>
<td>Z_T(f) = \frac{R_T}{1+jf/\tau_d}</td>
</tr>
<tr>
<td>Feedback Factor</td>
<td>\beta = \frac{R_G}{R_F+R_G}</td>
<td>\beta = \frac{1}{R_F+R_B\cdot A_{CLI}}</td>
</tr>
<tr>
<td>Loop-Gain</td>
<td>T(f) = \frac{A_{OL}(f)}{A_{CLI}}</td>
<td>T(f) = \frac{Z_T(f)}{R_F+R_B\cdot A_{CLI}}</td>
</tr>
<tr>
<td>Closed-Loop Gain</td>
<td>A_{CL}(f) = A_{CLI}\cdot \frac{1}{1+A_{CLI}A_{OL}(f)}</td>
<td>A_{CL}(f) = A_{CLI}\cdot \frac{1}{1+R_F+R_B\cdot A_{CLI}Z_T(f)}</td>
</tr>
<tr>
<td>Ideal Closed-Loop Gain</td>
<td>A_{CLI} = 1 + \frac{R_F}{R_G}</td>
<td>A_{CLI} = 1 + \frac{R_F}{R_G}</td>
</tr>
<tr>
<td>Maximum Bandwidth</td>
<td>GBW specified at Unity-Gain</td>
<td>f_{MAX} specified at RF(O)</td>
</tr>
<tr>
<td>Bandwidth at A_{CLI}</td>
<td>f_{BW} = \frac{GBW}{A_{CLI}}</td>
<td>f_{BW} = \frac{f_{MAX}\cdot R_F(O)}{R_F}</td>
</tr>
<tr>
<td>Stability</td>
<td>Determined by Loop-Gain, Typically unity-gain stable</td>
<td>Determined by Loop-Gain, Typically RF(O) stable</td>
</tr>
<tr>
<td>Resistor Values</td>
<td>Wide range of choice</td>
<td>Limited to values close to specified RF(O)</td>
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### 7. Revision History

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<tr>
<th>Rev.</th>
<th>Date</th>
<th>Description</th>
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<td>0.00</td>
<td>May 31, 2018</td>
<td>Initial release</td>
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(Rev.4.0-1 November 2017)