CHAPTER XIII

COMPENSATION REVISITED

13.1 INTRODUCTION

Proper compensation is essential for achieving optimum performance from virtually any sophisticated feedback system. Objectives extend far beyond simply guaranteeing acceptable stability. If stability is our only concern, the relatively unimaginative approaches of lowering loop-transmission magnitude or creating a sufficiently low-frequency dominant pole usually suffice for systems that do not have right-half-plane poles in their loop transmissions. More creative compensation is required when high desensitivity over an extended bandwidth, wideband frequency response, ideal closed-loop transfer functions with high-pass characteristics, or operation with uncertain loop parameters is essential. The type of compensation used can also influence quantities such as noise, drift, and the class of signals for which the system remains linear.

A detailed general discussion has already been presented in Chapter 5. In this chapter we become more specific and look at the techniques that are most appropriate in the usual operational-amplifier connections. It is assumed that the precautions suggested in Section 11.3.2 have been observed so that parasitic effects resulting from causes such as inadequate power-supply decoupling or feedback-network loading at the input of the amplifier do not degrade performance.

It is cautioned at the outset that there is no guarantee that particular specifications can be met, even with the best possible compensation. For example, earlier developments have shown how characteristics such as the phase shift from a pure time delay or a large number of high-frequency poles set a very real limit to the maximum crossover frequency of an amplifier-feedback network combination. Somewhat more disturbing is the reality that there is usually no way of telling when the best compensation for a particular application has been realized, so there is no clear indication when the trial-and-error process normally used to determine compensation should be terminated.

The attempt in this chapter is to introduce the types of compensation that are most likely to succeed in a variety of applications, as well as to indicate
some of the hazards associated with various compensating techniques. The suggested techniques for minor-loop compensation are illustrated with experimental results.

13.2 COMPENSATION WHEN THE OPERATIONAL-AMPLIFIER TRANSFER FUNCTION IS FIXED

Many available operational amplifiers have open-loop transfer functions that cannot be altered by the user. This inflexibility is the general rule in the case of discrete-component amplifiers, and many integrated-circuit designs also include internal (and thus fixed) compensating networks. If the manufacturers' choice of open-loop transfer function is acceptable in the intended application, these amplifiers are straightforward to use. Conversely, if loop dynamics must be modified for acceptable performance, the choices available to the designer are relatively limited. This section indicates some of the possibilities.

13.2.1 Input Compensation

Input compensation consists of shunting a passive network between the input terminals of an operational amplifier so that the characteristics of the added network, often combined with the properties of the feedback network, alter the loop transmission of the system advantageously. This form of compensation does not change the ideal closed-loop transfer function of the amplifier-feedback network combination. We have already seen an example of this technique in the discussion of lag compensation using the topology shown in Fig. 5.13. That particular example used a noninverting amplifier connection, but similar results can be obtained for an inverting amplifier connection by shunting an impedance from the inverting input terminal to ground.

Figure 13.1 illustrates the topology for lag compensating the inverting connection. The loop transmission for this system (assuming that loading at the input and the output of the amplifier is insignificant) is

\[ L(s) = -\frac{a(s)R_1}{(R_1 + R_2) [(R_1 \parallel R_2 + R)Cs + 1]} \]  

(13.1)

The dynamics of this loop transmission include a lag transfer function with a pole located at \( s = -1/(R_1 \parallel R_2 + R)C \) and a zero located at \( s = -1/RC \).

The example of lead compensation using the topology shown in Fig. 5.11 obtained the lead transfer function by paralleling one of the feedback-network resistors with a capacitor. A potential difficulty with this approach
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Figure 13.1 Lag compensation for the inverting amplifier connection.

is that the ideal closed-loop transfer function is changed. An alternative is illustrated in Fig. 13.2. Since component values are selected so that \( R_1C_1 = R_2C_2 \), the ideal closed-loop transfer function is

\[
\frac{V_o(s)}{V_i(s)} = -\frac{R_2/(R_2C_2s + 1)}{R_1/(R_1C_1s + 1)} = -\frac{R_2}{R_1} \tag{13.2}
\]

The loop transmission for this connection in the absence of loading and following some algebraic manipulation is

\[
L(s) = -\frac{a(s)R_1R}{(R_1R_2 + R_1R + R_2R)} \frac{[(R_1C_1)s + 1]}{[(R_1 || R_2 || R)(C_1 + C_2)s + 1]} \tag{13.3}
\]

A disadvantage of this method is that it lowers d-c loop-transmission magnitude compared with the topology that shunts \( R_2 \) only with a capacitor. The additional attenuation that this method introduces beyond that provided by the \( R_1-R_2 \) network is equal to the ratio of the two break frequencies of the lead transfer function.

Figure 13.2 Lead compensation for the inverting amplifier connection.
This basic approach can also be used to combine lead and lag transfer functions in one loop transmission. Figure 13.3 illustrates one possibility for a noninverting connection. The equality of time constants in the feedback network insures that the ideal gain for this connection is

$$\frac{V_o(s)}{V_i(s)} = \frac{R_1 + R_2}{R_1}$$

Some algebraic reduction indicates that the loop transmission (assuming negligible loading) is

$$L(s) = -\frac{a(s)R_1}{(R_1 + R_2)} \frac{(RCs + 1)(R_1C_1s + 1)}{\{RR_1C_1s^2 + [(R_1 \parallel R_2 + R)C + R_1C_1]s + 1\}}$$

The constraints among coefficients in the transfer function related to the feedback and shunt networks guarantee that this expression can be factored into a lead and a lag transfer function, and that the ratios of the singularity locations will be identical for the lead and the lag functions.

The way that topologies of the type described above are used depends on the dynamics of the amplifier to be compensated and the load connected to it. For example, the HA2525 is a monolithic operational amplifier (made by a process more involved than the six-mask epitaxial process) that combines a unity-gain frequency of 20 MHz with a slew rate of 120 volts per microsecond. The dynamics of this amplifier are such that stability is guaranteed only for loop transmissions that combine the amplifier open-loop transfer function with an attenuation of three or more. Figure 13.4 shows how a stable, unity-gain follower can be constructed using this amplifier. Component values are selected so that the zero of the lag network is lo-
Figure 13.4 Unity-gain follower with input compensation.

cated approximately one decade below the compensated loop-transmission crossover frequency. Of course, the capacitor could be replaced by the short circuit, thereby lowering loop-transmission magnitude at all frequencies. However, advantages of the lag network shown include greater desensitivity at intermediate and low frequencies and lower output offset for a given offset referred to the input of the amplifier.

There are many variations on the basic theme of compensating with a network shunted across the input terminals of an operational amplifier. For example, many amplifiers with fixed transfer functions are designed to be stable with direct feedback provided that the unloaded open-loop transfer function of the amplifier is not altered by loading. However, a load capacitor can combine with the open-loop output resistance of the amplifier to create a pole that compromises stability. Performance can often be improved in these cases by using lead input compensation to offset the effects of the second pole in the vicinity of the crossover frequency or by using lag input compensation to force crossover below the frequency where the pole associated with the load becomes important.

In other connections, an additional pole that deteriorates stability results from the feedback network. As an example, consider the differentiator shown in Fig. 13.5a. The ideal closed-loop transfer function for this connection is

\[ \frac{V_o(s)}{V_i(s)} = -s \]  

(13.6)

It should be noted at the outset that this connection is not recommended since, in addition to its problems with stability, the differentiator is an inherently noisy circuit. The reason is that differentiation accentuates the input noise of the amplifier because the ideal gain of a differentiator is a linearly increasing function of frequency.

Many amplifiers are compensated to have an approximately single-pole open-loop transfer function, since this type of transfer function results in excellent stability provided that the load element and the feedback network
do not introduce additional poles. Accordingly, we assume that for the amplifier shown in Fig. 13.5a

$$a(s) = \frac{10^5}{0.01s + 1}$$

(13.7)

If loading is negligible, the feedback network and the amplifier open-loop transfer function combine to produce the loop transmission

$$L(s) = -\frac{10^5}{(0.01s + 1)(s + 1)}$$

(13.8)

The unity-gain frequency of this function is $3.16 \times 10^3$ radians per second and its phase margin is less than 20°.

Stability is improved considerably if the network shown in Fig. 13.5b is added at the input of the amplifier. In the vicinity of the crossover frequency, the impedance of the 10-μF capacitor (which is approximately equal to the Thevenin-equivalent impedance facing the compensating network) is much lower than that of the network itself. Accordingly the trans-
fer function from $V_o(s)$ to $V_a(s)$ is not influenced by the input network at these frequencies. The lead transfer function that relates $V_o(s)$ to $V_a(s)$ combines with other elements in the loop to yield a loop transmission in the vicinity of the crossover frequency

$$L(s) \approx -\frac{10^6(1.8 \times 10^{-3}s + 1)}{s^2(1.8 \times 10^{-4}s + 1)}$$  \hspace{1cm} (13.9)

(Note that this expression has been simplified by recognizing that at frequencies well above 100 radians per second, the two low-frequency poles can be considered located at the origin with appropriate modification of the scale factor.) The unity-gain frequency of Eqn. 13.9 is $1.8 \times 10^3$ radians per second, or approximately the geometric mean of the singularities of the lead network. Thus (from Eqn. 5.6) the phase margin of this system is $55^\circ$.

One problem with the circuit shown in Fig. 13.5b is that its output voltage offset is 20 times larger than the offset referred to the input of the amplifier. The output offset can be made equal to amplifier input offset by including a capacitor in series with the 10-kΩ resistor, thereby introducing both lead and lag transfer functions with the input network. If the added capacitor has negligibly low impedance at the crossover frequency, phase margin is not changed by this modification. In order to prevent conditional stability this capacitor should be made large enough so that the phase shift of the negative of the loop transmission does not exceed $-180^\circ$ at low frequencies.

### 13.2.2 Other Methods

The preceding section focused on the use of a shunt network at the input of the operational amplifier to modify the loop transmission. In certain other cases, the feedback network can be changed to improve stability without significantly altering the ideal closed-loop transfer function. As an example, consider the circuit shown in Fig. 13.6. The ideal closed-loop transfer function for this circuit is

$$\frac{V_o(s)}{V_i(s)} = -\frac{s}{3 \times 10^{-4}s + 1}$$ \hspace{1cm} (13.10)

and thus it functions as a differentiator at frequencies well below $3.3 \times 10^3$ radians per second. The transfer function from the output of the operational amplifier to its inverting input via the feedback network includes a zero because of the 30-Ω resistor. The resulting loop transmission is

$$L(s) = -\frac{a(s)(3 \times 10^{-4}s + 1)}{s + 1}$$ \hspace{1cm} (13.11)
If it is assumed that the amplifier open-loop transfer function is the same as in the previous differentiator example \( a(s) = 10^5/(0.01s + 1) \), Eqn. 13.11 becomes

\[
L(s) \approx -\frac{10^7(3 \times 10^{-4}s + 1)}{s^2}
\]

in the vicinity of the unity-gain frequency. The unity-gain frequency for Eqn. 13.12 is approximately \( 4 \times 10^3 \) radians per second and the phase margin is 50°. Thus the differentiator connection of Fig. 13.6 combines stability comparable to that of the earlier example with a higher crossover frequency. While the ideal closed-loop gain includes a pole, the pole location is above the crossover frequency of the previous connection. Since the actual closed-loop gain of any feedback system departs substantially from its ideal value at the crossover frequency, this approach can yield performance superior to that of the circuit shown in Fig. 13.5.

In the examples involving differentiation, loop stability was compromised by a pole introduced by the feedback network. Another possibility is that a capacitive load adds a pole to the loop-transmission expression. Consider the capacitively loaded inverter shown in Fig. 13.7. The additional pole results because the amplifier has nonzero output resistance (see the amplifier model of Fig. 13.7b). If the resistor value \( R \) is much larger than \( R_o \) and loading at the input of the amplifier is negligible, the loop transmission is

\[
L(s) = -\frac{a(s)}{2(R_oC_f)s + 1}
\]

The feedback-path connection can be modified as shown in Fig. 13.8a to improve stability. It is assumed that parameter values are selected so that \( R \gg R_o + R_C \) and that the impedance of capacitor \( C_f \) is much larger in
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Figure 13.7 Capacitively loaded inverter. (a) Circuit. (b) Amplifier model.

magnitude than $R_o$ at all frequencies of interest. With these assumptions, the equations for the circuit are

\[
V_a = \frac{(V_i + V_o)}{2(\frac{RC}{2}s + 1)} + \frac{V_o(\frac{RC}{2}s)}{(\frac{RC}{2}s + 1)}
\]  

(13.14a)

\[
V_b = \frac{a(s)V_o(\frac{RC}{C_{LS}} + 1)}{(R_o + \frac{RC}{C_{LS}} + 1)}
\]  

(13.14b)

\[
V_o = -\frac{a(s)V_a}{(R_o + \frac{RC}{C_{LS}} + 1)}
\]  

(13.14c)

These equations lead to the block diagram shown in Fig. 13.8b.

Two important features are evident from the block diagram or from physical arguments based on the circuit configuration. First, since the transfer functions of blocks ① and ② are identical and since the outputs of both of these blocks are summed with the same sign to obtain $V_a$, the ideal output is the negative of the input at frequencies where the signal propagated
through path 1 is insignificant. We can argue the same result physically, since Fig. 13.8a indicates an ideal transfer function $V_o = -V_i$ if feedback through $C_F$ is negligible.

The second conclusion involves the stability of the system. If the loop is broken at the indicated point, the loop transmission is

$$L(s) = -a(s) \frac{[(RC_F/2)s]}{[(RC_F/2)s + 1][(R_o + R_c)C_Ls + 1]} \frac{(R_cC_Ls + 1)}{(R_cC_Ls + 1)}$$

term from feedback via path 1

$$- \frac{a(s)}{2[(R_o + R_c)C_Ls + 1][(RC_F/2)s + 1]}$$

term from feedback via path 2

At sufficiently high frequencies, Eqn. 13.15 reduces to

$$L(s) \sim -\frac{a(s)R_c}{R_o + R_c}$$

(13.16)

because path transmission of path 1 reaches a constant value, while that of path 2 is progressively attenuated with frequency. If parameters are
Break loop here for loop transmission

\begin{figure}
\centerline{\includegraphics{figure13.8_continued}}
\caption{Continued}
\end{figure}
chosen so that crossover occurs where the approximation of Eqn. 13.16 is valid, system stability is essentially unaffected by the load capacitor. The same result can be obtained directly from the circuit of Fig. 13.8a. If parameters are chosen so that at the crossover frequency $\omega_c$

$$\frac{1}{C_L \omega_c} \ll R_o + R_C \quad \text{and} \quad R_o \ll \frac{1}{C_F \omega_c} \ll \frac{R}{2}$$

the feedback path around the amplifier is frequency independent at crossover.

Previous examples have indicated how dynamics related to the feedback network or the load can deteriorate stability. Stability may also suffer if an active element that provides voltage gain greater than one is used in the feedback path, since this type of feedback element will result in a loop-transmission crossover frequency in excess of the unity-gain frequency of the operational amplifier itself. Additional negative phase shift then occurs at crossover because the higher-frequency poles of the amplifier open-loop transfer function are significant at the higher crossover frequency.

The simple log circuit described in Section 11.5.4 demonstrates this type of difficulty. The basic circuit is illustrated in Fig. 13.9a. We recall that the ideal input-output transfer relationship for this circuit is

$$v_o = -\frac{kT}{q} \ln \frac{v_I}{R_I S}$$  \hspace{1cm} (13.17)$$

where the quantity $I_s$ characterizes the transistor.

A linearized block diagram for the connection, formed assuming that loading at the input and the output of the amplifier is negligible, is shown in Fig. 13.9b. Since the quiescent collector current of the transistor is related to the operating-point value of the input voltage $V_I$ by $I_F = V_I / R$, the transistor transconductance is

$$g_m = \frac{qV_I}{kTR}$$  \hspace{1cm} (13.18)$$

Consequently, the loop transmission for the linearized system is

$$L(s) = -a(s) \frac{qV_I}{kT}$$  \hspace{1cm} (13.19)$$

If it is assumed that the maximum operating-point value of the input signal is 10 volts, the feedback network can provide a voltage gain of as much as 400. It is clear that few amplifiers with fixed open-loop transfer functions will be compensated conservatively enough to remain stable with this increase in loop-transmission magnitude.
A method that can be used to reduce the high voltage gain of the feedback network is illustrated in Fig. 13.10. By including a transistor emitter resistor equal in value to the input resistor, we find that the maximum voltage gain of the resultant common-base amplifier is reduced to one. Note that the feedback effectively constrains the voltage at the emitter of the transistor to be logarithmically related to input voltage independent of load current, and thus the ideal transfer relationship of the circuit is independent of load. Also note that at least in the absence of significant output-current drain, the maximum voltage across the emitter resistor is equal to
the maximum input voltage so that output-voltage range is often unchanged by this modification.

It was mentioned in Section 11.5.4 that the log circuit can exhibit very wide dynamic range when the input signal is supplied from a current source, since the voltage offset of the amplifier does not give rise to an error current in this case. Figure 13.10b shows how input lag compensation can be combined with emitter degeneration to constrain loop-transmission magnitude without deteriorating dynamic range for current-source inputs.
Compensation by Changing the Amplifier Transfer Function

13.3 COMPENSATION BY CHANGING THE AMPLIFIER TRANSFER FUNCTION

If the open-loop transfer function of an operational amplifier is fixed, this constraint, combined with the requirement of achieving a specified ideal closed-loop transfer function, severely restricts the types of modifications that can be made to the loop transmission of connections using the amplifier. Significantly greater flexibility is generally possible if the open-loop transfer function of the amplifier can be modified. There are a number of available integrated-circuit operational amplifiers that allow this type of control. Conversely, very few discrete-component designs are intended to be compensated by the user. The difference may be historical in origin, in that early integrated-circuit amplifiers used shunt impedances at various nodes for compensation (see Section 8.2.2) and the large capacitors required could not be included on the chip. Internal compensation became practical as the two-stage design using minor-loop feedback for compensation evolved, since much smaller capacitors are used to compensate these amplifiers. Fortunately, the integrated-circuit manufacturers choose to continue to design some externally compensated amplifiers after the technology necessary for internal compensation evolved.

In this section, some of the useful open-loop amplifier transfer functions that can be obtained by proper external compensation are described, and a number of different possibilities are analytically and experimentally evaluated for one particular integrated-circuit amplifier.

13.3.1 General Considerations

An evident question concerning externally compensated amplifiers is why they should be used given that internally compensated units are available. The answer hinges on the wide spectrum of applications of the operational amplifier. Since this circuit is intended for use in a multitude of feedback applications, it is necessary to choose its open-loop transfer function to insure stability in a variety of connections when this quantity is fixed.

The compromise most frequently used is to make the open-loop transfer function of the amplifier dominated by one pole. The location of this pole is chosen such that the amplifier unity-gain frequency occurs below frequencies where other singularities in the amplifier transfer function contribute excessive phase shift.

This type of compensation guarantees stability if direct, frequency-independent feedback is applied around the amplifier. However, it is overly conservative if considerable resistive attenuation is provided in the feedback path. In these cases, the crossover frequency of the amplifier with feedback drops, and the bandwidth of the resultant circuit is low. Conversely,
if the feedback network or loading adds one or more intermediate-frequency poles to the loop transmission, or if the feedback path provides voltage gain, stability suffers.

However, if compensation can be intelligently selected as a function of the specific application, the ultimate performance possible from a given amplifier can be achieved in all applications. Furthermore, the compensation terminals make available additional internal circuit nodes, and at times it is possible to exploit this availability in ways that even the manufacturer has not considered. The creative designer working with linear integrated circuits soon learns to give up such degrees of freedom only grudgingly.

In spite of the clear advantages of user-compensated designs, internally compensated amplifiers outsell externally compensated units. Here are some of the reasons offered by the buyer for this contradictory preference.

(a) The manufacturers’ compensation is optimum in my circuit. (This is true in about 1% of all applications.)

(b) It’s cheaper to use an internally compensated amplifier since components and labor associated with compensation are eliminated. (Several manufacturers offer otherwise identical circuits in both internally and externally compensated versions. For example, the LM107 series of operational amplifiers is identical to the LM101A family with the single exception that a 30-pF compensating capacitor is included on the LM107 chip. The current prices of this and other pairs are usually identical. However, this excuse has been used for a long time. As recently as 1970, unit prices ranged from $0.75 to $5.00 more for the compensated designs depending on temperature range. A lot of 30-pF capacitors can be bought for $5.00.)

(c) Operational amplifiers can be destroyed from the compensating terminals. (Operational amplifiers can be destroyed from any terminals.)

(d) The compensating terminals are susceptible to noise pickup since they connect to low-signal-level nodes. (This reason is occasionally valid. For example, high-speed logic can interact with an adjacent operational amplifier through the compensating terminals, although inadequate power-supply bypassing is a far more frequent cause of such coupling.)

(e) Etc.

After sufficient exposure to this type of rationalization, it is difficult to escape the conclusion that the main reason for the popularity of internally compensated amplifiers is the inability of many users to either determine appropriate open-loop transfer functions for various applications or to implement these transfer functions once they have been determined. A primary objective of this book is to eliminate these barriers to the use of externally compensated operational amplifiers.
Any detailed and specific discussion of amplifier compensating methods must be linked to the design of the amplifier. It is assumed for the remainder of this chapter that the amplifier to be compensated is a two-stage design that uses minor-loop feedback for compensation. This assumption is realistic, since many modern amplifiers share the two-stage topology, and since it is anticipated that new designs will continue this trend for at least the near future.

It should be mentioned that the types of open-loop transfer functions suggested for particular applications can often be obtained with other than two-stage amplifier designs, although the method used to realize the desired transfer function may be different from that described in the material to follow.

Figure 13.11 illustrates the topology for an amplifier compensated with a two-port network. This basic configuration has been described earlier in Sections 5.3 and 9.2.3. While the exact details depend on specifics of the
amplifier involved, the important general conclusions introduced in the earlier material include the following:

(a) The unloaded open-loop transfer function of a two-stage amplifier compensated this way (assuming that the minor loop is stable) is

\[
\begin{align*}
\alpha(s) &= \frac{V_a(s)}{V_a(s) - V_o(s)} \simeq \frac{K}{Y_e(s)}
\end{align*}
\]

(13.20)

over a wide range of frequencies.

The quantity \( K \) is related to the transconductance of the input-stage transistors, while \( Y_e(s) \) is the short-circuit transfer admittance of the network.

\[
Y_e(s) = \left. \frac{I_e(s)}{V_m(s)} \right| V_n = 0
\]

(13.21)

This result can be justified by physical reasoning if we remember that at frequencies where the transmission of the minor loop formed by the second stage and the compensating network is large, the input to the second stage is effectively a virtual incremental ground. Furthermore, the current required at the input to the second stage is usually very small. Thus it can be shown by an argument similar to that used to determine the ideal closed-loop gain of an operational amplifier that incremental changes in current from the input stage must be balanced by equal currents into the compensating network. System parameters are normally selected so that major-loop crossover occurs at frequencies where the approximation of Eqn. 13.20 is valid and, therefore, this approximation can often be used for stability calculations.

(b) The d-c open-loop gain of the amplifier is normally independent of compensation. Accordingly, at low frequencies, the approximation of Eqn. 13.20 is replaced by the constant value \( a_0 \). The approximation fails because the usual compensating networks include a d-c zero in their transfer admittances, and at low frequencies this zero decreases the magnitude of the minor-loop transmission below one.

(c) The approximation fails at high frequencies for two reasons. The minor-loop transmission magnitude becomes less than one, and thus the network no longer influences the transfer function of the second stage. This transfer function normally has at least two poles at high frequencies, reflecting capacitive loading at the input and output of the second stage. There may be further departure from the approximation because of singularities associated with the input stage and the buffer stage that follows the second stage. These singularities cannot be controlled by the minor loop since they are not included in it.
(d) The open-loop transfer function of the compensated amplifier can be estimated by plotting both the magnitude of the approximation (Eqn. 13.20) and of the uncompensated amplifier transfer function on common log-magnitude versus log-frequency coordinates. If the dominant amplifier dynamics are associated with the second stage, the compensated open-loop transfer-function magnitude is approximately equal to the lower of the two curves at all frequencies. The uncompensated amplifier transfer function must reflect loading by the compensating network at the input and the output of the second-stage. In practice, designers usually determine experimentally the frequency range over which the approximation of Eqn. 13.20 is valid for the amplifier and compensating networks of interest.

Several different types of compensation are described in the following sections. These compensation techniques are illustrated using an LM301A operational amplifier. This inexpensive, popular amplifier is the commercial-temperature-range version of the LM101A amplifier described in Section 10.4.1. Recall from that discussion that the quantity $K$ is nominally $2 \times 10^{-4}$ mho for this amplifier, and that its specified d-c open-loop gain is typically 160,000. Phase shift from elements outside the minor loop (primarily the lateral-PNP transistors in the input stage) becomes significant at 1 MHz, and feedback connections that result in a crossover frequency in excess of approximately 2 MHz generally are unstable.

A number of oscilloscope photographs that illustrate various aspects of amplifier performance are included in the following material. A single LM301A was used in all of the test circuits. Thus relative performance reflects differences in compensation, loading, and feedback, but not in the uncompensated properties of the amplifier itself. (The fact that this amplifier survived the abuse it received by being transferred from one test circuit to another and during testing is a tribute to the durability of modern integrated-circuit operational amplifiers.)

13.3.2 One-Pole Compensation

The most common type of compensation for two-stage amplifiers involves the use of a single capacitor between the compensating terminals. Since the short-circuit transfer admittance of this "network" is $C_c s$ where $C_c$ is the value of the compensating capacitor, Eqn. 13.20 predicts

$$a(s) \approx \frac{K}{C_c s} \quad (13.22)$$

The approximation of Eqn. 13.22 is plotted in Fig. 13.12 along with a representative uncompensated amplifier transfer function. As explained in
the previous section, the compensated open-loop transfer function is very nearly equal to the lower of the two curves at all frequencies.

The important feature of Fig. 13.12, which indicates the general-purpose nature of this type of one-pole compensation, is that there is a wide range of frequencies where the magnitude of $a(j\omega)$ is inversely proportional to frequency and where the angle of this open-loop transfer function is approximately $-90^\circ$. Accordingly, the amplifier exhibits essentially identical stability (but a variable speed of response) for many different values of frequency-independent feedback connected around it.

Two further characteristics of the open-loop transfer function of the amplifier are also evident from Fig. 13.12. First, the approximation of
Eqn. 13.22 can be extended to zero frequency if the d-c open-loop gain of the amplifier is known, since the geometry of Fig. 13.12 shows that

\[ a(s) \approx \frac{a_0}{(a_0C_e/K)s + 1} \]  

(13.23)

at low and intermediate frequencies. Second, if the unity-gain frequency of the amplifier is low enough so that higher-order singularities are unimportant, this frequency is inversely related to \( C_e \) and is

\[ \omega_u = \frac{K}{C_e} \]  

(13.24)

Stability calculations for feedback connections that use this type of amplifier are simplified if we recognize that provided the crossover frequency of the combination lies in the indicated region, these calculations can be based on the approximation of Eqn. 13.22.

Several popular internally compensated amplifiers such as the LM107 and the μA741 combine nominal values of \( K \) of \( 2 \times 10^{-4} \) mho with 30-pF capacitors for \( C_e \). The resultant unity-gain frequency is \( 6.7 \times 10^6 \) radians per second or approximately 1 MHz. This value insures stability for any resistive feedback networks connected around the amplifier, since, with this type of feedback, crossover always occurs at frequencies where the loop transmission is dominated by one pole.

The approximate open-loop transfer function for either of these internally compensated amplifiers is \( a(s) = 6.7 \times 10^6/s \). This transfer function, which is identical to that obtained from an LM101A compensated with a 30-pF capacitor, may be optimum in applications that satisfy the following conditions:

(a) The feedback-network transfer function from the amplifier output to its inverting input has a magnitude of one at the amplifier unity-gain frequency.

(b) Any dynamics associated with the feedback network and output loading contribute less than 30° of phase shift to the loop transmission at the crossover frequency.

(c) Moderately well-damped transient response is required.

(d) Input signals are relatively noise free.

If one or more of the above conditions are not satisfied, performance can often be improved by using an externally compensated amplifier that allows flexibility in the choice of compensating-capacitor value. Consider,
Figure 13.13  Step response of unity-gain follower as a function of compensating-capacitor value. (Input-step amplitude is 40 mV.) (a) $C_e = 30$ pF. (b) $C_e = 18$ pF. (c) $C_e = 68$ pF.

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for example, a feedback connection that combines $a(s)$ as approximated by Eqn. 13.22 with frequency-independent feedback $f_0$. The closed-loop transfer function for this combination is

$$A(s) = \frac{a(s)}{1 + a(s)f_0} = \frac{1}{f_0 \left(\frac{C_e}{Kf_0}s + 1\right)}$$  \hspace{1cm} (13.25)

The closed-loop corner frequency (in radians per second) is

$$\omega_c = \frac{Kf_0}{C_e}$$  \hspace{1cm} (13.26)

This equation shows that the bandwidth can be maintained at the maximum value consistent with satisfactory stability (recall the phase shift of terms ignored in the approximation of Eqn. 13.22) if $C_e$ is changed with $f_0$ to keep the ratio of these two quantities constant. Alternatively, the closed-loop bandwidth can be lowered to provide improved filtering for noisy input signals by increasing the size of the compensating capacitor. A similar increase in capacitor size can also force crossover at lower frequencies to keep poles associated with the load or a frequency-dependent feedback network from deteriorating stability.

Figure 13.13 shows the small-signal step responses for the LM301A test amplifier connected as a unity-gain follower ($f_0 = 1$). Part $a$ of this figure
illustrates the response with a 30-pF compensating capacitor, the value used in similar, internally compensated designs. This transient response is quite well damped, with a 10 to 90% rise time of 220 ns, implying a closed-loop bandwidth (from Eqn. 3.57) of approximately $10^7$ radians per second or 1.6 MHz.\(^1\)

The response with a 18-pF compensating capacitor (Fig. 13.13b) trades considerably greater overshoot for improved rise time. Comparing this response with the second-order system responses (Fig. 3.8) shows that the closed-loop transient is similar to that of a second-order system with $\zeta = 0.47$ and $\omega_n = 13.5 \times 10^6$ radians per second. Since the amplifier open-loop transfer function satisfies the conditions used to develop the curves of Fig. 4.26, we can use these curves to approximate loop-transmission properties. Figure 4.26a estimates a phase margin of 50° and a crossover frequency of $11 \times 10^6$ radians per second. Since the value of $f$ is one in this connection, these quantities correspond to compensated open-loop parameters of the amplifier itself.

Figure 13.13c illustrates the step response with a 68-pF compensating capacitor. The response is essentially first order, indicating that crossover now occurs at a frequency where only the dominant pole introduced by compensation is important. Equation 13.25 predicts an exponential time constant

$$\tau = \frac{C_c}{Kf_0}$$  \hspace{1cm} (13.27)

under these conditions. The zero to 63% rise time shown in Fig. 13.12c is approximately 300 ns. Solving Eqn. 13.27 for $K$ using known parameter values yields

$$K = \frac{C_c}{\tau f_0} = \frac{68 \text{ pF}}{300 \text{ ns}} = 2.3 \times 10^{-4} \text{ mho}$$  \hspace{1cm} (13.28)

We notice that this value for $K$ is slightly higher than the nominal value of $2 \times 10^{-4}$ mho, reflecting (in addition to possible experimental errors) a somewhat higher than nominal first-stage quiescent current for this particular amplifier.\(^2\) Variations of as much as 50% from the nominal value

\(^1\) If the amplifier open-loop transfer function were exactly first order, the closed-loop half-power frequency in this connection would be identically equal to the unity-gain frequency of the amplifier itself. However, the phase shift of higher-frequency singularities ignored in the one-pole approximation introduces closed-loop peaking that extends the closed-loop bandwidth.

\(^2\) The quiescent first-stage current of this amplifier can be measured directly by connecting an ammeter from terminals 1 and 5 to the negative supply (see Fig. 10.19). The estimated value of $K$ is in excellent agreement with the measured total (the sum of both sides) quiescent current of 24 $\mu$A for the test amplifier.
for $K$ are not unusual as a consequence of uncertainties in the integrated-circuit process.

The amplifier was next connected in the noninverting configuration shown in Fig. 13.14. The value of $R_1$ was kept less than or equal to 1 kΩ in all connections to minimize the loading effects of amplifier input capacitance. Figure 13.15a shows the step response for a gain-of-ten connection ($R_1 = 1$ kΩ, $R_2 = 9$ kΩ) with $C_e = 30$ pF. The 10 to 90% rise time has increased significantly compared with the unity-gain case using identical compensation. This change is expected because of the change in $f_0$ (see Eqn. 13.25).

Figure 13.15b is the step response when the capacitor value is lowered to get an overshoot approximately equal to that shown in Fig. 13.13a. While this change does not return rise time to exactly the same value displayed in Fig. 13.13a, the speed is dramatically improved compared to the transient shown in Fig. 13.15a. (Note the difference in time scales.)

Our approximate relationships predict that the effects of changing $f_0$ from 1 to 0.1 could be completely offset by lowering the compensating capacitor from 30 pF to 3 pF. The actual capacitor value required to obtain the response shown in Fig. 13.15b was approximately 4.5 pF. At least two effects contribute to the discrepancy. First, the approximation ignores higher-frequency open-loop poles, which must be a factor if there is any overshoot in the step response. Second, there is actually some positive minor-loop capacitive feedback in the amplifier. The schematic diagram for the LM101A (Fig. 10.19) shows that the amplifier input stage is loaded with a current repeater. The usual minor-loop compensation is connected to the output side of this current repeater. However, the input side of the

![Noninverting amplifier diagram](image-url)
Figure 13.15  Step responses of gain-of-ten noninverting amplifier. (Input-step amplitude is 40 mV.) (a) $C_e = 30$ pF. (b) $C_e = 4.5$ pF.
repeater is also brought out on a pin to be used for balancing the amplifier. Any capacitance between a part of the circuit following the high-gain stage and the input side of the current repeater provides positive minor-loop feedback because of the inversion of the current repeater. An excellent stray-capacitance path exists between the amplifier output (pin 6) and the balance terminal connected to the input side of the current repeater (pin 5). Part of the normal compensating capacitance is "lost" cancelling this positive feedback capacitance.

The important conclusion to be drawn from Fig. 13.15 is that, by properly selecting the compensating-capacitor value, the rise time and bandwidth of the gain-of-ten amplifier can be improved by approximately a factor of 10 compared to the value that would be obtained from an amplifier with fixed compensation. Furthermore, reasonable stability can be retained with the faster performance.

Figures 13.16 and 13.17 continue this theme for gain-of-100 \((R_1 = 100 \Omega, R_2 = 10 \text{ k} \Omega)\) and gain-of-1000 \((R_1 = 10 \Omega, R_2 = 10 \text{ k} \Omega)\) connections, respectively. The rise time for 30-pF compensation is linearly related to gain, and has a 10 to 90\% value of approximately 350 microseconds in Fig. 13.17a, implying a closed-loop bandwidth of 1 kHz for an internally compensated amplifier in this gain-of-1000 connection. Compensating-capacitor values of 1 pF for the gain-of-100 amplifier and just a pinch (obtained with two short, parallel wires spaced for the desired transient response) for the gain-of-1000 connection result in overshoot comparable to that of the unity-gain follower compensated with 30 pF. The rise time does increase slightly at higher gains reflecting the fact that the uncompensated amplifier high-frequency open-loop gain is limited. However, a rise time of approximately 2 \(\mu\text{s}\) is obtained in the gain-of-1000 connection. The corresponding closed-loop bandwidth of 175 kHz represents a nearly 200:1 improvement compared with the value expected from an internally compensated general-purpose amplifier.

It is interesting to note that the closed-loop bandwidth obtained by properly compensating the inexpensive LM301A in the gain-of-1000 connection compares favorably with that possible from the best available discrete-component, fixed-compensation operational amplifiers. Unity-gain frequencies for wideband discrete units seldom exceed 100 MHz; consequently these single-pole amplifiers have closed-loop bandwidths of 100 kHz or less in the gain-of-1000 connection. The bandwidth advantage com-

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\(^3\) A wise precaution that reduces this effect is to clip off pin 5 close to the can when the amplifier is used in connections that do not require balancing. This modification was not made to the demonstration amplifier in order to retain maximum flexibility. Even with pin 5 cut close to the can, there is some header capacitance between it and pin 6.
Figure 13.16  Step responses of gain-of-100 noninverting amplifier. (Input-step amplitude is 40 mV.) (a) $C_e = 30$ pF. (b) $C_e = 1$ pF.
Figure 13.17 Step responses of gain-of-1000 noninverting amplifier. (Input-step amplitude is 4 mV.) (a) $C_e = 30$ pF. (b) Very small $C_e$. 

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(a) 

(b) 

(d) 

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Figure 13.17 Step responses of gain-of-1000 noninverting amplifier. (Input-step amplitude is 4 mV.) (a) $C_e = 30$ pF. (b) Very small $C_e$. 

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pared with wideband internally compensated integrated-circuit amplifiers such as the LM118 is even more impressive.

We should realize that obtaining performance such as that shown in Fig. 13.17b requires careful adjustment of the compensating-capacitor value because the optimum value is dependent on the characteristics of the particular amplifier used and on stray capacitance. Although this process is difficult in a high-volume production situation, it is possible, and, when all costs are considered, may still be the least expensive way to obtain a high-gain wide-bandwidth circuit. Furthermore, compensation becomes routine if some decrease in bandwidth below the maximum possible value is acceptable.

13.3.3 Two-pole Compensation

The one-pole compensation described above is a conservative, general-purpose compensation that is widely used in a variety of applications. There are, however, many applications where higher desensitivity at intermediate frequencies than that afforded by one-pole magnitude versus frequency characteristics is advantageous. Increasing the intermediate-frequency magnitude of a loop transmission dominated by a single pole necessitates a corresponding increase in crossover frequency. This approach is precluded in systems where irreducible phase shift constrains the maximum crossover frequency for stable operation.

The only way to improve intermediate-frequency desensitivity without increasing the crossover frequency is to use a higher-order loop-transmission rolloff at frequencies below crossover. For example, consider the two amplifier open-loop transfer functions

\[ a(s) = \frac{10^5}{10^{-2}s + 1} \]  \hspace{1cm} (13.29)

and

\[ a'(s) = \frac{10^5(10^{-6}s + 1)}{(10^{-4}s + 1)^2} \]  \hspace{1cm} (13.30)

The magnitude versus frequency characteristics of these two transfer functions are compared in Fig. 13.18.

Both of these transfer functions have unity-gain frequencies of \(10^7\) radians per second and d-c magnitudes of \(10^5\). However, the magnitude of \(a'(j\omega)\) exceeds that of \(a(j\omega)\) at all frequencies between 100 radians per second and \(10^6\) radians per second. The advantage reaches a factor of 100 at \(10^4\) radians per second.
Compensation by Changing the Amplifier Transfer Function

Two-pole compensation

One-pole compensation

Region indicates improved magnitude possible with two-pole compensation

Figure 13.18 Comparison of magnitudes of one- and two-pole open-loop transfer functions.

The same advantage can be demonstrated using error coefficients. If amplifiers with open-loop transfer functions given by Eqns. 13.29 and 13.30 are connected as unity-gain followers, the respective closed-loop gains are

\[
A(s) = \frac{a(s)}{1 + a(s)} = \frac{10^5}{10^{-2} s + 1 + 10^5} \tag{13.31}
\]

and

\[
A'(s) = \frac{a'(s)}{1 + a'(s)} = \frac{10^6(10^{-6} s + 1)}{(10^{-4} s + 1)^2 + 10^6(10^{-6} s + 1)} \tag{13.32}
\]

The corresponding error series are

\[
1 - A(s) \simeq \frac{10^{-2} s + 1}{10^{-2} s + 10^5} = 10^{-5} + 10^{-7} s - \cdots \tag{13.33}
\]

and

\[
1 - A'(s) \simeq \frac{10^{-8} s^2 + 2 \times 10^{-4} s + 1}{10^{-8} s^2 + 0.1 s + 10^5} = 10^{-5} + 2 \times 10^{-8} s + \cdots \tag{13.34}
\]

Identifying error coefficients shows that while these two systems have identical values for \(e_0\), the error coefficient \(e_1\) is a factor of 50 times smaller for the system with the two-pole rolloff. Thus, dramatically smaller errors
result with the two-pole system for input signals that cause the \( e_1 \) term of the error series to dominate.

It is necessary to use a true two-port network to implement this compensation, since the required \( s^2 \) dependence of \( Y_e \) cannot be obtained with a two-terminal network. The short-circuit transfer admittance of the network shown in Fig. 13.19,

\[
\frac{I_n(s)}{V_n(s)} = \frac{RC_1C_2s^2}{R(C_1 + C_2)s + 1}
\]  

has the required form. The approximate open-loop transfer function with this type of compensating network is (from Eqn. 13.36)

\[
a(s) \sim \frac{K}{Y_e} \sim \frac{K'(\tau s + 1)}{s^2}
\]  

where \( \tau = R(C_1 + C_2) \) and \( K' = K/R.C_1C_2 \).

An estimation of the complete open-loop transfer function based on Eqn. 13.36 and a representative uncompensated transfer function are shown in Fig. 13.20. We note that while this type of transfer function can yield significantly improved desensitivity and error-coefficient magnitude compared to a one-pole transfer function, it is not a general-purpose compensation. The zero location and constant \( K' \) must be carefully chosen as a function of the attenuation provided by the feedback network in a particular application in order to obtain satisfactory phase margin. While lowering the frequency of the zero results in a wider frequency range of acceptable phase margin, it also reduces desensitivity, and in the limit leads to a one-pole transfer function. This type of open-loop transfer function is also intolerant of an additional pole introduced in the feedback network or by capacitive loading. If the additional pole is located at an intermediate frequency below the zero location, instability results. Another problem is that
there is a wide range of frequencies where the phase shift of the transfer function is close to \(-180^\circ\). While this transfer function is not conditionally stable by the definition given in Section 6.3.4, the small phase margin that results when the crossover frequency is lowered (in a describing-function sense) by saturation leads to marginal performance following overload.

In spite of its limitations, two-pole compensation is a powerful technique for applications where signal levels and the dynamics of additional elements in the loop are well known. This type of compensation is demonstrated using the unity-gain inverter shown in Fig. 13.21. The relatively low feedback-network resistors are chosen to reduce the effects of capacitance at the inverting input of the amplifier. This precaution is particularly important since the voltage at this input terminal is displayed in several of the oscilloscope photographs to follow. An LM310 voltage follower (see Section
10.4.4) was used to isolate this node from the relatively high oscilloscope input capacitance for these tests. The input capacitance of the LM310 is considerably lower than that of a unity-gain passive oscilloscope probe, and its bandwidth exceeds that necessary to maintain the fidelity of the signal of interest.

The approximate open-loop transfer function for the amplifier with compensating-network values as shown in Fig. 13.21 is (from Eqn. 13.36 using the previously determined value of $K = 2.3 \times 10^{-4}$ mho)

$$a(s) \approx \frac{1.7 \times 10^{13}(9 \times 10^{-7}s + 1)}{s^2}$$  (13.37)

Since the value of $f_0$ for the unity-gain inverter is 1/2, the approximate loop transmission for this system is

$$L(s) \approx -\frac{0.85 \times 10^{13}(9 \times 10^{-7}s + 1)}{s^2}$$  (13.38)

The crossover frequency predicted by Eqn. 13.38 is $7.7 \times 10^6$ radians per second, and the zero is located at $1.1 \times 10^6$ radians per second, or a factor of 7 below the crossover frequency. Consequently, the phase margin of this system is $\tan^{-1}(1/7) = 8^\circ$ less than that of a unity-gain inverter using one-pole compensation adjusted for the same crossover frequency.

Figure 13.22 compares the step responses of the inverter-connected LM301A with one- and two-pole compensation. Part a of this figure was obtained with the lower end of the 15-kΩ resistor removed from ground as indicated in Fig. 13.21. In this case the compensating element is equivalent to a single 15-pF capacitor. Note that Eqn. 13.22 combined with the

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**Figure 13.21** Unity-gain inverter with two-pole compensation.
value $f_0 = 1/2$, which applies to the unity-gain inverter, predicts a $7.7 \times 10^6$-radian-per-second crossover frequency for 15-pF compensation. The same result can be obtained by realizing that at frequencies beyond the zero location the parallel impedance of the capacitors in the two-pole compensating network must be smaller than that of the resistor, and thus removing the resistor does not alter the amplifier open-loop transfer function substantially in the vicinity of crossover.

The response shown in Fig. 13.22a is quite similar to that shown previously in Fig. 13.13a. Recall that Fig. 13.13a was obtained with a unity-gain follower ($f_0 = 1$) and $C_e = 30$ pF. As anticipated, lowering $f_0$ and $C_e$ by the same factor results in comparable performance for single-pole systems.

There is a small amount of initial undershoot evident in the transient of Fig. 13.22a. This undershoot results from the input step being fed directly to the output through the two series-connected resistors. This fed-forward signal can drive the output negative initially because of the nonzero output impedance and response time of the amplifier. The magnitude of the initial undershoot would shrink if larger-value resistors were used around the amplifier.

![Figure 13.22 Step responses of unity-gain inverter. (Input-step amplitude is -40 mV.) (a) One-pole compensation. (b) Two-pole compensation. (c) Repeat of part b with slower sweep speed.](image)
Figure 13.22—Continued
The step response of Fig. 13.22b results with the 15-kΩ resistor connected to ground and is the response for two-pole compensation. Three effects combine to speed the rise time and increase the overshoot of this response compared to the single-pole case. First, the phase margin is approximately 8° less for the two-pole system. Second, the $T$ network used for two-pole compensation loads the output of the second stage of the amplifier to a greater extent than does the single capacitor used for one-pole compensation, although this effect is small for the element values used in the present example. The additional loading shifts the high-frequency poles associated with limited minor-loop transmission toward lower frequencies. Third, a closed-loop zero that results with two-pole compensation also influences system response.

The root-locus diagram shown in Fig. 13.23 clarifies the third reason. (Note that this diagram is not based on the approximation of Eqn. 13.38, but rather on a more complete loop transmission assuming a representative amplifier using these compensating-network values.) With the value of $a_0 f_o$ used to obtain Fig. 13.22b, one closed-loop pole is quite close to the zero at

![Figure 13.23](image_url)  
**Figure 13.23** Root-locus diagram for inverter with two-pole compensation.
Figure 13.24 Unity-gain inverting-amplifier response with triangle-wave input. (Input amplitude is 20 volts peak-to-peak.) (a) One-pole compensation—upper trace: output; lower trace: inverting input of operational amplifier. (b) Two-pole compensation—upper trace: output; lower trace: inverting input of operational amplifier. (c) Repeat of lower trace, part b, with faster sweep speed.

\[-1.1 \times 10^6 \text{ sec}^{-1}\] regardless of the exact details of the diagram. Since the zero is in the forward path of the system, it appears in the closed-loop transfer function. The resultant closed-loop doublet adds a positive, long-duration “tail” to the response as explained in Section 5.2.6. The tail is clearly evident in Fig. 13.22c, a repeat of part b photographed with a slower sweep speed. The time constant of the tail is consistent with the doublet location at approximately \(-10^6 \text{ sec}^{-1}\).

We recall that this type of tail is characteristic of lag-compensated systems. The loop transmission of the two-pole system combines a long $1/s^2$ region with a zero below the crossover frequency. This same basic type of loop transmission results with lag compensation.

The root-locus diagram also shows that satisfactory damping ratio is obtained only over a relative small range of $\omega_0f_0$. As $\omega_0f_0$ falls below the optimum range, system performance is dominated by a low-frequency poorly damped pole pair as indicated in Fig. 13.23. As $\omega_0f_0$ is increased above the optimum range, a higher-frequency poorly damped pole pair dominates.
Figure 13.24—Continued
performance since the real-axis pole closest to the origin is very nearly cancelled by the zero.

The error-reducing potential of two-pole compensation is illustrated in Fig. 13.24. The most important quantity included in these photographs is the signal at the inverting input of the operational amplifier. The topology used (Fig. 13.21) shows that the signal at this terminal is (in the absence of loading) half the error between the actual and the ideal amplifier output. Part a of this figure indicates performance with single-pole compensation achieved via a 15-pF capacitor. The upper trace indicates the amplifier output when the signal applied from the source is a 20-volt peak-to-peak, 10-kHz triangle wave. This signal is, to within the resolution of the measurement, the negative of the signal applied by the source. The bottom trace is the signal at the inverting input terminal of the operational amplifier.

The approximate open-loop transfer function from the inverting input to the output of the test amplifier is

$$-a(s) = -\frac{2.3 \times 10^{-3}}{1.5 \times 10^{-11} s} = -\frac{1.5 \times 10^7}{s}$$  \hspace{1cm} (13.39)

with a 15-pF compensating capacitor. The input-terminal signal illustrated can be justified on the basis of a detailed error-coefficient analysis using this value for $a(s)$. A simplified argument, which highlights the essential feature of the error coefficients for this type of compensation, is to recognize that Eqn. 13.39 implies that the operational amplifier itself functions as an integrator on an open-loop basis. Since the amplifier output signal is a triangle wave, the signal at the inverting input terminal (proportional to the derivative of the output signal) must be a square wave. The peak magnitude of the square wave at the input of the operational amplifier should be the magnitude of the slope of the output, $4 \times 10^5$ volts per second, divided by the scale factor $1.5 \times 10^7$ volts per second per volt from Eqn. 13.39, or approximately 27 mV. This value is confirmed by the bottom trace in Fig. 13.24a to within experimental errors.

Part b of Fig. 13.24 compares the output signal and the signal applied to the inverting input terminal of the operational amplifier with the two-pole compensation described earlier. A substantial reduction in the amplifier input signal, and thus in the error between the actual and ideal output, is clearly evident with this type of compensation. There are small-area error pulses that occur when the triangle wave changes slope. These pulses are difficult to observe in Fig. 13.24b. The time scale is changed to present one of these error pulses clearly in Fig. 13.24c. Note that this pulse is effectively an impulse compared to the time scale of the output signal. As might be anticipated, when compensation that makes the amplifier behave like a double integrator is used, the signal at the amplifier input is approximately
the second derivative of its output, or a train of alternating-polarity impulses.

Eqn. 13.37 shows that

\[ a(s) \approx \frac{1.7 \times 10^{13}}{s^2} \]  

(13.40)

at frequencies below approximately $10^6$ radians per second for the two-pole compensation used. A graphically estimated value for the area of the impulse shown in Fig. 13.24c is $5 \times 10^{-8}$ volt-seconds. Multiplying this area by the scale factor $1.7 \times 10^{13}$ volts per second squared per volt from Eqn. 13.40 predicts a change in slope of $8.5 \times 10^8$ volts per second at each break of the triangle wave. This value is in good agreement with the actual slope change of $8 \times 10^8$ volts per second.

We should emphasize that the comparisons between one- and two-pole compensation presented here were made using one-pole compensation tailored to the attenuation of the feedback network. Had the standard 30-pF compensating-capacitor value been used, the error of the one-pole-compensated configuration would have been even larger.

13.3.4 Compensation That Includes a Zero

We have seen a number of applications where the feedback network or capacitive loading at the output of the operational amplifier introduces a pole into the loop transmission. This pole, combined with the single dominant pole often obtained via minor-loop compensation, will deteriorate stability.

Figure 13.25 shows how capacitive loading decreases the stability of the LM301A when single-pole compensation is used. The amplifier was connected as a unity-gain follower and compensated with a single 30-pF capacitor to obtain these responses. The load-capacitor values used were 0.01 \( \mu \text{F} \) and 0.1 \( \mu \text{F} \) for parts a and b, respectively.

These transient responses can be used to estimate the open-loop output resistance of the operational amplifier. We know that the open-loop transfer function for this amplifier compensated with a 30-pF capacitor is

\[ a(s) \approx \frac{7.7 \times 10^6}{s} \]  

(13.41)

in the absence of loading. This transfer function is also the negative of the unloaded loop transmission for the follower connection. When capacitive loading is included, the loop transmission changes to

\[ L(s) \approx -\frac{7.7 \times 10^6}{s(R_sC_Ls + 1)} \]  

(13.42)

where \( R_s \) is the open-loop output resistance of the amplifier and \( C_L \) is the value of the load capacitor.
Figure 13.25  Step response of capacitively loaded unity-gain follower with one-pole compensation. (Input-step amplitude is 40 mV.) (a) 0.01-μF load capacitor. (b) 0.1-μF load capacitor.
The ringing frequency shown in Fig. 13.25b is approximately $1.1 \times 10^6$ radians per second. Since this response is poorly damped, the ringing frequency must closely approximate the crossover frequency. Furthermore, the poor damping also indicates that crossover occurs well above the break frequency of the second pole in Eqn. 13.42.

These relationships, combined with the known value for $C_L$, allow Eqn. 13.42 to be solved for $R_o$, with the result

$$R_o \approx \frac{7.7 \times 10^6}{\omega_c^2 C_L} = 65 \Omega$$  \hspace{1cm} (13.43)

One simple way to improve stability is to include a zero in the unloaded open-loop transfer function of the amplifier to partially offset the negative phase shift of the additional pole in the vicinity of crossover. If a series resistor-capacitor network with component values $R_e$ and $C_e$ is used for compensation, the short-circuit transfer admittance of the network is

$$Y_e = \frac{C_e s}{R_e C_e s + 1}$$  \hspace{1cm} (13.44)

The approximate value for the corresponding unloaded open-loop transfer function of the amplifier is

$$a(s) \approx \frac{K(R_e C_e s + 1)}{C_e s}$$  \hspace{1cm} (13.45)

An estimation of the complete, unloaded open-loop transfer with this type of compensation, based on Eqn. 13.45 and representative uncompensated amplifier characteristics, is shown in Fig. 13.26. Note that in this case the slope of the approximating function is zero when it intersects the uncompensated transfer function. The geometry involved shows that the approximation fails at lower frequencies than was the case with other types of compensation.

The approximate loop transmission for the unity-gain follower with capacitive loading and this type of compensation is

$$L(s) \approx -\frac{K(R_e C_e s + 1)}{C_e s(R_o C_L s + 1)}$$  \hspace{1cm} (13.46)

Appropriate $R_e$ and $C_e$ values for the LM301A loaded with a 0.1-μF capacitor are 33 kΩ and 30 pF, respectively. Substituting these and other previously determined values into Eqn. 13.46 yields

$$L(s) \approx -\frac{7.7 \times 10^6(10^{-6}s + 1)}{s(6.5 \times 10^{-6}s + 1)}$$  \hspace{1cm} (13.47)
The crossover frequency for Eqn. 13.47 is $1.4 \times 10^6$ radians per second and the phase margin is approximately $55^\circ$, although higher-frequency poles ignored in the approximation will result in a lower phase margin for the actual system.

The step response of the test amplifier connected this way is shown in Fig. 13.27a. Although the basic structure of the transient response is far superior to that shown in Fig. 13.25b, there is a small-amplitude high-frequency ringing superimposed on the main transient. This component, at a frequency well above the major-loop crossover frequency, reflects potential minor-loop instability.
Figure 13.27  Step response of unity-gain inverter loaded with 0.1 \( \mu \text{F} \) capacitor and compensated with a zero. (Input-step amplitude is 40 mV for parts a and b, 2 mV for part c.) (a) With series resistor-capacitor compensation. (b) With compensating network of Fig. 13.29. (c) Smaller amplitude input signal.
Figure 13.27—Continued

Figure 13.28 illustrates the mechanism responsible for the instability. This diagram combines an idealized model for the second stage of a two-stage amplifier with a compensating network. (The discussion of Section 9.2.3 justifies this general model for a high-gain stage.) When the crossover frequency of the loop formed by the compensating network is much higher than \(1/R_C\), the second stage input looks capacitive at crossover. If the compensating-network transfer admittance is capacitive in the vicinity of crossover, the phase margin of the inner loop approaches 90°. Alternatively, if the compensating network is resistive, the input capacitance introduces a second pole into the inner-loop transmission and the phase margin of this loop drops.

The solution is to add a small capacitor to the compensating network as indicated in Fig. 13.29. The additional element insures that the network transfer admittance is capacitive at the minor-loop crossover frequency, thus improving stability. The approximate loop transmission of the major loop is changed from that given in Eqn. 13.47 to

\[
L(s) \approx -\frac{7.7 \times 10^6(10^{-6}s + 1)}{s(6.5 \times 10^{-8}s + 1)(10^{-7}s + 1)}
\] (13.48)

The effect on the major loop is to introduce a pole at a frequency approximately a factor of 7 above crossover, thereby reducing phase margin by 8°.
Compensation by Changing the Amplifier Transfer Function

The step response shown in Fig. 13.27b results with this modification. An interesting feature of this transient is that it also has a tail with a duration that seems inconsistent with the speed of the initial rise. While there is a zero included in the closed-loop transfer function of this connection since the zero in Eqn. 13.48 occurs in the forward path, the zero is close to the crossover frequency of the major loop. Consequently, any tail that resulted from a doublet formed by a closed-loop pole combining with this zero would have a decay time consistent with the crossover frequency of the major loop. In fact, the duration of the tail evident in Fig. 13.27b is reasonable in view of the $1.4 \times 10^6$ radian-per-second crossover frequency of the major loop. The inconsistency stems from an initial rise that is too fast.

The key to explaining this phenomenon is to note that the output-signal slope reaches a maximum value of approximately $6 \times 10^4$ volts per second, implying a 6-mA charging current into the 0.1-µF capacitor. This current level is substantially above the quiescent current of the output stage of the LM301A, and results in a lowered output resistance from the active emitter follower during the rapid transition. Consequently, the pole asso-

![Figure 13.28 Model for second stage of a two-stage amplifier.](image)

![Figure 13.29 Compensating network used to obtain transients shown in Figs. 13.27b and 13.27c.](image)
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associated with capacitive loading moves toward higher frequencies during the initial high-current transient, and the speed of response of the system improves in this portion.

Figure 13.27c verifies this reasoning by illustrating the response of the capacitively loaded follower to a 2-mV input signal step. A gain-of-10 amplifier (realized with another appropriately compensated LM301A) amplified the output signal to permit display at the 5 mV-per-division level indicated in the photograph. While this transient is considerably more noisy (reflecting the lower-amplitude signals), the relative speed of various portions of the transient is more nearly that expected of a linear system.

The fractional change in output resistance with output current level is probably less than 25\% for this amplifier because the dominant component of output resistance is the value at the high-resistance node divided by the current gain of the buffer amplifier. Consequently, the differences between Figs. 13.27b and 13.27c are minor. It should also be noted that the estimated value for \( R_o \) (Eqn. 13.43) is probably slightly low because of this effect.

Many applications, such as sample-and-hold circuits or voltage regulators, apply capacitive loading to an operational amplifier. Other connections, such as a differentiator, add a pole to the loop transmission because of the transfer function of the feedback network. The method of adding a zero to single-pole compensation can improve performance substantially in these types of applications.

The comparison between Figs. 13.25b and 13.27b shows how changing from 30-pF compensation to compensation that includes a zero can greatly improve stability and can reduce settling time by more than a factor of 10 for a capacitively loaded voltage follower.

It should be emphasized that this type of compensation is not suggested for general-purpose use, since the compensating-network element values must be carefully chosen as a function of loop-parameter values for acceptable stability. If, for example, the pole that introduced the need for this type of compensation is eliminated or moved to a higher frequency, the crossover frequency increases and instability may result.

13.3.5 Slow-Rolloff Compensation

The discussion of the last section showed how compensation can be designed to introduce a zero into the compensated open-loop transfer function of an operational amplifier. The zero can be used to offset the effects of a pole associated with other elements in the loop. Since the zero location is selected as a function of other loop parameters, this type of compensa-
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There are applications where the transfer functions of certain elements in an operational-amplifier loop vary as a function of operating conditions or as the components surrounding the amplifier change. The change in amplifier open-loop output resistance described in connection with Figs. 13.27b and 13.27c is one example of this type of parameter variation.

Operational amplifiers that are used (often with the addition of high-current output stages) to supply regulated voltages are another example. The total capacitance connected to the output of a supply is often dominated by the decoupling capacitors included with the circuits it powers. The output resistance of the power stage may also be dependent on load current, and these two effects can combine to produce a major uncertainty in the location of the pole associated with capacitive loading. One approach to stabilizing this type of regulator was described in Section 5.2.2.

A third example of a variable-parameter loop involves the use of an operational amplifier, an incandescent lamp, and a photoresistor in a feedback loop intended to control the intensity of the lamp. In this case, the dynamics of both the lamp and the photoresistor as well as the low-frequency "gain" of the combination depend on light level.

The stabilization of variable-parameter systems is often difficult and compromises, particularly with respect to settling time and desensitivity, are frequently necessary. This section describes one approach to the stabilization of such systems and indicates the effect of the necessary compromises on performance.

Consider a variable-parameter system that has a loop transmission

\[ L(s) = -a(s) \left( \frac{k}{\tau s + 1} \right) \]  

where \( k \) and \( \tau \) represent the uncertain values associated with elements external to the operational amplifier. It is assumed that these parameters can have any positive values. If the amplifier open-loop transfer function is selected such that

\[ a(s) = \frac{K'}{\sqrt{s}} \]  

the phase margin of Eqn. 13.49 will be at least 45° for any values of \( k \) and \( \tau \), since the phase shift of the function \( 1/\sqrt{s} \) is \(-45°\) at all frequencies.

In order to obtain the open-loop transfer function indicated by Eqn. 13.50 from a two-stage amplifier, it is necessary to use a network that has a short-circuit transfer admittance proportional to \( \sqrt{s} \). While the required
admittance cannot be realized with a lumped, finite network, it can be approximated by the ladder structure shown in Fig. 13.30. The driving-point admittance of this network (which is, of course, equal to its short-circuit transfer admittance) is

\[
Y_e(s) = \frac{(C/\alpha^2)s}{(RC/\alpha^4)s + 1} + \frac{(C/\alpha)s}{(RC/\alpha^2)s + 1} + \frac{Cs}{RCs + 1} + \frac{\alpha Cs}{\alpha^2 RCs + 1} + \frac{\alpha^2 Cs}{\alpha^4 RCs + 1} + \cdots \tag{13.51}
\]

The poles of Eqn. 13.51 are located at

\[
P_{n+2} = -\frac{\alpha^4}{RC}
\]
\[
P_{n+1} = -\frac{\alpha^2}{RC}
\]
\[
P_n = -\frac{1}{RC}
\]
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\[ P_{n-1} = -\frac{1}{\alpha^2 RC} \]
\[ P_{n-2} = -\frac{1}{\alpha^4 RC} \quad (13.52) \]

while its zeros are located at

\[ z_{n+2} = -\frac{\alpha^3}{RC} \]
\[ z_{n+1} = -\frac{\alpha}{RC} \]
\[ z_n = -\frac{1}{\alpha RC} \]
\[ z_{n-1} = -\frac{1}{\alpha^3 RC} \]
\[ z_{n-2} = -\frac{1}{\alpha^5 RC} \quad (13.53) \]

This admittance function has poles and zeros that alternate along the negative real axis, with the ratio of the locations of any two adjacent singularities a constant equal to \( \alpha \). On the average, the magnitude of this function will increase proportionally to the square root of frequency since on an asymptotic log-magnitude versus log-frequency plot it alternates equal-duration regions with slopes of zero and one.

If this network is used to compensate a two-stage amplifier, the amplifier open-loop transfer function

\[ a(s) \approx \frac{K}{Y_e(s)} \quad (13.54) \]

will approximate the relationship given in Eqn. 13.50. If the magnitude of uncompensated amplifier open-loop transfer function is adequately high,
the range of frequencies over which the approximation is valid can be made arbitrarily wide by using a sufficiently large number of sections in the ladder network. Note that it is also possible to make the compensated transfer function be proportional to $1/s^r$, where $r$ is between zero and one, by appropriate selection of relative pole-zero spacing in the compensating network.

Since the usual objective of this type of compensation is to maintain satisfactory phase margin in systems with uncertain parameter values, guidelines for selecting the frequency ratio between adjacent singularities $\alpha$ are best determined by noting how the phase of the actual transfer function is influenced by this quantity. If the poles and zeros are closely spaced, the phase shift of the compensated open-loop transfer function will be approximately $-45^\circ$ over the effective frequency range of the network. As $\alpha$ is increased, the magnitude of the phase ripple with frequency, which is symmetrical with respect to $-45^\circ$, increases. The maximum negative phase shift of $\alpha(j\omega)$ (see Eqns. 13.51 and 13.54) is plotted as a function of $\alpha$ in Fig. 13.31.

This plot shows that reasonably large values of $\alpha$ can be used without the maximum negative phase shift becoming too large. If, for example, a spacing between adjacent singularities of a factor of 10 in frequency is

![Figure 13.31](image_url)  
*Figure 13.31 Maximum negative phase shift as a function of $\alpha$ for $1/\sqrt{s}$ compensation.*
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Figure 13.32 Circuit used to evaluate slow-rolloff compensation.

used, the maximum negative phase shift is $-58^\circ$. Since the phase ripple is symmetrical with respect to $-45^\circ$, the phase shift varies from $-32^\circ$ to $-58^\circ$ as a function of frequency for this value of $\alpha$. If an amplifier compensated using a network with $\alpha = 10$ is combined in a loop with an element that produces an additional $-90^\circ$ of phase shift at crossover, the system phase margin will vary from $58^\circ$ to $32^\circ$.

The performance of a $1/\sqrt{s}$ system is compared with that of alternatively compensated systems using the connection shown in Fig. 13.32. Providing that the open-loop output resistance of the operational amplifier is much lower than $R_1$, the $R_1C_1$ network adds a pole with a well-determined location to the loop transmission of the system. The LM310 unity-gain follower is used to avoid loading the network. The 3.3-kΩ resistor included in series with the LM310 input is recommended by the manufacturer to improve the stability of this circuit. The bandwidth of this follower is high enough to have a negligible effect on loop dynamics.

The circuit shown in Fig. 13.32 has a forward-path transfer function equal to $a(s)/(RC_s + 1)$ and a feedback transfer function of one.

Three different types of compensation were evaluated with this connection. One type was single-pole compensation using a 220-pF capacitor. The approximate open-loop transfer function of the LM301A is

$$a(s) \approx \frac{10^6}{s}$$

with this compensation. The corresponding loop transmission is

$$L(s) = -\frac{10^6}{s(R_1C_1s + 1)}$$
The closed-loop transfer function is
\[
\frac{V_d(s)}{V_i(s)} = A(s) = \frac{1}{10^{-6}R_1C_1s^2 + 10^{-6}s + 1} \quad (13.57)
\]

Second-order parameters for Eqn. 13.57 are
\[
\omega_n = \frac{10^3}{\sqrt{R_1C_1}} \quad \text{and} \quad \zeta = \frac{5 \times 10^{-4}}{\sqrt{R_1C_1}}
\]
As expected, increasing the \(R_1-C_1\) time constant lowers both the natural frequency and the damping ratio of the system.

The second compensating network was an 11 "rung" ladder network of the type shown in Fig. 13.30. The sequence of resistor-capacitor values used for the rungs was 330 \(\Omega\)-10 pF, 1 k\(\Omega\)-33 pF, 3.3 k\(\Omega\)-100 pF \ldots 10 M\(\Omega\)-0.33 AF, 33 M\(\Omega\)-1 \(\mu\)F.

This network combines with operational-amplifier parameters to yield an approximate open-loop transfer function
\[
a'(s) \approx \frac{10^3}{\sqrt{s}} \quad (13.58)
\]
over a frequency range that extends from below 0.1 radian per second to above \(10^6\) radians per second. The value of \(\alpha\) for the approximation is \(\sqrt{10}\). The curve of Fig. 13.31 shows that the maximum negative phase shift of the open-loop transfer function at intermediate frequencies should be \(-46.5\)°, corresponding to a peak-to-peak phase ripple of \(3\)°.

The approximate loop transmission that results with this compensation is
\[
L'(s) = -\frac{10^3}{\sqrt{s}(R_1C_1s + 1)} \quad (13.59)
\]

The third compensation used the two-rung slow-rolloff network shown in Fig. 13.33. The resultant amplifier open-loop transfer function is
\[
a''(s) \approx \frac{10^5(10^{-4}s + 1)}{s(10^{-5}s + 1)} \quad (13.60)
\]
This transfer function is a very crude approximation to a \(1/\sqrt{s}\) rolloff that combines a basic \(1/s\) rolloff with a decade-wide zero-slope region realized by placing a zero two decades and a pole one decade below the unity-gain frequency. Alternatively, the open-loop transfer function can be viewed as the result of adding a lead network located well below the unity-gain frequency to a single-pole transfer function.
The loop transmission in this case is

\[ L''(s) = -\frac{10^5(10^{-4}s + 1)}{s(10^{-5}s + 1)(R_1C_1s + 1)} \quad (13.61) \]

Bode plots for the three compensated open-loop transfer functions of Eqns. 13.55, 13.58, and 13.60 are shown in Fig. 13.34. Note that parameters are selected so that unity-gain frequencies are identical for the three transfer functions.

The step responses for the test system with \( R_1C_1 = 0 \) are compared for the three types of compensation in Fig. 13.35. Part a shows the step response for one-pole compensation. The expected exponential response with a 1-\( \mu s \) 0 to 63% rise time is evident.

Part b shows the response with the \( 1/\sqrt{s} \) compensation. An interesting feature of this response is that while it actually starts out faster than that of the previous system with the same crossover frequency (compare, for example, the times required to reach 25% of final value), it settles much more slowly. Note that the transient shown in part b has only reached 75% of final value after 4.5 \( \mu s \) (the input-step amplitude is 40 mV for both parts a and b), while the system using one-pole compensation has settled to within 2% of final value by this time. Part c is a repeat of part b with a slower sweep speed. Note that even after 180 \( \mu s \), the transient has reached only 95% of final value. This type of very slow creep toward final value is characteristic of many types of distributed systems. Long transmission lines, for example, often exhibit step responses similar in form to that illustrated.

Parts d and e of Fig. 13.35 show the response for the system using slow-rolloff compensation at two different time scales. The transient consists of a 1-\( \mu s \) time constant exponential rise to 90% of final value, followed by a 100-\( \mu s \) time constant rise to final value. The reader should use Eqn. 13.61 to convince himself that the long tail is anticipated in view of the location of the closed-loop pole-zero doublet that results in this case. Note that even with this tail, settling to a small fraction of final value is substantially shorter than for the \( 1/\sqrt{s} \) system.
Figure 13.34 Comparison of approximate open-loop transfer functions for three types of compensation.

Figure 13.36 indicates responses for $R_1C_1 = 1 \mu s$ for the three different types of compensation. This $R_1C_1$ product adds a pole slightly above the resultant crossover frequency of the loop for all of the compensations. The phase margin of the system with one pole compensation is about $50^\circ$, with the resulting moderate damping shown in part a. The phase margin for $1/\sqrt{s}$ compensation exceeds $90^\circ$ in this case, and the main effect of the extra pole is to make the initial portion of the response (see part b) look somewhat more exponential. The very slow tail is not altered substantially. The step response of the system with slow-rolloff compensation (Fig. 13.36c)
Figure 13.35 Comparison of step responses as a function of compensation with $R_1C_1 = 0$. (Input-step amplitude is 40 mV.) (a) One-pole compensation. (b) $1/\sqrt{s}$ compensation. (c) Repeat of part b with slower sweep speed. (d) Slow-rolloff compensation. (e) Repeat of part d with slower sweep speed.
Figure 13.35—Continued
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has slightly less peak overshoot (measured from the final value shown in
the figure) than does the system shown in part a. The difference reflects
the 5° phase-margin advantage of the slow-rolloff system. The tail is un-
altered by the additional pole.

The experimentally measured step response of the system with one-pole
compensation is shown in Fig. 13.37 for a number of values of the $R_1-C_1$
time constant. The deterioration of stability and settling time that results
as $R_1C_1$ is increased is clearly evident in this sequence. The value for natural
frequency predicted by Eqn. 13.57 can be verified to within experimental
tolerances. However, the actual system is actually somewhat better damped
than the analysis indicates, particularly in the relatively lower-damped
cases. The unit-step response for a second-order system is

$$v_o(t) = \left[ 1 - \frac{1}{\sqrt{1 - \xi^2}} e^{-\zeta \omega_n t} \sin \left( \sqrt{1 - \xi^2} \omega_n t + \phi \right) \right]$$  \hspace{1cm} (13.62)

where

$$\phi = \tan^{-1} \left[ \frac{\sqrt{1 - \xi^2}}{\xi} \right]$$
Figure 13.36 Comparison of step responses as a function of compensation for $R_1C_1 = 1 \mu s$. (Input-step amplitude is 40 mV.) (a) One-pole compensation. (b) $1/\sqrt{s}$ compensation. (c) Slow-rolloff compensation.
This relationship shows that the exponential time constant of the envelope of the transient should have a value of \(1/\zeta \omega_n\), or, from Eqn. 13.57, \(2R_1C_1\). Thus, for example, the transient illustrated in Fig. 13.37e, which has analytically determined values of \(\omega_n = 3.1 \times 10^3\) radians per second and \(\zeta = 1.6 \times 10^{-3}\), should have a decay time approximately five times longer than that actually measured.

The reason for this discrepancy is as follows. An extension of the curves shown in Fig. 4.26 estimates that a damping ratio of \(1.6 \times 10^{-3}\) corresponds to a phase margin of \(0.184^\circ\). Accordingly, very small changes in the angle of the loop transmission at the crossover frequency can change damping ratio by a substantial factor.

There are at least three effects, which (in apparent violation of Murphy's laws) combine to improve phase margin in the actual system. First, the compensated amplifier open-loop pole is not actually at the origin, and thus contributes less than 90° of negative phase shift to the loop transmission at crossover. Second, any series resistance associated with the connections made to the capacitor adds a zero to the loop transmission that contributes positive phase shift at crossover. Third, the losses associated with dielectric absorption or dissipation factor of the capacitor also improve the phase margin of the system.
Figure 13.37  Step response of system with one-pole compensation as a function of $R_1C_1$. (Input-step amplitude is 40 mV.) (a) $R_1C_1 = 10 \mu$s. (b) $R_1C_1 = 100 \mu$s. (c) $R_1C_1 = 1$ ms. (d) $R_1C_1 = 10$ ms. (e) $R_1C_1 = 100$ ms. (f) $R_1C_1 = 100$ ms with polystyrene capacitor.
Figure 13.37—Continued
Figure 13.37—Continued
The importance of the third effect can be seen by comparing parts e and f of Fig. 13.37. For part e (and all preceding photographs) a ceramic capacitor was used. The transient indicated in part f, with a decay time approximately three times that of part e and within 60% of the analytically predicted value, results when a low-loss polystyrene capacitor is used in place of the ceramic unit. This comparison demonstrates the need to use low-loss capacitors in lightly damped systems such as oscillators.

It should also be noted that, in addition to very low damping, this type of connection can lead to inordinately high signal levels with the possibility of saturation at certain points inside the loop. Since the frequency of the ringing at the system output is higher than the cutoff frequency of the $R_1$-$C_1$ low-pass network, the signal out of the LM301A will be larger than the system output signal during the oscillatory period. In fact, the peak signal level at the output of the LM301A exceeded 20 volts peak-to-peak during the transients shown in Figs. 13.37e and 13.37f. Longer $R_1$-$C_1$ time constants would have resulted in saturation with the 40-mV step input.

Figure 13.38 shows the responses of the system compensated with a $1/\sqrt{s}$ amplifier rolloff as a function of the $R_1$-$C_1$ product. Several analytically predictable features of this system are demonstrated by these responses. Since the magnitude of the loop transmission falls as $1/\omega^{3/2}$ at frequencies above the pole of the $R_1$-$C_1$ network and as $1/\omega^{1/2}$ below the pole location, the loop crossover frequency decreases as $1/R_1C_1^{2/3}$. A factor of 10 increase in the $R_1$-$C_1$ product lowers crossover by a factor of $10^{2/3} = 4.64$, while a three-decade change in this product changes crossover by two decades. Comparing, for example, parts c and f or d and g of Fig. 13.38 shows that while the general shapes of these responses are similar, the speeds differ by a factor of 100, reflecting the change in crossover frequency that occurs for a factor of 1000 change in the $R_1$-$C_1$ product. Part h is somewhat faster than predicted by the above relationship because, with an $R_1$-$C_1$ value of 100 seconds, the corresponding pole lies at frequencies below the $1/\sqrt{s}$ region of the compensation. (Recall that the longest time constant in the compensating network is 33 seconds.)

The $1/\sqrt{s}$ rolloff could be extended to lower frequencies by using more sections in the network, but very long time constants would be required. The amplifier d-c gain of approximately $10^6$ would permit a $1/\sqrt{s}$ rolloff from $10^{-4}$ radian per second to unity gain at $10^6$ radians per second.

The crossover frequencies for parts a, b, and c are located at factors of approximately 2.16, 4.64, and 10, respectively, above the break frequency of the $R_1$-$C_1$ network. Accordingly, the pole associated with the $R_1$-$C_1$ network produces somewhat less than $-90^\circ$ of phase shift in these cases, with the result that the phase margin is above $45^\circ$. This effect is negligible in
Figure 13.38  Step response of system with $1/\sqrt{s}$ compensation as a function of $R_1C_1$. (Input-step amplitude is 40 mV.) (a) $R_1C_1 = 10\mu$s. (b) $R_1C_1 = 100\mu$s. (c) $R_1C_1 = 1$ ms. (d) $R_1C_1 = 10$ ms. (e) $R_1C_1 = 100$ ms. (f) $R_1C_1 = 1$ second.
Figure 13.38—Continued

(g) $R_1C_1 = 10$ seconds. (h) $R_1C_1 = 100$ seconds. (i) Comparison of part d with second-order system.
Figure 13.38—Continued
Figure 13.38—Continued
part $d$ through $h$, and the slight differences in damping evident in these transients arise because of the phase ripple of the compensating network. The actual ripple is probably larger than the 3° peak-to-peak value predicted in Fig. 13.31 as a consequence of component tolerances.

The transient shown in Fig. 13.38$d$ results from a phase margin of approximately 45° and a crossover frequency of $2.16 \times 10^3$ radians per second. The curves of Fig. 4.26 indicate that the appropriate approximating second-order system in this case is one with $\zeta = 0.42$ and $\omega_n = 2.5 \times 10^3$ radians per second. The two responses shown in Fig. 13.38$i$ compare the transient shown in part $d$ with a second-order response using the parameters developed with the aid of Fig. 4.26. The reader is invited to guess which transient is which.

The remarkable similarity of these two transients is a further demonstration of the validity of approximating the response of a complex system with a far simpler transient. Note that while the actual system includes 12 capacitors (exclusive of device capacitances internal to the operational amplifier), its transient response can be accurately approximated by that of a second-order system.

The transient responses shown in Fig. 13.38 and Fig. 13.36$b$ illustrate how $1/\sqrt{s}$ compensation can maintain remarkably constant relative sta-
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Compensation as a system pole location is varied over eight decades of frequency. Actually, even lower values for the $R_1C_1$ break frequencies\(^3\) yield comparable results, although difficulties associated with obtaining the very long time constants required and photographing the resulting slow transients prevented including additional responses.

Since this type of compensation eliminates the relatively high-frequency oscillations of the output signal, the signal levels at the output of the LM301A are considerably smaller than when one-pole compensation is used.

The step response of the system with slow-rolloff compensation is indicated in Fig. 13.39 for values of $R_1C_1$ from 10 $\mu$s to 100 ms. The important point illustrated in these photographs is that the response of the system remains moderately well damped for $R_1C_1$ products as large as 1 ms, and that the damping is superior to that of the system using single-pole compensation for any $R_1C_1$ value shown. The reason is explained with the aid of Fig. 13.40, which is a plot of phase margin as a function of $1/R_1C_1$ for this system. Note that the phase margin exceeds 30° for any value of $R_1C_1$ less than approximately 3 ms.

While the variation in phase margin with $R_1C_1$ is larger for this system than for the system with $1/\sqrt{s}$ compensation, this type of compensation can result in reasonable stability as the location of the variable pole changes from more than three decades below the unity-gain frequency of the amplifier upward. In exchange for the somewhat greater variation in phase margin as a function of the $R_1C_1$ time constant and a more limited range of this product for acceptable stability, the complexity of the amplifier compensating network is reduced from 22 to three components.

Simple slow rolloff networks typified by that described above provide useful compensation in many practical variable-parameter systems because the range of parameter variation is seldom as great as that used to illustrate the performance of the system with $1/\sqrt{s}$ compensation. Furthermore, other effects may combine with slow-rolloff compensation to increase its effectiveness in actual systems. Consider the voltage regulator with an arbitrarily large capacitive load mentioned earlier as an example of a variable parameter system. The series resistance and dissipation characteristic of electrolytic capacitors add a zero to the pole associated with the capacitive load, and this zero can aid slow-rolloff compensation in stabilizing a regulator for a very wide range of load-capacitor values.

It is also evident that adding one or more rungs to the compensating network can increase the range of this type of compensation when required.

\(^3\) While $R_1C_1$ time constants in excess of about 10 seconds cause some deviation from $1/\sqrt{s}$ characteristics in the vicinity of the $R_1C_1$ pole, the phase margin is determined by the network characteristics at the crossover frequency. The system phase margin will remain approximately 45° for $R_1C_1$ time constants as large as $10^4$ seconds.
Figure 13.39  Step response for system with slow-rolloff compensation as a function of $R_1C_1$. (Input-step amplitude = 40 mV.) (a) $R_1C_1 = 10 \mu s$. (b) $R_1C_1 = 100 \mu s$. (c) $R_1C_1 = 1$ ms. (d) $R_1C_1 = 10$ ms. (e) $R_1C_1 = 100$ ms.
Figure 13.39—Continued
Feedforward compensation was described briefly in Section 8.2.2. This method, which differs in a fundamental way from minor-loop compensation, involves capacitively coupling the signal at the inverting input terminal of an operational amplifier to the input of the final voltage-gain stage. This final stage is assumed to provide an inversion. The objective is to eliminate the dynamics of all but the final stage from the amplifier open-loop transfer function in the vicinity of the unity-gain frequency.

This approach, which has been used since the days of vacuum-tube operational amplifiers, is not without its limitations. Since only signals at the inverting input terminal are coupled to the output stage, the feedforward amplifier has much lower bandwidth for signals applied to its noninverting input and generally cannot be effectively used in noninverting configurations.4

There have been several attempts at designing amplifiers that use dual feed-forward paths to a differential output stage. One of the difficulties with this approach arises from mismatches in the feedforward paths. A common-mode input results in an output signal because of such mismatches. The time required for the error to settle out is related to the dynamics of the bypassed amplifier, and thus very long duration tails result when these amplifiers are used differentially.
Another difficulty is that the phase shift of a feedforward amplifier often approaches $-180^\circ$ at frequencies well below its unity-gain frequency. Accordingly, large-signal performance may be poor because the amplifier is close to conditional stability. The excessive phase shift also makes feedforward amplifiers relatively intolerant of capacitive loading.

Feedforward is normally most useful for three or more stage amplifiers, and results in relatively little performance improvement for many two-stage designs because the first stage of these amplifiers is often faster than the rest of the amplifier. The LM101A$^5$ is an exception to this generality. Recall that the input stage of this amplifier includes lateral-PNP transistors. Because NPN transistors are used for voltage gain in the second stage, the first stage represents the bandwidth bottleneck for the entire amplifier.$^6$ Since the input to the second amplifier stage is available as a compensating ter-

---


$^6$ The unity-gain output stage of this amplifier also uses lateral-PNP transistors. However, the buffer stage has approximately unity small-signal voltage gain even at frequencies where the common-emitter current gain of the lateral PNP's in this stage is zero. Thus these transistors do not have the dominant effect on amplifier bandwidth that the input transistors do.
Figure 13.41 Unity-gain inverter with feedforward compensation.

minal, feedforward that bypasses the narrow-bandwidth stage can be implemented by connecting a capacitor from the inverting input terminal of the amplifier to this compensation terminal.

The LM301A was connected as shown in Fig. 13.41. Low-value resistors and the 5-pF capacitor are used to reduce the effects of amplifier input capacitance on loop transmission. The 150-pF feedforward capacitor is the value recommended by National Semiconductor Corporation, although other values may give better performance in some applications. This capacitor value can be selected to minimize the signal at the inverting input terminal (which is proportional to the error between actual and ideal output) if optimum performance is required.

The step response of this inverter is shown in Fig. 13.42. There is substantial overshoot evident in the figure, as well as some "teeth" on the rising portion of the waveform that are probably at least partially related to high-speed grounding problems in the test set up. The 10 to 90% rise time of the circuit is approximately 50 ns, or a factor of three faster than the fastest rise time obtained with minor-loop compensation (see Fig. 13.13b).

13.3.7 Compensation to Improve Large-Signal Performance

The discussion in earlier parts of this chapter has focused on how compensation influences the linear-region performance of an operational amplifier. The compensation used in a particular connection also has a profound effect on the large-signal performance of the amplifier, particularly the
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Figure 13.42 Step response of unity-gain inverter with feedforward compensation. (Input-step amplitude is \(-80\) mV.)

Slew rate or maximum time rate of change of output signal and how gracefully the amplifier recovers from overload.

The simplified two-stage amplifier representation shown in Fig. 13.43 illustrates how compensation can determine the linear operating region of the amplifier. This model, which includes a current repeater, can be slightly modified to represent many available two-stage integrated-circuit operational amplifiers such as the LM101A. Elimination of the current repeater, which does not alter the essential features of the following argument, results in a topology adaptable to the discrete designs that do not include these transistors.

The key to understanding the performance of this amplifier is to recognize that, with a properly designed second stage, the input current required by this stage is negligible when it is in its linear operating region. Accordingly,

\[ i_N = i_{C4} - i_{C2} \]  \hspace{1cm} (13.63)

This relationship, coupled with the fact that the incremental voltage change at the input of the second stage is also small under many operating con-
ditions, is sufficient to determine the open-loop transfer function of the amplifier as a function of the compensating network.

Since the second stage normally operates at current levels large compared to those of the first stage, the limits of linear-region operation are usually determined by the first stage. Note that first-stage currents are related to the total quiescent bias current of this stage, $I_B$, and the differential input voltage. For the topology shown, the relationship between the relative input-stage collector currents and input voltage becomes highly nonlinear when the differential input voltage $v_I$ exceeds approximately $kT/q$. At room temperature, for example, a $+25$-mV value for $v_I$ raises the collector current of $Q_2$ a factor of 1.46 above its quiescent level, while input voltages of 60 mV and 120 mV increase $i_{C2}$ by factors of 1.82 and 1.98, respectively, above the quiescent value.

When a differential input-voltage level in excess of 100 mV is applied to the amplifier, the magnitude of the current $i_{C4} - i_{C2}$ will have nearly its maximum value of $I_B$. Regardless of how much larger the differential input...
signal to the amplifier becomes, the current from the input stage and, thus, the current \( i_N \), remains relatively constant.

Even if series emitter resistors are included (as they are in some amplifiers at the expense of drift referred to the input of the amplifier), or if more junctions are connected in the input-signal path as in the LM101A amplifier, the maximum magnitude of the current supplied by the first stage is bounded by its bias level. Since the value of \( i_N \) cannot exceed the current supplied by the first stage (at least if the second stage remains linear), the output voltage can not have characteristics that cause \( i_N \) to exceed a fixed limit. If, for example, a capacitor with a value \( C_c \) is used for compensation,

\[
i_N \approx C_c \dot{v}_O
\]  

(13.64)

where the dot indicates time differentiation. Thus, for the values shown in Fig. 13.43, the maximum magnitude of \( \dot{v}_O \) is

\[
|\dot{v}_O|_{\text{max}} = \frac{I_B}{C_c}
\]  

(13.65)

One of the more restrictive design interrelationships for a two-stage amplifier is that with single-capacitor compensation and without emitter degeneration in the input stage, both the maximum time rate of change of output voltage and the unity-gain frequency of the amplifier are directly proportional to first-stage bias current. Hence increases in slew rate can only be obtained in conjunction with identical increases in unity-gain frequency. Since stability considerations generally bound the unity-gain frequency, the maximum slew rate is also bounded.

The large-signal performance of the LM301A operational amplifier used in all previous tests is demonstrated using the connection shown in Fig. 13.44. This connection is identical to the inverter used with feedforward compensation, except for the addition of Schottky diodes that function as an input clamp. If clamping were not used, the voltage at the inverting input of the amplifier would become approximately half the magnitude of a step input-voltage change immediately following the step because of direct resistive coupling. This type of transient would add currents to the output of the first stage because of signals fed through the collector-to-base junctions of the input transistors and because of transient changes in current-source levels. The Schottky diodes are used in preference to the usual silicon \( P-N \) junction diodes because they have superior dynamic characteristics and because their threshold voltage of approximately 0.3 volt is closer to the minimum value that guarantees complete input-stage current steering for the LM301A.
The square-wave response of the circuit of Fig. 13.44 with a 30-pF compensating capacitor is shown in Fig. 13.45a. The positive and negative slew rates are equal and have a magnitude of approximately 0.85 volt per microsecond. Note that there is no discernible overshoot as the amplifier output voltage reaches final value, indicating that the amplifier with this compensation recovers quickly and cleanly from the overload associated with a 20-volt step input signal.

The transient of Fig. 13.45b is the response of a unity-gain voltage follower, compensated with a 30-pF capacitor, to the same input. In this case, the positive transition has a step change followed by a slope of approximately 0.8 volt per microsecond, while the negative-transition slew rate is somewhat slower. The lack of symmetry reflects additional first-stage currents related to rapidly changing common-mode signals. Figure 13.43 indicates that a common-mode input applied to this type of amplifier forces voltage changes across the collector-to-base capacitances of the input transistors and the current source. The situation for the LM301A is somewhat worse than that depicted in Fig. 13.43 because of the gain provided to bias current source variations by the lateral PNP's used in the input stage (see Section 10.4.1). The nonsymmetrical slewing that results when the amplifier is used differentially is the reason that the inverter connection was selected for the following demonstrations.

An earlier development showed that slew rate is related to input-stage bias current and compensating-capacitor size with single-pole compensa-
Figure 13.45 Large-signal response of LM301A with a 30-pF compensating capacitor. (Input square-wave amplitude is 20 volts peak-to-peak.) (a) Unity-gain inverter. (b) Unity-gain voltage follower.
tion. Solving Eqn. 13.65 for $I_B$ using values associated with Fig. 13.45a yields a bias current of 25.5 $\mu$A, with half this current flowing through each side of the input-stage differential connection under quiescent conditions. The transconductance of the input-stage transistors, based on this estimated value of quiescent current, is approximately $5 \times 10^{-4}$ mho.

Recall that the constant which relates the linear-region open-loop transfer function of the LM301A to the reciprocal of the compensating-network transfer admittance is one-half the transconductance of the input transistors. The value for $g_m/2$ of $2.3 \times 10^{-4}$ mho determined in Eqn. 13.28 from linear-region measurements is in excellent agreement with the estimate based on slew rate.

Since slew rate with single-pole compensation is inversely related to compensating-capacitor size, one simple way to increase slew rate is to decrease this capacitor size. The transient shown in Fig. 13.46a results with a 15-pF compensating capacitor, a value that yields acceptable stability in the unity-gain inverter connection. As anticipated, the slew rate is twice that shown in Fig. 13.45a.

In order to maintain satisfactory stability with smaller values of compensating capacitor, it is necessary to lower the transmission of the elements surrounding the amplifier. The connection shown in Fig. 13.47 uses input lag compensation to increase the attenuation from the output of the amplifier to its inverting input to approximately a factor of 10 at intermediate and high frequencies. It was shown in Section 13.3.2 that well-damped linear-region performance results with a 4.5-pF compensating capacitor when the network surrounding the amplifier provides this degree of attenuation.

The response of Fig. 13.46b results with a 5-pF compensating capacitor and input lag compensation as shown in Fig. 13.47. The slew rate increases to the value of 5 volts per microsecond predicted by Eqn. 13.65 with this value for $C_c$.

The large capacitor is used in the lag network to move the two-pole roll-off region that results from lag compensation well below crossover. This location improves recovery from the overload that results during the slewing period because large gain changes (in a describing-function sense) are required to reduce crossover to a value that results in low phase margin. The clean transition from nonlinear- to linear-region performance shown in Fig. 13.46b indicates the success of this precaution.

It should be pointed out that the large-signal equivalent of the linear-region tail associated with lag compensation exists with this connection, although the scale factor used in Fig. 13.46b is not sensitive enough to display this effect. The voltage $v_A$ reaches its clamped value of approximately
Figure 13.46 Slew rate as a function of compensating capacitor for unity-gain inverter. (Input square-wave amplitude is 20 volts peak-to-peak.) (a) $C_x = 15$ pF. (b) $C_x = 5$ pF and input lag compensation.
Figure 13.47 Unity-gain inverter with input lag compensation.

0.3 volt for the slewing period of 4 μs following a 20-volt transition at the input. Accordingly, the 1-μF capacitor charges to approximately 4 mV during this overloaded interval. The capacitor voltage is amplified by a factor of 2.2 kΩ/270 Ω ≈ 8, with the result that the output voltage is in error by 32 mV immediately following the transition. The decay time associated with the error is 270 Ω × 1 μF = 270 μs. Note that increasing the lag-network capacitor value decreases the amplitude of the nonlinear tail but increases its duration.

We might suspect that two-pole compensation could improve the slew rate because the network topology shown in Fig. 13.19 has the property that the steady-state value of the current $i_N$ is zero for any magnitude ramp of $v_N$. The output using a 30 pF–15 kΩ–30 pF two-pole compensating network (the values indicated earlier in Fig. 13.21) with the inverter connection is shown in Fig. 13.48a for a 20-volt peak-to-peak, 50 kHz sine-wave input signal. The maximum slew rate demonstrated in this photograph is approximately 3.1 volts per microsecond, a value approximately twice that obtained with a single 15-pF compensating capacitor.

Unfortunately, the large negative phase shift close to the crossover frequency that results from two-pole compensation proves disastrous when saturation occurs because the system approaches the conditions necessary for conditional stability. The poor recovery from the overload that results with large-signal square-wave excitation is illustrated in Fig. 13.48b. The collector-to-base junctions of the second-stage transistors are forward biased during part of the cycle because of the overshoot, and the resultant charge storage further delays recovery from overload.
Figure 13.48 Large-signal performance of unity-gain inverter with two-pole compensation. (a) Sine-wave input. (b) Square-wave input.
It is of passing interest to note that the circuit using two-pole compensation exhibits a phenomenon called *jump resonance*. If the frequency of the 20-volt peak-to-peak sinusoid is raised slightly above the 50-kHz value used in Fig. 13.48a, the output signal becomes severely distorted. Further increases in excitation frequency result in an abrupt jump to a new mode of limiting with a recognizably different (though equally distorted) output signal. The process exhibits hysteresis, in that it is necessary to lower the excitation frequency measurably below the original jump value to reestablish the first type of nonlinear output signal. One of the few known virtues of jump resonance is that it can serve as the basis for very difficult academic problems in advanced describing-function analysis.7

Feedforward compensation results in a high value for slew rate because capacitive feedback around the second stage is eliminated. The response of the inverter with 150-pF feedforward compensation to a 20-volt peak-to-peak, 200-kHz triangle wave is shown in Fig. 13.49a. While some distortion is evident in this photograph, the amount is not excessive considering that a slew rate of 8 volts per microsecond is achieved. The square-wave response shown in Fig. 13.49b indicates problems similar to those associated with two-pole compensation. The response also indicates that the negative slew rate is substantially faster than the positive slew rate with this compensation. The reason for the nonsymmetry is that with feedforward compensation, the slew rate of the amplifier is limited by the current available to charge the node at the output of the second stage (the collector of \( Q_{10} \) in Fig. 10.19). The current to charge this node in a negative direction is derived from \( Q_{10} \), and relatively large currents are possible from this device. Conversely, positive slew rate is established by the relatively lower bias currents available. The way to improve symmetry is to increase the collector bias current of \( Q_{10} \). While this increase could be accomplished with an external current source applied via a compensation terminal, a simpler method is available because of the relationship between the voltage at the collector of \( Q_{10} \) and the output voltage of the amplifier. Level shifting in the buffer stage raises the output voltage one diode potential above the collector voltage of \( Q_{10} \) in the absence of load. If a resistor is connected between the amplifier output and the compensation terminal at the output of second stage, the resistor will act like a current source because the voltage across it is "bootstrapped" by the buffer amplifier. Furthermore, the level shift in the buffer is of the correct polarity to improve slew-rate symmetry when the resistor is used.

The square-wave response of Fig. 13.49c illustrates the performance of the inverter with feedforward compensation when a 1-kΩ resistor is con-

Figure 13.49  Slew rate of inverter with feed-forward compensation. (a) Triangle-wave input. (b) Square-wave input. (c) Square-wave input with increased second-stage bias current. (d) Triangle-wave input with increased second-stage current.
Figure 13.49—Continued
nected from the amplifier output to the collector side of the second stage. The positive-going slew rate is increased to approximately 20 volts per microsecond. Furthermore, the overload recovery characteristics improve, probably as a result of better second-stage dynamics at higher bias currents. The response to a 400-kHz triangle wave with feedforward compensation and increased bias current is illustrated in Fig. 13.49d. This signal is reasonably free of distortion and has a slew rate of 16 volts per microsecond.

While the method of combining feedforward compensation with increased operating levels is not necessarily recommended for routine use, it does illustrate the flexibility that often accompanies the availability of external compensating terminals. In this case, it is possible to raise the dynamic performance of an inexpensive, general-purpose integrated-circuit amplifier to levels usually associated with more specialized wideband units by means of appropriate connections to the compensating terminals.

13.3.8 Summary

The material presented earlier in this section has given some indication of the power and versatility associated with the use of minor-loop compensation for two-stage operational amplifiers. We should recognize that the relative merits of various forms of open-loop transfer functions remain the same regardless of details specific to a particular feedback system. For example, tachometric feedback is often used around a motor-amplifier combination to form a minor loop included as part of a servomechanism. This type of compensation is entirely analogous to using a minor-loop feedback capacitor for one-pole compensation. Similarly, if a tachometer is followed with a high-pass network, two-pole minor-loop compensation results. It should also be noted that in many cases transfer functions similar to those obtained with minor-loop compensation can be generated via forward-path compensation.

While the compensation networks have been illustrated in connections that use relatively simple major-loop feedback networks, this limitation is unnecessary. There are many sophisticated systems that use operational amplifiers to provide gain and to generate compensating transfer functions for other complex elements. The necessary transfer functions can often be realized either with major-loop feedback around the operational amplifier, or by compensating the amplifier to have an open-loop transfer function of the required form. The former approach results in somewhat more stable transfer functions since it is relatively less influenced by amplifier parameters, while the latter often requires fewer components, particularly when a differential-input connection is necessary.

It is emphasized that a fair amount of experience with a particular amplifier is required to obtain the maximum performance from it in demanding
applications. Quantities such as the upper limit to crossover frequency for reliably stable operation and the uncompensated open-loop transfer function are best determined experimentally. Furthermore, many amplifiers have peculiarities that, once understood, can be exploited to enhance performance. The feedforward connection used with the LM101A is an example. Another example is that the performance of certain amplifiers is enhanced when the compensating network (or some portion of the compensation) is connected to the output of the complete amplifier rather than to the output of the high-gain stage because effects of loading by the network are reduced and because more of the amplifier is included inside the minor loop. The time a system designer spends understanding the subtleties of a particular amplifier is well rewarded in terms of the performance that he can obtain from the device.

Important features of the various types of compensation discussed in this section are summarized in Table 13.1. This table indicates the open-loop transfer functions obtained with the different compensations. The solid lines represent regions where the transfer function is controlled by the compensating network, while dotted lines are used when uncompensated amplifier characteristics dominate. The minor-loop feedback networks used to obtain the various transfer functions from two-stage amplifiers are also shown. Comments indicating relative advantages and disadvantages are included.

Table 13.1 Implementation and Effects of Various Types of Compensation

<table>
<thead>
<tr>
<th>One Pole</th>
<th>Network</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transfer Function</td>
<td></td>
</tr>
</tbody>
</table>

Conservative, general-purpose compensation for systems with frequency-independent feedback and loading. Changing capacitor value optimizes bandwidth as a function of attenuation provided by feedback network. Slew rate inversely proportional to capacitor size.
Table 13.1—(Continued)

<table>
<thead>
<tr>
<th>Two Pole</th>
<th>Network</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transfer Function</td>
<td></td>
</tr>
</tbody>
</table>

Improved desensitivity and lower error coefficients compared with one-pole systems with identical crossover frequencies. Loop parameters must be selected to insure that crossover occurs in the 1/s region of the characteristics for adequate stability. Instability generally results with capacitive loading or low-pass major-loop feedback networks. Poor recovery from overload.

With Zero

<table>
<thead>
<tr>
<th>Transfer Function</th>
<th>Network</th>
</tr>
</thead>
</table>

Zero is used to offset effects of pole associated with load or feedback network, and must be located as a function of this pole. Major loop becomes unstable if pole is eliminated. A small-value capacitor, indicated with dotted lines, improves minor-loop stability.
Table 13.1—(Continued)

<table>
<thead>
<tr>
<th>Slow Rolloff</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transfer Function</td>
</tr>
<tr>
<td><img src="image1" alt="Diagram" /></td>
</tr>
</tbody>
</table>

Useful for systems with an additional loop-transmission pole at an uncertain location. Adding more rungs to ladder network increases the range of frequencies over which the additional pole can be located and results in greater uniformity of phase-shift characteristics. Prolonged settling time compared to one-pole compensation when additional loop-transmission pole not present.

Feedforward

<table>
<thead>
<tr>
<th>Transfer Function</th>
<th>Typology</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image2" alt="Diagram" /></td>
<td></td>
</tr>
</tbody>
</table>

Highest bandwidth. Most useful when bandwidth of first stage or stages is less than that of rest of amplifier. Can result in substantial slew-rate improvement. Limits amplifier to use in inverting connections only. Values and results critically dependent on specific details of amplifier performance. Sensitive to capacitive loading or other sources of negative loop-transmission phase shift.

PROBLEMS

P13.1

An operational amplifier is available with a fixed, unloaded open-loop transfer function

\[ a(s) \approx \frac{10^5}{10^{-2}s + 1}. \]
This amplifier is to be used as a unity-gain inverter. A load capacitor adds a pole at $s = -10^6 \text{ sec}^{-1}$ to the unloaded open-loop transfer function. Compensate this configuration with an input lead network so that its loop-transmission magnitude is inversely proportional to frequency from low frequencies to a factor of five beyond the crossover frequency. Choose element values to maximize crossover frequency subject to this constraint. You may assume high input impedance for the amplifier.

P13.2

Design an input lag network and an input lead-lag network to compensate the capacitively loaded inverter described in Problem P13.1. Maximize crossover frequency for your designs subject to the constraint that the loop transmission is inversely proportional to frequency over a frequency range that extends from a factor of five below to a factor of five above the crossover frequency.

P13.3

An operational amplifier is connected as shown in Fig. 13.50 in an attempt to obtain a closed-loop transfer function

$$\frac{V_o(s)}{V_i(s)} = -s(0.1s + 1)$$

Determine element values that yield an ideal closed-loop gain given by this expression.

Measurements indicate that the open-loop transfer function of the amplifier is approximately single pole and that the transfer-function magnitude is $10^4$ at $\omega = 10^3 \text{ radians per second}$. Needless to say, the configuration shown in Fig. 13.50 is hopelessly unstable with this amplifier.

![Figure 13.50](image)

**Figure 13.50** Double differentiator.
Find appropriate topological modifications that will stabilize the system (without changing the amplifier) and will result in a closed-loop transfer function that approximates the desired one at frequencies below 100 radians per second.

P13.4
A sample-and-hold circuit is constructed as shown in Fig. 13.51. The unloaded open-loop transfer function of the amplifier is

\[ a(s) \approx \frac{10^6}{(0.1s + 1)(10^{-7}s + 1)} \]

The sum of the open-loop output resistance of the amplifier and the on resistance of the switch is 100 Ω.
(a) With \( R = 0 \), is this circuit stable in the sample mode (switch closed)?
(b) Determine a value for \( R \) that results in approximately 45° of phase margin in the sample mode.
(c) Estimate the time required for \( v_o(t) \) to reach 1% of final value following initiation of sampling when the value of \( R \) determined in part b is used. You may assume that the capacitor is initially discharged, that \( v_f \) is time invariant, and that the circuit remains linear during the transient.

P13.5
An externally compensated operational amplifier that uses minor-loop feedback to generate an approximate open-loop transfer function

\[ a(s) \approx \frac{2 \times 10^{-4}}{Y_c(s)} \]

is available. The amplifier is connected as a unity-gain voltage follower. The spectral content of anticipated input signals is such that a closed-loop

![Sample-and-hold circuit](image_url)
bandwidth in excess of $10^6$ radians per second degrades the noise performance of the connection. Determine a compensating element that will result in a closed-loop transfer function

$$A(s) \approx \frac{1}{10^{-6}s + 1}$$

for the voltage-follower connection.

**P13.6**

An operational amplifier of the type described in Problem P13.5 is connected in the log circuit shown in Fig. 13.9a. Experimental evaluation shows that this connection will be acceptably stable if the loop crossover frequency is limited to 1 MHz. Determine a compensating element that insures stability for any input-signal level between 0 and +10 volts. Estimate the time required for the incremental output signal of the circuit to settle to 1% of final value when a small step change in input voltage is applied at an operating point $V_I = 0.1$ volt.

**P13.7**

A two-stage operational amplifier has a d-c open-loop gain of $10^6$ and is acceptably stable in connections involving frequency-independent feedback provided that compensation is selected which limits the crossover frequency to 1 MHz. This amplifier is used as a unity-gain inverter to amplify 10-kHz sinusoids, and a major design objective is to have the input and the output signals of the inverter exactly $180^\circ$ out of phase.

Discuss the relative merits of one- and two-pole compensation in this application. Also indicate the effect that the two types of compensation have on the magnitude of the closed-loop transfer function at 10 kHz.

**P13.8**

The uncompensated, open-loop transfer function of a two-stage amplifier is

$$a(s) = \frac{10^6}{(10^{-4}s + 1)(10^{-3}s + 1)(5 \times 10^{-8}s + 1)^2}$$

The two lowest-frequency poles result from dynamics that can be modified by compensation, while the location of the higher-frequency pole pair is independent of the compensation that is used.

The amplifier is compensated and connected for a noninverting gain of 10. You may assume that the compensation used does not cause significant loading of the minor loop. This closed-loop connection is excited with an input ramp having a slope of $10^4$ volts per second. The differential input signal applied to the amplifier is observed, and it is found that after a starting transient, the steady-state value of the signal is 10 mV.
(a) Determine a single-pole approximation to the amplifier open-loop transfer function.

(b) Refine your estimate of part a, taking advantage of all the information you have available about the amplifier.

(c) Assuming that this amplifier described is an LM301A, what compensating element is used?

(d) Suggest alternate compensation that results in the same crossover frequency as obtained with the compensation described, a phase margin in excess of 60°, and essentially zero steady-state ramp error. Determine element values that implement the required compensation for an LM301A.

P13.9

The material discussed in connection with Fig. 13.24 indicated that the steady-state error of a closed-loop operational-amplifier connection in response to a ramp can be reduced to insignificant levels by using two-pole compensation. An extension of this line of reasoning implies that if three-pole compensation is used, the steady-state error will be nearly zero for parabolic excitation. Linear-system considerations show that stability is possible if two zeros are combined with a three-pole rolloff. For example, a loop transmission

\[ L(s) = \frac{10^{16}(10^{-5}s + 1)^2}{s^3} \]

has approximately 80° of phase margin at its crossover frequency.

Find a compensating-network topology that can be used in conjunction with minor-loop compensated amplifiers to provide this general type of open-loop transfer function. Discuss practical difficulties you anticipate with this form of transfer function.

P13.10

A two-stage operational amplifier that uses minor-loop compensation is loaded with a capacitor that adds a pole at \( s = -10^6 \) sec\(^{-1} \) to the unloaded open-loop transfer function of the amplifier. The desired open-loop transfer function including loading effects is

\[ a(s) \approx \frac{2 \times 10^{11}(5 \times 10^{-6}s + 1)}{s^2} \]

Find a compensating-network topology that can be used to effect this form of compensation. Determine appropriate element values assuming that the effective input-stage transconductance of the operational amplifier used is \( 2 \times 10^{-4} \) mho.
**P13.11**

A two-stage operational amplifier is connected as an inverting differentiator with a feedback resistor of 100 kΩ and an input capacitor of 1 μF. What type of minor-loop compensating network should be used to stabilize this configuration? Determine element values that result in a predicted crossover frequency of $10^4$ radians per second with a value of $2 \times 10^{-4}$ mho for input-stage transconductance.

When this type of compensation is tried using an LM301A operational amplifier, minor loop stability is unacceptable, and it is necessary to shunt the compensation terminals with a 3-pF capacitor in addition to the network developed above for satisfactory performance. Describe the effect of this modification on closed-loop performance.

**P13.12**

A certain application necessitates an operational amplifier with an approximate open-loop transfer function

$$a(s) \simeq \frac{10^4}{s^{2/3}}$$

Find a compensating network that can be used in conjunction with an LM301A to approximate this transfer function. The phase shift of the approximating transfer function should be $-60^\circ \pm 5^\circ$ over a frequency range from 1 radian per second to $10^6$ radians per second.