Current Mode based Communication System

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Abstract: This paper focuses on the various advantages of current mode circuits over the widely used voltage mode circuits in communication systems. The individual blocks of a basic communication system are designed in voltage mode and the circuits are then converted into their equivalent voltage mode. Conclusions are drawn based on the various responses observed in both the modes. The existing available VM devices/circuits for communication systems are having restricted bandwidth, and size constraints. Using such devices, the supply voltage level cannot go below minimum value (as low as 1.2 volts) and also there is problem of power dissipation due to size constraints. The size cannot be further reduced as the power dissipation problem may damage the device. As compared to VM building blocks, the current mode (CM) building blocks can generally operate with low voltages and have higher bandwidth and slew rate. The validity of the information and results are based on the circuits simulated in PSPICE.

Keywords: Voltage Mode, Current Mode, Current Feedback Amplifiers, Operational Amplifiers (OP-Amps), Gain-Bandwidth product

1. INTRODUCTION

In a CM building block, the output is controlled by the input current. The analog circuits using such building blocks have simple topologies and are suitable for the integrated circuit (IC) technology [1]. Due to the availability of the CM building blocks, the synthesis of analog circuits using these building blocks have received renewed attention [2]. The need of high speed, high performance, low power circuits because of the advent of the portable electronic and communication systems and difficulties faced in achieving that in today’s scenario are known [3]. Current mode circuits may be the best suited candidates for the above. Therefore, there is a need to explore the current-mode techniques which may help in designing the circuits with gain bandwidth independency and operating on low voltages for communication systems. It is needed to develop the current-mode techniques and current-mode devices/circuits for communication systems. Thus in this paper we have shown a system for communication application(s) with increased bandwidth, smaller size, and reduced power consumption, using CM device(s)/technique(s) to achieve the above goals. We have simulated the communication system which uses the voltage mode technique and their performance characteristics. The same circuits then implemented using the current mode circuits and compared the characteristics.

The most simple and useful current mode circuits are the current conveyors [4]. They have wide applications in signal processing areas and the fields where mixed circuit (analog and digital) design is gaining importance. Voltage mode circuits that were used in the past can now be implemented using current conveyors (CM devices) [5]. Also along with the use of CM circuits it is desired to have simple design as they are expected to lead easy fabrication process and so there is effort required for designing the circuits that employ simple topologies. The use of current mode circuits will gain more and more importance as the development in portable electronics will advance. Recently, the work is going on in the area of development of CM techniques for various circuit blocks of communication systems such as filters, mixers, PLL, SAH circuits, transceivers etc [6][7]. Current Mode devices are the ones where outputs voltage and/or current are controlled by the input current. The reason to use current mode as they can have following advantages: operate with low voltages, provide higher bandwidth, provide high slew rate, and lead to simple circuit topologies [8]. The gain-bandwidth independency of CM devices can be proved as follows. Consider a simple VM op-amp based non-inverting amplifier circuit shown in Figure 1.

![Figure 1: op-amp based non-inverting amplifier.](image)

The analysis of the circuit leads to,

\[ A_v(f) = \frac{V_o}{V_i} = \frac{G}{1 + \frac{G}{A(f)}} \]

\[ A_c(f) \approx \frac{G}{1 + \frac{G}{A(f)}} \]

where \( G = 1 + \frac{R_f}{R_g} \)

\[ BW = \frac{A_v f_o}{G} \]

Here we can see that the gain and bandwidth are dependent on each other or rather we can say that in VM techniques the gain bandwidth product is interdependent. Therefore if we increase the gain, bandwidth reduces and vice versa. On the other hand let us consider the similar configuration which is achieved using CM device (CFA) as shown in Figure 2. Thus one can see that, in the circuits using CM...
devices, the high gain and the bandwidth can be achieved simultaneously [9]. The device may further be useful for high speed communication applications. Secondly, as the CM devices are operating on current input signals, the supply voltage requirement need not be as high as 1.2 volts which may help in optimizing the power dissipation with decrease in the device size.

\[ A_v(f) = \frac{V_o}{V_i} = \frac{G}{1 + \frac{R_1 + R_x}{Z(f)}} \]

\[ A_v(f) \approx \frac{G}{1 + \frac{jfR_T}{(R_T + G_R)}} \]

\[ BW = \frac{R_T f_o}{R_f + GR_x} \]

\[ BW = \frac{R_T f_o}{R_f} \]

Thus, we can see that in the current mode op-amp the gain and bandwidth are independent of each other.

### 2. BASIC COMMUNICATION SYSTEM

Communication is the study of the transmission of various data through different systems. We can transfer the information from one region to another without any loss of the data. A communication system as shown in fig.3 is a collection of network systems which includes transmitter, channel and receiver system [10]. All these components perform effectively in a good communication system. The basic blocks of the system are formed by the oscillator, amplifier, modulator and demodulator. The oscillator produces a high frequency carrier signal which is given to the modulator. The modulator block has two input signals. One is the signal coming from the oscillator and another one is the modulating signal (the input signal). The output of the modulator is called the modulated signal and this is transmitted over the channel. At the receiver end, this signal is decoded using the demodulator. An amplifier is used to amplify the attenuated signals and get the required output signals. The complete communication System shown above is developed using Voltage Mode. We have used IC LM675 for that which is VFA [11]. The same circuit is then converted into Current Mode using CFA (AD 844) [12]. The performances are compared which are discussed further.

### 3. CIRCUITS & SIMULATIONS [13]

#### 3.1 Amplifier in voltage mode

![Amplifier in voltage mode](Fig 4: Amplifier in voltage mode)

Non-inverting Voltage mode amplifier as shown in fig.4 is designed using Voltage Feedback Operational Amplifier where the gain provided by the circuit depends upon the feedback network.

Gain = \(-RF/RI = -R1/R2 = -10K/1K = 10\)

As we can see from the above waveform in fig 5:

I/p voltage: 0.5 V
O/p voltage: 5 V
Total Power Dissipation: 2.09E-01 WATTS

Thus the above simulation successfully gives the voltage gain of 10.

#### 3.2 Amplifier in current mode

![Amplifier in current mode](Fig 6: Amplifier in current mode)
The circuit shown above in fig.6 is current mode inverting amplifier and it is the converted version of the voltage mode inverting amplifier.

Gain= \(-RF/RI = -R3/R4 = -100K/10K = 10\)

As we can see from the above waveform in fig. 7:

I/p voltage: 0.5 mA  O/p voltage: 5 mA

Total Power Dissipation: 1.59E-01 WATTS

Thus the above simulation successfully gives the current gain of 10.

### 3.3 Voltage mode oscillator

It is a RC phase shift voltage mode oscillator shown in fig.8 using 3 RC phase shift network each providing a phase shift of 60 degree.

\[
I_fR_9 = R_{10} = R_{1a} = RAndC_1 = C_2 = C_3 = C
\]

\[
f_{oscillation} = \frac{1}{2\pi RC\sqrt{6}}
\]

**The oscillation criteria is:**

\[R_{fb} = 29. R\]

\[R = 500\Omega \quad C = 5nF\]

Therefore,

Calculated Frequency = 20 kHz

Simulated Output = 19.9 kHz

Total Power Dissipation= 2.09E-01 WATTS.

Thus, Voltage mode RC Phase Shift gives the required career signal as shown in fig.9 for voltage mode communication system.

### 3.4 Current Mode Oscillator

This circuit shown in fig. 10 is current mode RC phase shift oscillator to provide a carrier signal for current mode system and it is the converted version of the respective voltage mode oscillator.

\[
I_fR_9 = R_{10} = R_{1a} = RAndC_1 = C_2 = C_3 = C
\]

\[
f_{oscillation} = \frac{1}{2\pi RC\sqrt{6}}
\]

Fig 10: Current Mode RC Phase Shift Oscillator

Fig 11: CM oscillator Output waveform
The oscillation criteria is:

\[ R_{fb} = 29.9 \]

\( R = 500 \text{ ohms} \quad C = 5 \text{ n Farads} \)

Therefore,

Calculated Frequency = 20 kHz

Simulated Output = 20 kHz

Total Power Dissipation = \(1.59 \times 10^{-1} \) WATTS

Thus, Current mode RC Phase Shift gives the required career signal as shown in fig.11 for current mode communication system.

3.5 Voltage Mode Modulator

![Modulator in voltage mode](Fig 12: Modulator in voltage mode)

The modulation is carried out by switching where the transistor is turned On & Off by career signal and the output is shaped and limited by Modulating signal (information signal).

3.6 Modulator in CM

![Modulator in CM](Fig 13: VM Modulator Output)

Modulation is carried through a simple three terminal switch (transistor QN2222). Inputs as shown in fig. 12 are at Base we have career signal of 20 kHz, at Emitter we have Modulating Signal 500 Hz.

At the Output Terminal i.e. Collector as shown in fig. 13 waveform is the demodulated waveform (information signal) retrieved successfully from the system.

The above waveform shows the Filter Output (Green) and the amplified version of Filtered Output (Red). The total Power Dissipation is 7.72E-01 Watts.

3.7 Demodulator in VM

![Demodulator in VM](Fig 16: Demodulator block in voltage mode)
Demodulation is a process of retrieving back the information signal (modulating signal) from the modulated output. It is carried out by recovering the original signal shape back by passing the modulated output through an active low pass signal and then amplifying the signal up to the required amplitude.

The Output current is 1mA (peak to peak). The above waveform is the demodulated output i.e., the recovered information signal of current mode communication system

### 3.9 Comparison of VM and CM

![Comparison of Amplifiers](image)

(a) Voltage mode inverting amplifier
(b) Current mode inverting amplifier

Voltage mode and current mode amplifiers are used at the input end of the transmitter to amplify the information signal up to the required level and also used as the final stage of Receiver. Both the circuits are tested at various frequencies to observe the output.

![Simulation of Amplifiers](image)

As we can see from the above graph that Gain of the voltage mode amplifier using VFA reduces as the frequency of operation goes beyond 300 kHz. But, the gain of current mode amplifier remains constant even at frequencies higher than 300 kHz.

![Simulation of Amplifiers](image)
As observed in above graphs, as the gain increases, bandwidth of voltage mode amplifier falls more than bandwidth of current mode amplifier. But apart from this it is also been seen that bandwidth of the current mode amplifier also decreases. This contradicts the claim that in current mode voltage gain are independent. But practically it depends upon the Device to be used in current mode, its specifications, limitations etc.

4.10 Communication System in VM

The above waveform is the Demodulated waveform (information signal) retrieved successfully from the system. The above waveform shows the Filter Output (Green) and the amplified version of Filtered Output (Red). Total Power Dissipation: 7.72E-01Watts
4.11 Communication System in CM

This is the complete current mode communication system formed by combining the basic blocks designed in current mode.

The above waveform is the Demodulated waveform (information signal) retrieved successfully from the system. Total Power Dissipation: 4.49E-01 Watts

4. RESULTS

Analysis is carried out by simulating individual circuits and complete system using PSPICE Version 9.1 and the following results have been observed:-

Fig 27: Current mode Communication System

Fig 28: Output Waveform
CONCLUSION

The various blocks of communication system are designed in voltage mode using Voltage Feedback Amplifier Im675 and successfully converted to their current mode equivalents using Current Feedback Amplifiers AD844. Full voltage mode and current mode systems have been developed successfully by combing the individual blocks designed above. Thus Current mode communication system could be developed by combining current mode circuits developed by converting their respective voltage mode circuits. The voltage mode circuit employing VFA suffers from miller effect which causes the gain to fall off at high frequencies, thus error increases as frequency increases because the effective loop gain decreases. In current mode circuit employing CFA doesn’t nearly subject to miller effect resulting from stray capacitances as the VFA is. The absence of miller effect enables CFA’s frequency response to hold up better than VFA’s does. The Gain and bandwidth works better at higher frequencies of each other in the current mode whereas in voltage mode they are dependent on each other. The gain and bandwidth in voltage mode is interdependent. Thus Voltage mode incorporating VFA is constrained by Gain Bandwidth limitation because Gain of the circuit is incorporated with the closed loop Gain. On the other hand, current mode circuits using CFA’s with the exceptions on RF, doesn’t have this constraint. Thus it gives better performance at higher frequencies as compared to their voltage mode equivalents. The ideal gain Equations are identical, but the applications are very different because Voltage mode Circuits are best suitable for lower frequency precision jobs while the Current mode applications are in the very high frequency realm. The Total power dissipation of individual circuits in voltage mode is greater than that in current mode as well as power dissipation of entire system in voltage mode is also greater than that of in current mode. Thus, from power consumption point of view to the current mode is better than the voltage mode.

REFERENCES


<table>
<thead>
<tr>
<th>Voltage Mode</th>
<th>Current Mode</th>
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<tbody>
<tr>
<td>Inverting Voltage Mode Amplifier using LM675:</td>
<td>Inverting Current Mode Amplifier using AD844:</td>
</tr>
<tr>
<td>a. I/P voltage: 0.5V</td>
<td>a. I/P current: 0.1mA</td>
</tr>
<tr>
<td>b. O/P voltage: 5V</td>
<td>b. O/P current: 0.5mA</td>
</tr>
<tr>
<td>c. Gain: 10</td>
<td>c. Gain: 10</td>
</tr>
<tr>
<td>d. Frequency Range: 300 kHz</td>
<td>d. Frequency Range: Higher than 300 kHz</td>
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<tr>
<td>e. Total Power Dissipation: 2.09E-01 Watts</td>
<td>e. Total Power Dissipation: 1.59E-01 Watts</td>
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<tr>
<td>Voltage Mode Oscillator</td>
<td>Current Mode Oscillator</td>
</tr>
<tr>
<td>a. Voltage Output: 9 Vpp</td>
<td>a. Current Output: 4.5 mA</td>
</tr>
<tr>
<td>b. Frequency: 20 kHz</td>
<td>b. Frequency: 20 kHz</td>
</tr>
<tr>
<td>c. Total Power Dissipation: 2.09E-01 Watts</td>
<td>c. Total Power Dissipation: 1.59E-01 Watts</td>
</tr>
<tr>
<td>Full Voltage mode communication System</td>
<td>Full Current mode communication System</td>
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Table 1: Comparison of VM with CM