Realization of Linear and Non-linear circuits with Variable Gain DVCC

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Abstract: The analog circuits are two types: linear and non-linear. The analog circuits are, might be, with or without feedback. In general, linear circuits need negative feedback while negative or positive feedback needed in non-linear circuits. Here, the VG-DVCC is proposed for the realization of linear and non-linear circuits. Basically, this VG-DVCC is a low-gain active network block. Thus, feedback is not needed for the realization of linear circuits whereas non-linear circuits needed feedback.

This paper highlights the realization of linear circuits: Instrumentation Amplifiers, Active Filters, and nonlinear circuits: Schmitt Trigger comparator, Square wave generator with variable gain differential voltage current conveyor. The performance is validated by simulation using ADS.

Keywords: Current Conveyor, Instrumentation Amplifier, Linear and nonlinear circuits, Square wave Generator.

I. INTRODUCTION

The analog electronic circuits are classified as linear circuits and nonlinear circuits. The linear analog circuits are two types: frequency independent and frequency-dependent input-output relation [1]. The linear analog circuits are obeying the equation of a line [2, 3], or in other words output of the circuit is directly proportional to an input signal applied [4, 5]. In linear circuits, the main active network block (ANB) needs to be operated in an active region. In general, the voltage mode active network block has high gain; thus, with a small input excitation, ANB enters into saturation. To overcome this or to maintain linearity, the negative (degenerative) feedback is employed to the voltage mode ANB. Another way to maintain linearity is to use a low-gain or unity gain current mode ANB. Frequency-independent linear circuits are different types of amplifiers, the voltage to current converter, current to voltage converter, analog computing circuits, and Frequency-dependent linear circuits are active filters [1]. The nonlinear circuits are three types: Diode Function Generators (precision rectifier, log/antilog, PWL -Piece-wise linear), Hysteric waves Generator (Schmitt Trigger comparator, square wave generator), and Sustained (sine wave oscillators) waveform generator. In Diode Function Generators and Sustained Oscillation circuits, ANB operates in an active region whereas in hysteretic circuits it operates in a saturation region. The input-output characteristic of the nonlinear circuit is not having a straight line [2, 3] or in other words output of the circuit is not directly proportional to an input signal applied [4, 5]. The degenerative (negative) feedback is employed to ANB for diode function generator and regenerative (positive) feedback for hysteretic or sustained waveform generator.

The linear and nonlinear circuits are realized by using both voltage mode and current mode ANB. The current mode ANB offers better performance than voltage mode ANB [6]. Here a novel current-mode ANB, the VG-DVCC is proposed for the realization of linear and nonlinear circuits.

II. THE VG-DVCC

The proposed active network block VG-DVCC [7] (Variable-Gain Differential-Voltage-Current-Converter) has three types: positive, negative, and dual out. The dual out VG-DVCC can be used as positive out, negative out, or dual out, hence it is preferred here. It has five ports Y1, Y2, X, Z-, Z+, and three additional terminals p, q, and r. The variable gain can be achieved by connecting two external impedances Z1 between p-q and a grounded Z2 at r. Fig 1 shows its Symbolic Representation.

![Figure 1: Symbol of VG-DVDOCC](image)

The port characteristics of VG-DVDOCC are expressed by Matrix as given below in equation-1.

\[
\begin{bmatrix}
I_z^- \\
I_z^+ \\
V_x \\
I_y1 \\
I_y2
\end{bmatrix} =
\begin{bmatrix}
0 & 0 & -1 & 0 & 0 \\
0 & 0 & +1 & 0 & 0 \\
0 & 0 & 0 & A & -A \\
0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0
\end{bmatrix}
\begin{bmatrix}
V_z^- \\
V_z^+ \\
I_x \\
V_y1 \\
V_y2
\end{bmatrix}
\]

Where A = Z2/Z1 is a variable gain.
III. REALIZATION OF LINEAR CIRCUITS

The current conveyor -I is a convenient ANB that offers the simplified design of linear circuits. In 2012, Yenkar et al [5] recapitulate the design of seven different amplifiers, five analog computing circuits, impedance converters, and active filters. For the implementation of some linear circuits need more than two CCII. Up-to three CCII based circuits can be designed using a single VG-DVCC. The designing of single CCII based circuit using VG-DVCC will be underutilization. Here, only two frequency-independent and one frequency-dependent linear circuits are elaborated. Those are voltage-out instrumentation amplifier, current-out instrumentation amplifier and Triple out Active Filter.

A. Voltage-out Instrumentation Amplifier

The Voltage-out instrumentation amplifier is a special type of differential amplifier with high input impedance and high CMRR which makes it suitable for the measurement of small signals even in a noisy environment. In the Instrumentation amplifier, the signal referred to differential voltage and noise to common or average of the input voltages. Generally, the instrumentation amplifier is used for the measurement of bio-potential in medical electronics; signal processing and data acquisition of other physical quantities [8]. In 2005, Ghallab et al [8] had given a comparison of the current mode Instrumentation amplifier which shows that the Researcher developed/proposed an instrumentation amplifier with two CCII, three CCII, two CCII with two Op-amps and two OFCC (Operational Floating Current Conveyor). The proposed Instrumentation amplifier is as shown in fig. 2, which has a one VG-DVCC (with optional voltage follower to drive poor input impedance stage). The output of this Inst-Amp can be taken from the voltage follower or P node.

\[
\text{Thus } V_o = V_p = \frac{R_o}{R_i} \times V_x
\]  

(2)

From characteristics matrix eq. (1)

\[
V_x = A (V_{y1} - V_{y2})
\]

(3)

Where \( A = \frac{R_o}{R_i} \)

(4)

Therefore, from eq. (2), (3) and (4)

\[
V_o = \frac{R_o}{R_i} \times \frac{R_o}{R_i} \times (V_{y1} - V_{y2})
\]

(5)

Thus differential mode gain of Inst-Amp is \( A_{dm} = \frac{R_o}{R_i} \times \frac{R_o}{R_i} \)

In general, the output of inst-amp has a contribution of the differential-mode as well as the common-mode signals which expressed as follows.

\[
V_o = A_{dm} (V_{y1} - V_{y2}) + A_{cm} ((V_{y1} + V_{y2})/2)
\]

(6)

\[
V_o = A_{dm} V_d + A_{cm} V_c
\]

(7)

Simulating it for exclusively for differential signal by applying \( V_{y1} = 0.5 \sin \omega t \) mV and \( V_{y2} = -0.5 \sin \omega t \) mV with \( R_1 = 50k\Omega \), \( R_2 = 500k\Omega \), \( R_3 = 100k\Omega \) and \( R_4 = 1M\Omega \) which theoretically results into \( V_d = 1 \sin \omega t \) mV, \( V_c = 0 \), \( A_{in} = 100 \) and \( V_o = 0.1 \sin \omega t \) mV.

From simulation result shown in fig 2(b) has \( V_o = 0.1 \sin \omega t \) which gives \( A_{in} = 100 \). Hence, the theoretical value of \( A_{in} \) matches with simulated.

Now, simulating for common-mode gain \( A_{cm} \), let us apply \( V_{y1} = V_{y2} = 1 \) mV which gave \( V_{cm} = \frac{1}{2} [(V_{y1} + V_{y2})] = 1 \) mV and \( V_{cm} = 0 \).

From simulation result fig 2(c) shows \( V_{cm} = 93.27 \) mV

Hence \( A_{cm} = (93.27 \text{V/mV}) = 93.27 \times 10^{-12} \).

So CMRR = \( 20 \log_{10} \frac{A_{in}}{A_{cm}} = 20 \log_{10} \left( \frac{100}{93.27 \times 10^{-12}} \right) = 281 \text{dB} \), which is very high.

From the designed circuit (fig. 2) the output \( V_o = -9.327 \text{E-14} \)

B. Current-out Instrumentation Amplifier

When the signal needs to be transmitted over long wires, the stray resistance degrades the voltage signal but does not degrade the current signal [1].
Hence, for long wire transmission current-output Inst Amp is preferred. The Circuit of the Current-out Inst Amp is shown in fig. 3(a). Here I_p and I_n are two current outputs. From the characteristics matrix eq. (1), the current flowing through X port gets reflected at Zp port and out of phase at Zn port. It is mathematically expressed as follows. \( I_p = I_x, I_n = -I_x \) and \( I_x = V_X/R_J \).

![Circuit Diagram](image)

For the circuit 4(a),
\[ \frac{V_{OLP}}{V_i} = 1 / ((R_C^2 + R_C + 1) \] (11)
\[ \frac{V_{OLP}}{V_i} = (R_C)^2 / ((R_C^2 + R_C + 1) \] (12)
\[ \frac{V_{OLP}}{V_i} = R_C / ((R_C^2 + R_C + 1) \] (13)

*Low-pass filter*: \( N(s) = k \), where \( k \) is DC gain. From (10) and (11), DC gain=1 or 0 dB, \( Q=1 \) and \( \omega_0 = 1/R_C \).

*High-pass filter*: \( N(s) = k\omega_0^2/\omega_0^2 \), where \( k \) is high frequency gain. From (10) and (12), high frequency gain=1 or 0 dB, \( Q=1 \) and \( \omega_0 = 1/R_C \).

*Band-pass filter*: \( N(s) = k\omega_0^2/\omega_0^2 \), where \( k \) is maximum gain. From (10) and (13), maximum gain=1 or 0 dB at \( \omega_0, Q=1 \) and \( \omega_0 = 1/R_C \).

For simulation \( R_1 = R_2 = R_3 = 500K \) and \( C_2 = 1pF \) which gives theoretical center frequency \( f_c = 318 \) KHz and from frequency response shown in fig. 4(b) gives 317KHz.

![Frequency Response](image)

**Fig. 3(a): Current-out Instrumentation Amplifier Circuit** (b) Composite Input-Output waveforms of differential voltage signal and corresponding current outputs

\[ I_{zp} = A \times (V_{Y1} + V_{Y2})/R_3 = \alpha (V_1 - V_2) \] (8)
\[ I_{zn} = - A \times (V_{Y1} + V_{Y2})/R_3 = - \alpha (V_1 - V_2) \] (9)

The current flowing through Zp terminal and Zn terminal is proportional to the differential voltage applied at \( Y_1 \) and \( Y_2 \). The proportionality constant \( \alpha = R_2/R_1 R_3 \) is called differential voltage to current transfer ratio (gain). In the circuit of fig. 5(a), \( R_1 = R_2 = 300K \Omega \) and \( R_3 = 200K \Omega \). Therefore \( \alpha = R_2/R_1 R_3 = 2.5 \times 10^{-6} \). From simulation result, differential voltage to current transfer ratio (gain) \( \alpha = 2.47 \times 10^{-6} \).

**C. Triple-out Active Filter**

The proposed triple-out Active Filter circuit as shown in Fig. 4(a) is a composite active filter. It is a combination of three filters, namely low-pass, high-pass and band-pass filter.

The generalized s-domain standard form of transfer function \([9, 10]\) of second-order active filter is given below.
\[ H(s) = N(s) / ((s^2 + \omega_0^2) + (s/Q\omega_0) + 1) \] (10)

![Circuit Diagram](image)

**Fig. 4(a): Triple-out Active Filter Circuit** (b) Composite frequency response of Low-pass, Highpass, and Band-pass

**IV. REALIZATION OF NON-LINEAR CIRCUITS**

The current conveyor is basically a linear ANB but it can be configured and used in the non-linear circuit realization. It can be achieved by employing positive feedback or by connecting the non-linear components to any of the port. Here only hysteretic non-linear circuits are proposed.

**A. Schmitt trigger comparator**

If regenerative feedback is applied to the \( Y_1 \) input of VG-DVCC, the gain can be increased significantly.
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This forces output currents to change between the extreme values. Voltage feedback is needed as $Y_1$ is a voltage input that can be achieved by converting current into voltage through resistive voltage divider network using resistive network $R_1$ and $R_2$. Fig 5(a) is a Schmitt Trigger comparator. It has a regenerative connection that exhibits hysteresis as shown in Fig 5(b). The input-output waveforms are shown in Fig 5(c).

In this circuit the regenerative feedback is connected to $Y_1$ input, it can be connected to $Y_2$ input also. In the VG-DVCC, any input can act as an inverting and non-inverting.

![Circuit Diagram](image)

**Fig. 5(a): Schmitt trigger comparator Circuit Diagram**

(b) Hysteresis phenomenon (c): Input-Output wave forms of Schmitt trigger circuit

B. Square wave Generator

A square wave generator circuit using VG-DVCC is shown in fig 6(a). It has a combination of Schmitt trigger comparator, voltage follower, and RC timing components. The grounded capacitor connected to $Y_1$ input voltage which tied up through resistance to output voltage $V_o$. This circuit generates free-running oscillation and square wave voltage waveform is observed at the output of the voltage follower and the frequency of oscillation is controlled by charging-discharging of the capacitor. The Charging-discharging curve of the capacitor and the output voltage waveform is as shown in fig 6(b).

![Waveforms](image)

**Fig. 6 (a): Square Wave Generator Circuit (b): Important waveforms of the square wave generator**

The frequency of a square wave is $f=1/T$, where $T$ is periodic time. Here duty cycle is 50%, thus frequency can be find-out by determining $T/2$. The capacitor charge from $-V_T$ (threshold voltage) to $+V_{sat}$ but it actually charges up to $+V_T$ and the time required for charging is $T/2$. Here $V_T = \frac{3}{4} V_{sat}$.

The Eq. 14 is a generalized equation for a periodic time [1].

$$T = 2RC \ln[(V_{sat} + V_T)/(V_{sat} - V_T)] \quad (14)$$

$$T = 2RC \ln[5/3] = 1.02RC \quad (15)$$

For simulation $R_1 = R_2 = 300k$, $R_3 = 200k$, $R_4 = R_5 = R = 500k$ and $C = 0.1\mu F$ which gives theoretical free running frequency $f = 1/T = 19.6$ MHz and from capacitor charging response shown in fig. 6(b) gives $T/2 = 0.0256\mu S$ and which gives the free running $f = 19.54$ MHz.

V. CONCLUSION

The VG-DVCC is a universal active network block that is capable to synthesize all the linear and non-linear circuits.
The proposed voltage-out and current-out Instrumentation Amplifier offers a very high CMRR and there is no requirement of matching resistances. The Active filter proposed is able to provide low-pass, high-pass, and band-pass responses but there is a requirement of matching resistances and capacitances. The nature of VG-DVCC is to accept dual and differential voltage input which utilized to configure a variable reference regenerative Schmitt trigger comparator and a square wave generator. Many circuits such as sine wave oscillator, precision rectifier, PWL non-linearity, Impedance converter, and analog computing circuits can be synthesized using VG-DVCC.

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REFERENCES


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