

SNS COLLEGE OF TECHNOLOGY

Coimbatore-35 An Autonomous Institution

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DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

23ECB202 – LINEAR INTEGRATED CIRCUITS

II YEAR/ IV SEMESTER

UNIT 2 – APPLICATIONS OF OPERATIONAL AMPLIFIERS

TOPIC 2 – V to I and I to V convertor



















Why?

>In instrumentation circuitry, DC signals are often used as analog representations of physical measurements ≻Temperature, pressure, flow, and motion >DC current signals will be constant throughout the circuit in series from the source to the load ≻The current sensing instruments also have the advantage of less noise

V-I & I-V /23ECB202-LIC/Mrs.K.Suriya/Assistant Professor/ECE/SNSCT











So sometimes it is essential to create current which is corresponding or proportional to a definite voltage.
Voltage to Current Converters (also known as V to I converters) are used.

➢ It can simply change the carrier of electrical data from voltage to current.







A voltage to current (V-I) converter accepts as an input a voltage Vin and gives an output current of a certain value

In general the relationship between the input voltage and the output current is

$$I_{out} = SV_{in}$$

Where S is the sensitivity or gain of the V-I converter





An op-amp based voltage to current converter produces an output current when a voltage is applied to its non-inverting terminal > The circuit diagram of an op-amp based voltage to current converter is shown in the following figure









Activity



In class activity

+0 = 10○×□+□ =12 $\bigcirc \times \square - \triangle \times \bigcirc = \bigcirc$ **** = **?**

20/01/2025







 \blacktriangleright In the circuit shown above, an input voltage Vi is applied at the noninverting input terminal of the op-amp

According to the **virtual short concept**, the voltage at the inverting input terminal of an op-amp will be equal to the voltage at its noninverting input terminal.

 \succ So, the voltage at the inverting input terminal of the op-amp will be Vi

> The **nodal equation** at the inverting input terminal's node is

 $V_i / R_1 - I_0 = 0$ $I_0 = V_i / R_1$







> Thus, the **output current** Io of a voltage to current converter is the ratio of its input voltage Vi and resistance R1 $I_0 / V_1 = R_1$

- \succ The above equation represents the ratio of the output current I₀ and the input voltage Vi & it is equal to the reciprocal of resistance R_1 \succ The ratio of the output current I₀ and the input voltage Vi is called as Transconductance.
- \blacktriangleright Gain of an voltage to current converter is the Transconductance and it is equal to the reciprocal of resistance R1





Current to Voltage Converter



 \blacktriangleright A current to voltage converter will produce a voltage proportional to the given current.

To analyse the current to voltage converter

► If apply KCL to the node at V- (the inverting input) and let the input current to the inverting input be I-, then

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\Box Vout -V/Rf = Ip+I
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Current to Voltage Converter

The output is connected to V- through R_f

The opamp is in a negative feedback configuration

V-=V+=0

and assuming that I- is 0 and simplifying

Vout=Ip Rf





Sensitivity

- Sensitivity of the I V converter:
- 1. The output voltage $V_0 = -R_F$ Iin
- 2. The gain of this converter is equal to -RF. The magnitude of the gain (i.e) is also called as sensitivity of I to V converter 3. The amount of change in output volt ΔV_0 for a given change in the
- input current Δ Iin is decide by the sensitivity of I-V converter
- 4. By keeping R_F variable, it is possible to vary the sensitivity as per the requirements







Assessment



1.State the need for V to I convertor

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THANK YOU

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