SUBJECT: LINEAR IC's & APLLICATIONS

IA MARKS: 25

EXAM HOURS: 3

HOURS / WEEK: 4

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EXAM MARKS: 100

TOTAL HOURS: 52

PART - A

UNIT 1:

Operational Amplifier Fundamentals: Basic Op-Amp circuit, Op-Amp parameters – Input and output voltage, CMRR and PSRR, offset voltages and currents, Input and output impedances, Slew rate and Frequency limitations; Op-Amps as DC Amplifiers- Biasing Op-Amps, Direct coupled -Voltage Followers, Non-inverting Amplifiers, Inverting amplifiers, Summing amplifiers, Difference amplifier.

UNIT 2:

Op-Amps as AC Amplifiers: Capacitor coupled Voltage Follower, High input impedance -Capacitor coupled Voltage Follower, Capacitor coupled Non-inverting Amplifiers, High input impedance - Capacitor coupled Non-inverting Amplifiers, Capacitor coupled Inverting amplifiers, setting the upper cut-off frequency, Capacitor coupled Difference amplifier, Use of a single polarity power supply.

UNIT 3:

Op-Amps frequency response and compensation: Circuit stability, Frequency and phase response, Frequency compensating methods, Band width, Slew rate effects, Z_{in}Mod compensation, and circuit stability precautions.

UNIT 4:

OP-AMP Applications: Voltage sources, current sources and current sinks, Current amplifiers, instrumentation amplifier, precision rectifiers, Limiting circuits.

PART – B

UNIT 5:

More applications: Clamping circuits, Peak detectors, sample and hold circuits, V to I and I to V converters, Log and antilog amplifiers, Multiplier and divider, Triangular / rectangular wave

generators, Wave form generator design, phase shift oscillator, Wein bridge oscillator.

UNIT 6:

Non-linear circuit applications: crossing detectors, inverting Schmitt trigger circuits, Monostable&Astablemultivibrator, Active Filters –First and second order Low pass & High pass filters.

UNIT 7:

Voltage Regulators: Introduction, Series Op-Amp regulator, IC Voltage regulators, 723 general purpose regulator, Switching regulator.

UNIT 8:

Other Linear IC applications: 555 timer - Basic timer circuit, 555 timer used as astable and monostablemultivibrator, Schmitt trigger; PLL-operating principles, Phase detector / comparator, VCO; D/A and A/ D converters – Basic DAC Techniques, AD converters.

TEXT BOOKS:

- 1. "Operational Amplifiers and Linear IC's", David A. Bell, 2nd edition, PHI/Pearson, 2004
- 2. **"Linear Integrated Circuits",** D. Roy Choudhury and Shail B. Jain, 2nd edition, Reprint 2006, New Age International

REFERENCE BOOKS:

- 1. "Op Amps and Linear Integrated Circuits", Ramakant A. Gayakwad,4th edition, PHI,
- 2. "Operational Amplifiers and Linear Integrated Circuits", Robert. F. Coughlin & Fred.F. Driscoll, PHI/Pearson, 2006
- 3. "Op Amps and Linear Integrated Circuits", James M. Fiore, Thomson Learning, 2001
- 4. **"Design with Operational Amplifiers and Analog Integrated Circuits"**, Sergio Franco, TMH, 3e, 2005

<u>INDEX</u>

SL.NO	ΤΟΡΙΟ	PAGE NO.	
PART A			
UNIT – 1 OPERATIONAL AMPLIFIER FUNDAMENTALS			
1.1	Basic op-amp circuit, Op-amp parameters (I/o voltages, CMRR,PSRR, OFFSET voltages and currents, I/O impedances, slew rate and frequency limitations	5-26	
1.3	Op-Amps as DC amplifiers, Biasing Op-Amps, Direct coupled voltage followers, Non-Inverting and Inverting amplifiers		
1.5	Summing Amplifiers		
1.6	Difference amplifiers		
UNIT – 2 OP-AMPs AS AC AMPLIFIERS			
2.1	Capacitor coupled voltage fallower, High Z _{in} Capacitor coupled voltage voltage follower	27-41	
2.2	Capacitor coupled Non inverting amplifier		
2.3	High Zin Capacitor coupled Non inverting amplifier		
2.5	Capacitor coupled Inverting amplifier, setting upper cutoff frequency, Capacitor coupled Differnce amplifier, use of a single polarity		
UNIT – 3 OP-AMP FREQUENCY RESPONSE AND COMPENSATION			
3.1	Circuit stability , Frequency and phase response	42-49	
3.3	Frequency compensating methods		
3.5	Band width , slew rate effects		
UNIT -4 OP-AMP APPLICATIONS			
4.1	Instrumentation Amplifier	50-59	
4.2	Precision rectifiers(HW and FW)		
4.4	Current sinks and current amplifiers		

4.5	Voltage scaling and buffer amplifier			
	PART B			
UNIT –5	MORE APPLICATIONS	60-85		
5.1	Clamping circuits , peak detectors			
5.2	Sample and hold circuits, V to I and I to V converters, log and anti log amplifier, multiplier and divider			
5.4	Triangular/Rectangular waveform generator, Wave form generator design			
5.5	Phase shift oscillator, wein bridge oscillator			
UNIT – 6 NON LINEAR CIRCUIT APPLICATIONS				
6.1	Crossing detectors, Inverting schmitt trigger circuits	86-103		
6.2	Monostablemultivibrator, Astablemultivibrator			
6.4	Filters-first and second order LPF,			
6.6	Filters-first and second order HPF			
UNIT – 7 VOLTAGE REGULATORS				
7.1	Introduction, series op-amp regulators	104-117		
7.2	IC regulator, 723 general purpose regulator			
7.3	Switching regulator			
UNIT – 8	OTHER LINEAR IC APPLICATIONS			
8.1	555 Timer- basic timer circuit, timer as astablemultivibrator, 555 as monostablemultivibrator	117-140		
8.3	PLL-operating principles, Phase detector/ comparator , VCO			
8.4	D/A and A/D converters- basic DAC techniques			
8.5	ADC techniques			

<u>UNIT - 1</u>

OPERATIONAL AMPLIFIER FUNDAMENTALS

1.1 Basic operational amplifier circuit-



The basic circuit of an operational amplifier is as shown in above fig. has a differential amplifier input stage and an emitter follower output. Supply voltages $+V_{cc}$ and $-V_{cc}$ are provided. Transistors Q_1 and Q_2 constitute a differential amplifier, which produces a voltage change as the collector of Q_2 where a difference input voltage is applied to the bases of Q_1 and Q_2 . Transistor Q_2 operates as an emitter follower to provide low output impedance.

$$V_{o} = V_{cc} - V_{RC} - V_{BE3}$$
$$= V_{cc} - I_{C2}R_{c} - V_{BE}$$

Assume that Q_1 and Q_2 are matched transistors that are they have equal V_{BE} levels and equalcurrent gains.

With both transistor bases at ground level, the emitter currents are equal and both I_{E1} and I_{E2} flow through the common emitter resistor R_E .

The emitter current is given by:-

 $I_{\text{E1}} + I_{\text{E2}} = V_{\text{RE}}/R_{\text{E}}$

With Q_1 and Q_2 bases grounded,

$$\begin{array}{l} 0-V_{BE}-V_{RE}\ +V_{EE}=0\\ \\ V_{EE}-V_{BE}=V_{RE}\\ \\ V_{RE}=V_{EE}-V_{BE}\\ \\ I_{E1}+I_{E2}=\ \frac{VEE-VBE}{RE}-\\ \\ V_{cc}=10\ V,\ V_{EE}=-10\ V,\ R_{E}=4.7\ K,\ R_{c}=6.8\ K,\ V_{BE}=0.7,\\ \\ I_{E1}+I_{E2}=(10-0.7)/4.7\ K\ +2\ mA\\ \\ I_{E1}=I_{E2}=1\ mA\\ \\ I_{c2}=I_{E2}=1\ mA\\ \\ V_{o}=10-1\ mA\ x\ 6.8\ K\ -0.7\\ \\ V_{o}=2.5\ V \end{array}$$

If a positive going voltage is applied to the non-inverting input terminal, Q_1 base is pulled up by the input voltage and its emitter terminal tends to follow the input signal. Since Q_1 and Q_2 emitters are connected together, the emitter of Q_2 is also pulled up by the positive going signal at the non-inverting input terminal. The base voltage of Q_2 is fixed at ground level, so the positive going movement at its emitter causes a reduction in its base-emitter voltage (V_{BE2}). The result of the reduction in V_{BE2} is that its emitter current is reduced and consequently its collector current is reduced.

Positive going input at the base of Q_1 reduces I_{c2} by 0.2 mA (from 1mA to 0.8mA)

It is seen that a positive going signal at pin 3 has produced a positive going output voltage

A basic operational amplifier circuit consists of a differential amplifier stage with two input terminals and a voltage follower output stage. The differential amplifier offers high impedance at both input terminals and it produces voltage gain. The output stage gives the op-amp low op output impedance. A practical op-amp circuit is much more complex than the basic circuit.

1.2 OPERATIONAL AMPLIFIER PARAMETERS

INPUT VOLTAGE RANGE

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The circuit is designed to have a V_{CE} of 5V across Q2 and Q4. With a ±10 V supply and the bases of Q1 and Q2 at ground level, the voltage drops across R1 and R4 is 5.7 V and 4.3 V respectively. If the input voltage at Q1 base goes down to -4 V, the output terminal and Q2 base also goes down to -4 V as the output follows the input.

This means that the emitter terminals of Q1 and Q2 are pushed down from -0.7 to -4.7 V. Consequently, the collector of Q4 is pushed down by 4 V, reducing V_{CE4} from 5 V to 1 V. Although Q4 might still be operational with a V_{CE} of 1 V, it is close to saturation. It is seen that there is a limit to the negative going input voltage that can be applied to the op-amp if the circuit is to continue to function correctly.



There is also a limit to positive going input voltages. Where V_{B1} goes to +4 V, the voltage drop across resistor R1 must be reduced to something less than 1 V, in order to move V_{B2} and V_{E3} up by 4 V to follow the input. This requires a reduction in I_{c2} to a level that makes Q2 approach cutoff. The input voltage cannot be allowed to become large enough to drive Q2 into cutoff.

The maximum positive going and negative going input voltage that may be applied to an op-amp is termed as its input range.



OUTPUT VOLTAGE RANGE

The maximum voltage swing is limited by the input voltage range. The output voltage can swing in a positive or negative direction depends on the supply voltage and the op-amp output circuitry. Referring to the complementary emitter follower output stage in fig., it would appear that the output voltage should be able to rise until Q5 is near saturation and fall until Q6 approaches saturation.

But because of the circuits that control the output stage, is normally not possible to drive the output transistors close to saturation levels.

A rough approximation for most op-amps is that the maximum output voltage swing is approximately equal to 1 V less than the supply voltage.

For the 741 op-amp with a supply of \pm 15 V, the data sheet lists the output voltage swing as typically \pm 14 V.

COMMON MODE AND SUPPLY REJECTION

Common mode rejection:-



When the same voltage is applied to both the input terminals of op-amp, the voltage is called 'Common Mode Voltage V_{in}', and the op-amp is said to be operating in the 'Common Mode Configuration '. Both input terminals are at the same potential, so ideally the output should be zero. Because the base voltages of Q_1 and Q_2 are biased to 1 V above ground, the voltage drop across emitter resistor R_E is increased by 1 V and consequently, I_{C1} and I_{C2} are increased. The increased level of I_{C2} produces an increased voltage drop across R_C , which results in a

change in the output voltage at the emitter of Q₃.

The common mode gain is given by,

$$A_{cm} = \frac{V_{ocm}}{V_{icm}}$$

The success of the op-amp rejecting common mode inputs is defined in the common mode rejection ratio (CMRR). This is the ratio of the open loop gain A to the common mode gain A_{cm} .

$$CMRR = A/A_{cm}$$

It is expressed in decibel, CMRR = 20 log A/A_{cm}dB. The typical value of 741 is 90 dB.

Significance:

The CMRR expresses the ability of an op-amp to reject a common mode signal. Higher the value of CMRR, better is its ability to reject a common mode signal. Thus any unwanted signals such as noise or pick-

up would appear as common to both the input terminals and therefore the output due to this signal would be zero. Hence no undesirable noise signal will be amplified along with the desired signal.

Consider the non-inverting amplifier circuit as shown below, with the input terminal grounded. The circuit output should also be at ground level. Now, suppose a sine wave signal is picked up at both inputs, this is a common mode input. The output voltage should tend to be,

Any output voltage will produce a feedback voltage across resistor R_i , which results in a differential voltage at the op-amp input terminals. The differential input produces an output which tends to cancel the output voltage that caused the feedback. The differential input voltage required to cancel $V_{o\ cm}$ is

$$V_{\rm d} = \frac{Vocm}{A} = A_{\rm cm} \times \frac{Acm \times Vicm}{A}$$

 V_d is the feedback voltage developed across R_1



Problem

A 741 op-amp is used in a non-inverting amplifier with a voltage of 50. Calculate the typical output voltage that would result from a common mode input with a peak level of 100mV.

Solution



dB.

CMRR = antilog
$$\frac{90 \ db}{20}$$
 = 31623

We have,

$$V_{ocm} = \frac{Vi \ cm}{CMRR} \times A_f$$

Typical value of CMRR for 741 op-amp = 90

V_dIs the feedback voltage developed

Vi cm x Af

Acm x Vi cm

 $=\frac{100 \ mV}{CMRR} \times 50$

Therefore, $V_{ocm} = 158 \ \mu V$

POWER SUPPLY VOLTAGE REJECTION:

Any change in $-V_{EE}$ would produce a change in the voltage drop across R_E . This would result in an alteration in I_{E1} , I_{E2} and I_{C2} . The change in I_{C2} would alter V_{RC} and thus affect the level of the dc output voltage. The variation in $-V_{EE}$ would have an effect similar to an input voltage.

This can be minimized by replacing the emitter resistor with constant current circuit (or constant current tail) as shown in fig below.

A constant voltage drop is maintained across resistor R_E by providing a constant voltage V at Q_4 base. Now, any change in supply voltage is developed across the collector-emitter terminal of Q_4 and the emitter currents of Q_1 and Q_2 are not affected. Even with such circuitry, variations in V_{CC} and V_{EE} do produce some changes at the output. The Power Supply Rejection Ratio (PSRR) is a measure of how effective the op-amp is in dealing with variations in supply voltage.

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If a variation of 1V in V_{CC} or V_{EE} causes the output to change by 1V, then the supply voltage rejection ratio is 1V/V. If output changes by 10mV when one of the supply voltages changes by 1V, then SVRR is 10mV/V. In 741 op-amps it is 30 mV/V.

Problem

A 741 op-amp uses a \pm 15 V supply with 2 mV, 120 Hz ripple voltage superimposed. Calculate the amplitude of the output voltage produced by the power supply ripple.

= 60 nV

OFFSET VOLTAGE AND CURRENTS:

Input offset voltage

Basic operational circuit connected to function as a voltage follower as shown in fig 2. The output terminal and the inverting terminal follow the voltage at the non-inverting input.

For the output voltage to be exactly equal to the input voltage, transistors Q1 and Q2 must be perfectly matched. The output voltage can be calculated as,

$$V_o = V_i - V_{BE} + V_{BE2}$$

With
$$V_{BE1} = V_{BE} \rightarrow V_o = V_i$$

If the input voltage is zero then output voltage is also zero. i.e., $V_o = V_{i.}$

Suppose that the transistors are not perfectly matched and that $V_{BE1} = 0.7 \text{ V}$ while $V_{BE2} = 0.6 \text{ V}$ with the input at ground level,

$$V_{\rm o} = 0 - 0.7V + 0.6V = -0.1V$$

This unwanted output is known as 'Output Offset Voltage'. To set V_o to ground level the input would have to be raised to + 0.1V (i.e. the input voltage applied to reduce the output offset voltage to zero) is known as 'Input Offset Voltage'. Although transistors in integrated circuits are very well matched, there is always some input offset voltage. The typical offset voltage is listed as 1 mV on 741 data sheet (max – 5 mV).





If the input transistors of an op-amp not being perfectly matched, as well as the transistor base-emitter voltages being unequal, the current gain of one transistor may not be exactly equal to that of the other. Thus, when both transistors have equal levels of collector current, the base current may not be equal. So, the algebraic difference between these input currents (base currents) is referred as 'Input Offset Current (I_{OS}) '.

 $I_{OS} = I I_{B1} - I_{B2} I$

 I_{B1} = Current in the non-inverting input

 I_{B2} = Current in the inverting input

This typical value for 741 op-amps is 20 nA (min) and the max is 200 nA.

Input Bias Current (I<u>B</u>)

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Input bias current is the average of the currents that flow in to the inverting and non-inverting input terminals of the op-amp.

 $I_{B} = \frac{IB1 + IB2}{2}$

Typical value of input bias current I_B for 741 op-amps is 80 nA and max is 600 nA.

Offset Nulling



One method of dealing with input offset voltage and current is as shown in fig below, which shows a low resistance potentiometer (R_P) connected at the emitters of Q1 and Q2. Adjustment of RP alters the total voltage drop from each base to the common point at the potentiometer moving contact, because an offset voltage is produced by the input offset current. This adjustment can null the effects of both input offset current and input offset voltage.

INPUT AND OUTPUT IMPEDANCE

Input Impedance :



The input impedance offered by any op-amp is substantially modified by its application. From negative feedback theory, the impedance at the op-amp input terminal becomes,

$$Z_{ip} = (1 + A\beta) Z_i$$

 Z_i = the op-amp input impedance without negative feedback.

A = op-amp open loop gain, typical value for 741 op-amp is 50000

 β = Feed back factor

 $R_i\text{=}$ Input impedance, typical value for 741 op-amp is 0.3 $M\Omega$

Output impedance:

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The typical output resistance specified for the 741 op-amp is 75 Ω . Any stray capacitance in parallel with this is certain to have a much larger resistance than 75 Ω . So 75 Ω is also effectively the amplifier output impedance.

The output impedance of the op-amp is affected by negative feedback.

$$Z_{out} = \frac{Zo}{(1 + A\beta)}$$

Z_o = op-amp output impedance without negative feedback

Slew Rate

The slew rate (S) of any op-amp is the maximum rate at which the output voltage can change. When the slew rate is too slow for the input, distortion results. This is illustrated in fig below, which shows a sine wave input to a voltage follower producing a triangular output waveform. The triangular wave results because the op-amp output simply cannot fast enough to follow thee sine wave input.



The typical slew rate of the 741 op-amp is 0.5 V/ μ s. This means that 1 μ s is required for output to change by 0.5 V

Frequency limitations

Fig below shows the graph of open loop gain (A) plotted versus frequency (f) for a 741 op-amp.



The open loop gain (A) falls by 20 dB when the frequency increases from 100 Hz to 1 KHz. The ten times increase in frequency is termed a decade. So, the rate of the gain is said to be 20 dB per decade. Where internal gain equals to or greater than 80 dB is required for a particular application, it is available with a 741 only for signal frequencies up to \approx 100 Hz. A greater than 20 dB is possible for signal frequencies up to \approx 90 kHz. Other op-amp maintains substantial internal gain to much higher frequencies than the 741.

1.3 OP-AMP AS DC AMPLIFIERS: Biasing op-amps

Bias Current Paths :

Op-amps must be correctly biased if they are to function properly. The inputs of most op-amps are the base terminals of the transistors in a differential amplifier. Base currents must flow into these terminals for the transistors to be operational.

One of the two input terminals is usually connected in some way to the op-amp output to facilitate negative feedback. The other input might be biased directly to ground via a signal source.

From the fig given below, current I_{B1} flows into the op-amp via the signal source while I_{B2} flows from the output terminal. The next fig shows a situation in which resistor R1 is added in series with inverting terminal to match signal source resistance Rs in series with the non-inverting terminal.

Op-amp input currents produce voltage drops $I_{B1} \times R_s$ and $I_{B2} \times R_1$ across the resistors. Rs and R1 should be selected as equal resistors so that the resistor voltage drops are approximately equal. Any difference in these voltage drops will have the same effect as an input offset voltage.

Maximum Bias Resistor Values :

If very small resistance values are selected for Rs and R1 in the circuit the voltage drops across them will be small. On the other hand, if Rs and R1 are very large the voltage drops IB1 x Rs and IB2 x R1 might be several volts. For good bias stability the maximum voltage drop across these resistors should be less than the typical forward biased V_{BE} level for the op-amp input transistors.

Usually the resistor voltage drop made at least ten times smaller than V_{BE} .

 $I_{B(max)} \times R_{(max)} \approx V_{BE}/10 \approx 0.07 V$

From the 741 data sheet $I_{B(max)}$ = 500nA.

Therefore, $R_{(max)} \approx 0.07/500$ nA ≈ 140 k Ω .

This is a maximum value for the bias resistors for a 741 op-amp. R(max) can be calculated using the specified $I_B(max)$ for the particular op-amp.

R(max) $\approx 0.1 V_{BE}/I_B(max)$

<u>1.4 Direct – Coupled Voltage Followers</u>



As shown in the figure the resistor R1 is frequently included in series with the inverting terminal to match the source resistance Rs in series with the non-inverting terminal.

The input and output impedances of the voltage follower are

$$Z_{in}$$
 = (1+A) Z_i and Z_{out} = $Z_o \setminus$ (1+A)

The voltage follower has very high input impedance and very low output impedance. Therefore, it is normally used to convert a high impedance source to low output impedance. In this situation it is said to be used as a 'buffer' between the high impedance source and the low impedance load. Thus, it is termed a 'buffer amplifier'.



From the fig, a signal voltage is potentially divided across R_s and R_L when connected directly to a load. But when the load and source are joined by the voltage follower, it presents its very high impedance to the signal source. Because Z_{in} is normally very much larger than Rs, there is virtually no loss at this point and effectively all the input appears at the op-amp input.

The voltage follower output is

$$V_d = \frac{V_i}{A}$$
 And $V_o = V_i - V_d$

$$\therefore V_o = V_i - \frac{V_i}{A}$$



$$\Rightarrow V_o = V_i \left(1 - \frac{1}{A} \right)$$

The output voltage can be thought of as being divided across RL and the voltage follower output impedance Z_{out} . But Z_{out} is much smaller than any load resistance that might be connected. So, there is effectively no signal loss and all V_i appears as V_o at the circuit output.

Example:

1. A voltage follower using a 741 op-amp is connected to a signal source via a $47k\Omega$. Select a suitable value for resistor R1. Also calculate the maximum voltage drop across each resistor and the maximum offset voltage produced by the input offset current.

 $R_1 = R_s = 47k\Omega$

From a 741 data sheet $I_{B(max)}$ = 500nA and $I_{i(offset)}$ = 20nA

$$I_{B(max)1} \times R_{s} = I_{B(max)2} \times R_{s}$$

$$= 500nA \times 4.7k\Omega$$

$$= 23.5mV$$

$$V_{i(offset)} = I_{i(offset)} \times (R_{s}orR_{1})$$

$$= 20nA \times 47k\Omega$$

$$= 0.94mV$$

Problem 2

The voltage follower in the above problem has a 1V signal and a $20k\Omega$ load. Calculate the load voltage

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- (a) When the load is directly connected to the source.
- (b) When the voltage follower is between the load and the source.

Solution: (a) $V_L = \frac{V_i R_L}{R_s + R_L} = \frac{1 \times 20k}{(20k + 47k)} = 298mV$ (b) For 741 op-amp, $A = 2 \times 10^5$, $Z_{in} = 2M\Omega$, $Z_{out} = 75\Omega$ $Z_{inf} = (1 + A)Z_{in} = (1 + 2 \times 10^5) \times 2M$ $= 4 \times 10^{11}\Omega$ $V_i = \frac{V_s \times Z_{inf}}{Z_{inf} + R_s} = \frac{1 \times 4 \times 10^{11}}{4 \times 10^{11} + 47k} \approx 1Veffectively$ $V_o = V_i \left(1 - \frac{1}{A}\right) = 1 \left(1 - \frac{1}{200000}\right) = 1Veffectively$ $Z_{outf} = \frac{Z_o}{1 + A} = \frac{75}{1 + 200000} = 37 \times 10^{-5}\Omega$ $V_L = \frac{V_o \times R_L}{R_L + Z_{outf}} = \frac{1 \times 20k}{20k + 37 \times 10^{-5}} \approx 1V$

When the voltage follower is used with a potential divider to produce a low impedance dc voltage source, as in fig (a), load resistor R_L is directly connected in series with R_1 to derive a voltage V_L from the supply V_{CC} . This simple arrangement has the disadvantage that the V_L varies if the load resistance changes. In fig (b), the presence of the voltage follower maintains the VL constant regardless of the load resistance.



Example:

A 1 k Ω load resistor is to have 5V developed across it from a 15V source. Design suitable circuits as shown above circuit fig (a) and (b) and calculate the load voltage variation in each case when the load resistance varies by -10%. Use a 741 op-amp.

A

Solution: For circuit in fig. (a)

$$I_L = \frac{V_L}{R_L} = \frac{5}{1k} = 5mA$$

$$V_1 = V_{cc} - V_L = 15 - 5 = 10V$$

$$R_i = \frac{V_1}{I_L} = \frac{10}{5m} = 2k\Omega$$

When R_L changes by -10%

$$V_L = \frac{V_{cc} \times (R_L - 10\%)}{(R_L - 10\%) + R_f} = \frac{15 \times (1k - 10\%)}{(1k - 10\%) + 2k} = 4.66V$$

For circuit in fig. (b) $V_2 = V_L = 5VandV_{T}V_{cc} - V_2 =$

For 741
$$I_B(\max) = 500nAandI_2^{100I_B(\max)} = 50\mu$$

$$R_2 = \frac{V_2}{I_2} = \frac{5}{50\mu} = 100k\Omega$$

$$R_1 = \frac{V_1}{I_2} = \frac{10}{50\mu} = 200 k\Omega$$

When R_L changes by -10%

$$V_L = V_2 = 5Veffectively$$

Voltage Follower compared to an Emitter Follower



- > Both voltage follower and the emitter follower are buffer amplifiers.
- The voltage follower has a much higher input impedance and much lower output impedance than the emitter follower.
- The disadvantage of the emitter follower is the dc voltage loss due to the transistor base-emitter voltage drop. But the voltage follower dc loss of V_i/A is insignificant.
- There can also be a greater loss of ac signal voltage in the emitter follower than in the voltage follower because of the lower input impedance and higher output impedance with the emitter follower.

<u>1.5 Direct coupled non-inverting amplifiers:</u>



The voltage gain of a non-inverting amplifier,

$$A_f = 1 + \frac{Rf}{R^2}$$

As always with a bipolar op-amp, design commences by selecting the potential divider current (I_2) very much larger than the maximum input bias current I_B (max).

Because $V_{R2} = V_i$ (virtual short)

 $R_2 = V_i/I_2$

And V_o appears across ($R_2 + R_f$).

So,
$$R_2 + R_f = V_0/I_2$$

Finally, to equalize the I_BR voltage drops at the op-amp input, R1 is calculated as

R_{com}≈ R2 II R3

If R1 is not very much larger than the source resistance,

Rs + R_{com}≈ R2 II R3

Example

Using a 741 op-amp design a non-inverting amplifier to have a voltage gain of approximately 66. The signal amplitude is to be 15mV.

Solution :

 $I_{B(max)} = 500nA \therefore I_2 = 100 \times I_{B(max)} = 50\mu A$

R₂ 18 kΩ

 $\leq R_3$ 270 Ω

$$R_2 = \frac{V_i}{I_2} = \frac{15m}{50\mu} = 300\Omega$$

$$V_o = A_v \times V_i = 66 \times 15m = 990mV$$

$$- R_2 + R_f = \frac{V_o}{I_2} = \frac{990m}{50\mu} = 19.8k\Omega$$

$$R_f = \left(R_2 + R_f\right) - R_2 = 19.5k\Omega$$

$$\therefore R_{com} = R_2 \parallel R_f \approx 295 \Omega$$

Performance

· 0) 0

The input impedance of the op-amp circuit is,1

$$\begin{aligned} Z_{inf} &= (1 + A\beta) Z_{in} \\ \beta &= \frac{R_1}{R_1 + R_f} = \frac{1}{A_f} \end{aligned}$$



$$\therefore Z_{inf} = \left(1 + \frac{A}{A_f}\right) Z_{in}$$

The impedance seen from the signal source

$$Z''_{inf} = R_{com} + Z_{inf}$$

 $\frac{Z_{out}}{1 + A\beta}$

Since Z_{inf} is always much larger than R_{com} in a non-inverting amplifier, the inclusion of R1 normally makes no significant difference.

The output impedance of the op-amp circuit

Problem

Calculate the input impedance of the non-inverting amplifier as shown below. Use the typical parameters for the LF 353 op-amp.

Solution: For LF 353 A=100000 and
$$Z_{in} = 10^{12} \Omega$$

$$\therefore Z_{inf} = \left(1 + \frac{A}{A}\right) Z_{in} > 1.5 \times 10^{15} \Omega$$

 $Z_{inf} \approx 1.5 \times 10^{15} \Omega$ and



1.6 Direct - Coupled Inverting Amplifier:

Resistor R_{com} is included at the non-inverting terminal to equalize the dc voltage drops due to the input bias currents approximately equal

resistance should be 'seen' when 'looking out' from input terminal of the op-amp .

Therefore, $R_{com} \approx R_1 IIR_f$

And if R_f is not very much larger than the source resistance, then

 $R_{com} \approx (R_1 = R_s) IIR_f$

As with other bipolar op-amp circuits, the resistor current (I_1) is first selected very much larger than the maximum input bias current $(I_B _{max})$.

$$R_1 = \frac{V_i - V_2}{I_1} = \frac{V_i}{I_1} [\because V_2 = 0]$$

Since op-amp input terminal does not draw any current so, I_1 flows to feedback resistance.

 $R_f = V_o/I_1$

Example

Design an inverting amp using a 741 op-amp. The voltage gain is to be 50 and the output voltage amplitude is to be 2.5 V



Solution:

$$\begin{split} I_{B(max)} &= 500 nA \therefore I_2 = 100 \times I_{B(max)} = 50 \mu A \\ V_i &= \frac{V_o}{A_f} = \frac{2.5}{50} = 50 mV \\ R_1 &= \frac{V_i}{I_1} = \frac{50m}{50\mu} = 1k\Omega \end{split}$$



Page 22

The output impedance of the inverting amplifier is determined exactly as for any other op-amp circuit.

$$Z_{outf} = \frac{Z_{out}}{1 + A\beta} and\beta = \frac{R_1}{R_1 + R_f}$$

$$Z_{outf} = \frac{Z_o}{\left(1 + \frac{AR_1}{R_1 + R_f}\right)}$$

$$when R_f \gg R_1 Z_{outf} = \frac{Z_{out}}{1 + \frac{A}{A_f}}$$

<u>1.7 Summing Amplifiers:</u>

Inverting Summing Circuit:

Fig below shows a circuit that amplifies the sum of two or more inputs and since inputs are applied to the inverting input terminal, hence the amplifier is called 'Inverting Summing Amplifier'. V_a, V_b and V_c are three inputs applied to the inverting terminal through resistors R_a , R_b and R_c . Applying Kirchoff's law at node V2

$$I_a + I_b + I_c = I_f$$

$$\Rightarrow \frac{V_a - V_2}{R_a} + \frac{V_b - V_2}{R_b} + \frac{V_c - V_2}{R_c} = \frac{V_2 - V_2}{R_f}$$

Because of Virtual Ground, $V_2=0$

$$\Rightarrow \frac{V_a}{R_a} + \frac{V_b}{R_b} + \frac{V_c}{R_c} = \frac{-V_c}{R_f}$$
$$\Rightarrow V_o = -R_f \left(\frac{V_a}{R_a} + \frac{V_b}{R_b} + \frac{V_c}{R_c}\right)$$

$$IfR_a = R_b = R_c = RthenV_o = \frac{-R_f}{R}(V_a + V_b + V_c) \Rightarrow V_o = A_f(V_a + V_b + V_c)$$

 $Also if R_f = R, then V_o = (V_a + V_b + V_c)$



And if
$$\frac{R_f}{R} = \frac{1}{n}$$
 where n is then o. o finputs. Here $n = 3$

$$\therefore \frac{R_f}{R} = \frac{1}{3} \Rightarrow V_o = -\frac{(V_a + V_b + V_c)}{3}$$

Here the output voltage is equal to the average of all the three inputs. Hence this can be used as an 'Averaging Circuit'.

Non-Inverting Summing Circuit:

Here the three inputs are connected to the non-inverting input through resistors of equal value R. The voltage V_1 is determined using superposition theorem. Let V_b and V_c are grounded and let V_{1a} be at V_1 due to V_a , corresponding voltage.

$$V_{1a} = \frac{V_a \times R \setminus 2}{R + R \setminus 2}$$

Similarly when V_a and V_c are grounded, then

$$V_{1b} = \frac{V_b \times R \setminus 2}{R + R \setminus 2}$$

When V_a and V_b are grounded, then

$$V_{1c} = \frac{V_c \times R \setminus 2}{R + R \setminus 2}$$

$$V_1 = V_{1a} + V_{1b} + V_{1c} = \frac{V_a}{3} + \frac{V_c}{3} + \frac{V_c}{3}$$

The output voltage is
$$V_{\rho} = \left(1 + \frac{R_f}{R_1}\right) V_1$$

$$V_o = \left(1 + \frac{R_f}{R_1}\right) \left(\frac{V_a + V_b + V_c}{3}\right)$$

$$If\left(1+\frac{R_{f}}{R_{1}}\right)=3$$
 ie.theno.of inputs

$$\frac{thenV_{o}}{CITSTUDENTS IN} = V_{a} + V_{b} + V_{o}$$

Output voltage is equal to the sum of all the three input voltages. If the gain of the amplifier is $1 \text{ I.e.} \left(1 + \frac{R_f}{R_f}\right) = 1$, then the output is,

+Vcc

$$Vo = \frac{(Va + Vb + Vc)}{3}$$

<u>1.8 Difference Amplifier:</u>

 R_1

Ra

R4

 $LetR_{23} = R_1 andR_f = R_3, thenV_{ox} = \frac{R_f}{R_s}V_3$

A difference amplifier or a differential amplifier amplifies the difference between two input signals. A differential amplifier is a combination of inverting and non-inverting configurations. V_y and V_x are two inputs applied to inverting and non-inverting input terminals respectively. Apply superposition theorem to determine the output voltage Vo.

When $V_x = 0$, the configuration becomes an inverting amplifier and hence the output is

$$V_{oy} = \rightarrow \frac{RF}{R1} V_y$$

When $V_y = 0$, the configuration is a noninverting amplifier. Hence the output is,

$$V_{ox} = \left(1 + \frac{R_f}{R_1}\right) V_1$$

$$V_1 = \frac{R_3}{R_2 + R_3} V_{\mathcal{R}}$$

...The total output voltage is,

$$V_o = V_{oy} + V_{oa}$$

 $\Rightarrow V_{ox} = \left(\frac{\kappa_3}{R_2 + R_3}\right)$

$$= \frac{R_f}{R_1} V_x - \frac{R_f}{R_1} V_y$$

$$\Rightarrow V_o = \frac{R_f}{R_1} \left(V_x - V_y \right)$$

When RF and R1 are equal value resistors, the output is the direct difference of the two inputs. By selecting RF greater than R1 the output can be made an amplified version of the input difference.

Input Resistance

Problems with selecting the difference amplifier resistors as R1 = R2 and RF = R3 is that the two input resistances are unequal. The input resistance for voltage at inverting terminal is R1 as in the case of an inverting amplifier. At the op-amp non-inverting input terminal, the input resistance is very high, as it is for a non-inverting amplifier.

From the output voltage equation it is shown that the same result would be obtained if the ratio RF/R1 is the same as R3/R2 instead of making RF = R3 and R1 = R2.

Therefore, when the resistance of R1 has been determined, R2 = R3 can be made equal to R1, as long as the ratio of the resistance is correct. This will give equal input resistances at the two input terminals of the circuit.

There are two types of differential input resistance $(R_{i,(diff)})$ and common mode input resistance $(R_{i,com})$.

The differential input resistance is the resistance offered to a signal source which is connected directly across the input terminals. It is the sum of the two input resistances.

 $R_{i(diff)} = R_1 + R_2 + R_3$



The common mode input resistance is the resistance offered to a signal source which is connected between the ground and both input terminals, that is, the parallel combination of the two input resistances. $R_{1}(cm) = R_{1} \parallel (R_{2} + R_{3})$

Common Mode Voltage

If the ratio R_F/R_1 and R_3/R_2 are not exactly equal, one input voltage will be amplified by a greater amount than the other. Also, the common mode voltage at one input will be amplified by a greater amount than that at the other input. Consequently, common mode voltages will not be completely cancelled. One way of minimizing the common mode input from a difference amplifier is as shown in the fig

below.

 R_3 is made up of a fixed value resistor and a much smaller adjustable resistor . This allows the ratio R_3/R_2 to be adjusted to closely match R_F/R_1 in order to null the common mode output voltage to zero.

Output Level Shifting

 R_3 is connected to a VB instead of grounding it in the usual way. To understand the effect of V_{B} , assume that both input voltages are zero. The voltage at the op-amp non-inverting input terminal will be $V_f = \frac{V_B \times R_2}{R_2 + R_2}$

The voltage at the op-amp inverting input terminal will be,

$$V_{-} = V_{+}$$

The output will be, $Vo = \left(\frac{R_{\pm} + R_F}{R_{\pm}}\right)V_{\pm}$

Substituting for V+ and using the resistor relationships ($\frac{RF}{R1} = \frac{R3}{R2}$), the output voltage is ,

$$V_o = V_B$$

Therefore, if VB is adjustable, the dc output voltage level can be shifted as desired.

UNIT - 2

OP-AMPS AS AC AMPLIFERS

2.1 CAPACITOR-COUPLED VOLTAGE FOLLOWER

When a voltage follower is to have its input and output capacitor-coupled, the non-inverting input terminal must be grounded via a resistor. The resistor is required to pass bias current to the amplifier non-

inverting input terminal. A resistor equal to R_1 might be included in series with the non-inverting terminal to equalize the I_BR_B voltage drop and thus minimize the output offset voltage. However in the case of a circuit with its output capacitor coupled, small dc offset voltage is unimportant because they are blocked by the capacitor.



Design of a capacitor coupled voltage follower as in figure involves calculation of R₁, C₁ and C₂. As always, the largest possible values are normally selected to ensure minimum circuit power dissipation and minimum current demand from the power supply. The smallest possible capacitor values are normally used for their small physical size and low cost. We have the maximum value for R1 for a bipolar op-amp as $(0.1 V_{BE})/I_B$.

The circuit input impedance is $R_1 \parallel Z_i$, where Z_i is the input impedance at the op-amp non-inverting input terminal, $[Z_i = Z_i(1 + M\beta)]$. But, with 100% negative feedback employed in a voltage follower circuit, Z_i is always much larger than R1. Consequently, for the circuit $Z_{in} = R_1$.

Load resistor R_L normally has a lower resistance then R_1 . Therefore, because each capacitor value is inversely proportional to the resistance in series with it, C_2 is usually much larger than C_1 . At the circuit low 3dB frequency (f₁), the impedance of C_1 should be much smaller than Z_{inv} , so that there is no significant division of the signal across X_{C1} and Z_{inv} , as in figure (b). In this case, C_1 will have no effect on the circuit low 3dB frequency. Thus, C_1 is calculated from



 $X_{c1} = \frac{Z_{in}}{10} at f_1$

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$$givingC_1 = \frac{1}{2\pi f_1\left(\frac{R_1}{10}\right)}$$

As illustrated in figure (c), the circuit output voltage v_o is divided across X_{C2} and R_L to give the load voltage V_L . The equation for V_L is

$$\begin{split} v_L &= \frac{v_o \times R_L}{\sqrt{(R_L^2 + X_{C2}^2)}} \\ When X_{C2} &= R_{L'} \end{split} \qquad V_L &= \frac{v_o \times R_L}{\sqrt{(2R_L^2)}} = \frac{v_o}{\sqrt{2}} \end{split}$$

$$= 0.707 v_o = v_o - 3 dB$$

Or, the circuit 3dB frequency (f_1) occurs when $X_{C2}=R_L$. Therefore, C_2 is calculated from

$$X_{C2} = R_L atf_1$$

which gives
$$C_2 = \frac{1}{2\pi f_1 R_L}$$

The above design approach gives the smallest possible capacitor values. When selecting standard value components, the next larger standard size should be chosen to give capacitive impedances slightly smaller than calculated.

In the unusual situation where R_1 is smaller than R_L , C_1 would be larger capacitor than C_2 . To give the smallest capacitor values in this case, it is best to $letC_1$ determine the low 3dBfrequency, by making $X_{c1}=R_1$ at f_1 . Then, $X_{c2}=R_L/10$ at f_1 .



Design a capacitor-coupled voltage follower using a 741 operational amplifier. The lower cutoff frequency for the circuit is to be 50 Hz and the load resistance is $RL=3.9k\Omega$.

Solution

$$R_{1(max)} = \frac{0.1 \, V_{BE}}{I_{B(max)}} = \frac{0.1 \times 0.7}{500n} \approx 140 \, k\Omega$$

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$$And X_{C1} = \frac{R_1}{10} at f_1$$



The circuit supply voltages should normally be $\pm 9V$ to $\pm 18V$ or within whatever range is specified on the opamp data sheet.

2.2 HIGH Z CAPACITOR COUPLED VOLTAGE FOLLOWER

The input impedance of the capacitor-coupled voltage follower discussed previously is set by the value of the resistor R_1 . This gives much smaller input impedance than the direct-coupled voltage follower. Figure shows a method by which the input impedance of the capacitor-coupled voltage follower can be substantially increased.



Capacitor C₂ in figure couples the circuit output voltage to the junction of resistors R₁ and R₂. C₂ behaves as an ac short circuit so that
$$v_{\sigma}$$
 is developed across R₁ is

$$v_{1} = v_{s} - v_{o}$$
$$= v_{s} - Av_{1}$$
$$givingv_{1} (1 + A) = v_{s}$$

$$orv_1 = \frac{v_s}{1+A}$$

and $i_1 = \frac{v_1}{R_1} = \frac{v_s}{(1+A)R_1}$

inputresistance $Z_{in} = \frac{v_s}{i_1}$

 $or, \quad Z_{in} = (1+A)R_1$

The above equation shows that this circuit indeed has very high input impedance. For example, with an open loop gain of 200000 and a 47 k Ω resistor for R₁, the circuit input impedance would be

 $Z_{in} \approx 200000 \times 47 \, k\Omega$

 $= 9.4 \times 10^9 \Omega$

This extremely high input impedance is unrealistic when it is remembered that some stray capacitance is always present. If the stray capacitance (C_2) between the circuit input and ground is 3pF (which is quite possible), the impedance of C_2 at 1 kHz is

$$\chi_{CS} = \frac{1}{2\pi \times 1k \times 3p}$$

$= 53 M\Omega$

Since this is much smaller than Z_{in} as just calculated, the effective input impedance of a high Z_{in} voltage follower is normally much lower than that determined from the above equation.

To design a high input impedance capacitor coupled voltage follower, resistors R_1 and R_2 are first calculated as a single resistor $R_1(max)$. Then, $R_1(max)$ is split into two equal resistors R_1 and R_2 . To ensure that the feedback voltage remains close 100% of the output voltage at the lower cutoff frequency, the required feedback capacitor (C_2) is determined from

$$X_{C2} = \frac{R_2}{10} at f_1$$

As in the case of the voltage follower discussed previously, the output capacitor can be used to set the lower 3dB frequency for the high-input impedance voltage follower.

 $X_{C3} = R_L atf_1$

The impedance of input capacitor C_1 should theoretically be determined as $X_{C1} = Z_{in}/10$. However, as the previous discussion of input impedance shows, the actual input impedance is affected by stray capacitance. Also, simply selecting C1 as much larger than the likely stray capacitance can cause a peaking effect in the circuit frequency response. Therefore, a reasonable rule-of-thumb for the circuit is to

select $X_{C1} = R_1/10$ at f₁. With R₁=R₂, X_{C1} = X_{C2}, and C₁=C₂.

A resistor could be included in series with the op-amp inverting input terminal in the circuit to equalize the voltage drops, but as already explained, this is not usually necessary when the output is capacitor-coupled. If such a resistor is to be used, it should be equal to $(R_1 + R_2)$ and it should be connected between the inverting input terminal and the junction of C_2 and the op-amp output. In other words, it should not be in series with C_2 .

Example 2:

Modify the circuit in Example 1 to make it a high input impedance voltage follower. Also, determine the minimum theoretical input impedance of the circuit.



2.3 CAPACITOR-COUPLED NON-INVERTING AMPLIFIER

When the input of a non-inverting amplifier is to be capacitor coupled, the non inverting input terminal must be grounded via a resistor to provide a path for the input bias current. Figure shows the arrangement. R_1 may be equal to $R_2 \parallel R_3$ as in the direct-coupled case. However, as already explained, dc offset is unimportant when the output is capacitor coupled, so any reasonable value of R_1 is chosen within the limit set by $R_1(max)$.



2.4 HIGH Z_{in} CAPACITOR COUPLED NON-INVERTING AMPLIFIER

The input impedance of the non inverting amplifier in figure is improved in the same way as for the high Z_{in} voltage follower. Here, the voltage fed back form the output to the input via R₂, C₂ and R₃ is not 100%,



but is potentially divide by a factor β , where

$$\beta = \frac{R_{\rm B}}{R_{\rm 2} + R_{\rm s}}$$

Substituting this quantity into the analysis for $\mathbb{Z}_{i\pi}$ gives

$$Z_{in} = (\mathbf{1} + A\beta) \times R_1$$

The values of resistors R_2 and R_3 for the high Z_{in} circuit are determined exactly as for a

direct coupled non inverting amplifier. Then, for equal $I_{\text{B}}\mathsf{R}_{\text{B}}$ voltage drop

$$R_1 + R_3 = R_2$$

Whichusually gives, $R_1 \approx R_2$

Alternatively, for the highest input impedance (without equalizing the I_BR_B voltage drops)

$$R_1 + R_3 = R_{\text{max}}$$
$$= \frac{0.1 \ V_{BE}}{I_{B(max)}}$$

The capacitor values can be exactly as for the high Z_{in} voltage follower. An alternative to this for a circuit which might have a variable load is to use C₂ to determine the low 3dB frequency for the circuit. With C₂ in the circuit, the voltage gain is

$$A_{v} = \frac{R_{2} + R_{3} - jX_{c2}}{R_{3} - jX_{c2}}$$

$$If X_{c2} \ll (R_{2} + R_{3}), \quad A_{v} \approx \frac{R_{2} + R_{3}}{\sqrt{(R_{2}^{2} + X_{c2}^{2})}}$$

$$andwhen X_{c2} = (R_{3}, \quad A_{v} \neq \frac{R_{z} + R_{3}}{R_{3}} \times \frac{1}{\sqrt{2}}$$

$$Or, \text{ when } X_{c2} = R_{3}, \quad A_{v} \text{ is 3dB below the normal mid-frequency gain of } (R_{2} + R_{3})/R_{3}. \text{ Thus, for } C_{2} \text{ to determine } f_{1}$$

 $X_{C2} = R_3 at f_1$

Note that the assumption of $X_{C2} \ll (R_2 + R_3)$ is reasonable when $X_{C2} = R_3$ and $R_3 \ll R_2$, which is the case only when the circuit has substantial voltage gain.

When C_2 is to set the lower cutoff frequency, C_3 should have no significant effect on the low 3dB frequency of the circuit. The capacitance of C_3 is then determined, like other coupling capacitors, to have impedance at $_{f1}$ equal to one-tenth of the minimum resistance in series with C_3 .

2.5 CAPACITOR-COUPLED INVERTING AMPLIFIER

A capacitor-coupled inverting amplifier is the figure. In this case, bias current to the op-amp inverting input terminal flows via resistor R_2 , so coupling capacitor C_1 does not interrupt the input bias current. No resistor is included in with the non inverting input terminal, because a small dc offset is unimportant with a capacitor-coupled output. If it is desired to equalize the I_BR_B voltage drops, the resistance in series with the non



inverting input should equal R_2 because R_2 is not part of the bias current path at the inverting input terminal.

The resistor values are determined as for a direct-coupled inverting amplifier circuit. Then C₁ and C₂ are calculated to give $X_{c1} = R_1/10 at f_1$, and $X_{c2} = R_L at f_1$, as in the case of a capacitor-coupled non inverting amplifier.

SETTING THE UPPER CUTOFF FREQUENCY

The highest signal frequency that can be processed by an op-amp circuit depends on the op-amp selected. In some circumstances, the upper cutoff frequency may be higher than desired. One example this is where very low frequency signals are to be amplified and unwanted high frequency noise voltages are to be excluded. In this case, the circuit voltage gain should be made to fall off just above highest desired signal

frequency. The usual method is to connect a feedback capacitor C_f from the op-amp output to its inverting input terminal as illustrated in figures (a) and (b).



For the inverting amplifier in the figure (a), the voltage gain is

$$A_v = \frac{R_2 \parallel C_{Cf}}{R_1}$$
or,
$$A_{v} = \frac{1}{R_{1}\sqrt{\left(\frac{1}{R_{2}}\right)^{2} + \left(\frac{1}{X_{Cf}}\right)^{2}}}$$

 $When X_{Cf} = R_2, \quad A_v = \frac{1}{\sqrt{2}} \left(\frac{R_2}{R_1} \right)$

Or A_v is 3dB below the normal voltage gain of R_1/R_2 . Thus, the upper cutoff frequency for the circuit can be set at the desired frequency (f₂) by making

$$X_{Cf} = R_2 a t f_2$$

An analysis of the non inverting amplifier gives a similar result.

It must be emphasized that this method of setting the circuit upper cutoff frequency is applicable only the op-amp has a much higher cutoff frequency. The op-amp cutoff frequency must be greater than the circuit cutoff frequency multiplied by the amplifier closed-loop gain.

2.6 CAPACITOR-COUPLED DIFFERENCE AMPLIFIER

The difference amplifier circuit can be capacitor-coupled as illustrated in the figure. The resistor values can be calculated in the same way as for a direct-coupled circuit and the capacitors can be determined in the usual way. At



$$X_{C1} = \frac{R_1}{10}, \qquad X_{C2} = \frac{R_3 + R_4}{10}, \qquad and X_{C3} = R_L$$

The voltage gain of this circuit could be rolled off at a desired upper cutoff frequency. For the difference amplifier, capacitors should be placed across resistors R_2 and R_4 with each one calculated at the desired cutoff frequency as X_c = (resistance in parallel).

2.7 USE OF A SINGLE-POLARITY SUPPLY

Voltage follower

 $Z_{in} =$

Capacitor-coupled op-amp circuits can be easily adapted to use a single-polarity supply voltage because the capacitors block the DC bias voltages at input and output. A capacitor- coupled voltage follower circuit using a single-polarity supply is illustrated in figure (a). If the op-amp data sheet lists the minimum voltage supply voltage as 9V, then a minimum of 18 V should be used in a single-polarity supply situation. Similarly, the specified maximum supply voltage must not be exceeded. The potential divider (R₁ and R₂) sets the bias voltage at the non inverting input terminal as approximately Vcc/2. This means that the dc levels of the output terminal and the inverting input are also at Vcc/2. Thus, with an 18V supply, the positive supply terminal is +9 V with respect to the bias level at the input and output terminals, and the negative supply terminal is -9 V with respect to those terminals.



The potential divider resistors are determined in the usual way, by choosing a resistor current (I₂) very much larger than the opamp input bias current. The voltage drop across each resistor is usually selected as Vcc/2; although it could be above or below this point within the specified input voltage range for the op-amp. The input impedance of the circuit becomes



so as usual,
$$X_{C1} = \frac{R_1 \parallel R_2}{10} at f_1$$

$andR_Latf_1$

The figure (b) shows a high input impedance voltage follower using a single polarity supply.



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Potential divider R_1 and R_2 again serve to set the bias voltage at approximately *Vcc*/2. Resistor R_3 is now included so that its bottom end may be pushed up and down by feedback via C_2 and thus offer an input impedance of (1+A) R_3 . In this circuit, the resistance in series with C_2 is $R_1 \parallel R_2$ because the top of R_1 is AC

grounded via Vcc. So, C2 is calculated from

$$X_{C2} = \frac{R_1 \parallel R_2}{10} at f_1$$

Non-inverting amplifier

Figure (a) shows the circuit of a capacitor coupled non-inverting amplifier using a single polarity supply. Here again, the potential divider constituted by R₁ and R₂ biases the op-amp non-inverting input terminal at Vcc/2. The bottom of resistor R₄ is capacitor coupled to ground via capacitor C₃. If this point was directly grounded, the DC voltage at the op-amp output terminal would tend towards $A_v \times$ (bias level at the non-inverting input), or $A_v \times Vcc/2$. This would saturate the output at approximately Vcc - 1V. With C₃ in the circuit as shown, and R₃ connecting the inverting input terminal to the op-amp, the op-amp behaves as DC amplifier. The DC voltage level at the op-amp output terminal is the same as that at the non-inverting terminal (Vcc/2). For AC voltages, C₃ behaves as a short circuit, so that the AC voltage gain is $(R_3 + R_4)/R_4$.





ComponentsC₁, C₂, R₁ and R₂ are calculated exactly as for the voltage follower discussed above, and R₃ and R₄ are determined in the usual way for a non-inverting amplifier. Capacitor C₃ should be selected to have impedance very much smaller than R₄ at the low 3dB frequency of the circuit. As usual, let $X_{C3} = \frac{R_4}{10} at f_1$. An alternative is to have C₃ determined at lower cutoff frequency for the circuit. This might be desirable for a circuit that has a variable load. In this case $X_{C3} = \frac{R_4}{10} at f_1$, and $X_{C2} = \frac{R_4}{10} at f_1$.

Example 3:

A capacitor coupled non-inverting amplifier is to have +24V supply, a voltage gain of 100, an output amplitude of 5V, a lower cutoff frequency of 75Hz, a minimum load resistance of 5.6 k Ω . Using a 741 op-amp, design a suitable circuit

Solution

$$I_{2} \gg I_{B(max)}$$

$$Let I_{2} = 100 \times I_{B(max)} = 50 \ \mu A$$

$$R_{1} = R_{2} = \frac{\frac{V_{cc}}{2}}{I_{2}} = \frac{\frac{24}{2}}{50\mu}$$

$$= 240 \ k\Omega$$

$$V_{i} = \frac{V_{o}}{A_{v}} = \frac{5}{100}$$

= 50 mV

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Allowing C_3 to determine the lower cutoff frequency gives the smallest possible capacitance value. Therefore,



The high input impedance non-inverting amplifier with a single polarity supply in figure 4-14(b) is very similar to the high input impedance voltage follower in figure 4-13(b). The difference is that the resistor R_4 is included in the non-inverting amplifier circuit to give a voltage gain greater than 1. The voltage gain is

$$A_{v} = \frac{R_{4} + (R_{1} \parallel R_{2})}{R_{1} \parallel R_{2}}$$

To design the circuit, R_1 and R_2 should be determined in the usual way. Then R_4 should be calculated from equation 4-10. The capacitors should be determined as discussed for the high input impedance non-inverting amplifier in Section 4-4, bearing in mind that (for ac) $R_1 || R_2$ is in series with C_2 .

Inverting amplifier

The circuit of an inverting amplifier using a single-polarity supply is illustrated in the figure. In this case, a potential divider (R_3 and R_4) is used to set the non-inverting input terminal at V cc/2. The dc voltage level of the output and the inverting input terminal will the also be Vcc/2. As always, the potential divider is designed by first selecting a current (I_4) which is much greater than the current flowing out of the potential divider (I_B in this case). Then

$$R_3 = R_4 = \frac{\frac{V_{cc}}{2}}{I_4}$$



Other components are determined as discussed as before.

UNIT 3

OP-AMP FREQUENCY RESPONSE AND COMPENSATION

CIRCUIT STABILITY:

When the op-amp is used in a circuit for amplification purposes(only ac), we should check whether the output ac signal is a small signal(below 1v peak) or large signal (above 1v peak). If only small ac output signals are present, the important op-amp characteristics that limit it's performance are noise and frequency response. If large ac signals are expected, the characteristics that would add to above told characteristics are slew rate limitation that would again distort the signal

EFFECT OF OPEN LOOP GAIN ON CLOSED LOOP GAIN OF AN AMPLIFIER.

Ideal closed loop gain of the amplifier is defined as that gain which is determined only by the external resistors. However the actual closed loop gain of the amplifier is determined both by the open loop gain of the op-amp and the external resistors. It is given by Actual AcL=(Rf+Ri)/Ri/(1+(Rf+Ri)/AoLRi)).

Frequency and Phase response:

Most op-amps are internally frequency compensated and have an open-loop frequency response with a 20 dB/decade roll-off. A response of this kind, in principle, ensures that the op-amp will be closed-loop stable under all conditions of resistive feedback. However, it is important to be aware that the use of an internally frequency compensated op-amp does not always ensure closed-loop stability.

Capacitive loading at the output of an op-amp, or stray capacitance between the inverting input terminal and earth, can cause phase shifts leading to instability – even in resistive feedback circuits. In differentiator applications, in which the feedback fraction _ is deliberately made frequency dependent, an internally compensated op-amp exhibits instability.

Some op-amps exhibit a final roll-off in their open-loop frequency response of greater than 20 dB/decade; they are called externally frequency compensated op-amps. These fast roll-off opamps are often used in circuits where both wide closed-loop bandwidth and greater than unity gain are required. They require the external connection of a capacitor to make them closed-loop stable. The closed-loop frequency response obtained with fast roll-off (externally frequency compensated) op-amps can be explained using Bode plots. The response is related to the gain error caused by the decaying open-loop gain

and the associated phase shift. For example, consider an op-amp with a response that has three gain stages, each stage having a frequency response with a different cut-off point. The magnitude and phase characteristics of the open-loop gain are illustrated in Figure The magnitude and phase characteristics of the loop gain for a particular feedback fraction are obtained by superimposing a plot of 1/_ on the open loop frequency response plot. With resistive feedback, _ is frequency independent. The phase shift in the closed-loop gain is determined by the phase shift in the open-loop gain; this can be found by referring back to the graphs in Figure

Phase margin is the amount by which this phase shift is less than 180-at the frequency at which the magnitude of the loop gain is unity (0 dB). Note that increasing _ results in successively smaller phase margins. Phase margins less than 60-cause the closed-loop gain to peak up The gain peaking increases as the phase margin is reduced further until, at zero phase margin, the circuit breaks out into sustained oscillations



Gain magnitude and phase characteristics of op-amp with three-pole response

FREQUENCY RESPONSE OF THE OP-AMP: INTERNAL FREQUENCY COMPENSATION.

Most of the general purpose op-amps are internally compensated by using a capacitor of the order of 30pF.The internal compensation helps in preventing the op-amp oscillating at higher frequencies. Otherwise at some higher frequencies if barkhaussean criteria is satisfied ,the op-amp may go to oscillating state. Thus op-amp is prevented from going in to oscillating state.

The typical frequency response of an internally compensated would be as shown above. Since the reactance of the capacitor=1/(2*pi*f*c), as the frequency increases by 10, the capacitor reactance decreases by 10. A change in frequency of 10 is called decade. In the above plot, A represents the break frequency at which the gain of the op-amp is 0.707 times the gain at the lower frequencies. Points C and D shows how gain decreases by 10 as the frequency increases by 10. Thus to express the slope of the response usually we use the term per decade. The right hand vertical axis in the plot shows the value of the gain in dB. The voltage gain decreases by 20 dB for every 1 decade increases in frequency, thus we say that the response is rolling off at 20dB/decade.



Frequency compensating methods:

Lead compensation and lead compensation:

Lead frequency compensation is a technique used to increase the phase margin. A capacitor is included in a feedback loop to introduce a phase lead, compensating for the op-amp phase lag,

which would otherwise result in insufficient phase margin. A simple way of achieving this is to connect a capacitor *C*f in parallel with the feedback resistance. A circuit using this method of lead compensation is shown, together with its associated Bode plots, in Figure

$$\frac{1}{\beta} = 1 + \frac{R_2}{R_1} \left(\frac{1}{1 + j\omega C_{\rm f} R_2} \right) = \left[1 + \frac{R_2}{R_1} \right] 1 + \frac{1 + j\omega C_{\rm f} (R_1 / / R_2)}{1 + j\omega C_{\rm f} R_2}$$

At frequencies greater than 1/2 CfR2 the capacitor introduces a phase lead in the feedback fraction, which approaches 90S. If Cf is chosen so that the frequency 1/2 CfR2 is a decade below the frequency at which the $1/_$ and open-loop response plots intersect, a phase margin of approximately 90S is obtained. Use of a lead capacitor in parallel with a feedback resistor is a convenient way of getting extra phase margin. It is also a technique that can be used to overcome the effect of stray capacitance between the op-amp's inverting input and earth .



Shunting a signal point with a capacitor resistor combination (a lag network) is an alternative technique that allows wider closed-loop bandwidths. At frequencies above 1/2 C1R1 (the break-back frequency) a network of this kind produces an attenuation R1/(R1 - R0) but the phase shift returns to zero.

Previous sections have been concerned with factors influencing the small signal frequency response characteristics of op-amp feedback circuits. Attention is now directed to the factors influencing their behaviour in time, namely their transient behaviour in response to large and small input step or square-wave signals. Students may gain a greater understanding of op-amp transient behaviour, and the terminology used to describe it, by performing transient tests. Frequency compensating component magnitude, load capacitance, input capacitance and any stray feedback capacitance all influence closed-loop transient behaviour.



Simple lag compensation with single capacitor

UNITY GAIN BANDWIDTH.

When we design amplifier circuits using op-amp and all, the frequency response does not depend upon the frequency response of the op-amp, instead it depends on the key characteristic i.e., the frequency at which the gain of the op-amp becomes unity. In the above figure point B is used to represent the frequency at which the gain becomes unity. The corresponding bandwidth is called small signal unity gain bandwidth. It is usually denoted by B.

B can be easily calculated from the data sheet as B=0.35/(rise time), where the transient response time would be indicated in the data sheet prepared by the manufacturer.

RISE TIME

Rise time is defined as the time required by the output voltage to rise from 10% of it's final value to 90% of it's final value .e.g., Rise time is 0.35 ms would imply the output takes 0.35ms to rise it's value from 10% of it's final value to 90% of it's final value.

SMALL SIGNAL BANDWIDTH ,LOW AND HIGH FREQUENCY LIMITS



The useful frequency range of any amplifier is defined by a high frequency limit(fh) and a low frequency limit fL.AtfL and fh, the voltage gain is 0.707 times its maximum value in the middle of the useful frequency range. In terms of decibels, the voltage gain is 3dB at both fL and fh. Same thing is shown graphically in the above figure.

Small signal bandwidth is the difference between fLanffH. Usually for a dc amplifier, fL will be very less. So we can approximate the small signal bandwidth as fH. Band width=fF-fL. fH=B/((R1+Rf)/R1)



SLEW RATE

Slew rate of the op-amp gives us an idea of how fast the output of an op amp change .For example, if the slew rate is 0.2V/s, which implies that the output of the op amp can change maximum by 0.2 volts for 1s. The specification depends on the amplifier gain, compensating capacitors, and even whether the output_voltage is going positive or negative. It is usually specified at unity gain.

Usually there will be a capacitor connected required to prevent op amp going in to oscillation mode. The ratio of the maximum current to the corresponding capacitor C is termed as the slew rate.

Slew rate=(output voltage change)/(time).

If the output is changing at a rate greater than slew rate, output will be distorted. The maximum frequency for which output is undistorted is fmax=SR/(6.28 Vop).op-amps with more slew rate specification is termed as high speed operational amplifiers.

UNIT-4 OP-AMP APPLICATIONS

Instrumentation Amplifier:

Another differential amplifier configuration that is often used is shown in Figure This circuit has two stages: a differential input stage and a subtractor stage. The differential input stage presents high impedance to both inputs. Two coupled non-inverting amplifiers form the differential input stage. This stage produces a differential output voltage in response to a differential input signal. Assuming that the op-amps in the input stage take no current at their input terminals, the same current must flow through the three resistors (labelled*R*1 and *R*2). If we make the further usual assumption of negligible voltage between op-amp input terminals then this current

$$I = \frac{e_{o_1} - e_1}{R_2} = \frac{e_1 - e_2}{R_1} = \frac{e_2 - e_{o_2}}{R_2}$$

Thus $e_{o_1} = \left(1 + \frac{R_2}{R_1}\right)e_1 - \frac{R_2}{R_1}e_2$
And $e_{o_2} = \left(1 + \frac{R_2}{R_1}\right)e_2 - \frac{R_2}{R_1}e_1$

The input stage has a differential output, given by:

$$(e_{o_1} - e_{o_2}) = (e_1 - e_2) \left[1 + 2 \frac{R_2}{R_1} \right]$$

Note that if $e1 _ e2 _ ecm$ then $eo1 _ eo2 _ ecm$. The input stage passescommon mode input signals at unity gain. If the input stage used separatelyconnected follower circuits, these would pass both common mode *and* differentialsignals at the same gain. The advantage of a cross-connected differential input stage, which is configured to provide some voltage gain, is that itamplifies differential input signals but not common mode signals. An isolated load, such as a meter, can be driven directly by the differentialoutput from the input stage. This has atheoretically infinite CMRRunaffected by resistor tolerance and the possibility of gain setting by meansof a single resistor value (*R*1). In practice CMRR is not infinite, because ofdifferences in the internal common mode errors of the two op-amps. Dualop-amps can be used in this type of circuit, with the possibility of drift errorcancellation (if the temperature drift coefficient on the two op-amps matchesand tracks).

Monolithic dual op-amps have the advantage of maintaining both op-ampsat the same temperature. However, despite the monolithic construction, theop-amp parameters are not matched. Improved performance can be obtained by using dual op-amp devices in which two

separately matched op-amp chipsare assembled into a single dual-in-line package. To drive an earth-referred load, a single ended output is required. The differential output produced by the cross-coupled followers can be converted into a single ended output by using the differential amplifier circuit of Figure, which uses a single op-amp. The overall CMRR obtained with a circuit that uses three op-amps is greater than that of the single op-amp circuit, bya factor equal to the differential gain of the input stage. The resistor values in the single op-amp circuit should be well matched, to give good common mode rejection. The input common mode range of the circuits of Figures is limited to that of the op-amps used in the circuits. A differential input circuit configuration using two inverting amplifiers can be given a larger input common mode range but with the disadvantage of lower input resistance in the inverter configuration. In the presence of large or potentially dangerous common mode signals, consideration should be given to the use of an isolation amplifier.



Precision Rectifiers

Introduction to precision rectifiers The limitation of ordinary silicon diodes is that they cannot rectify voltages below 06V They can be grouped loosely into the following classifications They are

♦ Linear half-wave rectifiers The linear half-wave rectifiers circuit delivers an output that depends on the magnitude and polarity of the input voltageThe linear half-wave rectifier can be modified to perform a variety of signal processing applications The linear half-wave rectifier is also called *precision half-wave rectifier* and acts as an ideal diode

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Precision full-wave rectifiers

The precision full-wave rectifier delivers an output proportional to the magnitude, but not the polarity of the input The precision full-wave rectifier is also called an absolute-value circuit Application of both linear half-wave and precision full-wave rectifiers

- Detection of amplitude modulated signals
- Dead-zone circuits
- Precision bound circuits of *clippers*
- Current switches
- Wave shapers
- Peak-value indicators
- Sample-and-hold circuits
- Absolute-value circuits
- Averaging circuits

Signal polarity detectorsAc- to- dc converters

Linear half-wave rectifier *Inverting linear half-wave rectifier, positive output* The inverting amplifier is converted into an ideal half wave rectifier by adding 2 diodes as shown in fig a When Ei is positive in fig a, diode D1 conducts, causing the 0p amp's output voltage, VOA, to go negative by one diode drop 0 6V This forces diode D2 to be reverse biased The circuit's output voltage VO equals zero because input current I flows through D1 For all practical purposes, no current flows through Rf and therefore VO 0



Note the load is modeled by a resistor RL and must always be resistive. If the load is a capacitor, inductor, voltage, or current source, then V_0 will not equal zero

In fig (b), negative input E_i forces the op amp output V_{OA} to go to positive. This causes D2 to conduct. The circuit then acts like an inverter, since $R_f = R_i$ and $V_O = (E_i) = +E_i$. Since the () input is at ground potential, diode D1 is

reverse biased Input current is set by EiRi and gain by -- RfRi This gain equation applies only for negative input, and VO can only be positive or zero Finally observe the wave shapes of op amp output VOA in fig c When Ei crosses OV going negative, VOA jumps quickly from -0.6V to 0 6V as it switches from supplying the drop for D2 to supplying the drop for D1 This jump can be monitored by a differentiator to indicate the zero crossing During the jump time the op amp operates open loop

Inverting linear half wave rectifier, negative output The diodes in the fig a can be reversed as shown in fig 1 Now only positive input signals are transmitted and inverted The output voltage Vo equals 0V for all negative input Circuit operation is summarized by the plot of Vo and VOA verses Ei in graph below



Signal polarity separator

The circuit diagram is the expansion of the circuit given in fig a and fig 1 When the input Ei is positive then the diode D1 conducts and diode D2 is reversed biased so it's open, the current flows through D1 via resistor R The circuit acts as the inverting circuit therefore the output voltage is same as that of the voltage across the feedback resistorBut as there is a diode in the path there will be a drop across it as well therefore the output voltage will be the sum of the drop across the resistor and the diode with a negative sign due to inverting circuitIeVoEi 06 When the

input voltage Ei isnegative diode D2 conducts and the diode D1 is reversed biased thus openIn the similar way output will be VoEi 06



A)

Precision rectifier The absolute value circuit

The precision full wave rectifier transmits one polarity of the input signal and inverts the otherIt can rectify input voltages with millivolt amplitudeThe precision rectifier is also called an absolute value circuitThe absolute value of a number is equal to its magnitude regardless of its sign

Types of precision full wave rectifier

There are 3 typesThe 1st is inexpensive because it uses 2 op amps, two diodes, and 5 equal resistorsUnfortunately, it does not have high input resistance, so a second type is given that does have high input resistance but requires resistors that are precisely proportional but not all

equalNeither type has a summing node at virtual ground potential, 3rd type is using a summing amplifier

Full wave precision rectifier with equal resistors

The circuit uses equal resistors and has an input resistance equal to RThe circuit shows the current directionFor positiveinput the diode Dp conducts and the diode DN is offDue to VG the pin 2 is at ground so the voltage across the resistor R is EiThe same current which flows through input resistor R flows through the feedback resistor as well, therefore the voltage is also same Ei but due to the inverting terminal the output of 1st op amp is –EiAgain the second op amp acts as an inverting amplifier so the output will be – -Ei, ieVOEi For Einegative input, D1 is off and D2 is on R1 is connected bw inverting input and the supply R2 and R3 are series because D1 is offThis series R2 R3combination is bw the inverting input of A1 and inverting input A2R4 is connected bw input of A1 and VOAVOA is connected to input of A2 due to VS voltage V2 of A1 is same as VOA that means R1 R3||R4 Hence current through R1 I , the current through R2 R3I and current through R4 I KCL at V2 of A1 I *I*R1 R VOAcurrent through R4X R4 I X R4 But R4 R X R Ei VOA is connected to input of A2 hence A2 is like non inverting amplifier with Ei as input R2 and R3 are series because D1 is off EiVOEi



Voltage scaling and buffer amplifier:

The great attraction of all op-amp circuits lies in the ability to set a precise operation with a minimum number of precise components. In Figures, closed-loop gain is determined by simply selecting two resistor values. The accuracy of this gain depends almost entirely upon the resistor value tolerance. The inverting circuit in Figure(a) can be given any gain from zero upwards. The lower limit of the gain for the non-inverting circuit Figure (b) is unity. In both configurations, the practical upper limit to the gain depends on the requirement for maintaining an adequate loop gain, so as to minimize gain error .Also, closed-loop bandwidth decreases with increase in closed-loop gain. If high closed-loop gains are required, it is often better to connect two op-amp

circuits in cascade rather than to use a single op-amp circuit. Both inverting and non-inverting amplifier circuits feature low output impedance. This is a characteristic of negative voltage feedback .

The main performance difference between them, apart from signal inversion, lies in their input impedance. In the case of the inverter, resistor *R*1 loads the signal source driving the circuit. The non-inverting amplifier presents very high input impedance, which ensures negligible loading in most applications.

The main limitation of the inverting circuit is that its input impedance is effectively equal to the value of the input resistor *R*1. The application may require high input impedance, to minimize signal source loading. This demands a large value for the resistor *R*1 and an even larger value for *R*2, dependent upon the gain required. Large resistor values inevitably give increased offset errors due to op-amp bias current. Also, stray capacitance in parallel with a large feedback resistor limits bandwidth. For example, assume that it is required to use the inverting circuit with closed loop gain 100 and input resistance 1 M_. In Figure (a) *R*1_1 M_ and *R*2_100 M_ is required. Stray capacitance *C*s in parallel with *R*2 would limit the closed-loop bandwidth to a frequency $f_1 1/(2_CsR2)$. With *C*s say 2 pF, the closed-loop bandwidth would be limited to 800 Hz – a severe restriction!

Stable very high value resistors are not freely available. If the inverting configuration must be used, the need for a very high value feedback resistor can be overcome by the use of a T resistance network as shown in Figure. This is at the expense of a reduction in loop gain and an increase in noise gain $(1/_)$.

The non-inverting circuit achieves high input impedance without the use of large value resistors. This is an advantage in applications requiring wide bandwidth, since large value resistors and stray circuit capacitance interact to cause bandwidth limitations. The effective input impedance of the non inverting configuration was This was shown to be equal to the differential input impedance of the op-amp, multiplied by the loop gain in the circuit (Zin_AOL). Practical op-amps have their common mode input impedance Zcm between their non-inverting input terminal and earth. This shunts Zin_AOL and so reduces its value. The effective input impedance of the follower configuration is thus Zcm.

The high input impedance of the non-inverting circuit makes it a better choice than the inverting circuit for use in many applications. However, the non-inverting circuit is subject to common mode errors . Also, the voltage applied to the non-inverting input must not be allowed to exceed the maximum common mode voltage for the op-amp (since feedback will force both inputs to have the same potential). These points do not usually impose too serious a restriction.

The buffer circuit in Figure(c) has high input impedance and low output impedance. It is often used to prevent interaction between a signal source and load, e.g. for unloading potentiometers, or buffering voltage references. Buffers are used in Sallen and Key filter circuits to prevent interaction between filter stages and to allow simple design rules



Inverter circuit using resistive T feedback network

CUEERNT SOURCES AND CURRENT SINKS:

The voltage-to-current sources considered so far have provided a bi-directional output current. Unidirectional current sources can be formed using a simple circuit comprising a transistor, a resistor and an op-amp, as shown in Figure.

Resistor *R*1 is a current sensing resistor. Feedback around the op-amp forces the current through resistor *R*1 to take on a value such that *I*1*R*1 _ *e*in. The current *I*1 is the emitter current of the transistor, less the very small bias current of the op-amp. The collector current of the transistor, which is almost equal to its emitter current, forms the stable output current to the load. Output currents greater than the capability of the op-amp are possible, since the op-amp need only supply the output transistor's base current. A current limit is set by transistor saturation caused by the voltage that appears across the load. Departure from linearity in voltage-to-current conversion is likely at low current levels. This is because the gain of a bipolar transistor falls at low values of collector current. The linearity dependence on transistor current gain, exhibited by the current sources of Figure 4.20, can be overcome by using a FET in place of the bipolar transistor. However, output current is then limited to the *I*dss of the FET. The output current limit can be overcome by combining an n-channel FET and a bipolar npn transistor as shown in Figure.

In the circuit given in Figure , virtually all the current through the sensing resistor *R*1 flows as output current. The only error contributions being the very small gate leakage current and the opamp bias current.





PART-B

UNIT-S MORE APPLICATIONS

5.1 Clamper

The claJ:nl)er is a leo known a.a de inseTter or reator cr. The circuit is used to ndd a desired de level to the output voltage. In other words, the output is clamped to a desired de level. If the clamped de level is positive, it is called positive clamper. Similarly if the clamped de level is negative, the clamper is calted negative clamper.

FiguM 4.16 (a) ahows a elampey with a variable poaitive de vol tage applied at the (+) input terminal. This circuit clampe the peak.a or the input waveform and therefore ia also ceDed a peak clamper. The output volta,ge in the ci=uit is the net result of ac and de input voltage. applied to the (-)a nd (+)i nput terminals respectively. Let wJ firat IMMI

the effect of V..., a, pplied at the (+)input terminal For positive V,..., the voltage *II* is aleo positive, eo that the diode *D* is forward bia8ed. The circuit operates as **a** voltage follower and therefore output voltage $I_{II} = + Vrwr$.

Now con&Jder the ac input signal $m_1 = V$. sin all applied at the (-) input terminal. During the negative half cycle of m diode D

cxmducta. The capacitor Cl chargea throu&h diode D to the nea:ative peak voltage $V_{,..}$ However, during the positive hill cycle of 1.1b diode D is reverse biased. The capacitor retains its previous voltage V_{\bullet} . Since this voltaie $V_{,is}$ in aeries with the ac input aig;nal, the output volta.re now will be the $+ V_{\bullet}$. The total output volta&-e is, therefore,



protecting the op-amp against excessive discharge currents from capacitor C_1 especially when the dc supply voltages are switched off.



5.2 Peak detector:

It is sometimes necessary to measure the maximum positive excursion (peak value) or negative excursion (valley value) of a waveform over a given time period. There may also be a requirement to capture and hold some maximum value of a positive or negative pulse. A circuit that performs this function is a peak detector.

A basic peak detector circuit consists of a diode and a capacitor connected as shown in Figure The capacitor is charged by the input signal through the diode. When the input signal falls, the diode is reverse biased and the capacitor voltage retains the peak value of the input signal. The The circuit of Figure is useful in applications not requiring a long hold time, for example for measuring the peak value of a repetitive signal. In the hold mode, the voltage across the capacitor decays exponentially governed by the time constant



Peak detection. (a) Simple peak detector, (b) Precise diode peak detector

(b) Waveforms for + V_{ref} (c) Waveforms for -

5.3 SAMPLE AND HOLD CIRCUIT

A sample and hold circuit samples an input signal and holds on to its last sampled value until the input is sampled again. This type of circuit is very useful in digital interfacing and analog to digital and pulse code modulation systems. One of the simplest practical sample and hold circuit configuration is shown in Fig. 4.17 (a). The *n*-channel E-MOSFET works as a switch and is controlled by the control voltage v_e and the capacitor C stores the charge. The analog signal v_i to be



and hold draJJt

urnpled ia applied to the drain of E·MOSFET and the control voltage v_c is applted to its gate. When v_c is positive, the E·MOSFET tunu on and the capacitor C cbarlea to the instantaoeous value OF input v_1 with a time constant [(R_0 + ros (on)) C. Here R. is the output resi&tanoo of the voltage follower A_1 and ros (on) M the realatance Of the MOSFE1'

when on. Thus the input voltate \cup_j appears acrou the capacitor C and then at the output through the voltage follower. The wavefonna are as abown in FiJ. 4.17 (b).



Input and output waveforms

During the time when control vo.Jta&e u., ia zero, the E-MOSFET i:a *off.* The capacitot'*C* is now facine the hi,e:b input impedance of the voltage fallowv A.Z and hence cannot d iiCbarge. The capacitor bold.a the voltage acrosa it. The time period Ts. the time durillg which voltage across the capacitor ia equal to input voltage ia called aample period. The time period T₈ of "C during whieb the voltace acrose the capacitor ia held con.atant is called bold period. The frequency of the control voltage should be kept hiaher than (a_t least twice) the input tao as to retrieve the input from output waveform. A low leakage capacitor such as Polystyrene, Mylar, or Teflon should be Wed to retain the stol"ed ch.



Specially designed sample and hold ICa Of make Harris semioonductor HA2420. National semiconductor IUCb as LF198, LF398 are also available. A typical connection diagram of the LF398 is abown in Fig. 4. 17 (c). It may be noted that the stot'Age capacitor Cis connected externally.

5.4 YTO I AND I TO V CONVERTER

MfJ Current eM,.fW (T Ampl Ifler)

In many applications, one may have to convert a voltare airnal to a proportional output. current. For this, there are two types of circuita poeaible.

V-I Converter with fi()jlting load

V-I Converter with grounded load

Figure .t.S (a) abowa a voltage *W* cunent converter in which load Zt. ia floating. Since voltage at node 'a' is vi, therefore,



or.

That is the input voltage m_l iB converted into an output current of tJ/R_1 . It may be seen that the same current nows through the signal source and load and, therefore. As a source should be capable of providing this load current.

A voltage-to-currtlnt oonvertr with grounded load i1shown in Fig. 4.8 (b). Let n_1 be the voltage at node $\cdot a$. Writing KVL. we ret.





Voltage to current converter with (a) floating load (b) grounded load

 $v_i = i_L R$

 $i_{\rm L} = \frac{v_{\rm i}}{R}$

Since the op-amp is used in non-inverting mode, the gain of the circuit is 1 + R/R = 2. The output voltage is,

$$v_0 = 2 v_1 = v_1 + v_0 - i_L R$$

that is,

or,

As the input impedance of a non-inverting amplifier is very high, this circuit has the advantage of drawing very little current from the source. A voltage to current converter is used for low voltage dc and ac voltmeter, LED and gener diode tester.

Dnnlnt IXI *****aMwotiN {TnInSre\$istanceAmpiii'NY)

Photocell photodiode and photovoltaic cell give an output current that is proportional to an incident. radiant energy or light. The current through the!le de,oices can be converted to voltage by using n current-to-voltage converter and thereby the amount of light. or radjant energy incident on the photo-device can be measured.

Figure 4.9. shows an op-amp used a& **1** to V converter. Since the (-) input terminal is at virtual ground, no current flows through R. and current i flows through the feedback reai&tor Rr. Thus the output voltage $v_0 \cdots _ i.Rr$. It may be pointed out that the lowest CUITent that this circuit can measure will depend upon the bias cUJTent \$ of the op-amp. This means that 741 (\$ 3 nA) can be used to detect lower currents. The resistor Rr is sometimes shunted with a capacitor Cr to reduce high frequency noise and the possibility of oscillations.



There are several applications of log and antilog amplifiers. Antilog computation may require functions suc: h as $\ln z$. log x or sinh r. These can be performed continuo\l.llly with log-amps. One would like *to* have direct dB display on digital voltmeter and spectrum analyser. Log-**amp** can euily perform this function. Log-amp can also be used to compreaa the dynamic range of a signal

*I.Df1*A<u>ol</u>,....,.

The fundamental log-amp circuit is shown in Fig. 4.18 (a) where a grounded base transistor is placed in the feedback path. Since the collector is held at virtual ground and the base is also grounded, the transistor's voltage-eurrent relationship becomes that of a diode and is given by,

$$I_{...} = T(e'v, tu - 1)$$

Since, 1C = Ir, for a grounded base transistor,

 $Ic \dots I.$ (etVat•r -1)

 $I_{,}$ = emitter saturation current 10. ¹³ A

k = Boltzmann'a Constant

T = abeolute temperature (in •

Therefe,
$$k_{-} = (e'' \vee a/U' - 1)$$

or,
 $k_{-} = l_{c}$
 k_{-}
 k_{-

Taking natural Jog on both sides, we get

Also in Fig. 4.18 (a), Ic =

00.

$$v_0 \equiv - k_q \ln \left(\int_{R_q}^{=} - k_q \ln \left(\int_{V_{j,r}}^{=} \int_{R_q}^{\infty} k_q \ln \left(\int_{V_{j,r}}^{=} \int_{R_q}^{\infty} k_q \ln \left(\int_{V_{j,r}}^{\infty} h_q \ln \left(\int_{V_$$

 $v f = -v_{-}$

where



The output voltage is thus proportional to the logarithm of input volU!.ge. Although the circuit gives natural log (ln), one can rmd log $_{10}$ by proper scaling

 $\log_1 0X = 0.4343 \ln X$

The circuit, however, has one problem. The emitter saturation current I-varies from transittor to transistor and with temperature. Thus a stable reference voltage V,., cannot be obtained. This ill eliminated by the circuit given in Fig. \triangleleft .18 (b). The input is applied to one log-amp, while a reference voltage i.a applied to another log-amp. The two transistors are integrated elose together in the same silicon wafer. This provides a close match of 1 atuntion currentl and ensure good thermal trackling.



Thus reference level is now 88t with a single exwnal voltage source. Its dependence on device and temperature bas been removed. The voltaire V_o is still dependent upon temperature and is directly proportional to T. This is compensated by the lut op-amp stage A. which provides a non-inverting gain of (1 + R.JRrc). Now, the output voltage i.e.

$$V_{\bullet} = \left(1 + \mathcal{L}_{q} \right) ItT_{q} \left(\begin{array}{c} | i \\ n \nu, ... \right)$$

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where **Ere** is a temperature-sensitive remtance with a positive coef[eeient of temperature (eensistor) so that the slope of the equation becomea constant a.a the temperature changes.



The c:ircuit in Fig. 4.18. (b) requires four op-amps, and becomes expensive if FET op-omps are used for precision. The same output (with an inversion) can be obtained by the circuit of Fig. 4.18 (e) using two op-amps only.

Antilog AmpilRer

The circu:it is shown in Fig. 4.19. The inpu' V; for the antilog-amp is fed into the temperature compensating voltage divider and **Ere** and then to the base of Q_2 . The output Y_0 of the antilog-amp is fed back to the inverting input of A_1 through the resistor R_1 . The base to emivoltage of transisters Q_1 and Q_2 can be written as
$V_{\rm Q1 \ B-E} = \frac{kT}{q} \ln\left(\frac{V_{\rm o}}{R_{\rm i}I_{\rm s}}\right)$

 $V_{\text{Q2 B-E}} = \frac{kT}{q} \ln\left(\frac{V_{\text{ref}}}{R_{\text{I}}I_{\text{s}}}\right)$

and

Since the base of Q_1 is tied to ground, we get



Antilog amplifier

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The base voltage Va Clf Q_2 is

$$V_8 = (Rrc) + Rrc$$

The voltage at the emitter of Q_2 is

VQiB = Vs + VQ2E-B

or,

$$VQ2_{p} = \left(\underset{+}{\operatorname{Brc}} \right) \qquad k_{q} = \left(\underset{R_{1}l}{\operatorname{Brc}} \right)$$

But the emitter voltage of is VA> that is,

or,

$$\frac{R_{\rm TC}}{R_2 + R_{\rm TC}} V_{\rm i} = -\frac{kT}{q} \left(\ln \frac{V_{\rm o}}{R_2 I_{\rm s}} - \ln \frac{V_{\rm int}}{R_1 I_{\rm s}} \right)$$

 $\ln \frac{V_{ref}}{R_1 L_s}$

(

or,

 $-\frac{kT}{q}\ln\frac{V_0}{R_1I_s} = \frac{R_{\rm TC}}{R_2 + R_{\rm TC}}$

Changing natural log, i.e., In to \log_{10} using Eq. (4.38)

$$-0.434S(.Jl....)(\operatorname{Prc}_{KT} = 0.434Sxln(..Ya.))$$

-K't = loglo(..Ya..J
...Y... = 10 -K'lli

or

or,

where

 $\kappa' = 0.434.S(J_{hT'})(B_{HRrc;})$

Bence an increase of input by one volt cauaes the output to decrease by a decade. The 755 logfantiloe amplifier IC chip is available as a

 $V_{.} = V_{..}, (IO-K'11)$

functional module which may require aome external components alao to be connected to it.

5.6. MULTIPUER AND DMDER

NultiplliN"

There are a number of applications of analog multiplier such as frequency doubling, frequency ahift:ing. phase angle detection, **real** power computation, multiplying two sip.als, dividing and squaring of si8Dala. A buic multiplier schematic symbol is shown in Fig. 4.20 (a). Two **aianal** inputa (v_{-} and) are provided. The output is the product v_{-}^{γ} the two inputs divided by a reference voltage V(v_{-}

of the two inputs divided by a reference voltage Viv





Normally. Vor is internally set 1.0 10 volts. So,

$$v_{\bullet} = 10$$

Ae long 🖬

and $v_{7} < V_{...}r$

the output of the multiplier wlll not.saturate.

1f both inputs are positive, the IC is said to be o one quadrant multiplier. A two quadrant multiplier will function properly if one input is held positive and the other is allowed to swing both positive and negative. If both inputs may be either positive or negative, the IC is Clilled a four quadrant multiplier.

There can be several ways to make a circuit which will multiply according to Eq. (4.55). One commonly used technique is log-antilog method. The log-antilog method relies on the mathematical relationship

that the sum of the logarithm of two numbers equals the logarithm of the product of those numbers.

 $\ln v + \ln v$, $= \ln (v, v)$

Figure 4.20 (b) is a block diagram of a log-antilog multiplier/IC. Log -amps require the input and reference voltages to be of the same polarity. This re&tricta log-antilog multiplien to one quadrant operation. A technique that provides four quadrant multiplication i3 tran!!ClOnductance multiplier. Some of the multiplier JC chips available an! AD533 and ADS34. We now discuaa two applications of multiplier IC.



FI'f!tltiii!INJCYDtNLblInJf

The multiplication of two sine waves of the same frequency, but of possibly dif[erent amplitudes and phase allows to double a frequency and to directly measure real power. Let

 $v_{,} = V_{,} \sin IDI$ $v_{,.} = V_{,.} \sin (oot + 9)$ where 9 is the phase difference between the two signals. Applying these two signals to the inputs of a four quadrant multiplier will yield an output as,

$$u = V. \sin llt V. \sin (lilt + e)$$

$$V...r$$

$$u.''' V_{V,y} \forall y \sin <01 (\sin <01 \cos e + \sin e \cos <01)$$

$$= V.V. (\sin^2 <0t \cos e + \sin e \sin <01 \cos <01)$$
But $\sin^2 a = 1 - \cos^2 a$
and $\cos^2 a = 2 \cos^2 a - 1$

$$10 \qquad \cos^2 a = \frac{1}{2} + (\frac{1}{2}) \cos 2a$$
 $\sin^2 a \cdot 1 - (!) COda - G e 0.2a$

$$e0 \qquad u.= \quad : [coe9(! - (!) \cos 2xot) uin9aincotcoa <0]$$
But, tin a coe a (!!Jall112a)
Hence.
$$u. x: V.Vr (coee - \cos 8 \cos 2xot)$$

$$v = \frac{V.V}{2V_{ret}} \cos \theta + \frac{V.V_r}{2V_{ret}} (\sin \theta \sin 2xot - \cos \theta \cos 2xot)$$

The firat term ia a DC and ia !let by the magnitude of the sicnala and their pha.e difference. The aec:ond term va.rle. with time, but at twice the frequency of the inputs (2m).

Diviaion, the complement of multiplication. can be accompU.hed by placi.nc the multiplier cin:uit element in the op-amp'a feedback loop. The output volt.ace from the divider in Fir.4.20 (c) with input aicnaJ,a v.and v, u dividend and diviaor respectively, ia given by

$$v_o = -V_{ref} \frac{u_s}{u_s}$$

The result can be derived **u** follows. The op.amp's invertinc terminal ia at virtual ground. Therefore,

$$I_{x} = I_{A}$$
$$I_{z} = \frac{v_{x}}{R}$$

and

The output voltage VA or the multiplier is determined by the Ulultiplication of 11, and n_I

Again

$$VA \stackrel{\text{'''}}{V,..,} V,.., V$$



Division by zero is, of course, prohibited. Multiplier IC can be used for squaring a signal. Similarly, divider circuit can be used to take the square root of a signal.

5.7 Triangular /Rectangular wave generator :

A basic circuit for a triangular square wave generator is given in Figure. It consists of an integrator and regenerative comparator connected in a positive feedback loop. Precise triangular waves are formed by integration of the square wave that is fed back from the comparator's output to the integrator's input. With the comparator output at its positive saturation level, the integrator output ramps down at the rate



until it reaches the lower trip point of the comparator:

$$-V_{o}^{+}\frac{R_{1}}{R_{2}}$$

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The comparator output then switches rapidly to its negative saturation level Vo_{-} and the integrator output then ramps up at the rate





When the integrator output reaches the upper trip point of the comparator:

$$-V_{o}^{-}\frac{R_{1}}{R_{2}}$$

the comparator again switches states and the process repeats. The waveform periods are determined by the relationships

$$T_{1} = \frac{\left[V_{o}^{+} - V_{o}^{-}\right] \frac{R_{1}}{R_{2}}}{-\frac{V_{o}^{+}}{CR}} s$$
$$T_{2} = \frac{\left[V_{o}^{+} - V_{o}^{-}\right] \frac{R_{1}}{R_{2}}}{-\frac{V_{o}^{-}}{CR}} s$$

If the comparator positive and negative output limits have the same magnitude, $V_0^+ = -V_0^-$, $T_1 = T_2$ and the frequency of the oscillations is determined by the relationship

$$f = \frac{1}{T_1 + T_2} = \frac{R_2}{4R_1 CR}$$

Equation 7.10 has been derived from the assumption of ideal op-amp action. The performance limits of a practical circuit are determined by comparator slew rate and integrator bandwidth at the higher frequencies and by integrator drift at the lower frequencies.

Bias current and input offset voltage give rise to an integrator output drift. This drift increases one integration rate and decreases the other as the output of the comparator changes polarity. The effect at low frequencies is to cause a lack of symmetry in the generator waveform.

The effect of bias current and input offset voltage on the performance of A_2 is to introduce an equivalent error voltage at the non-inverting input terminal. This error voltage shifts both comparator trip points an equal amount, which in turn shifts the DC level of the triangular wave but leaves its amplitude unchanged.

Varying the waveform characteristics of the basic generator

The waveform characteristics of the basic function generator system of Figure 7.21 can be varied during operation by using potentiometers. The circuit shown in Figure 7.22 gives one possible arrangement. This allows adjustment of frequency, waveform symmetry, triangular wave DC offset and triangular wave amplitude. The circuit includes a zener output limiting clamp on the comparator, which sets the square wave amplitude at $\pm V_z$.

Adjustment of the timing resistor R controls the frequency and does not alter other waveform characteristics. Potentiometer P_1 applies a voltage V_1 to the inverting input of the regenerative comparator amplifier A_2 . This shifts both comparator trip points by an amount V_1/β , where β is the positive



feedback fraction determined by the setting of potentiometer P_2 . The effect is to shift the DC level of the triangular wave by an amount V_1/β .

The setting of potentiometer P_2 determines the amount of hysteresis in the regenerative comparator. This controls the comparator trip points, and thus controls the triangular wave amplitude. Change of triangular wave amplitude is inevitably accompanied by a change in frequency. A decrease in triangular wave amplitude causes a proportional increase in frequency.

Potentiometer P_3 applies a DC offset to the integrator. This results in an increase in one timing period and a decrease in the other. This change of timing controls waveform symmetry, but it also affects the frequency.

In Figure 7.23 is an alternative circuit that allows control of waveform symmetry without altering the frequency. In the circuit, resistor values R_1 and R_2 , which control the comparator trip points, are chosen so as to give a triangular wave of amplitude approximately 10 V peak-to-peak. This allows a single polarity triangular wave or ramp to be generated by adjustment of the triangular wave offset control potentiometer P_1 . The traces as given in Figure 7.23 show the control of waveform symmetry obtained by adjusting the symmetry control potentiometer P_3 .





Waveform generator with frequency unaffected by symmetry

Note that there is some interaction between the symmetry control potentiometer and the frequency control potentiometer, at the extreme settings of the symmetry control. This is due to unequal loading of the frequency control potentiometer on the run up and run down portion of the triangular wave. If this interaction is not tolerable, a follower can be used to buffer the output of the frequency control potentiometer.

Temperature dependence of the forward voltage drops of diodes D_1 and D_2 , which can be expected to cause frequency instability at the lower levels of frequency, are compensated by diodes D_3 and D_4 .

Waveform generator with voltage control of frequency

It is often convenient to be able to control, or modulate, the frequency of a waveform generator with a control voltage. To achieve this in the circuit of Figure 7.21, the magnitude of the current to the integrator must be varied in response to an externally applied control voltage. The sign of the integrator current must change during operation, to allow the integrator output to ramp both up and down.

A four-quadrant multiplier (see Chapter 5) could be connected between the comparator and the integrator. This is shown in Figure 7.24. The multiplier can be used for voltage control of the waveform generator's frequency. The multiplier may be thought of as acting as a voltage controlled potentioneter.

Assuming that the scaling factor of the multiplier is the normal N10, the square wave is multiplied by $V_c/10$ before being applied to the integrator. The equations for the waveform periods (equations 7.8 and 7.9) are in effect multiplied by $10/V_c$ and the expression for frequency (equation 7.10) is multiplied by $V_c/10$. If the comparator positive and negative output limits are equal in magnitude the frequency of oscillations given by the circuit in Figure 7.22 is thus:



Four quadrant multiplier allows voltage control of frequency

5.8 Wein bridge oscillator:

The circuit shown in Figure 7.18 illustrates the use of an op-amp in a Wien bridge oscillator.





In this circuit, feedback is applied between the output and the non-inverting input of the op-amp via the frequency dependent network Z_2 , Z_1 . The network produces zero phase change at a frequency

Oscillations thus take place at this frequency since the feedback is positive. The output from the network

$$\left(\frac{Z_1}{Z_1 + Z_2}\right)$$

is one third that of the input at the frequency IO. Negative feedback is applied to the amplifier via resistors R_2 and R_1 in order to reduce the loop gain to lmity and so ensure a sinusoidal output waveform. If the amplifier had infinite open-loop gain, oscillations would just be maintained for values of R_2 and R_1 such that



In a practical circuit, in order to maintain stable oscillation amplitude, a nonlinear resistor is normally used for R_1 ll1e non-Linear resistor should have a positive temperature coefficient so that it increases its resistance with increasing current. This effect can be used to make the loop gain depend upon the amplitude of oscillations. An increase in the amplitude of oscillations causes an increase in the current through R_1 which results in an increase in the value of R_1 . An increase in the magnitude of R_1 means a greater amOlmt of negative feedback and a consequent reduction in loop gain and signal amplitude.

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The impedances Z_2 , Z_1 , R_2 , R_1 , in fact form the arms of a bridge network (a Wien bridge). The imbalance voltage from the bridge is applied between the differential input terminals of the op-amp. Analysis of the bridge network shows that when $R_2 = 2 \times R_1$ the bridge is balanced at a frequency

$$f_{\rm o} = \frac{1}{2\pi CR}$$

In practice a small imbalance must always exist but the greater the openloop gain of the amplifier the closer is the bridge to balance and the greater is the frequency stability of the oscillator.

The circuit illustrated in Figure 7.19 shows an alternative method of ensuring amplitude stability. A field effect transistor (FET) is used in place of the non-linear resistor R_1 .

For small values of drain source voltage (below 'pinch-off'), an FET behaves very much like a linear resistor. The resistance between the FET's drain and source (R_{DS}) is determined by the voltage applied between the FET's gate and source. In this circuit the oscillator output voltage is rectified by the diode D, filtered by R_5 and C_2 , and applied via potentiometer R_6 to the gate of the FET. The arrangement ensures that R_{DS} takes on that value just necessary to maintain the required amplitude of oscillation. The signal amplitude applied to the bridge must be small enough to ensure that the FET is working in the linear resistance region.

5.9 Phase shift (Quadrature phase) oscillator:

The circuit illustrated in Figure 7.20 may be used to generate two sinusoidal signals in quadrature.



Quadrature oscillator

The circuit uses two amplifiers: one *acts* as a non-inverting integrator, the other as an inverting integrator (see Chapter 6). The two amplifiers are connected in cascade to form a feedback loop. The feedback loop Ls represented by the differential equations

$$RCdes = ec \quad RC\frac{de_{\rm C}}{dt} = -e_{\rm S}$$

The solution is represented by a sinusoidal oscillation of frequency

$$fo = \overline{2 - rrCR}$$

In practice the resistor R_1 is made slightly larger than the other resistors to ensure sufficient positive feedback for oscillations. The zener diodes, used

to Jjmit the output of the inverting integrator, serve to stabilize the amp]jtude of osciJiations.

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UNIT-6 NON LINEAR CIRCUIT APPLICATIONS

6-1 COMPARATOR

A comparawr is a circuit which compares a signal voltage applied at one input of an op-amp with a known reference voltage at the other input. It is basically an open-loop op-amp with output $\pm V_{+}$. (= Vee) as shown in the ideal transfer characteristics of F:ig. 5.1 (a). However. a commercial op-amp has the transfer characteristics of Fig. 5.1 (b).



It may be seen that the change in the output state takes place with an increment in input v_1 of only 2 mV. This is the uncertainty region whenoutput cannot be directly defined. There are basjeaJ.ly two types *ol* oomparatora;

Non-invertine comparator

Inverting comparator.

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The circuit of Fig. 5.2 (a) is called a non-inverting comparator. A fixed reference voltage V.., is applied to (-) input and a time varying



(a) Non-compared Input and output WCM!foons ror (b) \mathcal{V} posit!Ye (c) Vtf ; \mathcal{C} (d) PrliCtlcal noninverting compal'lltor

signal ul *is* applied to (+)input. The output voltage is at $-V_{,...,1}$ (or $v_{,...,1}$ (or $v_{,...,1}$ And ""• rroes to+ $V_{...,1}$ for $u_{,...,N}$ The output waveform for a 8inu80idal input signal applied to the (+) input is 11hown in Fig. 5.2 (b and c) for positive and negative $V_{...,N}$ reapectively.

In a practical circuit *Vrr ia* obtained by using a 10 k.0 pot.entiometer whicll forms a voltage divider with the supply volta.rres V+ and V-with the wiper connected to (-) input terminal **u**:shown in Fig. 5.2 (d). Thus a Vrwr of desired amplitude and polarity can be obtained by simply adjusting the 10 kO potentiometer.

Figure 5.3 (a) &bows a practical inverting comparar.or in which the reference voltage *Vrer* is applied to the (+) input and 11, is applied to (-)input. For a sinusoidal input fllignal, the output waveform is abown in Fig. 5.3 (b) and (c) for *V*..., positive and oqative respectively.

Output voltage leve]s independent of power IJupply voltaKM can also be obtained by using a resistor R and two back to back zener diodes at the output of op-amp as ahown in Fig. 5.3 (d). The value of reai.Rance R is chosen as the zener diodea operate at the recommended current. It can be seen that, the limiting voltages *ol* vare (Vz₁ + Vo) and -(VZ2 + VI) where V.0 (- 0.7 V) ill the diode forward voltage.

In the waveforms of Figa. 5.2 and 5.3. the output tranaitiona are ehown as taking place inatantaneou.ly. Practical circuite. however, take a certain amount of time to awitch from one voltage level to .nother. The actual waveform will therefore eldu"bit alanted ec::lp.a a.a well aa d.eJays at t.he points of input threahold croa<u>aing</u>. These e.«ecta are more noticeable at high Crequencies where the output switching times are comparable or eve:n longer than the input period iteell. Thua there is an upper limit to the operating frequency of any comparator.

If 741, the internally cot Dpensated op-&.lllp ia used as coJDparat.or, the pri.ma.ry limitation is the sleW'rat.e. Since 741C h-alew rat:e equal too 0.5 *VI*. it takes 2 x 1310.5 - 50148 (*V*- = ± 13V for 741) to

s-m.e from one-turation level t.0 the other. In many applications.. this is *too* long. To increase the response time.it i.a possible to use uncompensated op-an:aps su.ch -301, for colnparator applications.

Although uncompensated op-ar:nps :make fast;e.r: coJDparatore than co:mpeJJsated op-a.mps, there are applica ona W'he:re even higher 8peeda are required. Alao, for interf"acineit ia often desired that the output loeic levels be compatible with standard lo&ic families such — TrL. CMOS, BCL. To accom.odaf6 these need•. monolithic voltage co.tnparators are a.va.ilable. So.m.e of the comparator chips available are the Fairchild I-LA 710 an.d 760, the National LM 111_1Gaand 311. The reepomae time for 311 is 200 na 'Whereas 710 is a high speed coJDparator-it:b. a response time of 40 ns. CMOS comparatora are aJ.o available. Sozne exa.m.ples are TLC 372 dual. TLC 374 quad (Texaa InBb:uln:ente)₇ MC 14574 quad (Motorola)-



(a) IIMftIng compar.ttoc. Input and output wa.ero.ms (b) 𝔅.., > 0 :c) 𝔅., < 0 (d) Coml)¥iltor wilh zener diode at the output

Applications of compamar

Some important applications of comparator are:

Zero crossing detector Window detector Time marker generator Phase meter.

ZIIIOCit+ C.,.*D*_-..*.....

The basic comparatora of Fig. 5.2 (a) and 5.3 (a) can be used u a R ro crossing detector provided that, is set to zero. An inverting zerocrossing detector is shown in Fig. 5.4 (a) and the output waveform for a sinusoidal input siiJI& is shown in Fig_ 5.4 (b). The circuita alloo called a sine to square wave generator.



(a) Zero crossing dmnoo (b) and -'f!olms

6^REGENERATIVE COMPARATOR (SCHMmTR IGGER)

If poaitive feedback is added to the coQJparator circuit., gain can be increased greatly. Consequently, the transfer curve of comparaUll' becomes more close to ideal curve. Theoretically, if the loop gain \Box is adjuated to unity, then the gain with feedback, Avr becxlmea

<u>infinit</u>e. 'I'hU results in an abrupt (zero rice time) tranaition between the extreme values of output voltage. In practical encuits., however, it may not be possible to maintain loop-gain exactly equal to unity for a long time because *of* supply voltage and temperature variationa. So a value greater than unity ill (P_ n. Thla aleo givee an output wave-Ol

form virtually diacontinuoua at the compariaon voltage. Thla circuit, lwwever, now exhibits a phenomeoon called hyste.t'esia or backlash.

Figure 5.8 (a) abowa lW:b a regenerative comparator. The circuit ia al80 known aa Schmitt Trigger. The input voltage ia applied to the $\{-\}$ input terminal and feedback voltage to the $\{+\}$ input terminal. The

input voltage 1'1 triggers the output u_0 every time it exceeds certain voltage levels. These voltage levels are called upper threshold voltage {Vtn') and lower threshold voltage (VLr>- The byatereaia width ia the difference between these two threshold voltage i.e. Vt.rr - VLT- Theae threahold \mathbf{vol} are called a follows.

Suppose the output $o_0 = + V$ The voltage at (+) input tenninal will hA



Tbi& voltage ia called upper thresho.Jd voltage $V_{IJT'}$ AlJ long a.a U; ia leaa than V''''' the output uremaina constant at $+ V_{--}$ - When u ₁ ia just l''ft&ter than VVT' the output rereneratively switches to $-V_{v,t}$ and remain& at thi.a level aa long aa $I_{IJ} > V_{v}IT \bullet \bullet$ ahown in Fig. 5.8 (b).

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$$V_{\text{ref}} - \frac{R_2}{R_1 + R_2} \left(V_{\text{sat}} + V_{\text{ref}} \right) = V_{\text{LT}}$$

Thia voltage le relerred to as lower threshold voltage VLT. The input volta.re V, must become lesser than VLT in order to cause u_0 to switch from -V- to +Vat. A regenerative transition takes place as ahown in Fig. 58 (c) and the output 1_0 returns from -V- to +V-almoet in.stantaneow ly. The comj)lete transfer characteristics are shown in Fig. 5.8 (d).

Note that VLT < *VUT* and the difference between these two volugea is the hysteresis width V_8 and can be written as

$$V_{\rm H} = V_{\rm UT} - V_{\rm LT} = \frac{2\,R_2\,V_{\rm sat}}{R_1 + R_2}$$

BecaUIIe of the h)'llteresia, the circuit trigger at a higher voltage for increasing signata than for decreasing ones. Further, note that if peak-to-peak input s gnal IIJ were smaller than V_8 then the Schmiu trigger circuit, having responded at a threshold voltage by a transition in one direction would never recet itself, that i.s. once the output has jumped 10: say, +Va₁ it would remain at this level and never return

$$v_{UT} = -v_{LT} = R; v_{oat}$$

If an input ainu10id of frequency f = liT is applied to such a comparatoT, a symmetrical square wave is obtained at the output. The vertical edge o(the output waveform however will not occur at the time the sine wave paeces through zero [Fig. 5.8 (0J but is shifted in ph.ue by 9 where $\sin 9 = VITI''$., and V. is the peak &inU\$0idal voltage.

Special purpose Schmitt triggers are commercially available. TI-13, TI-14 and TI- 132 chips with totem pole output and VUT = 1.7V,

VLT = 0.9 V are available. The Tl- 132 package is a quad two-input

NAND Schmitt trigger. CMOS Schmitt triggers offer the advantage of high input impedance and low power consumption. Examples of CMOS inverting Schmitt trigger are the CD40106B and 744Cl4.



(f) Shift e In the output waveform for 1{,.= -I{,

In the circuit of Schmitt t.rigaer of Fig. 5.8(a), $R_1 = 100$ n, $R_1 = ..50$ kn. Vrer "" OV, u_1 "" 1VPP (peak-to-peak) aine wave and auturation volt.age = ± 14V. Determine threshold voltages Vw and VLT-

$$Vvr = \frac{100}{50100} X14 = 28mV$$
$$VLT = \frac{100}{50100} X(-14) - 28mV$$

A Schmitt trigger with the upper threshold level Vw = OV and byatereaie width M = 0.2V convert& a **1 kHz aine wave** of amplitude 4V!!!' into **a** square wave. Calculate the time duration of the nerative and Jl(Miitive portion of the output waveform.



ASTAB<u>LE</u> MULTIVIBRATORIFREE RUNNING OSCILLATOR/SQUARE WAVE GENERATOR



This circuit is similar to a comparator circuit\ ith hysteresis. But the input is replaced by a capacitor.

ANALYSIS:

Let us assrune the output vo to be at positive saturation

i.e. vo = + vsat

since Rland R2 divide the voltage vo, voltage at non inverting ter<u>minal</u> v1=(R2/(R1+R2))(vo) if,

= R2/(R1+R2) then vl = Vo

now the capacitor charges due to the current flowing through the feedback resistor

when the capacitor charge exceeds v1,

vid=v1-v2

becmnes negative and hence the output goes to negative saturation.

i.e vo=-vsat

now the capacitor discharges and further charges to a negative voltage of -Vsat hence the output obtained results in a square wave. TO OBIAIN FREQUNCY OF THE SQUARE WAVE:for a charging capacitorvc = vf + (vi-vf) e-tlr since T1=T2, T = T1 + T2 = 2T1hence T=tl/2 $Vc = [1-(1+p)]e \cdot T1/2r$ 'I = RtC is the time constant since the capacitor charges and discharges through the same resisitor Rf, charging tune constant equal to dischargn1g tin1e constant. e-Tll2r = 1 - P/1 + $T1 = RrC \log[1 + (2R/R2)]$ $T=2T1=2RrC \log [1+ (2R3/R2)]$ If R2=(0.86)R1then, T=2RC ASTABLE CONTROL To get an tmsymmetrical square wave the ckt is modified as shown below When Vo = +Vsat D_3 conducts (Forward biased) $AV_{sat} = V_{sat} V_{sat} (1 + A) e^{-TNR3C}$ T1 = R3C h1[1 + 2Ri RI]When $V_0 = -V_{sat}$ D_4 is forward biased ⁴C) PVsat = -Vsat + Vsat (1+P) e (-T2) $+2Ri_Rt$] T2 = C h1(1)Therefore the total period is $(R_3+R_4)C \ln[1 + 2R_2/R_1]$



The ckt shown above represents a monostable multivibrator which is also called as one shot multivibrator.

The circuit components CT and RT works as a differentiator and let us assume that we are giving a square wave as the input.Hence the output of the differentiator circuit would be spikes(alternating positive and negative).But since we have a diode DT connected in the manner as shown in the figure,it would allow only negative spikes to pass through it and not negative spikes.Thus the voltage VI to the non-inverting input terminal would be the addition of negative spikes generated from the differentiator circuit and a part of output from the voltage divider circuit.

Let us assume Vo to be +Vee to start with,thus

Vo=+Vsat

VI=Vut=pVsat

Where P=R2/(RI +R2)

Thus since the output is positive,diode D is forward viased .Hence the voltage across the capacitor is the voltage across the diode.When a negative spike is ther i.e.,during the transition from +ve value to a negative value in the square wave input,voltage VL,input to the no inverting input tem1inal would be -ve(since the magnitude of spikes generated will be usually very high).Thus V2 would be the diode voltage and the VI becomes negative the moment negative spikes are applied and thus Vid=VI -V2 would become negative.Thus output switches from +Vsat to -Vsat.Thus now the diode D would be reverse biased and thus the capacitor charges by an aiming voltage of -Vsat.But the moment the capacitor voltage reaches -Pvsat,Vid would become +ve since VI now will be -ve(since Vo=-Vsat and we should also note spikes lasts long only for a short period of time),thus the the output would be reduced again to the diode voltage.Thus the capacitor voltage be equal to the diode voltage.Thus the capacitor voltage be equal to the diode voltage.

Recovery time: The time required by the capacitor to change it's value from LTP i.e., -pVsat to Vd is termed as the recovery time.



The state during which the output will be high is termed as quasi state or unstable state. To reduce the recovery time Rc and De (series combination) is connected I parallel with R. During the Charging of the capacitor from Vd to Vlt, the diode is De is reverse biased and the charging is through R and during the discharging, From Vlt to Vd the De is forward biased, the effective resistance is RIRc. So recovery time is reduced.



From the graph it is clear that to get a perfect pulse, we shd have recovery time as small as possible. So we connect a diode in series with Rc across R so that Rc=0.1R and thus the discharging time constant of the capacitor will be reduced and hence the desired task is achieved.

6.4 Active Filters:

Op-amps overcome most of the problems associated with the passive filter circuit. Not only will the high input impedance and low output impedance of the op-amp effectively isolate the frequency sensitive filter network from the following load, it can also provide useful current or voltage gain. More significantly, the op-amp can be designed into a *CR* only circuit in such a way as to provide a filter response virtually identical with that of a passive inductive filter network. This means that the use of inductors in filters is now unnecessary. Unlike the inductor, the op-amp does not possess a magnetic field which stores energy, rather it is designed to behave mathematically in the same way as the hole passive circuit it replaces. Any additional circuit energy is obtained from the separate power source used by the op-amp.

First order high-pass and low-pass filters

Examples of simple first order high- and low-pass active filters are shown in Figure 9.12. As expected, the frequency selective resistor-capacitor circuit elements decide the frequency response. The cut-off frequency is $fc_1/2_CR$ at which the magnitude of the filter response is 3 dB less than that in the pass-band, and the higher frequency roll-off tends to 20 dB per decade. If a low value of fc is required, a general purpose Bi-FET operational amplifier should be suitable. This will allow the use of large resistance values without introducing any appreciable bias current off-set error. Resistor values up to

10 M_ may be used so avoiding the expense of a high value, close tolerance capacitor.

First order low-pass filters are often used to perform a running average of a signal having high frequency fluctuations superimposed upon a relatively slow mean variation; for this purpose it is simply necessary to make the filter time constant *CR* much greater than the period of the high frequency fluctuations. A practical point to remember is that all op-amp active high-pass filters show a band-pass characteristic. This is because their response eventually fails at frequencies which exceed the closed loop bandwidth of the op-amp.

Second order low-pass and high-pass filters

Examples of simple second order low-pass and high-pass active filter circuits are shown in Figure 9.13. The second order filter response has a 40 dB per decade roll-off in the stop-band. The sharpness of the response curve knee depends upon the choice of values for the components forming the frequency sensitive element of the filter. In Figure 9.13, the components are

Figure 9.2 shows the ideal shape for a low-pass filter. It has a perfectly flat (horizontal) response from zero frequency up to the cut-off frequency where a vertical fall then occurs. In practice this perfectly rectangular shape is unattainable. Depending upon the intended role of the filter, it can be designed to approximate to the ideal response in varying ways and these are mentioned briefly below.





Figure 9.12 First order low- and high-pass active filters. (a) First order low-pass response. (b) First order high-pass response



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Second order low- and high-pass acUve filters

UNIT-7 VOLTAGE REGULATORS

Introduction and Series op-amp regulator:

A simple voltage regulator is shown in Figure. This uses an op-ampto drive the base of a power transistor, to turn on the transistor and pass currentfrom the input (*V*in) to the output (*V*out). The accuracy of the output voltagedepends upon both the gain of the op-amp and the transistor, as well as thereference voltage *V*ref. This reference voltage is applied to the non-invertinginput of the op-amp. A potential divider, comprising *R*1 and *R*2, applies afraction of the output voltage to the inverting input of the op-amp. The outputvoltage is stable when the feedback voltage equals the reference voltage (developed across *R*1) plus the voltage drop across *R*2. The current through *R*2 is *V*REF/*R*1, therefore:

$$V_{\text{OUT}} = V_{\text{REF}} \neq R_2 \left[\frac{V_{\text{REF}}}{R_1} \right]$$

This simplifies to:
$$\begin{bmatrix} R_2 \end{bmatrix}$$

$$V_{\rm OUT} = V_{\rm REF} \left[1 + \frac{R_2}{R_1} \right]$$

Integrated circuit voltage regulators are popular, because they have currentlimiting outputs and over-temperature shutdown circuits built into them. Onesuch regulator is the LM317, which is produced by a number of manufacturers. This uses external resistors to set the output voltage and a typical circuit is shown in Figure. The reference voltage is a band-gap referenceset at 1.25 V. Resistor *R*1 is usually set at 240_, to give a nominal5 mA through the potential divider *R*1 and

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*R*2. This level of current overcomesany errors due to small current leakage out of the LM317 referenceterminal. The output voltage is given by the equations above. Capacitors C1 and C2 connected from the input and output terminals to groundare necessary to prevent oscillation.



Simple voltage regulator

The disadvantage of the LM317 type of regulator is that the device needsat least 3 V between the input and the output in order to provide power tothe internal circuits. Fixed voltage regulators are slightly better in this regardbecause their internal circuits are able to use the higher potential differencebetween input and ground. However, in a fixed voltage regulator with anintegral output driving NPN transistor, the minimum potential differencebetween Vin and Vout must be about 1 V. This is because the base of the NPN transistor must be at least 0.6 V above the output voltage and a fraction of a volt will be dropped across the op-amp output stage.



Standard LM317 voltage regulator circuit

A modification to the simple regulator circuit is given in Figure. Thisuses a PNP transistor Q1 to drive the output and a second PNP transistor Q2to buffer the op-amp output. The op-amp output is held at about Vin _ 1.2 V.Note that the input terminals of the op-amp are reversed, compared to theregulators shown in Figures. If the voltage at the junction of resistors R1 and R2 is higher than Vref, the output of the op-amp goes positive, reducing the base current through transistor Q2, which in turn reduces the base drive to transistor Q1. This circuit arrangement allows the minimumvoltage between Vin and Vout to become very low (about 0.2 V). This is because the transistor base drive from the op-amp is relative to Vin, instead of Vout. The maximum voltage across a voltage regulator is usually limited to 37 V = 60 V.



Simple low drop-out (LDO) regulator

However, increasing the working voltage range of a regulator is possible using high voltage depletion mode MOSFET. The circuit shown in Figure 4.25 hasthe MOSFET *Q*1 preceding the regulator *IC*1. The drain of *Q*1 is connected to the high voltage supply, the source is connected to *IC*1 input and the gate isconnected to *IC*1 output. A depletion mode MOSFET conducts between drainand source until a voltage that is about 3 V negative, with respect to the source, is applied to the gate. This means that if the regulator has more than about 3 Vdropped across it, the MOSFET conduction decreases and a greater proportion of the applied voltage is dropped across the MOSFET. However, heat dissipationlimits the current that can be supplied from such a circuit, because most of the power is dissipated by the MOSFET. The LR8 high voltage regulator from Supertex uses this technique to allow supply voltages of up to 450 V.



F-/igh voltage regulator

CurrentGoun:e

The three terminal fixed voltage regulator can be used as a current source. Figure 6.4(a) shows the circuit where 7805 aaB been wired to supply a cuReD $\$ of 1 ampet"e to a 10 **n**. 10 watt load.

 $\Box = \mathbf{R} + .l''q$

where Ia is the quiescent current and is about 42 mA for 7805.

$$I = \frac{|\cdot|}{R} + IQ$$

Since $I_{\rm L} = 1$ A,

 $\frac{R}{R}$ • LA (lq << fL)

Also VR = 5V (Voltage between terminal 2 and 3)





(b) Baosttng a three termtoal regull:2h-

FixedRf¥uliImrUSIINIas A tlj114guli11Dr

In. the !laboratory, one may need variable regulated voltages or a voltage that is not available as standard fixed voltage regulator. This ean be achieved by using a fixed three terminal regul-tor as shown in Fig. 6.,5. Note that t-he ground (GND) terminal of the fixed three terminal regulator is ftoating. The output voltage

$$V_{0} = VR + Vpo:$$

+ (TQ + [R1) R.z
+ (TQ + [R1) R.z
VR + 12 + YB...
Rt
Y_{0} = (+ R_{2}1R_{1}) VR + R Q

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where $V_{\rm R}$ is the regulated voltage difference between the OUT and GND terminals. The effect of $I_{\rm Q}$ is minimized by choosing R_2 small enough to minimize the term $I_{\rm Q}R_2$. The minimum output voltage is the value of the fixed voltage available from the regulator. The LM117,

properly, both diodes will be reverse biased and will no longer have any effect on the circuit.



An op-amp draws less than 5 mA current, so a 100 mA supply can be used to drive a circuit consisting of 20 op-amps. LM 325H is a dual tracking \pm 15V supply and is available in a 10-pin metal-can package and can furnish current upto 100 mA.

723 General purpose voltage regulator

The three terminal regulatoTts discussed eal'lier have the following limitationca

1. Not short circuit pl'otectioo

2. Output voltage (pasi hre \mathbf{r} negative) is fixed.

These limitations have n oViercome in he 72-8 general purpose regulator, which C&n be adjueted over a wide range of botb positive or negati.ve regulated voltage. This IC is iDherentJy low current device, but can be boosted to provide 5 amps or more current by COIU!leCting external componentsTbe limitation of 128 is- that it bass no in-built thermal protection. It also has no short circuit current limita.

Figure 6.7 () shows the functional block diagram of a 723 regulator IC. It bas two separate sections. The zener diode. a constant current sour-ce and reference amplifier producea fixed voltage of about 7 volta at the terminal V_1 The constant current SOUJICe forces the zener to operate at a fixed point so that the zener outputs a fixed voltage.

The other eectio:n of the IC consists of an error amplifier, a series pass transistor Q₁ and a current limit transistor Q₂. The error amplifier compares a sample of the output voltage app!lied at the INV inpllt tanninal to the reference voltage VI'!!fapplied at the NI input terminal.

The error signal controls the tonduction of Q_1 . These two sections ar not internally connected but the various points are brought out on the IC package723 regulated IC is available M a 14-pin dual-inLine package or 10 pm metal-can u shown in Fig. 6.7(\b). The important

features and electrical characteristics an. given io Table fL2.



- a) Functional bbdc d[agfam of n3 regulator
- (b) Pin diagram ror 14-pin DIP' ind upin-:- can.

Current foldback:

In current limiting techniqu , the load euuent is maintained at a present value and ben oveTload condition occurs, the ou put voltage V_o drops to zero. However if the oad \cdot sbori. circuitedmaximum current doe llow through the regulator. To protec the regulator. one must de-vie method which will limit the short circuit cU1Tent ndl yet allow higher currents 'to the load.

Current Coldback is the method used fol' this. \cdot gure G.IO(a) show the current foWb ck characteristic curve,. current demand increase the output voltage is held -constant til] a present curren level (/,) \cdot re ched. IC tbe current demand exc \cdot level, both outpu vol ge and output current decrease. The circuit in ilJg. 6.10(b) bows the method of applyin,g current foldbackIn order to understand the opeTation of e circuit consider the circuit of Fig. 6.10(e). The voltage at terminal *CL* is divided *hy RS*-*R*₄ net ork. The current limit traDA:istor Q₂ conducts only when the drop aero the resistance *R* is large enough to produce a b emitter vol ge of Q₂ to be a least

condw:hngtransistor Q_1 begi to turn off and the 0.5 V. Q r . Thi treduces the voltage V_1 at the mitteT of Q_1 curr nt *lt*. deere and lso he output volta V. The voltage the b of Q_2 (CL) will be $VmRltR_3 + R_1$. Thus 'the lfoltage at th L mi drop by a smallel'amount comp into the drop in vo]ta.ge at Cterminal. This i nelleasea V_0 or Q_2 ther by increasing the nonduction of Q which in turn 11 duo (the conduction of Q. The t is, the curr IL further reduce . This continue tiU $V_0 = 0V$ and V_1 is jullarg enough to keep 0.5V between Land CS rminat Thi point is 1 and has been reduced by lo ering both IL and VO:.





(a) Current fold back characteristic curve (b) A low voltage regulator using current fold back



(c) Current fold back (partial schematic)

CURRENT BOOSTING

The maximum current that 723 IC regulator can provide is 140 mA. For many applications, this is not sufficient. It is possible to boost the current level simply by adding a boost transistor Q_1 to the voltage regulator as shown in Fig. 6.11. The collector current of the pass transistor Q_1 comes from the unregulated dc supply. The output current from V_o terminal drives the base of the pass transistor Q_1 . This base current gets multiplied by the beta of the pass transistor, so that 723 has to provide only the base current. So,





SWITCHING REGULATOR:

The regulated power supplies discussed so far are referred to as linear voltage regulator, since the series pass transistor operates in the linear region. The linear voltage regulator has the following limitations.

The input stepdown transformers bulky ond the moat expensive component of the linear regruated power suppWy mainly because of low Une Frequency (50 Hz). Because of the Low line tr-equency, large values of fiWter capacitors are required] to decrease the ripple, The efficieJICy of a eries regulator is usulill}'very low (typico])y 50 porcen.t). The input voltage must be greater than the output voltage. The greater the difference in nput-output voltage. more Wfl be the power dissipated in the series pa.ss transistor which is always in the activo region. A **•rrL** system regulator ($V_0 = 0$) when operated at 10V de input gives 5<tpercent efficiency and only 25 percent Cor 20V de input. Another limitation i that iD 01 system with one de supply voltage(svcb as+ 5V for TTL) if there is need for± 1.5V for op-amp operation. It may not be economicaUy and pre.cticaUy feasruble to achieve this.

Switched mode power supplies ove.r ome these dlifficu.lties. The switlebing regul!ator, amao called switched mode regulator operate a sign ficant1y difFerent way from tbat of a convendonaseries regulator circuit discussed earlier. In sor.ies regul!ator, the poJSS transistor is operated in its linear .region to provlide a controlled voltage drop ncross i't witb a steady de current Dow. Wheteas, in the case of switched-mode regulator, the pass transistor is used as a · controlled switch" and is operated at either cutoff of saturpted state. Hence the power traasmitted across the pais de'VicE is in d•screte pu]ses rath.er than as a steady current flow. Grea:ter efficiency is achieved since the pass device is ot cutoff. 'there is no current and timpates no power. ARan when

the pass derice is III saturation. a negligiJbte voltage drop a.p ears across it and thus dissipates only a small amount of average powert p ovlding tJ alximum current to the 1Oad. Ip either caM1 the power wasted iit the pass device is Yeey: ll't-te and almost all the powiil" is transmitted to the load. Thus efficiency in Switched mode power supplf is remarkably bigh-in the range of 70--90% S-wikhed mode regulators 1'-ely on pulae width modulation to control the average value of the output voltage. The average value of a l'epetitive pulse ws.vefarm depeDds on the area \tnder the waveform. *H* the duty cycle is varied as 8hown in Fig. 6.12.. the average value of the voltage changes proportionaLly.



A switchin_g power Sllppy is shown m Fig. 6.18The brid1e rectifier and capacitor mters are oonmected. direc:tly to the ac line togive Ubregwa WUmpulto .am.^{INI..&} CnmB::Ve ^{III} HPitJ ca th e⁻¹ret co meto capae wr charge cl.U'Tent. The t:eference regulator is a series pass regulator of the type shotwn III Fig. 6..1. Its output is a re, Wated :reference voltace V,., which aeJi\!\u u a power supply voltagefo:r all other t so the power foss in theseries pass regnlaw 40es not affect the oveNil efficiency of the switched mode power supply <SMPS). T.ransisbmJ {/₁ an« 'L are alternately swib:hed off ucd on at 20 kHz. These the DSi. Itors are either fuiUy on (VCB ..., - 0..ZV) or cut.,ofllf flo they diMiytd:e Vet¥ little power. These t-r,aDBistors drive the primary of the main trawdbrmer. The secondary is centre-tapped and fuD wave rectification is achieved by diodes D₁ and D., This-Unidirectional aquare wave is next filtered th!!'ou_gh a twostep LC 6lter to produce output voltage V.,.

'Fbe regulation of V_0 is achieved by tilfeedhack ebcuit couiBtins of a pulse-widtll modulator and steering logic circuit. 'nle output voltage V_{o} is sampled by a $R_{I}Rt$ divider and a fractionlltl($B_{1}i-Rt$) iJ compared with a **&xed** refarence voltage V...rin eomp:arator L The output of this voltage compB!riso:n ampli&eriscalled VCIJIBOJ and is shown in. 'Fig. 614 (a). V(OQtf(Il is applied to the(-) input terminal of comparator 2 and a triangu)at' waveform of frequency 40kHz (also shoWD $\overline{\text{MFig.}}$ 6.14 (a)) is applied at the (+) input tel'minal. It may be noted that a high frequency triangular waveform is heig used to reduce tile ripple. The compa_rator 2 functions as a pulse width modulator and its untpot is a square wave VA (Filg. 6.14)) of period T(f=40 kHz). The duty cycle of the squar-e wave is $T_1 (T_1 + T_1)$ and vanes with Veanw which in tcU.m varies with the variation of v_o . The output vA drives a ateering Jogic circuit shown in the dashed block. It consists of a 40kHz oscilatar C&&eaded with a fiJjp.flop to produee two 00ntplementary ootcpub 110 md tta: shown in Fig. 6.14 (d) and (e). The out:put tJ:u and u,u of AND gates J_1 a:ncl A_2 are shown in Fig. 610 (f) and (g). These waveforms are applied at the base of tramistor Q_1 and Depel1ding upon whether trr&JlSistor Q_1 or is on, the wavelorm at the input of the transformeT will he a square wave 818 Shawn M fie. 6.14 tb). The rectified output VJ is mown M Fig. 6.14 (i).

An <u>irtsp</u>eetmn of Fig. 6.13 shows that the ottiput current passe& through the power awitch eonsi&ting of traMiators Q_1 and Q_2 , btdu.ctor having low resiataooe and the loa4. Hence using a S Witcll with low lossu (tnuaaistor with smaD Va (Int and high switChing apeed) and a !11ter with hip quillty factor the conversion eBiciency can easily exceed 90%

If there is a rise in de output voltage V_{0^1} the voltage eontrol Vcoatrol of the comparator 1 also riseR. This changes the inter&ection of the Veomrot with Ute triangular waveform and in this case decreases the time period Tl in the waveform of Fig. 6.14 (hT his M tum decreases the pulse width of the waveform driving the main power va..naformer. Reduction III pulse width lowe-ra the average value of the de output V0. Thus the initial rise in the de output voltage Vit has been. nullified. So far we have discussed, the operation of the SMPS. Now we ahall he able to jrustiV' why SMP8 has better efficiency than liDe&11" rqukted power supply. We have noted that very bigb frequency signals (about .f-0 kHoJr more) are being applied. The t-mnaisrtors Q_1 and Q_2 are a.et.ing as the switches: and become alternately on and *OH* at a freq11ency of 20 kHz (YG14 (a)), Again tae tramristorr Q, or QZ is 011 for very IDDall duration alter onsumes - luKJ baly anall power sm.ce

 $a_{(tat)}$ (0 2V) is small. It may also be $\cdot o_{-u}$ that "0 hig" opera.w.

:ng

frequency used for tlle switching transistors allOws dte use of smaUer transformers, capacitors and inductomThis allows a deere..a;se Ul siR and cost.



UNIT-8

OTHER LINEAR IC APPLICATIONS

555 Timer:

-a stable device which will give accurate time delay. Hence called timers and since we use 3 5k resistors in the internal circuitry, it is called 555 timer.

-available in many forms, circular IC with 8 pins and usual 8 pin IC and 16 pin IC with dual in package.

Counter time:

Timer+ programmable binary counter,

-delay can be in the range of days.



-since the range of Vcc that can be applied is very vast, we can use it for many applications.

-current it can handle is about 200mA

-compatible with TTL and CMOs.

INTERNAL BLOCK DIAGRAM OF 555 TIMER.



When the triggering pulse is less than (1/3)Vcc, Vid is positive, Output of comparator is +ve which is given to s-Q becomes 1 and thus the output will be 1.Hence called trigger.

We can change the reference voltage for comparison by connecting some other source at pin num 5.Voltage reference for lower comparator will be (Vref/2).

When we don't want different voltages as reference, usually we connect a by-pass capacitor of 0.01uf to eliminate the effect of noise signals.

When Q is zero, pin num 7 is activated, so discharging of capacitor takes place through the transistor.

ASTABLE MULTIVIBRATOR:



The above circuit shows 555 timer work in astable mode. Let us assume that the output is 1 which implies the output to the power amplifier/the inverter is zero., which means transistor is off and hence the capacitor starts charging towards Vcc, but the moment Vc reaches the ref voltage for upper comparator, the output of that comparator will reset the flip-flop. thus Q becomes zero and thus the transistor is on and the capacitor discharges through the transistor. And again while discharging when the capacitor discharges to (1/3)vcc, Q will be 1 and the capacitor starts charging.

T=Thigh + Tlow.

Thigh=0.693(Ra+Rb)C. Tlow =0.693RbC

Therefore, T=0.693(Ra+2Rb)C.

f=1.443/(Ra+2Rb)C-frequency of oscillation. Thus Th>TI and thus it is not possible to generate a square wave.

Duty cycle in case of 555 timer=Tlow/T.Thus for the above ckt,duty cycle will always be less than 50%.

So we connect a diode across Rb in such a way that the positive is towards Vcc.Thus the capacitor will charge only through Ra since diode will be forward biased during charging.

Thus when the Ra and Rb both are same, we get a square wave.

Thus, the frequency of oscillation now will be f=1.44/(Ra+Rb)C.

MONOSTABLE MULTIVIBRATOR:



The working of a 555 timer in monostable mode is as shown in the fig., The trigger pulse is given to the pin num 2 of the timer. When there is a negative edge in the input, then the output of the lower comparator goes positive (high), thus setting the flip-flop , thus the capacitor starts charging and when it reaches the refernce voltage of upper comparator(2/3)vcc, then output of the upper comparator goes high, thus Q will be zero and the capacitor starts discharging .Thus the output switches from high to low at that point which is clear from the above plot. T=(Ln3)RC=1.11RC.

Tlow will be approximately zero since there is no resistor in the discharging path of the capacitor. Thus we get only one quasi state and hence called monostablemultivibrator or one shot multivibrator.

Phase-Locked Loops

INTRODUCTION

The phase-locked loop (PLL) is an important building block of linear systems. Electronic phase-locked loop (PLL) came into vogue in the 1930s when it was used for radar synchronisation and communication applications. The high cost of realizing PLL in discrete form limited its use earlier. Now with the advanced IC technology, PLLs are available as inexpensive monolithic ICs. This technique for electronic frequency control is used today in satellite communication systems, air borne navigational systems, FM communication systems, computers etc. The basic principle of PLL, different ICs and important applications are discussed.

BASIC PRINCIPLES

The basic block schematic of the PLL is shown in Fig. 9.1. This feedback system consists of:

- 1. Phase detector/comparator
- 2. A low pass filter
- 3. An error amplifier
- 4. A Voltage Controlled Oscillator (VCO)

The VCO is a free running multivibrator and operates at a set frequency f_o called free running frequency. This frequency is determined by an external timing capacitor and an external resistor. It can also be shifted to either side by applying a dc control voltage v_c to an appropriate terminal of the IC. The frequency deviation is directly proportional to the dc control voltage and hence it is called a "Voltage Controlled Oscillator" or, in short, VCO.

If an input signal v_s of frequency f_s is applied to the PLL, the phase detector compares the phase and frequency of the incoming signal to that of the output v_o of the VCO. If the two signals differ in frequency

and/or phase, an error voltage v_e is generated. The phase detector is basically a multiplier and produces the sum $(f_s + f_o)$ and difference $(f_s - f_o)$ components at its output. The high frequency component $(f_s + f_o)$ is removed by the low pass filter and the difference frequency component is amplified and then applied as control voltage v_c to VCO. The signal v_c shifts the VCO frequency in a direction to reduce the frequency difference between f_s and f_{q} . Once this action starts, we say that the signal is in the capture range. The VCO continues to change

frequency till its output frequency is exactly the same as the input signal frequency. The circuit is then said to be locked. Once locked, the output frequency f_o of VCO is identical to f_s except for a finite phase difference ϕ . This phase difference ϕ generates a corrective control voltage v_c to shift the VCO frequency from f_o to f_s and thereby maintain the lock. Once locked, PLL tracks the frequency changes of the input signal. Thus, a PLL goes through three stages (i) free running, (ii) capture and (iii) locked or tracking.

Figure 9.2 shows the capture transient. As capture starts, a small sine wave appears. This is due to the difference frequency between the VCO and the input signal. The dc component of the beat drives the VCO towards the lock. Each successive cycle causes the VCO frequency to move closer to the input signal frequency. The difference in frequency becomes smaller and a large dc component is passed by the filter, shifting the VCO frequency further. The process continues until the VCO locks on to the signal and the difference frequency is dc.

The low pass filter controls the capture range. If VCO frequency is far away, the beat frequency will be too high to pass through the filter and the PLL will not respond. We say that the signal is out of the capture band. However, once locked, the filter no longer restricts the PLL. The VCO can track the signal well beyond the capture band. Thus tracking range is always larger than the capture range.



Block schematic of the PLL

Lock-in Range: Once the PLL is locked, it can track frequency changes in the incoming signals. The range of frequencies over which

the PLL can maintain lock with the incoming signal is called the lockin range or tracking range. The lock range is usually expressed as a percentage of f_0 , the VCO frequency.

Capture Range: The range of frequencies over which the PLL can acquire lock with an input signal is called the capture range. This parameter is also expressed as percentage of f_{c} .



Pull-in time: The total time taken by the PLL to establish lock is called pull-in time. This depends on the initial phase and frequency difference between the two signals as well as on the overall loop gain and loop filter characteristics.

PHASE DETECTOR/COMPARATOR

The phase detection is the most important part of the PLL system. There are two types of phase detectors used, analog and digital.

Analog Phase Detector

The principle of analog phase detection using switch type phase detector is shown in Fig. 9.3(a). An electronic switch S is opened and closed by signal coming from VCO (normally a square wave) as shown in Fig. 9.3(b). The input signal is, therefore, chopped at a repetition rate determined by VCO frequency. Figure 9.3(c) shows the input signal v_s assumed to be in phase ($\phi = 0^\circ$) with VCO output v_o . Since the switch S is closed only when VCO output is positive, the output waveform v_e will be half sinusoids (shown hatched). Similarly, the output waveform for $\phi = 90^\circ$ and $\phi = 180^\circ$ is shown in Fig. 9.3(d, e). This type of phase detector is called a half wave detector, since the phase information for only one-half of the input waveform is detected and averaged. The output of the phase comparator when filtered through a low pass filter gives an error signal which is the average value of the output waveform shown by dotted line in Fig. 9.3(c, d) e).

It may be seen that the error voltage is zero when the phase shift between the two inputs is 90°. So, for perfect lock, the VCO output should be 90° out of phase with respect to the input signal.





Phase detector for PLL (a) Basic scheme (b) VCO output waveform. Input and output waveform (hatched) of phase detector for (c) $\phi = 0$ (d) $\phi = 90^{\circ}$ (e) $\phi = 180^{\circ}$

Digital Phase Detector

Figure 9.5(a) shows the digital type XOR (Exclusive-OR) phase detector. It uses CMOS type 4070 Quad 2-input XOR gate. The output of the XOR gate is high when only one of the inputs signals f_s or f_o is high. This type of detector is used when both the input signals are square waves. The input and output waveforms for $f_s = f_o$ are shown

in Fig. 9.5(b). In this figure, f_s is leading f_o by ϕ degrees. The variation of dc output voltage with phase difference ϕ is shown in Fig. 9.5(c). It can be seen that the maximum dc output voltage occurs when the phase difference is π because the output of the gate remains high throughout. The slope of the curve gives the conversion ratio k_{ϕ} of the phase detector. So, the conversion ration K_{ϕ} for a supply voltage $V_{ce} = 5V$ is,



(a) Exclusive-OR phase detector (b) Input and output waveforms

Another type of digital phase detector is an edge-triggered phase detector as shown in Fig. 9.6(a). The circuit is an R-S flip-flop made by NOR gates, such as CD 4001. This circuit is useful when f_s (incoming signal) and f_o (VCO output) are both pulse waveforms with duty cycle less than 50 percent. The output of the R-S flip-flop changes its state on the leading edge of f_s and f_o as shown in Fig. 9.6(b). The variation of dc output voltage vs phase difference between f_s and f_o is shown in Fig. 9.6(c). This type of detector has better capture tracking and locking characteristics as the dc output voltage is linear upto 360° compared to 180° in the case of Exclusive-OR detector.

Digital phase detector is also available in independent monolithic IC form. A typical example is MC4344/4044. This IC gives input/output transfer characteristics which is linear upto 4π radians or 720°.





VOLTAGE CONTROLLED OSCILLATOR (VCO)

A common type of VCO available in IC form is Signetics NE/SE566. The pin configuration and basic block diagram of 566 VCO are shown in Fig. 9.7(a, b). Referring to Fig. 9.7(b), a timing capacitor $C_{\rm T}$ is linearly charged or discharged by a constant current source/sink. The amount of current can be controlled by changing the voltage $v_{\rm c}$ applied at the modulating input (pin 5) or by changing the timing resistor $R_{\rm T}$

The voltage across the capacitor $C_{\rm T}$ is applied to the inverting input terminal of Schmitt trigger A_2 via buffer amplifier A_1 . The output voltage swing of the Schmitt trigger is designed to $V_{\rm cc}$ and 0.5 $V_{\rm cc}$. If $R_a = R_b$ in the positive feedback loop, the voltage at the non-inverting input terminal of A_2 swings from 0.5 $V_{\rm cc}$ to 0.25 $V_{\rm cc}$. In Fig. 9.7(c), when the voltage on the capacitor $C_{\rm T}$ exceeds 0.5 $V_{\rm cc}$ during charging, the output of the Schmitt trigger goes LOW (0.5 $V_{\rm cc}$). The capacitor now discharges and when it is at 0.25 $V_{\rm cc}$, the output of Schmitt

trigger goes HIGH (V_{cc}) . Since the source and sink currents are equal, capacitor charges and discharges for the same amount of time. This gives a triangular voltage waveform across C_{T} which is also available at pin 4. The square wave output of the Schmitt trigger is inverted* by inverter A_3 and is available at pin 3. The output waveforms are shown in Fig. 9.7(c).

The output frequency of the VCO can be calculated as follows:

The total voltage on the capacitor changes from 0.25 V_{cc} to 0.5 V_{cc} . Thus $\Delta v = 0.25 V_{cc}$. The capacitor chargers with a constant current source.





Voltage controlled oscillator (a) Pin configuration (b) Block diagram

Voltage to Frequency Conversion Factor

A parameter of importance for VCO is voltage to frequency conversion factor K_v and is defined as

$$K_v = \frac{\Delta f_0}{\Delta v_c}$$

Here Δv_e is the modulation voltage required to produce the frequency shift Δf_o for a VCO. If we assume that the original frequency is f_o and the new frequency is f_1 , then

$$\Delta f_o = f_1 - f_o$$
$$= \frac{2(V_{cc} - u_c + \Delta u_c)}{C_T R_T V_{cc}} - \frac{2(V_{cc} - u_c)}{C_T R_T V_{cc}}$$

$$= \frac{2\Delta u_{\rm c}}{C_{\rm T}R_{\rm T}V_{\rm cc}}$$

or,

$$\Delta v_{\rm c} = \frac{\Delta f_{\rm o} C_{\rm T} R_{\rm T} V_{\rm ex}}{2}$$

Putting the value of $C_{\rm T}R_{\rm T}$ from Eq. (9.11)

$$\Delta v_{\rm c} = \Delta f_{\rm o} \ V_{\rm cc}/8f_{\rm o}$$

 $K_{\rm v} = \frac{\Delta f_0}{\Delta v_{\rm v}} = \frac{8 f_0}{V_{\rm co}}$

or,

MONOLITHIC PHASE-LOCKED LOOP

All the different building blocks of PLL are available as independent IC packages and can be externally interconnected to make a PLL. However, a number of manufacturers have introduced monolithic PLLs too. Some of the important monolithic PLLs are SE/NE560 series introduced by Signetics and LM560 series by National Semiconductor. The SE/NE 560, 561, 562, 564, 565 and 567 mainly differ in operating frequency range, power supply requirement, frequency and bandwidth adjustment ranges. Since 565 is the most commonly used PLL, we will discuss some of the important features of this IC chip.

IC PLL 565

565 is available as a 14-pin DIP package and as 10-pin metal can package. The pin configuration and the block diagram are shown in Fig. 9.9(a, b). The output frequency of the VCO (both inputs 2, 3 grounded) as given by Eq. (9.11) can be rewritten as, $f_0 = \frac{0.25}{R_{\rm T}C_{\rm T}}\,{\rm Hz}$

where R_T and C_T are the external resistor and capacitor connected to pin 8 and pin 9. A value between 2 k Ω and 20 k Ω is recommended for R_T . The VCO free running frequency is adjusted with R_T and C_T to be at the centre of the input frequency range. It may be seen that phase locked loop is internally broken between the VCO output and the

phase comparator input. A short circuit between pins 4 and 5 connects the VCO output to the phase comparator so as to compare f_0 with input signal f_s . A capacitor C is connected between pin 7 and pin 10 (supply terminal) to make a low pass filter with the internal resistance of 3.6 k Ω .

In Fig. 9.10, a complete diagram of LM565 (National Semiconductor) IC PLL is presented. The analog phase detector is comprised of the Q_1-Q_2 , Q_3-Q_4 and Q_5-Q_6 differential amplifier pairs with Q_{37} together with R_3 (200 Ω) serving as a current sink bias source. Resistors R_1 and R_2 (each 7.2 k Ω) serve as the load for the phase detector. The output voltage of the phase detector is limited by the diode-connected transistors Q_7 and Q_8 to a maximum of ± 0.7 V which minimizes the

 $v_{\rm c} = AK_{\phi}(\phi - \pi/2)$

where A is the voltage gain of the amplifier. This v_c shifts VCO frequency from its free running frequency f_o to a frequency f given by,

$$f = f_0 + K_v v_c$$

where K_v is the voltage to frequency transfer coefficient of the VCO. When PLL is locked in to signal frequency f_s , then we have



The maximum output voltage magnitude available from the phase detector occurs for $\phi = \pi$ and 0 radian (see in Fig. 9.4(c) and v_e (max) = $\pm K_{\phi} \pi/2$ from Eq. (9.6). The corresponding value of the maximum control voltage available to drive the VCO will be,

 $v_{c(max)} = \pm (\pi/2) K_{\phi}A$

The maximum VCO frequency swing that can be obtained is given by,

 $(f - f_o)_{\max} = K_v v_{c(\max)} = K_v K_{\phi} A (\pi/2)$

Therefore, the maximum range of signal frequencies over which the PLL can remain locked will be,

$$f_{s} = f_{o} \pm (f - f_{o})_{\max}$$
$$= f_{o} \pm K_{v}K_{\phi} (\pi/2)A = f_{o} \pm \Delta f_{b}$$

where $2 \Delta f_{\rm L}$ will be the lock-in frequency range and is given by,

lock-in range = $2 \Delta f_{\rm L} = K_{\rm v} K_{\phi} A \pi$ or, $\Delta f_{\rm L} = \pm K_{\rm v} K_{\phi} A (\pi/2)$

The lock-in range is symmetrically located with respect to VCO free running frequency $f_{\rm ell}$ For IC PLL 565,

where
Again,

$$K_v = \frac{8f_0}{V}$$
 (from Eq. (9.15))
 $V = +V_{cc} - (-V_{cc})$
 $K_{\phi} = \frac{1.4}{\pi}$ (from Eq. (9.17))
 $A = 1.4$

Hence the lock-in range from Eq. (9.28) becomes,

$$\Delta f_{\rm L} = \pm 7.8 \ f_o/V$$

ANALOG TO DIGITAL CONVERTERS

They are circuits which convert analog signals to digital signals. There are different catogories. 1. Slowest integrating ADC-conversion time is 300ms.-used in measuring slowly varying DC voltages. 2.Faster successive approximation ADC-conversion time-few microseconds, -used to digitalize audio signals. 3. Fastest flash ADC-normally used to digitalize video signals

Integrating type ADC consists of 2 op-amps, one working as a integrator and the other working as a zero crossing detector. The output of the integrator is fed as the input to the zero crossing detector.thus, it can be easily observed that whenever The output of the control logic changes



switch position from Vin to Vref,ZCD changes it's output.

INTEGRATING ADC/DUAL SLOPE ADC.

When Vin is positive, integrator would give negative ramp and Vref would be negative at that time. Once the capacitor reaches the final integrated value, control logic will switch it's output from Vin to –Vref and thus the output of the integrator changes it's slope. It will count 2ⁿ clock pulses during this time which is equivalent to N digital counts. N=(Vi/Vref)2ⁿ.,where n-number of bits and N-digital count.



From the plot, it is clear that we will get 2 different slopes in the functioning of integrating type ADC..Thus it is also called as dual slope ADC.

ADC CHARACTERISTICS.

Resolution-Resolution is also defined as the ratio of change of input voltage, Vi needed to change the digital output by 1LSB.

Resolution=Vifs/((2^n) -1), where Vifs is the value of the full scale input voltage. Digital output code=binary equivalent of D,D-num of LSBs in the digital output. D=Vi/resolution.



From the graph ,it is clear that there is a difference between actual transition and the actual transition which can be regarded as 0.5 LSB(positive or negative). And can be totally regarded as quantization error of 1 LSB,

OFFSET ERROR

In circuits, usually we get some output without application of any input which is referred to as offset error. To minimize, we first measure the output without applying any input and the most approximated output is got by subtracting the error output from the actual one got.



Gain error will be less during initial stages i.e., when the input is low and increases as the input increases which can be easily visualized from the above graph.

LINEARITY ERROR:

In this case, the initial and final values will be same and only the intermediate values changes and it can be easily visualised in the above graph.



FREQUENCY RESPONSE OF ADCs

Usually in ADCs, the error should not exceed total of 1 LSB, if it exceeds, it will be regarded as aperture error. And output depends on the amplitude peak and frequency of the input. The maximum frequency for which output is digitalized without any distortion is $fmax=1/(2*pi*Tc*(2^n))$., where Tc-conversion time.

Digital to Analog converters

There are several circuit arrangements for digital-to-analogue converters (DACs). The three main classes of DACs are: decoder-based DACs, binary weighted DACs (including R-2R converters), and thermometer code DACs. The output from a DAC should be band limited to prevent switching spikes from appearing at the output. These spikes, or glitches, are usually at the clock frequency or higher.

Binary-weighted DACs

Since binary numbers represent digital words, individual bits have binary weights depending on their position within the digital word. A simple summing amplifier can be used to convert a digital word to its analogue value, by arranging for each bit to contribute a current equal to its binary weight. This principle is used in binary weighted DACs in two different implementations.
In the first implementation, the resistor values increase by a factor of two as the bit becomes less significant. The circuit of a binary-weighted resistor DAC is illustrated in Figure . When the value of the digital bits is at logic 1, the current through the binary-weighted resistance is diverted to flow through the feedback resistor, *R*f. When the digital bit is at logic 0, the current flows directly to ground.

The current flowing through the resistors in either position of the switch is constant. This is because the op-amp's inverting input is acting as a 'virtual earth' due to feedback, and is at earth potential. So, the potential on one side of each resistor is at *V* ref and the other side is at 0 V.

- *I*4 _ *V*ref /2*R*
- $I3 _ Vref / 4R$
- *I*2_*V*ref/8*R*
- *I*1 _ *V*ref/16*R*

If the feedback resistor value is R, the buffer's output voltage range is 0V to $_{15/16V}$ ref.

The accuracy of a binary-weighted resistor DAC is dependent on the matching between different resistors used in the circuit. It is difficult to obtain a good match of resistors in an integrated circuit. When the range of resistor values is very large, matching them becomes the dominant problem. For example, with a 14-bit binary-weighted resistor DAC, the range of resistor values can vary by over four orders of magnitude. Therefore, the use of binary-weighted resistors can result in large mismatch errors.

In the second implementation of binary weighting, only two different values of resistors are used to obtain the binary weighted currents. Using an R-2R network in conjunction with a summing amplifier and CMOS switches, it is possible to implement a binary-weighted DAC as given in Figure.

Depending on the CMOS switch position, the binary-weighted currents either flow to the feedback resistor or to ground. The currents flowing through the feedback resistor will contribute towards the output voltage. The bit values of the digital word determine the switch position. A logic 1 on the most significant bit causes the corresponding CMOS switch d4 to connect to the buffer's inverting input. Current Vref/2R will flow into the

buffer's summing node, thus generating an output voltage. A logic 1 on the next most significant bit operates CMOS switch d3 and causes current Vref/4R to flow into the summing node. The current is halved each time the binary value of the bit is halved, so the output voltage is proportional to the value of the digital word. The advantage of an R-2R network is that only two resistor values are required. Matching between a number of resistors, of values R and 2R, is much easier to achieve than by using binary-weighted values.

