UNIT – I
Circuit Configuration for Linear ICs
Operational Amplifier (Op-Amp)

- Very high differential gain
- High input impedance
- Low output impedance
- Used in oscillator, filter and instrumentation
- Accumulate a very high gain by multiple stages
Common-Mode Operation

- Same voltage source is applied at both terminals
- Ideally, two input are equally amplified
- Output voltage is ideally zero due to differential voltage is zero
- Practically, a small output signal can still be measured
Characteristics of Ideal Op-Amp

- For an ideal Op-Amp, $V_1 = V_2 = 0$ and hence $I_1 = I_2 = 0$
- Open loop voltage gain $A_{OL} = \infty$
- Input Impedance $R_i = \infty$
- Output Impedance $R_o = 0$
- Bandwidth $BW = \infty$
Stages and Internal circuit of general Op–Amp (IC 741)

- General Stages
  - Input Stage
  - Intermediate Stage
  - Buffer and Level Shifting Stage
  - Output Stage
The Input Stage

- The input stage consists of transistors Q1 through Q7.
- Q1-Q4 is the differential version of CC and CB configuration.
- High input resistance.
- Current source (Q5-Q7) is the active load of input stage. It not only provides a high-resistance load but also converts the signal from differential to single-ended form with no loss in gain or common-mode rejection.
The Intermediate Stage

• The intermediate stage is composed of $Q_{16}$, $Q_{17}$ and $Q_{13B}$.

• Common-collector configuration for $Q_{16}$ gives this stage a high input resistance as well as reduces the load effect on the input stage.

• Common-emitter configuration for $Q_{17}$ provides high voltage gain because of the active load $Q_{13B}$.

• Capacitor Cc introduces the miller compensation to insure that the op amp has a very high unit-gain frequency.
Level Shifting Stage

- All stages coupled to each other, hence voltage level of previous stage applied to next stages.
- So stage by stage d.c level increases, such high voltage drives the transistors into saturation.
- Hence before output stage, it is necessary to bring such high voltage to zero volt.
- Level shifter brings the d.c level down to ground potential when no signal is applied.
- The buffer is an emitter follower whose input impedance is very high.
The Output Stage

- The output stage is the efficient circuit called class AB output stage.
- Voltage source composed of $Q_{18}$ and $Q_{19}$ supplies the DC voltage for $Q_{14}$ and $Q_{20}$ in order to reduce the cross-over distortion.
- $Q_{23}$ is the CC configuration to reduce the load effect on intermediate stage.
- Short-circuit protection circuitry
  - Forward protection is implemented by $R_6$ and $Q_{15}$.
  - Reverse protection is implemented by $R_7$, $Q_{21}$, current source ($Q_{24}$, $Q_{22}$) and intermediate stage.
DC Characteristics

- Input Bias Current \( (I_b) \)
- Input Offset Current \( (I_{os}) \)
- Input Offset Voltage \( (V_{ios}) \)
- Thermal Drift
Input Bias Current

Bias Current $I_B = \frac{I_b^+ + I_b^-}{2}$
Input Offset Current

- Input Offset current will work if both bias currents are equal.
- If they are not equal, the difference between them is known as Input Offset current

\[ I_{os} = I_{b^+} - I_{b^-} \]
Input Offset Voltage

- Due to unavoidable imbalances inside the op-amp, the output voltage will not be zero with zero input voltage. This voltage is called as input offset voltage.

Considering this voltage $V_{ios}$,

Output Voltage $V_o = (1 + \frac{R_f}{R_1})V_{ios}$
Thermal Drift

- Bias current, Offset current and Offset voltages change with temperature. This change is called as drift.
- Offset current drift is expressed in nA/°C
- Offset voltage drift is expressed in mV/°C
- To avoid this drift careful printed circuit board layout must be used and forced air cooling may be used to stabilize the ambient temperature.
AC Characteristics (Slew Rate – SR)

- The maximum rate of change of output voltage caused by step input voltage, specified in V/μs
- Cause of SR:
  There is a capacitor within an op-amp which prevent the output voltage from responding immediately to a fast change in input. This capacitor caused the SR
For example, if $V_o = V_m \sin \omega t$

Then the rate of change of output is,

$$\frac{dv_o}{dt} = V_m \omega \cos \omega t$$

The maximum rate of change occurs when $\cos \omega t = 1$

Therefore $SR = (dv_o/dt)_{\text{max}} = \omega V_m$

Or $SR = 2\pi f V_m \text{ V/s}$

Or $SR = \frac{2\pi f V_m}{10^6} \text{ V/\mu s}$
• Current Mirror Circuit:

A current mirror is a circuit designed to copy a current through one active device by controlling the current in another active device of a circuit, keeping the output current constant regardless of loading.
Current Mirror

\[ I_{\text{REF}} \]

\[ \frac{\beta}{\beta + 1} I_E \]

\[ \frac{2I_E}{\beta + 1} \]

\[ I_O = \frac{\beta}{\beta + 1} I_E \]

\[ I_E \]

\[ V_O \]

\[ -V_{EE} \]
The Wilson current source

An improved circuit, called Wilson current source, with higher output impedance that the previous current mirror.

For the Wilson current source, the following

\[ I_{ref} = \frac{V_{CC} - V_{BE2} - V_{BE3}}{R} \]
\[ I_{C2} \approx \frac{A_3}{A_1} I_{ref} \]
The Widlar current source

When the desired current is small, the Widlar current source may be a better alternative, as shown in the Figure.

For Widlar current source,

\[ R_2 \approx \frac{V_T}{I_{C2}} \ln \left( \frac{I_{C1}}{I_{C2}} \right) \]

\[ I_{C1} \approx I_{\text{ref}} = \frac{V_{CC} - V_{BE1}}{R_1} \]
Voltage Reference Circuits

- Used to provide a constant d.c voltage, which acts as a reference for other circuits.
  - It is independent of changes in the parameters like temperature, input line voltage and load current.
  - Accuracy and stability with temperature are the basic characteristics of any voltage reference circuit.
  - Temperature coefficient $TC = \Delta V_o/\Delta T$ in mV/$^\circ$C.
Performance parameters of Voltage reference circuits

- **Line regulation** (Input/Supply regulation)
  
  Line Regulation \( = \frac{\Delta v_o}{\Delta v_i} \)

- **Load regulation**
  
  Load Regulation \( = \frac{\Delta v_o}{\Delta I_L} \)

- **Long term stability**
  
  The ability of circuit to maintain the output voltage constant with respect to time

- **Ripple Rejection Ratio (RRR)**
  
  \[ RRR = 20 \log \frac{v_{ri}}{v_{ro}} \]
Differential Amplifier

- Amplifies the difference between two input voltages. \((V_d = V_1 - V_2)\)

- \(V_o \propto (V_1 - V_2)\)
- \(V_o = A_d(V_1 - V_2)\) where \(A_d = \text{Differential Gain}\)
  - \(V_o = A_d V_d\), hence \(A_d = V_o / V_d\)
  - \(A_d = 20 \log A_d \text{ (dB)}\)
BJT Differential Amplifier

The basic BJT differential-pair configuration.
Difference Mode Operation

- Q1 positive going, Q2 negative going signal
- Hence there will be negative going output at the collector of Q1 and positive going output at the collector of Q2
- So the difference between two voltages Vo is the twice as large as the signal voltage.
Common Mode Operation

- The differential pair with a common-mode input signal $v_{CM}$.
- Two transistors are matched.
- Current is divided equally between two transistors.
- The difference in voltage between the two collector is zero.
Configurations of Differential Amplifier

- Dual input, balanced output
- Dual input, unbalanced output
- Single input, balanced output
- Single input, unbalanced output

Note:
- If output is taken between two collectors – balanced output
- If output is taken between one collector with respect to ground then it is unbalanced output
D.C Analysis of Differential Amplifier

Applying KVL to base-emitter loop,

\[-I_B R_S - V_{BE} - 2I_E R_E + V_{EE} = 0 \quad \text{(1)}\]

But, \(I_C = \beta I_B\) and \(I_C \approx I_E\)

Therefore,

\[I_B = \frac{I_E}{\beta} \quad \text{(2)}\]

(2) In (1) we get,

\[\left[ -I_E R_S / \beta \right] - V_{BE} - 2I_E R_E + V_{EE} = 0\]

\[I_E \left[ (-R_S / \beta) - 2R_E \right] + V_{EE} - V_{BE} = 0 \quad \text{(3)}\]

Therefore

\[I_E = \frac{V_{EE} - V_{BE}}{\left(\frac{R_S}{\beta} - 2R_E\right)} \quad \text{(4)}\]

In practical,

\[R_S / 2R_E, \text{ hence } I_E = \frac{[V_{EE} - V_{BE}]}{2R_E} \quad \text{(5)}\]
The collector voltage of Q1
\[ V_c = V_{cc} - I_c R_c \]  
And \[ V_{CE} = V_c - V_E = (V_{cc} - I_c R_c) - (-V_{BE}) \]
\[ V_{CE} = V_{cc} + V_{BE} - I_c R_c \]

For the differential amplifier,
The operating point values
\[ V_{CEQ} \approx V_{CE} \]
And \[ I_{CQ} \approx I_E \]
Frequency Response
High Frequency Model Of OP AMP
AC characteristics

- Frequency Response
Need for frequency compensation in practical op-amps

- Frequency compensation is needed when large bandwidth and lower closed loop gain is desired.
- Compensating networks are used to control the phase shift and hence to improve the stability

Frequency compensation methods
- Dominant- pole compensation
- Pole- zero compensation
Stability of Opamp

- To evaluate the stability potential for a particular amplifier type, "gain vs frequency" and "phase vs frequency" is needed.
- If the phase response exhibits -180° at a frequency where the gain is above unity, the negative feedback will become positive feedback and the amplifier will actually sustain an oscillation.
- Even if the phase lag is less than -180° and there is no sustained oscillation, there will be overshoot and the possibility of oscillation bursts triggered by external noise sources. If the phase response is not "sufficiently less" than -180° for all frequencies where the gain is above unity.
- The "sufficiently less" term is more properly called phase margin. If the phase response is -135°, then the phase margin is 45° (the amount "less than" -180°).
- Actually, the phase margin of interest to evaluate stability potential must also include the phase response of the feedback circuit. When this combined phase margin is 45° or more, the amplifier is quite stable. The 45° number is a "rule of thumb" value and greater phase margin will yield even better stability and less overshoot.
UNIT II

APPLICATIONS OF OPERATIONAL AMPLIFIER
Two Basic Rules

Rule 1
- When the op-amp output is in its linear range, the two input terminals are at the same voltage.

Rule 2
- No current flows into or out of either input terminal of the op amp.
Inverting Amplifier

\[ v_o = -\frac{R_f}{R_i} v_i \]
\[ G = \frac{v_o}{v_i} = -\frac{R_f}{R_i} \]
Noninverting Amplifier

\[ v_o = \frac{R_f + R_i}{R_i} v_i \]

\[ G = \frac{R_f + R_i}{R_i} = \left( 1 + \frac{R_f}{R_i} \right) \]
Summing Amplifier
Summing Amplifier

\[ I_F = I_1 + I_2 + I_3 = -\left[ \frac{V_1}{R_{in}} + \frac{V_2}{R_{in}} + \frac{V_3}{R_{in}} \right] \]

Inverting Equation: \[ V_{out} = -\frac{R_F}{R_{in}} \times V_{in} \]

then, \[ -V_{out} = \left[ \frac{R_F \cdot V_1}{R_{in}} + \frac{R_F \cdot V_2}{R_{in}} + \frac{R_F \cdot V_3}{R_{in}} \right] \]

\[ -V_{out} = \frac{R_F}{R_{in}} \left( V_1 + V_2 + V_3 \ldots \text{etc} \right) \]
Op-amp Differentiator

Applying KCL at inverting node of opamp, we get

\[
\frac{(0-V_{\text{out}})}{R} + I_c = 0
\]

\[
I_c = \frac{V_{\text{out}}}{R}
\]

where \( I_c = C \frac{d(0-V_{\text{in}})}{dt} \). Hence we get \( V_{\text{out}} = -R \cdot C \frac{dV_{\text{in}}}{dt} \).
Op-amp Differentiator

Input Signal

Output Signal

Square Wave

Spikes

Triangular Wave

Rectangular
Improved Opamp Differentiator
Opamp Integrator

Applying KCL at inverting node of opamp, we get

\[(0-V_{out})/R + I_c = 0\]

\[I_c = V_{out}/R = 1 \int V_{in} \, dt\]

\[V_{out} = -\frac{1}{R_{in}C} \int_0^t V_{in} \, dt = -\int_0^t V_{in} \, dt \frac{dt}{R_{in} \cdot C}\]
Practical Integrator
Differential Amplifier
Differential Amplifiers

- **Differential Gain** $G_d$
  \[ G_d = \frac{v_o}{v_4 - v_3} = \frac{R_4}{R_3} \]

- **Common Mode Gain** $G_c$
  - For ideal op amp if the inputs are equ.
    then the output = 0, and the $G_c = 0$.
  - No differential amplifier perfectly rejects
    the common-mode voltage.

- **Common-mode rejection ratio** $CMRR$
  - Typical values range from 100 to 10,000

\[ CMRR = \frac{G_d}{G_c} \]
Instrumentation Amplifier

- In a number of industrial and consumer applications, the measurement of physical quantities is usually done with the help of transducers. The output of transducer has to be amplified so that it can drive the indicator or display system. This function is performed by an instrumentation amplifier.

Features of Instrumentation Amplifier:

1. High gain accuracy
2. High CMRR
3. High gain stability with low temperature co-efficient
4. Low dc offset
5. Low output impedance
Instrumentation Amplifiers

Differential Mode Gain

\[ v_3 - v_4 = i(R_2 + R_1 + R_2) \]
\[ v_1 - v_2 = iR_1 \]

\[ G_d = \frac{v_3 - v_4}{v_1 - v_2} = \frac{2R_2 + R_1}{R_1} \]

Advantages: High input impedance, High CMRR, Variable gain
Instrumentation Amplifier
Applications of Instrumentation Amplifier

- Audio applications involving weak audio signal or noisy environment
- Medical instruments
- High frequency signal amplification in cable RF
- Current/voltage monitoring
- Data acquisition
Current to Voltage Converter (Transresistance Amplifier)
\[ I_1 + \left( \frac{V_{out} - 0}{R} \right) = 0 \Rightarrow V_{out} = -RI_1 \]
Voltage to Current Converter (Transconductance Amplifier)

\[ I_{out} = SV_{in} \]

Where \( S \) is the sensitivity or gain of the V-I converter.

\[ I_L = \frac{V_{in}}{R_L} \]
Transconductance amplifier with floating Load

\[ V_a = V_i \]
\[ I_{B1} = I_{B2} = 0 \]
\[ i_L + I_{B1} = i_1 \]
\[ i_L = i_1 \]
\[ i_1 = \frac{V_a - 0}{R_1} \]
\[ i_L = \frac{V_i}{R_1} \]
Non-Linear Op-Amp Applications

- Applications using saturation
  - Comparators
  - Comparator with hysteresis (Schmitt trigger)
  - Oscillators
- Applications using active feedback components
  - Log, antilog, squaring etc. amplifiers
  - Precision rectifier
Comparators

If $A_0$ is large, practical response can be approximated as:

- $V_{IN} > 0 \Rightarrow V_+ > V_\text{sat} \Rightarrow V_{OUT} = +V_{\text{sat}}$
- $V_{IN} < 0 \Rightarrow V_- < V_\text{sat} \Rightarrow V_{OUT} = -V_{\text{sat}}$
INVERTING Comparator
Hysteresis

- A comparator with hysteresis has a ‘safety margin’.
- One of two thresholds is used depending on the current output state.
Schmitt trigger
Schmitt trigger

- Schmitt trigger is a regenerative comparator. It converts sinusoidal input into a square wave output. The output of Schmitt trigger swings between upper and lower threshold voltages, which are the reference voltages of the input waveform.
Hysteresis

Transfer characteristics of a Schmitt trigger

Hysteresis = \( V_{\text{upper threshold}} - V_{\text{lower threshold}} \)
= \( \beta \times V_{cc} - (- \beta \times V_{cc}) \)
= \( 2 \times \beta \times V_{cc} = 2 \times V_{cc} \times R_2/(R_2 + R_1) \)
Schmitt Trigger Analysis

Switching occurs when:

\[ V_{IN} = V_{-} = V_{+} = V_{OUT} \frac{R_1}{R_1 + R_2} \]

But,

\[ V_{OUT} = \pm V_{SAT} \]

\[ \therefore V_{THRESH} = \pm V_{SAT} \frac{R_1}{R_1 + R_2} \]
Peak Detector

Peak detector detects and holds the most positive value of attained by the input signal prior to the time when the switch is closed.

\[ V_{\text{out}} < V_{\text{in}}; \text{ D ON and C charges to peak value of input} \]
\[ V_{\text{out}} < V_{\text{in}}; \text{ D OFF and C holds the peak value of input} \]
a) \( V_{\text{out}} < V_{\text{in}} \) the op amp output \( V' \) is positive so that the diode conducts and the capacitor charges to the input value at that instant as it forms a voltage follower circuit.

b) When \( V_{\text{out}} > V_{\text{in}} \), op amp output \( V' \) is negative and the diode becomes reverse biased.

Thus the capacitor charges to the most positive value of input.
Op amp zero crossing detector

- In opamp zero crossing detectors the output responds almost discontinuously every time the input passes through zero. It consists of a comparator circuit followed by differentiator and diode arrangement.
\[ V_{in} > 0, V_o = +V_{cc}, \quad V' = R \cdot C \cdot \frac{dV_o}{dt} \text{ positive spike, D ON and C charges through } R \text{ and } R_L \text{ to } +V_{cc}, \]
\[ V_{in} > 0, V_o = -V_{cc}, \quad V' = R \cdot C \cdot \frac{dV_o}{dt} \text{ negative spike, D OFF and C discharges through } R \text{ to } +V_{cc} \]
Opamp Half wave rectifier

Vi > 0 v ; D1, D2 ON ; Vo = 0
Vi < 0 v ; D1, D2 OFF ; Vo = -(Rf/R1)*Vi
Full wave rectifier with an op amp
Full wave rectifier with two op-amps
Positive and Negative Clipper:
Negative Clipper:
Positive and Negative Clampers:
Logarithmic Amplifier

- Logarithmic amplifier gives the output proportional to the logarithm of input signal.

- If $V_i$ is the input signal applied to a differentiator then output is $V_o = K\ln(V_i)+I$

- where K is gain of logarithmic amplifier I is constant.
The current equation of diode

\[ I_d = I_{do} \times \left( \exp \left( \frac{V}{V_t} \right) - 1 \right) = \frac{V_{in}}{R_1} \]  \hspace{1cm} (1)

where \( I_{do} \) is reverse saturation current,
\( V \) is voltage applied across diode;
\( V_t \) is the voltage equivalent of temperature

\[ \left( 0 - V_{in} \right)/R_1 + I_d = 0 \]

\[ I_d = \frac{V_{in}}{R_1} = \frac{V_{in}}{R_1} \]  \hspace{1cm} (2)

(1)=(2)

\[ I_{do} \times \left( \exp \left( \frac{V}{V_t} \right) - 1 \right) = \frac{V_{in}}{R_1}. \]

Assuming \( \exp \left( \frac{V}{V_t} \right) >> 1 \) i.e. \( V >> V_t \) and \( V = -V_o \),
\[ I_{do} \times \exp \left( \frac{-V_o}{V_t} \right) = \frac{V_{in}}{R_1}. \]

Applying Antilog on both sides we get
\[ V_o = -V_t \times \ln \left( \frac{V_{in}}{(R_1 \times I_{do})} \right). \]
Anti log amplifier

- Anti log amplifier is one which provides output proportional to the anti log i.e. exponential to the input voltage.
- If \( V_i \) is the input signal applied to a Anti log amplifier then the output is \( V_o = K \times \exp(a \times V_i) \) where \( K \) is proportionality constant, \( a \) is constant.

![Diode circuit diagram]

The current equation of diode is given as \( I_d = I_{d0} \times (\exp(V/V_t) - 1) \)

- \( I_{d0} \) is reverse saturation current,
- \( V \) is voltage applied across diode;
- \( V_t \) is the voltage equivalent of temperature

Applying KCL at inverting node of opamp

\[
I_d = (0-V_o)/R = I_o \times (\exp(V_{in}/V_t)) \quad (\text{assumed } V_{in}/V_t \gg 1)
\]

\[
V_o = -I_o \times R \times (\exp(V_{in}/V_t)).
\]
Filter

- Filter is a frequency selective circuit that passes signal of specified Band of frequencies and
- attenuates the signals of frequencies outside the band
- Type of Filter
  - 1. Passive filters
  - 2. Active filters
Passive filters

Passive filters works well for high frequencies. But at audio frequencies, the inductors become problematic, as they become large, heavy and expensive.

For low frequency applications, more number of turns of wire must be used which in turn adds to the series resistance degrading inductor’s performance ie, low Q, resulting in high power dissipation.

Active filters

Active filters used op-amp as the active element and resistors and capacitors as passive elements.

By enclosing a capacitor in the feedback loop, inductor less active filters can be obtained.
Active filters use op-amp(s) and RC components.

- Advantages over passive filters:
  - op-amp(s) provide gain and overcome circuit losses
  - increase input impedance to minimize circuit loading
  - higher output power
  - sharp cutoff characteristics

Active filters

1. Low pass filter
2. High pass filter
3. Band pass filter
4. Band reject filter
I order Active LPF

Gain of a first-order low pass filter

Voltage Gain, \( (Av) \) = \( \frac{Vout}{Vin} = \frac{A_p}{\sqrt{1 + \left(\frac{f}{fc}\right)^2}} \)
Gain = $20\log\left(\frac{V_{out}}{V_{in}}\right)$

Corner Frequency $f_c$

Pass Band

Gain Response

-3dB (45°)

Slope = -20dB/Decade

$f_c = 159$Hz
Wide BPF
A broadband BPF can be obtained by combining a LPF and a HPF.
Multivibrators

- Multivibrators are a group of regenerative circuits that are used extensively in timing applications. It is a wave shaping circuit which gives symmetric or asymmetric square output. It has two states either stable or quasi-stable depending on the type of multivibrator
Monostable Multivibrator

• Monostable multivibrator is one which generates a single pulse of specified duration in response to each external trigger signal. It has only one stable state. Application of a trigger causes a change to the quasi-stable state. An external trigger signal generated due to charging and discharging of the capacitor produces the transition to the original stable state.
Astable Multivibrator

Astable multivibrator is a free running oscillator having two quasi-stable states. Thus, there is oscillations between these two states and no external signal are required to produce the change in state.
Astable Multivibrator or Relaxation Oscillator

Circuit

Output waveform
Equations for Astable Multivibrator

\[ V_{UT} = \frac{+V_{\text{sat}} R_2}{R_1 + R_2}; \quad V_{LT} = \frac{-V_{\text{sat}} R_2}{R_1 + R_2} \]

Assuming \( |+V_{\text{sat}}| = |-V_{\text{sat}}| \)

\[ T = t_1 + t_2 = 2\tau \ln \left( \frac{R_1 + 2R_2}{R_1} \right) \]

If \( R_2 \) is chosen to be 0.86\( R_1 \), then \( T = 2R_f C \) and

\[ f = \frac{1}{2R_f C} \]
Monostable (One-Shot) Multivibrator

Circuit

Waveforms
Notes on Monostable Multivibrator

• Stable state: \( v_o = +V_{\text{sat}} \), \( V_C = 0.6 \) V

• Transition to timing state: apply a -ve input pulse such that \( |V_{ip}| > |V_{UT}| \); \( v_o = -V_{\text{sat}} \).

• Timing state: \( C \) charges negatively from 0.6 V through \( R_f \). Width of timing pulse is:
  
  ‣ If we pick \( R_2 = R_f/5 \), then \( t_p = R_fC/5 \).

  ‣ Recovery state: \( v_o = +V_{\text{sat}} \); circuit is not ready for retriggering until \( V_C = 0.6 \) V. To speed up the recovery time, \( R_D (= 0.1R_f) \) & \( C_D \) can be added.
Wien Bridge Oscillator

- The Wien bridge oscillator is essentially a feedback amplifier in which the Wien bridge serves as the phase-shift network. The Wien bridge is an ac bridge, the balance of which is achieved at one particular frequency.
The basic Wien bridge oscillator is shown in Fig. 1-2. as can be seen. the Wien bridge oscillator consists of a Wien bridge and an operational amplifier represented by the triangular symbol. Operational amplifiers are integrated circuit amplifiers and have high-voltage gain, high input impedance, and low output impedance. The condition for balance for an ac bridge is
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\[ Z_1 Z_4 = Z_2 Z_3 \]  

Fig. 1-2 Wien bridge oscillator.
Cont’d

Where

\[ Z_1 = R_1 - j / \omega C_1 \]

\[ Z_2 = \frac{R_2 (-j / \omega C_2)}{R_2 - j / \omega C_2} = \frac{-jR_2}{- j + R_2 \omega C_2} \]

\[ Z_3 = R_3 \]

\[ Z_4 = R_4 \]

Substituting the appropriate expressions into Eq. 1-2 yields

\[ \left( R_1 - \frac{j}{\omega C_1} \right) R_4 = \left( \frac{-jR_2}{- j + R_2 \omega C_2} \right) R_3 \]

(1-3)
Cont’d

• if the bridge is balanced both the magnitude and phase angle of the impedances must be equal. These conditions are best satisfied by equating real terms and imaginary terms. Separating and equating the real terms in Eq. 1-3 yields

\[
\frac{R_3}{R_4} = \frac{R_1}{R_2} + \frac{C_2}{C_1} \quad (1-4)
\]

Separating and equating imaginary terms in Eq. 1-3 yields

\[
\omega C_1 R_2 = \frac{1}{\omega C_2 R_1} \quad (1-5)
\]
Cont’d

• Where \( \omega = 2\pi f \). Substituting for to in Eq. 1-5, we can obtain an expression for frequency which is

\[
f = \frac{1}{2\pi (C_1 R_1 C_2 R_2)^{1/2}} \quad (1-6)
\]

• If \( C_1 = C_2 = C \) and \( R_1 = R_2 = R \) then Eq. 1-4 simplifies yield

\[
\frac{R_3}{R_4} = 2 \quad (1-7)
\]
• and from Eq. 1-6 we obtain

\[
f = \frac{1}{2\pi RC}
\]  

(1-8)

Where

\( f \) = frequency of oscillation of the circuit in Hertz
\( C \) = capacitance in farads
\( R \) = resistance in ohms
Phase Shift Oscillator

- The second audio-oscillator circuit of interest is the phase-shift oscillator.
- The phase-shift network for the phase-shift oscillator, is an RC network made up of equal-value capacitors and resistors connected in cascade. Each of the three RC stages shown provides a 60° phase shift, with the total phase shift equal to the required 180°.
Fig. 1-4 Basic phase-shift oscillator circuit.
Cont’d

• The phase-shift oscillator is analyzed by ignoring any minimal loading of the phase-shift network by the amplifier. By applying classical network analysis techniques, we can develop an expression for the feedback factor in terms of the phase-shift network components.

• The result is given in equation 1.9 as

\[ \beta = \frac{V_i}{V_o} = \frac{1}{1 - \left( \frac{5}{(\omega RC)^2} \right) + j \left[ \frac{1}{1 - \left( \frac{6}{(\omega RC)^3} \right) - \frac{1}{(\omega RC)}} \right]} \]
Cont’d

• If the phase shift of the feedback network satisfies the $180^\circ$ phase-shift requirements, the imaginary components of Eq. 1-9 must be equal to zero or

$$\frac{1}{(\omega RC)^3} - \frac{6}{\omega RC} = 0$$
Cont’d

• The frequency of oscillation for the circuit can be determined by substituting $2\pi f$ for $\omega$ in Eq. 1-10 and solving for the frequency. The result is

$$f = \frac{1}{2 \sqrt{6\pi RC}} \quad (1-11)$$
We can express Eq. 1-11 as

\[ 2\pi f = \frac{1}{\sqrt{6RC}} \]  \hspace{1cm} (1-12)

or

\[ \omega = \frac{1}{\sqrt{6RC}} \]  \hspace{1cm} (1-13)

substituting for \( \omega \) in Eq. 10-9, we obtain

\[ \beta = \frac{V_i}{V_2} = \frac{1}{1 - \frac{5}{1/6} + j(6\sqrt{6} - 6\sqrt{6})} \]  \hspace{1cm} (1-14)
Rewriting Eq. 1-15, we see that

\[ V_o = -29V_i \]

which means that the gain of the amplifier must be at least 29 if the circuit is to sustain oscillation.
TRIANGULAR WAVE GENERATOR

(a) Basic Circuit

(b) Output Waveform

Triangular Waveform Generator

www.circuitstoday.com
TRIANGULAR WAVE GENERATOR:-

- Triangular wave generator can be form by connecting an integrator to the square wave generator.
- This circuit requires dual op-amp,two capacitor and five resistors. For fix R1,R2,C be frequency of triangular wave depends on R.
- As value of R is increase or decrease the frequency of triangular wave is increase or decrease.
- All though the amplitude of square wave form is constant the amplitude of triangular wave will increase or decrease with its frequency.
- The output of A1 is square wave which is given as an input to A2 as A2 act as an integrator. Its output is triangular wave form.
Analog Multiplier and PLL

UNIT-III
Introduction

- Nonlinear operations on continuous-valued analog signals are often required in instrumentation, communication, and control-system design.

- These operations include
  - rectification,
  - modulation,
  - demodulation,
  - frequency translation,
  - multiplication, and
  - division.

- In this chapter we analyze the most commonly used techniques for performing multiplication and division within a monolithic integrated circuit
Introduction

- In analog-signal processing the need often arises for a circuit that takes two analog inputs and produces an output proportional to their product.
- Such circuits are termed *analog multipliers*.
- In the following sections we examine several analog multipliers that depend on the exponential transfer function of bipolar transistors.
MULTIPLIERS

- A multiple produces an output $V_0$, which is proportional to the product of two inputs $V_x$ and $V_y$.
  That is, $V_0 = K V_x V_y$
- where $K$ is the scaling factor that is usually maintained as $(1/10) V^{-1}$
- There are various methods available for performing analog multiplication. Four of such techniques, namely,
  1. Logarithmic summing technique
  2. Pulse height/width modulation Technique
  3. Variable trans conductance Technique
  4. Multiplication using Gilbert cell and
  5. Multiplication using variable trans conductance technique.
Terminologies associated voltage of the multiplier characteristics

- **Accuracy:**
  This specifies the derivation of the actual output from the ideal output, for any combination of X and Y inputs falling within the permissible operating range of the multiplier.

- **Linearity:**
  This defines the accuracy of the multiplier. It represents the maximum percentage derivation from the ideal straight line output. An error surface is formed by plotting the output for different combinations of X and Y inputs. The Linearity Error can be defined as the maximum absolute derivation of the error surface. This linearity error imposes a lower limit on the multiplier accuracy.
Squaring Mode Accuracy:
The Square-law curve is obtained with both the X and Y inputs connected together and applied with the same input signal. The maximum derivation of the output voltage from an ideal square-law curve expresses the squaring mode accuracy.
Bandwidth:
The Bandwidth indicates the operating capability of an analog multiplier at higher frequency values. Small signal 3 dB bandwidth defines the frequency f0 at which the output reduces by 3dB from its low frequency value for a constant input voltage. This is identified individually for the X and Y input channels normally.
The transconductance bandwidth represents the frequency at which the transconductance of the multiplier drops by 3dB of its low frequency value. This characteristics defines the application frequency ranges when used for phase detection or AM detection.

Quadrant:
The quadrant defines the applicability of the circuit for bipolar signals at its inputs. First – quadrant device accepts only positive input signals, the two quadrant device accepts one bipolar signal and one unipolar signal and the four quadrant device accepts two bipolar signals.
Logarithmic summing Technique:

- This technique uses the relationship
  \[ \ln V_x + \ln V_y = \ln(V_x V_y) \]

- Logarithmic multiplier has low accuracy and high temperature instability. This method is applicable only to positive values of \( V_x \) and \( V_y \).
- This type of multiplier is restricted to one quadrant operation only.
Pulse Height/ Width Modulation Technique:

\[ V_z = K_z T = K_z At = \frac{V_x V_y}{K_x K_y} \]
Multiplier using Emitter coupled Transistor pair

- The emitter-coupled pair, was shown in to produce output currents that were related to the differential input voltage by:

\[ I_{c1} = \frac{I_{EE}}{1 + \exp(-V_{id}/V_T)} \quad I_{c2} = \frac{I_{EE}}{1 + \exp(V_{id}/V_T)} \]

\[ \Delta I_c = I_{c1} - I_{c2} = I_{EE} \tanh(V_{id}/2V_T) \]

- This relationship is plotted and shows that the emitter-coupled pair by itself can be used as a primitive multiplier.

or assuming \( (V_{id}/2V_T) \ll 1 \), \( \Rightarrow \Delta I_c = I_{EE} (V_{id}/2V_T) \)
The current $I_{EE}$ is actually the bias current for the emitter-coupled pair.

With the addition of more circuitry, we can make $I_{EE}$ proportional to a second input signal.

Thus we have

$$I_{EE} \approx K_o (V_{i2} - V_{BE(on)})$$

The differential output current of the emitter-coupled pair can be calculated to give

$$\Delta I_c \approx K_o V_{id} (V_{i2} - V_{BE(on)}) / 2V_T$$
Two-Quadrant restriction

- Thus we have produced a circuit that functions as a multiplier under the assumption that $V_{id}$ is small, and that $V_{i2}$ is greater than $V_{BE(on)}$.
- The latter restriction means that the multiplier functions in only two quadrants of the $V_{id} - V_{i2}$ plane, and this type of circuit is termed a two-quadrant multiplier.
- The restriction to two quadrants of operation is a severe one for many communications applications, and most practical multipliers allow four-quadrant operation.
- The Gilbert multiplier cell, shown, is a modification of the emitter-coupled cell, which allows four-quadrant multiplication.
Gilbert multiplier cell

- The Gilbert multiplier cell is the basis for most integrated-circuit balanced multiplier systems.
- The series connection of an emitter-coupled pair with two cross-coupled, emitter-coupled pairs produces a particularly useful transfer characteristic.

\[
I_{c3} = \frac{I_{c1}}{1 + \exp(-V_1/V_T)} \\
I_{c4} = \frac{I_{c1}}{1 + \exp(V_1/V_T)} \\
I_{c5} = \frac{I_{c2}}{1 + \exp(V_1/V_T)} \\
I_{c6} = \frac{I_{c2}}{1 + \exp(-V_1/V_T)}
\]
The two currents $I_{c1}$ and $I_{c2}$ are related to $V2$

$$I_{c1} = \frac{I_{EE}}{1 + \exp(-V_2 / V_T)}$$

$$I_{c2} = \frac{I_{EE}}{1 + \exp(V_2 / V_T)}$$

Substituting $I_{c1}$ and $I_{c2}$ in expressions for $I_{c3}, I_{c4}, I_{c5}$ and $I_{c6}$ get:

$$I_{c3} = \frac{I_{EE}}{[1 + \exp(-V_1 / V_T)][1 + \exp(-V_2 / V_T)]}$$

$$I_{c4} = \frac{I_{EE}}{[1 + \exp(V_1 / V_T)][1 + \exp(-V_2 / V_T)]}$$

$$I_{c5} = \frac{I_{EE}}{[1 + \exp(V_1 / V_T)][1 + \exp(V_2 / V_T)]}$$

$$I_{c6} = \frac{I_{EE}}{[1 + \exp(-V_1 / V_T)][1 + \exp(V_2 / V_T)]}$$
The differential output current is then given by

\[
\Delta I = I_{c3-5} - I_{c4-6} = I_{c3} + I_{c5} - (I_{c4} + I_{c6}) = (I_{c3} - I_{c6}) - (I_{c4} - I_{c5}) = \\
= I_{EE} \tanh(V_1 / 2V_T) \tanh(V_2 / 2V_T)
\]

The dc transfer characteristic, then, is the product of the hyperbolic tangent of the two input voltages. The are three main application of Gilbert cell depending of the $V_1$ an $V_2$ range:

1. If $V_1 < V_T$ and $V_2 < V_T$ then: $\tanh(V_{1,2} / 2V_T) \approx V_{1,2} / 2V_T$

   and it works as multiplier.

2. If one of the inputs of a signal that is large compared to $V_T$, this effectively multiplies the applied small signal by a square wave, and acts as a modulator.

3. If both inputs are large compared to $V_T$, and all six transistors in the circuit behave as nonsaturating switches. This is useful for the detection of phase differences between two amplitude-limited signals, as is required in phase-locked loops, and is sometimes called the phase-detector mode.
Gilbert cell as Multiplier

(1) If \( V_1 < V_T \) and \( V_2 < V_T \) then: \( \tanh(x) = x + x^3/3 + \ldots \approx x \)

- Thus for small-amplitude signals, the circuit performs an analog multiplication. Unfortunately, the amplitudes of the input signals are often much larger than \( V_T \).
- An alternate approach is to introduce a nonlinearity that predistorts the input signals to compensate for the hyperbolic tangent transfer characteristic of the basic cell.
- The required nonlinearity is an inverse hyperbolic tangent characteristic.
Pre-warped circuit - inverse hyperbolic tangent

- We assume for the time being that the circuitry within the box develops a differential output current that is linearly related to the input voltage $V_i$. Thus

$$I_1 = I_{o1} + K_1V_1 \quad \text{and} \quad I_2 = I_{o1} - K_1V_1$$

- Here $I_{o1}$ is the dc current that flows in each output lead if $V_1$ is equal to zero, and $K1$ is the transconductance of the voltage-to-current converter.

- The differential voltage developed across the two diode-connected transistors is

$$\Delta V = V_T \ln \left( \frac{I_{o1} + K_1V_1}{I_{o2}} \right) - V_T \ln \left( \frac{I_{o1} - K_1V_1}{I_{o2}} \right) = V_T \ln \left( \frac{I_{o1} + K_1V_1}{I_{o1} - K_1V_1} \right)$$

- Using the identity: $\tanh^{-1} x = \ln \left( \frac{1 + x}{1 - x} \right) / 2$

- We get

$$\Delta V = 2V_T \tanh^{-1} \left( \frac{K_1V_1}{I_{o1}} \right)$$

- And finally

$$\Delta I = I_{EE} \left( \frac{K_1V_1}{I_{o1}} \right) \left( \frac{K_2V_2}{I_{o2}} \right)$$
Complete Analog Multiplier

\[ V_{out} = I_{EE} K_3 \frac{K_1}{I_{o1}} \frac{K_2}{I_{o2}} V_1 V_2 = 0.1V_1 V_2 \]
Variable Transconductance Technique:

\[ V_0 = g_m \frac{V_x}{R_L} \]

\[ V_x \left( \frac{V_y}{V_{TRE}} \right) \]

\[ = \left( \frac{V_x \cdot V_y R_L}{V_t R_e} \right) \]
Four Quadrant Variable transconductance multiplier

- The four quadrant operation indicates that the output voltage is directly proportional to the product of the two input voltages regardless of the polarity of the inputs and such multipliers can be operated in all the four quadrants of operation.
Analog Multiplier ICs

- Analog multiplier is a circuit whose output voltage at any instant is proportional to the product instantaneous value of two individual input voltages.
- The important applications—multiplication, division, squaring and square-rooting of signals, modulation and demodulation.
- These analog multipliers are available as integrated circuits consisting of op-amps and other circuit elements. $V_0 = V_x V_y / 10$

![Diagram of Analog Multiplier ICs](image)
Multiplier quadrants:

- The transfer characteristics of a typical four-quadrant multiplier is shown in figure. Both the inputs can be positive or negative to obtain the corresponding output as shown in the transfer characteristics.
Applications of Multiplier ICs:

The multiplier ICs are used for the following purposes:
1. Voltage Squarer
2. Frequency doubler
3. Voltage divider
4. Square rooter
5. Phase angle detector
6. Rectifier
Voltage Squarer:

- Figure shows the multiplier IC connected as a squaring circuit. The inputs can be positive or negative, represented by any corresponding voltage level between 0 and 10V.
- The input voltage $V_i$ to be squared is simply connected to both the input terminals, and hence we have, $V_x = V_y = V_i$ and the output is $V_0 = K V_i^2$.
- The circuit thus performs the squaring operation. This application can be extended for frequency doubling applications.
A sine-wave signal $V_i$ has a peak amplitude of $A_v$ and frequency of $f$Hz.

Assuming a peak amplitude $A_v$ of 5V and frequency $f$ of 10KHz, $V_0 = 1.25 - 1.25 \cos 2\pi (20000)t$.

The first term represents the dc term of 1.25V peak amplitude.

The output waveforms ripples with twice the input frequency in the rectified output of the input signal. This forms the principle of application of analog multiplier as rectifier of ac signals. The dc component of output $V_0$ can be removed by connecting a 1µF coupling capacitor between the output terminal and a load resistor, across which the output can be observed.

**Frequency doubler**

- A sine-wave signal $V_i$ has a peak amplitude of $A_v$ and frequency of $f$Hz.
- Assuming a peak amplitude $A_v$ of 5V and frequency $f$ of 10KHz, $V_0 = 1.25 - 1.25 \cos 2\pi (20000)t$.
- The first term represents the dc term of 1.25V peak amplitude.
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Frequency doubler
Voltage Divider
Phase angle Detector

\[ V_y = V_{xp} \sin (2\pi ft) \]

\[ V_x = V_{xp} \sin (2\pi ft + \theta) \]

Input voltage for \( \theta = 90^\circ \)

Output voltage for \( \theta = 90^\circ \); DC term is 0 V

DC Voltmeter to measure 0 V to 1 V scale
PHASE LOCKED LOOP

Basic Block Diagram of a PLL

Forward path

Feedback path

f_{IN}

Input frequency

Phase Detector

Low Pass Filter

Voltage Controlled Oscillator

f_{OUT}
PLL

Phase detector (PD):
- Analog multiplier
- PD produces an error signal that is proportional to the phase error, i.e., to the difference between the phases of input and output signals of the phase-locked loop

Loop filter:
- Low-pass filter
- It is characterized by its transfer function $F(s)$
- Low-pass filter suppresses the noise and unwanted PD outputs. It determines the dynamics of phase-locked loop

Voltage-controlled oscillator (VCO):
- VCO generates a sinusoidal signal
- The instantaneous VCO frequency is controlled by its input voltage
Operation principle of phase-locked loop – Part I

Basic loop configuration

Phases detector (PD) compares the phase of the input signal \( s(t, \Phi) \) against the phase of the VCO output \( r(t, \Phi) \) and produces an error signal \( v_d(t) \).

This error signal is then filtered, in order to remove noise and other unwanted components of the input spectrum.

The sum of filter output \( v_f(t) \) and an additive external control voltage \( v_e(t) \) controls the instantaneous VCO frequency.

PLL block diagram

Voltages appearing in the loop are also shown.
PLL

OPERATION PRINCIPLE OF PHASE-LOCKED LOOP – Part II

Basic loop configuration

PLL block diagram

Voltages appearing in the loop are also shown

A nonzero output voltage must be provided by the PD, in order to tune the VCO frequency to the input one if the input frequency differs from the VCO center frequency.

Consequently, the PLL tracks the phase of input signal with some phase error. However, this phase error can be kept very small in a well-designed PLL.
PLL– construction and operation

- The phase detector or comparator compares the input frequency $f_s$ with feedback frequency $f_o$. The output of the phase detector is proportional to the phase difference between $f_s$ & $f_o$. The output of the phase detector is a dc voltage & therefore is often referred to as the error voltage.

- LPF removes the high frequency noise and produces a dc level. The high frequency component ($f_s + f_o$) is removed by the low pass filter.

- The output frequency of VCO is directly proportional to the dc level. The VCO frequency is compared with input frequency and adjusted until it is equal to the input frequencies.

- PLL goes through 3 states, i) free running ii) Capture iii) Phase lock.

- Before the input is applied, the PLL is in free running state.

- Once the input frequency is applied the VCO frequency starts to change and PLL is said to be in the capture mode. The VCO frequency continuous to change until it equals the input frequency and the PLL is in phase lock mode.

- When Phase locked, the loop tracks any change in the input frequency through its repetitive
The phase detector is basically a multiplier and produces the sum \((\text{fs} + \text{fo})\) and difference \((\text{fs} - \text{fo})\) components at its output. The high frequency component \((\text{fs} + \text{fo})\) is removed by the low pass filter and the difference frequency component is amplified then applied as control voltage \(\text{vc}\) to VCO.

The signal \(\text{vc}\) shifts the VCO frequency in a direction to reduce the frequency difference between \(\text{fs}\) and \(\text{fo}\). 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 \(\text{fo}\) of VCO is identical to \(\text{fs}\) except for a finite phase difference \(\phi\). This phase difference \(\phi\) generates a corrective control voltage \(\text{vc}\) to shift the VCO frequency from \(\text{f}_{0}\) to \(\text{fs}\) 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.

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 \(\text{fo}\).
Low – Pass filter

- The function of the LPF is to remove the high frequency components in the output of the phase detector and to remove the high frequency noise.
- LPF controls the characteristics of the phase locked loop. i.e, capture range, lock ranges, bandwidth
  - Lock range (Tracking range): The lock range is defined as the range of frequencies over which the PLL system follows the changes in the input frequency $f_{IN}$.
- Capture range: Capture range is the frequency range in which the PLL acquires phase lock. Capture range is always smaller than the lock range.
- Filter Bandwidth: Filter Bandwidth is reduced, its response time increases. However reduced Bandwidth reduces the capture range of the PLL. Reduced Bandwidth helps to keep the loop in lock through momentary losses of signal and also minimizes noise.
Voltage Controlled Oscillator (VCO)

- The third section of PLL is the VCO; it generates an output frequency that is directly proportional to its input voltage.
- **Voltage controlled oscillator**
  - A voltage controlled oscillator is an oscillator circuit in which the frequency of oscillations can be controlled by an externally applied voltage
  - The maximum output frequency of NE/SE 566 is 500 Khz.
Equations

\( x_m(t) \) is given by

\[
x_m(t) = x_c(t) \cdot x_r(t)
\]

the VCO frequency may be written as a function of the VCO input \( y(t) \) as

\[
\omega_r(t) = \omega_f + g_v y(t)
\]

where \( g_v \) is the sensitivity of the VCO and is expressed in Hz / V.

Hence the VCO output takes the form

\[
x_r(t) = A_r \cos \left( \int_0^t \omega_r(\tau) \, d\tau \right) = A_r \cos(\omega_f t + \varphi(t))
\]

where

\[
\varphi(t) = \int_0^t g_v y(\tau) \, d\tau
\]
The loop filter receives this signal as input and produces an output

\[ x_f(t) = F_{\text{filter}}(x_m(t)) \]

where \( F_{\text{filter}} \) is the operator representing the loop filter transformation.

When the loop is closed, the output from the loop filter becomes the input to the VCO thus

\[ y(t) = x_f(t) = F_{\text{filter}}(x_m(t)) \]

We can deduce how the PLL reacts to a sinusoidal input signal:

\[ x_c(t) = A_c \sin(\omega_c t). \]

The output of the phase detector then is:

\[ x_m(t) = A_c \sin(\omega_c t) A_r \cos(\omega_f t + \varphi(t)). \]

This can be rewritten into sum and difference components using trigonometric identities:

\[ x_m(t) = \frac{A_c A_f}{2} \sin(\omega_c t - \omega_f t - \varphi(t)) + \frac{A_c A_f}{2} \sin(\omega_c t + \omega_f t + \varphi(t)) \]

If we can make \( \omega_f \approx \omega_c \), then the \( \sin(\cdot) \) can be approximated by its argument resulting in:

\[ y(t) = x_f(t) \simeq -A_c A_f \varphi(t)/2. \]

The phase-locked loop is said to be locked if this is the case.
Monolithic VCO-IC 566
MONOLITHIC PHASE LOCKED LOOPS (PLL IC 565)

Pin Configuration of PLL IC 565:
Block Diagram

NE/SE 565 PLL Block Diagram
IC565

The Signetics NE/SE 560 series is monolithic phase locked loops. The SE/NE 560, 561, 562, 564, 565 & 567 differ mainly in operating frequency range, power supply requirements & frequency & bandwidth adjustment ranges. The important electrical characteristics of the 565 PLL are,

- Operating frequency range: 0.001Hz to 500 Khz.
- Operating voltage range: ±6 to ±12v
- Input level required for tracking: 10mv rms min to 3 Vpp max
- Input impedance: 10 K ohms typically.
- Output sink current: 1mA
- Output source current: 10 mA

The center frequency of the PLL is determined by the free running frequency of the VCO, which is given by

\[
f_{\text{OUT}} = \frac{1.2}{4R1C1} \text{ Hz} \quad \text{(1)}
\]

where R1& C1 are an external resistor & a capacitor connected to pins 8 & 9.
The lock range $f_L$ & capture range $f_c$ of PLL is given by,

$$ f_L = \pm \frac{8}{V} \frac{f_{out}}{Hz} \quad \text{(2)} $$

Where $f_{OUT} =$ free running frequency of VCO (Hz)

$$ V = (+V)-(V) \text{ volts} $$

$$ f_c = \pm \left[ \frac{1}{(2\pi)(3.6)(10^3)C_2} \right]^{\frac{1}{2}} \quad \text{(3)} $$
Applications of PLL–IC

1. Frequency Multiplier
2. FSK Demodulator

565 As An FSK Demodulator
FSK Demodulator

- The output of 555 FSK generator is applied to the 565 FSK demodulator.
- Capacitive coupling is used at the input to remove dc line.
- At the input of 565, the loop locks to the input frequency & tracks it between the 2 frequencies.
- R1 & C1 determine the free running frequency of the VCO, 3 stage RC ladder filter is used to remove the carrier component from the output.
3. AM Demodulation

Diagram:
- AM input
- Phase shift $90^\circ$
- Multiplier
- Low Pass Filter
- Demodulated output

Feedback:
- Phase Locked Loop
- VCO output
4. Frequency multiplication/division:
5. Frequency Synthesizer
Analog to Digital & Digital to Analog converters
UNIT-IV
Analog Signals

Analog signals – directly measurable quantities in terms of some other quantity

Examples:

- Thermometer – mercury height rises as temperature rises
- Car Speedometer – Needle moves farther right as you accelerate
- Stereo – Volume increases as you turn the knob.
Digital Signals

Digital Signals – have only two states. For digital computers, we refer to binary states, 0 and 1. “1” can be on, “0” can be off.

Examples:

- Light switch can be either on or off
- Door to a room is either open or closed
Examples of A/D Applications

- **Microphones** – take your voice varying pressure waves in the air and convert them into varying electrical signals
- **Strain Gages** – determines the amount of strain (change in dimensions) when a stress is applied
- **Thermocouple** – temperature measuring device converts thermal energy to electric energy
- **Voltmeters**
- **Digital Multimeters**
D/A converter (DAC)
The Ideal Transfer Function (DAC)

The DAC theoretical ideal transfer function would also be a straight line with an infinite number of steps but practically it is a series of points that fall on the ideal straight line as shown in Figure.
Specifications of DAC

Static errors, that is those errors that affect the accuracy of the converter when it is converting static (dc) signals, can be completely described by just four terms.

These are:

- offset error,
- gain error,
- integral nonlinearity and
- differential nonlinearity.

Each can be expressed in LSB units or sometimes as a percentage of the FSR.
Offset Error – DAC

For a DAC it is the step value when the digital input is zero. This error affects all codes by the same amount and can usually be compensated for by a trimming process. If trimming is not possible, this error is referred to as the zero-scale error.
Gain Error – DAC

For a DAC it is the step value when the digital input is full scale. This error represents a difference in the slope of the actual and ideal transfer functions. This error can also usually be adjusted to zero by trimming.

![Diagram showing Gain Error in DAC]

- Nominal Gain Point
- Ideal Diagram
- Actual Gain Point
- Offset Error
- Gain Error $-1 \frac{1}{4}$ LSB
Differential Nonlinearity (DNL) Error – DAC

The differential nonlinearity error shown in Figure is the difference between an actual step height (for a DAC) and the ideal value of 1 LSB. Therefore if the step height is exactly 1 LSB, then the differential nonlinearity error is zero.
The name integral nonlinearity derives from the fact that the summation of the differential nonlinearities from the bottom up to a particular step, determines the value of the integral nonlinearity at that step.
Absolute Accuracy (Total) Error –DAC–

![Graph showing the relationship between Digital Input Code and Analog Input Value (LSB)]

- Total Error At Step 0...011 (1 1/4 LSB)
Resolution:

Resolution is defined as the number of different analog output voltage levels that can be provided by a DAC. Or alternatively resolution is defined as the ratio of a change in output voltage resulting for a change of 1 LSB at the digital input. Simply, resolution is the value of LSB.

\[
\text{Resolution (Volts)} = \frac{V_{\text{FS}}}{2^n - 1} = 1 \text{ LSB increment}
\]

Where ‘n’ is the number of input bits
‘\(V_{\text{FS}}\)’ is the full scale output voltage.

Example:

Resolution for an 8 – bit DAC for example is said to have
: 8 – bit resolution
: A resolution of 0.392 of full-scale (1/255)
: A resolution of 1 part in 255.

Thus resolution can be defined in many different ways.

The following table shows the resolution for 6 to 16 bit DACs

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Bits</th>
<th>Intervals</th>
<th>LSB size (% of full-scale)</th>
<th>LSB size (For a 10 V full-scale)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>6</td>
<td>63</td>
<td>1.588</td>
<td>158.8 mV</td>
</tr>
<tr>
<td>2.</td>
<td>8</td>
<td>255</td>
<td>0.392</td>
<td>39.2 mV</td>
</tr>
<tr>
<td>3.</td>
<td>10</td>
<td>1023</td>
<td>0.0978</td>
<td>9.78 mV</td>
</tr>
<tr>
<td>4.</td>
<td>12</td>
<td>4095</td>
<td>0.0244</td>
<td>2.44 mV</td>
</tr>
<tr>
<td>5.</td>
<td>14</td>
<td>16383</td>
<td>0.0061</td>
<td>0.61 mV</td>
</tr>
<tr>
<td>6.</td>
<td>16</td>
<td>65535</td>
<td>0.0015</td>
<td>0.15 mV</td>
</tr>
</tbody>
</table>
Accuracy

Absolute accuracy is the maximum deviation between the actual converter output and the ideal converter output. The ideal converter is the one which does not suffer from any problem. Whereas, the actual converter output deviates due to the drift in component values, mismatches, aging, noise and other sources of errors.

The relative accuracy is the maximum deviation after the gain and offset errors have been removed. Accuracy is also given in terms of LSB increments or percentage of full-scale voltage. Normally, the data sheet of a D/A converter specifies the relative accuracy rather than absolute accuracy.
Linearity

Linearity error is the maximum deviation in step size from the ideal step size. Some D/A converters are having a linearity error as low as 0.001% of full scale. The linearity of a D/A converter is defined as the precision or exactness with which the digital input is converted into analog output. An ideal D/A converter produces equal increments or step sizes at output for every change in equal increments of binary input.

Monotonicity

A Digital to Analog converter is said to be monotonic if the analog output increases for an increase in the digital input. A monotonic characteristics is essential in control applications. Otherwise it would lead to oscillations. If a DAC has to be monotonic, the error should be less than $\pm (1/2) \text{ LSB}$ at each output level. Hence all the D/A converters are designed such that the linearity error satisfies the above condition.

When a D/A Converter doesn’t satisfy the condition described above, then, the output voltage may decrease for an increase in the binary input.
Binary weighted Resistor DAC

\[ V_{out} = -(V_1 + \frac{V_2}{2} + \frac{V_3}{4}) \]
4–bit Binary weighted Resistor DAC

\[ V_{\text{OUT}} = -iR_f \]

\[ = - \left[ V_{\text{ref}} \frac{a_1}{2R} + \frac{a_2}{4R} + \frac{a_3}{8R} + \frac{a_4}{16R} \right] R_f \]

\[ = - \frac{V_{\text{ref}} R_f}{R} \left( \frac{a_1}{2} + \frac{a_2}{4} + \frac{a_3}{8} + \frac{a_4}{16} \right) \]

\[ = - \frac{V_{\text{ref}} R_f}{R} \left( \frac{a_1}{2^3} + \frac{a_2}{2^2} + \frac{a_3}{2} + \frac{a_4}{2^4} \right) \]
For an n-bit DAC, the relationship between $V_{out}$ and the binary input is as follows:

$$V_{out} = -\frac{V_{ref} R_f}{R} \sum_{i=1}^{n} a_i 2^i$$

<table>
<thead>
<tr>
<th>Digital Input</th>
<th>V_{out} (Volts)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0 0 0</td>
<td>0</td>
</tr>
<tr>
<td>0 0 0 1</td>
<td>-0.625</td>
</tr>
<tr>
<td>0 0 1 0</td>
<td>-1.250</td>
</tr>
<tr>
<td>0 0 1 1</td>
<td>-1.875</td>
</tr>
<tr>
<td>0 1 0 0</td>
<td>-2.500</td>
</tr>
<tr>
<td>0 1 0 1</td>
<td>-3.125</td>
</tr>
<tr>
<td>0 1 1 0</td>
<td>-3.750</td>
</tr>
<tr>
<td>0 1 1 1</td>
<td>-4.375</td>
</tr>
<tr>
<td>1 0 0 0</td>
<td>-5.000</td>
</tr>
<tr>
<td>1 0 0 1</td>
<td>-5.625</td>
</tr>
<tr>
<td>1 0 1 0</td>
<td>-6.250</td>
</tr>
<tr>
<td>1 0 1 1</td>
<td>-6.875</td>
</tr>
<tr>
<td>1 1 0 0</td>
<td>-7.500</td>
</tr>
<tr>
<td>1 1 0 1</td>
<td>-8.125</td>
</tr>
<tr>
<td>1 1 1 0</td>
<td>-8.750</td>
</tr>
<tr>
<td>1 1 1 1</td>
<td>-9.375</td>
</tr>
</tbody>
</table>
Weighted Sum DAC

- One way to achieve D/A conversion is to use a summing amplifier.
- This approach is not satisfactory for a large number of bits because it requires too much precision in the summing resistors.
- This problem is overcome in the R–2R network DAC.
R–2R Ladder type DAC

\[ v_{\text{out}} = \frac{R_f}{R} V_{\text{ref}} \left[ \frac{D_0}{16} + \frac{D_1}{8} + \frac{D_2}{4} + \frac{D_3}{2} \right] \]
R–2R Ladder DAC

A logic 1 (e.g., TTL 5V) closes the switch, applying $V_{\text{ref}}$ to the summing junction. A logic 0 leaves that input grounded.

A common reference voltage is used because of the variation in what voltage will be produced by a logic 1 or 0.

$V_{\text{out}} = \frac{R_f}{R} \cdot V_{\text{ref}} \left[ \frac{D_0}{16} + \frac{D_1}{8} + \frac{D_2}{4} + \frac{D_3}{2} \right]$

Having just $R$ and 2R places much less stringent requirements on the required precision of the resistors than the scaled resistor approach to DAC.

These weighting factors can be obtained by a Thevenin analysis of each input point.
R–2R Ladder DAC

- The summing amplifier with the R–2R ladder of resistances shown produces the output where the D's take the value 0 or 1.
- The digital inputs could be TTL voltages which close the switches on a logical 1 and leave it grounded for a logical 0.
- This is illustrated for 4 bits, but can be extended to any number with just the resistance values R and 2R.
R-2R Ladder DAC

\[ V_{\text{out}} = -(V_{\text{MSB}} + V_n + V_{\text{LSB}}) = -(V_{\text{Ref}} + V_{\text{Ref}}/2 + V_{\text{Ref}}/4) \]
## R–2R Ladder DAC

<table>
<thead>
<tr>
<th>Binary</th>
<th>Output voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>0.00 V</td>
</tr>
<tr>
<td>001</td>
<td>-1.25 V</td>
</tr>
<tr>
<td>010</td>
<td>-2.50 V</td>
</tr>
<tr>
<td>011</td>
<td>-3.75 V</td>
</tr>
<tr>
<td>100</td>
<td>-5.00 V</td>
</tr>
<tr>
<td>101</td>
<td>-6.25 V</td>
</tr>
<tr>
<td>110</td>
<td>-7.50 V</td>
</tr>
<tr>
<td>111</td>
<td>-8.75 V</td>
</tr>
</tbody>
</table>
Inverted or Current Mode DAC
Voltage Mode DAC
Switches for DAC

- Switches using Over-driven Emitter Followers
- Switches using MOS Transistor–Totem Pole
  MOSFET switch and CMOS Inverter Switch
- CMOS Switch for Multiplying type DACs
- CMOS Transmission gate switches
Series Sampling
High Speed Sample & Hold circuit
Switched op–amp based Sample and Hold Circuit
Sample and Hold circuit with MOSFET as a switch
Analog to Digital Converters
The offset error is defined as the difference between the nominal and actual offset points.

Offset Error – ADC

Digital Output Code

011
010
001
000

Analog Output Value

0 1 2 3

Ideal Diagram
Actual Diagram

Nominal Offset Point
Actual Offset Point

Offset Error

+ 1 1/4 LSB

+ 1/2 LSB
Gain Error – ADC

The gain error is defined as the difference between the nominal and actual gain points on the transfer function after the offset error has been corrected to zero. For an ADC, the gain point is the midstep value when the digital output is full scale,
Differential Nonlinearity (DNL) Error – ADC

DNL is the **difference between an actual step width** (for an ADC) and the **ideal value of 1 LSB**. Therefore if the step width is exactly 1 LSB, then the differential nonlinearity error is zero.

If the DNL exceeds 1 LSB \(\Rightarrow\) **nonmonotonic** (this means that the magnitude of the output gets smaller for an increase in the magnitude of the input)

If the DNL error of \(-1\) LSB there is also a possibility that there can be **missing codes** i.e., one or more of the possible \(2^n\) binary codes are never output.
The integral nonlinearity error shown in Figure is the deviation of the values on the actual transfer function from a straight line. This straight line can be either a best straight line which is drawn so as to minimize these deviations or it can be a line drawn between the end points of the transfer function once the gain and offset errors have been nullified (end-point linearity).
Absolute Accuracy (Total) Error – ADC

The absolute accuracy or total error of an ADC as shown in Figure is the maximum value of the difference between an analog value and the ideal midstep value. It includes offset, gain, and integral linearity errors and also the quantization error in the case of an ADC.
Resolution

The resolution refers to the finest minimum change in the signal which is accepted for conversion, and it is decided with respect to number of bits. It is given as $1/2^n$, where ‘n’ is the number of bits in the digital output word. As it is clear, that the resolution can be improved by increasing the number of bits or the number of bits representing the given analog input voltage.

Resolution can also be defined as the ratio of change in the value of input voltage $V_{i\text{FS}}$ needed to change the digital output by 1 LSB. It is given as

\[
\text{Resolution} = \frac{V_{i\text{FS}}}{(2^n - 1)}
\]

Where ‘$V_{i\text{FS}}$’ is the full-scale input voltage.

‘n’ is the number of output bits.
Flash type ADC
Flash ADC Circuit
Flash ADC Circuit

Advantages

- Simplest in terms of operational theory
- Most efficient in terms of speed, very fast
  - limited only in terms of comparator and gate propagation delays

Disadvantages

- Lower resolution
- Expensive
- For each additional output bit, the number of comparators is doubled
  - i.e. for 8 bits, 256 comparators needed
Successive Approximation ADC

- A Successive Approximation Register (SAR) is added to the circuit
- Instead of counting up in binary sequence, this register counts by trying all values of bits starting with the MSB and finishing at the LSB.
- The register monitors the comparators output to see if the binary count is greater or less than the analog signal input and adjusts the bits accordingly
Successive Approximation ADC
Successive Approximation ADC Circuit
Successive Approximation Example

- 10 bit resolution or 0.0009765625V of Vref
- Vin = 0.6 volts
- Vref = 1 volts
- Find the digital value of Vin

<table>
<thead>
<tr>
<th>Bit</th>
<th>Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>0.5</td>
</tr>
<tr>
<td>8</td>
<td>0.25</td>
</tr>
<tr>
<td>7</td>
<td>0.125</td>
</tr>
<tr>
<td>6</td>
<td>0.0625</td>
</tr>
<tr>
<td>5</td>
<td>0.03125</td>
</tr>
<tr>
<td>4</td>
<td>0.015625</td>
</tr>
<tr>
<td>3</td>
<td>0.0078125</td>
</tr>
<tr>
<td>2</td>
<td>0.00390625</td>
</tr>
<tr>
<td>1</td>
<td>0.001952125</td>
</tr>
<tr>
<td>0</td>
<td>0.0009765625</td>
</tr>
</tbody>
</table>
Successive Approximation

- MSB (bit 9)
  - Divided $V_{ref}$ by 2
  - Compare $V_{ref}/2$ with $V_{in}$
  - If $V_{in}$ is greater than $V_{ref}/2$, turn MSB on (1)
  - If $V_{in}$ is less than $V_{ref}/2$, turn MSB off (0)
  - $V_{in} = 0.6V$ and $V = 0.5$
  - Since $V_{in} > V$, MSB = 1 (on)
Successive Approximation

- Next Calculate MSB–1 (bit 8)
  - Compare $V_{in} = 0.6 \text{ V}$ to $V = V_{\text{ref}}/2 + V_{\text{ref}}/4 = 0.5 + 0.25 = 0.75 \text{ V}$
  - Since $0.6 < 0.75$, MSB is turned off

- Calculate MSB–2 (bit 7)
  - Go back to the last voltage that caused it to be turned on (Bit 9) and add it to $V_{\text{ref}}/8$, and compare with $V_{in}$
  - Compare $V_{in}$ with $(0.5 + V_{\text{ref}}/8) = 0.625$
  - Since $0.6 < 0.625$, MSB is turned off

<table>
<thead>
<tr>
<th>1</th>
<th>0</th>
<th>0</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
</table>
Successive Approximation

- Calculate the state of MSB-3 (bit 6)
  - Go to the last bit that caused it to be turned on (In this case MSB-1) and add it to $V_{ref}/16$, and compare it to $V_{in}$
  - Compare $V_{in}$ to $V = 0.5 + V_{ref}/16 = 0.5625$
  - Since $0.6 > 0.5625$, MSB-3 = 1 (turned on)
Successive Approximation

- This process continues for all the remaining bits.

- Digital Results:

<table>
<thead>
<tr>
<th>MSB</th>
<th>MSB-1</th>
<th>MSB-2</th>
<th>MSB-3</th>
<th>...</th>
<th>...</th>
<th>...</th>
<th>LSB</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

- Results: \[ \frac{1}{2} + \frac{1}{16} + \frac{1}{32} + \frac{1}{256} + \frac{1}{512} = 0.599609375 \text{ V} \]
Successive Approximation ADC

Advantages

- Capable of high speed and reliable
- Medium accuracy compared to other ADC types
- Good tradeoff between speed and cost
- Capable of outputting the binary number in serial (one bit at a time) format.

Disadvantages

- Higher resolution successive approximation ADC’s will be slower
- Speed limited to ~5Msps
Integrating ADC
Dual Slope Converter

- The sampled signal charges a capacitor for a fixed amount of time.
- By integrating over time, noise integrates out of the conversion.
- Then, the ADC discharges the capacitor at a fixed rate with the counter counts the ADC’s output bits. A longer discharge time results in a higher count.
Dual Slope Converter

Advantages
- Input signal is averaged
- Greater noise immunity than other ADC types
- High accuracy

Disadvantages
- Slow
- High precision external components required to achieve accuracy
A/D using Voltage to Time conversion
ADC Types Comparison

### ADC Resolution Comparison

<table>
<thead>
<tr>
<th>Type</th>
<th>Speed (relative)</th>
<th>Cost (relative)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dual Slope</td>
<td>Slow</td>
<td>Med</td>
</tr>
<tr>
<td>Flash</td>
<td>Very Fast</td>
<td>High</td>
</tr>
<tr>
<td>Successive Approx</td>
<td>Medium – Fast</td>
<td>Low</td>
</tr>
<tr>
<td>Sigma-Delta</td>
<td>Slow</td>
<td>Low</td>
</tr>
</tbody>
</table>
Analog Switches

(i) Shunt switch

(ii) At $V_{GS} = 0$

(iii) At $V_{GS} = V_{GS(\text{OFF})}$

**Fig. 4.1**
Analog Switches

(i) Series switch

(ii) At $V_{GS} = 0$

(iii) At $V_{GS} = V_{GS(\text{OFF})}$

Fig. 4.2
Oversampling A/D converters

- Analog front-end $\rightarrow$ oversampled noise-shaping modulator
  - Converts original signal to a 1-bit digital output at the high rate of $(2M \times f_{\text{signal}})$
- Digital back-end $\rightarrow$ digital filter
  - Removes out-of-band quantization noise
  - Provides anti-aliasing to allow re-sampling @ lower sampling rate

$\text{Signal\hspace{0.5cm}BW}=f_s/2M$

$\text{ANALOG IN} \rightarrow \text{OVERSAMPLING MODULATOR}$

1-bit $@f_s$ $\rightarrow$ DECIMATION FILTER $n$-bit $@f_s/M$ $\rightarrow$ DIGITAL OUT

$f_s = \text{Sampling Rate}$
$M = \text{Oversampling Ratio}$
Oversampled ADC
Predictive Coding

- Quantize the difference signal rather than the signal itself
- Smaller input to ADC → Buy dynamic range
- Only works if combined with oversampling
- 1-Bit digital output
- Digital filter computes “average” → n-Bit output
Oversampled ADC

Decimator:
- Digital (low-pass) filter
- Removes quantization error for \( f > B \)
- Provides most anti-alias filtering
- Narrow transition band, high-order
- 1-Bit input, N-Bit output (essentially computes “average”)
UNIT-V

SPECIAL FUNCTION ICS
555 Timer

• The 555 timer IC is an integrated circuit (chip) used in a variety of timer, pulse generation, and oscillator applications.
• The 555 is used to provide time delays, as an oscillator, and as a flip-flop element.
• It gets its name from the three 5k ohm resistors which give the two comparators reference voltage.
• Depending on the manufacturer, the standard 555 package includes 25 transistors, 2 diodes and 15 resistors on a silicon chip installed in an 8-PIN DIP (Dual in-line) package.
Block Diagram of 555 timer
555 timer - Monostable Multivibrator
555 timer - Astable Multivibrator
555 timer – Astable Multivibrator
IC Voltage Regulators

- There are basically two kinds of IC voltage regulators:
  - Multipin type, e.g. LM723C
  - 3-pin type, e.g. 78/79XX
- Multipin regulators are less popular but they provide the greatest flexibility and produce the highest quality voltage regulation
- 3-pin types make regulator circuit design simple
Classification of IC Voltage regulator

IC Voltage Regulator

- Fixed Volt Reg.
- Positive/negative
- Adjustable O/P Volt Reg
- Switching Reg
Multipin IC Voltage Regulator

- The LM723 has an equivalent circuit that contains most of the parts of the op-amp voltage regulator discussed earlier.
- It has an internal voltage reference, error amplifier, pass transistor, and current limiter all in one IC package.
LM723 Voltage Regulator

- Can be either 14-pin DIP or 10-pin TO-100 can
- May be used for either +ve or -ve, variable or fixed regulated voltage output
- Using the internal reference (7.15 V), it can operate as a high-voltage regulator with output from 7.15 V to about 37 V, or as a low-voltage regulator from 2 V to 7.15 V
- Max. output current with heat sink is 150 mA
- Dropout voltage is 3 V (i.e. $V_{CC} > V_{o(max)} + 3$)
IC723 as a LOW voltage LOW current
IC723 as a HIGH voltage LOW current

\[ \text{Vin} = \frac{R_2}{R_1 + R_2} V_0 \]

\[ V_o = \frac{R_1 + R_2}{R_2} V_{\text{ref}} \]

\[ V_o = \left[1 + \frac{R_1}{R_2}\right] V_{\text{ref}} \]
IC723 as a HIGH voltage HIGH current

\[
\begin{align*}
V_{in} &= V_{ref} = \frac{R_2}{R_1 + R_2} V_0 \\
V_{o} &= \frac{R_1 + R_2}{R_2} V_{ref} \\
\text{Or} \\
V_{o} &= \left[1 + \frac{R_1}{R_2}\right] V_{ref}
\end{align*}
\]
Three-Terminal Fixed Voltage Regulators

- Less flexible, but simple to use
- Come in standard TO-3 (20 W) or TO-220 (15 W) transistor packages
- 78/79XX series regulators are commonly available with 5, 6, 8, 12, 15, 18, or 24 V output
- Max. output current with heat sink is 1 A
- Built-in thermal shutdown protection
- 3-V dropout voltage; max. input of 37 V
- Regulators with lower dropout, higher in/output, and better regulation are available.
Basic Circuits With 78/79XX Regulators

- Both the 78XX and 79XX regulators can be used to provide +ve or -ve output voltages.
- $C_1$ and $C_2$ are generally optional. $C_1$ is used to cancel any inductance present, and $C_2$ improves the transient response. If used, they should preferably be either 1 $\mu$F tantalum type or 0.1 $\mu$F mica type capacitors.
78XX Floating Regulator

- It is used to obtain an output > the $V_{\text{reg}}$ value up to a max. of 37 V.
- $R_1$ is chosen so that $R_1 \ll 0.1 \frac{V_{\text{reg}}}{I_Q}$, where $I_Q$ is the

\[ V_o = V_{\text{reg}} + \left( \frac{V_{\text{reg}}}{R_1} + I_Q \right) R_2 \]

or

\[ R_2 = \frac{R_1 (V_o - V_{\text{reg}})}{V_{\text{reg}} + I_Q R_1} \]
3–Terminal Variable Regulator

- The floating regulator could be made into a variable regulator by replacing $R_2$ with a pot. However, there are several disadvantages:
  - Minimum output voltage is $V_{\text{reg}}$ instead of 0 V.
  - $I_Q$ is relatively large and varies from chip to chip.
  - Power dissipation in $R_2$ can in some cases be quite large resulting in bulky and expensive equipment.

- A variety of 3–terminal variable regulators are available, e.g. LM317 (for +ve output) or LM 337 (for −ve output).
Switching Regulator
Block Diagram of Switch-Mode Regulator

It converts an unregulated dc input to a regulated dc output. Switching regulators are often referred to as dc to dc converters.
Comparing Switch–Mode to Linear Regulators

Advantages:
- 70–90% efficiency (about double that of linear ones)
- can make output voltage > input voltage, if desired
- can invert the input voltage
- considerable weight and size reductions, especially at high output power

Disadvantages:
- More complex circuitry
- Potential EMI problems unless good shielding, low-loss ferrite cores and chokes are used
Monolithic Switching Regulator

[μA78S40]
Step-Down converter
Step-Up Converter

*Use external rectifier to increase circuit efficiency*
Switched Capacitor Filter

\[ q = CV \]

\[ q_{IN} = C_S V_{IN} \]

\[ q_{OUT} = C_S V_{OUT} \]

\[ q = q_{OUT} - q_{IN} = C_S (V_{OUT} - V_{IN}) \]

\[ I = qf \]

\[ I = C_S (V_{OUT} - V_{IN}) f \]

\[ V = V_{OUT} - V_{IN} \]

\[ R = \frac{V}{I} = \frac{1}{C_S f} \]
Switched Capacitor Filter–MF10
Tuned Amplifier

Tuned amplifiers

- To amplify the selective range of frequencies, the resistive load, \( R_c \) is replaced by a tuned circuit.
- The tuned circuit is capable of amplifying a signal over a narrow band of frequencies centered at \( f_r \).

\[
 f_r = \frac{1}{2\pi \sqrt{LC}} \\
 Z_r = \frac{L}{CR}
\]
TYPES OF TUNED AMPLIFIERS

Single tuned amplifier
- one parallel tuned circuit is used as a load
- **Limitation**: Smaller Bandwidth, smaller gain bandwidth product, does not provide flatten response.

Double tuned amplifier
- It provides high gain, high selectivity and required bandwidth.
- Used in IF in radio and TV receivers.
- It gives greater 3db bandwidth having steep sides and flat top. But alignment of double tuned amplifier is difficult.

Stagger tuned amplifier
- Two single tuned amplifier are connected in cascaded form.
- Resonant frequency are displaced.
- To have better flat, wideband characteristics with a very sharp rejective, narrow band characteristics.
Audio Power Amplifier
PIN DIAGRAM AND BLOCK DIAGRAM OF LM380

(a) Pin diagram of LM380 in 14-pin DIP package

(b) Block diagram of LM380 operational amplifier

- Bypass
- Noninv. Input
- Inv. Input
- Ground
- +V
- GND
- NC
- V_out
- Bypass
- Noninv. Input
- Inv. Input
- Ground
- GND
- Ground
Audio Power Amplifier—LM380
Isolation Amplifier

- Provides a way to link a fixed ground to a floating ground.
- Isolates the DSP from the high voltage associated with the power amplifier.
ISOLATION AMPLIFIER

Purposes

› To break ground to permit incompatible circuits to be interfaced together while reducing noise
› To amplify signals while passing only low leakage current to prevent shock to people or damage to equipment
› To withstand high voltage to protect people, circuits, and equipment
OPTOCOUPLENDER

- The optocouplers provide protection and high-speed switching

- An optocoupler, also known as an opto-isolator, is an integral part of the opto electronics arena. It has fast proven its utility as an electrical isolator or a high-speed switch, and can be used in a variety of applications.

- The basic design for optocouplers involves use of an LED that produces a light signal to be received by a photodiode to detect the signal. In this way, the output current or current allowed to pass can be varied by the intensity of light.
Optoelectronic Integrated Circuits

Applications

- Inter- and intra-chip optical interconnect and clock distribution
- Fiber transceivers
- Intelligent sensors
- Smart pixel array parallel processors
Optoelectronic Integrated Circuits

Approaches
- Conventional hybrid assembly: multi-chip modules
- Total monolithic process development
- Modular integration on ICs:
  - epitaxy-on-electronics
  - flip-chip bump bonding w. substrate removal
  - self-assembly
LED - Phototransistor Optocoupler
LED - Photodiode Optocoupler

[Diagram of LED-Photodiode Optocoupler]

Input pulse

LED current
Optocoupler IC
Video Amplifiers

- The NE592 is a monolithic, two-stage, differential output, wideband video amplifier.
- It offers fixed gains of 100 and 400 without external components and adjustable gains from 400 to 0 with one external resistor.
- The input stage has been designed so that with the addition of a few external reactive elements between the gain select terminals, the circuit can function as a high-pass, low-pass, or band-pass filter.
- This feature makes the circuit ideal for use as a video or pulse amplifier in communications, magnetic memories, display, video recorder systems, and floppy disk head amplifiers.
- Now available in an 8-pin version with fixed gain of 400 without external components and adjustable gain from 400 to 0 with one external resistor
Block Diagram
Features and Applications

Features :
• 120 MHz Unity Gain Bandwidth
• Adjustable Gains from 0 to 400
• Adjustable Pass Band
• No Frequency Compensation Required
• Wave Shaping with Minimal External Components

Applications :
• Floppy Disk Head Amplifier
• Pulse Amplifier in Communications
• Magnetic Memory and Video Recorder Systems
Voltage –Frequency Converter Circuit

FIGURE 1. Voltage-to-Frequency Converter Circuit.
Frequency –Voltage Converter Circuit

FIGURE 4. Frequency-to-Voltage Converter Circuit.
Frequency to Voltage Converter - Circuit
Sources of Noise in Op-amp

• Thermal noise - Brownian motion of atoms, molecules, ions.
• Shot noise – random movement of electrons or holes across a Pnjunction
• Transmit time noise – Propagation time of current carriers causes noise, especially at high frequencies
• Quantization noise
Low Noise Op-amps

Why do we need low noise op amps?
Dynamic range:

\[
\text{Signal-to-noise ratio (SNR)} = \frac{\text{Maximum RMS Signal}}{\text{Noise}}
\]

(SNDR includes both noise and distortion)
Consider a 14 bit digital-to-analog converter with a 1V reference with a bandwidth of 1MHz.

Maximum RMS signal is \( \frac{0.5V}{\sqrt{2}} = 0.3535 \) Vrms

A 14 bit D/A converter requires 14x6dB dynamic range or 84 dB or 16,400.

\[ \therefore \text{ The value of the least significant bit (LSB)} = \frac{0.3535}{16,400} = 21.6 \mu \text{Vrms} \]

If the equivalent input noise of the op amp is not less than this value, then the LSB cannot be resolved and the D/A converter will be in error. An op amp with an equivalent input-noise spectral density of 10nV/√Hz will have an rms noise voltage of approximately \((10nV/\sqrt{Hz})(1000\sqrt{Hz}) = 10\mu \text{Vrms}\) in a 1MHz bandwidth.
Op-amp Noise Analysis

Minimization of Noise in Op Amps
1.) Maximize the signal gain as close to the input as possible. (As a consequence, only the input stage will contribute to the noise of the op amp.)
2.) To minimize the 1/f noise:
   a.) Use PMOS input transistors with appropriately selected dc currents and W and L values.
   b.) Use lateral BJTs to eliminate the 1/f noise.
   c.) Use chopper stabilization to reduce the low-frequency noise.

Noise Analysis
1.) Insert a noise generator for each transistor that contributes to the noise. (Generally ignore the current source transistor of source-coupled pairs.)
2.) Find the output noise voltage across an open-circuit or output noise current into a short circuit.
3.) Reflect the total output noise back to the input resulting in the equivalent input noise voltage.