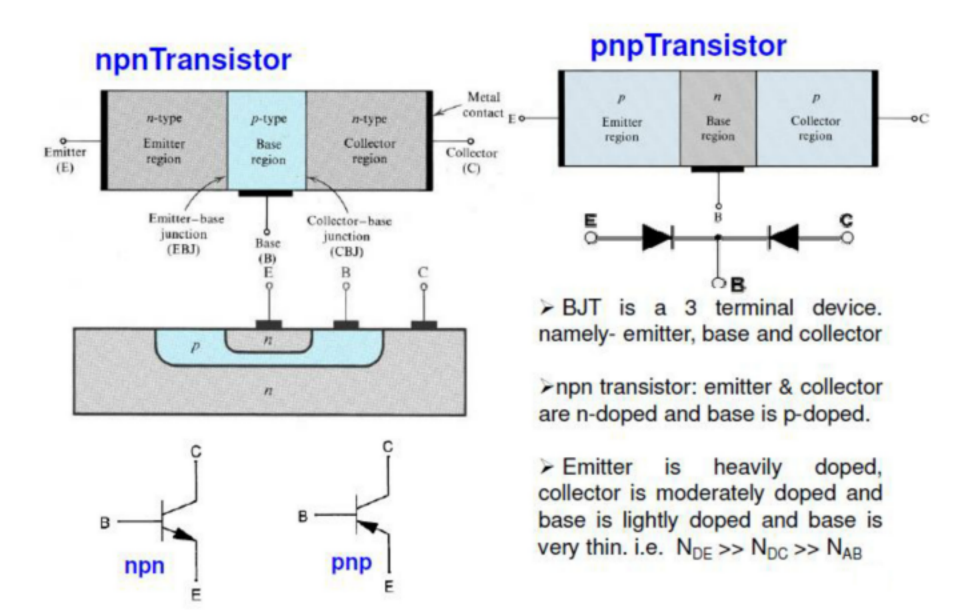
Bipolar Junction Transistor (BJT)

- Beside diodes, the most popular semiconductor devices is transistors. Eg: Bipolar Junction Transistor (BJT)
- Few most important applications of transistor are: as an amplifier as an oscillator and as a switch
- Amplification can make weak signal strong in general, provide function called Gain
- BJT is bipolar because both holes (+) and electrons (-) will take part in the current flow through the device
 - N-type regions contains free electrons (negative carriers)
 - P-type regions contains free holes (positive carriers)



The word Transistor is an acronym, and is a combination of the words **Trans**fer Varistor used to describe their mode of operation way back in their early days of development. There are two basic types of bipolar transistor construction, NPN and PNP, which basically describes the physical arrangement of the P-type and N-type semiconductor materials from which they are made.

Bipolar Junction Transistor (BJT)



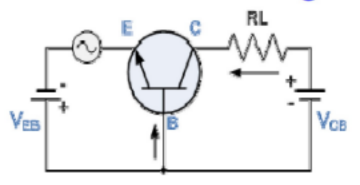
Mode of operation for BJT

Mode	V _{BE}	V _{BC}
Forward active	Forward bias	Reverse Bias
Reverse active	Reverse Bias	Forward Bias
Saturation	Forward bias	Forward bias
Cut off	Reverse Bias	Reverse Bias

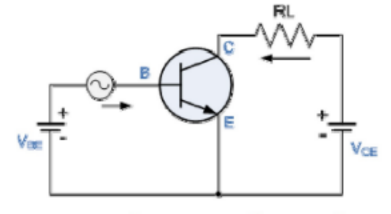
Forward active region is widely used and Reverse active region is rarely used

Different configuration of BJT

Common base configuration

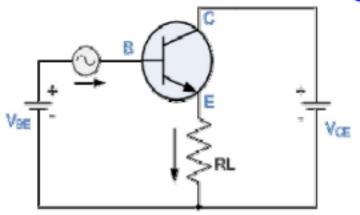


Non-inverting voltage amplifier circuit



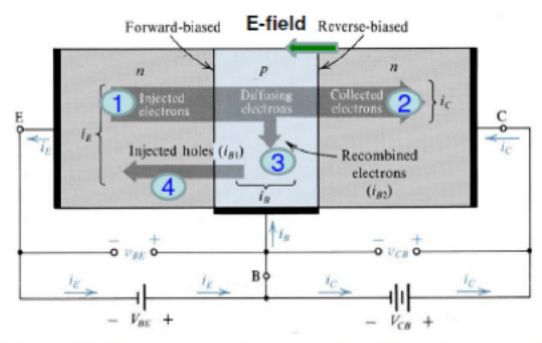
Common emitter configuration

Common collector configuration



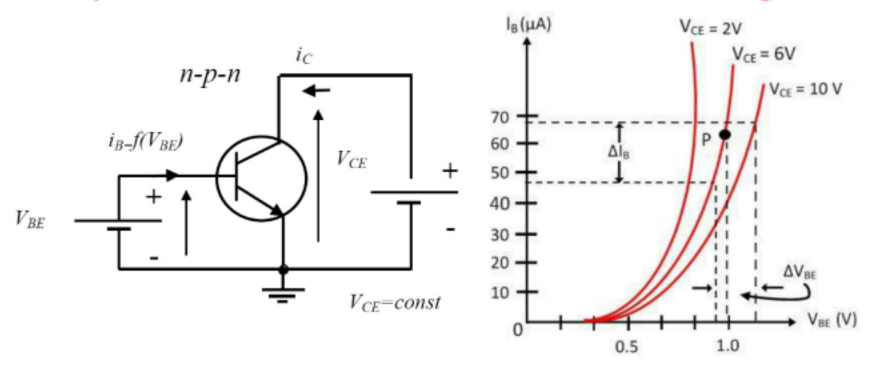
This type of configuration is commonly known as a Voltage Follower or Emitter Follower circuit.

DC operation of npn BJT under forward active mode



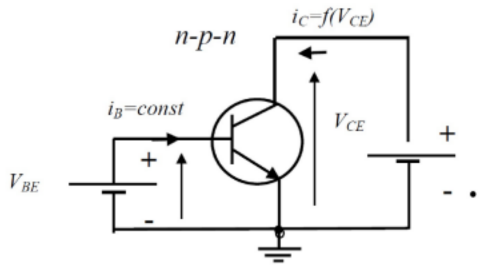
- 1 . Forward bias of EBJ causes electrons to diffuse from emitter into base.
- 2. As base region is very thin, the majority of these electrons diffuse to the edge of the depletion region of CBJ, and then are swept to the collector by the electric field of the reverse-biased CBJ.
- 3. A small fraction of these electrons recombine with the holes in base region.
- ➤ 4. Holes are injected from base to emitter region. (4) << (1).</p>
 - ➤ The two-carrier flow from [(1) and (4)] forms the emitter current (I_E).

Input characteristics of BJT in Common Emitter configuration

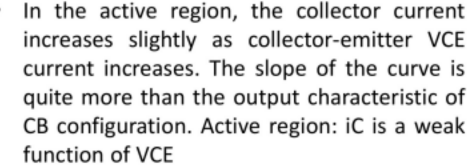


- Input characteristics are like a normal forward biased diode. As VBE increased IB also increased.
- iB(VBE) can be approximated as a step function at VBE ≈0.7V
- Input Resistance: The ratio of change in base-emitter voltage V_{BE} to the change in base current ΔI_B at constant collector-emitter voltage V_{CE} is known as input resistance, i.e.,

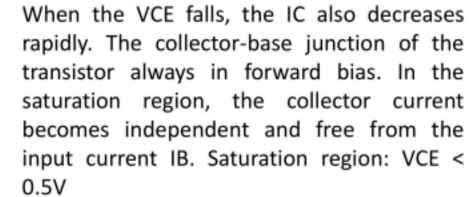
Output characteristics of BJT in CE configuration

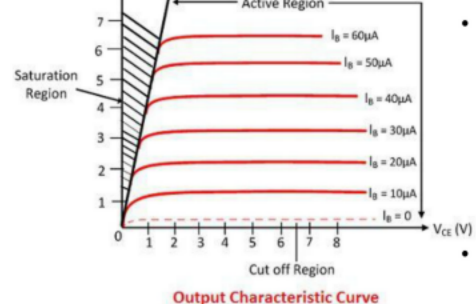


Ic(mA)



The value of the collector current IC increases with the increase in VCE at constant voltage IB, the value β of also increases.





In the active region IC = βIB, a small current IC is not zero, and it is equal to reverse leakage current ICEO.

5.2 BJT EEEE-MBZ/KJSCE

Biasing of Transistor

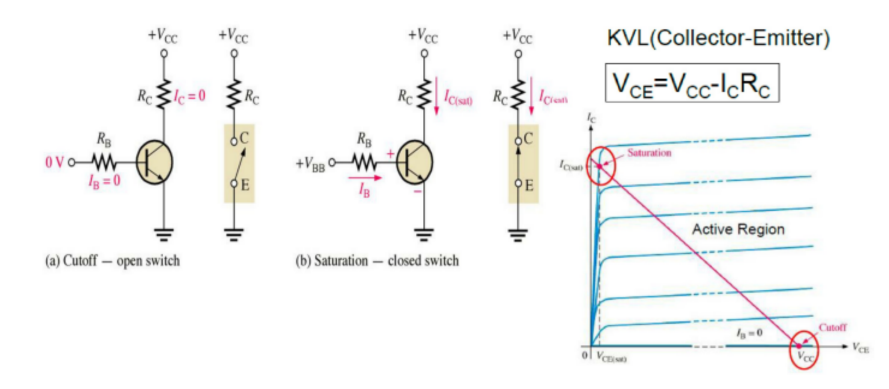
Transistor Operation regions:

- 1. In order to operate transistor in desired region, external DC voltage (Bias) of correct polarity is applied to the two junctions of transistor.
 - 2. With biasing, certain current and voltage conditions are established, called as DC operating or quiescent point.
 - 3. Operating Point may shift because of changes in transistor parameters such as *Beta, IC, and VBE.*
 - 4. Beta, ICo, and VBE are temperature dependent.
 Stability of operating POINT
- --> Degree of change of operating point with temperature
 Stability factor (S) for Common Emitter (CE) Configuration
 Voltage divider or self bias circuits
 Voltage divider or self bias circuits

1. Transistor as (Electronic)Switch

A transistor when used as a switch is simply being biased so that it is in cut-off (switched off) or saturation (switched on). Remember that the VCE in cut-off is VCC and 0 V in saturation.

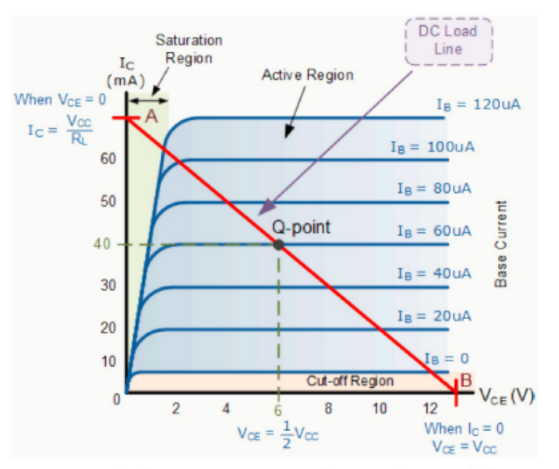
The dc load line graphically illustrates IC(sat) and cut-off for a transistor.



2. Single Stage Common Emitter Amplifier

- BJT used as a semiconductor switch to turn load currents "ON" or "OFF" by controlling the Base signal to the transistor in ether its saturation or cut-off regions.
- Transistors can also be used in its active region to produce a circuit which will amplify any small AC signal applied to its Base terminal with the Emitter grounded. If a suitable DC "biasing" voltage is firstly applied to the transistors Base terminal thus allowing it to always operate within its linear active region, an inverting amplifier circuit called a single stage common emitter amplifier is produced.
- One such Common Emitter Amplifier configuration of the transistor is called a Class A
 Amplifier. A "Class A Amplifier" operation is one where the transistors Base terminal is
 biased in such a way as to forward bias the Base-emitter junction. The result is that the
 transistor is always operating halfway between its cut-off and saturation regions, thereby
 allowing the transistor amplifier to accurately reproduce the positive and negative halves
 of any AC input signal superimposed upon this DC biasing voltage. Without this "Bias
 Voltage" only one half of the input waveform would be amplified.
- A DC "Load Line" can also be drawn onto the output characteristics curves to show all the
 possible operating points when different values of base current are applied. It is
 necessary to set the initial value of Vce correctly to allow the output voltage to vary both
 up and down when amplifying AC input signals and this is called setting the operating
 point or Quiescent Point, Q-point

2. Single Stage Common Emitter Amplifier

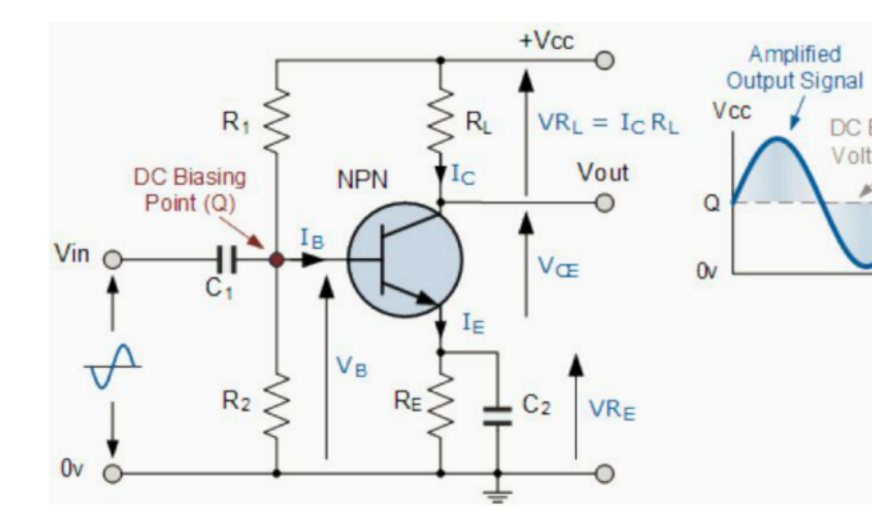


Using the output characterized curves and Ohm's Lacurrent flowing through the resistor, (RL), is equal collector current, Ic entertransistor which in corresponds to the voltage, (Vcc) minus the drop between the collective emitter terminals, (Vcc) given as:

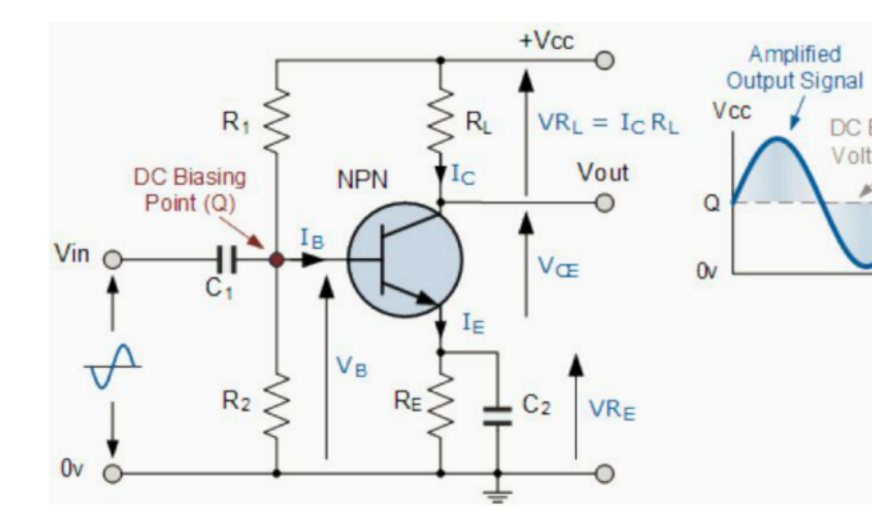
Collector Current,
$$I_C = \frac{V_{CC}}{I_{CC}}$$

A straight line representing the Load Line of the transistor can be drawn directly or graph of curves above from the point of "Saturation" (A) when Vce = 0 to the p "Cut-off" (B) when Ic = 0 thus giving us the "Operating" or Q-point of the transistor.
 These two points are joined together by a straight line and any position along this s line represents the "Active Region" of the transistor.

2. Single Stage Common Emitter Amplifier



2. Single Stage Common Emitter Amplifier



2. Single Stage Common Emitter Amplifier

The actual position of the load line on the characteristics curves can be calculated as follows

When:
$$(V_{CE} = 0)$$
 $I_{C} = \frac{V_{CC} - 0}{R_{L}}$, $I_{C} = \frac{V_{CC}}{R_{L}}$

When:
$$\left(I_C = 0\right) = \frac{V_{CC} - V_{CE}}{R_L}$$
, $V_{CC} = V_{CE}$

Then, the collector or output characteristics curves for Common Emitter Transistors
be used to predict the Collector current, Ic, when given Vce and the Base current, I
Load Line can also be constructed onto the curves to determine a suitable Operatin
Q-point which can be set by adjustment of the base current.

2. Single Stage Common Emitter Amplifier

Design Steps: Approximate Formulae

- 1. Choose supply voltage Vcc
- Choose collector current (IC)
- 3. Choose transistor (hfe or β =??)
- Find collector Resistor Rc≈ (Vcc/Ic)/2
- Find emitter resistance RE≈ 0.1Vcc/(Ic/2)
- 6. Choose emitter bypass capacitor CE= $(1/2.\pi.f.RE)$
- Find base current IB=IC/β
- Base voltage VBB= VE(0.1Vcc)+VBE(0.7V)
- Find R1 and R2
 VBB=(VccxR2/R1+R2)
 choose R1 /R2 and find R2/R1 using above equation