



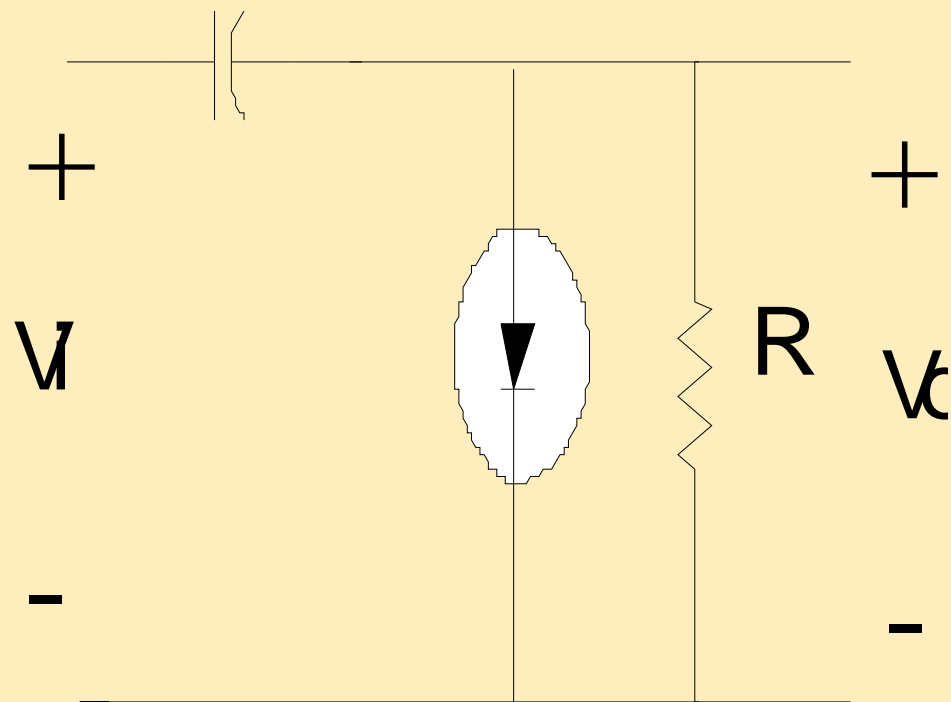
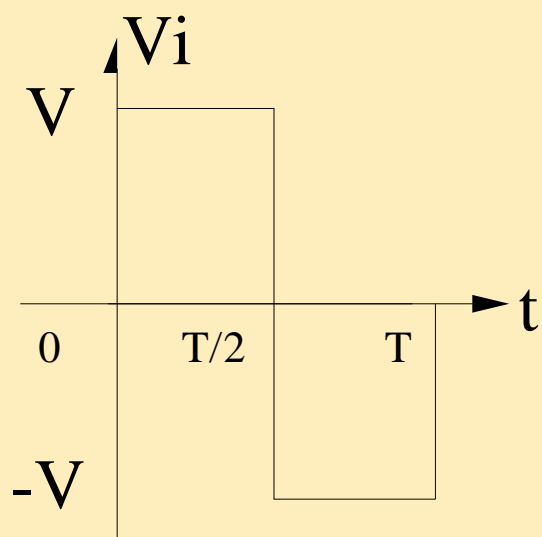
ANALOG ELECTRONICS

LECTURE NO. 5

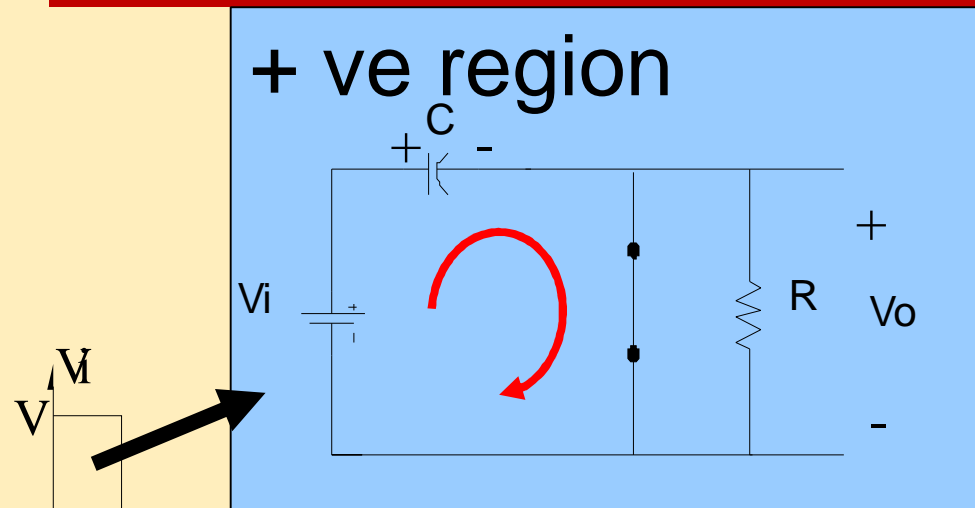
CLAMPER

The clamping network is to “clamp” a signal to a different dc level. Also known as dc restorers. The clamping ckt is often used in TV receivers as a dc restorer.

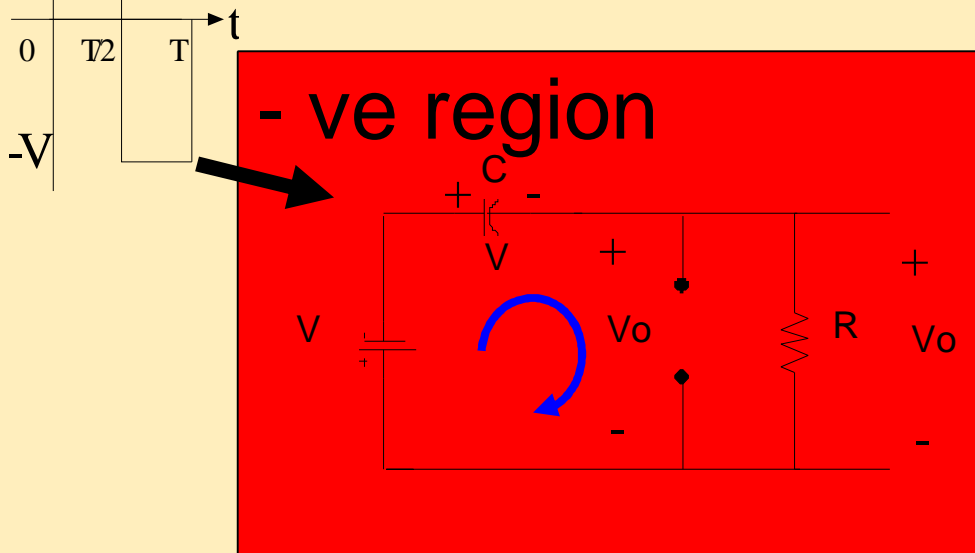
- The network consists of:
 - a) Capacitor
 - b) Diode
 - c) Resistive element
 - d) Independent dc supply (option)
- The magnitude of R and C must be chosen such that the time constant
 $\tau = RC$ is large enough to ensure that the voltage across the capacitor does not discharge significantly during the interval the diode is non conducting.
- Our analysis basis that all capacitor is fully charge and discharge in 5 time constant.



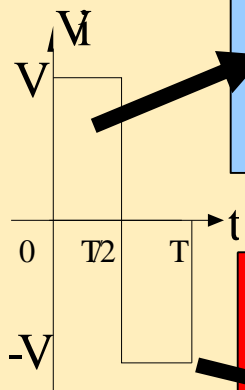
OPERATION OF CLAMPER



- 0 - T/2: Diode is ON state (short-cct equivalent)
- Assume RC time is small and capacitor charge to V volts very quickly
- $V_o = 0$ V (ideal diode)

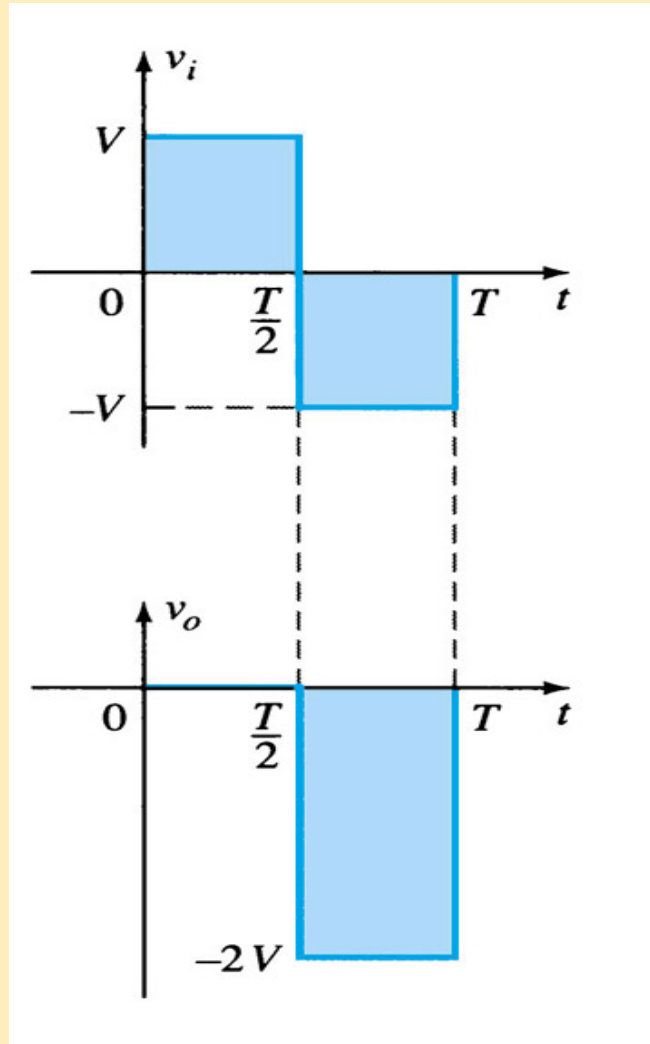


- T/2 \rightarrow T: Diode is OFF state (open-cct equivalent)
- Both for the stored voltage across capacitor and applied signal current through cathode to anode
- KVL: $-V - V - V_o = 0$ and $V_o = -2V$



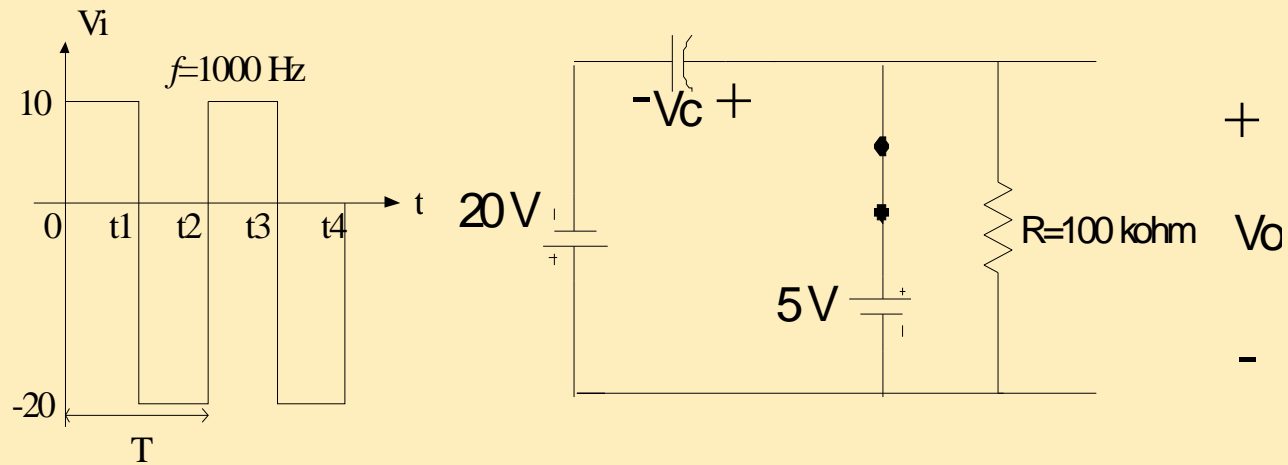
Tips : Clamping network

Total swing o/p signal = the total swing i/p signal



Solution:

Step 1: Consider the part of i/p signal that will forward bias the diode. From network ($t_1 - t_2$: -ve region)

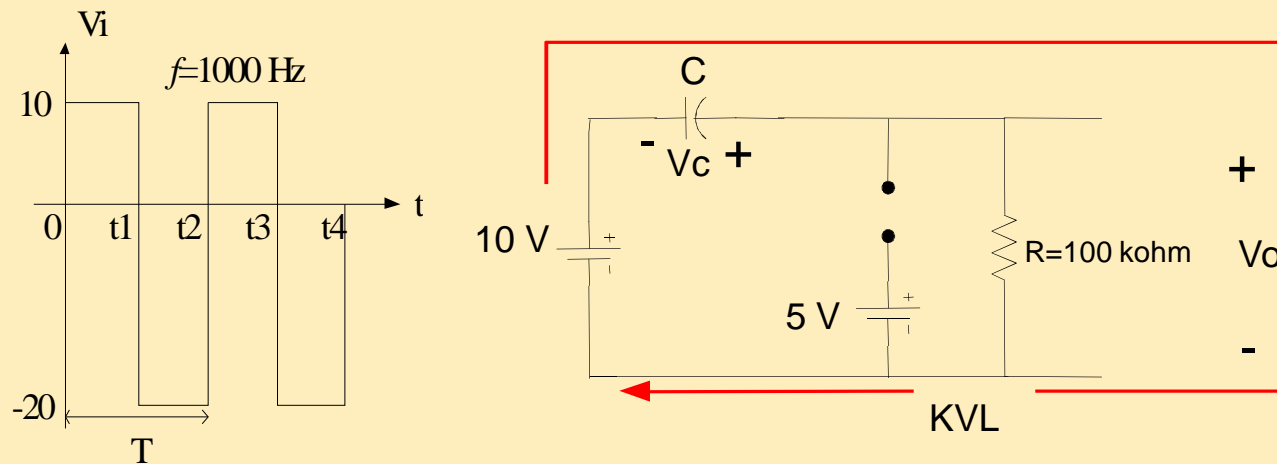


Step 2: During ON state assume capacitor will charge to a voltage level determined by the network. Find the store voltage capacitor & obtained V_o

$$\text{KVL: } -20 + V_c - 5 = 0$$
$$V_c = 25\text{v}$$

$$V_o = 5$$

Step 3: During OFF state assume capacitor will hold on its established voltage level. From network ($t_2 - t_3$: +ve region)



Step 4: Obtained V_o

$$\begin{array}{r} \text{KVL: } 10. \quad V_c \quad V_o \quad 0 \\ \quad \quad 10. \quad 25. \quad V_o \quad 0 \\ \quad \quad \quad \quad V_o \quad \underline{\underline{35V}} \end{array}$$

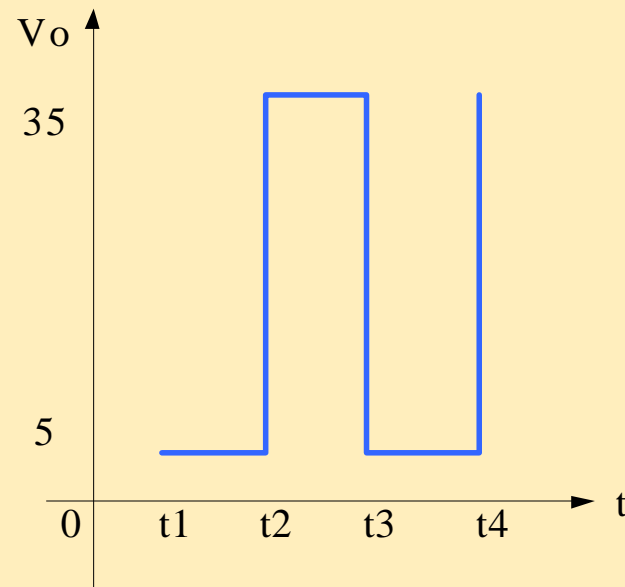
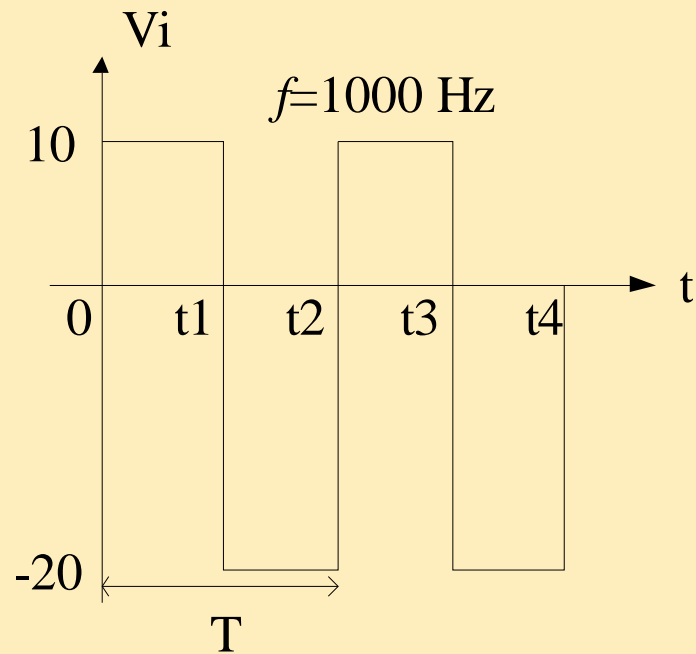
Time constant of discharging is determined

by : $\tau = RC = (100k)(1\mu) = 100 \text{ ms}$

The total discharge time is $5 \tau = 5(100\text{ms}) = 500 \text{ ms}$

Solution (cntd):

Step 5: Checking!!! total swing o/p signal = total swing i/p signal
From network ($t_2 - t_3$: +ve region)



SUMMARY OF CLAMPER CIRCUITS

Clamping Networks

