

Circuitos con diodos



LABORATORIO 3
1er cuatrimestre 2024

Fuentes de alimentación de CC

Muchos equipos eléctricos y electrónicos funcionan con CC



AC \longrightarrow CC

Fuente CC: Cambia el tipo de corriente y el valor de la tensión de salida



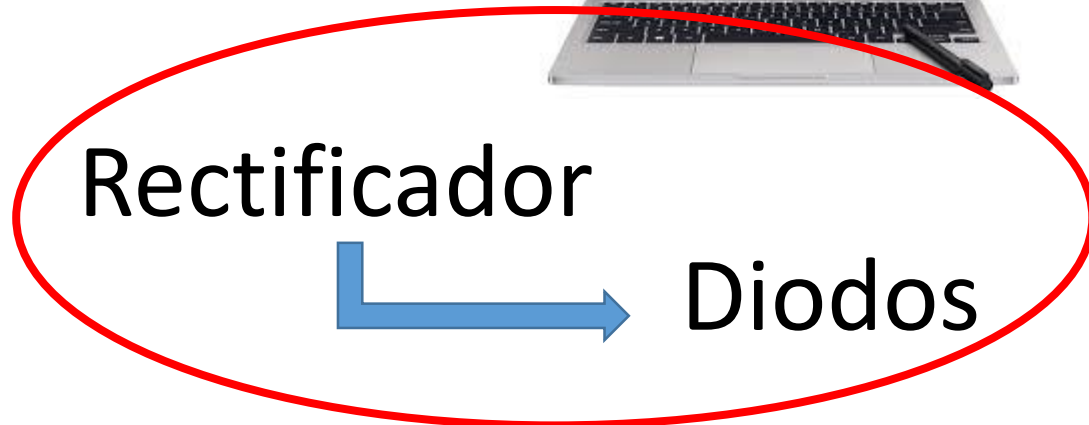
Transformador

+

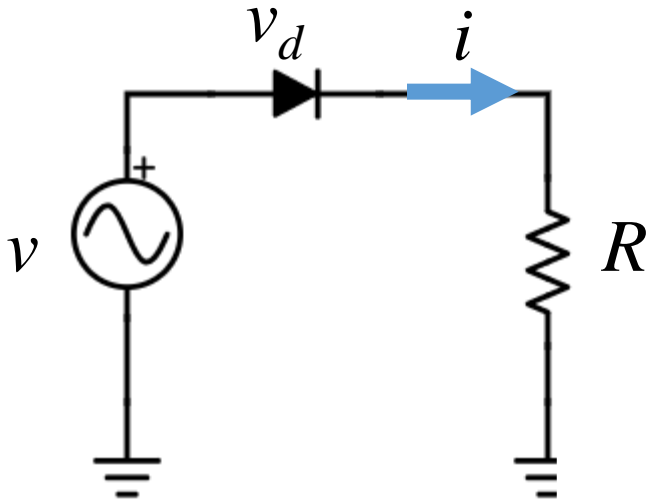
Rectificador



Diodos



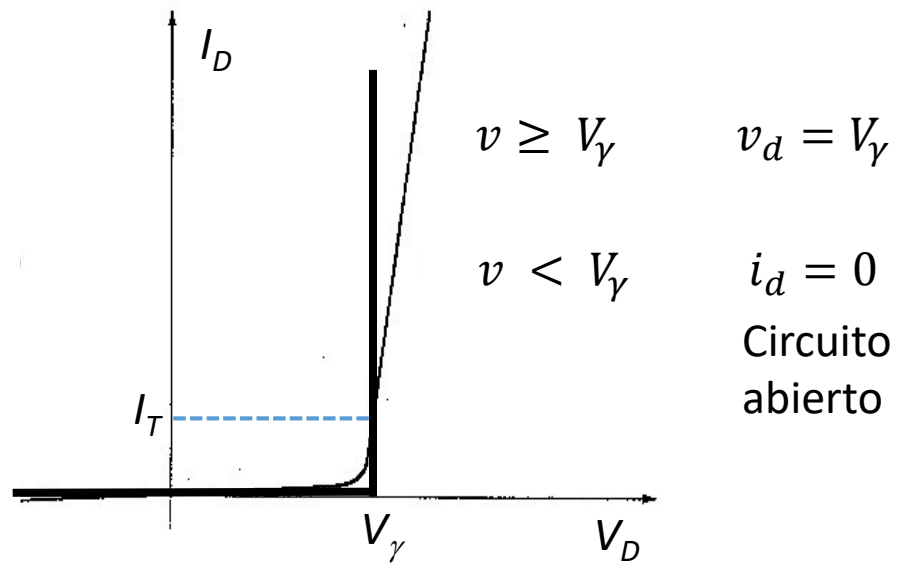
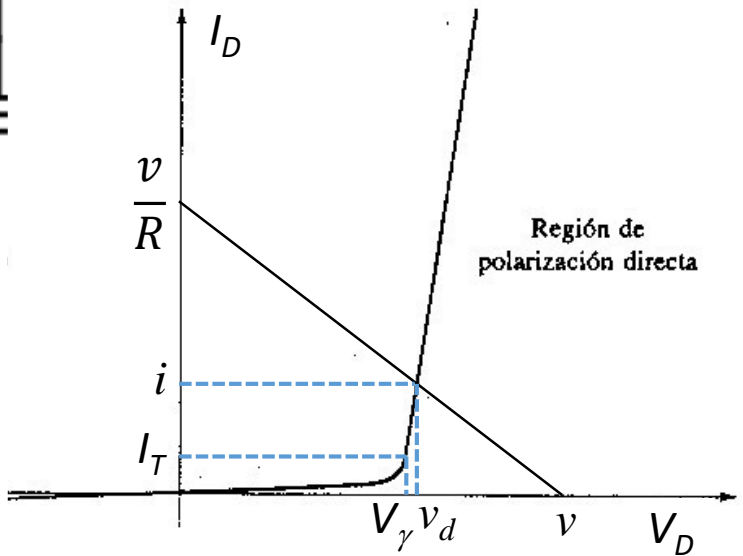
Diodo en circuitos AC



$$v(t) = V_0 \sin \omega t$$

$$v = v_d + iR$$

$$v_d = v - iR$$

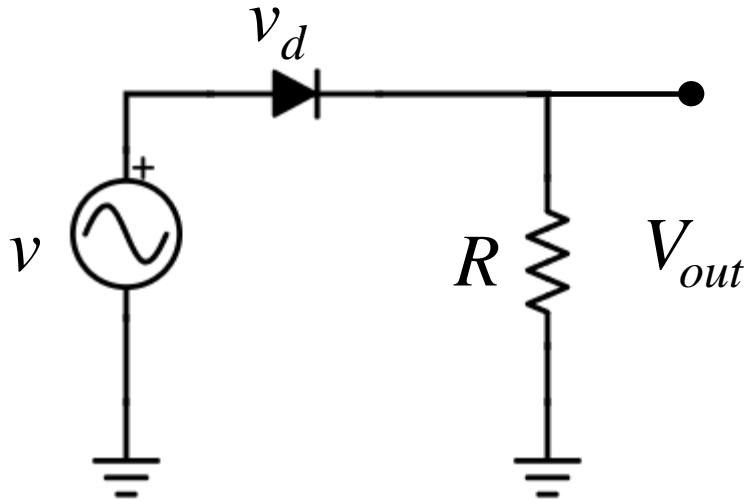


$$v \geq V_\gamma \quad v_d = V_\gamma$$

$$v < V_\gamma \quad i_d = 0$$

Circuito abierto

Diodo en circuitos AC

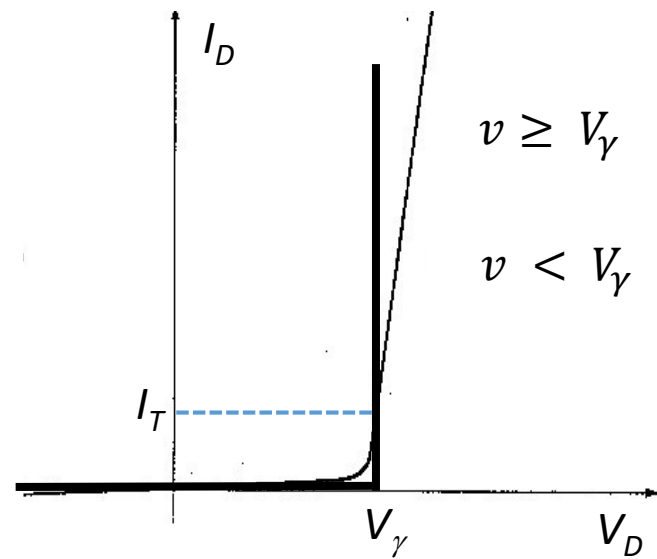


$$v(t) = V_0 \sin \omega t$$

$$v = v_d + iR$$

$$V_{out} = iR = v - v_d$$

$$v \geq V_\gamma \quad V_{out} = v - V_\gamma \quad v < V_\gamma \quad V_{out} = 0$$

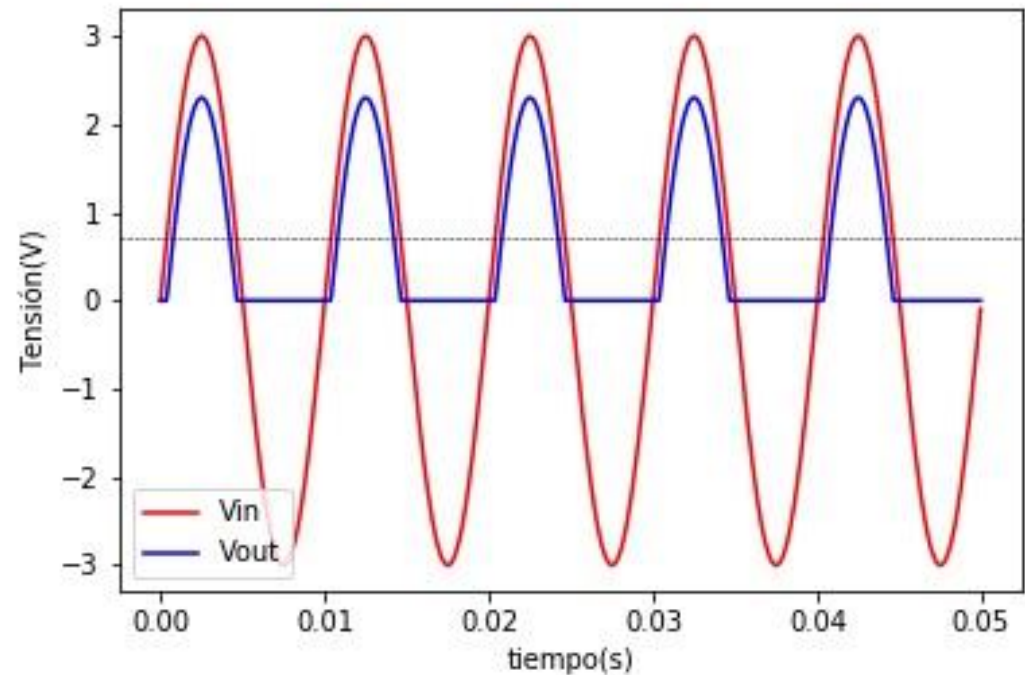


$$v \geq V_\gamma$$

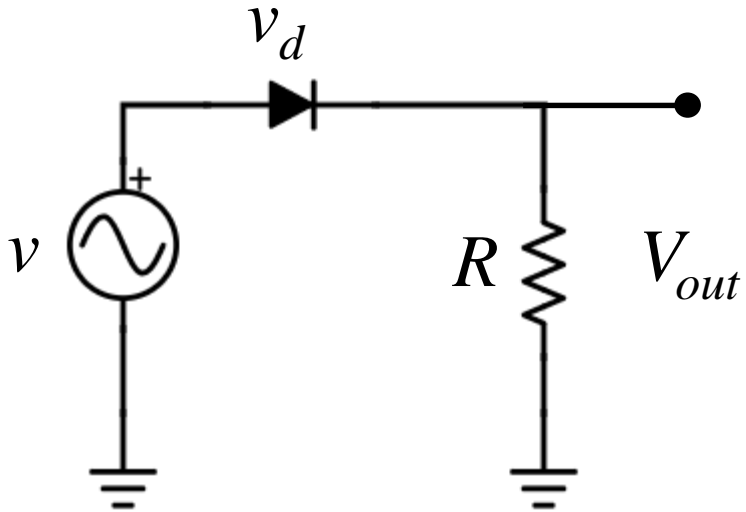
$$v_d = V_\gamma$$

$$v < V_\gamma$$

$$i_d = 0$$



Rectificador de media onda



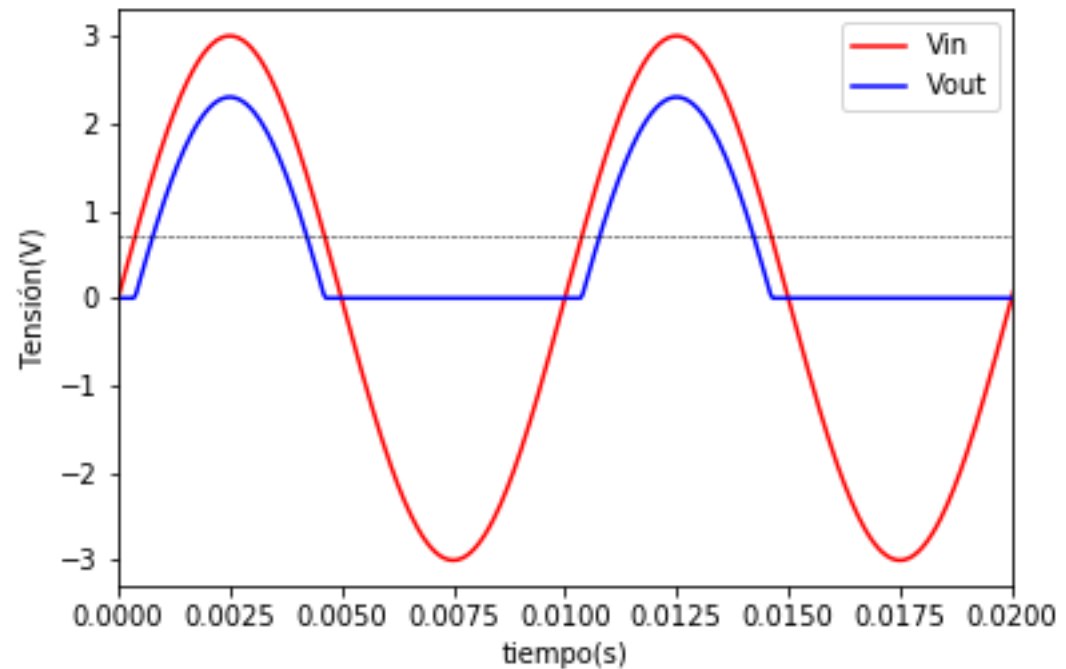
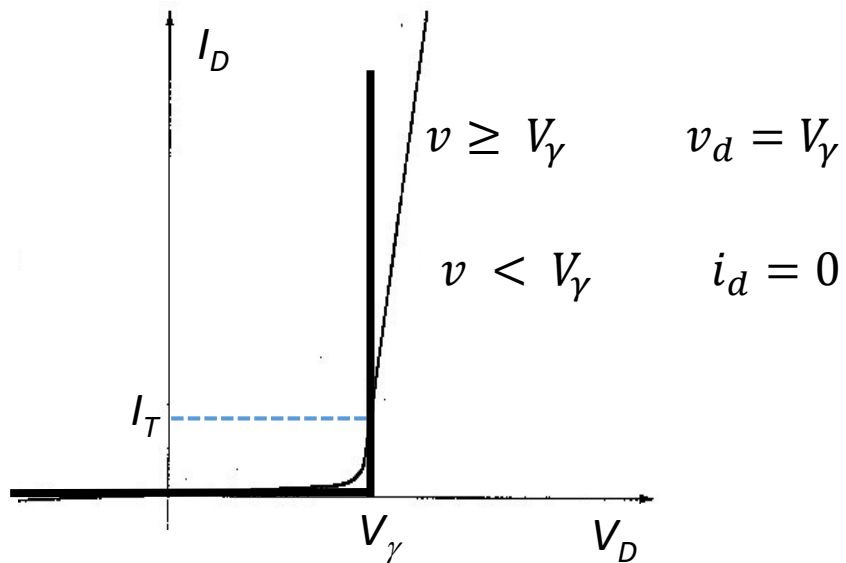
$$v(t) = V_0 \sin \omega t$$

$$v = v_d + iR$$

$$v \geq V_\gamma \quad V_{out} = v - V_\gamma \quad v < V_\gamma \quad V_{out} = 0$$

Amplitud de v : 5V

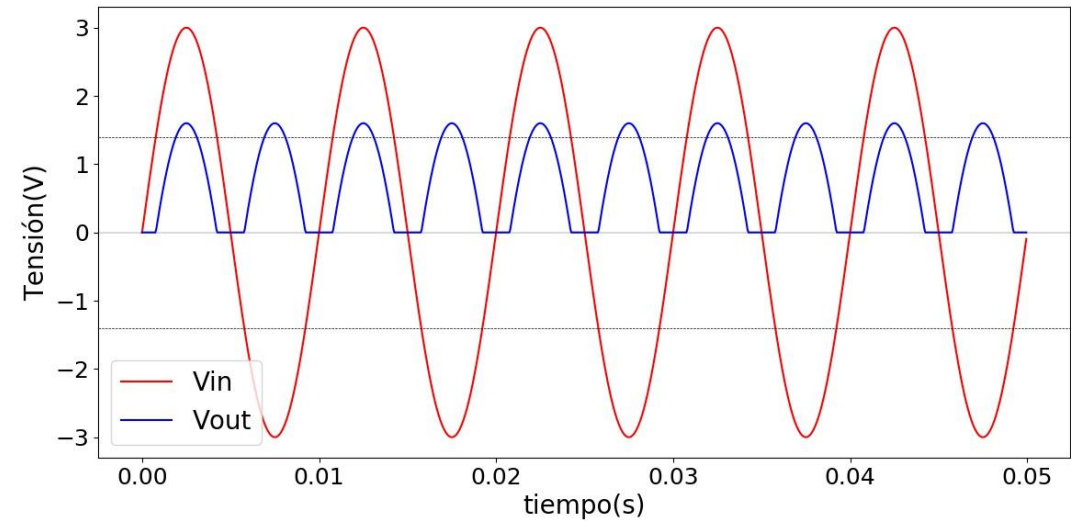
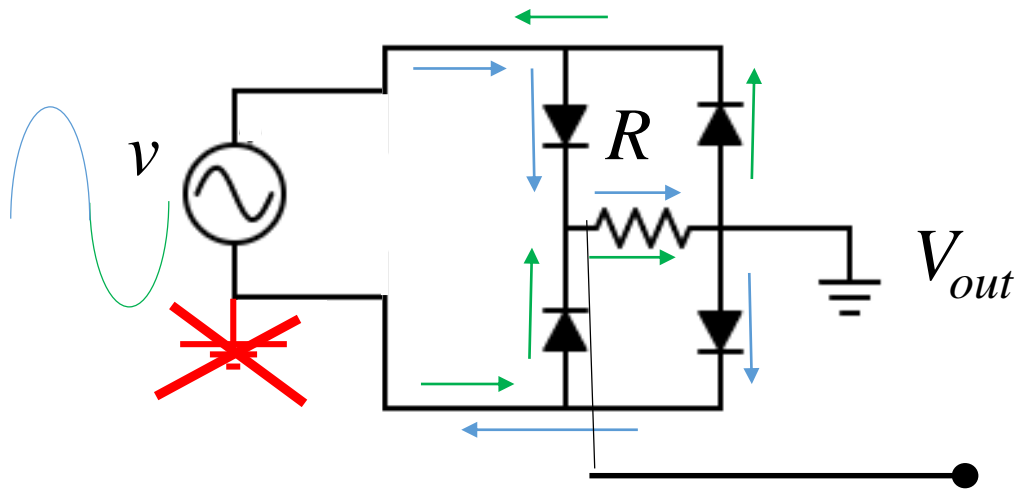
$R \approx 1 \text{ k}\Omega$



Rectificador de onda completa

Circuito puente de diodos

$$\begin{aligned} v \geq 2V_\gamma & \quad V_{out} = v - 2V_\gamma \\ -2V_\gamma \leq v \leq 2V_\gamma & \quad V_{out} = 0 \\ v \leq -2V_\gamma & \quad V_{out} = -(v + 2V_\gamma) \end{aligned}$$

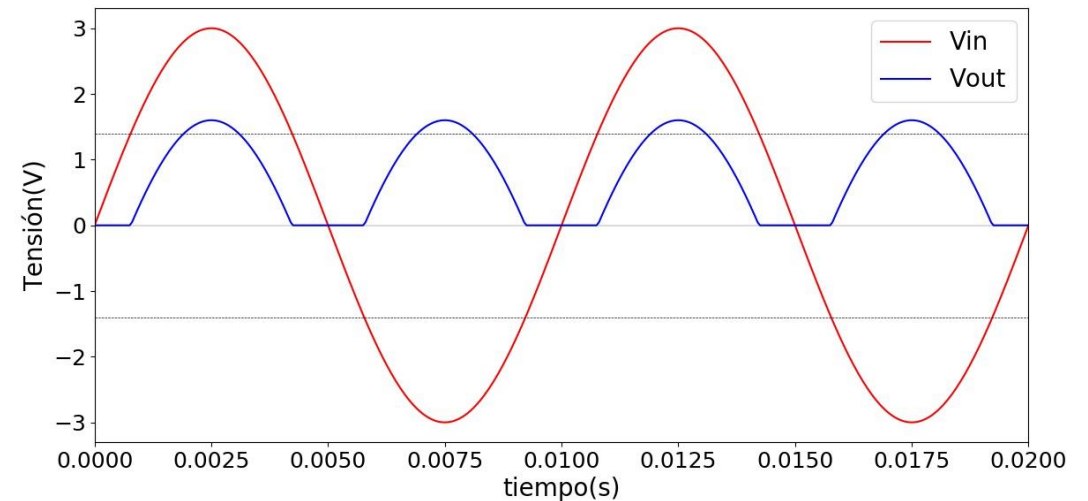
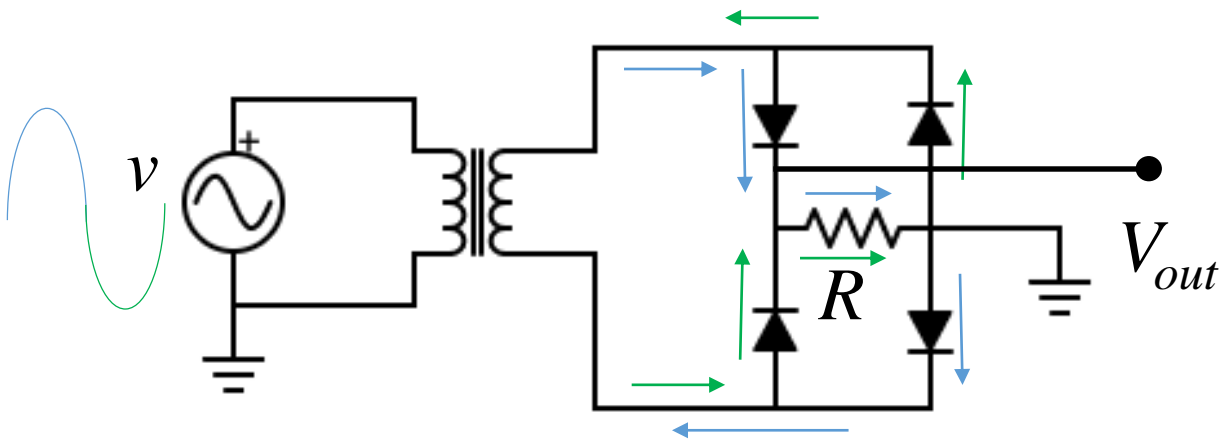


¿¿Conexión a tierra de la fuente??

Rectificador de onda completa

$$\begin{aligned} v &\geq 2V_\gamma & V_{out} &= v - 2V_\gamma \\ -2V_\gamma &\leq v \leq 2V_\gamma & V_{out} &= 0 \\ v &\leq -2V_\gamma & V_{out} &= -(v + 2V_\gamma) \end{aligned}$$

Circuito puente de diodos



Transformador

Separa las conexiones de tierra

Permite ajustar la tensión

Factor de ripple (rizado)

$$V_{med} = \frac{1}{T} \int_0^T v_R(t) dt$$

Componente
debida a los
armónicos

$$v_R(t) = V_{med} + v_{ripple}(t)$$

$$FR = \frac{V_{rip\ RMS}}{V_{med}}$$

$$V_{rip\ RMS} = \sqrt{\frac{1}{T} \int_0^T (v_R(t) - V_{med})^2 dt} = \sqrt{V_{RMS}^2 - V_{med}^2}$$

Rectificador media onda

$$V_{med} = \frac{V_{R0}}{\pi} \quad V_{RMS} = \frac{V_{R0}}{2}$$

$$FR \sim 1,2 \rightarrow 120\%$$

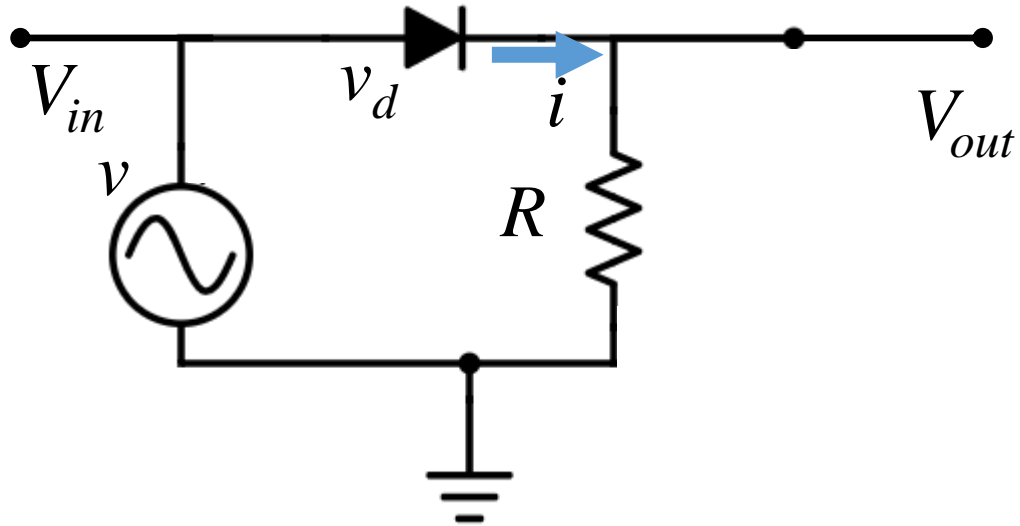
Rectificador onda completa

$$V_{med} = \frac{2V_{R0}}{\pi} \quad V_{RMS} = \frac{V_{R0}}{\sqrt{2}}$$

$$FR \sim 0,5 \rightarrow 50\%$$

¿Cómo disminuir el ripple?

Rectificador de media onda



$$v(t) = V_0 \sin \omega t$$

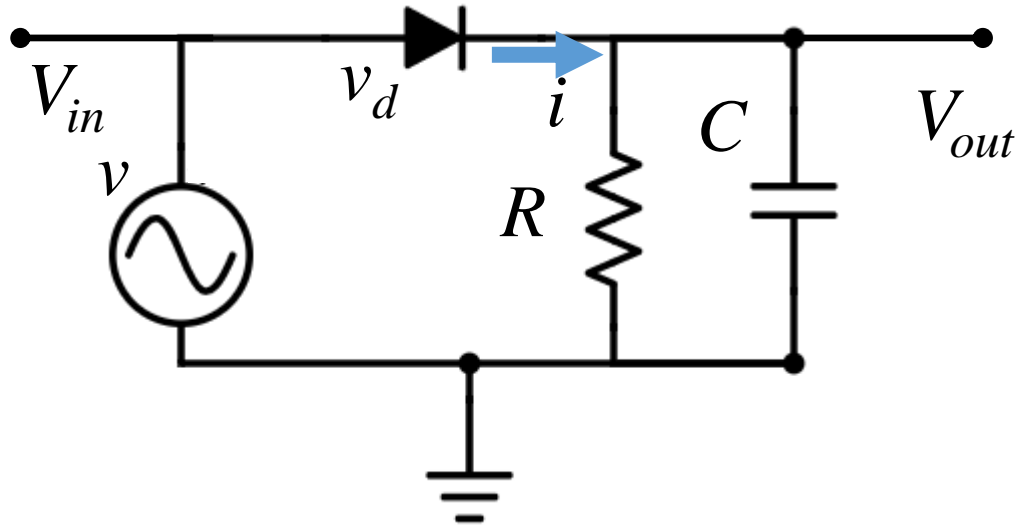
$$v \geq V_\gamma \quad V_{out} = v - V_\gamma$$

$$v < V_\gamma \quad V_{out} = 0$$

¿Cómo disminuir el ripple?

Rectificador de media onda

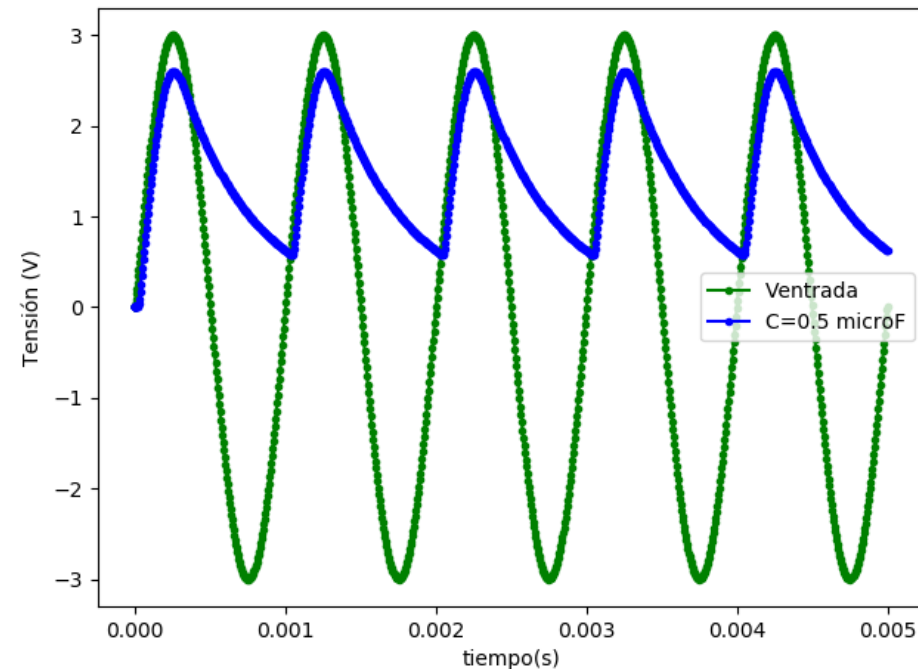
➤ Agregar un capacitor en paralelo



$$v(t) = V_0 \sin \omega t$$

$v \geq V_\gamma$ V_{out} → Carga el capacitor

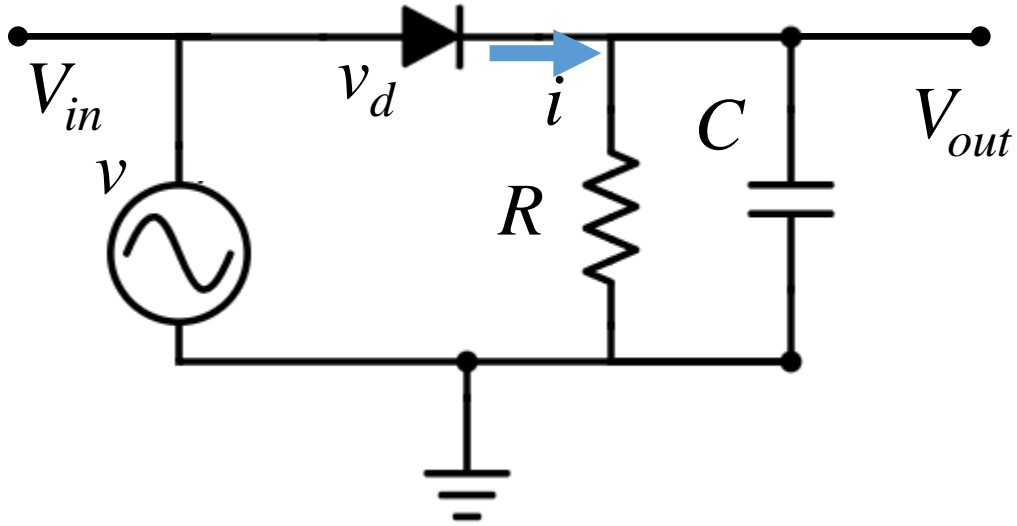
$v < V_\gamma$ V_{out} → Descarga el capacitor sobre R



$$-RC < T$$

¿Cómo disminuir el ripple?

Rectificador de media onda



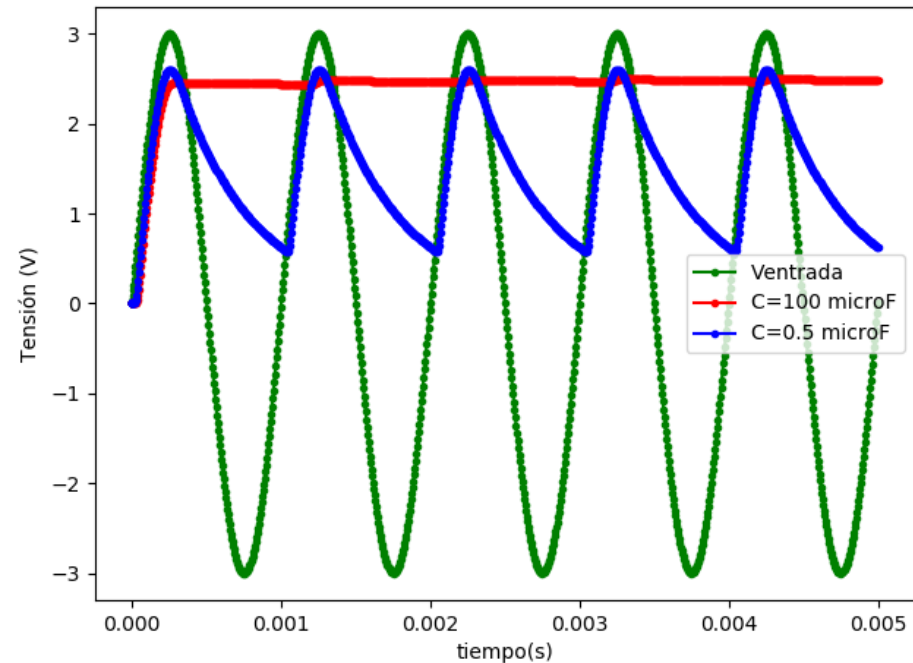
Amplitud de v : 5V; $R \approx 1 \text{ k}\Omega$

$C=100\text{nF}, 10 \mu\text{F}, 100 \mu\text{F}$

$$v(t) = V_0 \sin \omega t$$

$v \geq V_\gamma$ V_{out} → Carga el capacitor

$v < V_\gamma$ V_{out} → Descarga el capacitor sobre R

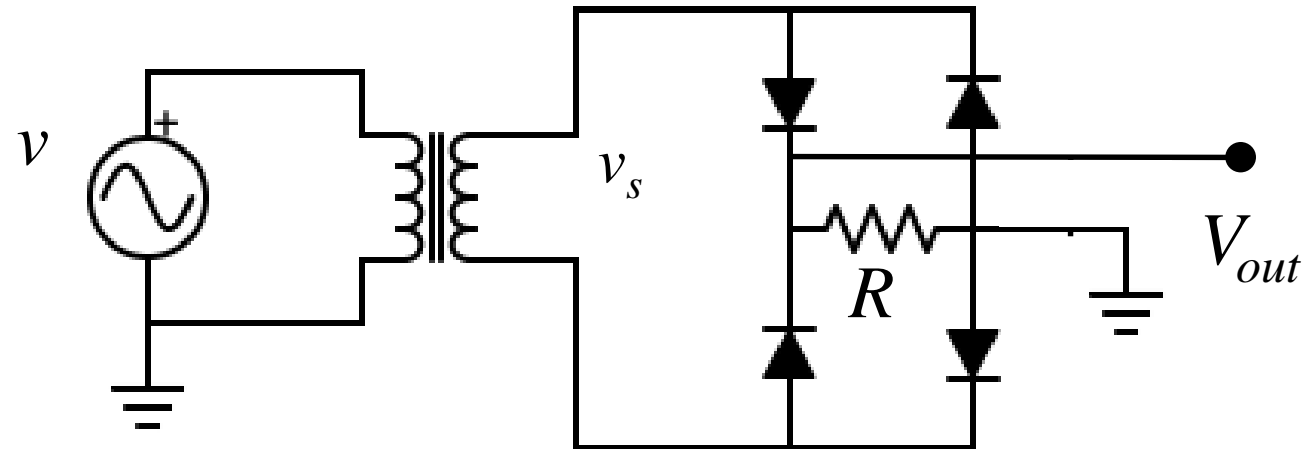


- $RC \gg T$

- $RC < T$

¿Cómo disminuir el ripple?

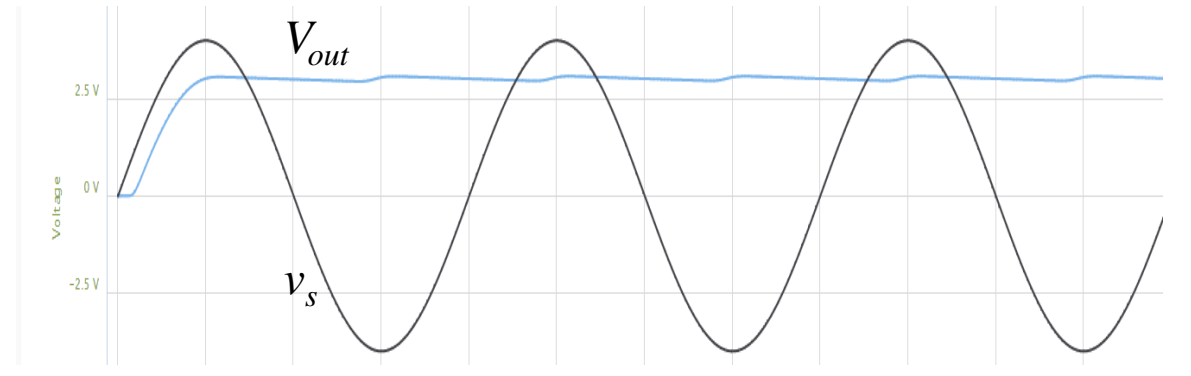
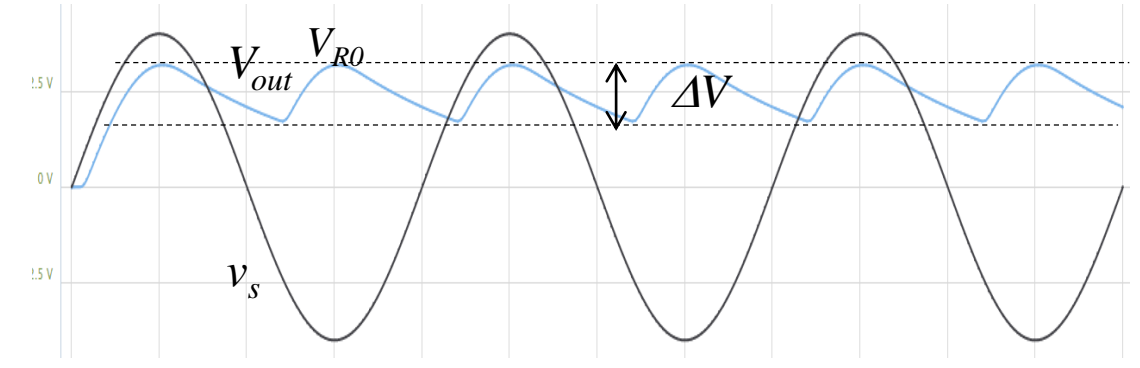
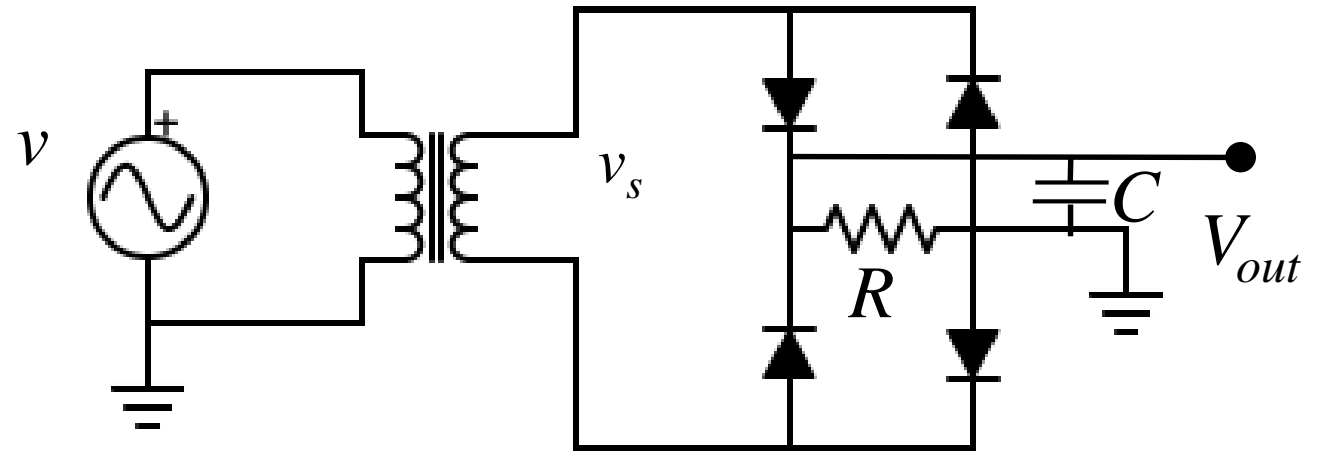
Rectificador onda completa



¿Cómo disminuir el ripple?

➤ Agregar un capacitor en paralelo

Rectificador onda completa



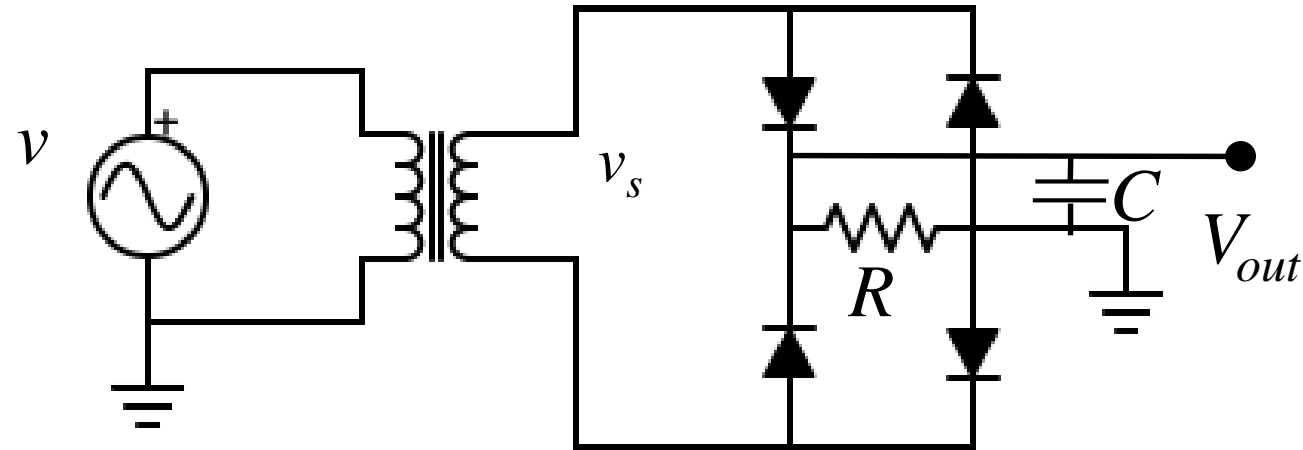
$\tau \gg T$ $FR \approx \frac{\Delta V}{V_{medio}}$

$FR \approx \frac{T}{2RC}$

$\Delta V \cong V_{R0}(1 - e^{-T/2\tau}) \approx V_{R0} \frac{T}{2\tau}$

Rectificador de onda completa

Rectificador onda completa



Amplitud de v : 1V

Transformador: $v_s > v$

$R \approx 1 \text{ k}\Omega$

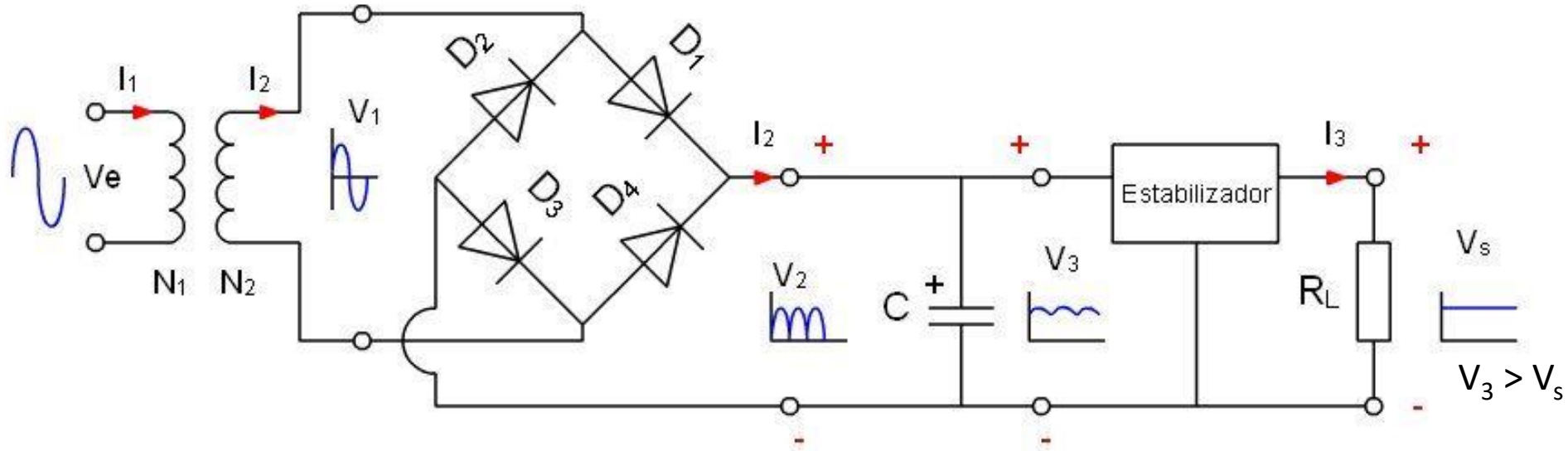
$C = 1 \mu\text{F}, 10 \mu\text{F}$ y $100 \mu\text{F}$

Medir V_{out}

Estimar el FR

➤ Agregar un capacitor en paralelo

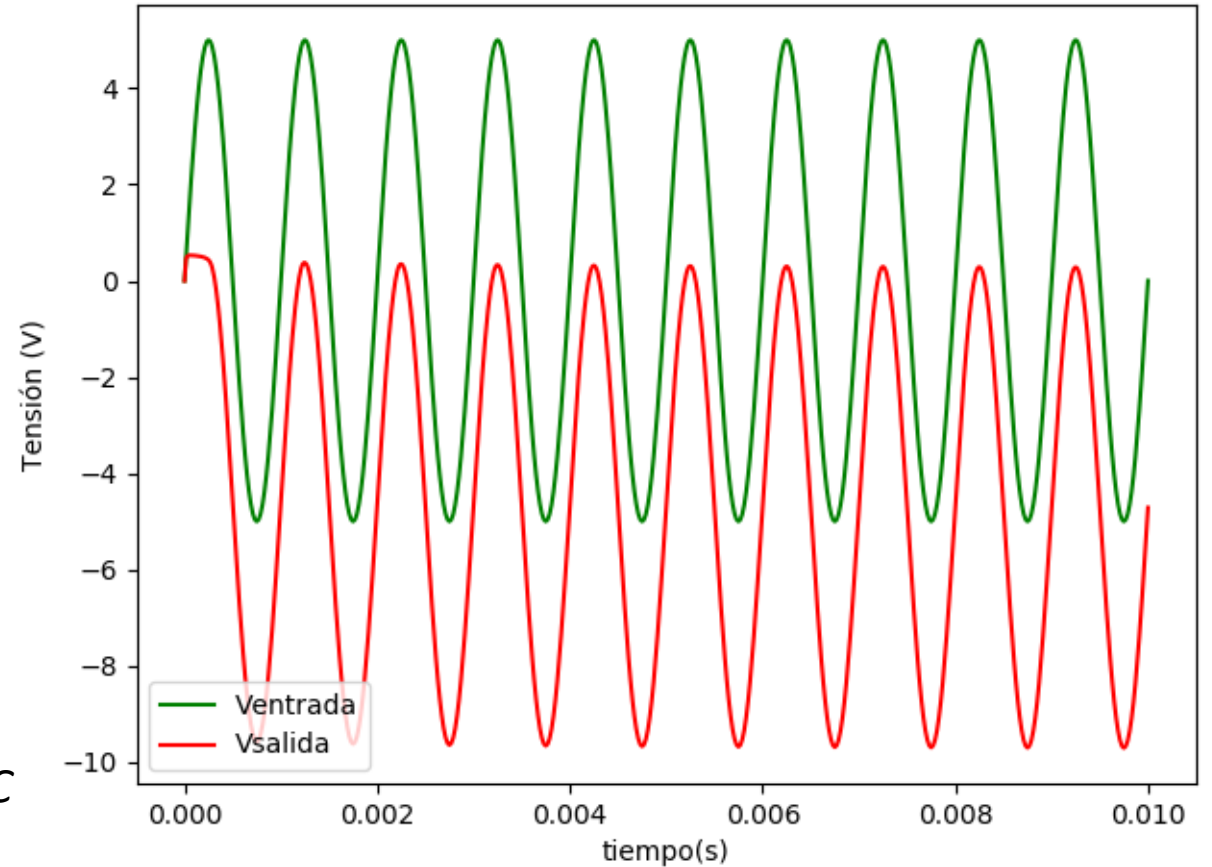
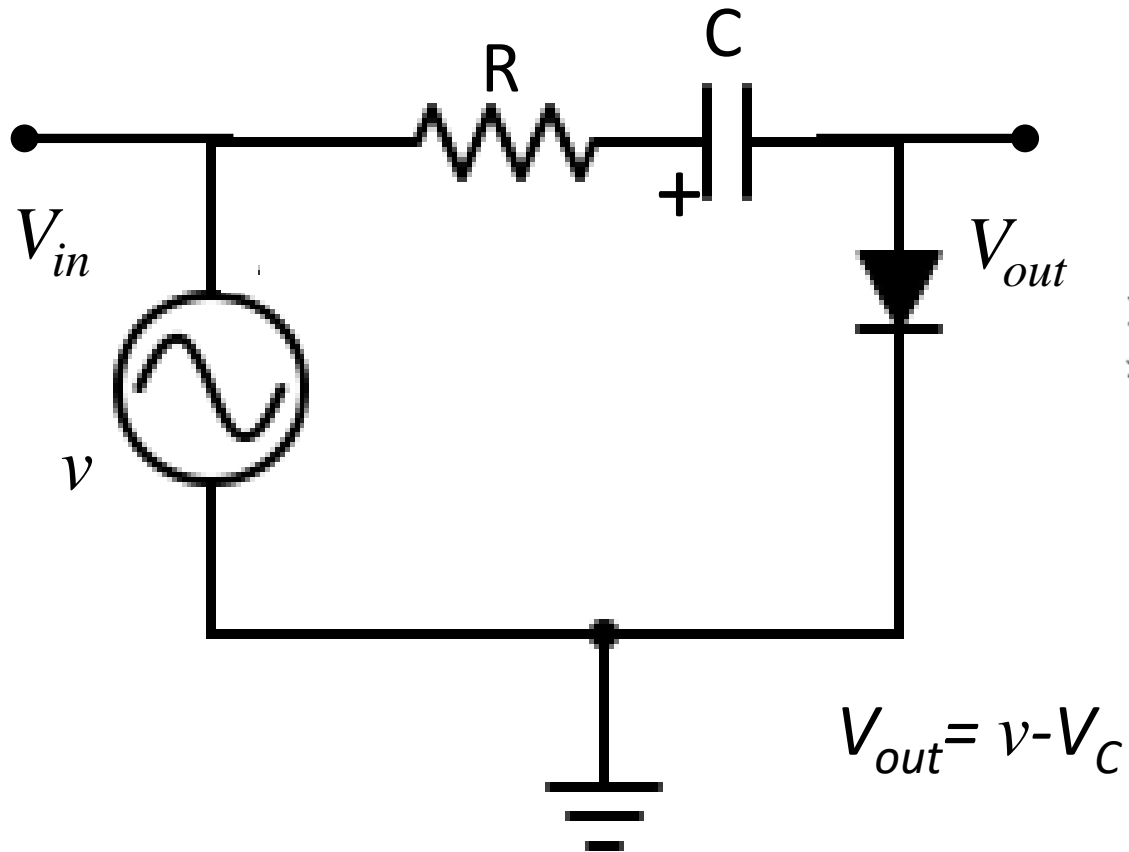
Esquema de una fuente CC



Puente de diodos

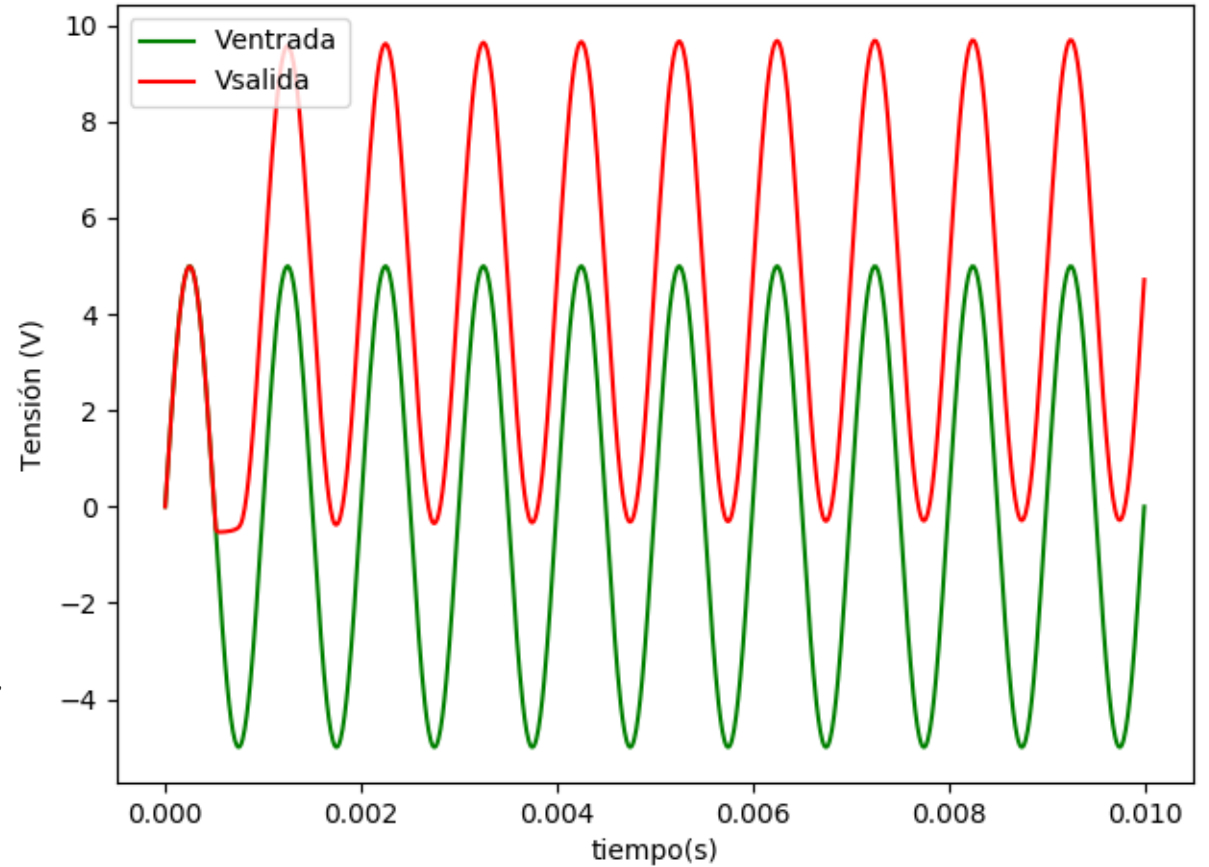
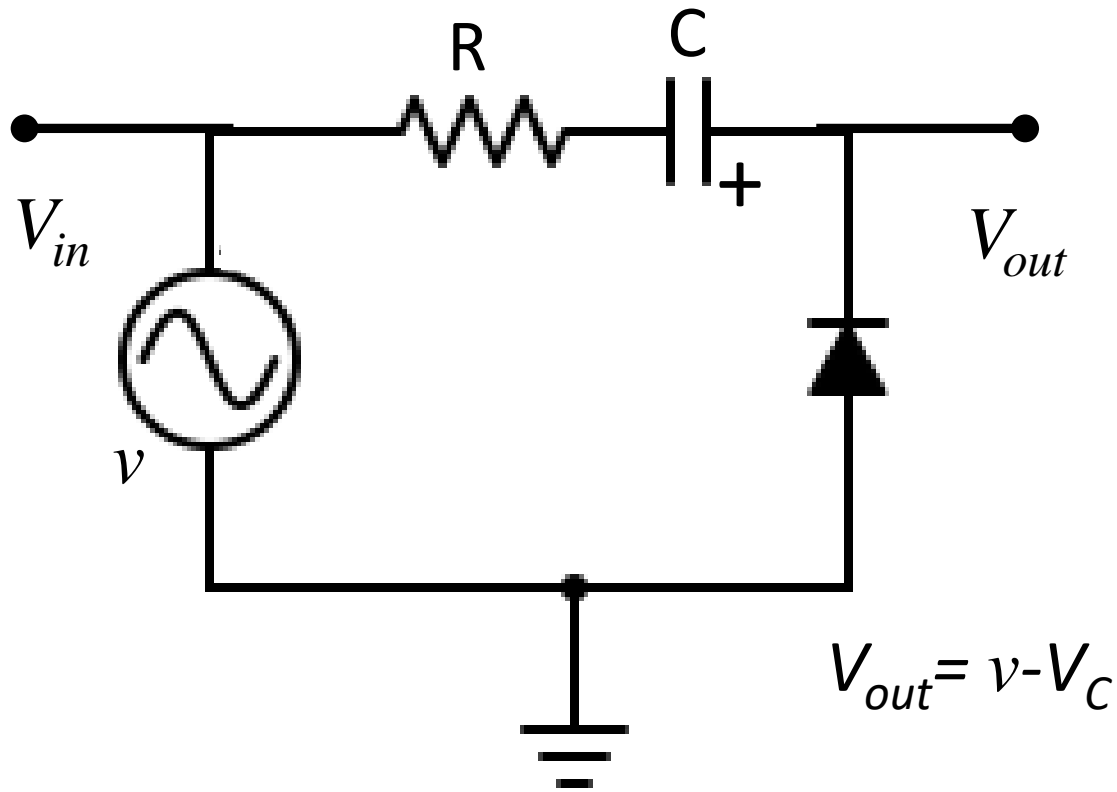


Circuito enclavador



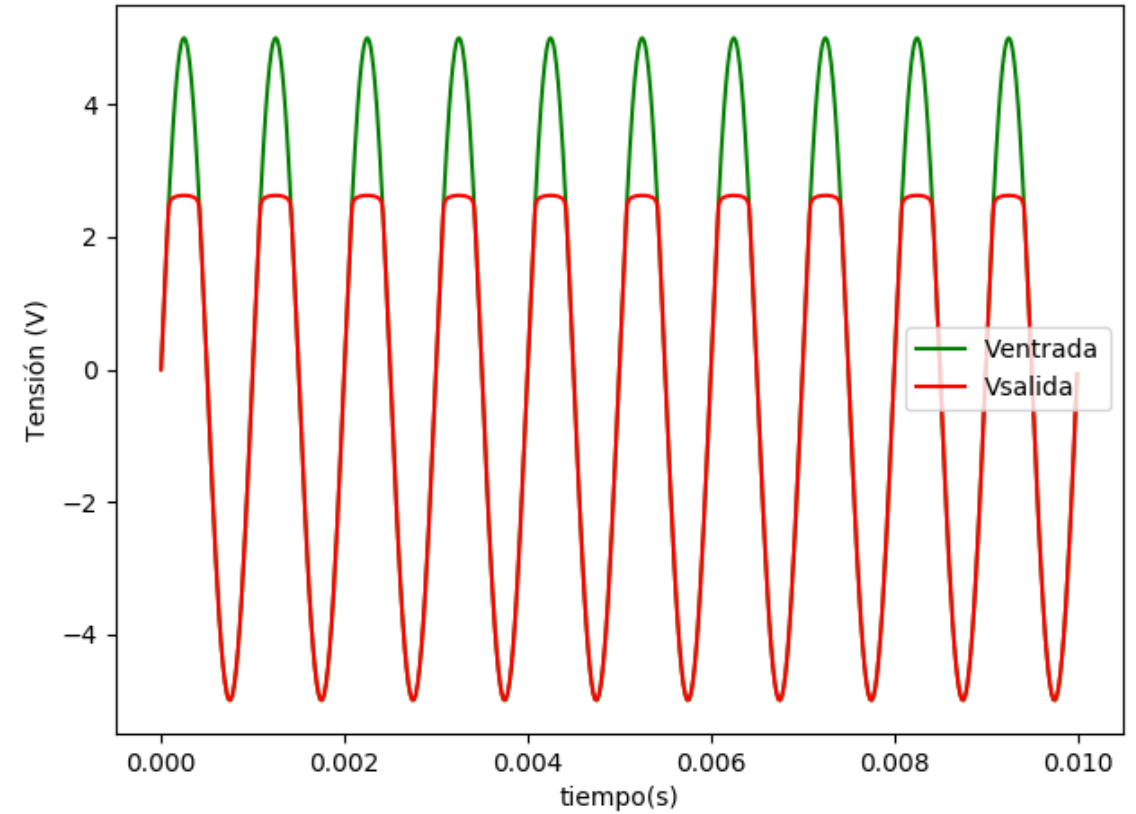
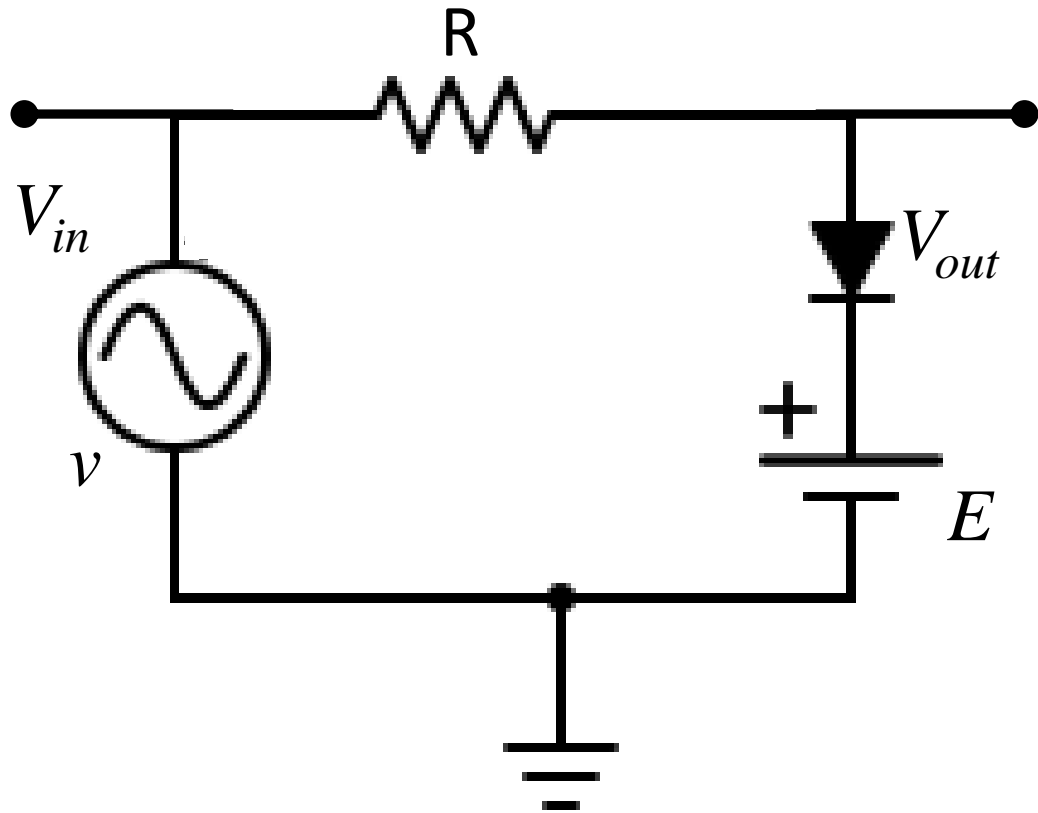
Amplitud de v : 5V; $R \approx 1 \text{ k}\Omega$; $C=100\text{nF}$

Circuito enclavador



Amplitud de v : 5V; $R \approx 1 \text{ k}\Omega$; $C=100\text{nF}$

Circuito limitador



Amplitud de v : 5V; $R \approx 1 \text{ k}\Omega$; $E=2\text{V}$