

DIAGRAMMI DI BODE

Tabella Riassuntiva

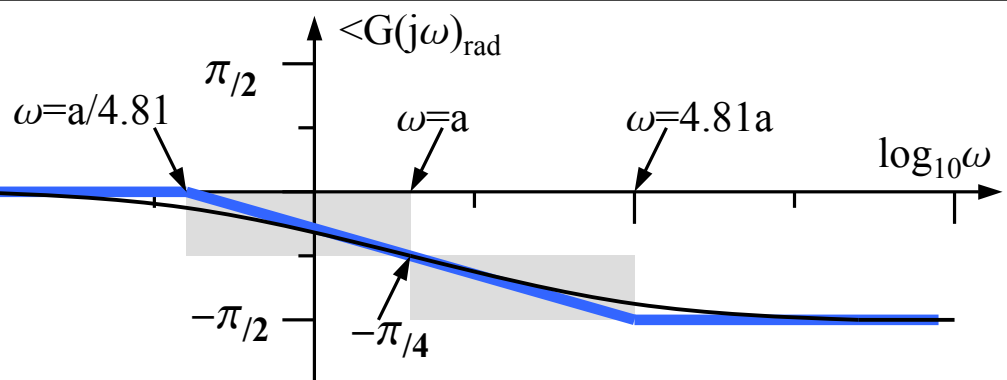
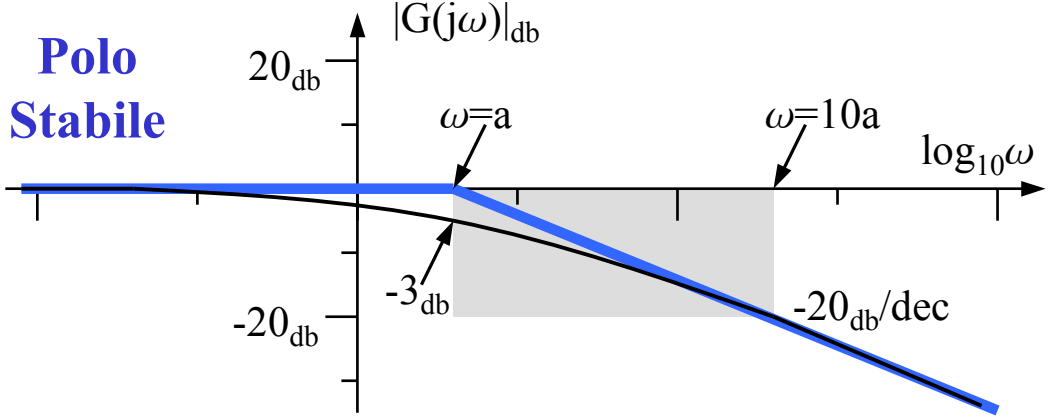
Polo Semplice	-20 _{db} /dec	$-\pi/2$	Polo Stabile
	-20 _{db} /dec	$+\pi/2$	Polo INstabile

Zero Semplice	+20 _{db} /dec	$-\pi/2$	Zero INstabile
	+20 _{db} /dec	$+\pi/2$	Zero Stabile

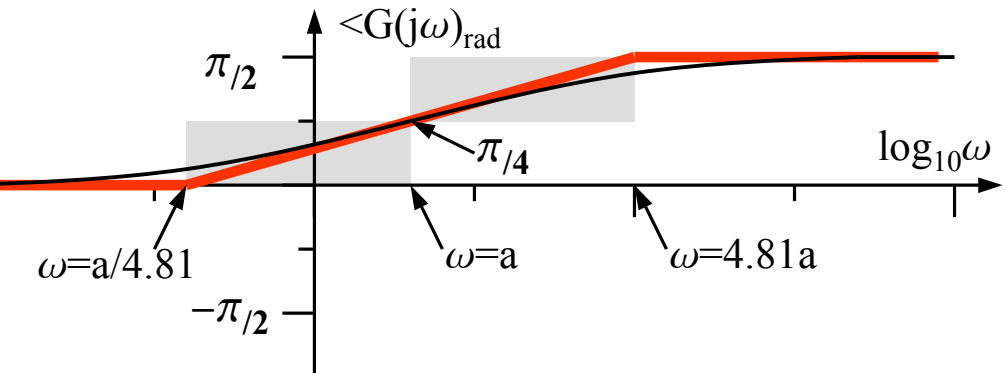
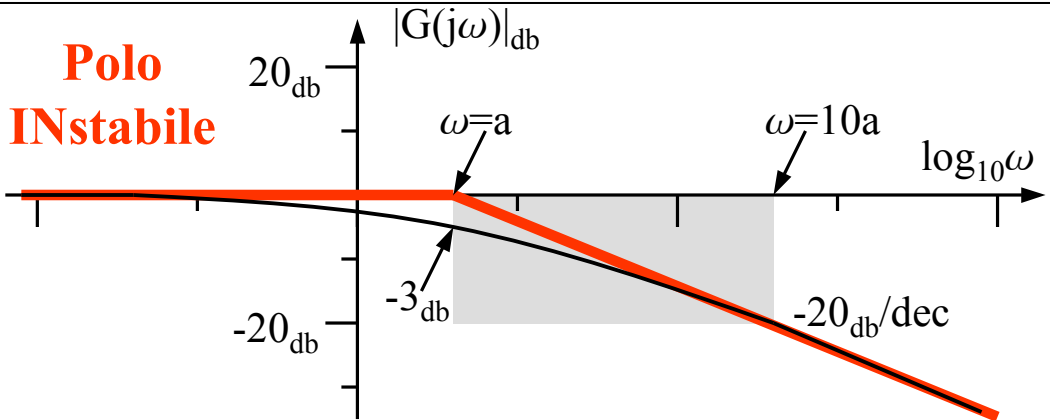
Poli c.c.	-40 _{db} /dec	$-\pi$	Poli c.c. Stabili
	-40 _{db} /dec	$+\pi$	Poli c.c. INstabili

Zeri c.c.	+40 _{db} /dec	$-\pi$	Zeri c.c. INstabili
	+40 _{db} /dec	$+\pi$	Zeri c.c. Stabili

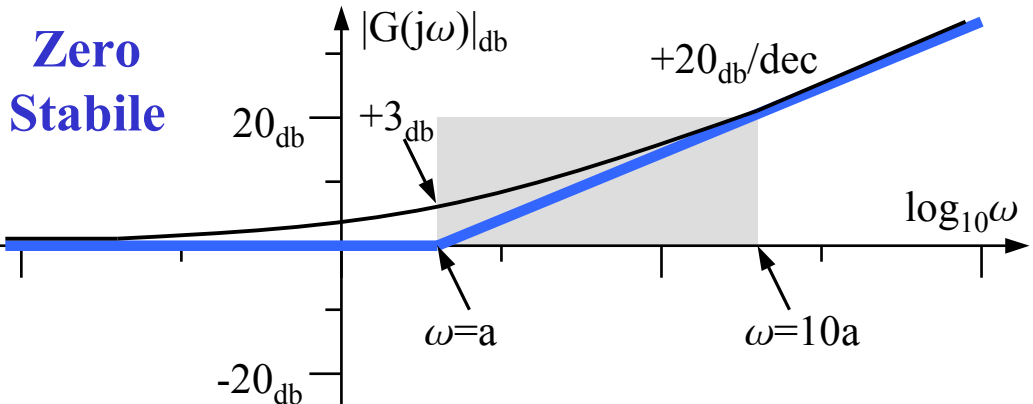
$$G(s) = \frac{1}{1 + \tau s} = \frac{a}{s + a} \quad a = \frac{1}{\tau} > 0$$



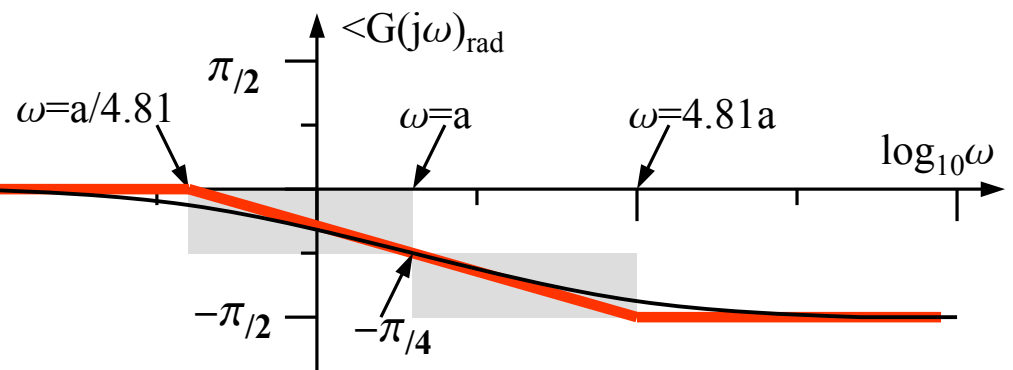
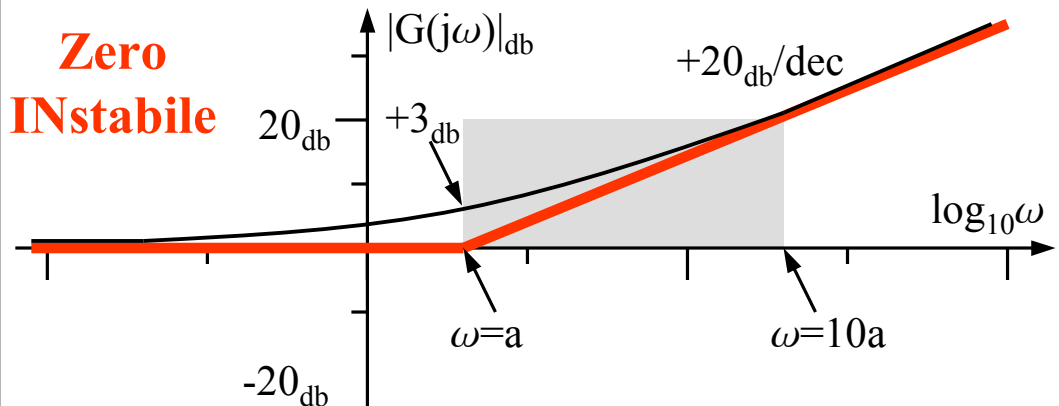
$$G(s) = \frac{1}{1 - \tau s} = \frac{-a}{s - a} \quad a = \frac{1}{\tau} > 0$$



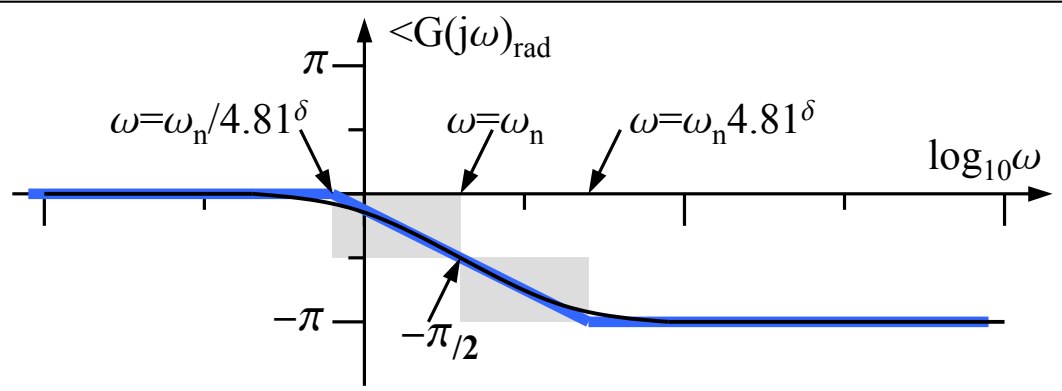
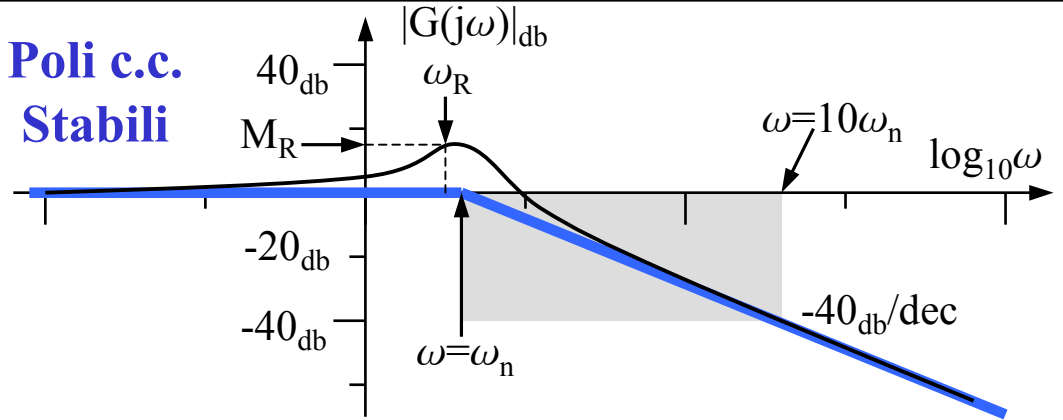
$$G(s) = (1 + \tau s) = \frac{s + a}{a} \quad a = \frac{1}{\tau} > 0$$



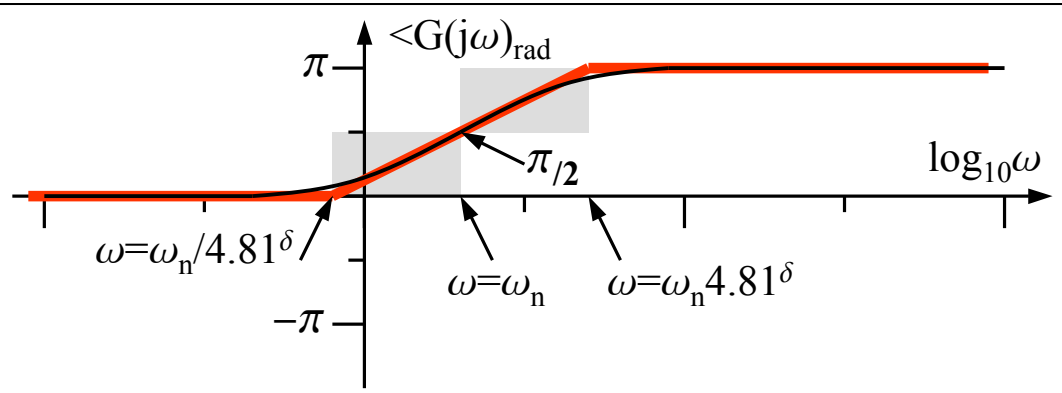
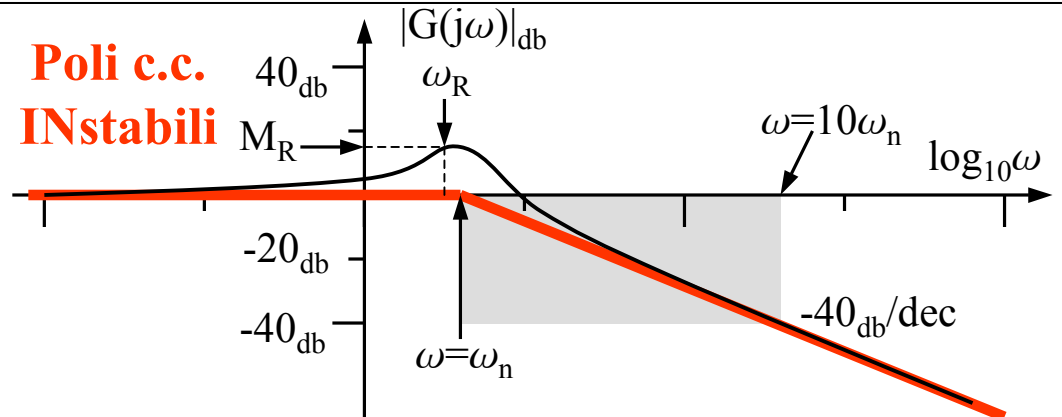
$$G(s) = (1 - \tau s) = \frac{a - s}{a} \quad a = \frac{1}{\tau} > 0$$



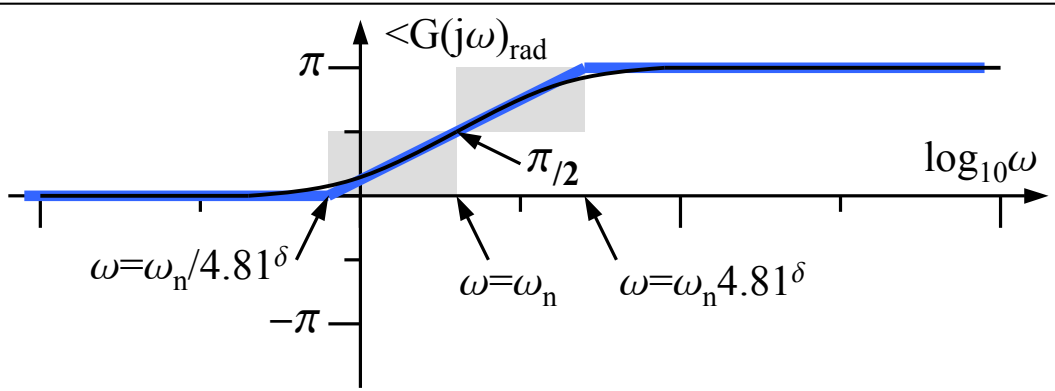
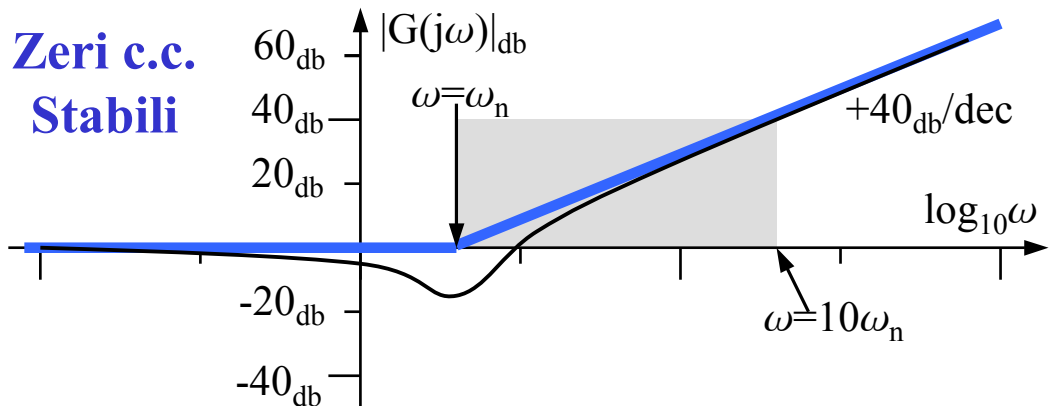
$$G(s) = \frac{\omega_n^2}{s^2 + 2\delta\omega_n s + \omega_n^2} \quad \omega_n > 0 \quad \delta \in [0, 1[$$



$$G(s) = \frac{\omega_n^2}{s^2 - 2\delta\omega_n s + \omega_n^2} \quad \omega_n > 0 \quad \delta \in [0, 1[$$



$$G(s) = \frac{s^2 + 2\delta\omega_n s + \omega_n^2}{\omega_n^2} \quad \omega_n > 0 \quad \delta \in [0, 1[$$



$$G(s) = \frac{s^2 - 2\delta\omega_n s + \omega_n^2}{\omega_n^2} \quad \omega_n > 0 \quad \delta \in [0, 1[$$

