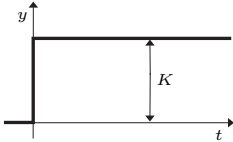
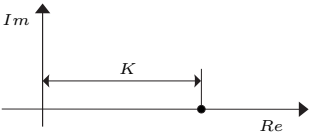
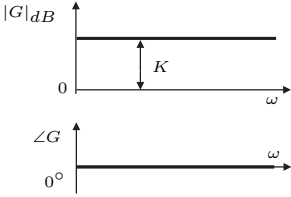
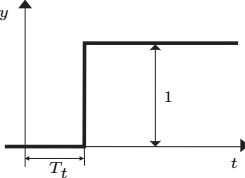
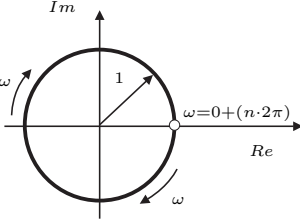
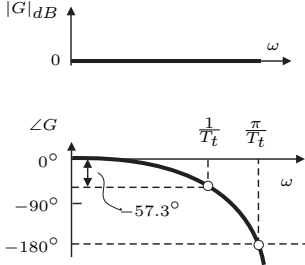


Typ	Differential- gleichung	Frequenzgang	Schrittantwort	Nyquistdiagramm	Bodediagramm
		$G(j\omega)$	$u(t) = \varepsilon(t)$	(Ortskurve)	$(\text{dB} \cong 20 \cdot \log_{10})$
P	$y(t) = Ku(t)$	K			
T_t	$y(t)=u(t-T_t)$	$e^{-j\omega T_t}$			
PT_1	$T\dot{y}(t)+y(t)=Ku(t)$	$\frac{K}{j\omega T+1}$	