线性系统的频域分析法 典型环节频率特性

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Outline

- 1 比例, 积分微分环节
- ② 惯性,一阶微分环节
- 3 二阶环节
- 4 非最小相位环节

Topic

- 1 比例, 积分微分环节
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比例环节

$$G(s) = K$$

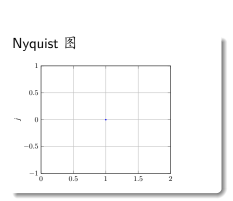
$$G(j\omega) = K$$

$$A(\omega) = K$$

$$\phi(\omega) = 0$$

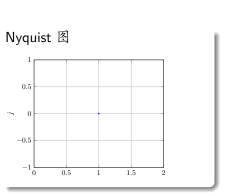
$$L(\omega) = 20 \lg K$$

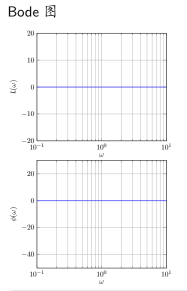
比例环节 (续) $G(j\omega) = K, K = 1$





比例环节 (续) $G(j\omega) = K, K = 1$





积分环节

$$G(s) = \frac{1}{s}$$

$$G(j\omega) = \frac{1}{j\omega}$$

$$A(\omega) = \frac{1}{\omega}$$

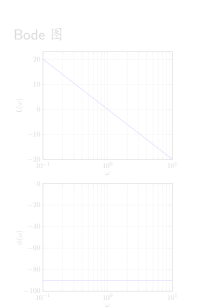
$$\phi(\omega) = -90^{\circ}$$

$$L(\omega) = -20 \lg \omega$$

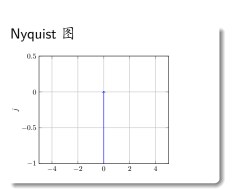
积分环节 (续) $G(j\omega) = \frac{1}{j\omega}$

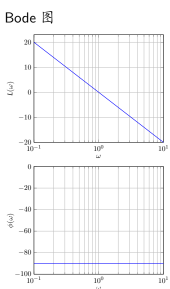
Nyquist 图

-0.5
-0.5
-1
-4
-2
0
2
4



积分环节 (续) $G(j\omega) = \frac{1}{j\omega}$





$$G(s) = s$$

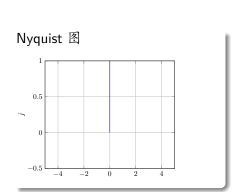
$$G(j\omega) = j\omega$$

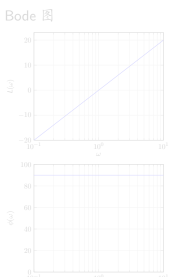
$$A(\omega) = \omega$$

$$\phi(\omega) = 90^{\circ}$$

$$L(\omega) = 20 \lg \omega$$

微分环节 (续) $G(j\omega) = j\omega$





Bode 图

微分环节 (续) $G(j\omega) = j\omega$

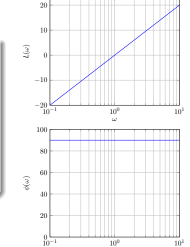
Nyquist 图

-2

0 2

0

-0.5



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惯性环节

$$G(s) = \frac{1}{Ts+1}$$

$$G(j\omega) = \frac{1}{j\omega T+1}$$

$$A(\omega) = \sqrt{\frac{1}{1+\omega^2 T^2}}$$

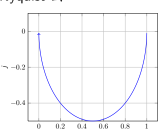
$$\phi(\omega) = -\arctan \omega T$$

$$L(\omega) = -20 \lg \sqrt{1+\omega^2 T^2}$$

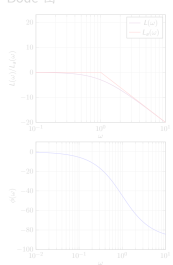
$$L_a(\omega) = \begin{cases} 0 & \omega < \frac{1}{T} \\ -20 \lg \omega T & \omega > \frac{1}{T} \end{cases}$$

惯性环节 (续) $G(j\omega) = \frac{1}{j\omega T+1}, T=1$

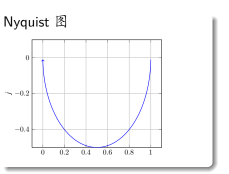
Nyquist 图



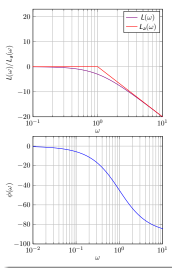
Rode 图



惯性环节 (续) $G(j\omega) = \frac{1}{j\omega T+1}, T=1$



Bode 图



一阶微分环节

$$G(s) = Ts + 1$$

$$G(j\omega) = j\omega T + 1$$

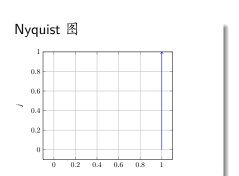
$$A(\omega) = \sqrt{1 + \omega^2 T^2}$$

$$\phi(\omega) = \arctan \omega T$$

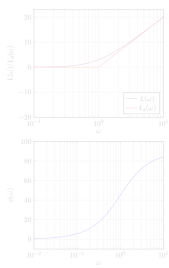
$$L(\omega) = 20 \lg \sqrt{1 + \omega^2 T^2}$$

$$L_a(\omega) = \begin{cases} 0 & \omega < \frac{1}{T} \\ 20 \lg \omega T & \omega > \frac{1}{T} \end{cases}$$

一阶微分环节 (续) $G(j\omega) = j\omega T + 1, T = 1$

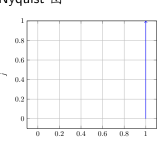


Rode 图

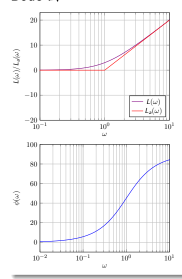


一阶微分环节 (续) $G(j\omega) = j\omega T + 1, T = 1$

Nyquist 图



Bode 图



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二阶振荡环节

$$G(s) = \frac{\omega_n^2}{\omega_n^2 + 2\xi\omega_n s + s^2} = \frac{1}{(Ts)^2 + 2\xi Ts + 1}$$

$$G(j\omega) = \frac{1}{1 + 2j\xi\omega T - \omega^2 T^2}$$

$$A(\omega) = \sqrt{\frac{1}{(1 - \omega^2 T^2)^2 + (2\xi\omega T)^2}}$$

$$\phi(\omega) = \begin{cases} -\arctan\frac{2\xi\omega T}{1 - \omega^2 T^2} & \omega T < 1\\ -90^\circ & \omega T = 1\\ -180 - \arctan\frac{2\xi\omega T}{1 - \omega^2 T^2} & \omega T > 1 \end{cases}$$

$$L(\omega) = -20\lg\sqrt{(1 - \omega^2 T^2)^2 + (2\xi\omega T)^2}$$

$$L_a(\omega) = \begin{cases} 0 & \omega T < 1\\ -40\lg\omega T & \omega T > 1 \end{cases}$$

4□ > 4□ > 4 = > 4 = > = 900

二阶振荡环节 (续) $G(j\omega) = \frac{1}{1+2i\epsilon\omega T - \omega^2 T^2}$

• Nyquist 曲线与虚轴交点:

$$\Re[G(j\omega)] = 0$$

$$1 - \omega^2 T^2 = 0$$

$$\omega T = 1$$

$$G(j\frac{1}{T}) = -\frac{1}{2\varepsilon}j$$

二阶振荡环节 (续) $G(j\omega) = \frac{1}{1+2i\epsilon\omega T - \omega^2 T^2}$

• 谐振频率与谐振峰值

$$A(\omega) = \sqrt{\frac{1}{(1 - \omega^2 T^2)^2 + (2\xi\omega T)^2}}$$
$$\frac{dA(\omega)}{d\omega} = -\frac{-2(1 - \omega^2 T^2)\omega T^2 + 4\xi^2\omega T^2}{\sqrt{(1 - \omega^2 T^2)^2 + (2\xi\omega T)^2}}$$

• 令
$$\frac{dA(\omega)}{d\omega} = 0$$
 , 得
• 谐振频率: $\omega_r = \omega_n \sqrt{1 - 2\xi^2}$, 其中 $0 < \xi \le \frac{\kappa}{2}$
• 谐振峰值: $M_r = \frac{1}{2\xi - \frac{1}{1-\xi^2}}$

二阶振荡环节 (续) $G(j\omega) = \frac{1}{1+2i\epsilon\omega T - \omega^2 T^2}$

● 谐振频率与谐振峰值

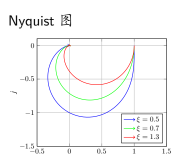
$$A(\omega) = \sqrt{\frac{1}{(1 - \omega^2 T^2)^2 + (2\xi\omega T)^2}}$$
$$\frac{dA(\omega)}{d\omega} = -\frac{-2(1 - \omega^2 T^2)\omega T^2 + 4\xi^2\omega T^2}{\sqrt{(1 - \omega^2 T^2)^2 + (2\xi\omega T)^2}}$$

• 令
$$\frac{dA(\omega)}{d\omega} = 0$$
 , 得

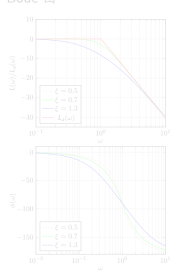
• 谐振频率:
$$\omega_r = \omega_n \sqrt{1-2\xi^2}$$
, 其中 $0 < \xi \le \frac{\sqrt{2}}{2}$
• 谐振峰值: $M_r = \frac{1}{2\xi\sqrt{1-\xi^2}}$

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$$M_r = \frac{1}{2\xi\sqrt{1-\xi^2}}$$

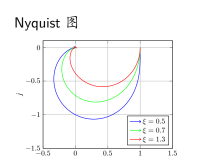
二阶振荡环节 (续): $G(j\omega) = \frac{1}{1+2j\xi\omega T - \omega^2 T^2}, T = 1$



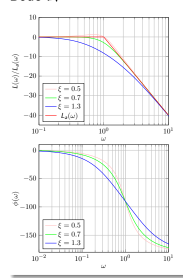
Bode 图



二阶振荡环节 (续): $G(j\omega) = \frac{1}{1+2j\xi\omega T - \omega^2 T^2}, T = 1$



Bode 图



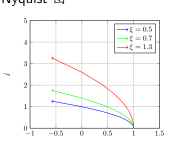
二阶微分环节

$$G(s) = (Ts)^2 + 2\xi Ts + 1$$

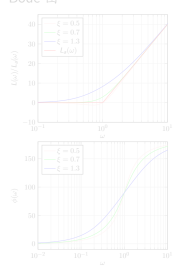
$$G(j\omega) = 1 + 2j\xi\omega T - \omega^2 T^2$$

二阶微分环节 (续) $G(j\omega) = 1 + 2j\xi\omega T - \omega^2 T^2, T = 1$

Nyquist 图

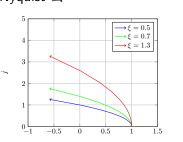


Rode 图

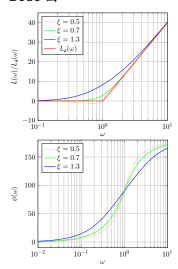


二阶微分环节 (续) $G(j\omega) = 1 + 2j\xi\omega T - \omega^2 T^2, T = 1$

Nyquist 图



Bode 图



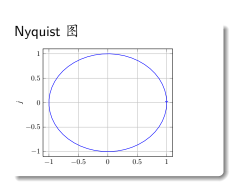
Topic

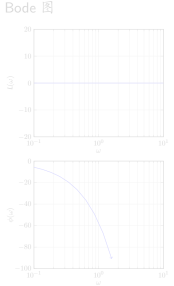
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延迟环节

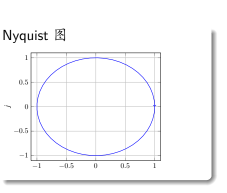
$$\begin{array}{rcl} \textit{G}(\textit{s}) & = & e^{-\tau \textit{s}} \\ \textit{G}(\textit{j}\omega) & = & e^{-\textit{j}\omega\tau} \\ \textit{A}(\omega) & = & 1 \\ \phi(\omega) & = & -\omega\tau \end{array}$$

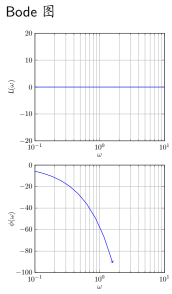
延迟环节 (续) $G(j\omega) = e^{-j\omega\tau}, \tau = 1$





延迟环节 (续) $G(j\omega) = e^{-j\omega\tau}, \tau = 1$





非最小相位惯性环节

最小相位系统: 在右半平面无零极点

$$G(s) = \frac{1}{Ts - 1}$$

$$G(j\omega) = \frac{1}{j\omega T - 1}$$

$$A(\omega) = \sqrt{\frac{1}{1 + \omega^2 T^2}}$$

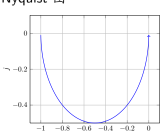
$$\phi(\omega) = -180^\circ + \arctan \omega T$$

$$L(\omega) = -20 \lg \sqrt{1 + \omega^2 T^2}$$

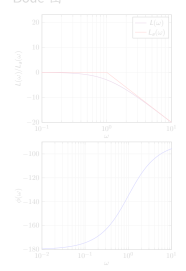
$$L_a(\omega) = \begin{cases} 0 & \omega < \frac{1}{T} \\ -20 \lg \omega T & \omega > \frac{1}{T} \end{cases}$$

非最小相位惯性环节 (续) $G(j\omega) = \frac{1}{i\omega T - 1}, T = 1$

Nyquist 图



Roda 图



非最小相位惯性环节 (续) $G(j\omega) = \frac{1}{i\omega T - 1}, T = 1$

Nyquist 图 -0.4 -1 -0.8 -0.6 -0.4 -0.2 0

Bode 图

