Pré-relatório Experiência 3

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1.

Função de transferência do controlador PD:

$$X_{1} = G_{p} \cdot (k_{p} + k_{d}s) \cdot (R - X_{1})$$

$$X_{1} [1 + G_{p} \cdot (k_{p} + k_{d}s)] = R \cdot G_{p} \cdot (k_{p} + k_{d}s)$$

$$G_{PD} = \frac{X_{1}}{R} = \frac{(k_{p} + k_{d}s) \cdot G_{p}}{1 + (k_{p} + k_{d}s) \cdot G_{p}}$$

Função de transferência do controlador P&D:

$$X_{1} = G_{p} \cdot [k_{p} \cdot (R - X_{1}) - k_{d}s \cdot X_{1}]$$

$$X_{1} (1 + k_{p}G_{p} + k_{d}s \cdot G_{p}) = R \cdot k_{p}G_{p}$$

$$G_{P\&D} = \frac{X_{1}}{R} = \frac{k_{p}G_{p}}{1 + (k_{p} + k_{d}s) \cdot G_{p}}$$

2. O script usado em Matlab para obtenção dos póloes e zeros dos controladores foi:

```
% parametros iniciais
s = tf('s');
mc1 = 0.778;
mw1 = 4*0.500;
m1 = mc1 + mw1;
c1 = 2.94;
kv = 0.005;
khw = 14732;
k1 = 338.6;
deltak1 = 361.4;
kp = 0.08;
kd = 0.01;
% funcao de transferencia da planta
Gp = khw / (m1*s^2 + (c1+khw*kv)*s + k1);
% controlador PD
Hpd = (kp+kd*s)*Gp / (1 + (kp+kd*s)*Gp);
% controlador P&D
Hped = kp*Gp / (1 + (kp+kd*s)*Gp);
% calculo dos polos e zeros
pzmap (Hpd)
pzmap (Hped)
```

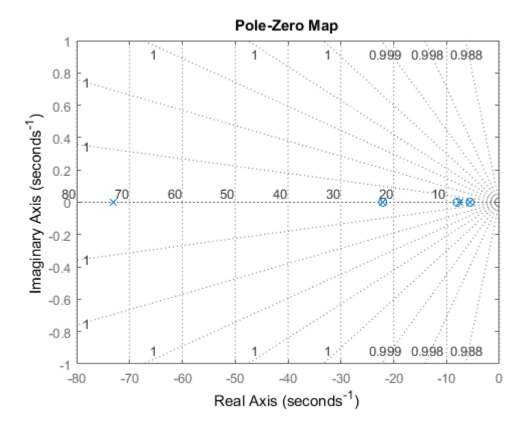


Figura 1: Lugar das raízes do controlador PD

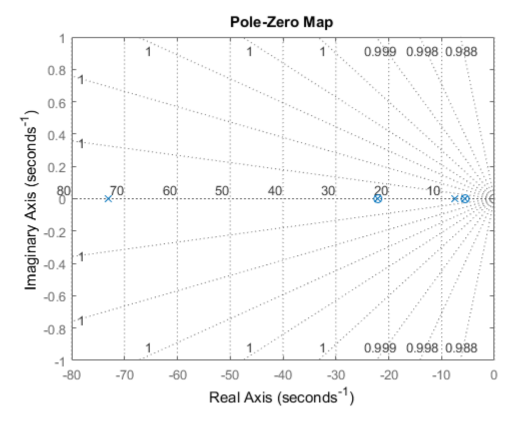


Figura 2: Lugar das raízes do controlador P&D

Controlador PD

Pólos:

• $-73.1375 \ rad/s$

• $-22.0448 \ rad/s$

 \bullet -7.4672 rad/s

 \bullet -5.5290 rad/s

 $\underline{\mathrm{Controlador}\ \mathrm{P\&D}}$

Pólos:

 \bullet -73.1375 rad/s

• $-22.0448 \ rad/s$

 \bullet -7.4672 rad/s

ullet -5.5290 rad/s

Zeros:

• $-22.0448 \ rad/s$

 $\bullet \ \text{-}8.0000 \ rad/s$

• $-5.5290 \ rad/s$

Zeros:

• $-22.0448 \ rad/s$

ullet -5.5290 rad/s