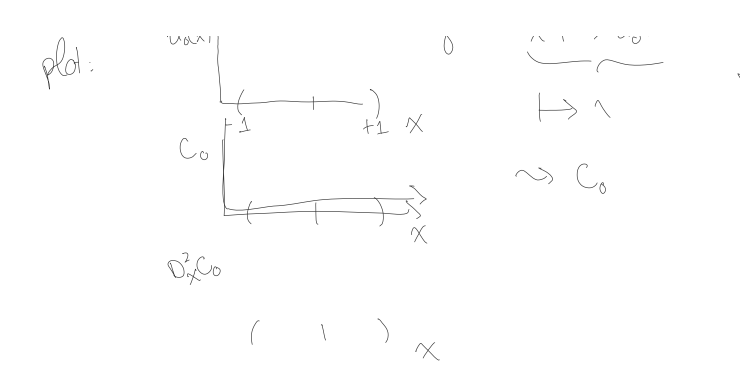
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05 Tue Apr 28
AA ECE ME 548: Linear Multivariable Control
Prof Burden TA Tinu Spring 2020
* Iplease fill at mid-guarter course evaluation *
L> 1 need to fix the link-annancement soon.
today: [] exam 1 guestions
(no breakent discussion today - you aren't permitted
(no breakent discussion today - you aren't permitted to discuss exam w/o Prof or TA)
p1d > what do I mean?
\times use $C = \frac{1}{2} \times \frac{2}{1} + \frac{1}{20} 2^2$ to determine P, Q, R s.t.
$c = \frac{1}{2}X_{+}^{T}PX_{+} + \frac{1}{2}X_{-}^{T}QX + \frac{1}{2}X_{-}^{T}RX$
and solve the corresponding LQR problem
don't: use $C = \frac{1}{2} \arctan(x + u)^2 + \frac{1}{28}u^2$
\times
exam 1 $p1(b)$ $\longrightarrow c(x_1, x, x_1, x_2, x_3, x_4)$ exam 1 $p1(b)$ $\longrightarrow c(x_1, x_1, x_2, x_3, x_4)$ exam 1 $p1(b)$ $\longrightarrow c(x_1, x_1, x_2, x_3, x_4)$ exam 1 $p1(b)$ $\longrightarrow c(x_1, x_2, x_3, x_4)$ exam 2 $p1(b)$ $\longrightarrow c(x_1, x_2, x_3, x_4)$ exam 3 $p1(b)$ $\longrightarrow c(x_1, x_2, x_3, x_4)$ exam 2 $p1(b)$ $\longrightarrow c(x_1, x_2, x_3, x_4)$ exam 3 $p1(b)$ $\longrightarrow c(x_1, x_2, x_3, x_4)$ exam 4 $p1(b)$ $\longrightarrow c(x_1, x_2, x_3, x_4)$ exam 4 $p1(b)$ $\longrightarrow c(x_1, x_2, x_3, x_4)$ exam 4 $p1(b)$ $\longrightarrow c(x_1, x_2, x_3, x_4)$ exam 5 $p1($
pld: Uolx)
pld:

Zoom Page 1



p2

· Riccati d'ifferential equation:

 $\dot{P}_{s} = \lim_{\Delta \to 0} \frac{1}{\Delta} (P_{s+\Delta} - P_{s}) = -(A_{s}^{\top} P_{s} + P_{s} A_{s} - P_{s} B_{s} R_{s}^{-1} B_{s}^{\top} P_{s} + Q_{s});$

defins P: [U,t] -> IRdxd such that $U_{\zeta} = -R_{\zeta}^{-1}B_{\zeta}^{T}P_{\zeta} X_{\zeta}$

winimizes 1 XT Pt Xt+ 2 xt Qs Xs + ust Rs Us ds

where $\dot{x}_s = A_s x_s + B_s u_s$

· letting t -> and restricting to time invariant (ase:

$$O = -(ATP + PA - PBR^{-1}B^{T}P + Q)$$
defines $P \in \mathbb{R}^{d\times d}$
such that $U_{s} = -R^{-1}B^{T}PX_{s}$

1 × 1

such that Us=-R'B'YXs minimizes = PXTQXS+UTRUS ds where $\ddot{x} = A \times A \times B U$ Note algebraic Riccati - Equation

to solve DRFF; - example in HW3 podytion

It has podytion so with z = -t, $\frac{d}{dz}x = \frac{-1}{\sqrt{7}}$ $g = (\eta, \nu, 6)$ $\chi = (g_{ig}) \Longrightarrow \chi = \begin{bmatrix} \eta \\ 0 \end{bmatrix} \in \mathbb{R}^{6}$