















Linear Quadratic Regulator Quiz: LQR		DTU		Linear Quadratic Regulator Example: The locomotive
Consider a (generic) LQR problem of the	he form:			
	$A_1 = Ax_k + Bu_k$	(5)		Rest.
$cost = \sum_{k=0}^{N-1} rac{1}{2} oldsymbol{x}_k^ op Q$	$oldsymbol{x}_k + rac{1}{2} R_0 oldsymbol{u}_k^ op oldsymbol{u}_k$	(6)		
	Where $R_0 > 0$ is a constant. After LQR, the controller selects actions using $u_k = L_k x_k$. What do you think typically happens with the matrix L_k when $R_0 \to \infty$ (very big R_0)			Steer locomotive (starting at x
a. The entries in L_k becomes very small	l, negative numbers			
b. The entries in L_k becomes very big, positive numbers				Can be re-written as:
c. It is not possible to say anything about the typical case				$\dot{x} =$
d. The entries in L_k gets closer to zero				x =
<mark>e.</mark> Don't know.				Discretized to $oldsymbol{x}_{k+1} = Aoldsymbol{x}_k + Aoldsymbol{x}_k$
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