```
In [1]: import Pkg
    Pkg.activate(@__DIR__)
    Pkg.instantiate()
    using LinearAlgebra, Plots
    import ForwardDiff as FD
    using Test
    import Convex as cvx
    import ECOS
    using Random
```

Activating environment at `C:\Users\rdesa\OneDrive\Desktop\OCRL_HW2\HW2_S23
-main\Project.toml`

Julia Warnings:

- 1. For a function foo(x::Vector) with 1 input argument, it is not neccessary to do $df_dx = FD.jacobian(_x -> foo(_x), x)$. Instead you can just do $df_dx = FD.jacobian(foo, x)$. If you do the first one, it can dramatically slow down your compliation time.
- 2. Do not define functions inside of other functions like this:

```
function foo(x)
# main function foo

function body(x)
    # function inside function (DON'T DO THIS)
    return 2*x
end

return body(x)
end
```

This will also slow down your compilation time dramatically.

Q1: Finite-Horizon LQR (50 pts)

For this problem we are going to consider a "double integrator" for our dynamics model. This system has a state $x \in \mathbb{R}^4$, and control $u \in \mathbb{R}^2$, where the state describes the 2D position p and velocity v of an object, and the control is the acceleration a of this object. The state and control are the following:

$$x = [p_1, p_2, v_1, v_2] \ u = [a_1, a_2]$$

And the continuous time dynamics for this system are the following:

$$\dot{x} = egin{bmatrix} 0 & 0 & 1 & 0 \ 0 & 0 & 0 & 1 \ 0 & 0 & 0 & 0 \ 0 & 0 & 0 & 0 \end{pmatrix} x + egin{bmatrix} 0 & 0 \ 0 & 0 \ 1 & 0 \ 0 & 1 \end{bmatrix} u$$

Part A: Discretize the model (5 pts)

Use the matrix exponential (exp in Julia) to discretize the continuous time model. See the <u>first recitation</u> (https://youtu.be/EjAiRam95U4) if you're unsure of what to do.

```
In [2]: # double integrator dynamics
         function double_integrator_AB(dt)::Tuple{Matrix,Matrix}
             Ac = [0 \ 0 \ 1 \ 0];
                   0 0 0 1;
                   0 0 0 0;
                   0 0 0 0.]
             Bc = [0 0;
                   0 0;
                   1 0;
                   0 1]
             nx, nu = size(Bc)
             # TODO: discretize this linear system using the Matrix Exponential
             Z = zeros(nx-nu, nx+nu)
             A = Ac
             B = Bc
             ABMatrix = vcat(hcat(Ac,Bc),Z)
             ABExp = exp(ABMatrix*dt)
             A = ABExp[1:nx,1:nx]
             B = ABExp[1:nx,nx+1:nx+nu]
             @assert size(A) == (nx,nx)
             @assert size(B) == (nx,nu)
             return A, B
         end
Out[2]: double_integrator_AB (generic function with 1 method)
             dt = 0.1
             A,B = double_integrator_AB(dt)
```

```
Test Summary: | Pass Total discrete time dynamics | 1 1
```

Out[3]: Test.DefaultTestSet("discrete time dynamics", Any[], 1, false, false)

Part B: Finite Horizon LQR via Convex Optimization (15 pts)

We are now going to solve the finite horizon LQR problem with convex optimization. As we went over in class, this problem requires $Q \in S_+$ (Q is symmetric positive semi-definite) and $R \in S_{++}$ (R is symmetric positive definite). With this, the optimization problem can be stated as the following:

$$egin{aligned} \min_{x_{1:N},u_{1:N-1}} & \sum_{i=1}^{N-1} \left[rac{1}{2}x_i^TQx_i + rac{1}{2}u_i^TRu_i
ight] + rac{1}{2}x_N^TQ_fx_N \ & ext{st} & x_1 = x_{ ext{IC}} \ & x_{i+1} = Ax_i + Bu_i & ext{for } i = 1,2,\dots,N-1 \end{aligned}$$

This problem is a convex optimization problem since the cost function is a convex quadratic and the constraints are all linear equality constraints. We will setup and solve this exact problem using the Convex.jl modeling package. (See 2/16 Recitation video for help with this package. Notebook is here (https://github.com/Optimal-Control-16-745/recitations/blob/main/2_17_recitation/Convex.jl_tutorial.ipynb).) Your job in the block below is to fill out a function Xcvx, $Ucvx = convex_trajopt(A,B,Q,R,Qf,N,x_ic)$, where you will form and solve the above optimization problem.

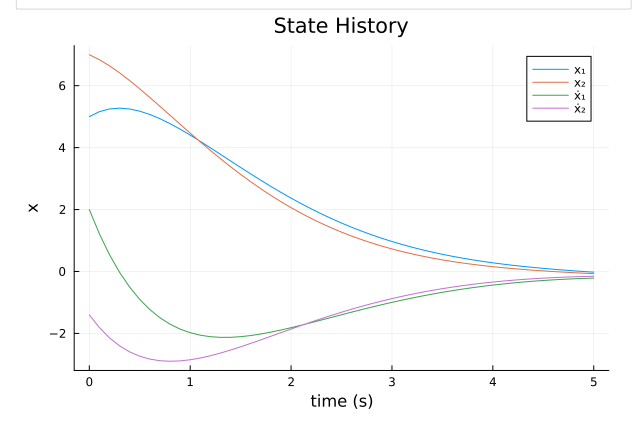
```
In [4]: # utilities for converting to and from vector of vectors <-> matrix
                    function mat from vec(X::Vector{Vector{Float64}})::Matrix
                             # convert a vector of vectors to a matrix
                             Xm = hcat(X...)
                             return Xm
                    end
                    function vec from mat(Xm::Matrix)::Vector{Vector{Float64}}
                             # convert a matrix into a vector of vectors
                             X = [Xm[:,i] \text{ for } i = 1:size(Xm,2)]
                             return X
                    end
                     ....
                    X,U = convex_trajopt(A,B,Q,R,Qf,N,x_ic; verbose = false)
                    This function takes in a dynamics model x \{k+1\} = A^*x + B^*u +
                    and LQR cost Q,R,Qf, with a horizon size N, and initial condition
                    x ic, and returns the optimal X and U's from the above optimization
                    problem. You should use the `vec_from_mat` function to convert the
                    solution matrices from cvx into vectors of vectors (vec_from_mat(X.value))
                   x_ic::Vector; # initial condition
                                                                             verbose = false
                                                                             )::Tuple{Vector{Vector{Float64}}, Vector{Vector{Float6
                    4}}}
                             # check sizes of everything
                             nx,nu = size(B)
                             @assert size(A) == (nx, nx)
                             @assert size(Q) == (nx, nx)
                             @assert size(R) == (nu, nu)
                             @assert size(Qf) == (nx, nx)
                             @assert length(x_ic) == nx
                             # TODO:
                             # create cvx variables where each column is a time step
                             # hint: x_k = X[:,k], u_k = U[:,k]
                             X = cvx.Variable(nx, N)
                             U = cvx.Variable(nu, N - 1)
                             # create cost
                             # hint: you can't do x'*Q*x in Convex.jl, you must do cvx.quadform(x,Q)
                             # hint: add all of your cost terms to `cost`
                             cost = 0
                             for k = 1:(N-1)
                                       x k = X[:,k]
                                       u_k = U[:,k]
```

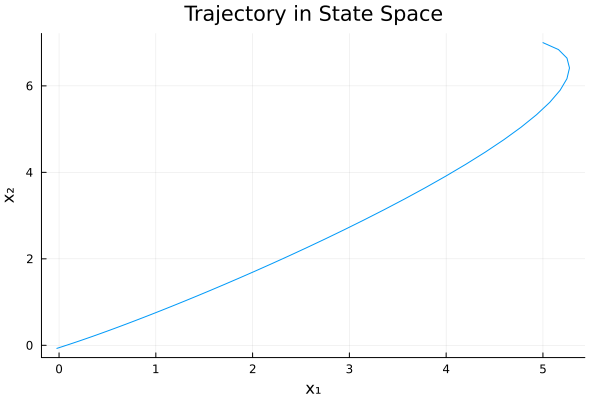
```
cost += 0.5*cvx.quadform(x_k,Q) + 0.5*cvx.quadform(u_k,R)
   end
   # add terminal cost
   x_k = X[:,N]
   cost += 0.5*cvx.quadform(x k,Qf)
   # initialize cvx problem
   prob = cvx.minimize(cost)
   # TODO: initial condition constraint
   # hint: you can add constraints to our problem like this:
   # prob.constraints += (Gz == h)
   prob.constraints += (X[:,1] == x_ic)
   #print("\n Constraints Dynamic\n")
   for k = 1:(N-1)
       # dynamics constraints
       prob.constraints += (X[:,k+1] == A*X[:,k] + B*U[:,k])
   end
   # solve problem (silent solver tells us the output)
   cvx.solve!(prob, ECOS.Optimizer; silent_solver = !verbose)
   if prob.status != cvx.MathOptInterface.OPTIMAL
       error("Convex.jl problem failed to solve for some reason")
   end
   # convert the solution matrices into vectors of vectors
   X = vec from mat(X.value)
   U = vec_from_mat(U.value)
   return X, U
end
```

Out[4]: convex_trajopt

Now let's solve this problem for a given initial condition, and simulate it to see how it does:

```
In [5]: @testset "LQR via Convex.jl" begin
            # problem setup stuff
            dt = 0.1
            tf = 5.0
            t_vec = 0:dt:tf
            N = length(t_vec)
            A,B = double integrator AB(dt)
            nx,nu = size(B)
            Q = diagm(ones(nx))
            R = diagm(ones(nu))
            Qf = 5*Q
            # initial condition
            x_{ic} = [5,7,2,-1.4]
            # setup and solve our convex optimization problem (verbose = true for subm
        ission)
            Xcvx,Ucvx = convex_trajopt(A,B,Q,R,Qf,N,x_ic; verbose = false)
            # TODO: simulate with the dynamics with control Ucvx, storing the
            # state in Xsim
            # initial condition
            Xsim = [zeros(nx) for i = 1:N]
            Xsim[1] = 1*x_ic
            # TODO dynamics simulation
            for k = 1:(N-1)
                Xsim[k+1] = A*Xsim[k] + B*Ucvx[k]
            end
            @test length(Xsim) == N
            @test norm(Xsim[end])>1e-13
            #-----plotting-----
            Xsim_m = mat_from_vec(Xsim)
            # plot state history
            display(plot(t_vec, Xsim_m', label = ["x_1" "x_2" "\dot{x}_1" "\dot{x}_2"],
                         title = "State History",
                         xlabel = "time (s)", ylabel = "x"))
            # plot trajectory in x1 x2 space
            display(plot(Xsim_m[1,:],Xsim_m[2,:],
                         title = "Trajectory in State Space",
                         ylabel = "x_2", xlabel = "x_1", label = ""))
            #-----plotting-----
            # tests
            @test 1e-14 < maximum(norm.(Xsim .- Xcvx,Inf)) < 1e-3</pre>
            @test isapprox(Ucvx[1], [-7.8532442316767, -4.127120137234], atol = 1e-3)
            @test isapprox(Xcvx[end], [-0.02285990, -0.07140241, -0.21259, -0.154029
        9], atol = 1e-3)
```





Out[5]: Test.DefaultTestSet("LQR via Convex.jl", Any[], 6, false, false)

Bellman's Principle of Optimality

Now we will test Bellman's Principle of optimality. This can be phrased in many different ways, but the main gist is that any section of an optimal trajectory must be optimal. Our original optimization problem was the above problem:

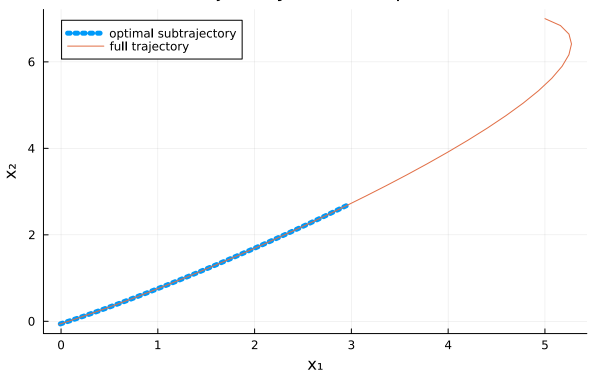
$$egin{aligned} \min_{x_{1:N},u_{1:N-1}} & \sum_{i=1}^{N-1} \left[rac{1}{2}x_i^TQx_i + rac{1}{2}u_i^TRu_i
ight] + rac{1}{2}x_N^TQ_fx_N \ & ext{st} & x_1 = x_{ ext{IC}} \ & x_{i+1} = Ax_i + Bu_i & ext{for } i = 1,2,\dots,N-1 \end{aligned}$$

 $x_{i+1} = Ax_i + Bu_i \quad \text{for } i=1,2,\dots,N-1$ which has a solution $x_{1:N}^*, u_{1:N-1}^*$. Now let's look at optimizing over a subsection of this trajectory. That means that instead of solving for $x_{1:N}, u_{1:N-1}$, we are now solving for $x_{L:N}, u_{L:N-1}$ for some new timestep 1 < L < N. What we are going to do is take the initial condition from x_L^* from our original optimization problem, and setup a new optimization problem that optimizes over $x_{L:N}, u_{L:N-1}$:

$$egin{aligned} \min_{x_{L:N}, u_{L:N-1}} & \sum_{i=L}^{N-1} \left[rac{1}{2} x_i^T Q x_i + rac{1}{2} u_i^T R u_i
ight] + rac{1}{2} x_N^T Q_f x_N \ & ext{st} & x_L = x_L^* \ & x_{i+1} = A x_i + B u_i & ext{for } i = L, L+1, \ldots, N-1 \end{aligned}$$

```
In [6]: @testset "Bellman's Principle of Optimality" begin
            # problem setup
            dt = 0.1
           tf = 5.0
            t_vec = 0:dt:tf
            N = length(t_vec)
            A,B = double integrator AB(dt)
            nx,nu = size(B)
            x0 = [5,7,2,-1.4] # initial condition
            Q = diagm(ones(nx))
            R = diagm(ones(nu))
            Qf = 5*Q
            # solve for X {1:N}, U {1:N-1} with convex optimization
            Xcvx1,Ucvx1 = convex_trajopt(A,B,Q,R,Qf,N,x0; verbose = false)
            # now let's solve a subsection of this trajectory
            L = 18
            N 2 = N - L + 1
            # here is our updated initial condition from the first problem
            x0 2 = Xcvx1[L]
            Xcvx2,Ucvx2 = convex_trajopt(A,B,Q,R,Qf,N_2,x0_2; verbose = false)
            # test if these trajectories match for the times they share
            U error = Ucvx1[L:end] .- Ucvx2
            X_error = Xcvx1[L:end] .- Xcvx2
            @test 1e-14 < maximum(norm.(U error)) < 1e-3</pre>
            @test 1e-14 < maximum(norm.(X_error)) < 1e-3</pre>
            # ------
            X1m = mat_from_vec(Xcvx1)
            X2m = mat_from_vec(Xcvx2)
            plot(X2m[1,:],X2m[2,:], label = "optimal subtrajectory", lw = 5, ls = :do
        t)
            display(plot!(X1m[1,:],X1m[2,:],
                        title = "Trajectory in State Space",
                        ylabel = "x<sub>2</sub>", xlabel = "x<sub>1</sub>", label = "full trajectory"))
            # ------
            @test isapprox(Xcvx1[end], [-0.02285990, -0.07140241, -0.21259, -0.154029
        9], rtol = 1e-3)
            @test 1e-14 < norm(Xcvx1[end] - Xcvx2[end],Inf) < 1e-3</pre>
        end
```

Trajectory in State Space



Out[6]: Test.DefaultTestSet("Bellman's Principle of Optimality", Any[], 4, false, fal
 se)

Part C: Finite-Horizon LQR via Ricatti (10 pts)

Now we are going to solve the original finite-horizon LQR problem:

$$egin{aligned} \min_{x_{1:N},u_{1:N-1}} & \sum_{i=1}^{N-1} \left[rac{1}{2}x_i^TQx_i + rac{1}{2}u_i^TRu_i
ight] + rac{1}{2}x_N^TQ_fx_N \ & ext{st} & x_1 = x_{ ext{IC}} \ & x_{i+1} = Ax_i + Bu_i & ext{for } i = 1,2,\dots,N-1 \end{aligned}$$

with a Ricatti recursion instead of convex optimization. We describe our optimal cost-to-go function (aka the Value function) as the following:

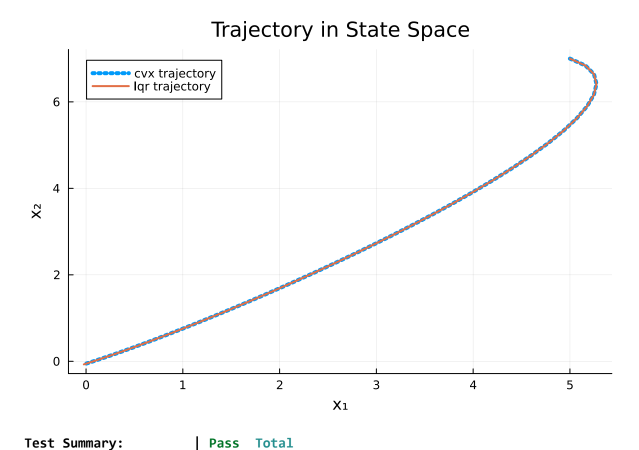
$$V_k(x) = rac{1}{2} x^T P_k x$$

٠

```
In [7]:
        use the Ricatti recursion to calculate the cost to go quadratic matrix P and
        optimal control gain K at every time step. Return these as a vector of matrice
        where P_k = P[k], and K_k = K[k]
        function fhlqr(A::Matrix, # A matrix
                        B::Matrix, # B matrix
                        Q:::Matrix, # cost weight
                        R::Matrix, # cost weight
                        Qf::Matrix,# term cost weight
                        N::Int64 # horizon size
                        )::Tuple{Vector{Matrix{Float64}}}, Vector{Matrix{Float64}}} # re
        turn two matrices
            # check sizes of everything
            nx,nu = size(B)
            @assert size(A) == (nx, nx)
            @assert size(Q) == (nx, nx)
            @assert size(R) == (nu, nu)
            @assert size(Qf) == (nx, nx)
            # instantiate S and K
            P = [zeros(nx,nx) for i = 1:N]
            K = [zeros(nu,nx) for i = 1:N-1]
            # initialize S[N] with Qf
            P[N] = deepcopy(Qf)
            # Ricatti
            P_k = P[N]
            for k = (N-1):-1:1
                 # TODO
                 K[k] = (R + B'*P_k*B) \setminus (B'*P_k*A)
                 K_k = K[k]
                 P[k] = Q + A'*P_k*(A-B*(K_k))
                 P k = P[k]
            end
            return P, K
        end
```

Out[7]: fhlqr

```
In [8]: @testset "Convex trajopt vs LQR" begin
            # problem stuff
            dt = 0.1
            tf = 5.0
            t_vec = 0:dt:tf
            N = length(t_vec)
            A,B = double integrator AB(dt)
            nx,nu = size(B)
            x0 = [5,7,2,-1.4] # initial condition
            Q = diagm(ones(nx))
            R = diagm(ones(nu))
            Qf = 5*Q
            # solve for X \{1:N\}, U \{1:N-1\} with convex optimization
            Xcvx,Ucvx = convex_trajopt(A,B,Q,R,Qf,N,x0; verbose = false)
            P, K = fhlqr(A,B,Q,R,Qf,N)
            # now let's simulate using Ucvx
            Xsim_cvx = [zeros(nx) for i = 1:N]
            Xsim cvx[1] = 1*x0
            Xsim_lqr = [zeros(nx) for i = 1:N]
            Xsim_lqr[1] = 1*x0
            for i = 1:N-1
                # simulate cvx control
                Xsim_cvx[i+1] = A*Xsim_cvx[i] + B*Ucvx[i]
                # TODO: use your FHLQR control gains K to calculate u lgr
                # simulate lgr control
                u_lqr = -K[i]*Xsim_cvx[i]
                \#u\_lqr = zeros(2)
                Xsim lqr[i+1] = A*Xsim lqr[i] + B*u lqr
            end
            @test isapprox(Xsim_lqr[end], [-0.02286201, -0.0714058, -0.21259, -0.15403
        0], rtol = 1e-3)
            @test 1e-13 < norm(Xsim lqr[end] - Xsim cvx[end]) < 1e-3</pre>
            @test 1e-13 < maximum(norm.(Xsim_lqr - Xsim_cvx)) < 1e-3</pre>
            # ------
            X1m = mat from vec(Xsim cvx)
            X2m = mat from vec(Xsim lqr)
            # plot trajectory in x1 x2 space
            plot(X1m[1,:],X1m[2,:], label = "cvx trajectory", lw = 4, ls = :dot)
            display(plot!(X2m[1,:],X2m[2,:],
                         title = "Trajectory in State Space",
                        ylabel = "x<sub>2</sub>", xlabel = "x<sub>1</sub>", lw = 2, label = "lqr trajector
        y"))
            # -----plotting-----
        end
```

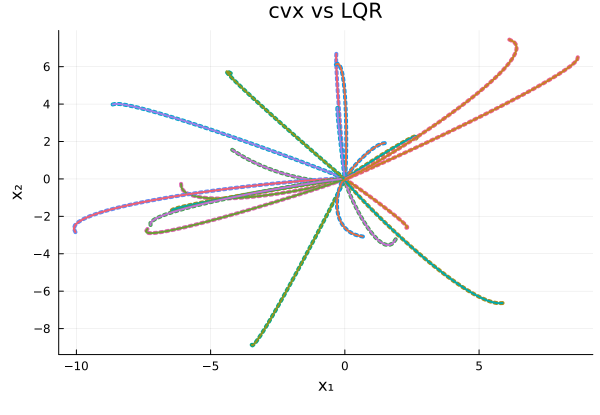


Convex trajopt vs LQR | 3 3

Out[8]: Test.DefaultTestSet("Convex trajopt vs LQR", Any[], 3, false, false)

To emphasize that these two methods for solving the optimization problem result in the same solutions, we are now going to sample initial conditions and run both solutions. You will have to fill in your LQR policy again.

```
In [9]:
        import Random
        Random.seed!(1)
        @testset "Convex trajopt vs LQR" begin
            # problem stuff
            dt = 0.1
            tf = 5.0
            t vec = 0:dt:tf
            N = length(t_vec)
            A,B = double_integrator_AB(dt)
            nx,nu = size(B)
            Q = diagm(ones(nx))
            R = diagm(ones(nu))
            Qf = 5*Q
            plot()
            for ic_iter = 1:20
                x0 = [5*randn(2); 1*randn(2)]
                # solve for X \{1:N\}, U \{1:N-1\} with convex optimization
                Xcvx,Ucvx = convex_trajopt(A,B,Q,R,Qf,N,x0; verbose = false)
                P, K = fhlqr(A,B,Q,R,Qf,N)
                Xsim cvx = [zeros(nx) for i = 1:N]
                Xsim_cvx[1] = 1*x0
                Xsim_lqr = [zeros(nx) for i = 1:N]
                Xsim lqr[1] = 1*x0
                for i = 1:N-1
                     # simulate cvx control
                    Xsim cvx[i+1] = A*Xsim cvx[i] + B*Ucvx[i]
                     # TODO: use your FHLQR control gains K to calculate u lgr
                     # simulate lgr control
                     u_lqr = -K[i]*Xsim_cvx[i]
                     \#u_lqr = zeros(2)
                     Xsim_lqr[i+1] = A*Xsim_lqr[i] + B*u_lqr
                end
                @test 1e-13 < norm(Xsim lqr[end] - Xsim cvx[end]) < 1e-3</pre>
                @test 1e-13 < maximum(norm.(Xsim_lqr - Xsim_cvx)) < 1e-3</pre>
                 # -----plotting-----
                X1m = mat_from_vec(Xsim_cvx)
                X2m = mat from vec(Xsim lqr)
                 plot!(X2m[1,:],X2m[2,:], label = "", lw = 4, ls = :dot)
                 plot!(X1m[1,:],X1m[2,:], label = "", lw = 2)
            display(plot!(title = "cvx vs LQR", ylabel = "x<sub>2</sub>", xlabel = "x<sub>1</sub>"))
        end
```



Test Summary: | Pass Total
Convex trajopt vs LQR | 40 40

Out[9]: Test.DefaultTestSet("Convex trajopt vs LQR", Any[], 40, false, false)

Part D: Why LQR is so great (10 pts)

Now we are going to emphasize two reasons why the feedback policy from LQR is so useful:

- 1. It is robust to noise and model uncertainty (the Convex approach would require re-solving of the problem every time the new state differs from the expected state (this is MPC, more on this in Q3)
- 2. We can drive to any achievable goal state with $u=-K(x-x_{\it goal})$

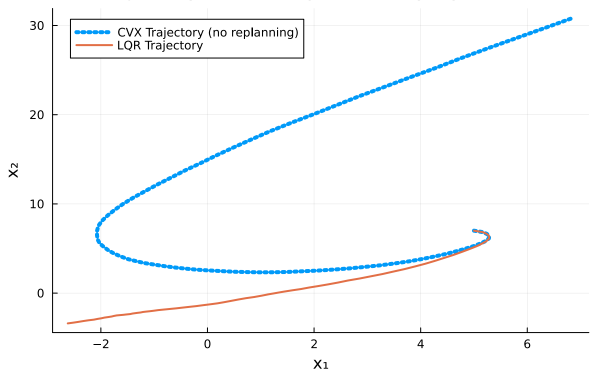
First we are going to look at a simulation with the following white noise:

$$x_{k+1} = Ax_k + Bu_k + \text{noise}$$

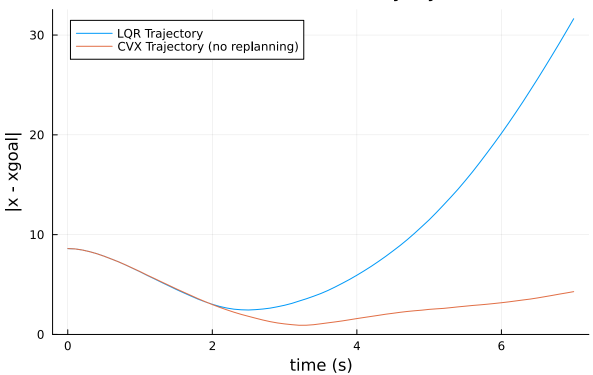
Where noise $\sim \mathcal{N}(0,\Sigma)$.

```
In [10]: @testset "Why LQR is great reason 1" begin
             # problem stuff
             dt = 0.1
             tf = 7.0
             t_vec = 0:dt:tf
             N = length(t vec)
             A,B = double integrator AB(dt)
             nx,nu = size(B)
             x0 = [5,7,2,-1.4] # initial condition
             Q = diagm(ones(nx))
             R = diagm(ones(nu))
             Qf = 10*Q
             # solve for X {1:N}, U {1:N-1} with convex optimization
             Xcvx,Ucvx = convex_trajopt(A,B,Q,R,Qf,N,x0; verbose = false)
             P, K = fhlqr(A,B,Q,R,Qf,N)
             # now let's simulate using Ucvx
             Xsim_cvx = [zeros(nx) for i = 1:N]
             Xsim cvx[1] = 1*x0
             Xsim lqr = [zeros(nx) for i = 1:N]
             Xsim_lqr[1] = 1*x0
             for i = 1:N-1
                 # sampled noise to be added after each step
                 noise = [.005*randn(2);.1*randn(2)]
                 # simulate cvx control
                 Xsim_cvx[i+1] = A*Xsim_cvx[i] + B*Ucvx[i] + noise
                 # TODO: use your FHLQR control gains K to calculate u lgr
                 # simulate lgr control
                 u_lqr = -K[i]*Xsim_cvx[i]
                 \#u \ lgr = zeros(2)
                 Xsim_lqr[i+1] = A*Xsim_lqr[i] + B*u_lqr + noise
             end
             # -----plotting-----
             X1m = mat from vec(Xsim cvx)
             X2m = mat_from_vec(Xsim_lqr)
             # plot trajectory in x1 x2 space
             plot(X2m[1,:],X2m[2,:], label = "CVX Trajectory (no replanning)", lw = 4,
         ls = :dot)
             display(plot!(X1m[1,:],X1m[2,:],
                         title = "Trajectory in State Space (Noisy Dynamics)",
                         ylabel = "x_2", xlabel = "x_1", lw = 2, label = "LQR Trajector"
         y"))
             ecvx = [norm(x[1:2]) for x in Xsim_cvx]
             elqr = [norm(x[1:2]) for x in Xsim lqr]
             plot(t_vec, elqr, label = "LQR Trajectory",ylabel = "|x - xgoal|",
                  xlabel = "time (s)", title = "Error for CVX vs LQR (Noisy Dynamics)")
             display(plot!(t_vec, ecvx, label = "CVX Trajectory (no replanning)"))
             # -----plotting-----
         end
```

Trajectory in State Space (Noisy Dynamics)



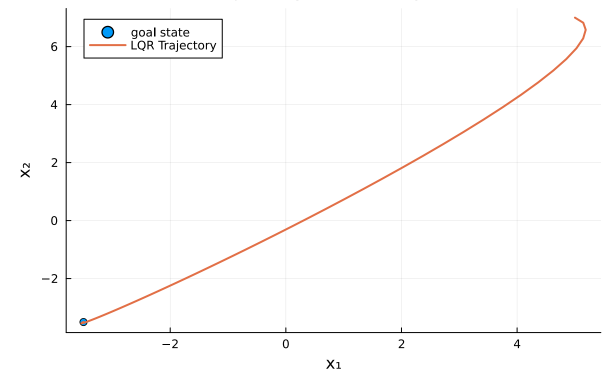
Error for CVX vs LQR (Noisy Dynamics)



Out[10]: Test.DefaultTestSet("Why LQR is great reason 1", Any[], 0, false, false)

```
In [11]: @testset "Why LQR is great reason 2" begin
             # problem stuff
             dt = 0.1
             tf = 20.0
             t_vec = 0:dt:tf
             N = length(t_vec)
             A,B = double integrator AB(dt)
             nx,nu = size(B)
             x0 = [5,7,2,-1.4] # initial condition
             Q = diagm(ones(nx))
             R = diagm(ones(nu))
             Qf = 10*Q
             P, K = fhlqr(A,B,Q,R,Qf,N)
             # TODO: specify a goal state with 0 velocity within a 5m radius of 0
             xgoal = [-3.5, -3.5, 0, 0]
             @test norm(xgoal[1:2])< 5</pre>
             @test norm(xgoal[3:4])<1e-13 # ensure 0 velocity</pre>
             Xsim lqr = [zeros(nx) for i = 1:N]
             Xsim_lqr[1] = 1*x0
             for i = 1:N-1
                 # TODO: use your FHLQR control gains K to calculate u lqr
                 # simulate lqr control
                 u_lqr = -K[i]*(Xsim_lqr[i]-xgoal)
                 \#u\_lqr = zeros(2)
                 Xsim lqr[i+1] = A*Xsim lqr[i] + B*u lqr
             end
             @test norm(Xsim_lqr[end][1:2] - xgoal[1:2]) < .1</pre>
             # -----plotting-----
             Xm = mat from vec(Xsim lqr)
             plot(xgoal[1:1],xgoal[2:2],seriestype = :scatter, label = "goal state")
             display(plot!(Xm[1,:],Xm[2,:],
                          title = "Trajectory in State Space",
                           ylabel = "x<sub>2</sub>", xlabel = "x<sub>1</sub>", lw = 2, label = "LQR Trajector
         y"))
         end
```

Trajectory in State Space



```
Test Summary: | Pass Total Why LQR is great reason 2 | 3 3
```

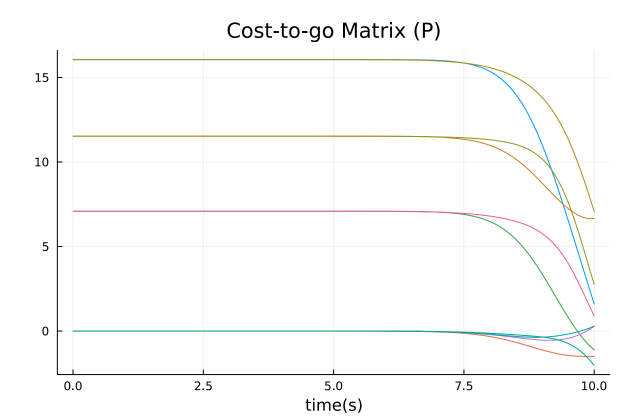
Out[11]: Test.DefaultTestSet("Why LQR is great reason 2", Any[], 3, false, false)

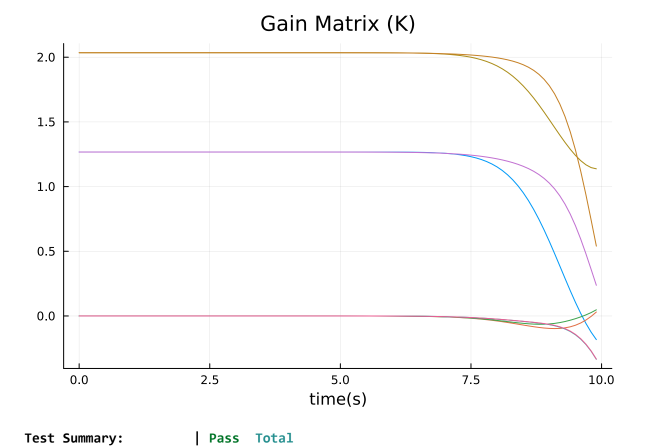
Part E: Infinite-horizon LQR (10 pts)

Up until this point, we have looked at finite-horizon LQR which only considers a finite number of timesteps in our trajectory. When this problem is solved with a Ricatti recursion, there is a new feedback gain matrix K_k for each timestep. As the length of the trajectory increases, the first feedback gain matrix K_1 will begin to converge on what we call the "infinite-horizon LQR gain". This is the value that K_1 converges to as $N \to \infty$.

Below, we will plot the values of P and K throughout the horizon and observe this convergence.

```
In [12]: # half vectorization of a matrix
         function vech(A)
             return A[tril(trues(size(A)))]
         @testset "P and K time analysis" begin
             # problem stuff
             dt = 0.1
             tf = 10.0
             t_vec = 0:dt:tf
             N = length(t_vec)
             A,B = double_integrator_AB(dt)
             nx,nu = size(B)
             # cost terms
             Q = diagm(ones(nx))
             R = .5*diagm(ones(nu))
             Qf = randn(nx,nx); Qf = Qf'*Qf + I;
             P, K = fhlqr(A,B,Q,R,Qf,N)
             Pm = hcat(vech.(P)...)
             Km = hcat(vec.(K)...)
             # make sure these things converged
             @test 1e-13 < norm(P[1] - P[2]) < 1e-3
             @test 1e-13 < norm(K[1] - K[2]) < 1e-3
             display(plot(t_vec, Pm', label = "",title = "Cost-to-go Matrix (P)", xlabe
         l = "time(s)")
             display(plot(t_vec[1:end-1], Km', label = "",title = "Gain Matrix (K)", xl
         abel = "time(s)"))
         end
```





Out[12]: Test.DefaultTestSet("P and K time analysis", Any[], 2, false, false)

2

P and K time analysis

Complete this infinite horizon LQR function where you do a Ricatti recursion until the cost to go matrix P converges:

$$\|P_k - P_{k+1}\| \leq ext{tol}$$

And return the steady state P and K.

```
In [13]:
          P,K = ihlqr(A,B,Q,R)
          TODO: complete this infinite horizon LQR function where
          you do the ricatti recursion until the cost to go matrix
          P converges to a steady value |P_k - P_{k+1}| \le tol
          function ihlqr(A::Matrix,
                                          # vector of A matrices
                         B::Matrix, # vector of B matrices
Q::Matrix, # cost matrix Q
                         R::Matrix; # cost matrix R
                         max_iter = 1000, # max iterations for Ricatti
                         tol = 1e-5 # convergence tolerance
                          )::Tuple{Matrix, Matrix} # return two matrices
              \# get size of x and u from B
              nx, nu = size(B)
              #Pinf = dare(A,B,Q,R)
              \#Kinf = (R + B'*Pinf*B) \setminus (B'*Pinf*A)
              #return Pinf, Kinf
              P = deepcopy(Q)
              for ricatti_iter = 1:max_iter
                  K k = (R + B'*P*B) \setminus (B'*P*A)
                  Pnew = Q + A'*P*(A-B*(K k))
                  if norm(Pnew - P) <= tol</pre>
                      K = (R + B'*Pnew*B) \setminus (B'*Pnew*A)
                      return P , K
                      break
                  end
                  P = Pnew
              end
              error("ihlqr did not converge")
          end
          @testset "ihlqr test" begin
              # problem stuff
              dt = 0.1
              A,B = double integrator AB(dt)
              nx,nu = size(B)
              # we're just going to modify the system a little bit
              # so the following graphs are still interesting
              Q = diagm(ones(nx))
              R = .5*diagm(ones(nu))
              P, K = ihlqr(A,B,Q,R)
              # check this P is in fact a solution to the Ricatti equation
```