```
In [2]: import Pkg
    Pkg.activate(@__DIR__)
    Pkg.instantiate()
    import MathOptInterface as MOI
    import Ipopt
    import FiniteDiff
    import ForwardDiff as FD
    import Convex as cvx
    import ECOS
    using LinearAlgebra
    using Plots
    using Random
    using JLD2
    using Test
    import MeshCat as mc
```

Activating environment at `~/OCRL/HW3 S24/Project.toml`

```
In [3]: include(joinpath(@__DIR__, "utils","fmincon.jl"))
  include(joinpath(@__DIR__, "utils","cartpole_animation.jl"))
```

animate cartpole (generic function with 1 method)

NOTE: This question will have long outputs for each cell, remember you can use cell -> all output -> toggle scrolling to better see it all

Q1: Direct Collocation (DIRCOL) for a Cart Pole (30 pts)

We are now going to start working with the NonLinear Program (NLP) Solver IPOPT to solve some trajectory optimization problems. First we will demonstrate how this works for simple optimization problems (not trajectory optimization). The interface that we have setup for IPOPT is the following:

$$\min \quad \ell(x) \qquad \qquad \text{cost function} \qquad (1)$$

st
$$c_{eq}(x) = 0$$
 equality constraint (2)

$$c_L \le c_{ineq}(x) \le c_U$$
 inequality constraint (3)

$$x_L \le x \le x_U$$
 primal bound constraint (4)

where $\ell(x)$ is our objective function, $c_{eq}(x)=0$ is our equality constraint, $c_L \leq c_{ineq}(x) \leq c_U$ is our bound inequality constraint, and $x_L \leq x \leq x_U$ is a bound constraint on our primal variable x.

Part A: Solve an LP with IPOPT (5 pts)

To demonstrate this, we are going to ask you to solve a simple Linear Program (LP):

$$\min_{x} \quad q^{T}x \tag{5}$$

$$\begin{array}{ccc}
\sin^2 & q & w \\
\text{st} & Ax = b
\end{array} \tag{6}$$

$$Gx \le h$$
 (7)

Your job will be to transform this problem into the form shown above and solve it with IPOPT. To help you interface with IPOPT, we have created a function fmincon for you. Below is the docstring for this function that details all of the inputs.

```
0.00
In [4]:
        x = fmincon(cost, equality constraint, inequality constraint, x l, x u, c l, c u, x
        This function uses IPOPT to minimize an objective function
        `cost(params, x)`
        With the following three constraints:
         `equality constraint(params, x) = 0`
         `c l <= inequality constraint(params, x) <= c u`</pre>
         `x l <= x <= x u`
        Note that the constraint functions should return vectors.
        Problem specific parameters should be loaded into params::NamedTuple (things
        cost weights, dynamics parameters, etc.).
        args:
                                                - objective function to be minimzed (r
            cost::Function
            equality constraint::Function
                                              - c eq(params, x) == 0
            inequality_constraint::Function - c_l <= c_ineq(params, x) <= c_u</pre>
            x l::Vector
                                               - x l <= x <= x u
            x u::Vector
                                               - x l <= x <= x_u
            c l::Vector
                                               - c l <= c ineq(params, x) <= x u</pre>
            c u::Vector
                                               - c_l <= c_ineq(params, x) <= x_u</pre>
            x0::Vector
                                               - initial guess

    problem parameters for use in costs/

            params::NamedTuple
            diff type::Symbol
                                               - :auto for ForwardDiff, :finite for F
            verbose::Bool
                                                - true for IPOPT output, false for not
        optional args:
            tol

    optimality tolerance

                                                - constraint violation tolerance
            c tol
            max iters
                                                - max iterations
                                                - verbosity of IPOPT
            verbose
        outputs:
            x::Vector
                                                - solution
        You should try and use :auto for your `diff type` first, and only use :finit
        absolutely cannot get ForwardDiff to work.
        This function will run a few basic checks before sending the problem off to
        solve. The outputs of these checks will be reported as the following:
```

```
------checking dimensions of everything------
-----all dimensions good-------
-----diff type set to :auto (ForwardDiff.jl)----
-----testing objective gradient-----
-----testing constraint Jacobian-----
-----successfully compiled both derivatives----
-----IPOPT beginning solve-----

If you're getting stuck during the testing of one of the derivatives, try sw to FiniteDiff.jl by setting diff_type = :finite.

""";
```

```
In [5]: @testset "solve LP with IPOPT" begin
            LP = jldopen(joinpath(@__DIR__,"utils","random_LP.jld2"))
            params = (q = LP["q"], A = LP["A"], b = LP["b"], G = LP["G"], h = LP["h"]
            # return a scalar
            function cost(params, x)::Real
                # TODO: create cost function with params and x
                return transpose(params.q)*x
            end
            # return a vector
            function equality constraint(params, x)::Vector
                # TODO: create equality constraint function with params and x
                A = params.A
                b = params.b
                return A*x-b
            end
            # return a vector
            function inequality constraint(params, x)::Vector
                \# TODO: create inequality constraint function with params and x
                G = params.G
                h = params.h
                return G*x-h
            end
            # TODO: primal bounds
            # you may use Inf, like Inf*ones(10) for a vector of positive infinity
            x l = -Inf*ones(20)
            x u = Inf*ones(20)
            # TODO: inequality constraint bounds
            cl = -Inf*ones(20)
            c_u = zeros(20)
            # initial guess
            x0 = randn(20)
            diff type = :auto # use ForwardDiff.jl
              diff type = :finite # use FiniteDiff.jl
            x = fmincon(cost, equality constraint, inequality constraint,
```

```
 \begin{array}{c} x\_l,\;x\_u,\;c\_l,\;c\_u,\;x0,\;params,\;diff\_type;\\ tol=1e\text{-}6,\;c\_tol=1e\text{-}6,\;max\_iters=10\_000,\;verbose=true\\ \\ \text{@test isapprox}(x,\;[-0.44289,\;0,\;0,\;0.19214,\;0,\;0,\;-0.109095,\\ &-0.43221,\;0,\;0,\;0.44289,\;0,\;0,\;0.192142,\\ &0,\;0,\;0.10909,\;0.432219,\;0,\;0],\;atol=1e\text{-}3)\\ \\ \text{end} \end{array}
```

```
-----checking dimensions of everything------
-----all dimensions good-----
-----diff type set to :auto (ForwardDiff.jl)----
-----testing objective gradient-----
-----testing constraint Jacobian-----
-----successfully compiled both derivatives-----
-----IPOPT beginning solve-----
***********************************
This program contains Ipopt, a library for large-scale nonlinear optimizatio
Ipopt is released as open source code under the Eclipse Public License (EP
        For more information visit https://github.com/coin-or/Ipopt
***********************************
This is Ipopt version 3.14.4, running with linear solver MUMPS 5.4.1.
Number of nonzeros in equality constraint Jacobian...:
                                                      80
Number of nonzeros in inequality constraint Jacobian.:
                                                      400
Number of nonzeros in Lagrangian Hessian....:
                                                       0
Total number of variables....:
                                                       20
                   variables with only lower bounds:
                                                       0
              variables with lower and upper bounds:
                                                       0
                   variables with only upper bounds:
                                                       0
Total number of equality constraints....:
                                                       4
Total number of inequality constraints....:
                                                       20
       inequality constraints with only lower bounds:
                                                       0
  inequality constraints with lower and upper bounds:
                                                       0
       inequality constraints with only upper bounds:
                                                       20
iter
       objective
                  inf pr
                          inf_du lg(mu) ||d|| lg(rg) alpha_du alpha_pr
ls
     5.8610864e+00 4.95e+00 3.33e-01
                                   0.0 0.00e+00
                                                    0.00e+00 0.00e+00
0
  1 8.5452671e+00 1.95e-01 1.65e+00 -0.2 1.71e+00
                                                  - 6.40e-01 9.61e-01
f
  1
  2 5.2251492e+00 2.22e-16 2.43e-01 -6.2 7.58e-01
                                                    1.00e+00 1.00e+00
  1
    3.7761507e+00 1.11e-16 9.39e-07 -0.9 1.95e+00
                                                     1.00e+00 4.17e-01
  3
f
  1
  4
     1.6415662e+00 1.11e-16 8.36e-10 -6.8 4.49e-01
                                                  - 1.00e+00 7.74e-01
f
  1
     1.2569230e+00 1.11e-16 2.06e-08 -2.5 1.75e-01
                                                  - 9.42e-01 9.39e-01
  5
f
  1
     1.1802513e+00 2.22e-16 1.01e-09 -3.8 4.69e-02
                                                  - 1.00e+00 9.70e-01
  6
f
  1
  7 1.1763729e+00 2.22e-16 4.71e-12 -9.6 2.57e-03
                                                  - 9.98e-01 9.94e-01
  1
     1.1763494e+00 1.11e-16 4.66e-15 -11.0 1.59e-05
                                                  - 1.00e+00 1.00e+00
  8
f
  1
Number of Iterations....: 8
```

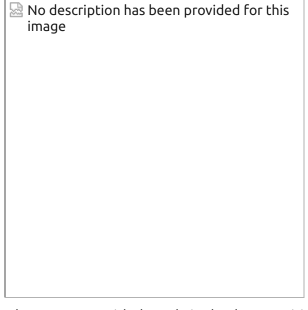
```
(scaled)
                                                         (unscaled)
Objective.....: 1.1763493513372323e+00
                                                   1.1763493513372323e+00
Dual infeasibility.....: 4.6629367034256575e-15
                                                   4.6629367034256575e-15
Constraint violation...: 1.1102230246251565e-16
                                                   1.1102230246251565e-16
Variable bound violation: 0.000000000000000e+00
                                                   0.000000000000000e+00
Complementarity.....: 2.7624994296323998e-11
                                                   2.7624994296323998e-11
Overall NLP error....: 2.7624994296323998e-11
                                                   2.7624994296323998e-11
Number of objective function evaluations
Number of objective gradient evaluations
Number of equality constraint evaluations
Number of inequality constraint evaluations
Number of equality constraint Jacobian evaluations = 9
Number of inequality constraint Jacobian evaluations = 9
Number of Lagrangian Hessian evaluations
Total seconds in IPOPT
                                                  = 1.491
EXIT: Optimal Solution Found.
Test Summary: | Pass Total
solve LP with IPOPT | 1
Test.DefaultTestSet("solve LP with IPOPT", Any[], 1, false, false)
```

Part B: Cart Pole Swingup (20 pts)

We are now going to solve for a cartpole swingup. The state for the cartpole is the following:

$$x = [p, \theta, \dot{p}, \dot{\theta}]^T$$

Where p and θ can be seen in the graphic cartpole.png .



where we start with the pole in the down position ($\theta=0$), and we want to use the horizontal force on the cart to drive the pole to the up position ($\theta=\pi$).

$$egin{aligned} \min_{x_{1:N},u_{1:N-1}} && \sum_{i=1}^{N-1} \left[rac{1}{2}(x_i-x_{goal})^TQ(x_i-x_{goal}) + rac{1}{2}u_i^TRu_i
ight] + rac{1}{2}(x_N-x_{goal})^TQ_f(x_i) \ && ext{st} && x_1 = x_{ ext{IC}} \ && x_N = x_{goal} \ && f_{hs}(x_i,x_{i+1},u_i,dt) = 0 \quad ext{for } i=1,2,\ldots,N-1 \ && -10 \leq u_i \leq 10 \quad ext{for } i=1,2,\ldots,N-1 \end{aligned}$$

Where $x_{IC}=[0,0,0,0]$, and $x_{goal}=[0,\pi,0,0]$, and $f_{hs}(x_i,x_{i+1},u_i)$ is the implicit integrator residual for Hermite Simpson (see HW1Q1 to refresh on this). Note that while Zac used a first order hold (FOH) on the controls in class (meaning we linearly interpolate controls between time steps), we are using a zero-order hold (ZOH) in this assignment. This means that each control u_i is held constant for the entirety of the timestep.

```
In [6]: # cartpole
        function dynamics(params::NamedTuple, x::Vector, u)
            # cartpole ODE, parametrized by params.
            # cartpole physical parameters
            mc, mp, l = params.mc, params.mp, params.l
            g = 9.81
            q = x[1:2]
            qd = x[3:4]
            s = sin(q[2])
            c = cos(q[2])
            H = [mc+mp mp*l*c; mp*l*c mp*l^2]
            C = [0 - mp*qd[2]*l*s; 0 0]
            G = [0, mp*g*l*s]
            B = [1, 0]
            qdd = -H \setminus (C*qd + G - B*u[1])
            xdot = [qd;qdd]
            return xdot
        end
        function hermite simpson(params::NamedTuple, x1::Vector, x2::Vector, u, dt::
            # TODO: input hermite simpson implicit integrator residual
            x m = 0.5*(x1+x2) + (dt/8)*(dynamics(params, x1, u) - dynamics(params, x)
            xk dot = dynamics(params,x m,u)
            res = x1 + dt .* (dynamics(params, x1, u)+4*xk dot + dynamics(params, x2,
            return res
        end
```

hermite simpson (generic function with 1 method)

To solve this problem with IPOPT and $\$ fmincon , we are going to concatenate all of our x 's and u's into one vector:

$$Z = egin{bmatrix} x_1 \ u_1 \ x_2 \ u_2 \ dots \ x_{N-1} \ u_{N-1} \ x_N \end{bmatrix} \in \mathbb{R}^{N \cdot nx + (N-1) \cdot nu}$$

where $x \in \mathbb{R}^{nx}$ and $u \in \mathbb{R}^{nu}$. Below we will provide useful indexing guide in create idx to help you deal with Z.

It is also worth noting that while there are inequality constraints present ($-10 \le u_i \le 10$), we do not need a specific inequality_constraints function as an input to fmincon since these are just bounds on the primal (Z) variable. You should use primal bounds in fmincon to capture these constraints.

```
In [7]: function create idx(nx,nu,N)
            # This function creates some useful indexing tools for Z
            \# \times i = Z[idx.x[i]]
            \# u i = Z[idx.u[i]]
            # Feel free to use/not use anything here.
            # our Z vector is [x0, u0, x1, u1, ..., xN]
            nz = (N-1) * nu + N * nx # length of Z
            x = [(i - 1) * (nx + nu) .+ (1 : nx) for i = 1:N]
            u = [(i - 1) * (nx + nu) .+ ((nx + 1):(nx + nu)) for i = 1:(N - 1)]
            # constraint indexing for the (N-1) dynamics constraints when stacked up
            c = [(i - 1) * (nx) .+ (1 : nx) for i = 1:(N - 1)]
            nc = (N - 1) * nx # (N-1)*nx
            return (nx=nx, nu=nu, N=N, nz=nz, nc=nc, x=x, u=u, c=c)
        end
        function cartpole cost(params::NamedTuple, Z::Vector)::Real
            idx, N, xg = params.idx, params.N, params.xg
            Q, R, Qf = params.Q, params.R, params.Qf
            # TODO: input cartpole LQR cost
            J = 0
            for i = 1:(N-1)
                xi = Z[idx.x[i]]
                ui = Z[idx.u[i]]
                x gi = transpose(xi-xg)*Q*(xi-xg)
                J += 0.5*x gi + transpose(ui)*R*ui
            end
```

```
# dont forget terminal cost
    xN = Z[idx.x[N]]
    x_gN = transpose(xN-xg)*Qf*(xN-xg)
    J += 0.5*x gN
    return J
end
function cartpole dynamics constraints(params::NamedTuple, Z::Vector)::Vector
    idx, N, dt = params.idx, params.N, params.dt
   # TODO: create dynamics constraints using hermite simpson
    # create c in a ForwardDiff friendly way (check HWO)
    c = zeros(eltype(Z), idx.nc)
    for i = 1:(N-1)
        xi = Z[idx.x[i]]
        ui = Z[idx.u[i]]
        xip1 = Z[idx.x[i+1]]
        # TODO: hermite simpson
        \# c[idx.c[i]] = zeros(4)
        c[idx.c[i]] = hermite simpson(params,xi,xip1,ui,dt)
    end
    return c
end
function cartpole equality constraint(params::NamedTuple, Z::Vector)::Vector
    N, idx, xic, xg = params.N, params.idx, params.xic, params.xg
    # TODO: return all of the equality constraints
    x0 = Z[idx.x[1]]
    xN = Z[idx.x[N]]
    c = cartpole dynamics constraints(params,Z)
    ceq = [x0-xic; xN-xg; c]
    return ceq
end
function solve cartpole swingup(;verbose=true)
    # problem size
    nx = 4
    nu = 1
    dt = 0.05
   tf = 2.0
    t vec = 0:dt:tf
   N = length(t vec)
    # LQR cost
    Q = diagm(ones(nx))
    R = 0.1*diagm(ones(nu))
    Qf = 10*diagm(ones(nx))
    # indexing
    idx = create idx(nx,nu,N)
```

```
# initial and goal states
    xic = [0, 0, 0, 0]
    xg = [0, pi, 0, 0]
    # load all useful things into params
    params = (Q = Q, R = R, Qf = Qf, xic = xic, xg = xg, dt = dt, N = N, idx
    # TODO: primal bounds
    x l = -Inf*ones(idx.nz)
    x u = Inf*ones(idx.nz)
    for i = 1:N-1
       x l[idx.u[i]] .=-10
       x_u[idx.u[i]] = 10
    end
    # inequality constraint bounds (this is what we do when we have no inequ
   cl = zeros(0)
    c u = zeros(0)
    function inequality constraint(params, Z)
        return zeros(eltype(Z), 0)
    end
    # initial guess
    z0 = 0.001*randn(idx.nz)
    # choose diff type (try :auto, then use :finite if :auto doesn't work)
    diff type = :auto
     diff type = :finite
    Z = fmincon(cartpole cost, cartpole equality constraint, inequality constr
               x l,x u,c l,c u,z0,params, diff type;
               tol = 1e-6, c tol = 1e-6, max iters = 10 000, verbose = verb
    # pull the X and U solutions out of Z
   X = [Z[idx.x[i]]  for i = 1:N]
    U = [Z[idx.u[i]] \text{ for } i = 1:(N-1)]
    return X, U, t vec, params
end
@testset "cartpole swingup" begin
   X, U, t vec = solve cartpole swingup(verbose=true)
    # -----testing-----
   (X[1], zeros(4), atol = 1e-4)
   (0,pi,0,0), atol = 1e-4)
   Xm = hcat(X...)
    Um = hcat(U...)
    # ------plotting-----
    display(plot(t_vec, Xm', label = ["p" "\theta" "\theta" "\theta"], xlabel = "time (s)",
    display(plot(t_vec[1:end-1],Um',label="",xlabel = "time (s)", ylabel = "
```

```
# meshcat animation
display(animate_cartpole(X, 0.05))
end
```

```
-----checking dimensions of everything------
-----all dimensions good-----
-----diff type set to :auto (ForwardDiff.jl)----
-----testing objective gradient-----
-----testing constraint Jacobian-----
-----successfully compiled both derivatives-----
-----IPOPT beginning solve-----
This is Ipopt version 3.14.4, running with linear solver MUMPS 5.4.1.
Number of nonzeros in equality constraint Jacobian...:
                                                      34272
Number of nonzeros in inequality constraint Jacobian.:
                                                          0
Number of nonzeros in Lagrangian Hessian....:
                                                          0
Total number of variables....:
                                                        204
                   variables with only lower bounds:
                                                         0
               variables with lower and upper bounds:
                                                         40
                   variables with only upper bounds:
                                                          0
Total number of equality constraints....:
                                                        168
Total number of inequality constraints....:
                                                          0
       inequality constraints with only lower bounds:
                                                          0
  inequality constraints with lower and upper bounds:
                                                          0
                                                          0
       inequality constraints with only upper bounds:
iter
                            inf du lg(mu) ||d|| lg(rg) alpha du alpha pr
       objective
                   inf pr
ls
    2.4671620e+02 3.14e+00 5.94e-04 0.0 0.00e+00
                                                       0.00e+00 0.00e+00
0
  1 2.7902393e+02 2.38e+00 7.96e+00 -5.0 1.28e+01
                                                    - 4.90e-01 2.43e-01
  3
h
  2
    3.0604586e+02 2.15e+00 1.04e+01 -0.5 1.03e+01
                                                    - 6.30e-01 9.50e-02
h
                                                    - 6.41e-01 1.40e-01
  3 3.5138699e+02 1.85e+00 1.45e+01 -0.6 1.23e+01
  3
h
    3.9493287e+02 1.60e+00 2.09e+01 -0.4 1.10e+01
                                                    - 7.61e-01 1.38e-01
  4
  3
h
  5 4.4654335e+02 1.33e+00 2.74e+01 -0.7 9.43e+00
                                                    - 9.96e-01 1.65e-01
h
  3
    4.7350063e+02 1.20e+00 3.38e+01 -0.1 1.76e+01
                                                    - 6.28e-01 9.95e-02
  6
  3
h
  7
     4.9543429e+02 1.08e+00 3.91e+01 -0.1 1.82e+01
                                                    - 9.88e-01 1.01e-01
h
  3
  8
     5.2309856e+02 9.65e-01 4.26e+01
                                     0.4 1.29e+01
                                                    - 6.29e-01 1.05e-01
  3
h
     5.5206420e+02 8.66e-01 4.72e+01
                                     0.6 1.39e+01
  9
                                                    - 1.00e+00 1.02e-01
h
  3
                           inf du lg(mu) ||d|| lg(rg) alpha_du alpha_pr
iter
       objective
                   inf pr
ls
                                                    - 4.36e-01 5.99e-02
  10
     5.6805009e+02 8.14e-01 5.17e+01
                                     0.6 2.50e+01
    5.8397022e+02 7.64e-01 5.78e+01
                                     0.5 3.03e+01
                                                    - 6.84e-01 6.13e-02
  11
h
  12 5.9832095e+02 7.14e-01 6.63e+01
                                     0.6 2.42e+01
                                                    - 5.93e-01 6.57e-02
h
  13 6.1480012e+02 6.68e-01 7.70e+01
                                     0.8 2.84e+01
                                                    - 6.50e-01 6.46e-02
  14 6.1271643e+02 6.27e-01 9.10e+01
                                     1.0 2.70e+01
                                                       5.32e-01 6.18e-02
```

```
h 4
  15
     6.2364608e+02 5.56e-01 1.27e+02
                                    1.0 2.60e+01 - 4.69e-01 1.13e-01
h 3
  16 6.2959028e+02 4.16e-01 1.51e+02
                                    1.0 2.42e+01 - 3.83e-01 2.52e-01
h 2
    6.2559539e+02 3.64e-01 1.47e+02
                                    1.0 1.88e+01 - 8.79e-01 1.26e-01
  17
h 3
     6.0818756e+02 2.78e-01 1.47e+02
                                    0.8 2.60e+01 - 9.59e-01 2.36e-01
 19 6.1557960e+02 2.42e-01 1.34e+02
                                    0.9 1.72e+01
                                                  - 3.86e-01 4.59e-01
h 1
       objective inf pr inf du lg(mu) ||d|| lg(rg) alpha du alpha pr
iter
ls
  20 6.1154004e+02 3.21e-01 1.53e+02
                                    0.9 3.43e+01
                                                   - 8.44e-01 3.50e-01
  21 5.8146258e+02 9.43e-02 6.15e+01 0.9 1.06e+01 - 7.24e-01 7.68e-01
f 1
  22 5.5041013e+02 8.39e-02 3.62e+01 -0.0 5.23e+00 - 7.17e-01 1.00e+00
f 1
  23
     5.3636898e+02 3.05e-02 1.91e+01
                                    0.2 4.44e+00
                                                  - 9.12e-01 1.00e+00
f 1
  24 5.2339395e+02 2.41e-02 4.73e+01 0.1 8.09e+00 - 6.62e-01 1.00e+00
 1
  25 5.1903901e+02 1.92e-03 3.11e+01 0.1 2.55e+00
                                                  - 9.68e-01 1.00e+00
  26 5.1374374e+02 5.35e-02 2.53e+01 -0.4 5.24e+00 - 9.92e-01 1.00e+00
f 1
    5.2697194e+02 2.32e-02 3.06e+01 0.1 1.28e+01 - 5.10e-01 1.00e+00
  27
H 1
  28
     5.0503221e+02 9.55e-03 3.22e+01 -0.2 5.63e+00
                                                 - 7.69e-01 1.00e+00
  29 5.0261097e+02 9.35e-03 2.23e+01 -0.5 1.38e+00
                                                  - 9.94e-01 1.00e+00
f 1
       objective inf pr inf du lg(mu) ||d|| lg(rg) alpha du alpha pr
iter
ls
  30 4.9951980e+02 7.53e-03 4.26e+01 -0.7 7.66e+00 - 1.00e+00 9.54e-01
 31 5.0010679e+02 1.77e-02 3.16e+01 -0.3 1.99e+00 - 1.00e+00 1.00e+00
f 1
  32 4.9689464e+02 2.06e-04 1.91e+01 -0.4 7.00e-01 - 9.98e-01 1.00e+00
f 1
  33 4.9383751e+02 1.55e-02 1.80e+01 -1.0 3.52e+00
                                                 - 9.96e-01 8.71e-01
  34 4.9306831e+02 2.59e-02 2.64e+01 -0.5 8.64e+00
                                                 - 9.93e-01 8.82e-01
 1
  35 4.8990197e+02 1.32e-02 6.53e+01 -0.5 7.02e+00 - 7.86e-01 1.00e+00
 1
 36
     4.8811060e+02 9.99e-03 3.93e+01 -1.0 2.30e+00
                                                  - 1.00e+00 8.89e-01
                                                 - 9.99e-01 1.00e+00
     4.8417532e+02 8.78e-03 1.74e+01 -1.4 1.96e+00
  37
f 1
  38 4.8455080e+02 5.38e-03 1.20e+01 -0.8 1.97e+00
                                                   - 9.88e-01 1.00e+00
f 1
  39 4.8166743e+02 4.14e-02 4.24e+01 -0.9 7.34e+00 - 9.95e-01 1.00e+00
F 1
       objective inf pr inf du lg(mu) ||d|| lg(rg) alpha du alpha pr
iter
```

```
ls
 40
     4.8002186e+02 2.56e-03 1.36e+01 -0.6 2.40e+00
                                                    - 1.00e+00 1.00e+00
f 1
  41 4.7767587e+02 2.06e-03 1.05e+01 -1.1 1.20e+00
                                                 - 9.95e-01 1.00e+00
 1
f
  42 4.7743126e+02 9.28e-03 1.42e+01 -1.6 2.54e+00
                                                 - 9.99e-01 6.56e-01
f 1
     4.7649085e+02 1.34e-02 1.43e+01 -1.1 2.01e+00
                                                 - 1.00e+00 1.00e+00
  43
f 1
     4.7379089e+02 9.81e-03 1.34e+01 -1.9 2.20e+00
                                                   - 1.00e+00 9.12e-01
 44
 1
f
    4.7221844e+02 5.37e-05 2.02e+00 -2.5 5.01e-01 - 1.00e+00 1.00e+00
  45
  1
  46 4.7160427e+02 4.17e-03 4.26e+00 -2.8 3.01e+00
                                                    - 1.00e+00 4.97e-01
  1
    4.7207162e+02 5.72e-03 1.76e+01 -1.2 4.71e+00 - 4.42e-01 1.00e+00
  47
F 1
  48 4.7079234e+02 1.36e-02 2.57e+01 -1.5 3.29e+00
                                                  - 1.00e+00 7.99e-01
  49
     4.7057649e+02 1.93e-02 2.84e+01 -0.8 8.76e+00
                                                   - 1.00e+00 1.82e-01
f 3
       objective inf pr inf_du lg(mu) ||d|| lg(rg) alpha_du alpha_pr
iter
ls
  50 4.6778002e+02 9.22e-03 2.19e+01 -1.7 2.80e+00
                                                   - 1.00e+00 1.00e+00
  51 4.6638301e+02 8.54e-04 6.27e+00 -2.4 1.81e+00 - 1.00e+00 1.00e+00
f 1
  52 4.6643156e+02 3.78e-04 6.14e+00 -1.5 6.60e-01 - 1.00e+00 1.00e+00
f 1
  53
     4.6620320e+02 8.86e-04 7.33e+00 -2.6 5.05e-01 - 1.00e+00 1.00e+00
  54 4.6663282e+02 6.11e-03 1.44e+01 -0.6 1.45e+02 - 1.00e+00 1.03e-02
  55 4.6708009e+02 6.90e-03 4.05e+01 -0.8 3.78e+00 - 1.00e+00 1.00e+00
  56 4.6724797e+02 5.53e-03 2.40e+01 -0.8 2.25e+00 - 1.00e+00 1.00e+00
h 1
     4.6662698e+02 9.44e-04 1.46e+01 -0.8 7.07e-01 - 1.00e+00 1.00e+00
  57
f 1
 58
     4.6653419e+02 4.84e-04 1.75e+01 -0.8 5.27e-01 - 1.00e+00 1.00e+00
f 1
  59 4.6580637e+02 1.46e-03 1.94e+01 -1.5 9.73e-01
                                                    - 1.00e+00 1.00e+00
       objective inf pr inf du lg(mu) ||d|| lg(rg) alpha du alpha pr
iter
ls
  60 4.6583270e+02 5.86e-04 5.31e+00 -1.6 1.68e+00
                                                    - 9.56e-01 1.00e+00
H 1
 61
    4.6328907e+02 1.28e-02 1.66e+00 -2.1 2.42e+00
                                                   - 1.00e+00 1.00e+00
     4.6493218e+02 1.00e-03 1.31e+00 -2.7 5.08e-01 - 1.00e+00 8.99e-01
  62
h 1
  63 4.6508865e+02 1.19e-05 5.86e-01 -4.0 1.50e-01 - 1.00e+00 1.00e+00
h 1
  64 4.6508785e+02 6.88e-07 4.33e-01 -5.7 3.54e-02 - 1.00e+00 9.88e-01
  65 4.6508774e+02 5.59e-07 8.04e-03 -7.6 2.14e-02
                                                  - 1.00e+00 9.98e-01
```

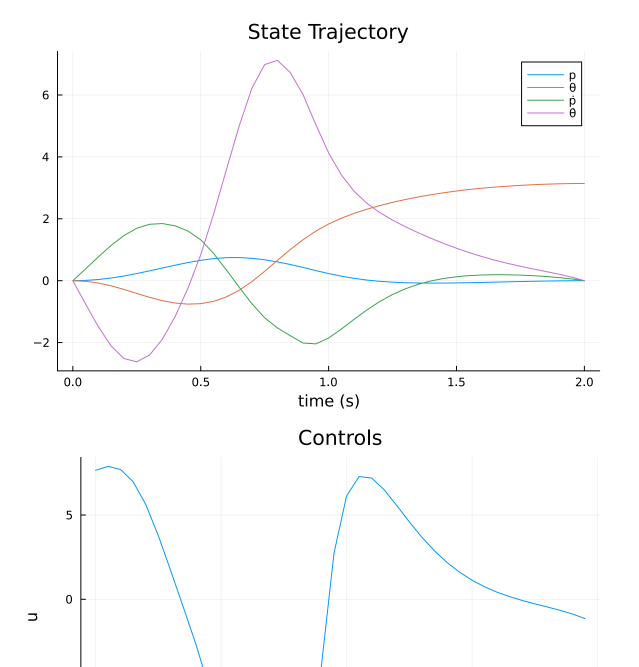
```
66 4.6508767e+02 5.07e-09 1.33e-04 -9.4 1.31e-03 - 1.00e+00 9.94e-01
h 1
 67 4.6508766e+02 3.37e-10 4.25e-05 -11.0 4.62e-04 - 1.00e+00 1.00e+00
h 1
 68 4.6508767e+02 2.85e-11 1.71e-05 -11.0 1.60e-04
                                                 - 1.00e+00 1.00e+00
h 1
  69 4.6508767e+02 3.55e-15 3.36e-05 -11.0 2.54e-04
                                                 - 1.00e+00 1.00e+00
H 1
iter
       objective
                   inf_pr inf_du lg(mu) ||d|| lg(rg) alpha_du alpha_pr
ls
 70 4.6508767e+02 2.27e-12 5.52e-06 -11.0 5.68e-05
                                                 - 1.00e+00 1.00e+00
 71 4.6508767e+02 8.45e-13 2.10e-07 -11.0 3.18e-05 - 1.00e+00 1.00e+00
h 1
```

Number of Iterations....: 71

h 1

```
Number of objective function evaluations = 171
Number of objective gradient evaluations = 72
Number of equality constraint evaluations = 171
Number of inequality constraint evaluations = 0
Number of equality constraint Jacobian evaluations = 72
Number of inequality constraint Jacobian evaluations = 0
Number of Lagrangian Hessian evaluations = 0
Total seconds in IPOPT = 5.614
```

EXIT: Optimal Solution Found.



Info: Listening on: 127.0.0.1:8734, thread id: 1 @ HTTP.Servers /home/rsharde/.julia/packages/HTTP/enKbm/src/Servers.jl:369 Info: MeshCat server started. You can open the visualizer by visiting the following URL in your browser: http://127.0.0.1:8734

1.0

time (s)

1.5

2.0

L @ MeshCat /home/rsharde/.julia/packages/MeshCat/QXID5/src/visualizer.jl:64

16 of 21 3/24/24, 19:35

0.5

-5

-10

0.0

Open Controls

Part C: Track DIRCOL Solution (5 pts)

Now, similar to HW2 Q2 Part C, we are taking a solution X and U from DIRCOL, and we are going to track the trajectory with TVLQR to account for model mismatch. While we used hermite-simpson integration for the dynamics constraints in DIRCOL, we are going to use RK4 for this simulation. Remember to clamp your control to be within the control bounds.

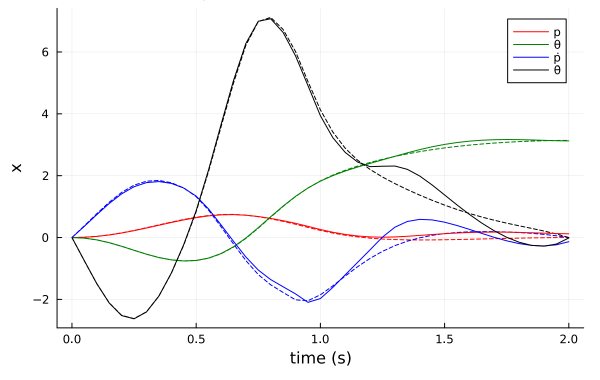
```
In [8]: function rk4(params::NamedTuple, x::Vector,u,dt::Float64)
    # vanilla RK4
    k1 = dt*dynamics(params, x, u)
    k2 = dt*dynamics(params, x + k1/2, u)
    k3 = dt*dynamics(params, x + k2/2, u)
    k4 = dt*dynamics(params, x + k3, u)
    x + (1/6)*(k1 + 2*k2 + 2*k3 + k4)
end

@testset "track cartpole swingup with TVLQR" begin

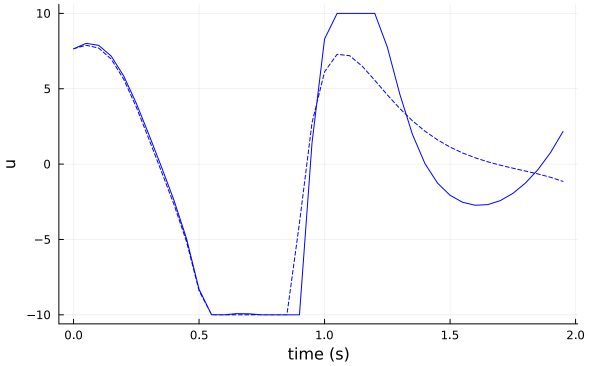
X_dircol, U_dircol, t_vec, params_dircol = solve_cartpole_swingup(verbos)
```

```
N = length(X dircol)
dt = params dircol.dt
x0 = X dircol[1]
# TODO: use TVLQR to generate K's
A = [FD.jacobian(dx -> rk4(params dircol,dx,U dircol[k],dt), X dircol[k+
B = [FD.jacobian(du -> rk4(params dircol, X dircol[k+1], du, dt), U dircol[
# use this for TVLQR tracking cost
Q = diagm([1,1,.05,.1])
Qf = 100*Q
R = 0.01*diagm(ones(1))
idx = params dircol.idx
nu = idx.nu
nx = idx.nx
P = [zeros(nx,nu) for i = 1:N]
K = [zeros(nu,nx) for i = 1:N-1]
P[N] = deepcopy(Qf)
# simulation
Xsim = [zeros(4) for i = 1:N]
Usim = [zeros(1) \text{ for } i = 1:(N-1)]
Xsim[1] = 1*x0
# here are the real parameters (different than the one we used for DIRCO
# this model mismatch is what's going to require the TVLQR controller to
# the trajectory successfully.
params_real = (mc = 1.05, mp = 0.21, l = 0.48)
for k = (N-1):-1:1 #Ricatti is calculated backwards in time
    K[k] = (R+B[k]'*P[k+1]*B[k]) \setminus (B[k]'*P[k+1]*A[k])
    P[k] = Q+(A[k]'*P[k+1]*(A[k]-B[k]*K[k]))
end
# TODO: simulate closed loop system with both feedforward and feedback of
# feedforward - the U dircol controls that we solved for using dircol
# feedback - the TVLQR controls
for i = 1:(N-1)
    # add controller and simulation step
    u control = U dircol[i] - K[i]*(Xsim[i]-X dircol[i])
    Usim[i] = clamp.(u control, -10,10)
    Xsim[i+1] = rk4(params real, Xsim[i], Usim[i], dt)
end
# -----testing-----
xn = Xsim[N]
@test norm(xn)>0
@test le-6<norm(xn - X dircol[end])<.8</pre>
@test abs(abs(rad2deg(xn[2])) - 180) < 5 # within 5 degrees</pre>
(0.05 \text{ maximum(norm.} (0.05 \text{ m, Inf})) <= (10 + 1e-3)
# ------plotting-----
Xm = hcat(Xsim...)
Xbarm = hcat(X dircol...)
```

Cartpole TVLQR (-- is reference)



Cartpole TVLQR (-- is reference)



Info: Listening on: 127.0.0.1:8735, thread id: 1

@ HTTP.Servers /home/rsharde/.julia/packages/HTTP/enKbm/src/Servers.jl:369
Info: MeshCat server started. You can open the visualizer by visiting the following URL in your browser:

| http://127.0.0.1:8735

L @ MeshCat /home/rsharde/.julia/packages/MeshCat/QXID5/src/visualizer.jl:64

Open Controls

```
In [110... import Pkg
    Pkg.activate(@__DIR__)
    Pkg.instantiate()

import MathOptInterface as MOI
    import Ipopt
    import ForwardDiff as FD
    import Convex as cvx
    import ECOS
    using LinearAlgebra
    using Plots
    using Random
    using JLD2
    using Test
    import MeshCat as mc
    using Printf
```

Activating environment at `~/OCRL/HW3_S24/Project.toml`

Q2: iLQR (30 pts)

In this problem, we are going to use iLQR to solve a trajectory optimization for a 6DOF quadrotor. This problem we will use a cost function to motivate the quadrotor to follow a specified aerobatic manuever. The continuous time dynamics of the quadrotor are detailed in quadrotor.jl, with the state being the following:

$$x=[r,v,{}^{N}p^{B},\omega]$$

where $r\in\mathbb{R}^3$ is the position of the quadrotor in the world frame (N), $v\in\mathbb{R}^3$ is the velocity of the quadrotor in the world frame (N), $^Np^B\in\mathbb{R}^3$ is the Modified Rodrigues Parameter (MRP) that is used to denote the attitude of the quadrotor, and $\omega\in\mathbb{R}^3$ is the angular velocity of the quadrotor expressed in the body frame (B). By denoting the attitude of the quadrotor with a MRP instead of a quaternion or rotation matrix, we have to be careful to avoid any scenarios where the MRP will approach it's singularity at 360 degrees of rotation. For the manuever planned in this problem, the MRP will be sufficient.

The dynamics of the quadrotor are discretized with rk4, resulting in the following discrete time dynamics function:

```
In [111... include(joinpath(@__DIR__, "utils","quadrotor.jl"))

function discrete_dynamics(params::NamedTuple, x::Vector, u, k)
    # discrete dynamics
    # x - state
    # u - control
    # k - index of trajectory
    # dt comes from params.model.dt
    return rk4(params.model, quadrotor_dynamics, x, u, params.model.dt)
```

end

discrete dynamics (generic function with 1 method)

Part A: iLQR for a quadrotor (25 pts)

iLQR is used to solve optimal control problems of the following form:

$$st x_1 = x_{IC} (2)$$

$$x_{k+1} = f(x_k, u_k)$$
 for $i = 1, 2, \dots, N-1$ (3)

where x_{IC} is the inital condition, $x_{k+1}=f(x_k,u_k)$ is the discrete dynamics function, $\ell(x_i,u_i)$ is the stage cost, and $\ell_N(x_N)$ is the terminal cost. Since this optimization problem can be non-convex, there is no guarantee of convergence to a global optimum, or even convergene rates to a local optimum, but in practice we will see that it can work very well.

For this problem, we are going to use a simple cost function consisting of the following stage cost:

$$\ell(x_i, u_i) = rac{1}{2}(x_i - x_{ref,i})^T Q(x_i - x_{ref,i}) + rac{1}{2}(u_i - u_{ref,i})^T R(u_i - u_{ref,i})$$

And the following terminal cost:

$$\ell_N(x_N) = rac{1}{2}(x_N - x_{ref,N})^T Q_f(x_N - x_{ref,N})$$

This is how we will encourange our quadrotor to track a reference trajectory x_{ref} . In the following sections, you will implement iLQR and use it inside of a solve_quadrotor_trajectory function. Below we have included some starter code, but you are free to use/not use any of the provided functions so long as you pass the tests.

We will consider iLQR to have converged when $\Delta J < {
m atol}$ as calculated during the backwards pass.

```
In [112... # starter code: feel free to use or not use

function stage_cost(p::NamedTuple,x::Vector,u::Vector,k::Int)
    # TODO: return stage cost at time step k

    p_xref = 0.5*transpose(x-p.Xref[k])*p.Q*(x-p.Xref[k])
    p_uref = 0.5*transpose(u-p.Uref[k])*p.R*(u-p.Uref[k])
    J = p_xref+p_uref
    return J
end
function term_cost(p::NamedTuple,x)
    # TODO: return terminal cost
```

```
terminal cost = 0.5*transpose(x-p.Xref[end])*p.Qf*(x-p.Xref[end])
    return terminal cost
end
function stage cost expansion(p::NamedTuple, x::Vector, u::Vector, k::Int)
    # TODO: return stage cost expansion
    # if the stage cost is J(x,u), you can return the following
    # \nabla_x {}^2J, \nabla_x J, \nabla_u {}^2J, \nabla_u J
    Q = p.Q
    R = p.R
    delx2 J = Q
    delx J = Q*(x-p.Xref[k])
    delu2 J = R
    delu J = R*(u-p.Uref[k])
    return delx2 J,delx J,delu2 J,delu J
end
function term cost expansion(p::NamedTuple, x::Vector)
    # TODO: return terminal cost expansion
    # if the terminal cost is Jn(x,u), you can return the following
    # \nabla_x ^2 Jn, \nabla_x Jn
    Q f = p.Qf
    delx Jn = Q f*(x-p.Xref[end])
    delx2 Jn = Q f
    return delx2 Jn, delx Jn
end
                                                    # useful params
function backward pass(params::NamedTuple,
                       X::Vector{Vector{Float64}}, # state trajectory
                        U::Vector{Vector{Float64}}) # control trajectory
    # compute the iLQR backwards pass given a dynamically feasible trajector
    # return d, K, ΔJ
    # outputs:
    # d - Vector{Vector} feedforward control
         K - Vector{Matrix} feedback gains
        ΔJ - Float64
                             expected decrease in cost
    nx, nu, N = params.nx, params.nu, params.N
    # vectors of vectors/matrices for recursion
    P = [zeros(nx,nx) for i = 1:N] # cost to go quadratic term
    p = [zeros(nx) 	 for i = 1:N] 	 # cost to go linear term
    d = [zeros(nu) for i = 1:N-1] # feedforward control
    K = [zeros(nu,nx) for i = 1:N-1] # feedback gain
    # TODO: implement backwards pass and return d, K, \Delta J
    N = params.N
    \Delta J = 0.0
    delx2 Jn, delx Jn = term cost expansion(params, X[N])
    p[N] = delx Jn
    P[N] = delx2 Jn
```

for k = (N-1):-1:1

```
delx2 J, delx J, delu2 J, delu J = stage cost expansion(params, X[k])
        A = FD. jacobian(dx -> discrete dynamics(params,dx,U[k],k),X[k])
        B = FD.jacobian(du -> discrete dynamics(params, X[k], du, k), U[k])
        g \times = del \times J + transpose(A)*p[k+1]
        g u = delu J + transpose(B)*p[k+1]
        g_x = delx2_J + transpose(A)*P[k+1]*A
        q uu = delu2 J + transpose(B)*P[k+1]*B
        g xu = transpose(A)*P[k+1]*B
        g ux = transpose(B)*P[k+1]*A
        # \lambda = 1e-6
        # Compute the control update using regularized inverse
        \# d[k] = (g_uu .+ \lambda *I) \setminus g u
        \# K[k] = (g uu .+ \lambda *I) \setminus g ux
        d[k] = g uu \setminus g u
        K[k] = g uu \setminus g ux
        p[k] = g_x - transpose(K[k])*g_u + transpose(K[k])*g_uu*d[k] - g_xu*
        P[k] = g \times x + transpose(K[k])*g \cdot uu*K[k]-g \times u*K[k] - transpose(K[k])*g \cdot vu*K[k]
        \Delta J += transpose(g u) * d[k]
    end
    return d, K, ΔJ
end
function trajectory cost(params::NamedTuple,
                                                # useful params
                          X::Vector{Vector{Float64}}, # state trajectory
                          U::Vector{Vector{Float64}}) # control trajectory
    # compute the trajectory cost for trajectory X and U (assuming they are
    N = params.N
    J = 0.0
    for k = 1:(N-1)
        J += stage cost(params, X[k], U[k], k)
    end
    # TODO: add trajectory cost
    J += term cost(params, X[N])
    return J
end
                                             # useful params
function forward pass(params::NamedTuple,
                       X::Vector{Vector{Float64}}, # state trajectory
                       U::Vector{Vector{Float64}}, # control trajectory
                       d::Vector{Vector{Float64}}, # feedforward controls
                       K::Vector{Matrix{Float64}}; # feedback gains
                       max linesearch iters = 20) # max iters on linesearc
    # forward pass in iLQR with linesearch
    # use a line search where the trajectory cost simply has to decrease (no
    # outputs:
    # Xn::Vector{Vector} updated state trajectory
         Un::Vector{Vector} updated control trajectory
    #
        J::Float64 updated cost
    #
         \alpha::Float64.
                          step length
```

```
nx, nu, N = params.nx, params.nu, params.N
    Xn = [zeros(nx) for i = 1:N] # new state history
    Un = [zeros(nu) for i = 1:N-1] # new control history
    # initial condition
    Xn[1] = 1*X[1]
    # initial step length
    \alpha = 1.0
    # TODO: add forward pass
    for i = 1:max linesearch iters
        for k = 1:(N-1)
             Un[k] = U[k] -\alpha*d[k] - K[k]*(Xn[k]-X[k])
            Xn[k+1] .= discrete dynamics(params, Xn[k], Un[k], k)
        end
        Jn = trajectory cost(params,Xn,Un)
        J = trajectory_cost(params,X,U)
        (Jn < J) ? (J = Jn; return Xn, Un, J, <math>\alpha) : (\alpha = 0.5 * \alpha)
    end
    error("forward pass failed")
end
```

forward_pass (generic function with 1 method)

```
In [113... | function iLQR(params::NamedTuple,
                                                   # useful params for costs/dynamics
                                                   # initial condition
                       x0::Vector,
                       U::Vector{Vector{Float64}}; # initial controls
                       atol=1e-3,
                                                  # convergence criteria: ΔJ < atol
                       \max iters = 250,
                                                  # max iLQR iterations
                       verbose = true)
                                                   # print logging
             # iLQR solver given an initial condition x0, initial controls U, and a
             # dynamics function described by `discrete dynamics`
             # return (X, U, K) where
             # outputs:
                   X::Vector{Vector} - state trajectory
                   U::Vector{Vector} - control trajectory
                   K::Vector{Matrix} - feedback gains K
             # first check the sizes of everything
             @assert length(U) == params.N-1
             @assert length(U[1]) == params.nu
             @assert length(x0) == params.nx
             nx, nu, N = params.nx, params.nu, params.N
             # TODO: initial rollout
             # X, J, \Delta J = forward pass(params, [x0], U)
             X = [zeros(nx) for i=1:N]
             X[1] = 1*x0
             for k=1:(N-1)
```

```
X[k+1] .= discrete dynamics(params, X[k],U[k],k)
   end
   for ilqr iter = 1:max iters
       d, K, \Delta J = backward pass(params, X, U)
       X, U, J, \alpha = forward_pass(params, X, U, d, K)
       # termination criteria
       if ∆J < atol
          if verbose
              @info "iLQR converged"
           return X, U, K
       end
       # -----logging -----
       if verbose
          dmax = maximum(norm.(d))
          if rem(ilqr_iter-1,10)==0
              @printf "iter J
                                   \Delta J |d| \alpha
              @printf "-----\n
          end
          @printf("%3d %10.3e %9.2e %9.2e %6.4f \n",
            ilqr iter, J, \Delta J, dmax, \alpha)
       end
   end
   error("iLQR failed")
end
```

iLQR (generic function with 1 method)

```
In [114... | function create reference(N, dt)
             # create reference trajectory for quadrotor
             R = 6
             Xref = [R*cos(t);R*cos(t)*sin(t);1.2 + sin(t);zeros(9)] for t = range(
             for i = 1:(N-1)
                 Xref[i][4:6] = (Xref[i+1][1:3] - Xref[i][1:3])/dt
             end
             Xref[N][4:6] = Xref[N-1][4:6]
             Uref = [(9.81*0.5/4)*ones(4) for i = 1:(N-1)]
             return Xref, Uref
         end
         function solve quadrotor trajectory(;verbose = true)
             # problem size
             nx = 12
             nu = 4
             dt = 0.05
             tf = 5
             t vec = 0:dt:tf
             N = length(t_vec)
             # create reference trajectory
             Xref, Uref = create reference(N, dt)
```

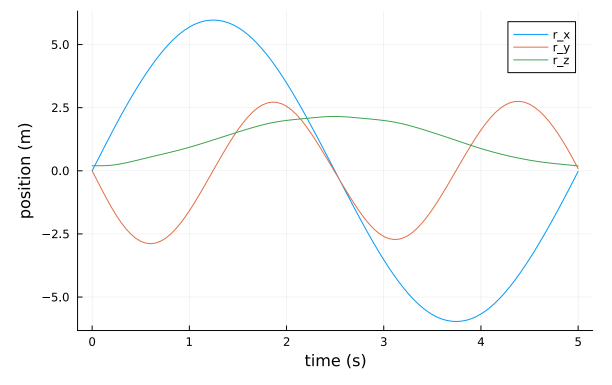
```
# tracking cost function
    Q = 1*diagm([1*ones(3);.1*ones(3);1*ones(3);.1*ones(3)])
    R = .1*diagm(ones(nu))
    Qf = 10*Q
    # dynamics parameters (these are estimated)
    model = (mass=0.5,
            J=Diagonal([0.0023, 0.0023, 0.004]),
            gravity=[0,0,-9.81],
            L=0.1750,
            kf=1.0,
            km=0.0245, dt = dt)
    # the params needed by iLQR
    params = (
        N = N,
        nx = nx,
        nu = nu,
        Xref = Xref,
        Uref = Uref,
        Q = Q
        R = R
        Qf = Qf
        model = model
    )
    # initial condition
    x0 = 1*Xref[1]
    # initial quess controls
    U = [(uref + .0001*randn(nu)) for uref in Uref]
    # solve with iLQR
    X, U, K = iLQR(params, x0, U; atol=1e-4, max iters = 250, verbose = verbose)
    return X, U, K, t vec, params
end
```

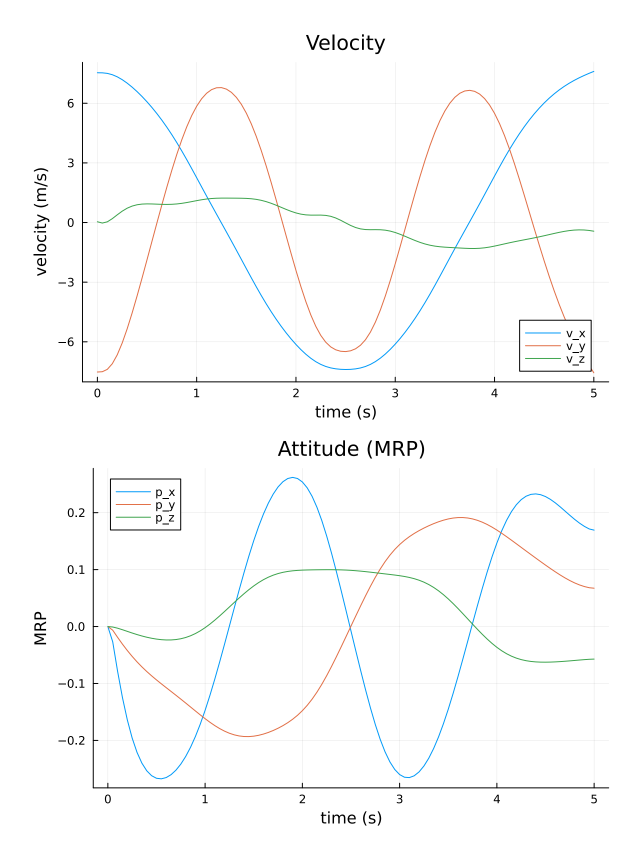
solve quadrotor trajectory (generic function with 1 method)

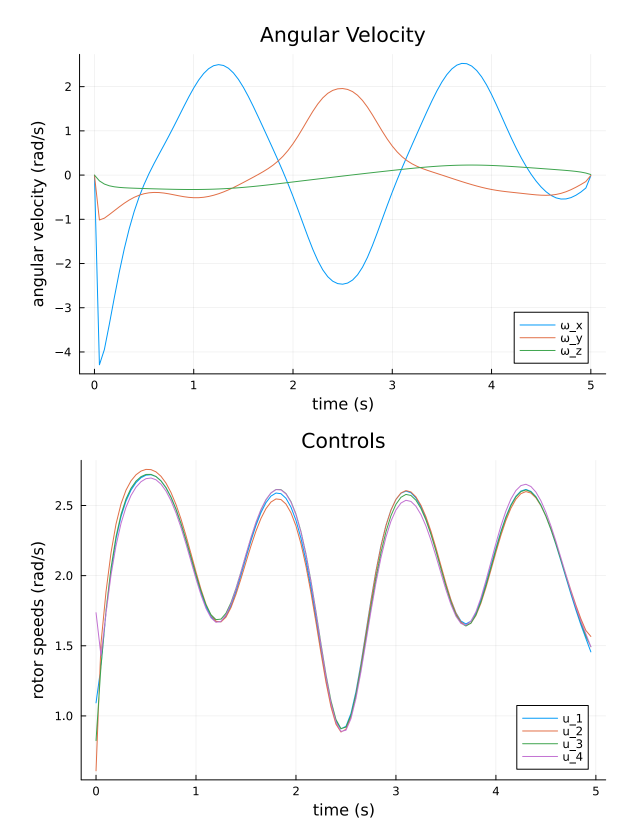
```
In [115... | @testset "ilqr" begin
            # NOTE: set verbose to true here when you submit
            Xilqr, Uilqr, Kilqr, t vec, params = solve quadrotor trajectory(verbose
            # -----testing-----
            Usol = load(joinpath(@ DIR ,"utils","ilqr U.jld2"))["Usol"]
            @test maximum(norm.(Usol .- Uilqr,Inf)) <= 1e-2</pre>
            # ------plotting-----
            Xm = hcat(Xilqr...)
            Um = hcat(Uilqr...)
            display(plot(t_vec, Xm[1:3,:]', xlabel = "time (s)", ylabel = "position")
                                          title = "Position", label = ["r x" "r y"
            display(plot(t_vec, Xm[4:6,:]', xlabel = "time (s)", ylabel = "velocity
```

3/24/24, 19:37 7 of 14

iter	J	ΔJ	d	α	
1	3.047e+02	1.34e+05	2.81e+01	1.0000	
2	1.094e+02	5.43e+02	1.35e+01	0.5000	
3	4.931e+01	1.37e+02	4.73e+00	1.0000	
4	4.430e+01	1.21e+01	2.46e+00	1.0000	
5	4.402e+01	8.42e-01	2.60e-01	1.0000	
6	4.398e+01	1.54e-01	8.84e-02	1.0000	
7	4.396e+01	4.10e-02	7.55e-02	1.0000	
8	4.396e+01	1.42e-02	3.96e-02	1.0000	
9	4.396e+01	5.60e-03	3.32e-02	1.0000	
10	4.396e+01	2.51e-03	2.04e-02	1.0000	
iter	J	ΔJ	d	α	
11	4.396e+01	1.24e-03	1.68e-02	1.0000	
12	4.395e+01	6.73e-04	1.14e-02	1.0000	
13	4.395e+01	3.90e-04	9.27e-03	1.0000	
14	4.395e+01	2.37e-04	6.85e-03	1.0000	
15	4.395e+01	1.49e-04	5.57e-03	1.0000	
			Position		







```
Info: iLQR converged
```

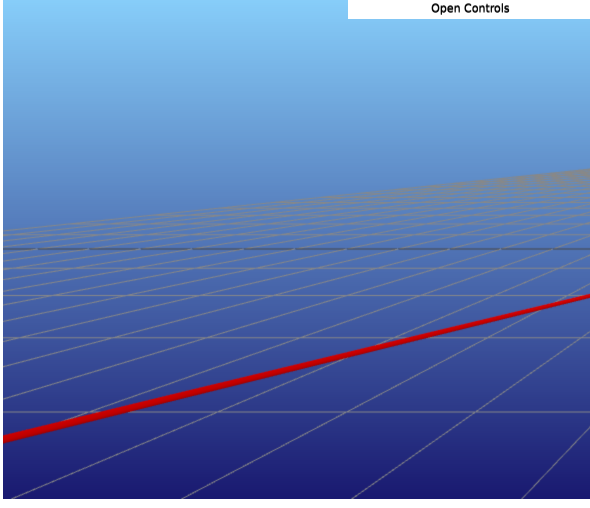
L @ Main /home/rsharde/OCRL/HW3_S24/Q2.ipynb:40

 $[\]Gamma$ Info: Listening on: 127.0.0.1:8736, thread id: 1

 $^{^{\}dot{L}}$ @ HTTP.Servers /home/rsharde/.julia/packages/HTTP/enKbm/src/Servers.jl:369 $_{\Gamma}$ Info: MeshCat server started. You can open the visualizer by visiting the following URL in your browser:

http://127.0.0.1:8736

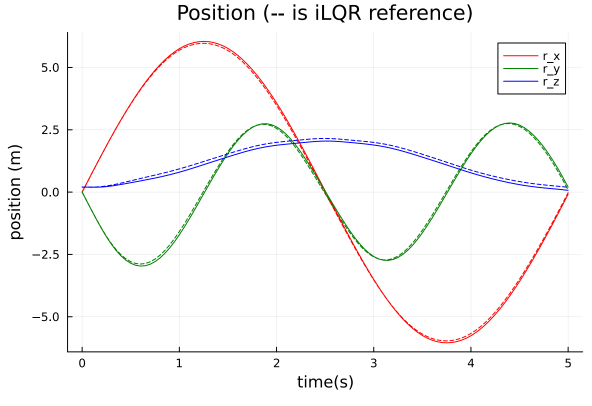
[@] MeshCat /home/rsharde/.julia/packages/MeshCat/QXID5/src/visualizer.jl:64



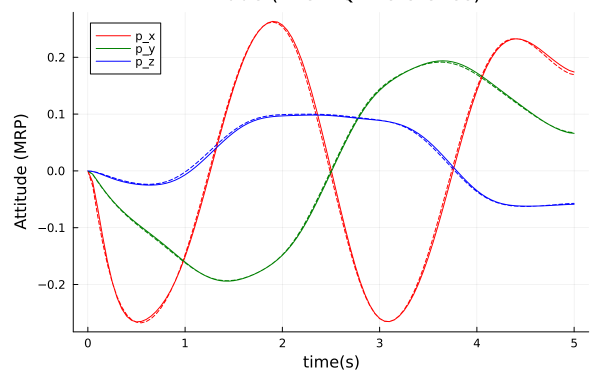
Part B: Tracking solution with TVLQR (5 pts)

Here we will do the same thing we did in Q1 where we take a trajectory from a trajectory optimization solver, and track it with TVLQR to account for some model mismatch. In DIRCOL, we had to explicitly compute the TVLQR control gains, but in iLQR, we get these same gains out of the algorithmn as the K's. Use these to track the quadrotor through this manuever.

```
km=0.0365, dt = 0.05)
    # simulate closed loop system
    nx, nu, N = params.nx, params.nu, params.N
    Xsim = [zeros(nx) for i = 1:N]
    Usim = [zeros(nx) for i = 1:(N-1)]
    # initial condition
    Xsim[1] = 1*Xilqr[1]
    # TODO: simulate with closed loop control
    for i = 1:(N-1)
        u_control = Uilqr[i] - Kilqr[i]*(Xsim[i]-Xilqr[i])
        Usim[i] = clamp.(u control, -10,10)
        Xsim[i+1] = rk4(model real, quadrotor dynamics, Xsim[i], Usim[i], mo
    end
    # ------testing------
     \text{@test 1e-6} \leftarrow \text{norm}(\text{Xilqr}[50] - \text{Xsim}[50], \text{Inf}) \leftarrow .3 
    @test 1e-6 <= norm(Xilqr[end] - Xsim[end], Inf) <= .3</pre>
    # -----plotting-----
    Xm = hcat(Xsim...)
    Um = hcat(Usim...)
    Xilqrm = hcat(Xilqr...)
    Uilqrm = hcat(Uilqr...)
    plot(t vec,Xilqrm[1:3,:]',ls=:dash, label = "",lc = [:red :green :blue])
    display(plot!(t vec,Xm[1:3,:]',title = "Position (-- is iLQR reference)"
                 xlabel = "time(s)", ylabel = "position (m)",
                 label = ["r x" "r y" "r z"], lc = [:red :green :blue]))
    plot(t vec,Xilqrm[7:9,:]',ls=:dash, label = "",lc = [:red :green :blue])
    display(plot!(t_vec,Xm[7:9,:]',title = "Attitude (-- is iLQR reference)"
                 xlabel = "time(s)", ylabel = "Attitude (MRP)",
                 label = ["p_x" "p_y" "p_z"], lc = [:red :green :blue]))
    display(animate guadrotor(Xilgr, params.Xref, params.model.dt))
end
```



Attitude (-- is iLQR reference)

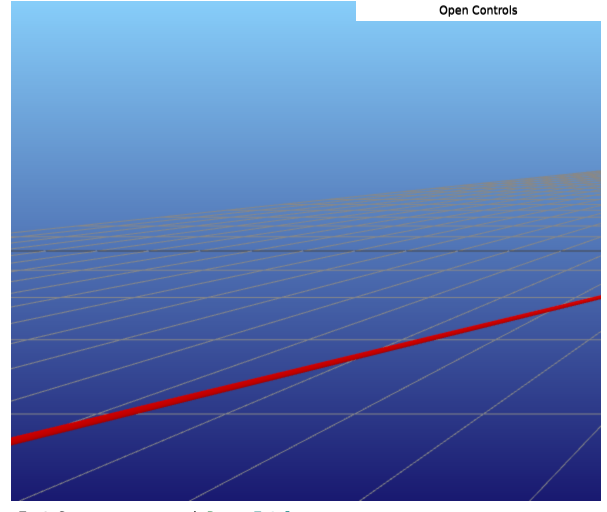


 $_{\text{L}}$ Info: Listening on: 127.0.0.1:8737, thread id: 1 $_{\text{L}}$ @ HTTP.Servers /home/rsharde/.julia/packages/HTTP/enKbm/src/Servers.jl:369

 $_{\Gamma}$ Info: MeshCat server started. You can open the visualizer by visiting the following URL in your browser:

http://127.0.0.1:8737

L @ MeshCat /home/rsharde/.julia/packages/MeshCat/QXID5/src/visualizer.jl:64



```
In [1]:
        import Pkg
        Pkg.activate(@__DIR__)
        Pkg.instantiate()
        import MathOptInterface as MOI
        import Ipopt
        import FiniteDiff
        import ForwardDiff
        import Convex as cvx
        import ECOS
        using LinearAlgebra
        using Plots
        using Random
        using JLD2
        using Test
        import MeshCat as mc
        using Statistics
```

Activating environment at `~/OCRL/HW3_S24/Project.toml`

```
In [2]: include(joinpath(@__DIR__, "utils","fmincon.jl"))
  include(joinpath(@__DIR__, "utils","planar_quadrotor.jl"))
```

check_dynamic_feasibility (generic function with 1 method)

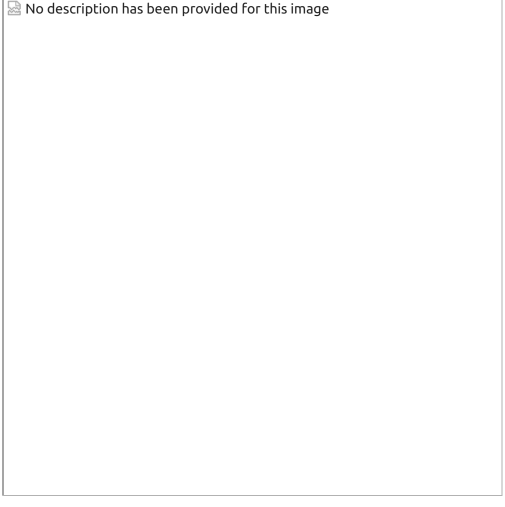
Q3: Quadrotor Reorientation (40 pts)

In this problem, you will use the trajectory optimization tools you have demonstrated in questions one and two to solve for a collision free reorientation of three planar quadrotors. The planar quadrotor (as described in lecture 9) is described with the following state and dynamics:

$$x = egin{bmatrix} p_x \ p_z \ heta \ v_x \ v_z \ \omega \end{bmatrix},$$
 (1) \dot{x} =

where p_x and p_z are the horizontal and vertial positions, v_x and v_z are the corresponding velocities, θ for orientation, ω for angular velocity, ℓ for length of the quadrotor, m for mass, g for gravity acceleration in the -z direction, and a moment of inertia of J.

You are free to use any solver/cost/constraint you would like to solve for three collision free, dynamically feasible trajectories for these quadrotors that looks something like the following:



(if an animation doesn't load here, check out quadrotor reorient.gif.)

Here are the performance requirements that the resulting trajectories must meet:

- The three quadrotors must start at x1ic, x2ic, and x2ic as shown in the code (these are the initial conditions).
- The three quadrotors must finish their trajectories within .2 meters of x1g, x2g, and x2g (these are the goal states).
- The three quadrotors must never be within **0.8** meters of one another (use $[p_x,p_z]$ for this).

There are two main ways of going about this:

- 1. **Cost Shaping**: Design cost functions for each quadrotor that motivates them to take paths that do not result in a collision. You can do something like designing a reference trajectory for each quadrotor to use in the cost. You can use iLQR or DIRCOL for this.
- 2. **Collision Constraints**: You can optimize over all three quadrotors at once by creating a new state $\tilde{x}=[x_1^T,x_2^T,x_3^T]^T$ and control $\tilde{u}=[u_1^T,u_2^T,u_3^T]^T$, and then directly include collision avoidance constraints. In order to use constraints, you must use

DIRCOL (at least for now).

Hints

- You should not use norm() >= R in any constraints, instead you should square the constraint to be norm()^2 >= R^2. This second constraint is still non-convex, but it is differentiable everywhere.
- If you are using DIRCOL, you can initialize the solver with a "guess" solution by linearly interpolating between the initial and terminal conditions. Julia let's you create a length N linear interpolated vector of vectors between a::Vector and b::Vector like this: range(a, b, length = N) (experiment with this to see how it works).

You can use either RK4 (iLQR or DIRCOL) or Hermite-Simpson (DIRCOL) for your integration. The dt = 0.2, and tf = 5.0 are given for you in the code (you may change these but only if you feel you really have to).

```
In [3]: | function single quad dynamics(params, x,u)
             # planar quadrotor dynamics for a single quadrotor
             # unpack state
             px, pz, \theta, vx, vz, \omega = x
             xdot = [
                 VX,
                 VΖ,
                 (1/params.mass)*(u[1] + u[2])*sin(\theta),
                 (1/params.mass)*(u[1] + u[2])*cos(\theta) - params.g,
                 (params.\ell/(2*params.J))*(u[2]-u[1])
             1
             return xdot
        end
         function combined dynamics(params, x,u)
             # dynamics for three planar quadrotors, assuming the state is stacked
             # in the following manner: x = [x1;x2;x3]
             # NOTE: you would only need to use this if you chose option 2 where
             # you optimize over all three trajectories simultaneously
             # quadrotor 1
             x1 = x[1:6]
             u1 = u[1:2]
             xdot1 = single quad dynamics(params, x1, u1)
             # quadrotor 2
             x2 = x[(1:6) .+ 6]
             u2 = u[(1:2) + 2]
             xdot2 = single quad dynamics(params, x2, u2)
```

```
# quadrotor 3
x3 = x[(1:6) .+ 12]
u3 = u[(1:2) .+ 4]
xdot3 = single_quad_dynamics(params, x3, u3)

# return stacked dynamics
return [xdot1;xdot2;xdot3]
end
```

combined_dynamics (generic function with 1 method)

```
In [70]:
        #Helper Functions
        function hermite simpson(params::NamedTuple, x1::Vector, x2::Vector, u, dt::
            # TODO: input hermite simpson implicit integrator residual
           x m = 0.5*(x1+x2) + (dt/8)*(combined dynamics(params, x1, u) - combined
           xk dot = combined dynamics(params,x m,u)
            res = x1 + dt .* (combined dynamics(params, x1, u)+4*xk dot + combined dyn
            return res
        end
        function compute quad cost(params::NamedTuple, Z::Vector)::Real
            idx, N, xg = params.idx, params.N, params.xg
           Q, R, Qf = params.Q, params.R, params.Qf
           # TODO: input cartpole LQR cost
           J = 0
           for i = 1:(N-1)
               xi = Z[idx.x[i]]
               ui = Z[idx.u[i]]
               x gi = transpose(xi-xg)*Q*(xi-xg)
               J += 0.5*x gi + transpose(ui)*R*ui
           end
           # dont forget terminal cost
           xN = Z[idx.x[N]]
           x gN = transpose(xN-xg)*Qf*(xN-xg)
            J += 0.5*x gN
            return J
        end
        function quad dynamic contraints(params::NamedTuple, Z::Vector)::Vector
            idx, N, dt = params.idx, params.N, params.dt
           # TODO: create dynamics constraints using hermite simpson
           # create c in a ForwardDiff friendly way (check HWO)
           c = zeros(eltype(Z), idx.nc)
            for i = 1:(N-1)
               xi = Z[idx.x[i]]
               ui = Z[idx.u[i]]
               xip1 = Z[idx.x[i+1]]
```

```
# TODO: hermite simpson
        \# c[idx.c[i]] = zeros(4)
        c[idx.c[i]] = hermite simpson(params,xi,xip1,ui,dt)
    end
    return c
end
function quad equality constraint(params::NamedTuple, Z::Vector)::Vector
    idx, N, dt = params.idx, params.N, params.dt
    x0 = Z[idx.x[1]]
    xN = Z[idx.x[N]]
    xic = [params.x1ic; params.x2ic;params.x3ic]
    xg = [params.x1g;params.x2g;params.x3g]
    \# c = zeros(eltype(Z), idx.nc)
    c = quad dynamic contraints(params, Z)
    res = [x0-xic; xN-xg; c]
    return res
end
function quad inequality constraint(params::NamedTuple, Z::Vector)::Vector
    idx, N = params.idx, params.N
    c = similar(Z, 3 * (N - 1))
    for i in 1:N-1
        xi idx = idx.x[i]
        xi = Z[xi idx]
        offsets = [0, 6, 12]
        for j in 1:3
            x1_idx, x2_idx = xi_idx + offsets[j], xi_idx + offsets[j] + 1
            x1 = Z[x1 idx][1:2]
            x2 = Z[x2 idx][1:2]
            dist_squared = norm(x1 - x2)^2
            c[3 * (i - 1) + j] = 0.8^2 - dist squared
        end
    end
    return c
function create idx(nx,nu,N)
    # This function creates some useful indexing tools for Z
   \# \times i = Z[idx.x[i]]
   \# u i = Z[idx.u[i]]
   # Feel free to use/not use anything here.
    # our Z vector is [x0, u0, x1, u1, ..., xN]
   nz = (N-1) * nu + N * nx # length of Z
    x = [(i - 1) * (nx + nu) .+ (1 : nx) for i = 1:N]
   u = [(i - 1) * (nx + nu) .+ ((nx + 1):(nx + nu))  for i = 1:(N - 1)]
    # constraint indexing for the (N-1) dynamics constraints when stacked up
```

```
c = [(i - 1) * (nx) .+ (1 : nx) for i = 1:(N - 1)]
    nc = (N - 1) * nx # (N-1)*nx
    return (nx=nx, nu=nu, N=N, nz=nz, nc=nc, x=x, u=u, c=c)
end
0.00
    quadrotor reorient
Function for returning collision free trajectories for 3 quadrotors.
Outputs:
    x1::Vector{Vector} # state trajectory for quad 1
    x2::Vector{Vector} # state trajectory for quad 2
    x3::Vector{Vector} # state trajectory for quad 3
    u1::Vector{Vector} # control trajectory for quad 1
    u2::Vector{Vector} # control trajectory for quad 2
    u3::Vector{Vector} # control trajectory for quad 3
    t vec::Vector
    params::NamedTuple
The resulting trajectories should have dt=0.2, tf = 5.0, N = 26
where all the x's are length 26, and the u's are length 25.
Each trajectory for quad k should start at `xkic`, and should finish near
`xkg`. The distances between each quad should be greater than 0.8 meters at
every knot point in the trajectory.
function quadrotor reorient(;verbose=true)
    # problem size
    nx = 18
    nu = 6
    dt = 0.2
    tf = 5.0
    t vec = 0:dt:tf
    N = length(t vec)
    # indexing
    idx = create idx(nx,nu,N)
    # initial conditions and goal states
    lo = 0.5
    mid = 2
    hi = 3.5
    x1ic = [-2, lo, 0, 0, 0, 0] # ic for quad 1
    x2ic = [-2, mid, 0, 0, 0, 0] # ic for quad 2
    x3ic = [-2,hi,0,0,0,0] # ic for quad 3
    xic = [x1ic; x2ic; x3ic]
    x1g = [2,mid,0,0,0,0] # goal for quad 1
    x2g = [2,hi,0,0,0,0] # goal for quad 2

x3g = [2,lo,0,0,0,0] # goal for quad 3
    xg = [x1g; x2g; x3g]
    Q = diagm(ones(nx))
    R = 0.1*diagm(ones(nu))
```

```
Qf = 10*diagm(ones(nx))
# load all useful things into params
# TODO: include anything you would need for a cost function (like a Q, R
# LQR cost)
params = (xlic=xlic,
          x2ic=x2ic
          x3ic=x3ic
          x1g = x1g,
          x2g = x2g
          x3g = x3g
          xic = xic,
          xg = xg,
          dt = dt,
          N = N,
          idx = idx,
          mass = 1.0, # quadrotor mass
          g = 9.81, # gravity
          \ell = 0.3, # quadrotor length
          J = .018, # quadrotor moment of inertia
          Q = Q
          Qf = Qf,
          R = R
# TODO: solve for the three collision free trajectories however you like
idx = params.idx
nu = idx.nu
nx = idx.nx
# TODO: primal bounds
# you may use Inf, like Inf*ones(10) for a vector of positive infinity
x l = -Inf*ones(idx.nz)
x u = Inf*ones(idx.nz)
# TODO: inequality constraint bounds
c l = 0.64*ones(3*(N-1))
c u = Inf*ones(3*(N-1))
#initial guess
z0 = zeros(idx.nz)
x0 = range(xic,xg, length=N)
for i=1:(N-1)
    z0[idx.x[i]] = x0[i]
end
diff type = :auto
Z = fmincon(quadrotor_cost,quad_equality_constraint,quad_inequality_cons
                x_l,x_u,c_l,c_u,z0,params, diff_type;
                tol = 1e-6, c_tol = 1e-6, max_iters = 10_000, verbose =
# pull the X and U solutions out of Z
X = [Z[idx.x[i]]  for i = 1:N]
U = [Z[idx.u[i]] \text{ for } i = 1:(N-1)]
# return the trajectories
```

```
x1 = [X[i][1:6] for i=1:N]
x2 = [X[i][7:12] for i=1:N]
x3 = [X[i][13:18] for i=1:N]
u1 = [U[i][1:2] for i=1:(N-1)]
u2 = [U[i][3:4] for i=1:(N-1)]
u3 = [U[i][5:6] for i=1:(N-1)]

return x1, x2, x3, u1, u2, u3, t_vec, params
end
```

quadrotor reorient

```
In [71]: @testset "quadrotor reorient" begin
             X1, X2, X3, U1, U2, U3, t vec, params = quadrotor reorient(verbose=true
             #-----testing-----
             # check lengths of everything
             Qtest length(X1) == length(X2) == length(X3)
             @test length(U1) == length(U2) == length(U3)
             @test length(X1) == params.N
             @test length(U1) == (params.N-1)
             # check for collisions
             distances = [distance between quads(x1[1:2],x2[1:2],x3[1:2]) for (x1,x2,
             @test minimum(minimum.(distances)) >= 0.799
             # check initial and final conditions
             @test norm(X1[1] - params.xlic, Inf) <= 1e-3</pre>
             [atest norm(X2[1] - params.x2ic, Inf) <= 1e-3]
             (3[1] - params.x3ic, Inf) <= 1e-3
             @test norm(X1[end] - params.x1g, Inf) <= 2e-1</pre>
             @test norm(X2[end] - params.x2g, Inf) <= 2e-1</pre>
             @test norm(X3[end] - params.x3g, Inf) <= 2e-1</pre>
             # check dynamic feasibility
             @test check dynamic feasibility(params,X1,U1)
             @test check dynamic feasibility(params, X2, U2)
             @test check dynamic feasibility(params, X3, U3)
             #-----plotting/animation-----
             display(animate planar quadrotors(X1, X2, X3, params.dt))
             plot(t vec, 0.8*ones(params.N),ls = :dash, color = :red, label = "collis")
                  xlabel = "time (s)", ylabel = "distance (m)", title = "Distance bet
             display(plot!(t vec, hcat(distances...)', label = ["|r 1 - r 2|" "|r 1 -
             X1m = hcat(X1...)
             X2m = hcat(X2...)
             X3m = hcat(X3...)
             plot(X1m[1,:], X1m[2,:], color = :red,title = "Quadrotor Trajectories",
             plot!(X2m[1,:], X2m[2,:], color = :green, label = "quad 2",xlabel = "p x"
             display(plot!(X3m[1,:], X3m[2,:], color = :blue, label = "quad 3"))
```

```
plot(t_vec, X1m[3,:], color = :red,title = "Quadrotor Orientations", lab
plot!(t_vec, X2m[3,:], color = :green, label = "quad 2",xlabel = "time (
    display(plot!(t_vec, X3m[3,:], color = :blue, label = "quad 3"))
end
```

```
-----checking dimensions of everything------
-----all dimensions good-----
-----diff type set to :auto (ForwardDiff.jl)----
-----testing objective gradient-----
-----testing constraint Jacobian-----
-----successfully compiled both derivatives-----
-----IPOPT beginning solve-----
This is Ipopt version 3.14.4, running with linear solver MUMPS 5.4.1.
Number of nonzeros in equality constraint Jacobian...:
                                                     300348
Number of nonzeros in inequality constraint Jacobian.:
                                                      46350
Number of nonzeros in Lagrangian Hessian....:
Total number of variables....:
                                                        618
                   variables with only lower bounds:
                                                          0
               variables with lower and upper bounds:
                                                          0
                   variables with only upper bounds:
                                                          0
Total number of equality constraints....:
                                                        486
Total number of inequality constraints.....:
                                                         75
       inequality constraints with only lower bounds:
                                                         75
  inequality constraints with lower and upper bounds:
                                                          0
       inequality constraints with only upper bounds:
                                                          0
iter
                            inf du lg(mu) ||d|| lg(rg) alpha_du alpha_pr
       objective
                   inf pr
ls
     4.1433000e+02 3.50e+00 3.50e+01
                                     0.0 0.00e+00
                                                       0.00e+00 0.00e+00
0
  1 4.1022142e+02 3.45e+00 5.39e+03 -5.8 5.98e+00
                                                    - 4.96e-02 1.54e-02
f
  1
  2 4.1052850e+02 3.45e+00 3.89e+04
                                     1.1 7.68e+04
                                                       5.08e-06 1.16e-06
  2
f
  3 4.1038180e+02 3.44e+00 4.43e+04
                                     0.1 8.20e+01
                                                    - 3.84e-03 7.69e-04
  1
h
  4 4.1049749e+02 3.43e+00 6.69e+04 -0.3 7.74e+01
                                                    - 2.72e-03 2.79e-03
f
  1
  5 4.1013508e+02 3.42e+00 8.09e+04
                                     0.0 4.07e+01
                                                    - 4.48e-03 4.18e-03
  1
    4.5862429e+02 3.01e+00 6.13e+05
                                     0.6 3.08e+01
                                                       2.79e-02 1.20e-01
  6
f
  1
  7
     5.5182365e+02 1.91e+00 7.32e+05
                                     0.3 9.01e+00
                                                    - 2.20e-01 5.00e-01
h
  2
  8
     5.5553020e+02 1.37e+00 1.19e+02 -0.4 5.43e+00
                                                       5.63e-01 1.00e+00
h
  1
     4.9665695e+02 6.19e-01 1.51e+01 -1.1 4.30e+00
  9
                                                    - 8.94e-01 1.00e+00
f
  1
iter
       objective
                   inf pr
                           inf du lg(mu) ||d|| lg(rg) alpha du alpha pr
ls
  10 4.7717237e+02 1.60e-01 4.31e+00 -6.5 3.30e+00
                                                       8.84e-01 8.03e-01
  11
    4.6632432e+02 1.14e-01 7.85e+00 -0.6 4.05e+00
                                                    - 6.14e-01 2.91e-01
f 1
  12 4.5729241e+02 9.66e-02 8.48e+00 -2.0 6.35e+00
                                                    - 2.85e-01 1.62e-01
 1
  13 4.5156316e+02 7.53e-02 4.67e+00 -1.7 5.56e+00
                                                    - 2.27e-01 2.27e-01
 1
  14 4.4642027e+02 6.22e-02 4.73e+00 -1.1 8.80e+00
                                                    - 6.84e-02 1.75e-01
```

f 1

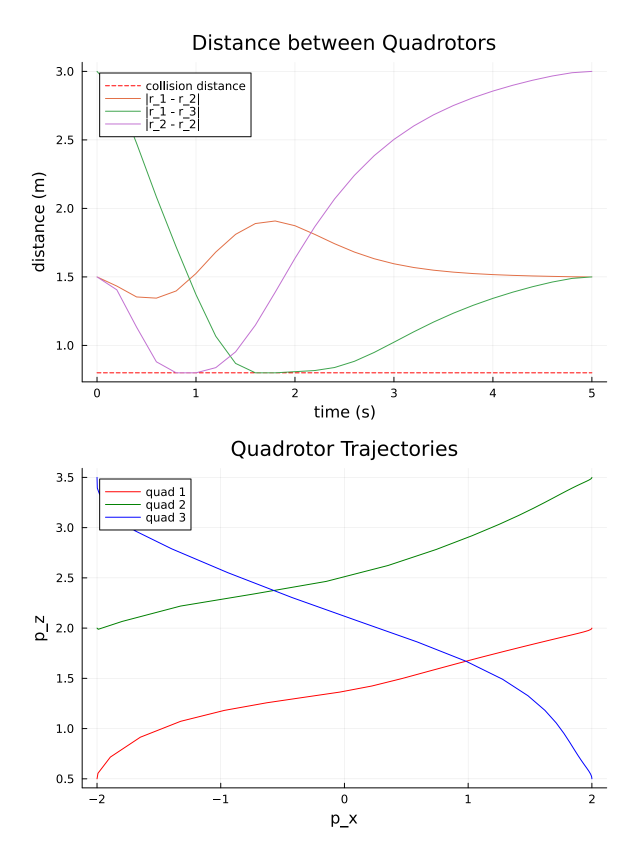
```
4.4411934e+02 4.62e-02 3.49e+00 -2.4 3.96e+00 - 3.86e-01 2.57e-01
 15
f 1
 16 4.4219688e+02 8.66e-03 3.00e+00 -2.3 1.17e+00 - 2.84e-01 8.27e-01
f 1
 17
    4.4173974e+02 5.65e-03 1.93e+00 -2.7 4.05e-01 - 4.84e-01 3.54e-01
h 1
    4.4167715e+02 5.14e-03 3.38e+00 -3.8 2.58e-01 - 4.15e-01 8.99e-02
h 1
 19 4.4135423e+02 5.87e-03 1.85e+00 -2.6 8.46e-01 - 1.90e-01 9.84e-01
f 1
      objective inf pr inf du lg(mu) ||d|| lg(rg) alpha du alpha pr
iter
ls
 20 4.4114857e+02 1.71e-03 2.92e-01 -3.2 5.90e-01 - 9.95e-01 7.71e-01
 21 4.4113255e+02 5.48e-04 2.59e-01 -4.5 1.51e-01 - 5.11e-01 9.61e-01
 22 4.4112482e+02 8.20e-05 7.89e-02 -3.6 7.23e-02 - 9.99e-01 1.00e+00
 23
    4.4112218e+02 1.01e-05 1.46e-02 -5.3 1.79e-02 - 1.00e+00 1.00e+00
h 1
 24 4.4112185e+02 9.36e-07 9.18e-03 -6.9 9.65e-03 - 1.00e+00 1.00e+00
h 1
 25 4.4112177e+02 1.17e-08 5.64e-03 -6.1 2.62e-02 - 1.00e+00 1.00e+00
 26 4.4112136e+02 2.93e-06 1.61e-02 -7.8 8.06e-03 - 1.00e+00 1.00e+00
f 1
 27 4.4112126e+02 1.23e-06 2.33e-03 -9.3 7.83e-03 - 1.00e+00 1.00e+00
h 1
 28
    4.4112128e+02 1.55e-08 2.29e-03 -11.0 1.52e-03 - 1.00e+00 1.00e+00
 29 4.4112127e+02 6.18e-09 1.73e-04 -11.0 6.10e-04 - 1.00e+00 1.00e+00
h 1
      objective inf pr inf du lg(mu) ||d|| lg(rg) alpha du alpha pr
iter
ls
 30 4.4112127e+02 1.92e-09 7.67e-05 -11.0 5.62e-04 - 1.00e+00 1.00e+00
 31 4.4112127e+02 6.28e-13 1.48e-04 -11.0 6.49e-04 - 1.00e+00 1.00e+00
 32 4.4112127e+02 1.57e-09 4.87e-05 -11.0 1.64e-04 - 1.00e+00 1.00e+00
 33
    4.4112127e+02 2.18e-10 9.30e-06 -11.0 1.14e-04 - 1.00e+00 1.00e+00
 34 4.4112127e+02 1.91e-11 8.35e-06 -11.0 3.82e-05 - 1.00e+00 1.00e+00
h 1
 h 1
 36 4.4112127e+02 2.22e-15 7.64e-06 -11.0 3.09e-05 - 1.00e+00 1.00e+00
    4.4112127e+02 3.20e-12 2.14e-06 -11.0 9.69e-06 - 1.00e+00 1.00e+00
 37
```

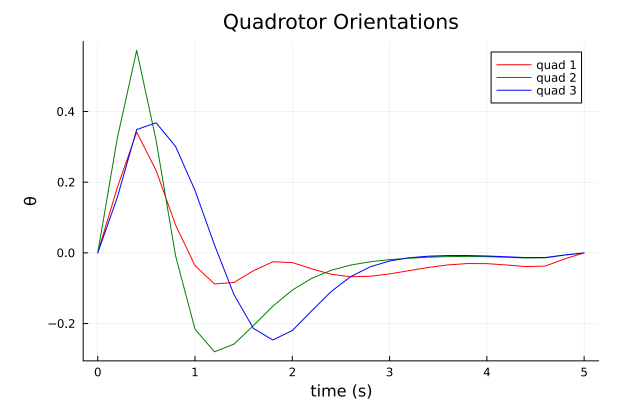
Number of Iterations....: 38

```
(scaled)
                                                          (unscaled)
Objective...... 4.4112127364108761e+02
                                                    4.4112127364108761e+02
Dual infeasibility....: 3.9802648754694303e-07
                                                    3.9802648754694303e-07
Constraint violation...: 3.5682568011452531e-13
                                                    3.5682568011452531e-13
Variable bound violation: 0.0000000000000000e+00
                                                    0.000000000000000e+00
Complementarity.....: 1.0000074458175432e-11
                                                    1.0000074458175432e-11
Overall NLP error.....: 3.9802648754694303e-07
                                                    3.9802648754694303e-07
Number of objective function evaluations
                                                  = 46
Number of objective gradient evaluations
                                                  = 39
Number of equality constraint evaluations
                                                 = 46
Number of inequality constraint evaluations
                                                 = 46
Number of equality constraint Jacobian evaluations = 39
Number of inequality constraint Jacobian evaluations = 39
Number of Lagrangian Hessian evaluations
                                                  = 0
Total seconds in IPOPT
                                                   = 8.673
EXIT: Optimal Solution Found.
\Gamma Info: Listening on: 127.0.0.1:8733, thread id: 1
@ HTTP.Servers /home/rsharde/.julia/packages/HTTP/enKbm/src/Servers.jl:369
\Gamma Info: MeshCat server started. You can open the visualizer by visiting the
following URL in your browser:
http://127.0.0.1:8733
```

L @ MeshCat /home/rsharde/.julia/packages/MeshCat/QXID5/src/visualizer.jl:64

Open Controls





In []: