```
In [12]:
         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 `/home/sman/Work/CMU/Courses/OCRL/OCRL2024/HW/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:

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

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 [13]: 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:

$$egin{aligned} \min_{x_{1:N},u_{1:N-1}} & \left[\sum_{i=1}^{N-1} \ell(x_i,u_i)
ight] + \ell_N(x_N) \ & ext{st} \quad x_1 = x_{IC} \ & x_{k+1} = f(x_k,u_k) \quad ext{for } i=1,2,\dots,N-1 \end{aligned}$$

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:

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

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 $\Delta J < ext{atol}$ as calculated during the backwards pass.

```
In [14]: # 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
              return 1/2*((x-p.Xref[k])'*p.Q*(x-p.Xref[k]) + (u-p.Uref[k])'*p.R*(u-p.Ure
          f[k]))
          end
          function term cost(p::NamedTuple,x)
              # TODO: return terminal cost
              return 1/2*(x-p.Xref[end])'*p.Qf*(x-p.Xref[end])
          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 <sup>2</sup>J, \nabla_xJ, \nabla_u <sup>2</sup>J, \nabla_uJ
              # TODO: rename that ugly ddx/ddu thing
              \nabla_x J = FD.gradient(dx -> stage cost(p, dx, u, k), x)
              \nabla_x^2 J = FD.jacobian(ddx -> FD.gradient(dx -> stage_cost(p, dx, u, k), ddx),
          x)
              \nabla_u J = FD.gradient(du -> stage cost(p, x, du, k), u)
              \nabla_{u}^{2}J = FD.jacobian(ddu -> FD.gradient(du -> stage_cost(p, x, du, k), ddu),
          u)
              return \nabla_x^2 J, \nabla_x J, \nabla_u^2 J, \nabla_u 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
              \nabla_x J = FD.gradient(dx \rightarrow term cost(p, dx), x)
              \nabla_x^2 J = FD.jacobian(ddx \rightarrow FD.gradient(dx \rightarrow term_cost(p, dx), ddx), x)
              return \nabla_x^2 J, \nabla_x J
          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 trajectory
          X and U
              # 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
    P[end], p[end] = term cost expansion(params, X[end])
    for k = (N-1):-1:1
         x, u = X[k], U[k]
         \nabla_x^2 J, \nabla_x J, \nabla_u^2 J, \nabla_u J = stage\_cost\_expansion(params,x,u,k)
         A = FD.jacobian(dx->discrete_dynamics(params,dx,u,k), x)
         B = FD.jacobian(du->discrete_dynamics(params,x,du,k), u)
         Gxx = \nabla_x^2 J + A'*P[k+1]*A
         Guu = \nabla_u^2 J + B'*P[k+1]*B
         Gxu = A'*P[k+1]*B
         Gux = B'*P[k+1]*A
         gx = \nabla_x J + A'*p[k+1]
         gu = \nabla_u J + B'*p[k+1]
         \beta = 0.1
         for i = 1:20
         # while !isposdef(Symmetric([Gxx Gxu; Gux Guu]))
             if !isposdef(Symmetric([Gxx Gxu; Gux Guu]))
                 Gxx += A'*B*I*A
                 Guu += B'*\beta*I*B
                 Gxu += A'*\beta*I*B
                 Gux += B'*\beta*I*A
                  \beta = 2*\beta
             end
             # display("regularizing G")
             #display(β)
         end
         # @show Guu
         # @show qu
         # @show Gux
         d[k] = Guu \setminus gu
         K[k] = Guu \setminus Gux
         P[k] = Gxx + K[k]'*Guu*K[k] - Gxu*K[k] - K[k]'*Gux
         p[k] = gx - K[k]'*gu + K[k]'*Guu*d[k] - Gxu*d[k]
         \Delta J += gu'*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 dy
namically feasible)
    N = params.N
```

```
# TODO: add trajectory cost
    J = 0
    for k = 1:N-1
        J += stage cost(params, X[k], U[k], k)
    J += term_cost(params, X[end])
    return J
end
function forward pass(params::NamedTuple,
                                                     # useful params
                       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 linesearch
    # forward pass in iLQR with linesearch
    # use a line search where the trajectory cost simply has to decrease (no A
rmijo)
    # outputs:
          Xn::Vector{Vector} updated state trajectory
          Un::Vector{Vector} updated control trajectory
         J::Float64
                           updated cost
          α::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
    J = trajectory_cost(params,X,U)
    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)
        if Jn < J || isnan(J)
            return Xn, Un, Jn, \alpha
        end
        \alpha *= 0.5
    end
    error("forward pass failed")
end
```

```
In [15]: function iLQR(params::NamedTuple, # useful params for costs/dynamics/i
         ndexing
                       x0::Vector,
                                                  # initial condition
                       U::Vector{Vector{Float64}}; # initial controls
                       atol=1e-3, # convergence criteria: \Delta J < 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 = [zeros(params.nx) for i = 1:N]
             X[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, ΔJ = backward_pass(params,X,U)
                 X, U, J, \alpha = forward pass(params, X, U, d, K)
                 # termination criteria
                 if \Delta J < atol
                     if verbose
                         @info "iLQR converged"
                     end
                     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
         n"
                         @printf "-----\n"
                     end
                     @printf("%3d %10.3e %9.2e %9.2e %6.4f \n",
                       ilqr_iter, J, \DeltaJ, dmax, \alpha)
```

```
end
end
error("iLQR failed")
end
```

iLQR (generic function with 1 method)

```
In [16]: 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(-p
         i/2,3*pi/2, length = N)
             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 guess 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)

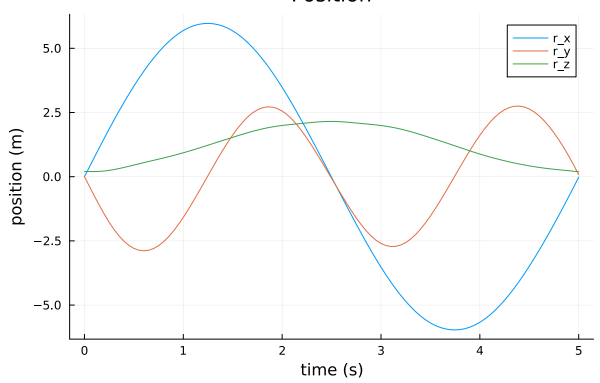
return X, U, K, t_vec, params
end
```

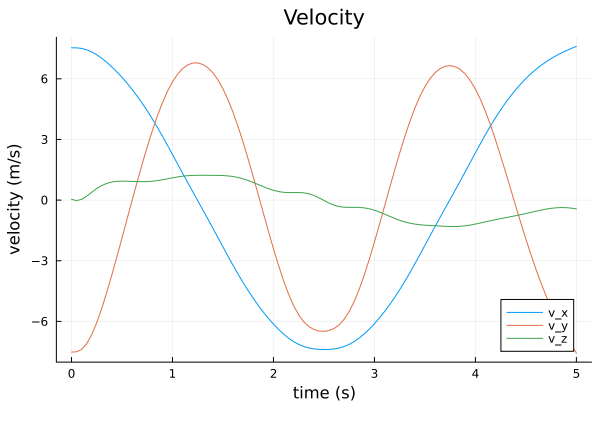
solve_quadrotor_trajectory (generic function with 1 method)

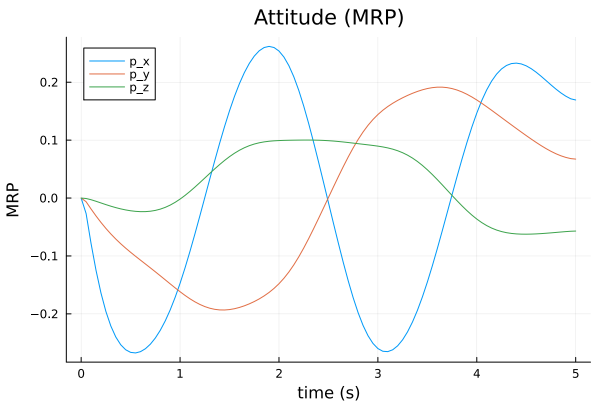
```
In [17]: @testset "ilqr" begin
             # NOTE: set verbose to true here when you submit
             Xilqr, Uilqr, Kilqr, t_vec, params = solve_quadrotor_trajectory(verbose =
         true)
             # -----testing-----
             Usol = load(joinpath(@ DIR ,"utils","ilqr U.jld2"))["Usol"]
             @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
         (m)",
                                           title = "Position", label = ["r x" "r y" "r
         _z"]))
             display(plot(t vec, Xm[4:6,:]', xlabel = "time (s)", ylabel = "velocity
         (m/s)",
                                           title = "Velocity", label = ["v x" "v y" "v
         _z"]))
             display(plot(t_vec, Xm[7:9,:]', xlabel = "time (s)", ylabel = "MRP",
                                           title = "Attitude (MRP)", label = ["p_x" "p
         _y" "p_z"]))
             display(plot(t_vec, Xm[10:12,:]', xlabel = "time (s)", ylabel = "angular v
         elocity (rad/s)",
                                           title = "Angular Velocity", label = ["ω x"
         "ω y" "ω z"]))
             display(plot(t_vec[1:end-1], Um', xlabel = "time (s)", ylabel = "rotor spe
         eds (rad/s)",
                                           title = "Controls", label = ["u_1" "u_2" "u
         _3" "u_4"]))
             display(animate quadrotor(Xilqr, params.Xref, params.model.dt))
         end
```

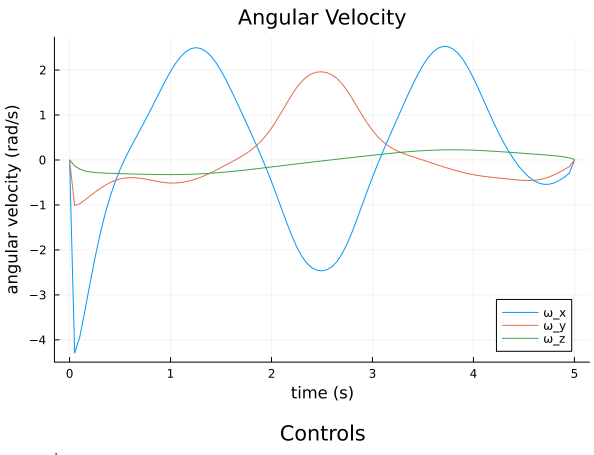
iter	J	ΔЈ	d	α
1 2 3 4 5 6 7	3.000e+02 1.075e+02 4.903e+01 4.429e+01 4.402e+01 4.398e+01	5.34e+02 1.33e+02 1.15e+01 8.16e-01 1.49e-01 3.95e-02	1.34e+01 4.72e+00 2.45e+00 2.53e-01 8.76e-02 7.47e-02	0.5000 1.0000 1.0000 1.0000 1.0000
8 9 10 iter	4.396e+01 4.396e+01 4.396e+01 J	1.36e-02 5.42e-03 2.46e-03 ΔJ	3.89e-02 3.31e-02 2.02e-02 d	1.0000
11 12 13 14 15	4.396e+01 4.395e+01 4.395e+01 4.395e+01 4.395e+01 4.395e+01	1.24e-03 6.81e-04 3.99e-04 2.45e-04 1.55e-04 1.00e-04	1.68e-02 1.14e-02 9.36e-03 6.94e-03 5.66e-03 4.43e-03	1.0000 1.0000 1.0000 1.0000

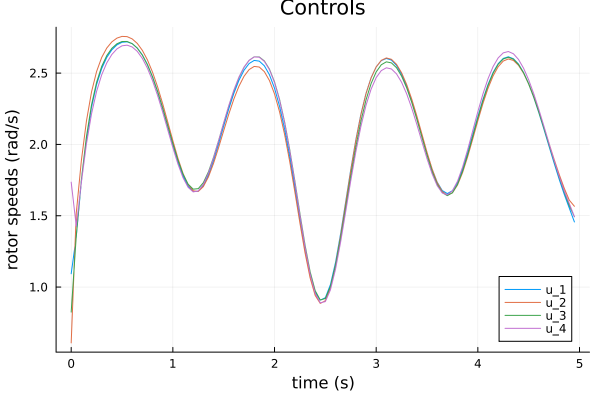
Position











```
Info: iLQR converged
@ Main /home/sman/Work/CMU/Courses/OCRL/OCRL2024/HW/HW3_S24/Q2.ipynb:41
Info: Listening on: 127.0.0.1:8700, thread id: 1
@ HTTP.Servers /root/.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://127.0.0.1:8700
@ MeshCat /root/.julia/packages/MeshCat/QXID5/src/visualizer.jl:64
```

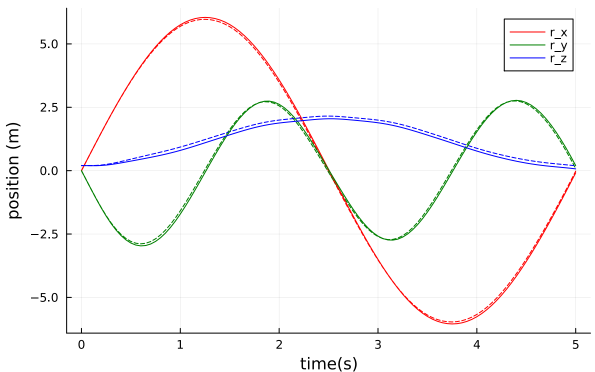
Part B: Tracking solution with TVLQR (5 pts)

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.

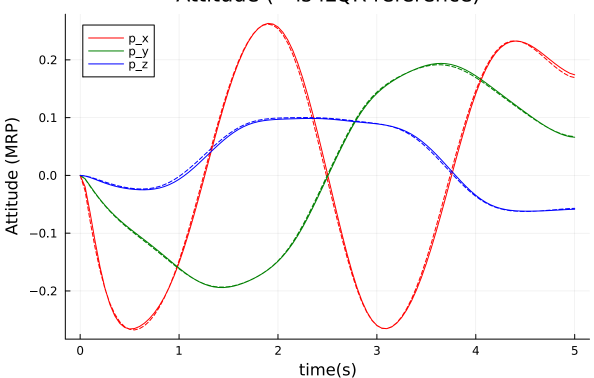
1.

```
In [21]: @testset "iLQR with model error" begin
             # set verbose to false when you submit
             Xilqr, Uilqr, Kilqr, t_vec, params = solve_quadrotor_trajectory(verbose =
         false)
             # real model parameters for dynamics
             model real = (mass=0.5,
                     J=Diagonal([0.0025, 0.002, 0.0045]),
                     gravity=[0,0,-9.81],
                     L=0.1550,
                     kf = 0.9,
                     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)
                 Usim[i] = Uilqr[i] - Kilqr[i]*(Xsim[i] - Xilqr[i])
                 Xsim[i+1] = rk4(model_real, quadrotor_dynamics, Xsim[i], Usim[i], mode
         1 real.dt)
             end
             # ------testing-----
             @test 1e-6 <= norm(Xilqr[50] - Xsim[50],Inf) <= .3</pre>
             @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 quadrotor(Xilqr, params.Xref, params.model.dt))
         end
```

Position (-- is iLQR reference)



Attitude (-- is iLQR reference)



L @ HTTP.Servers /root/.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://127.0.0.1:8703

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

Test.DefaultTestSet("iLQR with model error", Any[], 2, false, false)