```
In [1]: import Pkg
        Pkg.activate(@__DIR__
        Pkg.instantiate()
        import FiniteDiff
        import ForwardDiff as FD
        import Convex as cvx
        import ECOS
        using LinearAlgebra
        using Plots
        using Random
        using JLD2
        using Test
        using MeshCat
        const mc = MeshCat
        using StaticArrays
        using Printf
         Activating project at `c:\CMU\SEM II\OCRL\16745---Optimal-Control-and-Reinforcement-Learning---Spring-2025\HW4
       _{\Gamma} Warning: The active manifest file has dependencies that were resolved with a different julia version (1.10.7).
       Unexpected behavior may occur.
       L @ nothing C:\CMU\SEM II\OCRL\16745---Optimal-Control-and-Reinforcement-Learning---Spring-2025\HW4 S25\Manifest
       .toml:0
In [2]: include(joinpath(@__DIR__, "utils","ilc_visualizer.jl"))
```

update_car_pose! (generic function with 1 method)

Q1: Iterative Learning Control (ILC) (40 pts)

In this problem, you will use ILC to generate a control trajectory for a Car as it swerves to avoid a moose, also known as "the moose test" (wikipedia, video). We will model the dynamics of the car as with a simple nonlinear bicycle model, with the following state and control:

$$x = \begin{bmatrix} P_x \\ P_y \\ \theta \\ \delta \\ v \end{bmatrix}, \qquad u = \begin{bmatrix} a \\ \dot{\delta} \end{bmatrix}$$

where p_x and p_y describe the 2d position of the bike, θ is the orientation, δ is the steering angle, and v is the velocity. The controls for the bike are acceleration a, and steering angle rate $\dot{\delta}$.

```
In [3]: function estimated car dynamics(model::NamedTuple, x::Vector, u::Vector)::Vector
             # nonlinear bicycle model continuous time dynamics
             px, py, \theta, \delta, v = x
             a, \delta dot = u
             \beta = atan(model.lr * \delta, model.L)
             s,c = sincos(\theta + \beta)
             ω = v*cos(β)*tan(δ) / model.L
             VX = V*C
             vy = v*s
             xdot = [
                 VX,
                 vy,
                 ω,
                 δdot,
                 а
             return xdot
        end
        function rk4(model::NamedTuple, ode::Function, x::Vector, u::Vector, dt::Real)::Vector
             k1 = dt * ode(model, x,
                                             u)
             k2 = dt * ode(model, x + k1/2, u)
             k3 = dt * ode(model, x + k2/2, u)
             k4 = dt * ode(model, x + k3,
             return x + (1/6)*(k1 + 2*k2 + 2*k3 + k4)
        end
```

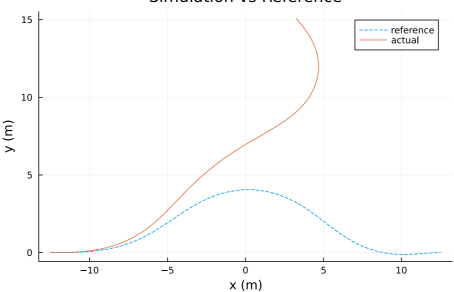
rk4 (generic function with 1 method)

We have computed an optimal trajectory X_{ref} and U_{ref} for a moose test trajectory offline using this estimated_car_dynamics

function. Unfortunately, this is a highly approximate dynamics model, and when we run U_{ref} on the car, we get a very different trajectory than we expect. This is caused by a significant sim to real gap. Here we will show what happens when we run these controls on the true dynamics:

```
In [4]: function load car trajectory()
             # load in trajectory we computed offline
             path = joinpath(@__DIR__, "utils", "init_control_car_ilc.jld2")
             F = jldopen(path)
             Xref = F["X"]
             Uref = F["U"]
             close(F)
             return Xref, Uref
         end
         function true car dynamics(model::NamedTuple, x::Vector, u::Vector)::Vector
             # true car dynamics
             px, py, \theta, \delta, v = x
             a, \delta dot = u
             # sluggish controls (not in the approximate version)
             a = 0.9*a - 0.1
             \delta dot = 0.9*\delta dot - .1*\delta + .1
             \beta = atan(model.lr * \delta, model.L)
             s,c = sincos(\theta + \beta)
             \omega = v*\cos(\beta)*\tan(\delta) / model.L
             VX = V*C
             vy = v*s
             xdot = [
                 VX,
                 vy,
                 (ı) .
                 δdot,
                 а
             1
             return xdot
         end
         @testset "sim to real gap" begin
             # problem size
             nx = 5
             nu = 2
             dt = 0.1
             tf = 5.0
             t vec = 0:dt:tf
             N = length(t vec)
             model = (L = 2.8, lr = 1.6)
             # optimal trajectory computed offline with approximate model
             Xref, Uref = load_car_trajectory()
             # TODO: simulated Uref with the true car dynamics and store the states in Xsim
             Xsim = [zeros(nx) for i = 1:N]
             Xsim[1] = Xref[1]
             for i=1:N-1
                 u = Uref[i]
                 Xsim[i+1] = rk4(model, true_car_dynamics, Xsim[i], u, dt)
             # -----testing-----
             @test norm(Xsim[1] - Xref[1]) == 0
             \texttt{@test norm}(\texttt{Xsim}[\textbf{end}] - [3.26801052, \ 15.0590156, \ 2.0482790, \ 0.39056168, \ 4.5], \texttt{Inf}) < \texttt{1e-4}
             # -----plotting/animation-----
             Xm= hcat(Xsim...)
             Xrefm = hcat(Xref...)
             plot(Xrefm[1,:], Xrefm[2,:], ls = :dash, label = "reference",
                  xlabel = "x (m)", ylabel = "y (m)", title = "Simulation vs Reference")
             display(plot!(Xm[1,:], Xm[2,:], label = "actual"))
         end
```

Simulation vs Reference



Test Summary: | **Pass Total Time** sim to real gap | 2 2 12.7s

 $Test. Default TestSet ("sim to real gap", Any[], 2, false, false, true, 1.744500187383e9, 1.744500200112e9, false, "c:\\CMU\\SEM II\\OCRL\\16745---Optimal-Control-and-Reinforcement-Learning---Spring-2025\\HW4_S25\\jl_notebook_cell_df34fa98e69747e1a8f8a730347b8e2f_W5sZmlsZQ==.jl")$

In order to account for this, we are going to use ILC to iteratively correct our control until we converge.

To encourage the trajectory of the bike to follow the reference, the objective value for this problem is the following:

$$J(X, U) = \sum_{i=1}^{N-1} \left[\frac{1}{2} (x_i - x_{ref,i})^T Q(x_i - x_{ref,i}) + \frac{1}{2} (u_i - u_{ref,i})^T R(u_i - u_{ref,i}) \right] + \frac{1}{2} (x_N - x_{ref,N})^T Q_f(x_N - x_{ref,N})$$

Using ILC as described in Lecture 18, we are to linearize our approximate dynamics model about X_{ref} and U_{ref} to get the following Jacobians:

$$A_k = \frac{\partial f}{\partial x} \left| \begin{array}{c} x_{ref,k}, u_{ref,k'} \end{array} \right. \qquad B_k = \frac{\partial f}{\partial u} \left| \begin{array}{c} x_{ref,k}, u_{ref,k} \end{array} \right.$$

where f(x, u) is our approximate discrete dynamics model (estimated_car_dynamics + rk4). You will form these Jacobians exactly once, using Xref and Uref. Here is a summary of the notation:

- X_{ref} (Xref) Optimal trajectory computed offline with approximate dynamics model.
- U_{ref} (<code>Uref</code>) Optimal controls computed offline with approximate dynamics model.
- X_{sim} (Xsim) Simulated trajectory with real dynamics model.
- ullet $ar{U}$ (Ubar) Control we use for simulation with real dynamics model (this is what ILC updates).

In the second step of ILC, we solve the following optimization problem:

$$\begin{aligned} & & \min_{\Delta x_{1:N}, \Delta u_{1:N-1}} & & J(X_{sim} + \Delta X, \bar{U} + \Delta U) \\ & & \text{st} & \Delta x_1 = 0 \\ & & & \Delta x_{k+1} = A_k \Delta x_k + B_k \Delta u_k & \text{for } k = 1, 2, ..., N-1 \end{aligned}$$

We are going to initialize our \bar{U} with U_{ref} ; then the ILC algorithm will update $\bar{U} = \bar{U} + \Delta U$ at each iteration. It should only take 5-10 iterations to converge down to \parallel . You do not need to do any sort of linesearch between ILC updates.

```
In [5]: # feel free to use/not use any of these
        function trajectory cost(Xsim::Vector{Vector{Float64}}, # simulated states
                                  Ubar::Vector{Vector{Float64}}, # simulated controls (ILC iterates this)
                                  Xref::Vector{Vector{Float64}}, # reference X's we want to track
                                 Uref::Vector{Vector{Float64}}, # reference U's we want to track
                                 Q::Matrix,
                                                                 # LQR tracking cost term
                                 R::Matrix,
                                                                 # LQR tracking cost term
                                  Qf::Matrix
                                                                 # LQR tracking cost term
                                  )::Float64
                                                                 # return cost J
            J = 0
            # TODO: return trajectory cost J(Xsim, Ubar)
            for i=1:length(Xsim)-1
                J += (Xsim[i] - Xref[i])' * Q * (Xsim[i] - Xref[i])
                J += (Ubar[i] - Uref[i])' * R * (Ubar[i] - Uref[i])
            J += (Xsim[end] - Xref[end])' * Qf * (Xsim[end] - Xref[end])
```

```
return J
end
function vec from mat(Xm::Matrix)::Vector{Vector{Float64}}
    # convert a matrix into a vector of vectors
    X = [Xm[:,i] \text{ for } i = 1:size(Xm,2)]
    return X
end
function ilc_update(Xsim::Vector{Vector{Float64}}, # simulated states
                      Ubar::Vector{Vector{Float64}}, # simulated controls (ILC iterates this)
                      Xref::Vector{Vector{Float64}}, # reference X's we want to track
                      Uref::Vector{Vector{Float64}}, # reference U's we want to track
                      As::Vector{Matrix{Float64}}, # vector of A jacobians at each time step
Bs::Vector{Matrix{Float64}}, # vector of B jacobians at each time step
                      Q::Matrix,
                                                         # LQR tracking cost term
                      R::Matrix.
                                                         # LQR tracking cost term
                      Qf::Matrix
                                                         # LQR tracking cost term
                      )::Vector{Vector{Float64}}
                                                         # return vector of ΔU's
    # solve optimization problem for ILC update
    N = length(Xsim)
    nx,nu = size(Bs[1])
    # create variables
    \Delta X = cvx.Variable(nx, N)
    \Delta U = cvx.Variable(nu, N-1)
    # TODO: cost function (tracking cost on Xref, Uref)
    for i = 1:N-1
        ex = Xsim[i] - Xref[i]
        eu = Ubar[i] - Uref[i]
        cost += 0.5*cvx.quadform(\Delta X[:, i], Q) + ex' * Q * \Delta X[:, i] +
                  0.5*cvx.quadform(\Delta U[:, i], R) + eu' * R * \Delta U[:, i]
    exN = Xsim[end] - Xref[end]
    cost += 0.5*cvx.quadform(\Delta X[:, end], Qf) + exN' * Qf * \Delta X[:, end]
    # TODO: initial condition constraint
    cons = [\Delta X[:,1] == zeros(nx)]
    # TODO: dynamics constraints
    for i = 1:N-1
         push!(cons, \Delta X[:, i+1] == As[i]*\Delta X[:, i] + Bs[i]*\Delta U[:, i])
    end
    # problem instance
    prob = cvx.minimize(cost, cons)
    cvx.solve!(prob, ECOS.Optimizer; silent = true)
    # return AU
    \Delta U = \text{vec from mat}(\Delta U.\text{value})
    return ΔU
end
```

ilc update (generic function with 1 method)

Here you will run your ILC algorithm. The resulting plots should show the simulated trajectory Xsim tracks Xref very closely, but there should be a significant difference between Uref and Ubar.

```
# problem size
nx = 5
nu = 2
dt = 0.1
tf = 5.0
t_vec = 0:dt:tf
N = length(t_vec)

# optimal trajectory computed offline with approximate model
Xref, Uref = load_car_trajectory()

# initial and terminal conditions
xic = Xref[1]
xg = Xref[N]

# LQR tracking cost to be used in ILC
Q = diagm([1,1,1,1,1])
```

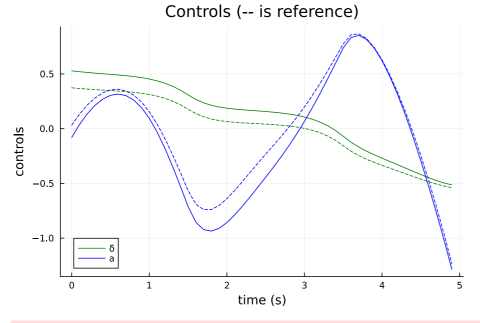
```
R = .1*diagm(ones(nu))
Qf = 1*diagm(ones(nx))
# load all useful things into params
model = (L = 2.8, lr = 1.6)
params = (Q = Q, R = R, Qf = Qf, xic = xic, xg = xg, Xref=Xref, Uref=Uref,
     dt = dt,
      N = N,
      model = model)
# this holds the sim trajectory (with real dynamics)
Xsim = [zeros(nx) for i = 1:N]
# this is the feedforward control ILC is updating
Ubar = [zeros(nu) for i = 1:(N-1)]
Ubar .= Uref # initialize Ubar with Uref
# TODO: calculate Jacobians
As = [zeros(nx, nx) for i = 1:(N-1)]
Bs = [zeros(nx, nu) for i = 1:(N-1)]
for i = 1:(N-1)
    As[i] = FD.jacobian(x -> rk4(model, estimated_car_dynamics, x, Uref[i], dt), Xref[i])
    Bs[i] = FD.jacobian(u -> rk4(model, estimated car dynamics, Xref[i], u, dt), Uref[i])
end
# logging stuff
@printf "iter
                 objv
                              | DU |
@printf "----\n'
for ilc iter = 1:10 # it should not take more than 10 iterations to converge
    # TODO: rollout
    Xsim = [zeros(nx) for i = 1:N]
    Xsim[1] = xic
    for i = 1:(N-1)
        u = Ubar[i]
        Xsim[i+1] = rk4(model, true_car_dynamics, Xsim[i], u, dt)
    # TODO: calculate objective val (trajectory_cost)
    obj val = trajectory cost(Xsim, Ubar, Xref, Uref, Q, R, Qf)
    # solve optimization problem for update (ilc update)
    ΔU = ilc update(Xsim, Ubar, Xref, Uref, As, Bs, Q, R, Qf)
    # TODO: update the control
    for i = 1:(N-1)
        Ubar[i] += \Delta U[i]
    # logging
    @printf("%3d %10.3e %10.3e \n", ilc iter, obj val, sum(norm.(ΔU)))
# -----plotting/animation-----
Xm= hcat(Xsim...)
Um = hcat(Ubar...)
Xrefm = hcat(Xref...)
Urefm = hcat(Uref...)
plot(Xrefm[1,:], Xrefm[2,:], ls = :dash, label = "reference",
     xlabel = "x (m)", ylabel = "y (m)", title = "Trajectory")
display(plot!(Xm[1,:], Xm[2,:], label = "actual"))
plot(t_vec[1:end-1], Urefm', ls = :dash, lc = [:green :blue], label = "",
     xlabel = "time (s)", ylabel = "controls", title = "Controls (-- is reference)")
display(plot!(t_vec[1:end-1], Um', label = ["\delta" "a"], lc = [:green :blue]))
# animation
vis = Visualizer()
\label{eq:vis_traj} vis\_traj!(vis, :traj, [[x[1],x[2],0.1] \ \textit{for} \ x \ \textit{in} \ Xsim]; \ R = 0.02)
build car!(vis[:car])
anim = mc.Animation(vis, fps=floor(Int,1/dt))
for k = 1:N
    mc.atframe(anim, k) do
        update_car_pose!(vis[:car], Xsim[k])
    end
mc.setanimation!(vis, anim)
display(render(vis))
```

```
# ------testing------
@test 0.1 <= sum(norm.(Xsim - Xref)) <= 1.0 # should be ~0.7
@test 5 <= sum(norm.(Ubar - Uref)) <= 10 # should be ~7.7

end
```

```
iter
         objv
                      | DU|
  1
       2.872e+03
                   6.307e+01
       2.262e+03
 2
                   4.498e+01
 3
       1.024e+03
                   9.266e+01
 4
       1.222e+01
                   1.394e+01
  5
       9.228e-01
                   1.959e+00
 6
       1.549e-01
                   1.679e-01
  7
       1.431e-01
                   1.649e-02
                   1.574e-03
 8
       1.429e-01
 9
       1.429e-01
                   1.981e-04
 10
       1.429e-01
                   2.738e-05
```

Trajectory 4 2 1 0 x (m)



```
Info: Listening on: 127.0.0.1:8700, thread id: 1
@ HTTP.Servers C:\Users\barat\.julia\packages\HTTP\4AUPl\src\Servers.jl:382
Info: MeshCat server started. You can open the visualizer by visiting the following URL in your browser: http://127.0.0.1:8700
@ MeshCat C:\Users\barat\.julia\packages\MeshCat\9QrxD\src\visualizer.jl:43
```

Test Summary: | Pass Total Time
ILC | 2 2 1m05.5s

 $Test.DefaultTestSet("ILC", Any[], 2, false, false, true, 1.744500201433e9, 1.744500266948e9, false, "c:\CMU\SE M II\\0CRL\16745---Optimal-Control-and-Reinforcement-Learning---Spring-2025\HW4_S25\jl_notebook_cell_df34fa98e69747e1a8f8a730347b8e2f_X12sZmlsZQ==.jl")$

Loading [MathJax]/jax/element/mml/optable/GeneralPunctuation.js

-

```
In [1]: 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
         using MeshCat
         const mc = MeshCat
         using StaticArrays
         using Printf
         Activating project at `c:\CMU\SEM II\0CRL\16745---Optimal-Control-and-Reinforcement-Learning---Spring-2025\HW4
        S25`
        _{\sf \Gamma} Warning: The active manifest file has dependencies that were resolved with a different julia version (1.10.7).
       Unexpected behavior may occur.
        L @ nothing C:\CMU\SEM II\OCRL\16745---Optimal-Control-and-Reinforcement-Learning---Spring-2025\HW4_S25\Manifest
        .toml:0
         Julia note:
         incorrect:
         x_l[idx.x[i]][2] = 0 # this does not change x_l
         correct:
         x l[idx.x[i][2]] = 0 # this changes x l
         It should always be v[index] = new_val if I want to update v with new_val at index.
In [2]: let
             # vector we want to modify
            Z = randn(5)
             \# original value of Z so we can check if we are changing it
             Z original = 1 * Z
             # index range we are considering
            idx_x = 1:3
             # this does NOT change Z
            Z[idx_x][2] = 0
             # we can prove this
            @show norm(Z - Z_original)
             # this DOES change Z
             Z[idx x[2]] = 0
             # we can prove this
             @show norm(Z - Z original)
         end
       norm(Z - Z original) = 0.0
       norm(Z - Z original) = 0.33364723680539177
       0.33364723680539177
In [3]: include(joinpath(@_DIR__, "utils", "fmincon.jl"))
include(joinpath(@_DIR__, "utils", "walker.jl"))
       update walker pose! (generic function with 1 method)
         (If nothing loads here, check out walker.gif in the repo)
```

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

Q2: Hybrid Trajectory Optimization (60 pts)

In this problem you'll use a direct method to optimize a walking trajectory for a simple biped model, using the hybrid dynamics formulation. You'll pre-specify a gait sequence and solve the problem using Ipopt. Your final solution should look like the video above.

The Dynamics

Our system is modeled as three point masses: one for the body and one for each foot. The state is defined as the x and y positions and velocities of these masses, for a total of 6 degrees of freedom and 12 states. We will label the position and velocity of each body with the following notation:

$$r^{(b)} = \begin{bmatrix} p_x^{(b)} \\ p_y^{(b)} \end{bmatrix} \qquad v^{(b)} = \begin{bmatrix} v_x^{(b)} \\ v_y^{(b)} \end{bmatrix}$$
$$r^{(1)} = \begin{bmatrix} p_x^{(1)} \\ p_y^{(1)} \end{bmatrix} \qquad v^{(1)} = \begin{bmatrix} v_x^{(1)} \\ v_y^{(1)} \end{bmatrix}$$
$$r^{(2)} = \begin{bmatrix} p_x^{(2)} \\ p_y^{(2)} \end{bmatrix} \qquad v^{(2)} = \begin{bmatrix} v_x^{(2)} \\ v_y^{(2)} \end{bmatrix}$$

Each leg is connected to the body with prismatic joints. The system has three control inputs: a force along each leg, and the torque between the legs.

The state and control vectors are ordered as follows:

$$x = \begin{bmatrix} p_x^{(b)} \\ p_y^{(b)} \\ p_x^{(1)} \\ p_y^{(1)} \\ p_x^{(2)} \\ p_x^{(2)} \\ p_x^{(b)} \\ p_y^{(b)} \\ p_y^{(b)} \\ p_y^{(1)} \\ p_y^{(1)} \\ p_y^{(1)} \\ p_y^{(2)} \\ p_y^{(2)}$$

where e.g. $p_x^{(b)}$ is the x position of the body, $v_y^{(i)}$ is the y velocity of foot i, $F^{(i)}$ is the force along leg i, and τ is the torque between the legs.

The continuous time dynamics and jump maps for the two stances are shown below:

```
In [4]: function stancel_dynamics(model::NamedTuple, x::Vector, u::Vector)
    # dynamics when foot 1 is in contact with the ground

mb, mf = model.mb, model.mf
    g = model.g

M = Diagonal([mb mb mf mf mf])

rb = x[1:2]  # position of the body
    rf1 = x[3:4]  # position of foot 1
    rf2 = x[5:6]  # position of foot 2
    v = x[7:12]  # velocities
```

```
\ell 1x = (rb[1] - rf1[1]) / norm(rb - rf1)
    \ell 1y = (rb[2]-rf1[2])/norm(rb-rf1)
    \ell 2x = (rb[1] - rf2[1]) / norm(rb - rf2)
    \ell 2y = (rb[2]-rf2[2])/norm(rb-rf2)
    B = [\ell 1x \quad \ell 2x \quad \ell 1y - \ell 2y;
         ℓ1y ℓ2y ℓ2x-ℓ1x;
               0
                     0;
          Θ
               0
           0
                       0;
           0 - \2x \2y;
          0 - \ell 2y - \ell 2x
    v' = [0; -q; 0; 0; 0; -q] + M \setminus (B*u)
    \dot{x} = [v; v]
    return x
end
function stance2_dynamics(model::NamedTuple, x::Vector, u::Vector)
    # dynamics when foot 2 is in contact with the ground
    mb,mf = model.mb, model.mf
    g = model.g
    M = Diagonal([mb mb mf mf mf mf])
    rb = x[1:2]
                   # position of the body
    rf1 = x[3:4] # position of foot 1
                    # position of foot 2
    rf2 = x[5:6]
    v = x[7:12] # velocities
    \ell1x = (rb[1]-rf1[1])/norm(rb-rf1)
    \ell_{1y} = (rb[2] - rf_{1[2]}) / norm(rb - rf_{1})
    \ell 2x = (rb[1]-rf2[1])/norm(rb-rf2)
    \ell 2y = (rb[2] - rf2[2]) / norm(rb - rf2)
    B = [\ell 1x \quad \ell 2x \quad \ell 1y - \ell 2y;
         ℓ1y ℓ2y ℓ2x-ℓ1x;
         - ℓ1x
                0 - ℓ1y;
               0 ℓ1x;
        - ℓ1v
          0
                0
                      0;
           0
                0
                      0.1
    v' = [0; -q; 0; -q; 0; 0] + M \setminus (B*u)
    \dot{x} = [v; v]
    return x
end
function jump1_map(x)
    # foot 1 experiences inelastic collision
    xn = [x[1:8]; 0.0; 0.0; x[11:12]]
    return xn
end
function jump2_map(x)
    # foot 2 experiences inelastic collision
    xn = [x[1:10]; 0.0; 0.0]
    return xn
end
function rk4(model::NamedTuple, ode::Function, x::Vector, u::Vector, dt::Real)::Vector
    k1 = dt * ode(model, x,
                                      u)
    k2 = dt * ode(model, x + k1/2, u)
    k3 = dt * ode(model, x + k2/2, u)
    k4 = dt * ode(model, x + k3,
                                      u)
    return x + (1/6)*(k1 + 2*k2 + 2*k3 + k4)
end
```

rk4 (generic function with 1 method)

We are setting up this problem by scheduling out the contact sequence. To do this, we will define the following sets:

```
\mathcal{M}_1 = \{1:5, 11:15, 21:25, 31:35, 41:45\}

\mathcal{M}_2 = \{6:10, 16:20, 26:30, 36:40\}
```

where \mathcal{M}_1 contains the time steps when foot 1 is pinned to the ground (stance1_dynamics), and \mathcal{M}_2 contains the time steps when foot 2 is pinned to the ground (stance2_dynamics). The jump map sets \mathcal{J}_1 and \mathcal{J}_2 are the indices where the mode of the next time step is different than the current, i.e. $\mathcal{J}_i \equiv \{k+1 \notin \mathcal{M}_i \mid k \in \mathcal{M}_i\}$. We can write these out explicitly as the following:

$$\mathcal{J}_1 = \{5, 15, 25, 35\}$$

 $\mathcal{J}_2 = \{10, 20, 30, 40\}$

Another term you will see is set subtraction, or $\mathcal{M}_i \setminus \mathcal{J}_i$. This just means that if $k \in \mathcal{M}_i \setminus \mathcal{J}_i$, then k is in \mathcal{M}_i but not in \mathcal{J}_i .

We will make use of the following Julia code for determining which set an index belongs to:

We are now going to setup and solve a constrained nonlinear program. The optimization problem looks complicated but each piece should make sense and be relatively straightforward to implement. First we have the following LQR cost function that will track x_{ref} (Xref) and u_{ref} (Uref):

$$J(x_{1:N}, u_{1:N-1}) = \sum_{i=1}^{N-1} \left[\frac{1}{2} (x_i - x_{ref,i})^T Q(x_i - x_{ref,i}) + \frac{1}{2} (u_i - u_{ref,i})^T R(u_i - u_{ref,i}) \right] + \frac{1}{2} (x_N - x_{ref,N})^T Q_f(x_N - x_{ref,N})$$

Which goes into the following full optimization problem: $\ensuremath{^{min}}$

Each constraint is now described, with the type of constraint for fmincon in parantheses:

1. Initial condition constraint (equality constraint).

false

- 2. Terminal condition constraint (equality constraint).
- 3. Stance 1 discrete dynamics (equality constraint).
- 4. Stance 2 discrete dynamics (equality constraint).
- 5. Discrete dynamics from stance 1 to stance 2 with jump 2 map (equality constraint).
- 6. Discrete dynamics from stance 2 to stance 1 with jump 1 map (equality constraint).
- 7. Make sure the foot 1 is pinned to the ground in stance 1 (equality constraint).
- 8. Make sure the foot 2 is pinned to the ground in stance 2 (equality constraint).
- 9. Length constraints between main body and foot 1 (inequality constraint).
- 10. Length constraints between main body and foot 2 (inequality constraint).
- 11. Keep the y position of all 3 bodies above ground (primal bound).

And here we have the list of mathematical functions to the Julia function names:

```
f_1 is stance1_dynamics + rk4f_2 is stance2_dynamics + rk4g_1 is jump1_map
```

For instance, $g_2(f_1(x_k,u_k))$ is jump2 map(rk4(model, stancel dynamics, xk, uk, dt))

Remember that $r^{(b)}$ is defined above.

• g 2 is jump2 map

```
return Xref, Uref
end
```

reference trajectory (generic function with 1 method)

To solve this problem with lpopt and fmincon, we are going to concatenate all of our x's and u's into one vector (same as HW3Q1):

```
Z = \left\{ \sum_{n=1}^{N-1} \left( u_1 \right) u_2 \right\} \left( u_2 \right) \left( u_2 \right) u_2 \left( u_2 \right
```

Template code has been given to solve this problem but you should feel free to do whatever is easiest for you, as long as you get the trajectory shown in the animation walker.gif and pass tests.

```
In [7]: # feel free to solve this problem however you like, below is a template for a
        # good way to start.
        function create idx(nx,nu,N)
           # create idx for indexing convenience
            \# \times i = Z[idx.x[i]]
            # u i = Z[idx.u[i]]
            # and stacked dynamics constraints of size nx are
            # c[idx.c[i]] = <dynamics constraint at time step i>
            # feel free to use/not use this
            # 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 walker_cost(params::NamedTuple, Z::Vector)::Real
            # cost function
            idx, N, xg = params.idx, params.N, params.xg
            Q, R, Qf = params.Q, params.R, params.Qf
            Xref,Uref = params.Xref, params.Uref
            # TODO: input walker LQR cost
            J = 0
            for i = 1:(N-1)
                хi
                   = Z[idx.x[i]]
                                        # current state
                ui = Z[idx.u[i]]
                                        # current control
                x_ref = Xref[i]
                                        # reference state at time i
                u ref = Uref[i]
                                        # reference control at time i
                J += 0.5 * (xi - x_ref)' * Q * (xi - x_ref)
                J += 0.5 * (ui - u ref)' * R * (ui - u ref)
            end
            xN = Z[idx.x[N]]
            x ref N = Xref[N]
            J += 0.5 * (xN - x_ref_N)' * Qf * (xN - x_ref_N)
            return J
        function walker_dynamics_constraints(params::NamedTuple, Z::Vector)::Vector
            idx, N, dt = params.idx, params.N, params.dt
            M1, M2 = params.M1, params.M2
            J1, J2 = params.J1, params.J2
            model = params.model
            # create c in a ForwardDiff friendly way (check HWO)
            c = zeros(eltype(Z), idx.nc)
            nx = params.idx.nx
            # TODO: input walker dynamics constraints (constraints 3-6 in the opti problem)
            for k = 1:(N-1)
                xk = Z[idx.x[k]]
```

```
uk = Z[idx.u[k]]
        xkp1 = Z[idx.x[k+1]]
        # Determine which dynamics to use based on k
        # (Assume each time step belongs either to M1 or M2)
        if k in M1
            # In stance 1
            if k in J1
                # Jump from stance1 to stance2: apply jump map 2 on f1.
                x_next_est = jump2_map(rk4(model, stance1_dynamics, xk, uk, dt))
            else
                # Normal stance 1 dynamics.
                x_next_est = rk4(model, stance1_dynamics, xk, uk, dt)
           end
        elseif k in M2
            # In stance 2
            if k in J2
                # Jump from stance2 to stance1: apply jump map 1 on f2.
                x next est = jump1 map(rk4(model, stance2 dynamics, xk, uk, dt))
            else
                # Normal stance 2 dynamics.
                x_next_est = rk4(model, stance2_dynamics, xk, uk, dt)
            end
        else
            error("Time index k=$(k) not in either M1 or M2")
        # Impose the dynamics constraint: x_{k+1} - x_{next_est} = 0.
        # Place the nx residuals into the proper block of c.
        c[(k-1)*nx+1 : k*nx] = xkp1 - x_next_est
    return c
end
function walker stance constraint(params::NamedTuple, Z::Vector)::Vector
    idx, N, dt = params.idx, params.N, params.dt
    M1, M2 = params.M1, params.M2
    J1, J2 = params.J1, params.J2
   model = params.model
   # create c in a ForwardDiff friendly way (check HWO)
    c = zeros(eltype(Z), N)
    # TODO: add walker stance constraints (constraints 7-8 in the opti problem)
    for k = 1:N
        xk = Z[idx.x[k]]
       if k in M1
            c[k] = xk[4]
                           # foot 1's y (should be 0)
        elseif k in M2
           c[k] = xk[6]
                           # foot 2's y (should be 0)
            # Ideally every time step is in one of the sets.
           c[k] = 0.0
        end
   end
    return c
end
function walker equality constraint(params::NamedTuple, Z::Vector)::Vector
    N, idx, xic, xg = params.N, params.idx, params.xic, params.xg
   # TODO: stack up all of our equality constraints
   # should be length 2*nx + (N-1)*nx + N
   # inital condition constraint (nx)
                                             (constraint 1)
                            (nx)
   # terminal constraint
                                             (constraint 2)
   # dynamics constraints
                                 (N-1)*nx
                                            (constraint 3-6)
   # stance constraint
                                  N
                                             (constraint 7-8)
   # Initial condition:
    ceq ic = Z[idx.x[1]] - xic
    # Terminal condition:
    ceq term = Z[idx.x[N]] - xg
    # Dynamics constraints:
    ceq dyn = walker_dynamics_constraints(params, Z)
    # Stance constraints:
    ceq stance = walker stance constraint(params, Z)
    return vcat(ceq_ic, ceq_term, ceq_dyn, ceq_stance)
end
function walker_inequality_constraint(params::NamedTuple, Z::Vector)::Vector
    idx, N, dt = params.idx, params.N, params.dt
    M1, M2 = params.M1, params.M2
```

```
# create c in a ForwardDiff friendly way (check HWO)
    c = zeros(eltype(Z), 2*N)
   # TODO: add the length constraints shown in constraints (9-10)
    # there are 2*N constraints here
    for k = 1:N
        xk = Z[idx.x[k]]
        # Extract positions from x_k:
        r_b = xk[1:2]
        r_1 = xk[3:4]
        r_2 = xk[5:6]
        d1 = norm(r b - r 1)
        d2 = norm(r_b - r_2)
        c[2*k - 1] = d1

c[2*k ] = d2
    end
    return c
end
```

walker_inequality_constraint (generic function with 1 method)

```
In [8]: @testset "walker trajectory optimization" begin
            # dynamics parameters
            model = (g = 9.81, mb = 5.0, mf = 1.0, \ell_min = 0.5, \ell_max = 1.5)
            # problem size
            nx = 12
            nu = 3
            tf = 4.4
            dt = 0.1
            t_vec = 0:dt:tf
            N = length(t_vec)
            # initial and goal states
            xic = [-1.5;1;-1.5;0;-1.5;0;0;0;0;0;0;0]
            xg = [1.5;1;1.5;0;1.5;0;0;0;0;0;0;0]
            # index sets
            M1 = vcat([(i-1)*10]
                                      .+ (1:5) for i = 1:5]...
            M2 = vcat([((i-1)*10 + 5) .+ (1:5)  for i = 1:4]...)
            J1 = [5,15,25,35]
            J2 = [10, 20, 30, 40]
            # reference trajectory
            Xref, Uref = reference_trajectory(model, xic, xg, dt, N)
            # LQR cost function (tracking Xref, Uref)
            Q = diagm([1; 10; fill(1.0, 4); 1; 10; fill(1.0, 4)]);
            R = diagm(fill(1e-3,3))
            Qf = 1*Q;
            # create indexing utilities
            idx = create idx(nx,nu,N)
            # put everything useful in params
            params = (
                model = model,
                nx = nx,
               nu = nu,
                tf = tf,
                dt = dt,
                t \text{ vec} = t \text{ vec},
                N = N
                M1 = M1
                M2 = M2
                J1 = J1
                J2 = J2
                xic = xic,
                xg = xg,
                idx = idx,
                Q = Q, R = R, Qf = Qf,
                Xref = Xref,
                Uref = Uref
            # TODO: primal bounds (constraint 11)
            x l = -Inf*ones(idx.nz)
            xu = Inf*ones(idx.nz)
            for i = 1:N
                                            \# indices for x_i in Z
                state_inds = idx.x[i]
                x l[state inds[2]] = 0.0
                x_l[state_inds[4]] = 0.0
```

```
x_l[state_inds[6]] = 0.0
    # TODO: inequality constraint bounds
    c_l = -Inf*ones(2*N) # update this
    c u = Inf*ones(2*N) # update this
    # TODO: initialize z0 with the reference Xref, Uref
    z0 = zeros(idx.nz)
    for i = 1:(N-1)
        z0[idx.x[i]] = Xref[i]
        z0[idx.u[i]] = Uref[i]
    end
    # adding a little noise to the initial guess is a good idea
    z0 = z0 + (1e-6)*randn(idx.nz)
    diff_type = :auto
    Z = fmincon(walker cost,walker equality constraint,walker inequality constraint,
                x_l,x_u,c_l,c_u,z0,params, diff_type;
                tol = 1e-6, c_tol = 1e-6, max_iters = 10_000, verbose = true)
    \# 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)]
    # ------plotting-----
    Xm = hcat(X...)
    Um = hcat(U...)
    plot(Xm[1,:],Xm[2,:], label = "body")
    plot!(Xm[3,:],Xm[4,:], label = "leg 1")
    \label{eq:display} display(plot(\underbrace{t\_vec[1:\textbf{end-1}]}, \ \mathsf{Um'}, xlabel = "time (s)", \ ylabel = "U",
                 label = ["F1" "F2" "\tau"], title = "Controls"))
    # -----animation-----
    vis = Visualizer()
    build walker!(vis, model::NamedTuple)
    anim = mc.Animation(vis, fps=floor(Int,1/dt))
    for k = 1:N
        mc.atframe(anim, k) do
            update_walker_pose!(vis, model::NamedTuple, X[k])
        end
    end
    mc.setanimation!(vis, anim)
    display(render(vis))
    # -----testing-----
    # initial and terminal states
    @test norm(X[1] - xic, Inf) <= 1e-3
    (etest norm(X[end] - xg,Inf) \le 1e-3
    for x in X
        # distance between bodies
        rb = x[1:2]
        rf1 = x[3:4]
        rf2 = x[5:6]
        (0.5 - 1e-3) \leftarrow norm(rb-rf1) \leftarrow (1.5 + 1e-3)
        (0.5 - 1e-3) \le norm(rb-rf2) \le (1.5 + 1e-3)
        # no two feet moving at once
        v1 = x[9:10]
        v2 = x[11:12]
        @test min(norm(v1,Inf),norm(v2,Inf)) <= 1e-3</pre>
        # check everything above the surface
        @test x[2] >= (0 - 1e-3)
@test x[4] >= (0 - 1e-3)
        0 = (0 - 1e-3)
    end
end
-----checking dimensions of everything-----
```

```
-----testing objective gradient-----
-----testing constraint Jacobian-----
-----successfully compiled both derivatives----
-----IPOPT beginning solve-----
**********************************
This program contains Ipopt, a library for large-scale nonlinear optimization.
 Ipopt is released as open source code under the Eclipse Public License (EPL).
        For more information visit https://github.com/coin-or/Ipopt
This is Ipopt version 3.14.17, running with linear solver MUMPS 5.7.3.
Number of nonzeros in equality constraint Jacobian...:
                                                         401184
Number of nonzeros in inequality constraint Jacobian.:
Number of nonzeros in Lagrangian Hessian....:
                                                             0
Total number of variables....:
                                                            672
                     variables with only lower bounds:
                                                            135
                variables with lower and upper bounds:
                                                              0
                     variables with only upper bounds:
                                                            597
Total number of equality constraints....:
Total number of inequality constraints....:
                                                             90
        inequality constraints with only lower bounds:
                                                              0
   inequality constraints with lower and upper bounds:
        inequality constraints with only upper bounds:
                                                              0
                    inf_pr inf_du lg(mu) ||d|| lg(rg) alpha_du alpha_pr ls
iter
       objective
   0 8.2799992e+00 1.50e+00 1.09e+01 0.0 0.00e+00 - 0.00e+00 0.00e+00
   1 6.8202724e+02 2.52e+00 2.40e+04 -0.5 1.18e+02
                                                        - 1.47e-02 8.94e-01H 1
     4.9074710e+02 2.04e+00 2.55e+04 -0.8 5.10e+01
                                                           1.00e+00 6.81e-01f 1
   3 4.8264088e+02 1.65e+00 2.46e+04 0.4 4.35e+01
                                                      - 1.00e+00 2.00e-01h 1
    5.2731966e+02 1.64e+00 7.20e+04 1.1 3.17e+01 - 1.00e+00 1.00e+00f 1
                                                      - 1.00e+00 5.30e-01h 1
- 1.00e+00 9.19e-01h 1
     5.3556791e+02 7.75e-01 2.57e+05 0.7 1.58e+01 5.3838143e+02 1.14e+00 1.50e+04 -0.2 9.01e+00
                                                       - 1.00e+00 8.59e-01f 1
     5.1322923e+02 9.56e-01 5.46e+03 -1.0 9.77e+00
    5.0567987e+02 1.07e-01 3.14e+03 -0.7 1.17e+01
                                                       - 1.00e+00 1.00e+00f 1
                                                        - 1.00e+00 1.00e+00f 1
  9 4.7735642e+02 1.18e+00 1.13e+03 -1.6 5.35e+00
       objective inf_pr inf_du lg(mu) ||d|| lg(rg) alpha_du alpha_pr ls
iter
  10 4.2585669e+02 8.82e-01 5.58e+02 -1.8 3.25e+01 - 1.00e+00 1.00e+00f 1
  11 3.8400846e+02 6.15e-01 2.03e+02 -1.6 1.76e+01
                                                        - 1.00e+00 1.00e+00f 1
                                                      - 1.00e+00 1.00e+00f
- 1.00e+00 1.00e+00f
     3.5458247e+02 2.03e-01 2.52e+02 -1.6 1.30e+01
  12
  13
     3.3865316e+02 1.79e-02 2.38e+02 -2.3 1.57e+01
                                                      - 1.00e+00 6.97e-02f 4
  14 3.3850581e+02 2.05e-01 1.45e+03 -1.1 1.83e+02
  15 3.1661802e+02 1.56e-01 1.77e+02 -1.7 2.45e+01 - 1.00e+00 1.00e+00f 1
     3.4258066e+02 4.71e-01 3.34e+03 -0.4 1.04e+02 3.1503537e+02 4.30e-01 2.59e+01 -0.5 3.56e+01
                                                      - 1.00e+00 4.05e-01f 2
- 1.00e+00 1.00e+00f 1
  16
  17
  18 2.7079187e+02 1.92e-01 4.73e+01 -0.7 2.39e+01
                                                        - 9.94e-01 1.00e+00f 1
                                                       - 9.99e-01 1.00e+00h 1
  19 2.6911323e+02 5.09e-02 2.68e+01 -1.2 1.32e+01
       objective inf_pr inf_du lg(mu) ||d|| lg(rg) alpha_du alpha_pr ls
iter
  20
     2.5871802e+02 2.34e-02 1.25e+01 -1.6 9.16e+00
                                                           1.00e+00 1.00e+00f 1
  21 2.5731532e+02 4.08e-03 3.21e+00 -2.5 7.66e+00
                                                          1.00e+00 1.00e+00f 1
  22 2.5560299e+02 2.39e-03 1.83e+00 -3.5 3.85e+00
                                                       - 1.00e+00 1.00e+00f 1
     2.5412826e+02 2.48e-03 2.81e+00 -5.0 4.29e+00 2.5269899e+02 1.26e-03 2.38e+00 -6.5 6.70e+00
                                                      - 1.00e+00 1.00e+00f
- 1.00e+00 1.00e+00f
  23
  24
    2.5151529e+02 6.93e-03 6.73e+01 -6.7 6.39e+01
                                                      - 1.00e+00 1.92e-01f 1
                                                      - 1.00e+00 2.96e-02f 1
  26 2.5119489e+02 6.65e-03 7.92e+01 -4.1 6.32e+01
     2.5051523e+02 1.09e-02 3.15e+01 -4.3 5.03e+01 2.4951400e+02 1.69e-02 1.49e+01 -3.7 4.27e+01
  27
                                                        - 7.04e-01 2.92e-01f
                                                        - 1.00e+00 3.51e-01f
  28
  29 2.5114245e+02 4.72e-03 8.27e+00 -3.1 6.96e+00
                                                        - 1.00e+00 1.00e+00h 1
iter
       obiective
                   inf_pr inf_du lg(mu) ||d|| lg(rg) alpha_du alpha_pr ls
                                                       - 9.83e-01 1.00e+00f 1
  30 2.4846851e+02 5.29e-03 1.36e+01 -1.4 7.08e+00
31 2.4845229e+02 1.52e-03 1.41e+00 -2.7 2.85e+00
                                                        - 1.00e+00 1.00e+00h 1
  32 2.4810284e+02 7.60e-04 6.90e-01 -3.7 1.87e+00
                                                      - 1.00e+00 1.00e+00f 1
  33 2.4809165e+02 1.55e-04 5.69e-01 -3.9 1.16e+00
                                                      - 1.00e+00 1.00e+00f 1
                                                       - 1.00e+00 1.00e+001
- 1.00e+00 3.87e-01f
     2.4797920e+02 1.36e-04 3.63e-01 -5.5 1.13e+00
     2.4794159e+02 1.25e-04 2.98e+01 -7.0 2.14e+00
  35
    2.4794118e+02 1.25e-04 1.10e+02 -8.1 6.47e+00
                                                       - 1.00e+00 1.73e-03h 1
  37
     2.4794067e+02 1.62e-03 1.69e+02 -8.1 3.05e+01
                                                        - 1.00e+00 1.93e-01f 1
  38
      2.4792563e+02 1.58e-03 2.04e+02 -5.3 1.13e+01
                                                           1.00e+00 2.93e-02h
                                                       - 4.05e-01 8.91e-01H 1
  39 2.4863926e+02 1.64e-03 6.63e+01 -11.0 1.48e+01
        obiective
                   inf_pr inf_du lg(mu) ||d|| lg(rg) alpha_du alpha_pr ls
  40 2.4790863e+02 2.22e-03 7.98e-01 -5.8 6.90e+00
                                                      - 1.00e+00 1.00e+00f 1
     2.4812923e+02 1.65e-03 2.62e+01 -3.7 4.12e+00 2.4779382e+02 1.05e-03 6.55e+00 -4.0 2.84e+00
                                                      - 3.45e-01 1.00e+00h 1
- 1.00e+00 6.23e-01f 1
  42
  43 2.4774656e+02 1.17e-04 2.09e-01 -5.7 1.15e+00
                                                      - 1.00e+00 1.00e+00h 1
     2.4773187e+02 6.54e-05 2.59e+01 -7.3 3.60e-01 2.4772926e+02 1.46e-05 2.47e+01 -6.4 1.81e-01
                                                      - 1.00e+00 5.00e-01h 2
  44
  45
                                                           1.00e+00 8.15e-01h
                                                       - 1.00e+00 7.56e-01h 1
  46 2.4772886e+02 3.63e-06 1.96e+01 -6.5 3.24e-02
  47 2.4772844e+02 1.16e-06 2.28e-02 -7.9 1.13e-01
                                                       - 1.00e+00 1.00e+00h 1
  48 2.4772865e+02 1.00e-08 6.23e-02 -9.0 3.00e-01
                                                      - 1.00e+00 1.00e+00H 1
- 1.00e+00 2.50e-01f 3
     2.4772835e+02 7.99e-07 2.70e+02 -10.8 2.82e-01
  49
                   inf_pr inf_du lg(mu) ||d|| lg(rg) alpha_du alpha_pr ls
iter
       objective
```

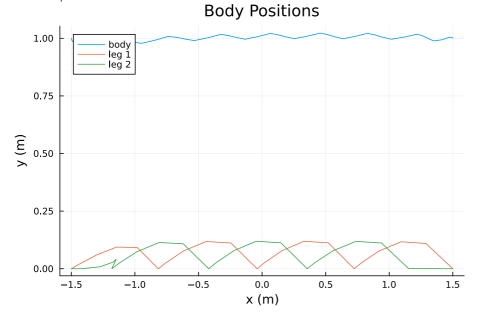
```
50 2.4772771e+02 1.07e-06 1.28e-02 -11.0 8.17e-02
                                                           1.00e+00 1.00e+00h
     2.4772765e+02 1.38e-07 6.99e-03 -11.0 6.81e-02
                                                           1.00e+00 1.00e+00h
     2.4772942e+02 1.44e-08 7.97e-02 -11.0 5.27e-01
                                                           1.00e+00 1.00e+00H
  53
     2.4772816e+02 1.96e-06 6.48e-02 -11.0 1.00e-01
                                                           1.00e+00 1.00e+00f
     2.4772759e+02 2.80e-06 2.26e-02 -11.0 2.59e-01
                                                           1.00e+00 1.00e+00h
  55
     2.4772775e+02 3.57e-07 3.42e-02 -11.0 5.69e-02
                                                           1.00e+00 1.00e+00h
  56
     2.4772755e+02 2.06e-07 8.29e-03 -11.0 3.58e-02
                                                           1.00e+00 1.00e+00h
  57
     2.4772756e+02 4.56e-08 7.74e-03 -11.0 9.06e-03
                                                           1.00e+00 1.00e+00h
     2.4772755e+02 1.87e-08 6.74e-04 -11.0 7.76e-03
                                                           1.00e+00 1.00e+00h
                                                           1.00e+00 1.00e+00h
  59
     2.4772755e+02 1.00e-08 4.20e-04 -11.0 1.64e-03
iter
       objective
                    inf pr
                             inf du lg(mu) ||d||
                                                   lg(rg) alpha du alpha pr
                                                                              ls
 60
     2.4772755e+02 1.99e-08 2.75e-03 -11.0 1.79e-02
                                                           1.00e+00 1.00e+00h
     2.4772758e+02 1.00e-08 7.12e-03 -11.0 4.03e-02
                                                           1.00e+00 1.00e+00H
 61
     2.4772755e+02 9.49e-08 3.18e-03 -11.0 2.19e-02
                                                           1.00e+00 1.00e+00h
 62
     2.4772756e+02 3.88e-08 6.03e-03 -11.0 1.67e-02
                                                           1.00e+00 1.00e+00h
     2.4772754e+02 1.38e-08 1.46e-03 -11.0 1.13e-02
                                                           1.00e+00 1.00e+00h
     2.4772754e+02 1.00e-08 1.45e-03 -11.0 3.35e-03
                                                           1.00e+00 1.00e+00h
     2.4772754e+02 1.00e-08 2.42e-04 -11.0 1.27e-03
                                                           1.00e+00 1.00e+00h
  66
      2.4772754e+02 1.00e-08 1.71e-04 -11.0 7.58e-04
                                                           1.00e+00 1.00e+00h
     2.4772754e+02 1.00e-08 6.49e-05 -11.0 8.38e-04
                                                           1.00e+00 1.00e+00h
 68
 69
     2.4772754e+02 1.00e-08 1.17e-03 -11.0 1.41e-02
                                                           1.00e+00 1.00e+00H
                    \inf_pr
                                            ||d|| lg(rg) alpha_du alpha_pr
iter
       objective
                             inf_du lg(mu)
                                                                              ls
      2.4772754e+02 1.00e-08 5.62e+02 -11.0 9.77e-03
  70
                                                           1.00e+00 5.00e-01h
     2.4772754e+02 1.00e-08 9.75e-04 -11.0 8.65e-03
                                                           1.00e+00 1.00e+00h
  71
     2.4772754e+02 1.00e-08 1.13e-03 -11.0 2.36e-03
                                                           1.00e+00 1.00e+00h
     2.4772754e+02 1.00e-08 1.80e-04 -11.0 4.06e-03
                                                           1.00e+00 1.00e+00h
  73
  74
     2.4772754e+02 1.00e-08 2.63e-04 -11.0 7.66e-04
                                                           1.00e+00 1.00e+00h
     2.4772754e+02 1.00e-08 8.99e-06 -11.0 7.03e-04
                                                           1.00e+00 1.00e+00h
```

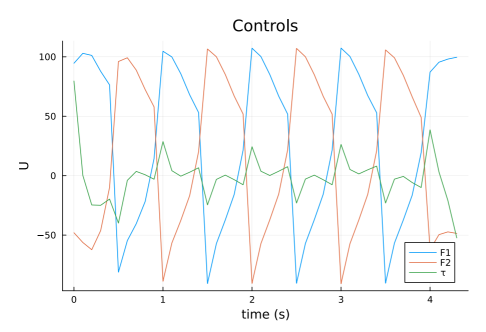
Number of Iterations....: 75

(unscaled) (scaled) Objective....: 2.4772754375903389e+02 2.4772754375903389e+02 8.9930430153262186e-06 8.9930430153262186e-06 Dual infeasibility....: Constraint violation...: 9.999997785351066e-09 9.999997785351066e-09 9.999997785351066e-09 9.9999997785351066e-09 Variable bound violation: 1.0000000023838081e-11 1.0000000023838081e-11 Complementarity...: 8.9930430153262186e-06 Overall NLP error...: 2.0052036071639427e-07

Number of objective function evaluations = 106
Number of objective gradient evaluations = 76
Number of equality constraint evaluations = 106
Number of inequality constraint evaluations = 106
Number of equality constraint Jacobian evaluations = 76
Number of inequality constraint Jacobian evaluations = 76
Number of Lagrangian Hessian evaluations = 0
Total seconds in IPOPT = 47.821

EXIT: Optimal Solution Found.





Info: Listening on: 127.0.0.1:8701, thread id: 1
@ HTTP.Servers C:\Users\barat\.julia\packages\HTTP\4AUPl\src\Servers.jl:382
Info: MeshCat server started. You can open the visualizer by visiting the following URL in your browser:
http://127.0.0.1:8701
@ MeshCat C:\Users\barat\.julia\packages\MeshCat\9QrxD\src\visualizer.jl:43

Test Summary: | **Pass Total Time** walker trajectory optimization | 272 272 1m17.4s

Test.DefaultTestSet("walker trajectory optimization", Any[], 272, false, false, true, 1.744500191643e9, 1.744500 269049e9, false, "c:\\CMU\\SEM II\\0CRL\\16745---0ptimal-Control-and-Reinforcement-Learning---Spring-2025\\HW4_S 25\\jl notebook cell df34fa98e69747e1a8f8a730347b8e2f X16sZmlsZQ==.jl")