```
In [13]: import Pkg
    Pkg.activate(@__DIR__)
    Pkg.instantiate()
    using LinearAlgebra, Plots
    import ForwardDiff as FD
    using MeshCat
    using Test
    using Plots;
```

Activating environment at `~/ocrl ws/16-745/HW1 S23/Project.toml`

## Q2: Equality Constrained Optimization (20 pts)

In this problem, we are going to use Newton's method to solve some constrained optimization problems. We will start with a smaller problem where we can experiment with Full Newton vs Gauss-Newton, then we will use these methods to solve for the motor torques that make a quadruped balance on one leg.

## Part A (10 pts)

Here we are going to solve some equality-constrained optimization problems with Newton's method. We are given a problem

$$\min_{x} \quad f(x) \tag{1}$$

$$st \quad c(x) = 0 \tag{2}$$

Which has the following Lagrangian:

$$\mathcal{L}(x,\lambda) = f(x) + \lambda^T c(x),$$

and the following KKT conditions for optimality:

$$\nabla_x \mathcal{L} = \nabla_x f(x) + \left[ \frac{\partial c}{\partial x} \right]^T \lambda = 0$$
 (3)

$$c(x) = 0 (4)$$

Which is just a root-finding problem. To solve this, we are going to solve for a  $z=[x^T,\lambda]^T$  that satisfies these KKT conditions.

## Newton's Method with a Linesearch

We use Newton's method to solve for when r(z)=0. To do this, we specify res\_fx(z) as r(z), and res\_jac\_fx(z) as  $\partial r/\partial z$ . To calculate a Newton step, we do the following:

12/02/2023, 15:59

$$\Delta z = -iggl[rac{\partial r}{\partial z}iggr]^{-1} r(z_k)$$

We then decide the step length with a linesearch that finds the largest  $\alpha \leq 1$  such that the following is true:

$$\phi(z_k + \alpha \Delta z) < \phi(z_k)$$

Where  $\phi$  is a "merit function", or <code>merit\_fx(z)</code> in the code. In this assignment you will use a backtracking linesearch where  $\alpha$  is initialized as  $\alpha=1.0$ , and is divided by 2 until the above condition is satisfied.

NOTE: YOU DO NOT NEED TO (AND SHOULD NOT) USE A WHILE LOOP ANYWHERE IN THIS ASSIGNMENT.

```
In [14]: function linesearch(z::Vector, Δz::Vector, merit fx::Function;
                               max_ls_iters = 10)::Float64 # optional argument with a def
              # TODO: return maximum \alpha \le 1 such that merit f_X(z + \alpha * \Delta z) < merit <math>f_X(z)
              # with a backtracking linesearch (\alpha = \alpha/2 after each iteration)
              # NOTE: DO NOT USE A WHILE LOOP
              \alpha = 1.0
              for i = 1:max_ls_iters
                  # TODO: return \alpha when merit fx(z + \alpha * \Delta z) < merit <math>fx(z)
                  if merit_fx(z + \alpha*\Delta z) < merit_fx(z)
                       return \alpha
                  end
                  \alpha = \alpha/2
              error("linesearch failed")
          end
          function newtons_method(z0::Vector, res_fx::Function, res_jac_fx::Function, me
                                    tol = 1e-10, max iters = 50, verbose = false)::Vector{
              # TODO: implement Newton's method given the following inputs:
              # - z0, initial guess
              # - res fx, residual function
              # - res jac fx, Jacobian of residual function wrt z
              # - merit fx, merit function for use in linesearch
              # optional arguments
              # - tol, tolerance for convergence. Return when norm(residual)<tol
              # - max iter, max # of iterations
              # - verbose, bool telling the function to output information at each itera
              # return a vector of vectors containing the iterates
              # the last vector in this vector of vectors should be the approx. solution
              # NOTE: DO NOT USE A WHILE LOOP ANYWHERE
              # return the history of guesses as a vector
              Z = [zeros(length(z0)) for i = 1:max iters]
```

```
Z[1] = z0
    for i = 1:(max_iters - 1)
        # NOTE: everything here is a suggestion, do whatever you want to
        # TODO: evaluate current residual
        curr_r = res_fx(Z[i])
        norm_r = norm(curr_r) # TODO: update this
        if verbose
             print("iter: $i |r|: $norm r
        end
        # TODO: check convergence with norm of residual < tol
        # if converged, return Z[1:i]
        if norm r < tol</pre>
             return Z[1:i]
        end
        # TODO: caculate Newton step (don't forget the negative sign)
        \Delta Z = -res jac fx(Z[i]) \setminus curr r
        # TODO: linesearch and update z
        \alpha = linesearch(Z[i], \Delta Z, merit_fx)
        Z[i+1] = Z[i] + \alpha .* \Delta Z
        if verbose
             print("\alpha: \alpha \setminus n")
        end
    error("Newton's method did not converge")
end
```

Out[14]: newtons\_method (generic function with 1 method)

```
α: 1.0
iter: 1
        |r|: 0.9995239729818045
iter: 2
         |r|: 0.9421342427117169
                               \alpha: 0.5
iter: 3
         |r|: 0.1753172908866053
                               \alpha: 1.0
iter: 4
         |r|: 0.0018472215879181287
                                  \alpha: 1.0
iter: 5
         |r|: 2.1010529101114843e-9
                                  \alpha: 1.0
iter: 6
         check Newton
                2
```

Out[15]: Test.DefaultTestSet("check Newton", Any[], 2, false, false)

We will now use Newton's method to solve the following constrained optimization problem. We will write functions for the full Newton Jacobian, as well as the Gauss-Newton Jacobian.

```
Out[16]:
                                                            Cost Function
                                                                                                              constraint
                   1.0
                                                                                                       12
                                                                                                       10
                   0.5
                                                                                                       8
              \times
                   0.0
                                                                                                       6
                                                                                                       4
                  -0.5
                  -1.0
                                        -0.5
                                                         0.0
                                                                           0.5
                       -1.0
                                                                                            1.0
                                                         X_1
4
```

```
In [25]: # we will use Newton's method to solve the constrained optimization problem sho
function cost(x::Vector)
    Q = [1.65539     2.89376; 2.89376    6.51521]
    q = [2;-3]
    return 0.5*x'*Q*x + q'*x + exp(-1.3*x[1] + 0.3*x[2]^2)
end
function constraint(x::Vector)
    norm(x) - 0.5
end
# HINT: use this if you want to, but you don't have to
```

```
function constraint jacobian(x::Vector)::Matrix
    # since `constraint` returns a scalar value, ForwardDiff
    # will only allow us to compute a gradient of this function
    # (instead of a Jacobian). This means we have two options for
    # computing the Jacobian: Option 1 is to just reshape the gradient
    # into a row vector
    \# J = reshape(FD.gradient(constraint, x), 1, 2)
    # or we can just make the output of constraint an array,
    # where is this '_x' defined?
    constraint_array(_x) = [constraint(_x)]
    J = FD.jacobian(constraint_array, x)
    # assert the jacobian has # rows = # outputs
    # and # columns = # inputs
    @assert size(J) == (length(constraint(x)), length(x))
    return J
end
function kkt conditions(z::Vector)::Vector
    # TODO: return the KKT conditions
    x = z[1:2]
    \lambda = z[3:3]
    # TODO: return the stationarity condition for the cost function
    # and the primal feasibility
      error("kkt not implemented")
    primal feasibility = [constraint(x)]
    J = FD.gradient(cost, x)
    \delta c = constraint jacobian(x)
    stationarity = J + \delta c' * \lambda
    return [stationarity ;primal_feasibility]
end
function fn kkt jac(z::Vector)::Matrix
    # TODO: return full Newton Jacobian of kkt conditions wrt z
    x = z[1:2]
    \lambda = z[3:3]
    \beta = 1e-3
    # TODO: return full Newton jacobian with a 1e-3 regularizer
     error("fn kkt jac not implemented")
    primal feasibility = constraint(x)
    H = FD.hessian(x -> cost(x), x)
    δc = constraint_jacobian(x)
```

```
double derivative of L = H + FD.jacobian(x -> (constraint jacobian(x)' * \lambda
              kkt jacobian = [double derivative of L \delta c'; \delta c 0]
                    e = eigvals(kkt jacobian)
                    while !(sum(e .> 0) == length(x) \&\& sum(e .< 0) == length(\lambda))
#
                                 kkt \ jacobian = kkt \ jacobian + Diagonal([\beta*ones(length(x)); -\beta*ones(length(x)); -
#
                                 e = eigvals(kkt jacobian)
#
                    end
              kkt jacobian = kkt jacobian + Diagonal([\beta*ones(length(x)); -\beta*ones(length(x))]
              return kkt_jacobian
end
function gn_kkt_jac(z::Vector)::Matrix
             # TODO: return Gauss-Newton Jacobian of kkt conditions wrt z
             x = z[1:2]
             \lambda = z[3]
             \beta = 1e-3
            # TODO: return Gauss-Newton jacobian with a 1e-3 regularizer
                    error("gn kkt jac not implemented")
             primal feasibility = constraint(x)
            H = FD.hessian(x \rightarrow cost(x), x)
             \delta c = constraint jacobian(x)
             double_derivative_of_L = H
             gn_kkt_jacobian = [double_derivative_of_L δc'; δc 0]
                    e = eigvals(gn kkt jacobian)
                    while !(sum(e .> 0) == length(x) \&\& sum(e .< 0) == length(\lambda))
                                 gn kkt jacobian = gn kkt jacobian + Diagonal([\beta*ones(length(x)); -\beta*(length(x))]
                                 e = eigvals(gn kkt jacobian)
                    end
             gn_kkt_jacobian = gn_kkt_jacobian + Diagonal([\beta*ones(length(x)); -\beta*ones(length(x)); -\beta*ones(length(x)); -\beta*ones(length(x));
              return gn_kkt_jacobian
end
```

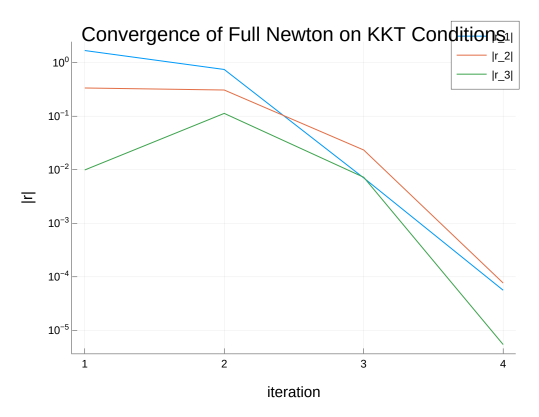
Out[25]: gn\_kkt\_jac (generic function with 1 method)

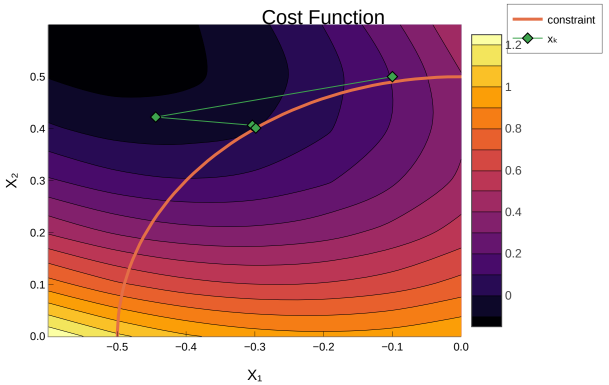
```
In [26]: @testset "Test Jacobians" begin

# first we check the regularizer
z = randn(3)
J_fn = fn_kkt_jac(z)
J_gn = gn_kkt_jac(z)

# check what should/shouldn't be the same between
@test norm(J_fn[1:2,1:2] - J_gn[1:2,1:2]) > 1e-10
@test abs(J_fn[3,3] + 1e-3) < 1e-10
@test abs(J_gn[3,3] + 1e-3) < 1e-10
@test norm(J_fn[1:2,3] - J_gn[1:2,3]) < 1e-10
@test norm(J_fn[3,1:2] - J_gn[3,1:2]) < 1e-10
end</pre>
```

```
Test Summary: | Pass Total
         Test Jacobians | 5
Out[26]: Test.DefaultTestSet("Test Jacobians", Any[], 5, false, false)
In [27]: @testset "Full Newton" begin
              z0 = [-.1, .5, 0] # initial guess
              merit fx(z) = norm(kkt conditions(z)) # simple merit function
              Z = newtons_method(z0, kkt_conditions, fn_kkt_jac, merit_fx; tol = 1e-4, max
              R = kkt conditions.(Z)
              # make sure we converged on a solution to the KKT conditions
             @test norm(kkt conditions(Z[end])) < 1e-4</pre>
             @test length(R) < 6</pre>
              # ------plotting stuff-----
             Rp = [[abs(R[i][ii]) + 1e-15 \text{ for } i = 1:length(R)] \text{ for } ii = 1:length(R[1])]
              plot(Rp[1],yaxis=:log,ylabel = "|r|",xlabel = "iteration",
                   yticks= [1.0*10.0^{(-x)} \text{ for } x = float(15:-1:-2)],
                   title = "Convergence of Full Newton on KKT Conditions", label = "|r 1|
              plot!(Rp[2],label = "|r 2|")
              display(plot!(Rp[3],label = "|r 3|"))
              contour(-.6:.1:0,0:.1:.6, (x1,x2)-> cost([x1;x2]),title = "Cost Function",
                      xlabel = "X_1", ylabel = "X_2", fill = true)
              xcirc = [.5*\cos(\theta) \text{ for } \theta \text{ in } range(0, 2*pi, length = 200)]
              ycirc = [.5*\sin(\theta) for \theta in range(0, 2*pi, length = 200)]
              plot!(xcirc, ycirc, lw = 3.0, xlim = (-.6, 0), ylim = (0, .6), label = "constant"
              z1 \text{ hist} = [z[1] \text{ for } z \text{ in } Z]
              z2 \text{ hist} = [z[2] \text{ for } z \text{ in } Z]
              display(plot!(z1 hist, z2 hist, marker = :d, label = "xk"))
                   -----plotting stuff-----
         end
         iter: 1
                     |r|: 1.7188450769812715
                                                α: 1.0
         iter: 2
                     |r|: 0.8150495962203247
                                                α: 1.0
         iter: 3
                     |r|: 0.025448943695826287
                                                 α: 1.0
         iter: 4
                     |r|: 9.501514353500914e-5
```





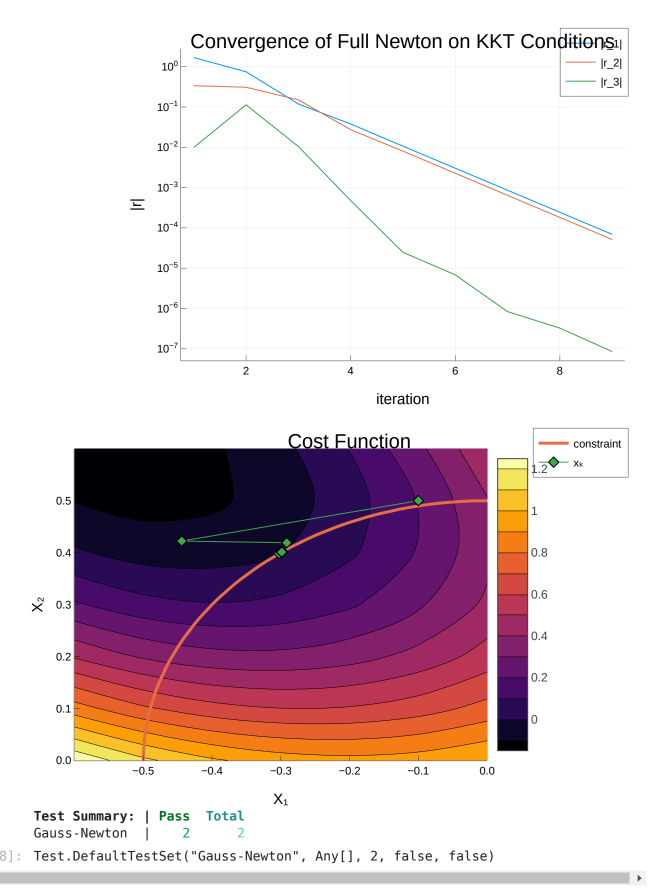
Test Summary: | Pass Total
Full Newton | 2 2

Out[27]: Test.DefaultTestSet("Full Newton", Any[], 2, false, false)

```
In [28]: @testset "Gauss-Newton" begin

z0 = [-.1, .5, 0] # initial guess
merit_fx(_z) = norm(kkt_conditions(_z)) # simple merit function
```

```
# the only difference in this block vs the previous is `gn kkt jac` instea
    Z = newtons_method(z0, kkt_conditions, gn_kkt_jac, merit_fx; tol = 1e-4, max
    R = kkt conditions.(Z)
    # make sure we converged on a solution to the KKT conditions
    @test norm(kkt conditions(Z[end])) < 1e-4</pre>
    @test length(R) < 10
    # -----plotting stuff-----
    Rp = [[abs(R[i][ii]) + 1e-15 \text{ for } i = 1:length(R)] \text{ for } ii = 1:length(R[1])]
    plot(Rp[1],yaxis=:log,ylabel = "|r|",xlabel = "iteration",
         yticks= [1.0*10.0^{(-x)} \text{ for } x = float(15:-1:-2)],
         title = "Convergence of Full Newton on KKT Conditions", label = "|r 1|
    plot!(Rp[2], label = "|r 2|")
    display(plot!(Rp[3], label = "|r_3|"))
    contour(-.6:.1:0,0:.1:.6, (x1,x2)-> cost([x1;x2]),title = "Cost Function",
            xlabel = "X_1", ylabel = "X_2", fill = true)
    xcirc = [.5*\cos(\theta) \text{ for } \theta \text{ in } range(0, 2*pi, length = 200)]
    ycirc = [.5*\sin(\theta) for \theta in range(0, 2*pi, length = 200)]
    plot!(xcirc,ycirc, lw = 3.0, xlim = (-.6, 0), ylim = (0, .6), label = "constant"
    z1_{hist} = [z[1] \text{ for } z \text{ in } Z]
    z2 \text{ hist} = [z[2] \text{ for } z \text{ in } Z]
    display(plot!(z1 hist, z2 hist, marker = :d, label = "xk"))
    # -----plotting stuff-----
end
iter: 1
           |r|: 1.7188450769812715
                                       \alpha: 1.0
iter: 2
           |r|: 0.8150495962203247
                                       α: 1.0
iter: 3
           |r|: 0.19186516708148574
                                        α: 1.0
iter: 4
           |r|: 0.04663490553083029
                                        α: 1.0
iter: 5
           |r|: 0.01332977842954523
                                        α: 1.0
iter: 6
          |r|: 0.0037714013578573355 \alpha: 1.0
iter: 7
                                         α: 1.0
           |r|: 0.001071165054782875
iter: 8
           |r|: 0.00030392210707413806
                                           \alpha: 1.0
iter: 9
           |r|: 8.625764141582568e-5
```



Part B (10 pts): Balance a quadruped

Now we are going to solve for the control input  $u \in \mathbb{R}^{12}$ , and state  $x \in \mathbb{R}^{30}$ , such that the quadruped is balancing up on one leg. First, let's load in a model and display the rough "guess" configuration that we are going for:

Open Controls

Now, we are going to solve for the state and control that get us a statically stable stance on just one leg. We are going to do this by solving the following optimization problem:

12/02/2023, 15:59

$$\min_{x,u} \quad \frac{1}{2} (x - x_{guess})^T (x - x_{guess}) + \frac{1}{2} 10^{-3} u^T u \tag{5}$$

$$st \quad f(x,u) = 0 \tag{6}$$

Where our primal variables are  $x\in\mathbb{R}^{30}$  and  $u\in\mathbb{R}^{12}$ , that we can stack up in a new variable  $y=[x^T,u^T]^T\in\mathbb{R}^{42}$ . We have a constraint  $f(x,u)=\dot{x}=0$ , which will ensure the resulting configuration is stable. This constraint is enforced with a dual variable  $\lambda\in\mathbb{R}^{30}$ . We are now ready to use Newton's method to solve this equality constrained optimization problem, where we will solve for a variable  $z=[y^T,\lambda^T]^T\in\mathbb{R}^{72}$ .

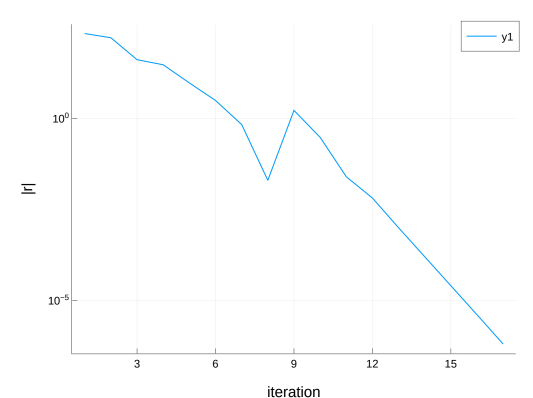
In this next section, you should fill out  $quadruped_kkt(z)$  with the KKT conditions for this optimization problem, given the constraint is that dynamics(model, x, u) = zeros(30). When forming the Jacobian of the KKT conditions, use the Gauss-Newton approximation for the hessian of the Lagrangian (see example above if you're having trouble with this).

```
In [30]: # initial guess
          const x guess = initial state(model)
          # indexing stuff
          const idx x = 1:30
          const idx_u = 31:42
          const idx c = 43:72
          # I like stacking up all the primal variables in y, where y = [x;u]
          # Newton's method will solve for z = [x; u; \lambda], or z = [y; \lambda]
          function quadruped cost(y::Vector)
              # cost function
              @assert length(y) == 42
              x = y[idx x]
              u = y[idx u]
              return 0.5 * (x - x \text{ guess})' * (x - x \text{ guess}) + 0.5 * (10^-3) * u' * u
          end
          function quadruped constraint(y::Vector)::Vector
              # constraint function
              @assert length(y) == 42
              x = y[idx x]
              u = y[idx_u]
              return dynamics(model, x, u)
          end
          function quadruped kkt(z::Vector)::Vector
              @assert length(z) == 72
              x = z[idx_x]
              u = z[idx u]
              \lambda = z[idx c]
              y = [x;u]
              primal feasibility = quadruped constraint(y)
```

```
J = FD.gradient(quadruped cost, y)
             δc = FD.jacobian(y -> quadruped constraint(y), y)
             stationarity = J + \delta c' * \lambda
             return [stationarity ;primal_feasibility]
         end
         function quadruped kkt jac(z::Vector)::Matrix
             @assert length(z) == 72
             x = z[idx x]
             u = z[idx u]
             \lambda = z[idx c]
             \beta = 1e-5
             y = [x;u]
             H = FD.hessian(quadruped cost, y)
             δc = FD.jacobian( y -> quadruped constraint( y), y)
             double derivative of L = H
             return kkt jacobian
         end
         WARNING: redefinition of constant x guess. This may fail, cause incorrect answ
         ers, or produce other errors.
Out[30]: quadruped kkt jac (generic function with 1 method)
In [31]: function quadruped merit(z)
             # merit function for the quadruped problem
             @assert length(z) == 72
             r = quadruped kkt(z)
             return norm(r[1:42]) + 1e4*norm(r[43:end])
         end
         @testset "quadruped standing" begin
             z0 = [x_guess; zeros(12); zeros(30)]
             Z = newtons method(z0, quadruped kkt, quadruped kkt jac, quadruped merit;
             set configuration!(mvis, Z[end][1:state dim(model)÷2])
             R = norm.(quadruped kkt.(Z))
             display(plot(1:length(R), R, yaxis=:log,xlabel = "iteration", ylabel = "|r
             @test R[end] < 1e-6
             @test length(Z) < 25
             x,u = Z[end][idx_x], Z[end][idx_u]
             @test norm(dynamics(model, x, u)) < 1e-6</pre>
         end
```

02

```
α: 1.0
iter: 1
            |r|: 217.37236872332227
iter: 2
            |r|: 166.30172438182936
                                         \alpha: 1.0
iter: 3
            |r|: 41.47732635798011
                                        \alpha: 0.25
iter: 4
            |r|: 30.165366152039404
                                         \alpha: 1.0
iter: 5
            |r|: 9.547200505196036
                                        \alpha: 1.0
iter: 6
            |r|: 3.1522081784314824
                                         \alpha: 1.0
iter: 7
            |r|: 0.6883639538094173
                                         α: 1.0
iter: 8
            |r|: 0.020229959592048152
                                            \alpha: 1.0
iter: 9
            |r|: 1.6831359405438966
                                         \alpha: 1.0
iter: 10
             |r|: 0.30646762831705066
                                            \alpha: 1.0
iter: 11
             |r|: 0.02538589021613
                                        \alpha: 1.0
iter: 12
             |r|: 0.006601332797307665
                                             α: 1.0
iter: 13
             |r|: 0.0010077080791744822
                                              \alpha: 1.0
iter: 14
              |r|: 0.00016605797758123474
                                               \alpha: 1.0
iter: 15
             |r|: 2.5750782144045896e-5
                                              \alpha: 1.0
iter: 16
             |r|: 4.103870588678761e-6
                                             α: 1.0
             |r|: 6.439334108144757e-7
iter: 17
```



Out[31]: Test.DefaultTestSet("quadruped standing", Any[], 3, false, false)

```
In [32]: let

# let's visualize the balancing position we found

z0 = [x_guess; zeros(12); zeros(30)]
Z = newtons_method(z0, quadruped_kkt, quadruped_kkt_jac, quadruped_merit;
# visualizer
mvis = initialize_visualizer(model)
set_configuration!(mvis, Z[end][1:state_dim(model)÷2])
render(mvis)
```

## end

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

http://127.0.0.1:8708

Out[32]:

Open Controls