```
In [9]: # here is how we activate an environment in our current directory
        import Pkg; Pkg.activate(@ DIR )
        # instantate this environment (download packages if you haven't)
        Pkg.instantiate();
        using Test, LinearAlgebra
        import ForwardDiff as FD
        import FiniteDiff as FD2
        using Plots; plotly()
          Activating environment at `~/ocrl ws/16-745-HW0 S23/Project.toml`
        warning: For saving to png with the `Plotly` backend `PlotlyBase` and `Plotl
        yKaleido` need to be installed.
            err =
             ArgumentError: Package PlotlyBase not found in current path:
             - Run `import Pkg; Pkg.add("PlotlyBase")` to install the PlotlyBase packa
        ge.
        Plots ~/.julia/packages/Plots/nuwp4/src/backends.jl:545
```

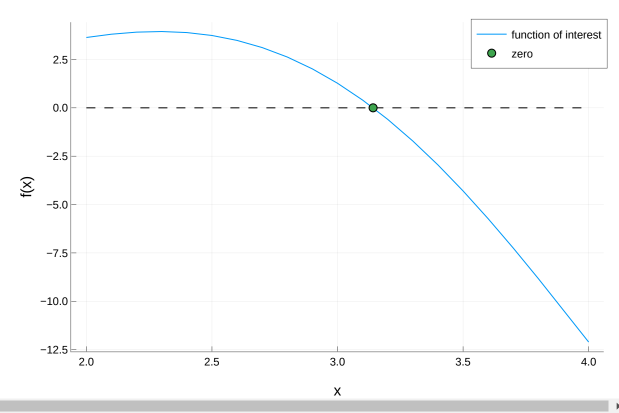
Out[9]: Plots.PlotlyBackend()

Q2: Newton's Method (20 pts)

Part (a): Newton's method in 1 dimension (8pts)

First let's look at a nonlinear function, and label where this function is equal to 0 (a root of the function).

Out[10]:



We are now going to use Newton's method to numerically evaluate the argument x where this function is equal to zero. To make this more general, let's define a residual function,

$$r(x) = \sin(x)x^2.$$

We want to drive this residual function to be zero (aka find a root to r(x)). To do this, we start with an initial guess at x_k , and approximate our residual function with a first-order Taylor expansion:

$$r(x_k + \Delta x) pprox r(x_k) + \left[rac{\partial r}{\partial x} \Big|_{x_k}
ight] \! \Delta x.$$

We now want to find the root of this linear approximation. In other words, we want to find a Δx such that $r(x_k + \Delta x) = 0$. To do this, we simply re-arrange:

$$\Delta x = -iggl[rac{\partial r}{\partial x}iggr|_{x_k}iggr]^{-1} r(x_k).$$

We can now increment our estimate of the root with the following:

$$x_{k+1} = x_k + \Delta x$$

We have now described one step of Netwon's method. We started with an initial point, linearized the residual function, and solved for the Δx that drove this linear approximation to zero. We keep taking Newton steps until $r(x_k)$ is close enough to zero for our purposes (usually not hard to drive below 1e-10).

Julia tip: x=A b solves linear systems of the form Ax = b whether A is a matrix or a scalar.

```
In [11]:
             X = newtons method 1d(x0, residual function; max iters)
         Given an initial guess x0::Float64, and `residual function`,
         use Newton's method to calculate the zero that makes
         residual function(x) \approx 0. Store your iterates in a vector
         X and return X[1:i]. (first element of the returned vector
         should be x0, last element should be the solution)
         function newtons method 1d(x0::Float64, residual function::Function; max iters
             # return the history of iterates as a 1d vector (Vector{Float64})
             # consider convergence to be when abs(residual\ function(X[i])) < 1e-10
             # at this point, trim X to be X = X[1:i], and return X
             X = zeros(max iters)
             X[1] = x0
             for i = 1:max_iters
                  # TODO: Newton's method here
                  \Delta x = - FD.derivative(residual_function, X[i]) \ residual_function(X[i])
                  X[i+1] = X[i] + \Delta x
                  # return the trimmed X[1:i] after you converge
                  if abs(residual function(X[i+1])) < le-10</pre>
                      return X[1:i+1]
                  end
             end
             error("Newton did not converge")
         end
Out[11]: newtons method 1d (generic function with 1 method)
In [12]: @testset "2a" begin
             # residual function
              residual fx(x) = sin(x) * x^2
             X =  newtons method 1d(x0,  residual fx; max iters = 10)
             R = residual fx.(X) # the . evaluates the function at each element of the
             @test abs(R[end]) < 1e-10</pre>
```

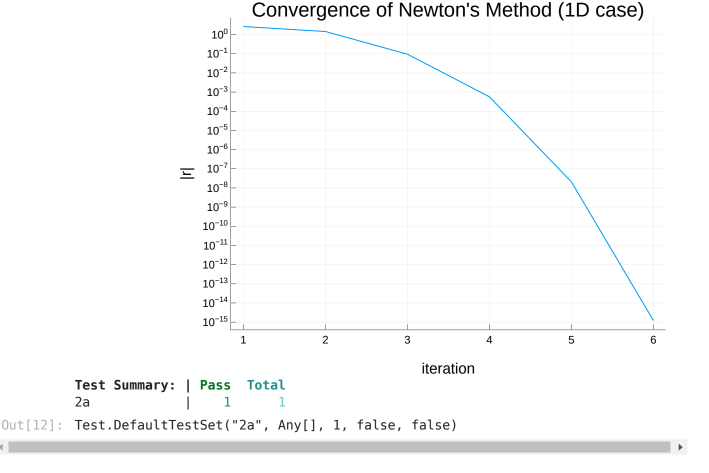
display(plot(abs.(R),yaxis=:log,ylabel = "|r|",xlabel = "iteration",

title = "Convergence of Newton's Method (1D case)", label = ""))

yticks= $[1.0*10.0^{(-x)} \text{ for } x = float(15:-1:-2)],$

plotting

end



Part (b): Newton's method in multiple variables (8 pts)

We are now going to use Newton's method to solve for the zero of a multivariate function.

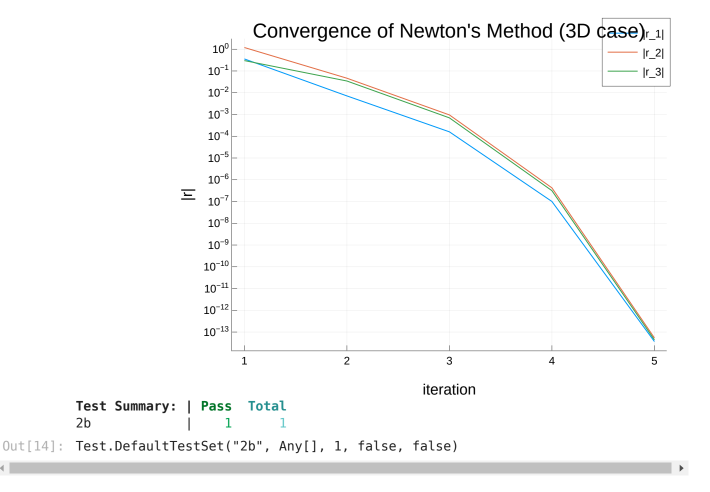
```
In [13]:
             X = newtons method(x0, residual function; max iters)
         Given an initial guess x0::Vector{Float64}, and `residual function`,
         use Newton's method to calculate the zero that makes
         norm(residual\ function(x)) \approx 0. Store your iterates in a vector
         X and return X[1:i]. (first element of the returned vector
         should be x0, last element should be the solution)
         function newtons method(x0::Vector{Float64}, residual function::Function; max
             # return the history of iterates as a vector of vectors (Vector{Vector{Flo
             # consider convergence to be when norm(residual function(X[i])) < 1e-10
             # at this point, trim X to be X = X[1:i], and return X
             X = [zeros(length(x0)) for i = 1:max_iters]
             X[1] = x0
             for i = 1:max iters
                 # TODO: Newton's method here
                 Δx = - FD.jacobian(residual function,X[i])\residual function(X[i])
```

```
X[i+1] = X[i] + \Delta x

# return the trimmed X[1:i] after you converge
if norm(residual_function(X[i+1])) < le-10
         return X[1:i+1]
    end
end
error("Newton did not converge")
end</pre>
```

Out[13]: newtons_method (generic function with 1 method)

```
In [14]: @testset "2b" begin
              # residual function
              r(x) = [\sin(x[3] + 0.3)*\cos(x[2] - 0.2) - 0.3*x[1];
                      cos(x[1]) + sin(x[2]) + tan(x[3]);
                      3*x[1] + 0.1*x[2]^3
              x0 = [.1; .1; 0.1]
             X = newtons method(x0, r; max iters = 10)
             R = r.(X) # the . evaluates the function at each element of the array
             Rp = [[abs(R[i][ii]) for i = 1:length(R)] for ii = 1:3] # this gets abs of
              # tests
             @test norm(R[end])<1e-10</pre>
              # convergence plotting
              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 Newton's Method (3D case)", label = "|r 1|")
              plot!(Rp[2], label = "|r_2|")
              display(plot!(Rp[3],label = "|r 3|"))
         end
```

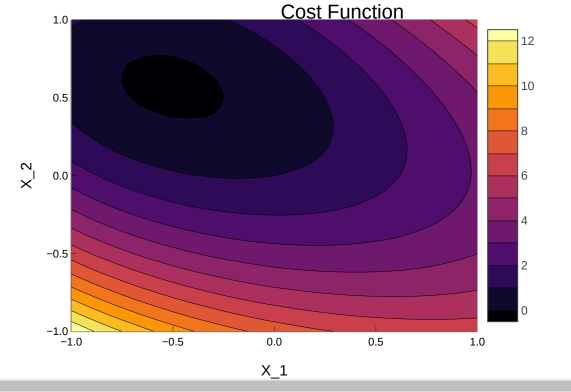


Part (c): Newtons method in optimization (4 pt)

Now let's look at how we can use Newton's method in numerical optimization. Let's start by plotting a cost function f(x), where $x \in \mathbb{R}^2$.

Q2

Out[15]:



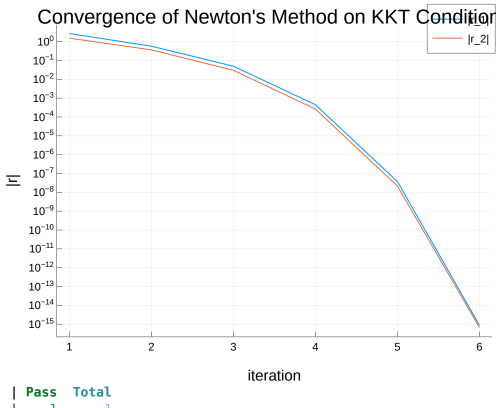
To find the minimum for this cost function f(x), let's write the KKT conditions for optimality:

$$\nabla f(x) = 0$$
 stationarity,

which we see is just another rootfinding problem. We are now going to use Newton's method on the KKT conditions to find the x in which $\nabla f(x) = 0$.

```
In [16]:
         @testset "2c" begin
              Q = [1.65539 \ 2.89376; \ 2.89376 \ 6.51521];
              q = [2; -3]
              f(x) = 0.5*x'*0*x + q'*x + exp(-1.3*x[1] + 0.3*x[2]^2)
              function kkt_conditions(x)
                  # TODO: return the stationarity condition for the cost function f (
abla f()
                  # hint: use forward diff
                  return FD.gradient(dx -> f(dx),x)
              end
              residual_fx(_x) = kkt_conditions(_x)
              x0 = [-0.9512129986081451, 0.8061342694354091]
              X = newtons method(x0, residual fx; max iters = 10)
              R = residual_fx.(X) # the . evaluates the function at each element of the
             Rp = [[abs(R[i][ii]) for i = 1:length(R)] for ii = 1:length(R[1])] # this 
              # tests
              @test norm(R[end])<1e-10;</pre>
              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 Newton's Method on KKT Conditions",label = "|
display(plot!(Rp[2],label = "|r_2|"))
end
```



Test Summary: | Pass Total
2c | 1 1 1

Out[16]: Test.DefaultTestSet("2c", Any[], 1, false, false)

Note on Newton's method for unconstrained optimization

To solve the above problem, we used Newton's method on the following equation:

$$\nabla f(x) = 0$$
 stationarity,

Which results in the following Newton steps:

$$\Delta x = -igg[rac{\partial
abla f(x)}{x}igg]^{-1}
abla f(x_k).$$

The jacobian of the gradient of f(x) is the same as the hessian of f(x) (write this out and convince yourself). This means we can rewrite the Newton step as the equivalent expression:

$$\Delta x = -[
abla^2 f(x)]^{-1}
abla f(x_k)$$

What is the interpretation of this? Well, if we take a second order Taylor series of our cost function, and minimize this quadratic approximation of our cost function, we get the following optimization problem:

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$$\min_{\Delta x} \qquad f(x_k) + [
abla f(x_k)^T] \Delta x + rac{1}{2} \Delta x^T [
abla^2 f(x_k)] \Delta x$$

Where our optimality condition is the following:

$$abla f(x_k)^T + [
abla^2 f(x_k)] \Delta x = 0$$

And we can solve for Δx with the following:

$$\Delta x = -[
abla^2 f(x)]^{-1}
abla f(x_k)$$

Which is our Newton step. This means that Newton's method on the stationary condition is the same as minimizing the quadratic approximation of the cost function at each iteration.

In []: