```
In [1]: # 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();

# Let's Load LinearAlgebra in
using LinearAlgebra
using Test
```

Activating project at `d:\CMU\16745\HW0\_S25`

# Question 1: Differentiation in Julia (10 pts)

Julia has a fast and easy to use forward-mode automatic differentiation package called ForwardDiff.jl that we will make use of throughout this course. In general it is easy to use and very fast, but there are a few quirks that are detailed below. This notebook will start by walking through general usage for the following cases:

- functions with a single input
- functions with multiple inputs
- composite functions

as well as a guide on how to avoid the most common ForwardDiff.jl error caused by creating arrays inside the function being differentiated. First, let's look at the ForwardDiff.jl functions that we are going to use:

- FD.derivative(f,x) derivative of scalar or vector valued f wrt scalar x
- FD. jacobian(f,x) jacobian of vector valued f wrt vector x
- FD.gradient(f,x) gradient of scalar valued f wrt vector x
- FD.hessian(f,x) hessian of scalar valued f wrt vector x

#### Note on gradients:

For an arbitrary function  $f(x): \mathbb{R}^N \to \mathbb{R}^M$ , the jacobian is the following:

$$egin{aligned} rac{\partial f(x)}{\partial x} = egin{bmatrix} rac{\partial f_1}{\partial x_1} & \cdots & rac{\partial f_1}{\partial x_n} \ dots & \ddots & dots \ rac{\partial f_m}{\partial x_1} & \cdots & rac{\partial f_m}{\partial x_n} \end{bmatrix} \end{aligned}$$

Now if we have a scalar valued function (like a cost function)  $f(x) : \mathbb{R}^N \to \mathbb{R}$ , the jacobian is the following row vector:

$$rac{\partial f(x)}{\partial x} = \left[ egin{array}{ccc} rac{\partial f_1}{\partial x_1} & \dots & rac{\partial f_1}{\partial x_n} \end{array} 
ight]$$

The transpose of this jacobian for scalar valued functions is called the gradient:

$$\nabla f(x) = \left[ \frac{\partial f(x)}{\partial x} \right]^T$$

TLDR:

- the jacobian of a scalar value function is a row vector
- the gradient is the transpose of this jacobian, making the gradient a column vector
- ForwardDiff.jl will give you an error if you try to take a jacobian of a scalar valued function, use the gradient function instead

### Part (a): General usage (2 pts)

The API for functions with one input is detailed below:

```
In [19]: # NOTE: this block is a tutorial, you do not have to fill anything out.
          #-----load the package-----
          # using ForwardDiff # this puts all exported functions into our namespace
          # import ForwardDiff # this means we have to use ForwardDiff.<function name>
          import ForwardDiff as FD # this Let's us do FD.<function name>
          function foo1(x)
              #scalar input, scalar output
              return sin(x)*cos(x)^2
          end
          function foo2(x)
              # vector input, scalar output
              return sin(x[1]) + cos(x[2])
          end
          function foo3(x)
              # vector input, vector output
              return [sin(x[1])*x[2];cos(x[2])*x[1]]
          end
          let # we just use this to avoid creating global variables
              # evaluate the derivative of foo1 at x1
              x1 = 5*randn();
              @show \partial foo1_\partial x = FD_derivative(foo1, x1);
              # evaluate the gradient and hessian of foo2 at x2
              x2 = 5*randn(2);
              @show \nablafoo2 = FD.gradient(foo2, x2);
              @show \nabla^2foo2 = FD.hessian(foo2, x2);
              # evluate the jacobian of foo3 at x2
              @show \partial foo3 \partial x = FD.jacobian(foo3,x2);
          end
```

2025/1/23 22:13

```
\partial foo1 \ \partial x = FD.derivative(foo1, x1) = 0.9896373909777266
        \nablafoo2 = FD.gradient(foo2, x2) = [0.8476271904258358, -0.6733905556480183]
        \nabla^2foo2 = FD.hessian(foo2, x2) = [0.5305922596974101 0.0; 0.0 0.7392869264122375]
        \partial foo3 \ \partial x = FD.jacobian(foo3, x2) = [2.0366846639430314 -0.5305922596974101; -0.73
        92869264122375 0.37662675818584396]
        2×2 Matrix{Float64}:
          2.03668 -0.530592
         -0.739287 0.376627
In [29]: | # here is our function of interest
          function foo4(x)
              Q = diagm([1;2;3.0]) # this creates a diagonal matrix from a vector
              return 0.5*x'*Q*x/x[1] - log(x[1])*exp(x[2])^x[3]
          end
          function foo4_expansion(x)
              # TODO: this function should output the hessian H and gradient g of the func
              # TODO: calculate the gradient of foo4 evaluated at x
              g = FD.gradient(foo4, x)
              # TODO: calculate the hessian of foo4 evaluated at x
              H = FD.hessian(foo4, x)
              return g, H
          end
```

foo4\_expansion (generic function with 1 method)

## Part (b): Derivatives for functions with multiple input arguments (2 pts)

```
In [32]: # NOTE: this block is a tutorial, you do not have to fill anything out.

# calculate derivatives for functions with multiple inputs
function dynamics(x,a,b,c)
    return [x[1]*a; b*c*x[2]*x[1]]
end

let
    x1 = randn(2)
    a = randn()
    b = randn()
```

```
c = randn()

# this evaluates the jacobian with respect to x, given a, b, and c
A1 = FD.jacobian(dx -> dynamics(dx, a, b, c), x1)

# it doesn't matter what we call the new variable
A2 = FD.jacobian(_x -> dynamics(_x, a, b, c), x1)

# alternatively we can do it like this using a closure
dynamics_just_x(_x) = dynamics(_x, a, b, c)
A3 = FD.jacobian(dynamics_just_x, x1)

@test norm(A1 - A2) < 1e-13
@test norm(A1 - A3) < 1e-13
end</pre>
```

#### Test Passed

```
In [35]: function eulers(x,u,J)
    # dynamics when x is angular velocity and u is an input torque
    x = J\(u - cross(x,J*x))
    return x
end

function eulers_jacobians(x,u,J)
    # given x, u, and J, calculate the following two jacobians

# TODO: fill in the following two jacobians

# dx/dx
A = FD.jacobian(_x -> eulers(_x,u,J), x)

# dx/du
B = FD.jacobian(_u -> eulers(x,_u,J), u)

return A, B
end
```

eulers\_jacobians (generic function with 1 method)

```
In [34]: @testset "1b" begin

x = [.2;-7;.2]
u = [.1;-.2;.343]
J = diagm([1.03;4;3.45])

A,B = eulers_jacobians(x,u,J)

skew(v) = [0 -v[3] v[2]; v[3] 0 -v[1]; -v[2] v[1] 0]
@test isapprox(A,-J\(skew(x)*J - skew(J*x)), atol = 1e-8)

@test norm(B - inv(J)) < 1e-8

end</pre>
```

730347b8e2f\_X13sZmlsZQ==.jl")

## Part (c): Derivatives of composite functions (1 pts)

```
In [25]: # NOTE: this block is a tutorial, you do not have to fill anything out.
          function f(x)
              return x[1]*x[2]
          function g(x)
              return [x[1]^2; x[2]^3]
          end
          let
              x1 = 2*randn(2)
              # using gradient of the composite function
              \nabla f_1 = FD_g radient(dx -> f(g(dx)), x1)
              # using the chain rule
              J = FD.jacobian(g, x1)
              \nabla f_2 = J'*FD.gradient(f, g(x1))
              @show norm(\nabla f_1 - \nabla f_2)
          end
        norm(\nabla f_1 - \nabla f_2) = 0.0
        0.0
In [36]: function f2(x)
              return x*sin(x)/2
          end
          function g2(x)
              return cos(x)^2 - tan(x)^3
          end
          function composite_derivs(x)
              # TODO: return \partial y/\partial x where y = g2(f2(x))
              # (hint: this is 1D input and 1D output, so it's ForwardDiff.derivative)
              \partial y = FD.derivative(x -> g2(f2(x)), x)
              return ∂y_∂x
          end
        composite_derivs (generic function with 1 method)
In [38]: @testset "1c" begin
              x = 1.34
              deriv = composite_derivs(x)
              @test isapprox(deriv,-2.390628273373545,atol = 1e-8)
          end
        Test Summary: | Pass Total Time
                                    1 0.0s
                            1
        Test.DefaultTestSet("1c", Any[], 1, false, false, true, 1.737682640455e9, 1.73768
        2640455e9, false, "d:\\CMU\\16745\\HWO_S25\\jl_notebook_cell_df34fa98e69747e1a8f8
        a730347b8e2f_X20sZmlsZQ==.jl")
```

### Part (d): Fixing the most common ForwardDiff error (2 pt)

First we will show an example of this error:

```
In [39]: # NOTE: this block is a tutorial, you do not have to fill anything out.
         function f_zero_1(x)
             println("-----types of input x-----")
             @show typeof(x) # print out type of x
             @show eltype(x) # print out the element type of x
             xdot = zeros(length(x)) # this default creates zeros of type Float64
             println("-----types of output xdot-----")
             @show typeof(xdot)
             @show eltype(xdot)
             # these lines will error because i'm trying to put a ForwardDiff.dual
             # inside of a Vector{Float64}
             xdot[1] = x[1]*x[2]
             xdot[2] = x[2]^2
             return xdot
         end
         let
             # try and calculate the jacobian of f_zero_1 on x1
             x1 = randn(2)
             @info "this error is expected:"
             try
                 FD.jacobian(f_zero_1,x1)
             catch e
                 buf = IOBuffer()
                 showerror(buf,e)
                 message = String(take!(buf))
                 Base.showerror(stdout,e)
             end
         end
```

```
Info: this error is expected:
    @ Main d:\CMU\16745\HW0_S25\jl_notebook_cell_df34fa98e69747e1a8f8a730347b8e2f_X
22sZmlsZQ==.jl:24
```

```
-----types of input x-----
typeof(x) = Vector{ForwardDiff.Dual{ForwardDiff.Tag{typeof(f zero 1), Float64}, F
loat64, 2}}
eltype(x) = ForwardDiff.Dual{ForwardDiff.Tag{typeof(f_zero_1), Float64}, Float64,
-----types of output xdot-----
typeof(xdot) = Vector{Float64}
eltype(xdot) = Float64
MethodError: no method matching Float64(::ForwardDiff.Dual{ForwardDiff.Tag{typeof
(f_zero_1), Float64}, Float64, 2})
Closest candidates are:
  (::Type{T})(::Real, ::RoundingMode) where T<:AbstractFloat</pre>
   @ Base rounding.jl:207
  (::Type{T})(::T) where T<:Number</pre>
  @ Core <u>boot.j1:792</u>
  Float64(::IrrationalConstants.Fourπ)
   @ IrrationalConstants C:\Users\Admin\.julia\packages\IrrationalConstants\vp5v4
\src\macro.jl:112
```

This is the most common ForwardDiff error that you will encounter. ForwardDiff works by pushing ForwardDiff.Dual variables through the function being differentiated. Normally this works without issue, but if you create a vector of Float64 (like you would with xdot = zeros(5), it is unable to fit the ForwardDiff.Dual 's in with the Float64 's. To get around this, you have two options:

### Option 1

Our first option is just creating xdot directly, without creating an array of zeros to index into.

```
In [40]:
        # NOTE: this block is a tutorial, you do not have to fill anything out.
         function f_zero_1(x)
             # let's create xdot directly, without first making a vector of zeros
             xdot = [x[1]*x[2], x[2]^2]
             # NOTE: the compiler figures out which type to make xdot, so when you call t
             # it's a Float64, and when it's being diffed, it's automatically promoted to
             println("-----types of input x-----")
             @show typeof(x) # print out type of x
             @show eltype(x) # print out the element type of x
             println("-----types of output xdot-----")
             @show typeof(xdot)
             @show eltype(xdot)
             return xdot
         end
         let
             # try and calculate the jacobian of f zero 1 on x1
             x1 = randn(2)
```

2025/1/23 22:13

#### Option 2

The second option is to create the array of zeros in a way that accounts for the input type. This can be done by replacing zeros(length(x)) with zeros(eltype(x), length(x)). The first argument eltype(x) simply creates a vector of zeros that is the same type as the element type in vector x.

```
# NOTE: this block is a tutorial, you do not have to fill anything out.
 function f_zero_1(x)
     xdot = zeros(eltype(x), length(x))
     xdot[1] = x[1]*x[2]
     xdot[2] = x[2]^2
     println("-----types of input x-----")
     @show typeof(x) # print out type of x
     @show eltype(x) # print out the element type of x
     println("-----types of output xdot-----")
     @show typeof(xdot)
     @show eltype(xdot)
     return xdot
 end
 let
     # try and calculate the jacobian of f_zero_1 on x1
     x1 = randn(2)
     FD.jacobian(f_zero_1,x1) # this will fail!
 end
-----types of input x-----
typeof(x) = Vector{ForwardDiff.Dual{ForwardDiff.Tag{typeof(f zero 1), Float64}, F
loat64, 2}}
eltype(x) = ForwardDiff.Dual{ForwardDiff.Tag{typeof(f_zero_1), Float64}, Float64,
2}
-----types of output xdot-----
typeof(xdot) = Vector{ForwardDiff.Dual{ForwardDiff.Tag{typeof(f_zero_1), Float6}
4}, Float64, 2}}
eltype(xdot) = ForwardDiff.Dual{ForwardDiff.Tag{typeof(f_zero_1), Float64}, Float
```

64, 2}

```
2×2 Matrix{Float64}:
-0.348827 -0.000591962
-0.0 -0.697655
```

Now you can show that you understand these two options by fixing two broken functions.

dynamics (generic function with 2 methods)

```
In [46]: @testset "1d" begin
    x = [.1;.4]
    u = [.2;-.3]
    A = FD.jacobian(_x -> dynamics(_x,u),x)
    B = FD.jacobian(_u -> dynamics(x,_u),u)
    @test typeof(A) == Matrix{Float64}
    @test typeof(B) == Matrix{Float64}
end
```

### Finite Difference Derivatives

If you ever have trouble working through a ForwardDiff error, you should always feel free to use the FiniteDiff.jl FiniteDiff.jl package instead. This computes derivatives through a finite difference method. This is slower and less accurate than ForwardDiff, but it will always work so long as the function works.

Before with ForwardDiff we had this:

- FD.derivative(f,x) derivative of scalar or vector valued f wrt scalar x
- FD. jacobian(f,x) jacobian of vector valued f wrt vector x
- FD.gradient(f,x) gradient of scalar valued f wrt vector x
- FD.hessian(f,x) hessian of scalar valued f wrt vector x

Now with FiniteDiff we have this:

 FD2.finite\_difference\_derivative(f,x) derivative of scalar or vector valued f wrt scalar x 2025/1/23 22:13

- FD2.finite\_difference\_jacobian(f,x) jacobian of vector valued f wrt vector x
- FD2.finite\_difference\_gradient(f,x) gradient of scalar valued f wrt vector x
- FD2.finite\_difference\_hessian(f,x) hessian of scalar valued f wrt vector
   x

```
In [17]: # NOTE: this block is a tutorial, you do not have to fill anything out.
          # Load the package
          import FiniteDiff as FD2
          function foo1(x)
               #scalar input, scalar output
               return sin(x)*cos(x)^2
          end
          function foo2(x)
               # vector input, scalar output
               return sin(x[1]) + cos(x[2])
          end
          function foo3(x)
               # vector input, vector output
               return [sin(x[1])*x[2];cos(x[2])*x[1]]
          end
          let # we just use this to avoid creating global variables
               # evaluate the derivative of foo1 at x1
               x1 = 5*randn();
               @show \partial foo1_{\partial x} = FD2_{finite_difference_derivative(foo1, x1)};
               # evaluate the gradient and hessian of foo2 at x2
               x2 = 5*randn(2);
               @show \nablafoo2 = FD2.finite_difference_gradient(foo2, x2);
               @show \nabla^2foo2 = FD2.finite_difference_hessian(foo2, x2);
               # evluate the jacobian of foo3 at x2
               @show \partial foo3_{\partial x} = FD2.finite_difference_jacobian(foo3,x2);
               @test norm(\partialfoo1_\partialx - FD.derivative(foo1, x1)) < 1e-4
               @test norm(\nablafoo2 - FD.gradient(foo2, x2)) < 1e-4
               @test norm(\nabla^2foo2 - FD.hessian(foo2, x2)) < 1e-4
               @test norm(\partial foo3_{\partial x} - FD_{ijacobian}(foo3, x2)) < 1e-4
          end
```

```
\partial foo1_\partial x = FD2.finite_difference_derivative(foo1, x1) = -0.614805677641383 \nabla foo2 = FD2.finite_difference_gradient(foo2, x2) = [0.983074211506705, -0.913327443588404] \nabla^2 foo2 = FD2.finite_difference_hessian(foo2, x2) = [0.18320778022663473 0.0; 0.0 0.4072259466228047] \partial foo3_\partial x = FD2.finite_difference_jacobian(foo3, x2) = [-4.220312352485754 -0.1832 0779064238285; -0.4072259588913375 5.9068847160782845] Test Passed
```

In [18]