## ch1\_phase1\_MDTONOTEBOOK

September 30, 2020

[1]: from sympy import Matrix, Symbol, derive\_by\_array, Lambda, symbols, Derivative, diff

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from sympy.abc import x, y, i, j, a, b
         Defining variable-element matrices X \in \mathbb{R}^{n \times m} and W \in \mathbb{R}^{m \times p}:
 [2]: def var(letter: str, i: int, j: int) -> Symbol:
                letter_ij = Symbol('{}_{}}'.format(letter, i+1, j+1), is_commutative=True)
                 return letter_ij
         n,m,p = 3,3,2
         X = Matrix(n, m, lambda i,j : var('x', i, j)); X
[2]: \begin{bmatrix} x_{11} & x_{12} & x_{13} \end{bmatrix}
          \begin{bmatrix} x_{21} & x_{22} & x_{23} \end{bmatrix}
          \begin{bmatrix} x_{31} & x_{32} & x_{33} \end{bmatrix}
[3]: W = Matrix(m, p, lambda i,j : var('w', i, j)); W
         \begin{bmatrix} w_{11} & w_{12} \end{bmatrix}
           w_{21} w_{22}
         [w_{31} \ w_{32}]
        Defining N = \nu(X, W) = X \times W
             • \nu : \mathbb{R}^{(n \times m) \times (m \times p)} \to \mathbb{R}^{n \times p}
             • N \in \mathbb{R}^{n \times p}
[4]: v = Lambda((a,b), a*b); v
[4]: ((a, b) \mapsto ab)
 [5]: N = V(X, W); N
[5]:  \lceil w_{11}x_{11} + w_{21}x_{12} + w_{31}x_{13} \quad w_{12}x_{11} + w_{22}x_{12} + w_{32}x_{13} \rceil 
          |w_{11}x_{21} + w_{21}x_{22} + w_{31}x_{23}| w_{12}x_{21} + w_{22}x_{22} + w_{32}x_{23}
         \begin{bmatrix} w_{11}x_{31} + w_{21}x_{32} + w_{31}x_{33} & w_{12}x_{31} + w_{22}x_{32} + w_{32}x_{33} \end{bmatrix}
        Defining S = \sigma_{\text{apply}}(N) = \sigma_{\text{apply}}(\nu(X, W)) = \sigma_{\text{apply}}(X \times W) = \left\{\sigma(XW_{ij})\right\} .
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Assume that \sigma_{\mathsf{apply}}:\mathbb{R}^{n 	imes p} 	o \mathbb{R}^{n 	imes p} while \sigma:\mathbb{R} 	o \mathbb{R}, so the function \sigma_{\mathsf{apply}} takes in a matrix and returns a matrix while the simple \sigma acts on the individual elements N_{ij}=1
       XW_{ij} in the matrix argument N of \sigma_{\text{apply}}.
             • \sigma: \mathbb{R} \to \mathbb{R}
            • \sigma_{\mathsf{apply}}: \mathbb{R}^{n 	imes p} 	o \mathbb{R}^{n 	imes p}
            • S \in \mathbb{R}^{n \times p}
[6]: from sympy import Function
         # Nvec = Symbol('N', commutative=False)
         sigma = Function('sigma')
         sigma(N[0,0])
[6]: \sigma(w_{11}x_{11} + w_{21}x_{12} + w_{31}x_{13})
[7]: # way 1 of declaring S
         S = N.applyfunc(sigma); S
         #type(S)
         #Matrix(3, 2, lambda i, j: sigma(N[i,j]))
[7]: \left[\sigma(w_{11}x_{11} + w_{21}x_{12} + w_{31}x_{13}) \quad \sigma(w_{12}x_{11} + w_{22}x_{12} + w_{32}x_{13})\right]
         \sigma(w_{11}x_{21} + w_{21}x_{22} + w_{31}x_{23}) \quad \sigma(w_{12}x_{21} + w_{22}x_{22} + w_{32}x_{23})
         \sigma(w_{11}x_{31} + w_{21}x_{32} + w_{31}x_{33}) \quad \sigma(w_{12}x_{31} + w_{22}x_{32} + w_{32}x_{33})
[8]: # way 2 of declaring S (better way)
         sigmaApply = lambda matrix: matrix.applyfunc(sigma)
         sigmaApply(N)
[8]: \lceil \sigma(w_{11}x_{11} + w_{21}x_{12} + w_{31}x_{13}) \quad \sigma(w_{12}x_{11} + w_{22}x_{12} + w_{32}x_{13}) \rceil
         \sigma(w_{11}x_{21} + w_{21}x_{22} + w_{31}x_{23}) \quad \sigma(w_{12}x_{21} + w_{22}x_{22} + w_{32}x_{23})
         \left| \sigma(w_{11}x_{31} + w_{21}x_{32} + w_{31}x_{33}) \right| \sigma(w_{12}x_{31} + w_{22}x_{32} + w_{32}x_{33}) \right|
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[9]: sigmaApply(X\*\*2) # can apply this function to any matrix argument.

$$\begin{bmatrix} \sigma\big(x_{11}^2 + x_{12}x_{21} + x_{13}x_{31}\big) & \sigma(x_{11}x_{12} + x_{12}x_{22} + x_{13}x_{32}) & \sigma(x_{11}x_{13} + x_{12}x_{23} + x_{13}x_{33}) \\ \sigma(x_{11}x_{21} + x_{21}x_{22} + x_{23}x_{31}) & \sigma\big(x_{12}x_{21} + x_{22}^2 + x_{23}x_{32}\big) & \sigma(x_{13}x_{21} + x_{22}x_{23} + x_{23}x_{33}) \\ \sigma(x_{11}x_{31} + x_{21}x_{32} + x_{31}x_{33}) & \sigma(x_{12}x_{31} + x_{22}x_{32} + x_{32}x_{33}) & \sigma\big(x_{13}x_{31} + x_{23}x_{32} + x_{33}^2\big) \end{bmatrix}$$

[10]: S = sigmaApply(v(X,W)) # composing
S

[10]: 
$$\begin{bmatrix} \sigma(w_{11}x_{11} + w_{21}x_{12} + w_{31}x_{13}) & \sigma(w_{12}x_{11} + w_{22}x_{12} + w_{32}x_{13}) \\ \sigma(w_{11}x_{21} + w_{21}x_{22} + w_{31}x_{23}) & \sigma(w_{12}x_{21} + w_{22}x_{22} + w_{32}x_{23}) \\ \sigma(w_{11}x_{31} + w_{21}x_{32} + w_{31}x_{33}) & \sigma(w_{12}x_{31} + w_{22}x_{32} + w_{32}x_{33}) \end{bmatrix}$$

Defining  $L = \Lambda(S) = \Lambda(\sigma_{\mathsf{apply}}(\nu(X, W))) = \Lambda(\left\{\sigma(XW_{ij})\right\})$ . In general, let the function be defined as:

$$L = \Lambda \begin{pmatrix} \sigma(XW_{11}) & \sigma(XW_{12}) & \dots & \sigma(XW_{1p}) \\ \sigma(XW_{21}) & \sigma(XW_{22}) & \dots & \sigma(XW_{2p}) \\ \vdots & \vdots & & \vdots \\ \sigma(XW_{n1}) & \sigma(XW_{n2}) & \dots & \sigma(XW_{np}) \end{pmatrix}$$
$$= \sum_{i=1}^{p} \sum_{j=1}^{n} \sigma(XW_{ij})$$
$$= \sigma(XW_{11}) + \sigma XW_{12} + \dots + \sigma(XW_{np})$$

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NOTE HERE: * \Lambda : \mathbb{R}^{n \times p} \to \mathbb{R} * L \in \mathbb{R}
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- [11]: lambdaF = lambda matrix : sum(matrix)
  lambdaF(S)
- [12]: L = lambdaF(sigmaApply(v(X, W)))
  L
  #L = lambda mat1, mat2: lambdaF(sigmaApply(v(mat1, mat2)))
  #L(X, W)
- [13]: #derive\_by\_array(L, X)
- [14]: derive\_by\_array(L, S)
- [14]: [1 1] [1 1] [1 1]
- [15]: from sympy import sympify, lambdify

  n = lambdify((X[0,0],X[0,1],X[0,2],W[0,0],W[1,0],W[2,0]), N[0,0])

  n(1,2,3,4,3,2)
- [15]: 16
- [16]: f = Function('f') #(sympify(N[0,0])) f(N[0,0])
- [16]:  $f(w_{11}x_{11} + w_{21}x_{12} + w_{31}x_{13})$
- [17]: f(N[0,0]).diff(X[0,0])
  - [17]:  $w_{11} \frac{d}{d\xi_1} f(\xi_1) \bigg|_{\xi_1 = w_{11} x_{11} + w_{21} x_{12} + w_{31} x_{13}}$
- [18]: n = v(X,W); n n11 = Function('{}'.format(n[0,0]))

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n11
[18]: w_11*x_11 + w_21*x_12 + w_31*x_13
[19]: s_ij = Function('s_ij')
        sig = Function('sig')(x)
 [20]: # KEY: got not expecting UndefinedFunction error again here too
        \#S_{ij} = Matrix(3, 2, lambda i, j: Function('s_{{}}'.format(i+1, j+1))(Function('{{}}'.format(N[i, j])))
 [21]: #S_ij[0,0](sympify(N[0,0])).diff(sympify(N[0,0]))
        F = 3*x*y
        xy = Symbol('{}'.format(F))
        xy.subs({x:3})
        sympify(xy).subs({x:3})
[21]: 3 * x * y
       Sympy Example of trying to differentiate with respect to an expression not just a variable.
 [22]: from sympy.abc import t
        F = Function('F')
        f = Function('f')
        U = f(t)
        V = U.diff(t)
        direct = F(t, U, V).diff(U); direct
[22]: \frac{\partial}{\partial \xi_2} F\left(t, \xi_2, \frac{d}{dt} f(t)\right)\Big|_{\xi_2 = f(t)}
[23]: F(t,U,V)
       F\left(t, f(t), \frac{d}{dt}f(t)\right)
[24]: F(t,U,V).subs(U,x)
       F\left(t, x, \frac{d}{dt}x\right)
[25]: F(t,U,V). subs(U,x). diff(x)
[25]: \frac{\partial}{\partial \xi_2} F\left(t, \xi_2, \frac{d}{dt}x\right)\Big|_{\xi_2 = x}
[26]: F(t,U,V). subs(U,x). diff(x). subs(x,U)
 [26]:
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$$\frac{\partial}{\partial \xi_2} F\left(t, \xi_2, \frac{d}{dt} f(t)\right) \Big|_{\xi_2 = f(t)}$$

[27]: indirect = F(t,U,V).subs(U, x).diff(x).subs(x,U); indirect

[27]: 
$$\frac{\partial}{\partial \xi_2} F\left(t, \xi_2, \frac{d}{dt} f(t)\right)\Big|_{\xi_2 = f(t)}$$

[28]: F = Lambda((x,y), 3\*x\*y)F(1,2)

[28]:

[29]: 
$$U = x*y$$
  
 $G = 3*x*y$   
 $xy$ 

[29]: 3 \* x \* y

[30]: F.diff(xy)

[30]:<sub>0</sub>

[31]: # derive\_by\_array(S, N) # ERROR

[32]: 
$$\begin{bmatrix} s11 = S[0,0] \\ s11 \end{bmatrix}$$

[32]:  $\sigma(w_{11}x_{11} + w_{21}x_{12} + w_{31}x_{13})$ 

[33]: #s11.diff(n11)

[34]: derive\_by\_array(L, S)

[35]: x, y, r, t = symbols('x y r t') # r (radius), t (angle theta)
f, g, h = symbols('f g h', cls=Function)
h = g(f(x))
Derivative(h, f(x)).doit()

[35]:  $\frac{d}{df(x)}g(f(x))$ 

[36]: h.args[0] h.diff(h.args[0])

[36]:  $\frac{d}{df(x)}g(f(x))$ 

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[37]: S = sigmaApply(v(X,W)); S
[37]: \left[\sigma(w_{11}x_{11} + w_{21}x_{12} + w_{31}x_{13}) \quad \sigma(w_{12}x_{11} + w_{22}x_{12} + w_{32}x_{13})\right]
         \sigma(w_{11}x_{21} + w_{21}x_{22} + w_{31}x_{23}) \quad \sigma(w_{12}x_{21} + w_{22}x_{22} + w_{32}x_{23})
        \left[\sigma(w_{11}x_{31} + w_{21}x_{32} + w_{31}x_{33}) \quad \sigma(w_{12}x_{31} + w_{22}x_{32} + w_{32}x_{33})\right]
[38]: from sympy.abc import n
        n11 = (X*W)[0,0]
        m = lambda mat1, mat2: sympify(Symbol('{}'.format((mat1 * mat2)[0,0] )))
        s = sigma(m(X,W)); s
[38]: \sigma(w_{11*x11+w21*x12+w31*x13})
[39]: s.subs(\{W[0,0]: 14\}) # doesn't work to substitute into an undefined function
[39]: \sigma(w_{11*x11+w21*x12+w31*x13})
[40]: Derivative(s, m(X,W)).doit()
[40]:
                               -\sigma(w_{11*x11+w21*x12+w31*x13})
[41]: \#s11 = Function('s_{11}')(n11); s11
        #sigma(n11).diff(n11)
        #s11.diff(n11)
        sigma(n11)
[41]: \sigma(w_{11}x_{11} + w_{21}x_{12} + w_{31}x_{13})
[42]: # ERROR HERE TOO
        type(sigma(n11).args[0])
[42]: sympy.core.add.Add
[43]: type(n11)
[43]: sympy.core.add.Add
[44]: #sigma(n11).diff(sigma(n11).args[0]) ## ERROR
[45]:
[45]: b = Symbol('{}'.format(n11))
        ns_11 = Function(b, real=True)
        ns_11
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# ERROR cannot diff wi.r. to undefinedfunction
       # sigma(n11).diff(ns_11)
       #sigma(b).diff(b).subs({b:1})
 [45]: w_11*x_11 + w_21*x_12 + w_31*x_13
 [46]: f, g = symbols('f g', cls=Function)
       xy = Symbol('x*y'); xy
       #sympify(xy).subs({x:2, y:4})
       f(g(x,y)).diff(xy)
[46]:<sub>0</sub>
 [47]: # TODO SEEM to have got the expression but it is not working since can't substitute anything ....???
       f(xy).diff(xy).subs({x:2})
\frac{d}{dx * y} f(x * y)
 [48]: Function("x*y")(x,y)
       xyf = lambdify([x,y],xy)
       xyf(3,4)
       f(g(xy)).diff(xy)
[48]:
       \frac{d}{dg(x*y)}f(g(x*y))\frac{d}{dx*y}g(x*y)
 [49]: xyd = Derivative(x*y, x*y,0).doit();xyd
       #Derivative(3*xyd, xyd, 1).doit() ### ERROR can't calc deriv w.r.t to x*y
[49]: <sub>xy</sub>
 [50]: #derive_by_array(S, N)
 [51]:
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[51]: