## L8 notebook

## September 16, 2022

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[]: import numpy as np
[]: # Modified Gram-Schmidt
    def mgs(A):
        m,n = A.shape
        Q = np.zeros((m,n))
        R = np.zeros((n,n))
        for i in range(n):
            v = A[:,i]
            R[i,i] = np.linalg.norm(v)
            Q[:,i] = v/R[i,i]
            for j in range(i+1,n):
                R[i,j] = Q[:,i].T@A[:,j]
                A[:,j] = A[:,j] - R[i,j]*Q[:,i]
        return Q,R
[]: # Random 6x4 matrix
    A = np.random.rand(6,4)
    # QR decomposition
    Q,R = mgs(A)
    [[5.55111512e-17 2.68623866e-01 5.96988586e-01 7.01159114e-01]
     [0.00000000e+00 3.91902760e-01 4.75176175e-01 4.27199678e-01]
     [0.00000000e+00 3.18473686e-02 1.07988672e-01 4.14615338e-01]
     [0.00000000e+00 4.38898211e-01 5.64577221e-01 8.02240538e-01]
     [0.00000000e+00 6.47511457e-02 6.59832365e-01 5.69488549e-01]
     [0.00000000e+00 5.69886577e-01 1.93222718e-01 5.24007008e-01]]
    1.056238235584049
[]: print(Q,R,A)
    [ 0.45302716  0.10320336  -0.52007671  -0.38959615]
     [ 0.03681455  0.09562804  0.81075306 -0.16591619]
     [ 0.50735241  0.15634851  0.20485227 -0.17763019]
     [ 0.07485027  0.74809227 -0.07073306  0.63335466]
     [ 0.6587708 -0.47587852 0.10747901 0.51036035]] [[1.41781068 0.86507564
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0.86773829 1.22136689]
                 0.92325975 0.79519859 0.67463628]
     [0.
                            0.87760253 0.3763626 ]
                 0.
     [0.
                 0.
                            0.
                                        0.38956737]] [[ 0.44025952  0.3802856
    0.10264701 -0.13911885]
     [ 0.64230674  0.09528351  -0.45642064  -0.15177395]
     [ 0.05219606  0.08828952  0.71151894  -0.06463554]
     [ 0.71932966  0.14435028  0.17977887  -0.06919893]
     [ 0.10612351  0.69068349  -0.06207552  0.24673431]
     [ 0.93401228 -0.43935949  0.09432386  0.19881974]]
[]: print(Q@R-A)
     print(np.linalg.norm(Q@R-A)/np.linalg.norm(A))
    [[5.55111512e-17 2.68623866e-01 5.96988586e-01 7.01159114e-01]
     [0.00000000e+00 3.91902760e-01 4.75176175e-01 4.27199678e-01]
     [0.00000000e+00 3.18473686e-02 1.07988672e-01 4.14615338e-01]
     [0.00000000e+00 4.38898211e-01 5.64577221e-01 8.02240538e-01]
     [0.00000000e+00 6.47511457e-02 6.59832365e-01 5.69488549e-01]
     [0.00000000e+00 5.69886577e-01 1.93222718e-01 5.24007008e-01]]
    1.056238235584049
[]:
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