

Adamson University College of Engineering Computer Engineering Department



Linear Algebra

Laboratory Activity No. 7

Matrix Operations

Submitted by:

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I. Objectives

This laboratory activity aims to implement matrix operations' principles and techniques and learn each matrix operation process.

Methods

- The practice of this laboratory activity is learning how each matrix operations work.
 - The laboratory activity implies to teach the researchers to understand the matrix operations by doing it manually.
- The laboratory activity provides the researchers in learning an in-depth understanding of how matrix operations work.
 - The researchers achieve the functions by learning how each matrix operation works and learning about Dot product properties

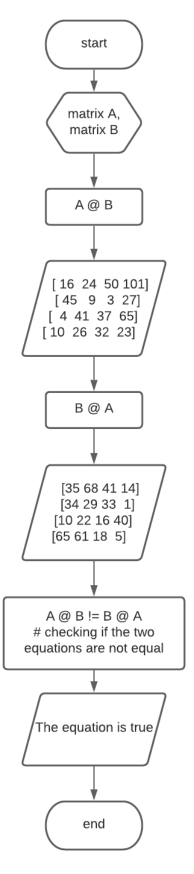


Figure 1. Matrix multiplication property 1

Figure 1 shows that the created flowchart shows the first matrix multiplication property of A @ B ! = B @ A, the first equation shows that the first matrix A multiplied to the column of matrix B. The result of the first index of A @ B will be a combination of the first **row** of matrix A and the first **column** of matric B. Therefore, the two equations would not be the same because it reverses its matrix.

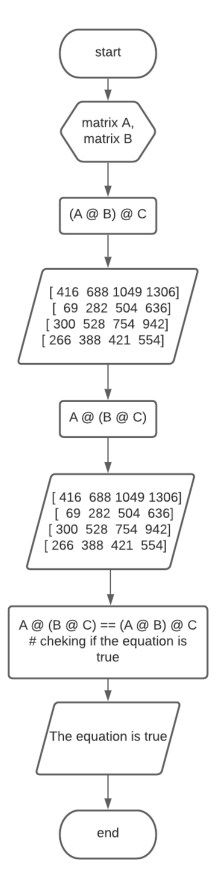


Figure 2. Matrix multiplication property 2

Figure 2 shows the 2^{nd} multiplication property wherein A @ (B @ C) == (A @ B) @ C it shows in this property that both created equations its result is the same. Its property is the same as commutative property in algebra. It shows that the order of multiplication in the matrix will not change the answer no matter what. The matrix should not change the matrix's position. For example, changing the matrix A to B position results in a different matrix. In this case, the matrices did not change the position. Therefore, it will not change the result.

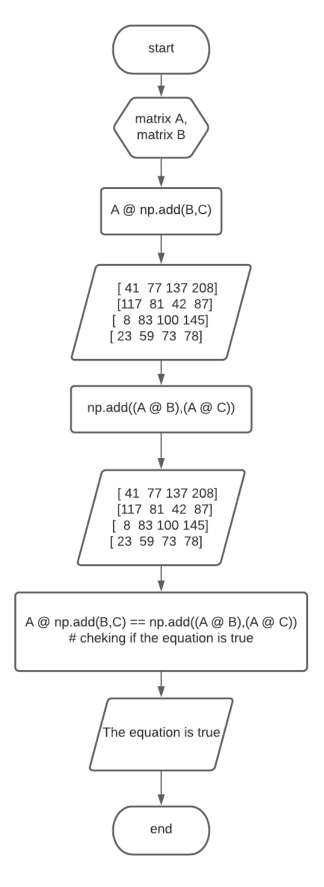


Figure 3. Matrix multiplication property 3

Figure 3 shows the 3^{rd} multiplication property of matrices. It shows that in this equation A @ np. add(B,C) == np. add((A@B), (A @ C)) are the properties of distributive property in algebra. It shows that the first equation distributes matrix A to matrix B and C. The result is the same as the left side of the equation.

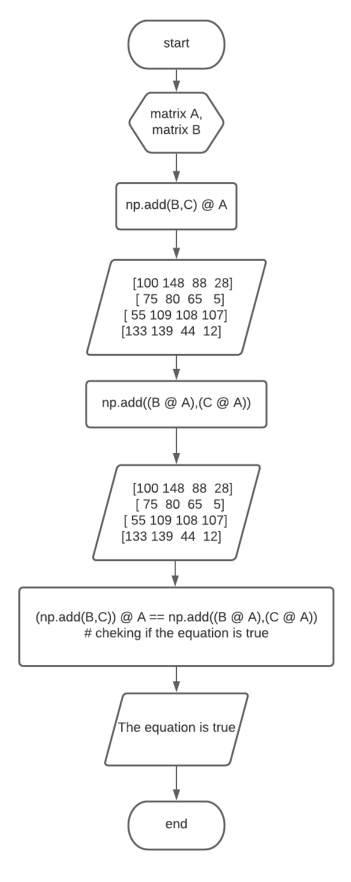


Figure 4. Matrix multiplication property 4

Figure 4 shows that the equation np. add(B,C) @ A == np. add((B@A), (C@A)) is the same property as figure 3 shown above. In this case, it shows that this is a distributive property. It shows that Figure 3 & 4 do not have the same result. It combines the first multiplication property shown in figure 1 that the matrices cannot change places.

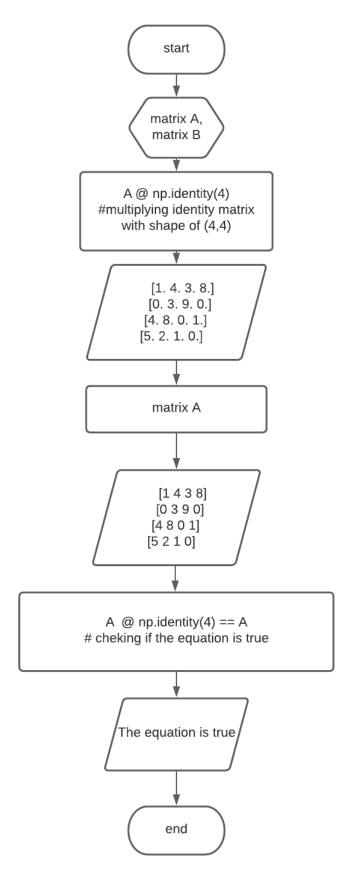


Figure 5. Matrix multiplication property 5

Figure 5 shows that the equation A @ np.identity(4) == A is true. It shows that any inner product of matrices and an identity matrix is always the same matrix. An identity matrix

consists of $\begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \end{bmatrix}$ value one diagonally and zero in between. Therefore any result of the $\begin{bmatrix} 0 & 0 \\ 0 & 0 \end{bmatrix}$

inner product in matrices will give the same matrix.

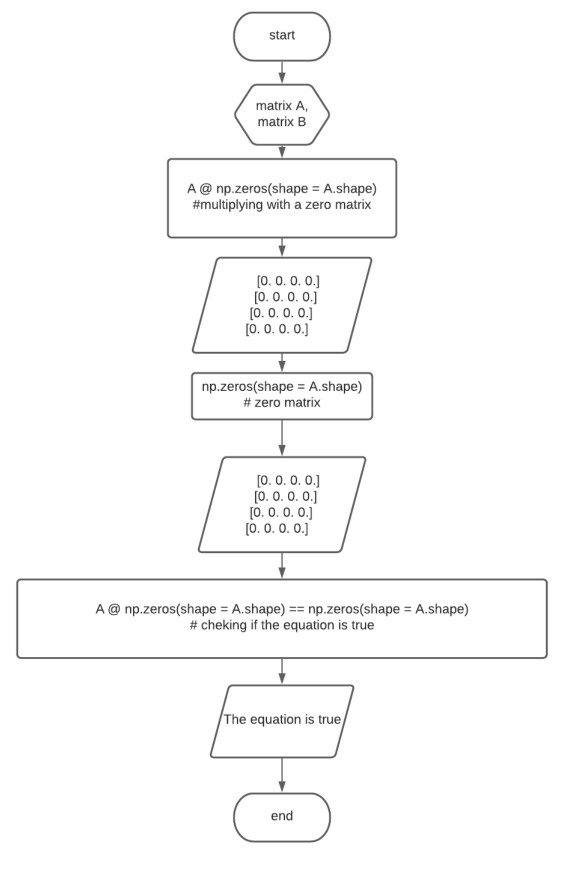


Figure 6. Matrix multiplication property 6

Figure 6 is the last multiplication property of the matrix, and it shows any inner product of a matrix, and a null matrix will result in a null matrix. A null matrix only consists of zeroes. Therefore, any number multiplied by zero is still zero.

II. Results

```
A = np.array([
    [1,4,3,8],
    [0,3,9,0],
    [4,8,0,1],
    [5,2,1,0]
1)
B = np.array([
    [1,4,6,2],
    [0,3,1,6],
    [5,0,0,1],
    [0,1,5,9]
1)
C = np.array([
    [1,4,6,8],
    [0,3,4,5],
    [8,7,3,5],
    [0,2,7,8]
])
```

Figure 7. Initialization of matrices

Figure 7 shows the matrix's initialization and to understand the results of the multiplication properties in matrices. It also shows that the matrices' shape is (4,4) because the laboratory activity clearly shows that the matrices should not be lower than (3,3).

```
print(A 0 B ,'\n')
print(B 0 A)
print("\n They not are Equal: \n")
print(A 0 B != B 0 A)
```

```
[[ 16 24 50 101]
[ 45
      9
           3 27]
   4
      41
          37
              65]
[ 10
      26
          32 23]]
[[35 68 41 14]
[34 29 33 1]
 [10 22 16 40]
[65 61 18 5]]
They not are Equal:
[[ True
       True True True]
 [ True
        True True
                    True]
 [ True
        True True
                    True]
        True True
 [ True
                    True]]
```

Figure 8. Multiplication property 1

Figure 8 shows the first multiplication property. It shows in this code that the two equations are not equal to each other. The last matrix shown in figure one is the checking method. It prints in a Boolean data type if the results satisfy the argument, it will return a True value and False if not.

```
# NUMBER 2

print(A a) (B a) C), '\n')

print((A a) B) a) C)

print("\n They are Equal: \n")

A a) (B a) C) == (A a) B) a) C
```

```
[[ 416 688 1049 1306]
[ 69
      282 504 636]
[ 300
      528
           754
               942]
266
           421
       388
               554]]
      688 1049 1306]
[[ 416
      282 504 636]
69
[ 300 528 754 942]
266
       388 421 554]]
They are Equal:
array([[ True, True, True,
                           True],
      [ True, True, True,
                           True],
      [ True, True,
                     True,
                           True],
      [ True,
              True, True,
                           True]])
```

Figure 9 shows the created equations are equal to each other. It also shows in the code that the argument is satisfied. Therefore the code returns a True value. It also shows the commutative property in matrices.

Figure 9. Multiplication property 2

```
print(A @ np.add(B,C),'\n')
print(np.add((A @ B),(A @ C)))
print("\n They are Equal: \n")
A \mathfrak{A} np.add(B,C) == np.add((A \mathfrak{A} B),(A \mathfrak{A} C))
 [[ 41 77 137 208]
 [117 81 42 87]
 [ 8 83 100 145]
 [ 23
       59 73 78]]
 [[ 41 77 137 208]
 [117 81 42 87]
 [ 8 83 100 145]
 [ 23
       59 73 78]]
 They are Equal:
 array([[ True, True, True, True],
       [ True, True, True, True],
       [ True, True, True,
                          True],
       [ True, True, True, True]])
```

Figure 10. Multiplication property 3

```
print((np.add(B,C) \ a) \ A), \ "\n")
print( np.add((B a) A),(C a) A)) )
print("\nEqual\n")
(np.add(B,C)) a A == np.add((B a A),(C a A))
[[100 148 88
             28]
 [ 75
     80 65
              5]
 [ 55 109 108 107]
 [133 139
          44
            12]]
[[100 148
          88
            28]
 [ 75 80 65
              5]
 [ 55 109 108 107]
 [133 139 44 12]]
Equal
array([[ True, True,
                    True, True],
      [ True, True,
                    True, True],
      [ True, True,
                          True],
                    True,
      [ True, True,
                          True]])
                   True,
```

Figure 11. Multiplication property 4

Figure 10 and 11 shows how the distributive property works in matrices. Both figures show that they do not have the same results because matrix A changed its place from the front (Figure 10) to the back (Figure 11). In this case, it applied the property of Figure 1 when Figure 10 and 11 compared to each other.

```
print(A @ np.identity(4), "\n")
print(A, "\n")
print("They are the same: \n")
  \mathfrak{d} np.identity(4) == A
 [[1. 4. 3. 8.]
 [0.3.9.0.]
 [4. 8. 0. 1.]
 [5. 2. 1. 0.]]
 [[1 4 3 8]
 [0 3 9 0]
 [4 8 0 1]
 [5 2 1 0]]
 They are the same:
 array([[ True, True, True, True],
       [ True, True, True, True],
       [ True, True,
                     True,
                           True],
                           True]])
       [ True,
              True,
                     True,
```

Figure 12. Multiplication property 5

Figure 12 shows that the inner multiplication of any matrix and an identity matrix will result in that said matrix. In this multiplication property, the code implemented a new function called np.identity(). In this function, it will create an identity matrix. It only needs one parameter to create the desired size matrix.

```
print(A @ np.zeros(shape = A.shape), "\n")
print(np.zeros(shape = A.shape), "\n")
print("\nThey are equal:\n")
A @ np.zeros(shape = A.shape) == np.zeros(shape = A.shape)
[[0. 0. 0. 0.]
 [0. 0. 0. 0.]
 [0. \ 0. \ 0. \ 0.]
 [0. 0. 0. 0.]]
[[0. 0. 0. 0.]
 [0. 0. 0. 0.]
 [0. 0. 0. 0.]
 [0. 0. 0. 0.]]
They are equal:
array([[ True, True, True, True],
      [ True, True, True, True],
      [ True, True, True, True],
      [ True, True, True, True]])
```

Figure 13 shows an inner product of a matrix and a null matrix, and the result will be a null matrix. A null matrix consist of all zero, and any number multiplied by zero is zero. The code used a new function called np.zeros(). Its use is to create a zero matrix; the only parameter

Figure 13. Multiplication property 6

III. Conclusion

it needs is the shape of the zero or null matrix.

As a computer engineering student, this laboratory activity is one of the most useful linear algebra topics. It shows how the operations work in matrices. It also shows that using some matrices operations is different from addition, subtraction, multiplication, and division. Operations in matrices work element-wise or other methods like dot product or inner product. In this laboratory activity, the researchers learned all about that.

The application of matrix operation in real-life has wide use. The first thing that came up to my mind is creating video games, using matrices to create character data, and especially in 3d creation. The other application of matrix operation is in healthcare situations. For example. [1] Healthcare problems were when a team organized vertically (meaning hierarchy) it can get confusing for the people handling the healthcare. In this case, they used a matrix team that has something like this Person in-charge = $\begin{bmatrix} Person\ A & Peson\ B \\ Person\ C & Person\ D \end{bmatrix}$. It can provide a fast collection of data. For example, person A is in charge of a particular healthcare area. In this method, everyone can work individually and fast to help the healthcare teams.

References

[1] "Matrix teams in healthcare," *Global Integration*, 14-May-2020. [Online]. Available: https://www.global-integration.com/insights/matrix-teams-in-healthcare-2/. [Accessed: 13-Dec-2020].

Appendix

 $\underline{https://github.com/Zofserif/Linear-Algebra/blob/master/Lab7/Lab7.ipynb}$