

Lab 1

1 3-D Array Multiplication

To obtain each element in matrix C , matrix A and B are divided into two dimensional matrices, A' and B' as can be seen in figure 1. For each two dimensional matrix, a single row and column is multiplied to get the corresponding element in the C matrix. This leads to a single value which is the element in the C matrix. This is done for all elements in the C matrix.

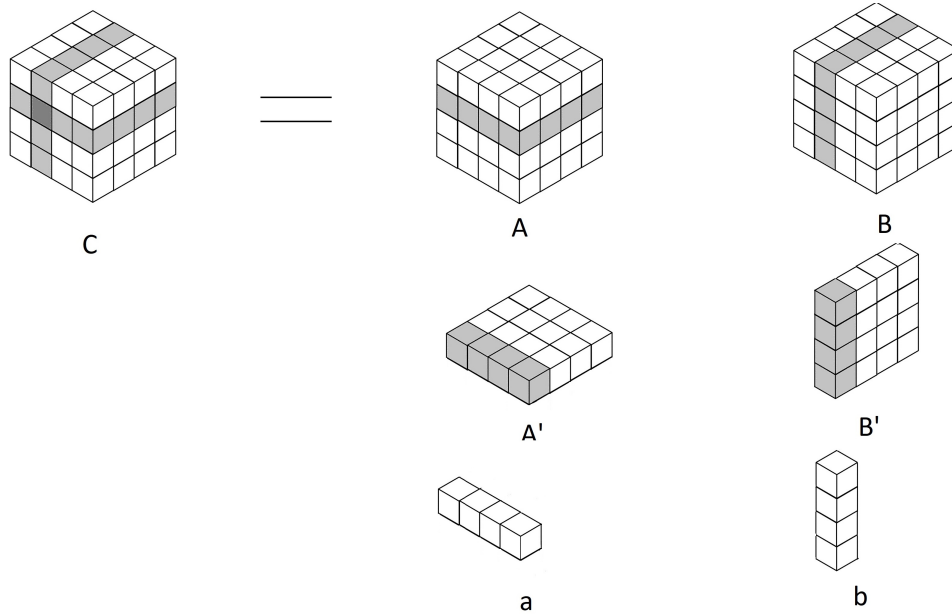


Figure 1: How each element in C was obtained from matrices A and B .

Two **for** loops were used to maintain the row and column of the current element in matrix C . Another **for** loop was used to traverse the depth of the matrix C . The row a and column b were then obtained from matrices A and B as seen in figure 1. Vector multiplication was then used on vectors a and b . The resulting value is the corresponding element of C .

This was repeated for all elements in matrix C . It was assumed matrix A and B are cubes.

2 Pseudocode

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input : Two 2D square matrices
output: Calculating the addition of two 2D square matrices
initialise results matrix;
for Each row of the matrix do
    for Each column element in the current row do
        Sum the corresponding row and column elements of
        both matrices;
        Store sum value in result matrix;
    end
end
Return results matrix;

```

Algorithm 1: 2D Addition Algorithm

input : Two 3D cubic matrices
output: Calculating the addition of two 3D cubic matrices
 initialise results matrix;
for *Each depth row of the cube* **do**
 for *Each row of the cube at the current depth* **do**
 for *Each column element at the current depth and row* **do**
 Sum the corresponding row and column elements of
 both matrices at the current depth;
 Store sum value in result matrix;
 end
end
end
 Return results matrix;

Algorithm 2: 3D Addition Algorithm

input : Two 2D square matricesB
output: Calculating the multiplication of two 2D square matrices
 initialise results matrix;
for *Each row of the square* **do**
 for *Each column of the square at the current row* **do**
 for *Each element in the row and column of the corresponding matrices* **do**
 Mutiply and sum the corresponding row and column elements;
 end
 Store sum value in result matrix;
end
end
 Return results matrix;

Algorithm 3: 2D Multiplication Algorithm

input : Matrix A and B, two 3D cubic matrices
output: Matrix C, the multiple of two 3D matrices
for *each row in matrix C* **do**
 for *each column in matrix C* **do**
 for *each depth in matrix C* **do**
 Get corresponding row at depth from matrix A;
 Get corresponding column at depth from matrix B;
 Multiply the obtained row and column to get the value of matrix C at the current row,
 column and depth.
 end
end
end

Algorithm 4: 3D Multiplication Algorithm