Short Communication

Classical Algebra: Matrix Multiplication (The Rule of Vacancies)

Surajit Bhattacharyya*
Seth Anandram Jaipuria College, University of Calcutta, West Bengal, India

Reasons Behind the Work

Author has completed his post-graduation in 1989. From then he kept himself engaged in guiding/helping the junior undergraduate students in various institutions and in his private coaching classes.

In the course of teaching, often he faced a problem. The students, specially the beginners, could not understand Matrix Multiplication easily. Though some students understood the topic in the first class, they asked questions in the next class. It was very confusing. He had to take classes for few consecutive days to make the idea clear to the students. Again, before examination they used to come to seeking help on the same topic repeatedly, it was very difficult for them to remember the process.

Elements of which row or column of the first matrix is to be multiplied with the elements of which row or column of the second matrix to obtain which element of row/column of the product matrix, it is very troublesome to remember for the learners. At this point he felt helpless.

From then he was in search of an easy procedure to satisfy the students and me also. He went through different books (Indian and foreign publications), and consult senior teachers again and again. But he was always unhappy and discontented.

To invent higher theory, to solve some internationally unsolved problem with innovative ideas are research works. It is known to all. But also, to make the ideas-lessons clear to the students with some innovative processes is not less than a research work. It helps the future laureates to grow gradually by learning the basics of mathematics in simpler form.

At last, on a fine morning in winter of Dec, 2000, an idea came to my mind. Immediately, he noted down the process and tried to solve many sums. From then he started to solve the matrix – multiplication problems in my classes with the help of this process. Even the students of post-graduation were overwhelmed and told me that no other teacher had described them the matrix multiplication in such an easy way earlier.

Effects on Society (Specially to Student Community)

Any scholar/student in Mathematics, economics or in management curriculum wants to find out only one element of the product matrix for his research work he can do it very easily without computing the total matrix. Not only that, if any one learns this procedure, he can remember it even after few years of completing his studies.

Author think it will help all the students and teachers of science stream all over the world to compute the matrix-multiplication easily and smoothly. Hope, all teachers will describe Matrix-multiplication to their students in this manner from now.

After thinking and re-thinking he came to the conclusion that the process should be named as “The Rule of Vacancies”. It will enhance teachers’ impact on Mathematics achievement for all students. The usual existing method is O.K. for experts. But if we teach the beginners with that method they will be afraid of matrix-multiplication. It is his feeling as teacher. The students are taking the new method without fear.

The Rule of Vacancies for Matrix-Multiplication

Let us take two matrices:

\[
A = \begin{pmatrix}
1 & 3 & 0 & 4 & 10 \\
2 & 5 & 6 & 8 & 3 \\
4 & 5 & 1 & 3 & 2 \\
6 & 8 & 12 & 21 & 135 \\
7 & 9 & 11 & 15 & 5
\end{pmatrix}
\]

\[
B = \begin{pmatrix}
3 & 2 & 0 & 5 & 6 & 7 & 10 \\
4 & 5 & 6 & 7 & 8 & 1 & 3 \\
25 & 7 & 10 & 11 & 0 & 3 & 1 \\
6 & 15 & 25 & 31 & 3 & 0 & 5 \\
7 & 5 & 7 & 9 & 11 & 15 & 21
\end{pmatrix}
\]

We want to find \( A \times B \)

\[
C = \begin{pmatrix}
- & - & - & - & - \\
- & - & - & - & - \\
- & - & - & - & - \\
- & - & - & - & - \\
- & - & - & - & - \\
- & - & - & - & - \\
- & - & - & - & - \\
- & - & - & - & - \\
- & - & - & - & - \\
\end{pmatrix}
\]

Step 1

Before multiplying, we just write the metrix C with 49 Vacancies/Vacant positions like:

\[
C = \begin{pmatrix}
- & - & - & - & - \\
- & - & - & - & - \\
- & - & - & - & - \\
- & - & - & - & - \\
- & - & - & - & - \\
- & - & - & - & - \\
- & - & - & - & - \\
- & - & - & - & - \\
- & - & - & - & - \\
\end{pmatrix}
\]

Step 2

\[
\text{After this, author multiplied the numbers column-wise without any confusion.}
\]

*Corresponding author: Surajit Bhattacharyya, Professor, Seth Anandram Jaipuria College University of Calcutta, West Bengal, India, Tel: +919831238071/+917890419536; E-mail: surajit_bhattacharyya@yahoo.com

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In the similar way we can calculate all elements of C (one by one, by filling up the vacancies) to complete the matrix C.

If A is a matrix of order 100 × 50 and B is matrix of order 50 × 30. Then A × B = C will be of order 100 × 30 (it is known to all). In such a big multiplication, if we want to calculate any one element as required, without computing the total 100 × 30 elements of C, we can use the "Rule of Vacancies" to get the answer very easily and quickly, without any confusion. This process is applicable to any type of matrix and easy to remember for the students.

References
1. Das AN. Advanced Higher Algebra (3rd edn), NCBA.