|  |  |  |  |
| --- | --- | --- | --- |
| **A1** | **A2** | **A3** | **Higher**  **Order** |
| **B1** | **B2** | **B3** | **Mid** |
| **C1** | **C2** | **C3** | **Lower**  **Order** |

**Row Major Ordering**

Above is a 3x3 matrix. Imagine a **Z** going through this matrix and put the rows in a sequence like down below.

**{A1,A2,A3}, {B1,B2,B3}, {C1,C2,C3}**

This is called Row Major ordering.

**(12/4/2024) – You know how this looks but need further clarification on the purpose of this.**

**Colum Major Ordering**