

2D Tensor (2×3)

1.0	2.0	3.0
4.0	5.0	6.0

Stride Calculation:

Row-major strides: [3, 1]

Column-major strides: [1, 2]

Element $[i,j]$ offset = $i \times \text{stride}[0] + j \times \text{stride}[1]$

Row-Major Layout



Column-Major Layout

