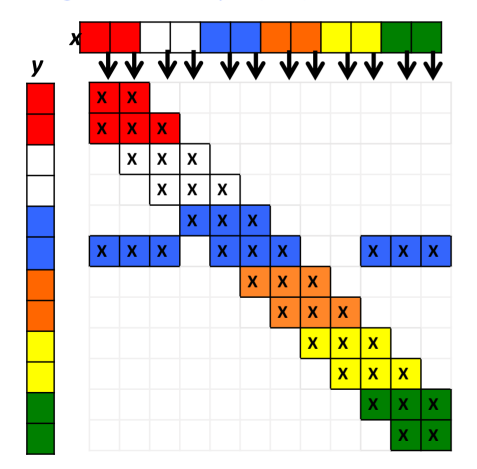
## **Row-based (1D) Distribution**

Process 2 (Blue)
Row Map = {4, 5}
Column Map = {0, 1, 2, 3, 4, 5, 6, 9, 10, 11}
Range/Domain Map = {4, 5}



## Nonzero-based (2D) Distribution

Process 2 (Blue)

Row Map = {4, 5, 8}

Column Map = {4, 5, 6, 7}

Range/Domain Map = {4, 5}

