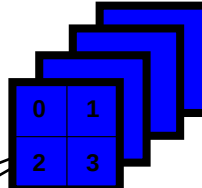
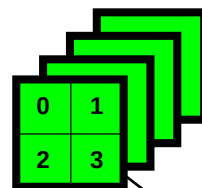
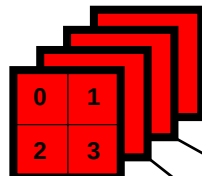
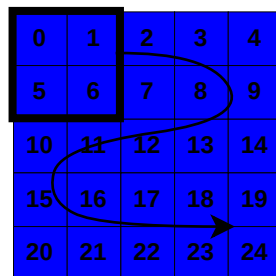
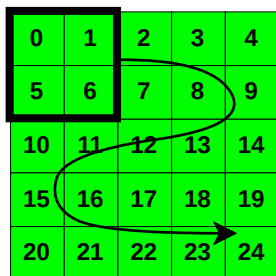
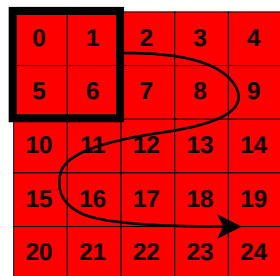
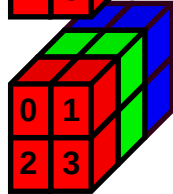
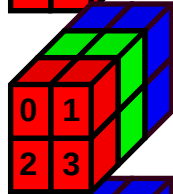
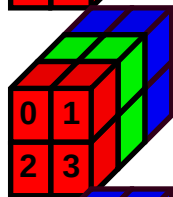
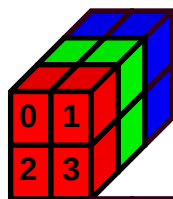


Conv2D



**Feature Maps**

**Convolution with Filter's 0 - 3**

**Partial Sum Accumulation**

**Output Feature Map**

