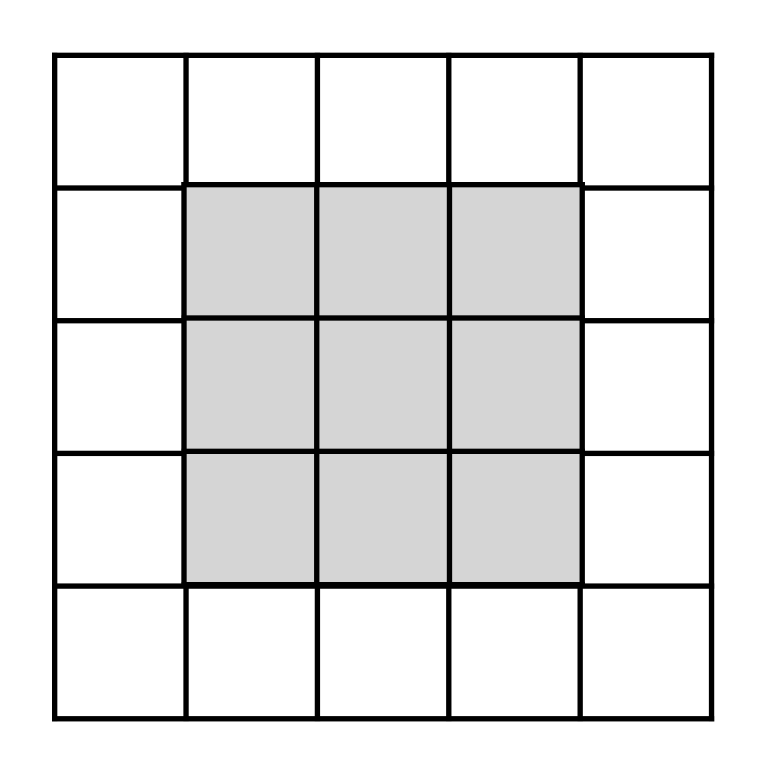
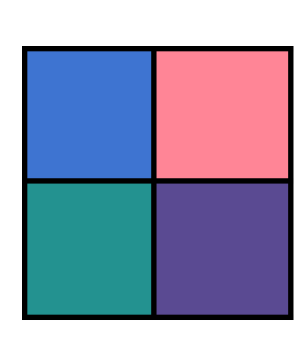
Image Classification with Convolutional Networks





note: the resulting image will be $(n-1)\times(n-1)$ to avoid that and keep original dimensions we can use padding

Image Classification with Convolutional Networks

neural networks with weight sharing and 3D activations

