

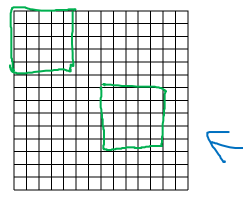
Convolutional Networks in 1D or 3D

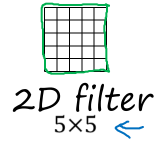
1D and 3D generalizations of models

Convolutions in 2D and 1D /

*

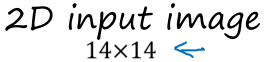


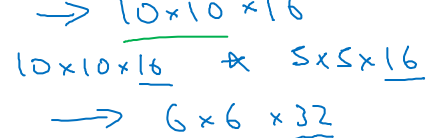


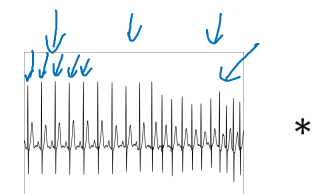




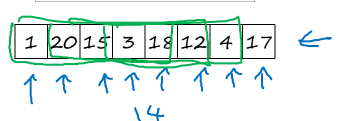
14x14 x3 x 5x5x3

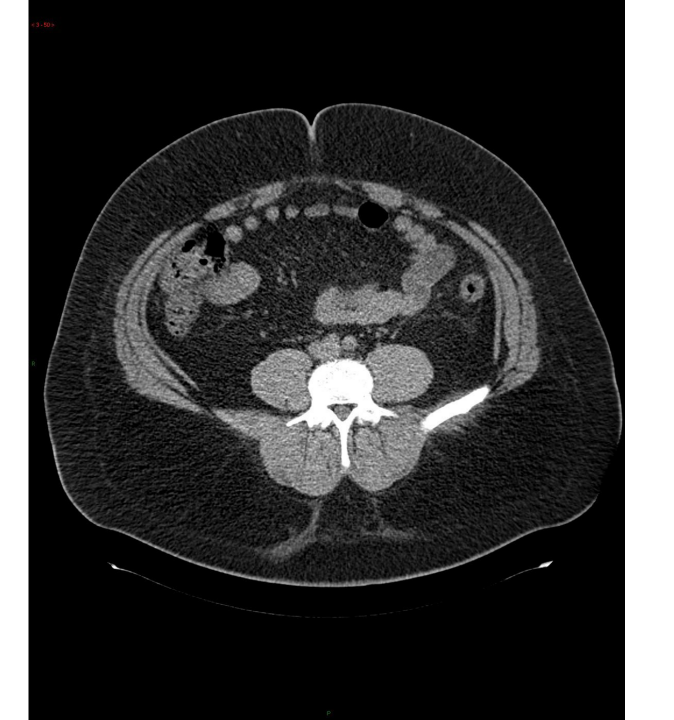




















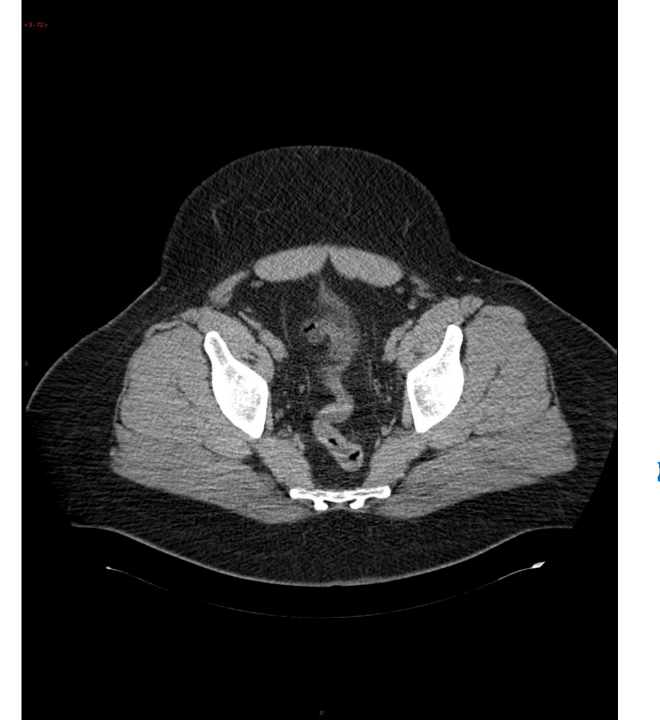


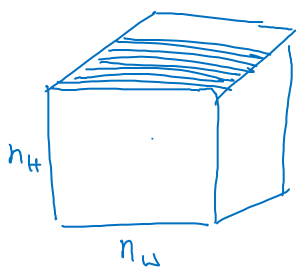












3D convolution

