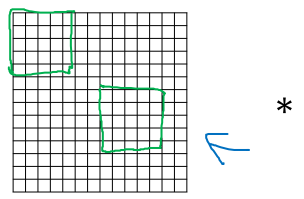


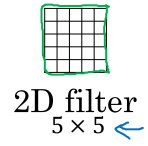
Convolutional Networks in 1D or 3D

1D and 3D generalizations of models

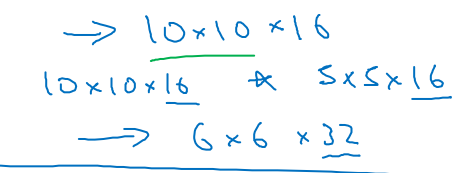
Convolutions in 2D and 1D

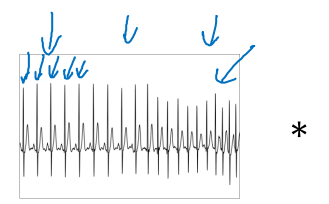






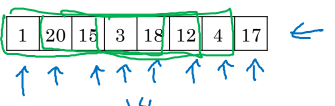


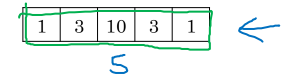




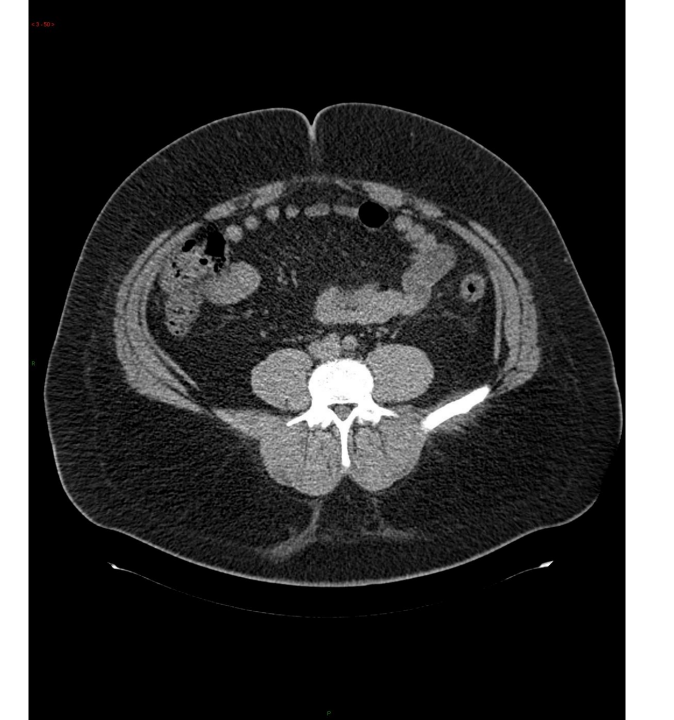








$$-310\times16$$













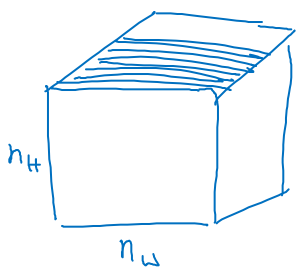












3D convolution

