

in the image. Remember not to pass the first dimension as 4000 because that is the batch dimension.

- 2. Following the convolution layer, we add a Max-Pool2D layer. It is used for max pooling. It reduces the spatial size of the incoming features and hence, helps in reducing the number of parameters and computations in the network. In short, it helps prevent what is technically called overfitting.

Overfitting refers to a model that models the training data too much. It happens when a model learns the detail and noise in the training data to the extent that it starts to influence the performance of the model on new data negatively. The model loses its ability to generalise the

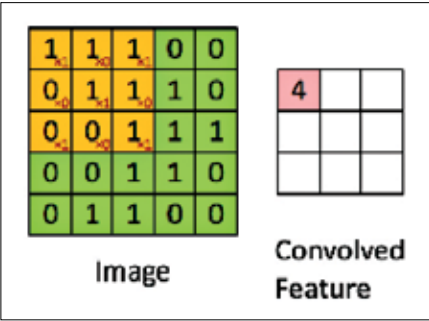


Figure : Convolution in Practise

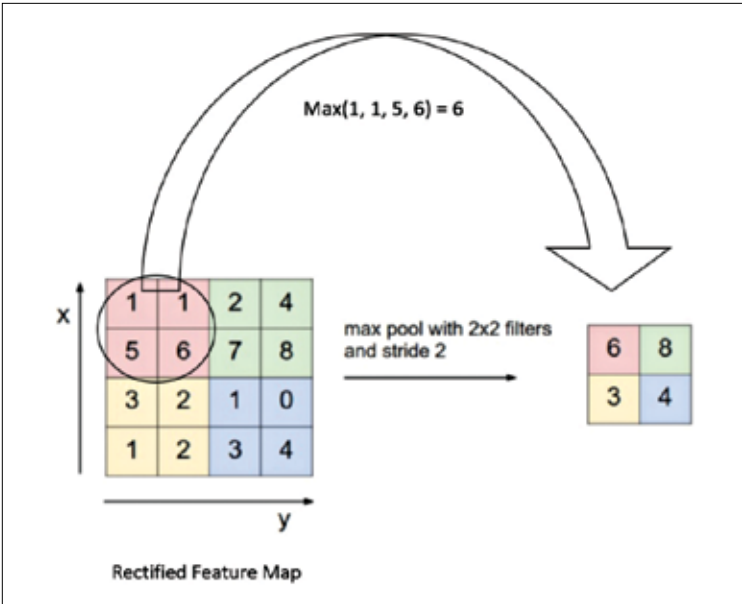


Figure : Max Pooling Concept