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#### Depth

Depth corresponds to the number of filters we use for the convolution operation.

#### Stride

Stride is the number of pixels by which we slide our filter matrix over the input matrix. When the stride is 1 then we move the filters one pixel at a time. When the stride is 2, then the filters jump 2 pixels at a time as we slide them around. Having a larger stride will produce smaller feature maps.

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## Convolution Step

#### Zero-Padding

Sometimes, it is convenient to pad the input matrix with zeros around the border, so that we can apply the filter to bordering elements of our input image matrix. A nice feature of zero padding is that it allows us to control the size of the feature maps. Adding zero-padding is also called wide convolution, and not using zero-padding would be a narrow convolution.

Umut ORHAN, PhD.

















































# RNN Architecture



Another type of many to many architecture exists where each neuron has a state at every time step, in a "synchronized" fashion. Here, each output is only dependent on the inputs that were fed in during or before it. Because of this, synchronized many to many probably wouldn't be suitable for translation.

Umut ORHAN, PhD.

































- Each hidden state would contain a similar sort of vector, though not necessarily something we could interpret like we can for the output.
- The RNN is saying: given "h", "e" is most likely to be the next character. Given "he", "I" is the next likely character. With "hel", "I" should be next, and with "hell", the final character should be "o".
- But, if the neural network wasn't trained on the word "hello", and thus didn't have optimal weights (ie. just randomly initialized weights), then we'd have garble like "hleol" coming out.

Umut ORHAN, PhD.

