Cheat Sheet - Convolutional Neural Network

Convolutional Neural Network:

The data gets into the CNN through the input layer and passes through various hidden layers before getting to the output layer. The output of the network is compared to the actual labels in terms of loss or error. The partial derivatives of this loss w.r.t the trainable weights are calculated, and the weights are updated through one of the various methods using backpropagation.

CNN Template:

Most of the commonly used hidden layers (not all) follow a pattern $\,$

- **1. Layer function:** Basic transforming function such a convolutional or fully connected layer.
- a. Fully Connected: Linear functions between the input and the
- **a. Obtavilutional Layers:** These layers are applied to 2D (3D) input feature maps. The trainable weights are a 2D (3D) kernel/filter that moves across the input feature map, generating dot products with the overlapping region of the input feature map.

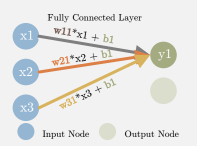
Convolutiona Transposed

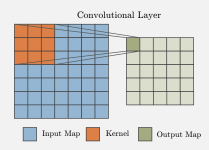
Convolutional

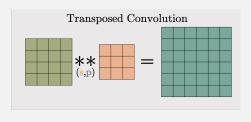
Fully Connected

Max Un-pooling

b. Transposed Convolutional (DeConvolutional) Layer: Usually used to increase the size of the output feature map (Upsampling) The idea behind the transposed convolutional layer is to undo (not exactly) the convolutional layer







Type: max'pool - Stride: 1 Padding: 1

ReLU

ELU

Tanh

MAE - L1 Loss

Cross Entropy

RMSProp

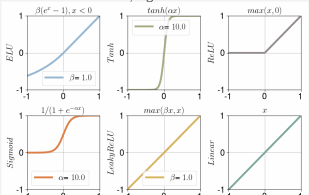
Much more

Dataset: (x, y)

Normalization

Local Response

- 2. Pooling: Non-trainable layer to change the size of the feature map
- **a.** Max/Average Pooling: Decrease the spatial size of the input layer based on selecting the maximum/average value in receptive field defined by the kernel
- b. UnPooling: A non-trainable layer used to increase the spatial size of the input layer based on placing the input pixel at a certain index in the receptive field of the output defined by the kernel.
- **3.** Normalization: Usually used just before the activation functions to limit the unbounded activation from increasing the output layer values too high
- a. Local Response Normalization LRN: A non-trainable layer that square-normalizes the pixel values in a feature map within a local neighborhood.
- b. Batch Normalization: A trainable approach to normalizing the data by learning scale and shift variable during training.
- **3. Activation:** Introduce non-linearity so CNN can efficiently map non-linear complex mapping.
- a. Non-parametric/Static functions: Linear, ReLU
- b. Parametric functions: ELU, tanh, sigmoid, Leaky ReLU
- c. Bounded functions: tanh, sigmoid



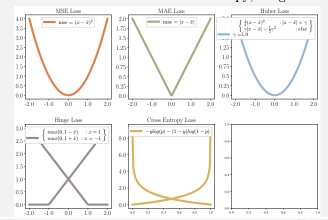
- **5.** Loss function: Quantifies how far off the CNN prediction is from the actual labels.
- a. Regression Loss Functions: MAE, MSE, Huber loss

12 12 6

7.6 6

3.9 11 5.7 3.6 11

b. Classification Loss Functions: Cross entropy, Hinge loss



Source: https://www.cheatsheets.ageel-anwar.com