PadhAl: From Convolution Operation to Neural Network

One Fourth Labs

The convolution operation and neural networks Part 2

How did we arrive here?

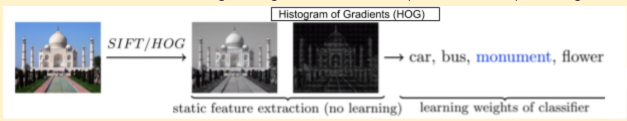
1. Let's look at the image classification task as it would've been performed with Machine Learning.



- a. Here, we flatten a 30x30x3 image into a 2700 raw pixels and feed them as input to a classifier such as a Support Vector Machine or Naive Bayes etc.
- b. There isn't much intelligence applied on the input side, we just pass the raw pixel data.
- 2. Now, let's look at the image classification done with some input preprocessing



- a. Here, we realise that there are certain aspects of the image (outlines/edges) that are much more critical to the classification task than other aspects
- b. So we perform feature engineering, whereby we apply some transformation to the input pixels before passing them into the classifier.
- 3. Let's look at the use of feature engineering with a 0 Hidden Layer NN to classify the images



- a. Here, using a deterministic algorithm like HOG or SIFT, we get a better representation of the input by cancelling out useless information.
- b. We now use these new inputs as features for our Neural Network and learn the weights for the classifier.
- c. However, in step (a), the transformation performed on the input image was static, without any learning per se, making it a hand-crafted set of features. The only learning that happens is in the classifier.
- 4. However, in a deep Neural Network, the input features are not directly fed to the classification/output layer, instead they are passed through hidden/representation layers, where they are distilled down to more relevant features, before being passed into the classification layer. This is why Deep Learning is also called Deep Representation Learning.
- 5. In the above case, we allow the DNN to learn the representation weights and apply it to the features in steps, before finally passing it onto the output layer.