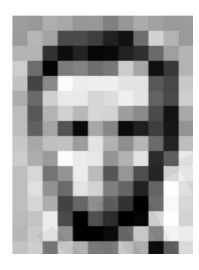
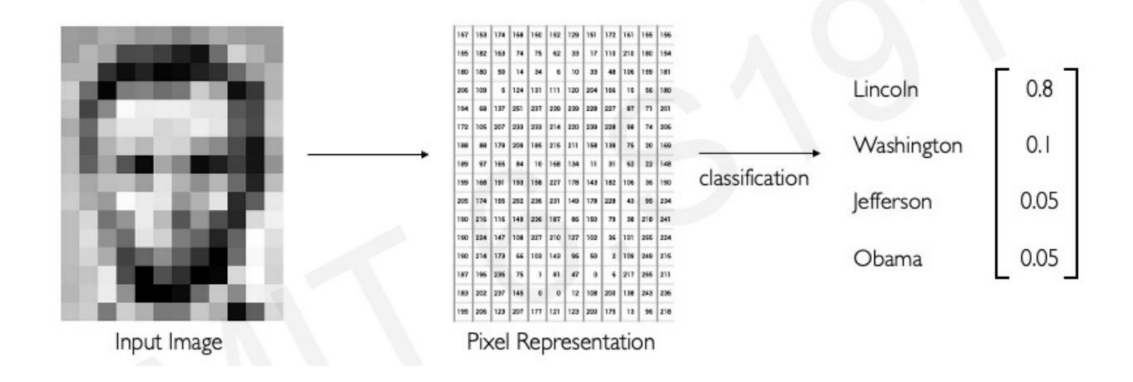
Introduction to Vision Models

CNN, VIT AND BEYOND ...!

What is an image?

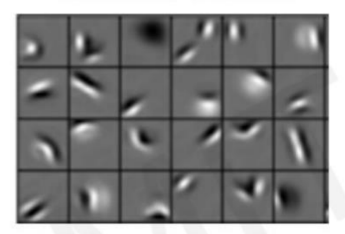


How computers sees an image?



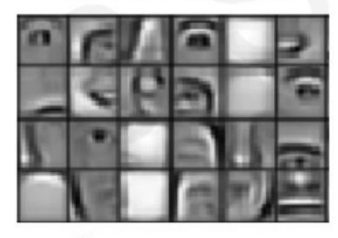
Local features within images?

Low level features



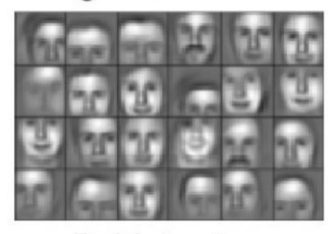
Edges, dark spots

Mid level features



Eyes, ears, nose

High level features

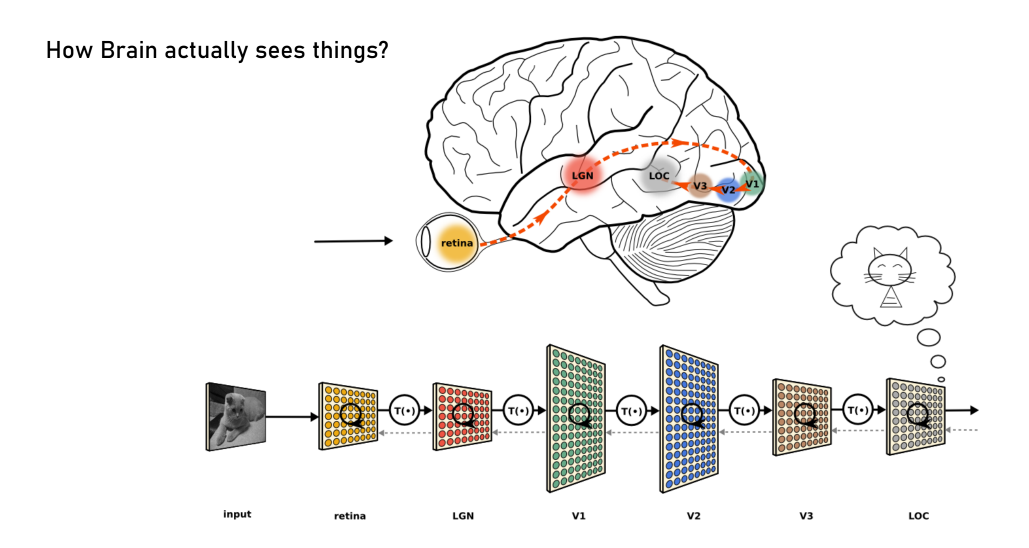


Facial structure

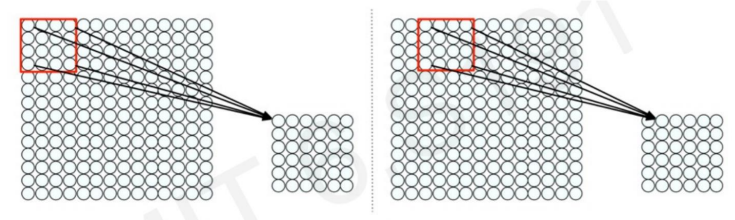
How to process such data with NN?

Input: x_1 • 2D image • Vector of pixel values x_2 • x_2

But this is not how our brain Sees!

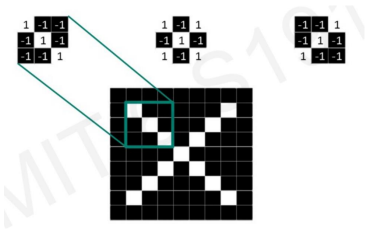


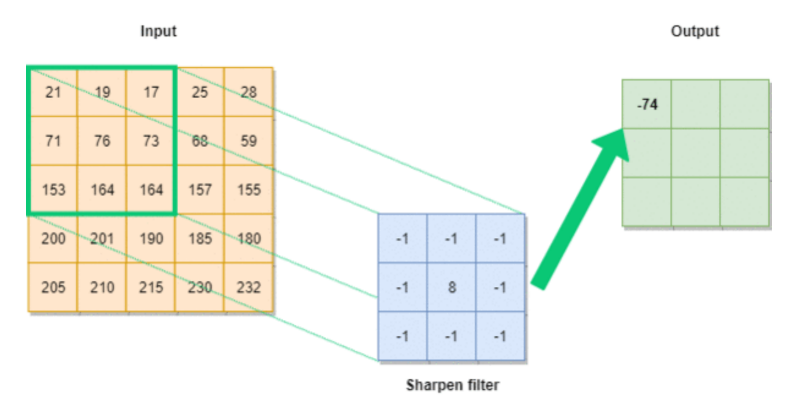
Getting spatial views with filters!



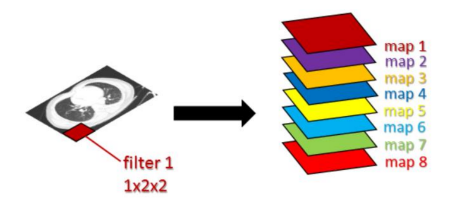
Connect patch in input layer to a single neuron in subsequent layer.

Use a sliding window to define connections.

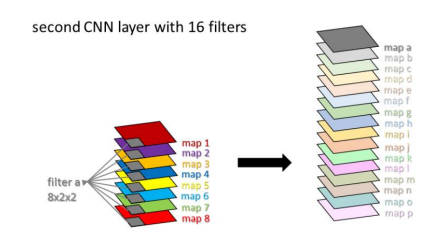


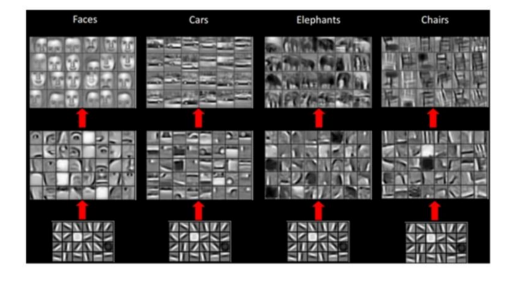


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Convolution Neural Network (CNN)

