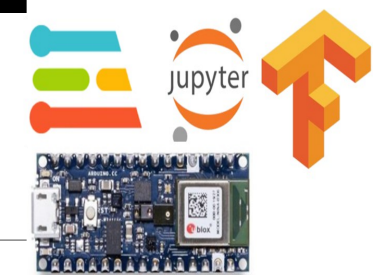


Al

CONVOLUTIONS

Dennis A. N. Gookyi

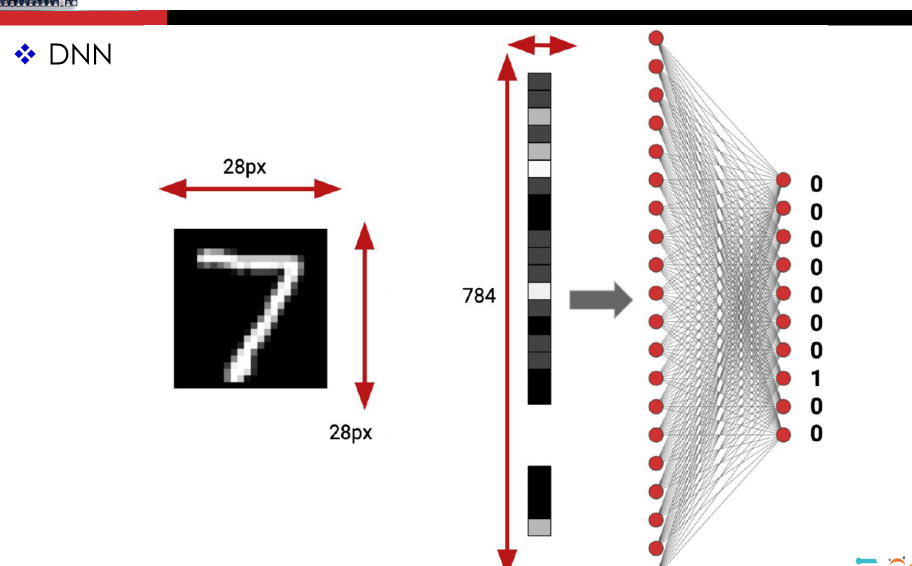




Convolutions









DNN

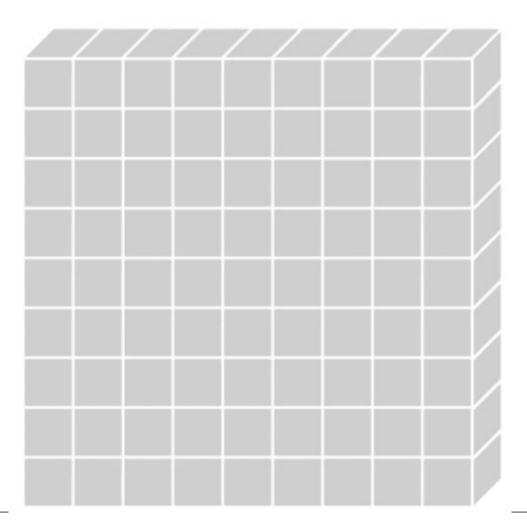








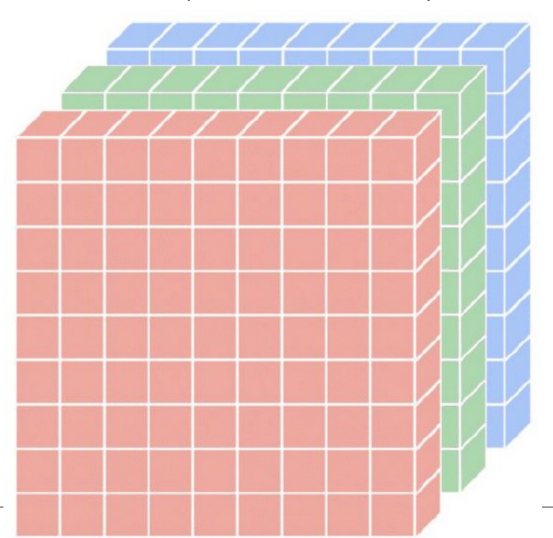
Standard Convolution (1 Channel)







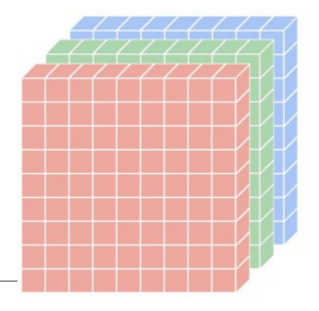
Standard Convolution (3 Channel - RGB)

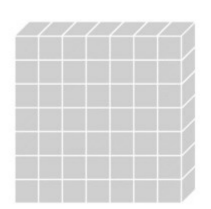






- Standard Convolution (3 Channel RGB)
- Input Feature Map
 - 0 8 X 8 X 3
 - Width X Height X Channels
- Kernel (1 Filter)
 - o 3 X 3 X 3

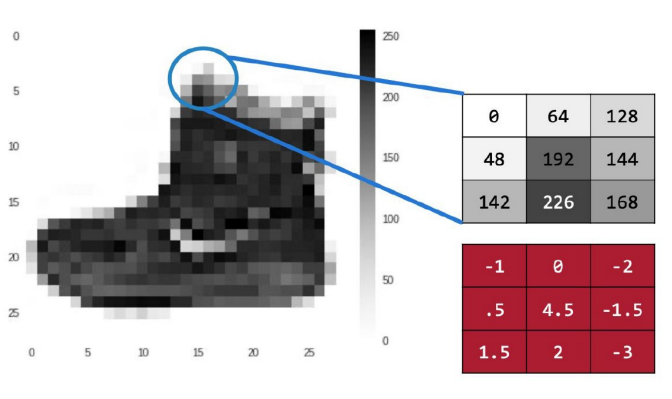








Standard Convolution (3 Channel - RGB)



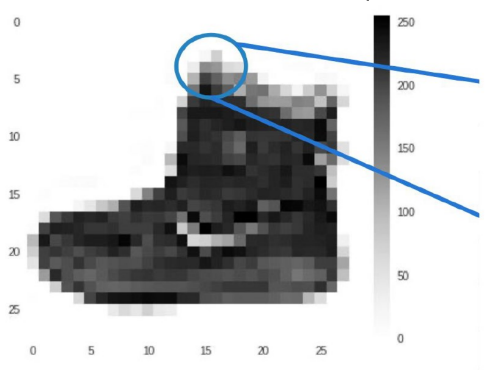
Current Pixel Value is 192
Consider neighbor Values

Filter Definition

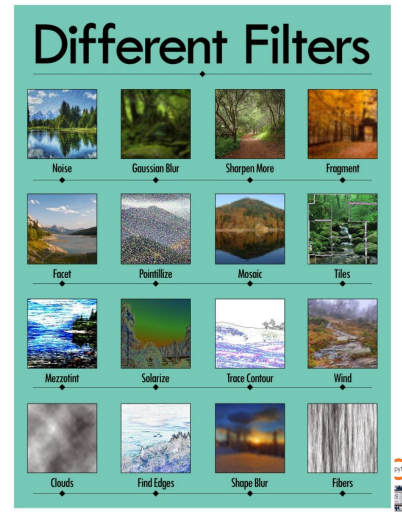




Standard Convolution (3 Channel - RGB)



Kernels = Filters



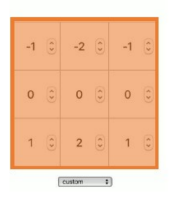


Standard Convolution (3 Channel - RGB)

Image Kernels









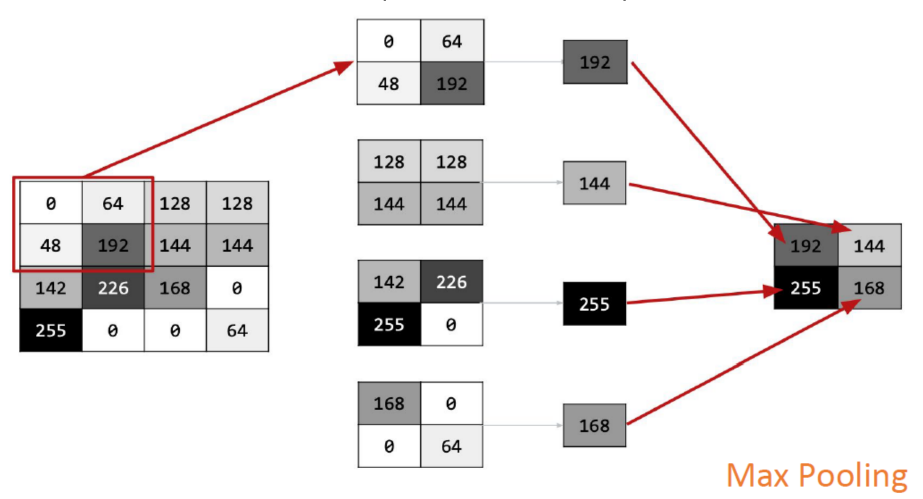








Standard Convolution (3 Channel - RGB)

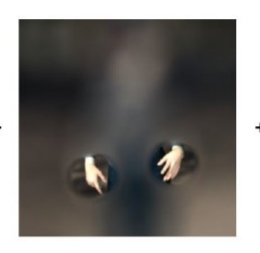


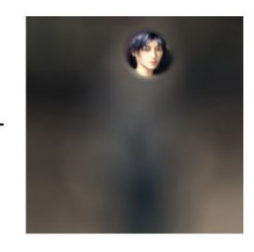




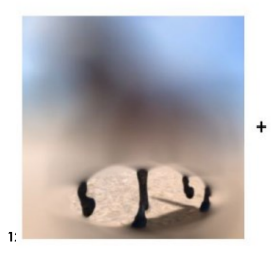
Standard Convolution (3 Channel - RGB)

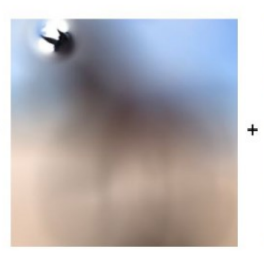






HUMAN



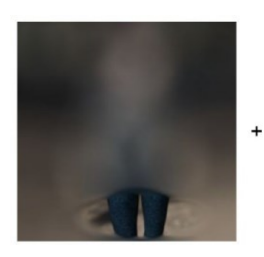




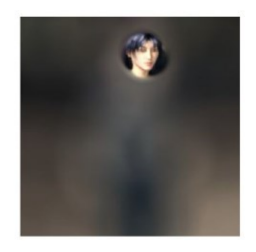
HORSE



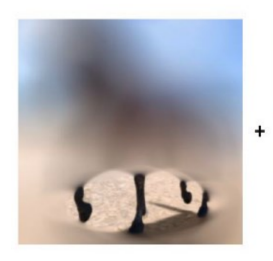
Standard Convolution (3 Channel - RGB)







HUMAN





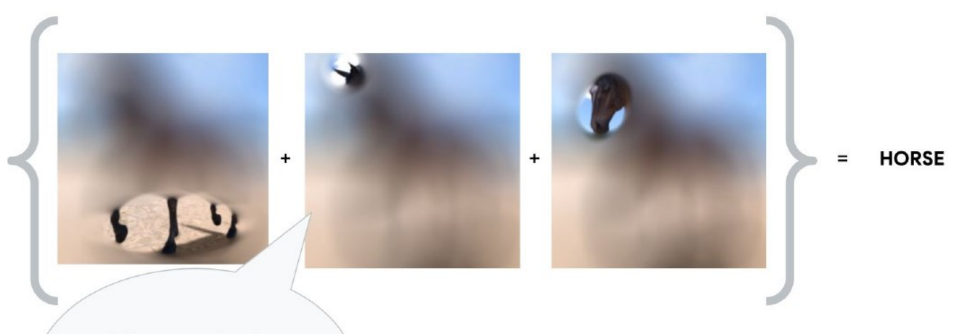


HORSE





Standard Convolution (3 Channel - RGB)

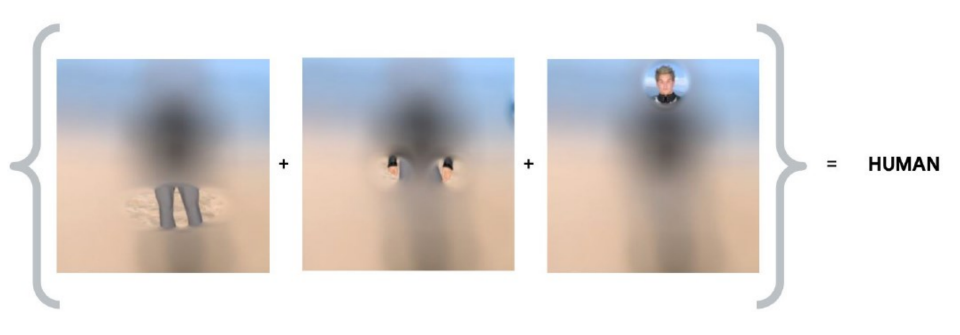


Filters can then be combined with labels to make a prediction of the image contents...





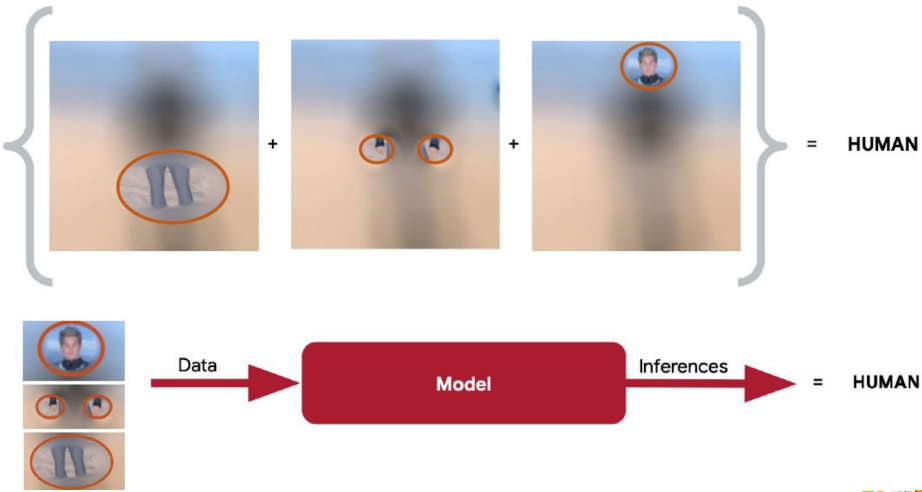
Standard Convolution (3 Channel - RGB)



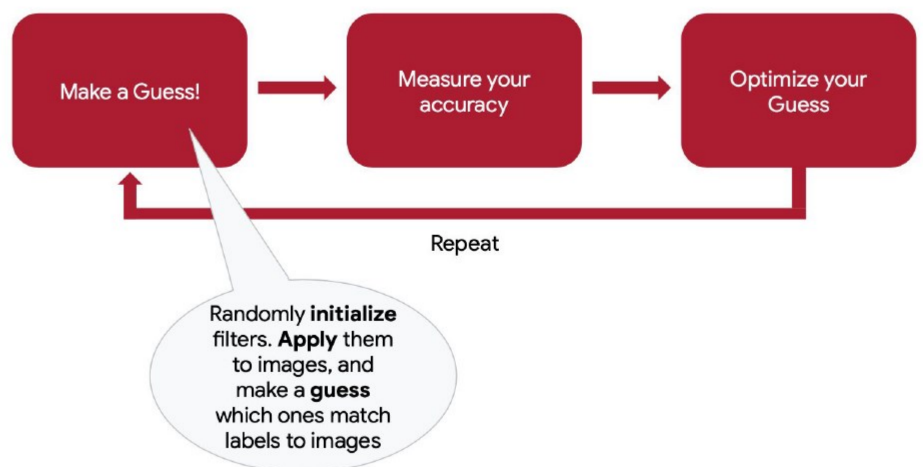




Standard Convolution (3 Channel - RGB)

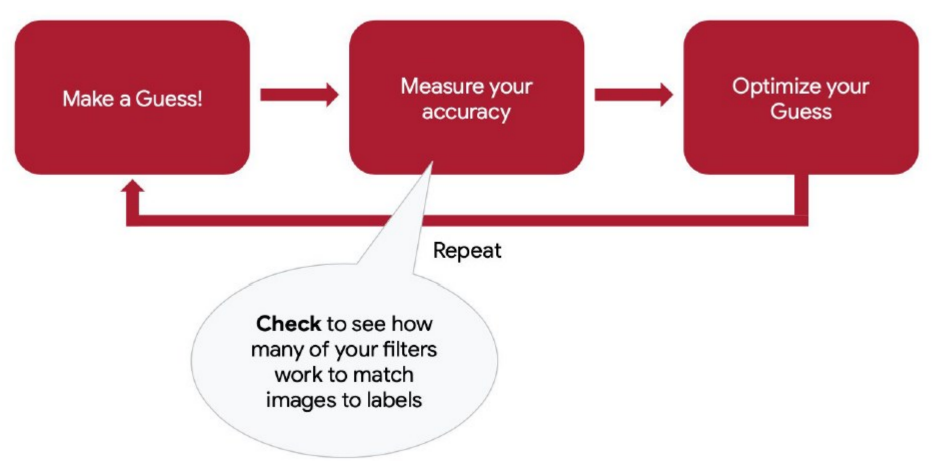






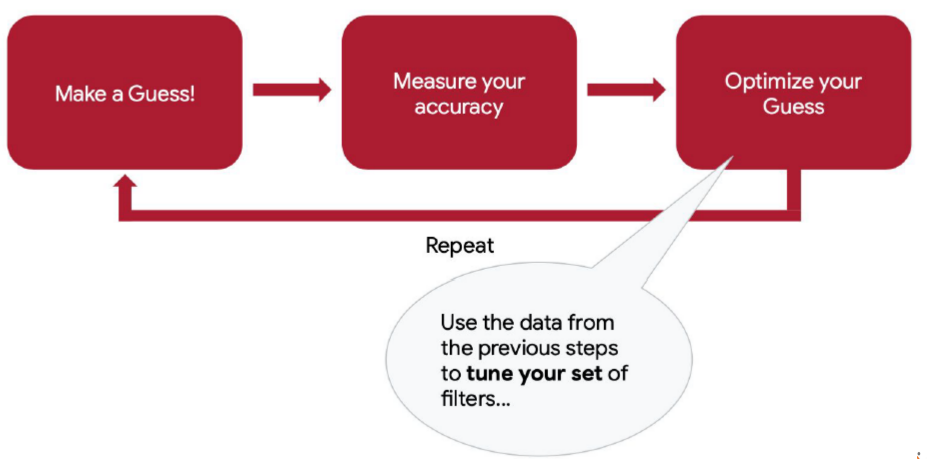




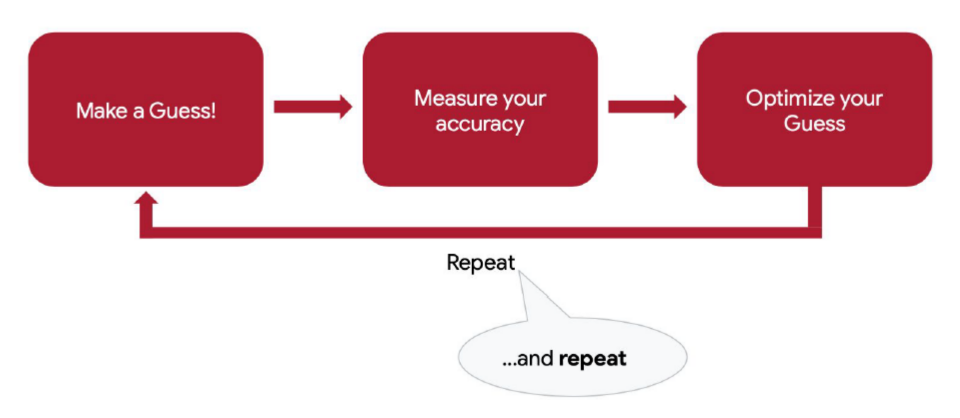






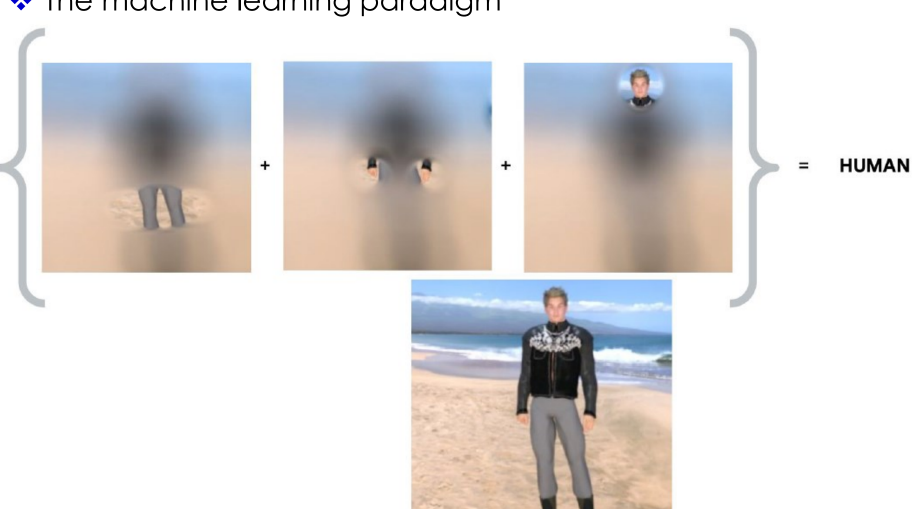








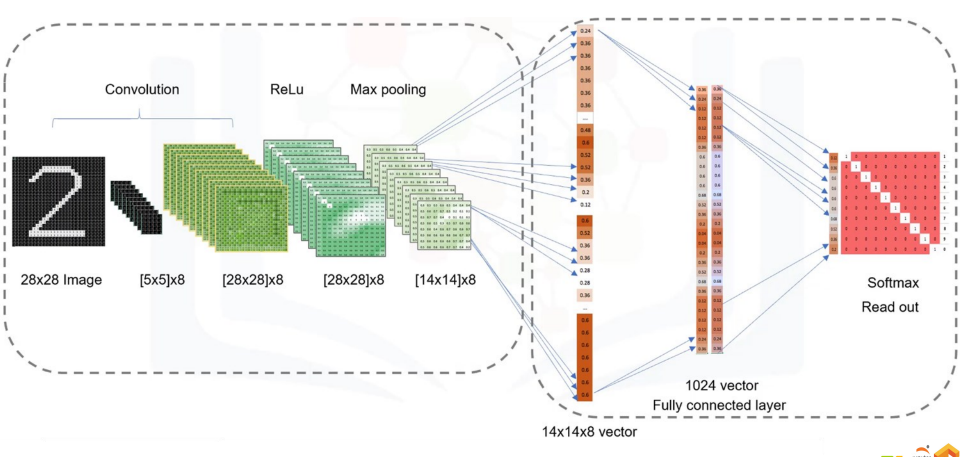






CNN ARCHITECTURE

CNN Architecture





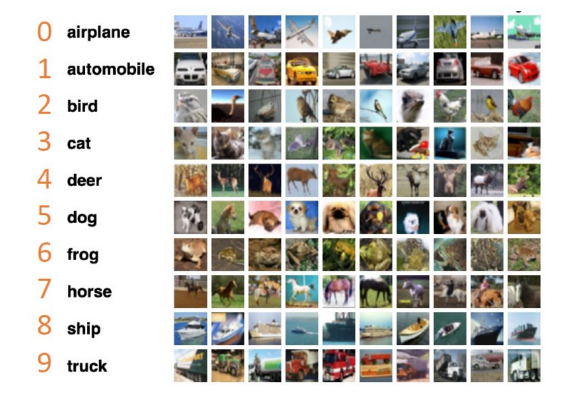


- Exploring CNN
 - CNN Explainer
 - https://poloclub.github.io/cnn-explainer/
 - ConvNetJS MNIST demo
 - https://cs.stanford.edu/people/karpathy/convnetjs/demo/mnist.html
 - ConvNetJS CIFAR-10 demo
 - https://cs.stanford.edu/people/karpathy/convnetjs/demo/cifar10.html





Image classification using CNN Cifar-10









- Image classification using CNN
 - We saw how to build Neural Networks (DNN and CNN) that classify images of digits (MNIST)
 - Now we will instead, recognize the 10 classes of CIFAR ('airplane', 'automobile', 'bird', 'cat', 'deer', 'dog', 'frog', 'horse', 'ship', and 'truck')
 - ☐ There are some key differences between these image datasets that we need to take into account:
 - While MNIST has 28x28 monochrome images (1 color channel), CIFAR has 32x32 color images (3 color channels)
 - Besides, MNIST images are simple, containing just the object centered in the image, with no background
 - Conversely, CIFAR ones are not centered and can have the object with a background, such as airplanes that might have a cloudy sky behind them
 - Those differences are the main reason to use a CNN instead of a DNN





Image classification using CNN

Image Classification using CNN

Code Time!

CNN Cifar-10.ipynb





