

A Comparison of CNNs for Image Classification

Holt Skinner

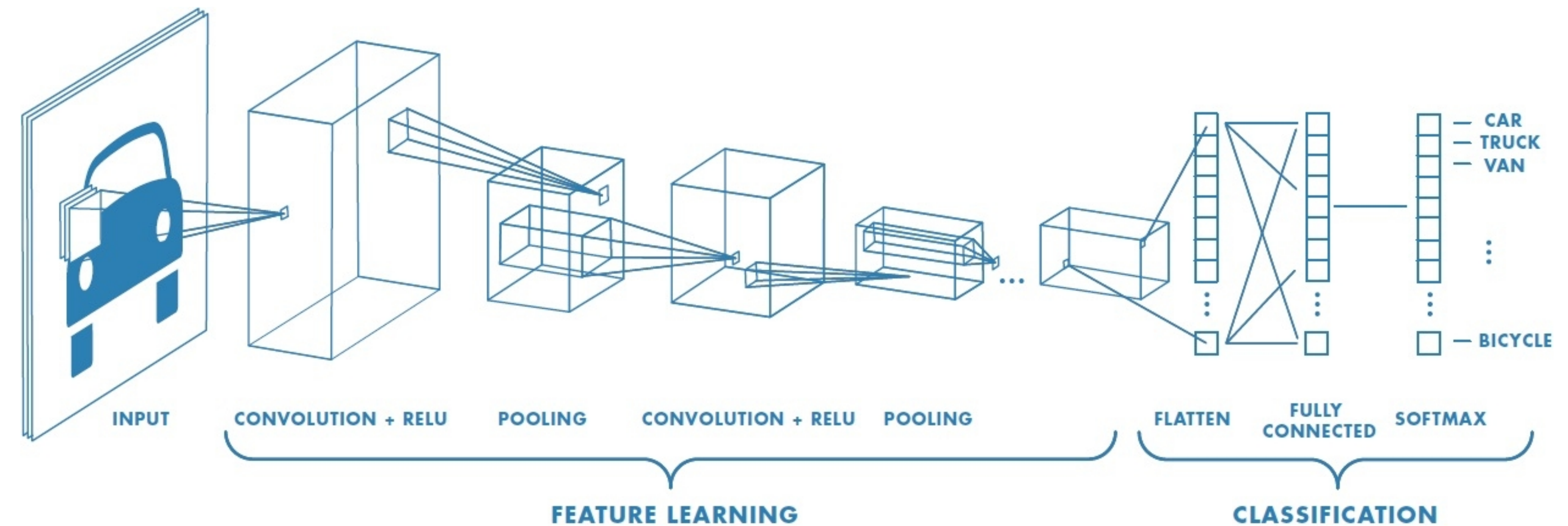
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Summary

There are a multitude of different Neural Network options for image classification

For a simple problem, (Cats vs. Dogs) how does each method perform?

Dataset: Kaggle -Dogs & Cats: Training - 8000 Images, Testing – 1000 Images



Methodology

Built and trained a Sequential Convolutional Neural Network in Keras & TensorFlow (Binary Classifier)

Train with Kaggle Dataset (18 Hours)

Loss: 2.07% Accuracy: 99.32%

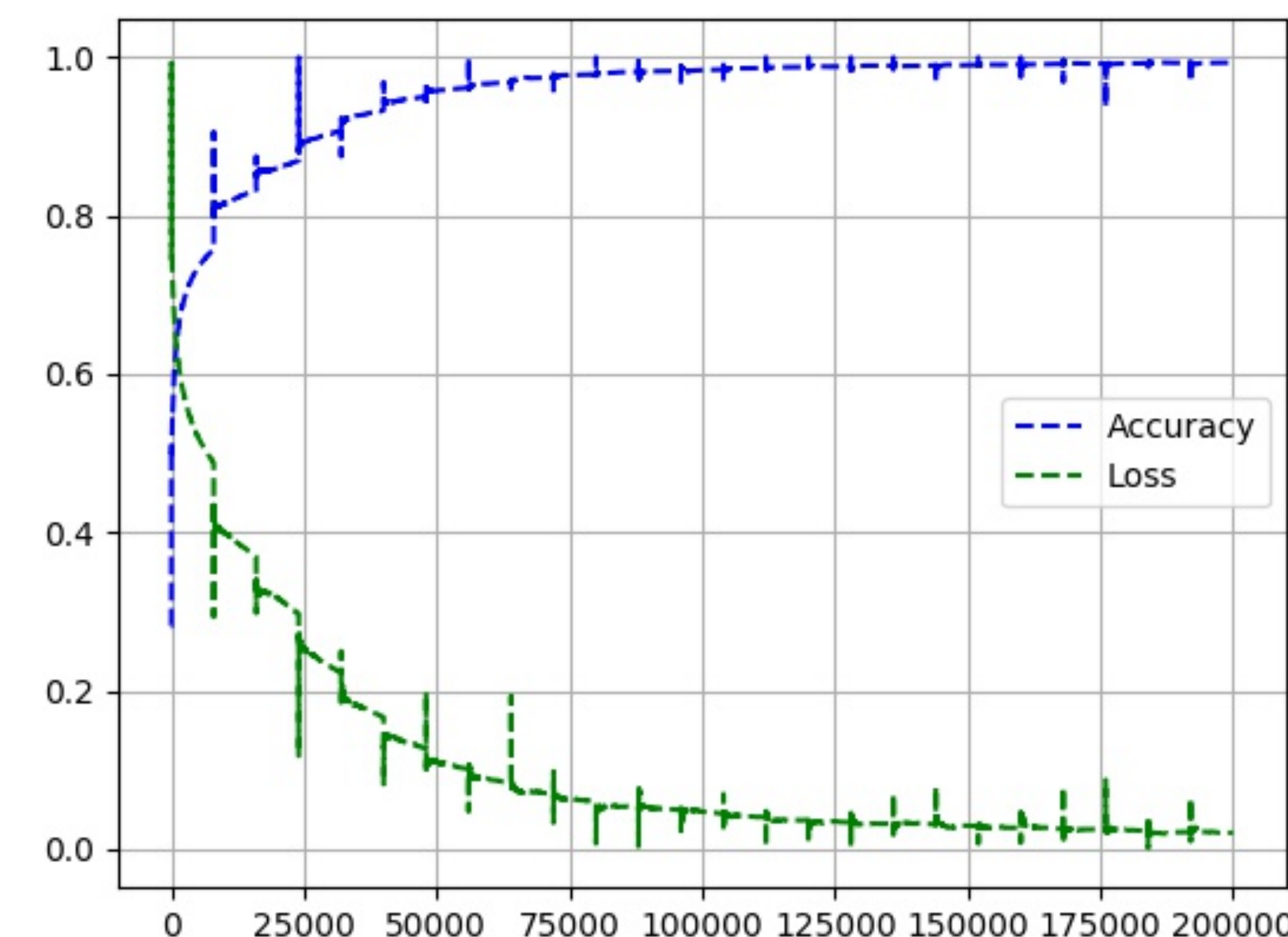
Worked well on Dogs, didn't work on Cats in Practice

Pretrained ResNet50 and MobileNet Models

ImageNet Dataset (Similar Classes)

Google Cloud Vision API

Correctly Classified 100% of testing data (Before API limit was reached)



	Homemade	ResNet50	MobileNet	Google
Class	Cat	Siberian Husky: 40% Seat Belt: 7.96% Siamese Cat: 7.82%	Weasel: 12.55% Siberian Husky: 10.84% Siamese Cat: 8.74%	Cat: 98.99%, Whiskers: 88.04% Flooring: 65.02%