CSCI E-181 Spring 2014 Practical 1

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Warm-Up

Initially I used a K-Means implementation in Octave I had written for a previous course¹. While this implementation was sufficient for the prior course's Dataset, when I tested it with five clusters of random data, K=5 and random initial centroids, one of the centroids would frequently not converge on any points.

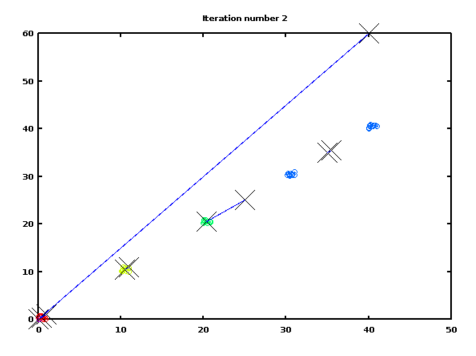


Figure 1: Random Initial Centroids After 1 Iteration

 $^{^1\}mathrm{Machine}$ Learning, Coursera, Prof. Andrew Ng, Completed Jan 2014, <code>https://class.coursera.org/ml-004</code>

I subsequently modified the code to use K-Medoids, choosing one of the sample data points at random as an initial centroid. This worked much better.

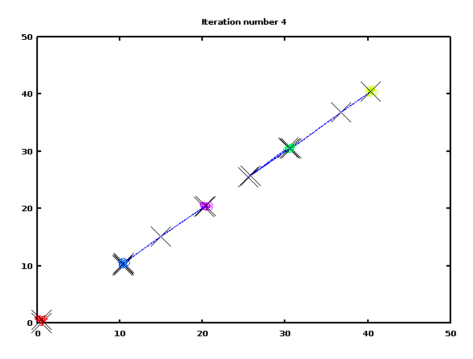


Figure 2: K-Medoids Converge After 4 Iterations

CIFAR-100 Image Data

I then attempted using K-Medoids with the CIFAR-100 Image Data, using the Matlab version with Octave. The training data consists of a 50000×3072 matrix of UInt8. Each row is a $32 \times 32 \times 3$ (=3072) color image. There are 10 classes in the set ("airplane", "automobile", etc.), so setting K=10 was a rational first step.