ESE 650 Homework 3 - Gesture Recognition with an HMM

Tarik Tosun

March 4, 2014

Data Processing

Accelerations only Using gyro did not improve results Band-Pass Filter 0.2Hz - 10Hz K-Means Clustering to generate codebook

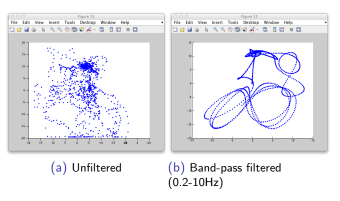


Figure: 3D plot of figure8 (#1) acceleration data. Horizontal axis is X, vertical is Z.

HMM Results

Cyclic HMM Left-to-right, but loops back to start at end Parameters 6 clusters (emission symbols), 2 hidden states

Results

▶ about 10% LOOCV error

Analysis

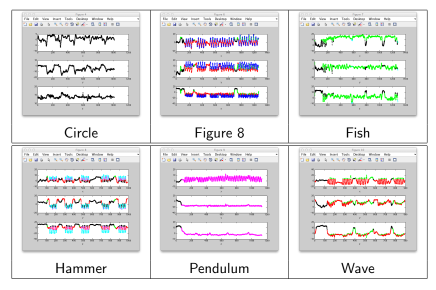


Figure: Clustered acceleration data for the six gestures