Gesture Recognition and Classification using Intelligent Systems

Norah Alnaim¹ and Maysam Abbod²

1 Department of Electronic and Computer Engineering, Brunel University London, Uxbridge UB8 3PH, United Kingdom
Norah.alnaim@brunel.ac.uk
2 Department of Electronic and Computer Engineering, Brunel University London, Uxbridge UB8 3PH, United Kingdom
Maysam.abbod@brunel.ac.uk

Abstract

Gesture Recognition is defined as non-verbal human motions used as a method of communication in HCI interfaces. In a virtual reality system, gestures can be used to navigate, control, or interact with a computer. Having a person make gestures formed in specific ways to be detected by a device, like a camera, is the foundation of gesture recognition. Finger tracking is an interesting principle which deals with three primary parts of computer vision: segmentation of the finger, detection of finger parts, and tracking of the finger. Fingers are most commonly used in varying gesture recognition systems.

Finger gestures can be detected using any type of camera; keeping in mind that different cameras will yield different resolution qualities. 2-dimensional cameras exhibit the ability to detect most finger motions in a constant surface called 2-D. While the image processes, the system prepares to receive the whole image so that it may be tracked using image processing tools. Artificial intelligence releases many classifiers, each one with the ability to classify data, that rely on its configuration and capabilities. In this work, the aim is to develop a system for finger motion acquisition in 2-D using feature extraction algorithms such as Wavelets transform (WL) and Empirical Mode Decomposition (EMD) plus Artificial Neural Network (ANN) classifier.

WL is an image processing algorithm that performs signal analysis with one signal frequency differing at the end of time. EMD is an innovative technology used in both non-stationary and non-linear data. The primary function of this method is decomposing a signal into Intrinsic Mode Functions consistently through the domain. For classification, ANN is used which is defined as a system that processes information and has structure much like that of the biological nervous system. What is most unique is that this system inhibits an abstract but familiar structure as an information processing system.

In this work, three different finger motions are recorded using an iPhone 6s Plus camera. The gesture classification system is developed for three types of finger gesture recognition. WL and EMD algorithms are used to extract features which are fed to ANN for gesture classification. The classification results of training, validation, and testing mean square error using WL are 5.1312E-4/0.01245/0.0079 respectively, while the classification mean square error using EMD are 1.1035E-11/9.676E-09/2.5616E-9 respectively. Feature extraction execution time, in seconds, for Wavelet Transform is 131 and EMD is 7200. The classification accuracy for training, validation, and testing using WT are 0.9984/0.9909/0.9953 and using EMD are 1.0/1.0/1.0. The results of this experiment clearly identify EMD being a suitable method to extract features from the image but it is time consuming.

1998 ACM Subject Classification H.5.2 User Interfaces, I.2.6 Learning

Keywords and phrases Wavelets, Empirical Model Decomposition, Artificial Neural Network, Gesture Recognition, HCI

Digital Object Identifier 10.4230/OASIcs.ICCSW.2017.8