M. Furkan Kıraç

Thesis Supervisor: Prof. Lale Akarun

REAL-TIME HUMAN HAND POSE ESTIMATION AND TRACKING USING DEPTH SENSORS

Abstract

The human hand has become an important interaction tool in computer systems. Using the articulated hand skeleton for interaction was a challenge until the development of input devices and fast computers. In this thesis, we develop model-based super real-time methods for articulated human hand pose estimation using depth sensors. We use Randomized Decision Forest (RDF) based methods for feature extraction and inference from single depth image. We start by implementing shape recognition using RDFs. We extend the shape recognition by considering a multitude of shapes in a single image representing different hand regions centered around different joints of the hand. The regions are utilized for joint position estimation by running mean shift mode finding algorithm (RDF-C). We combine shape recognition and joint estimation methods in a hybrid structure for boosting the quality. RDFs, when used for pixel classification are not resistant to self-occlusion. We overcome this by skipping the classification, and directly inferring the joint positions using regression forests. These methods assume joints are independent, which is not realistic. Therefore, we conclude our single image based framework by considering the geometry constraints of the model (RDF-R+). The accuracies at 10 mm acceptance threshold are acquired for synthetic and real datasets. Comparing RDF-C and RDF-R+ methods respectively, we report significant accuracy increase. We finally extend single image methods to tracking dynamic gestures. We learn the grasping motion from synthetic data by extracting a manifold, and fix RDF estimations by projecting them onto the manifold. We then track the projections by using a Kalman Filter.

PUBLICATIONS

Book Chapters:

International Journal Publications:

International Conference / Workshop Publications:


National Conference Publications:


Defense Jury Members

1. Prof. Lale Akarun  Boğaziçi University
2. Assoc. Prof. Taylan Cemgil  Boğaziçi University
3. Prof. Tanju Erdem  Özyeğin University
4. Assist. Prof. Albert Ali Salah  Boğaziçi University
5. Prof. Bülent Sankur  Boğaziçi University

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