
Appendix : Convex Relaxation of Mixture Regression with Efficient Algorithms

Novi Quadrianto, Tibério S. Caetano, John Lim
NICTA - Australian National University
Canberra, Australia
{firstname.lastname}@nicta.com.au

Dale Schuurmans
University of Alberta
Edmonton, Canada
dale@cs.ualberta.ca

A Hopkins 155 Dataset

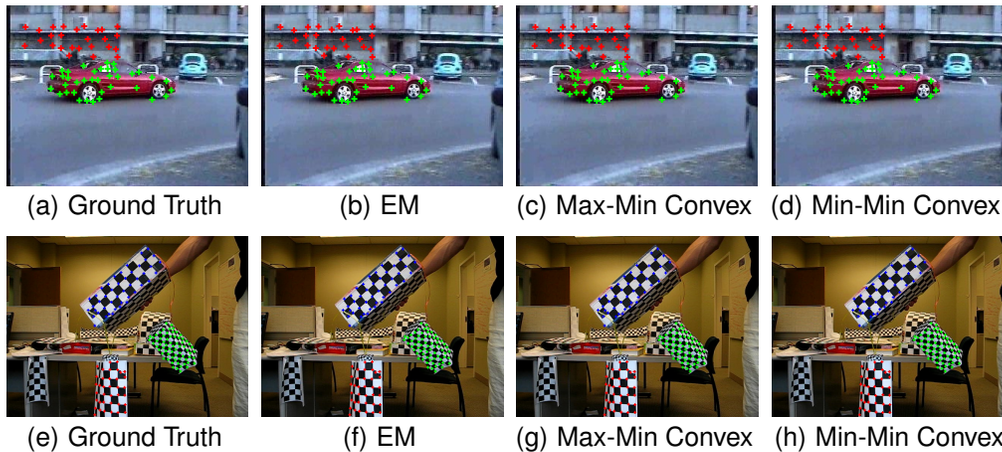


Figure 1: Resulting motion segmentations produced by the various techniques on the Hopkins 155 dataset. 1(a)-1(d): kanatani2 and 1(e)-1(h): articulated. All techniques give perfect segmentation in kanatani2 (first row) and articulated (second row).