

Progress in Computer Vision in the Last Decade: Object Recognition, People Detection and Human Pose Estimation

Bernt Schiele Max Planck Institute Informatics, Germany

Abstract

We have seen dramatic progress in computer vision recently in areas such as image classification, object recognition and human pose estimation. In this lecture I will discuss progress in several areas over the last decade or so and will in particular discuss lessons learned, insights why and how this progress has been achieved and end with an outlook on current and future directions for our field.