

Recognition, Reconstruction and Reorganization

Jitendra Malik University of California at Berkeley

Abstract

I will argue that further progress on these classic problems of computational vision requires us to study the interaction among these processes. Each of these needs essential information computed by the others. I will discuss some concrete results we have obtained on monocular reconstruction and on combining top-down templates with bottom-up segments. I will also speculate on fruitful directions for future research.

Keywords: Recognition, Reconstruction, Reorganization