

Segmentation results

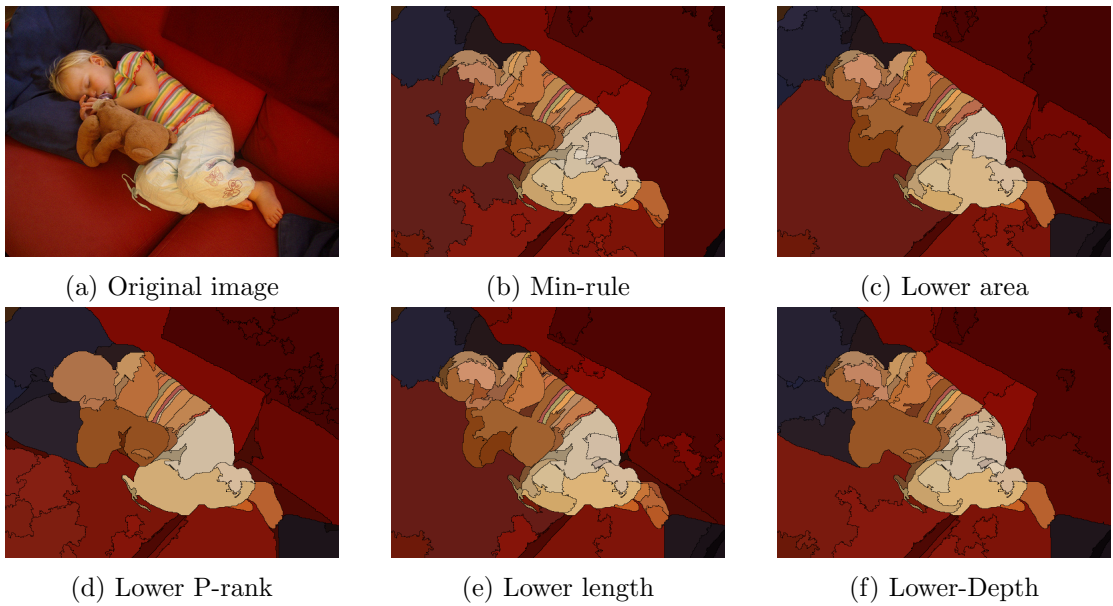


Figure 1: A segmentation obtained from Min-rule based hierarchies (70 Regions)

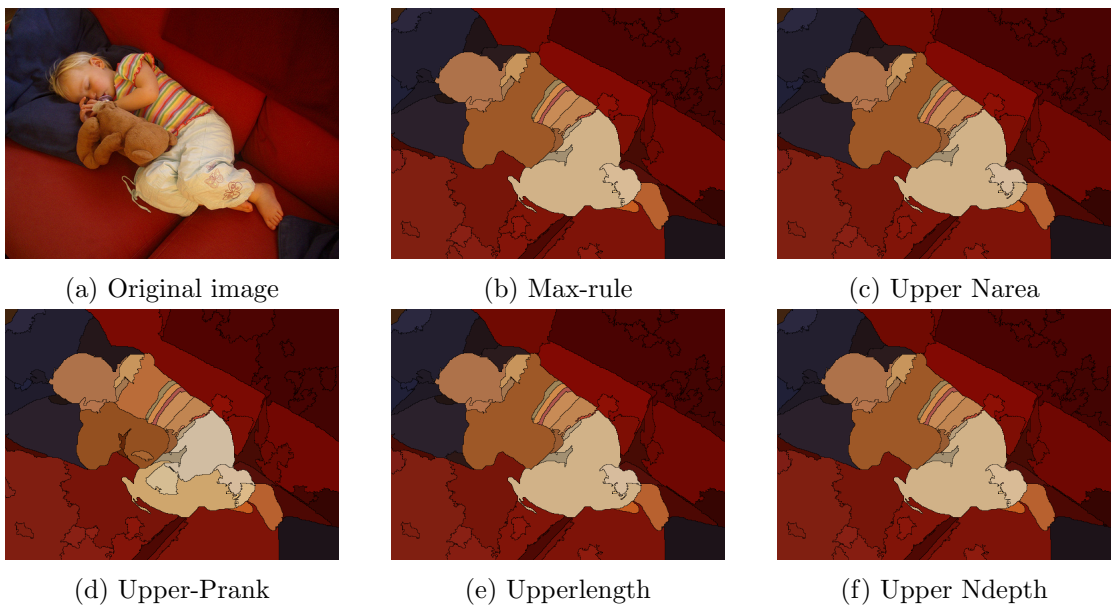


Figure 2: A segmentation obtained from Max-rule based hierarchies (70 Regions)

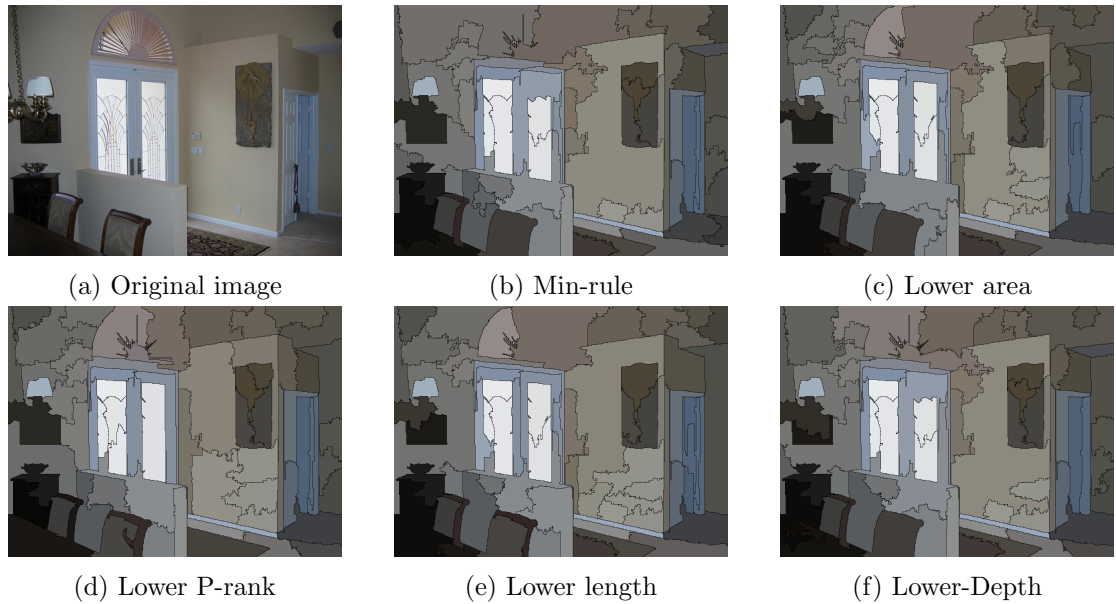


Figure 3: A segmentation obtained from Min-rule based hierarchies (70 Regions)

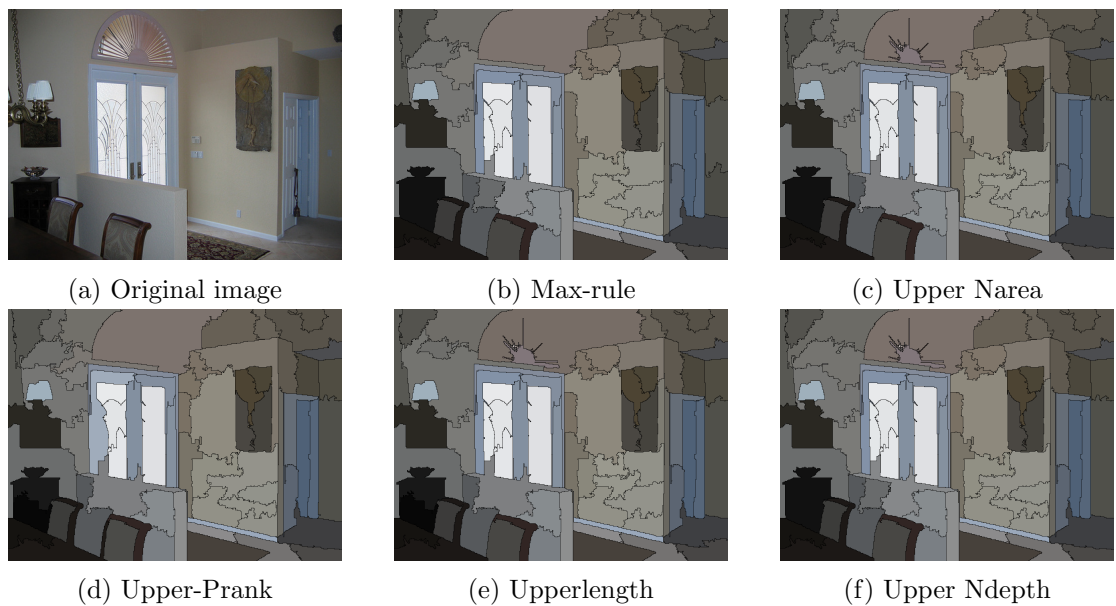


Figure 4: A segmentation obtained from Max-rule based hierarchies (70 Regions)



(a) Original image



(b) Min-rule



(c) Lower area



(d) Lower P-rank



(e) Lower length



(f) Lower-Depth

Figure 5: A segmentation obtained from Min-rule based hierarchies (30 Regions)



(a) Original image



(b) Max-rule



(c) Upper Narea



(d) Upper-Prank



(e) Upperlength



(f) Upper Ndepth

Figure 6: A segmentation obtained from Max-rule based hierarchies (30 Regions)

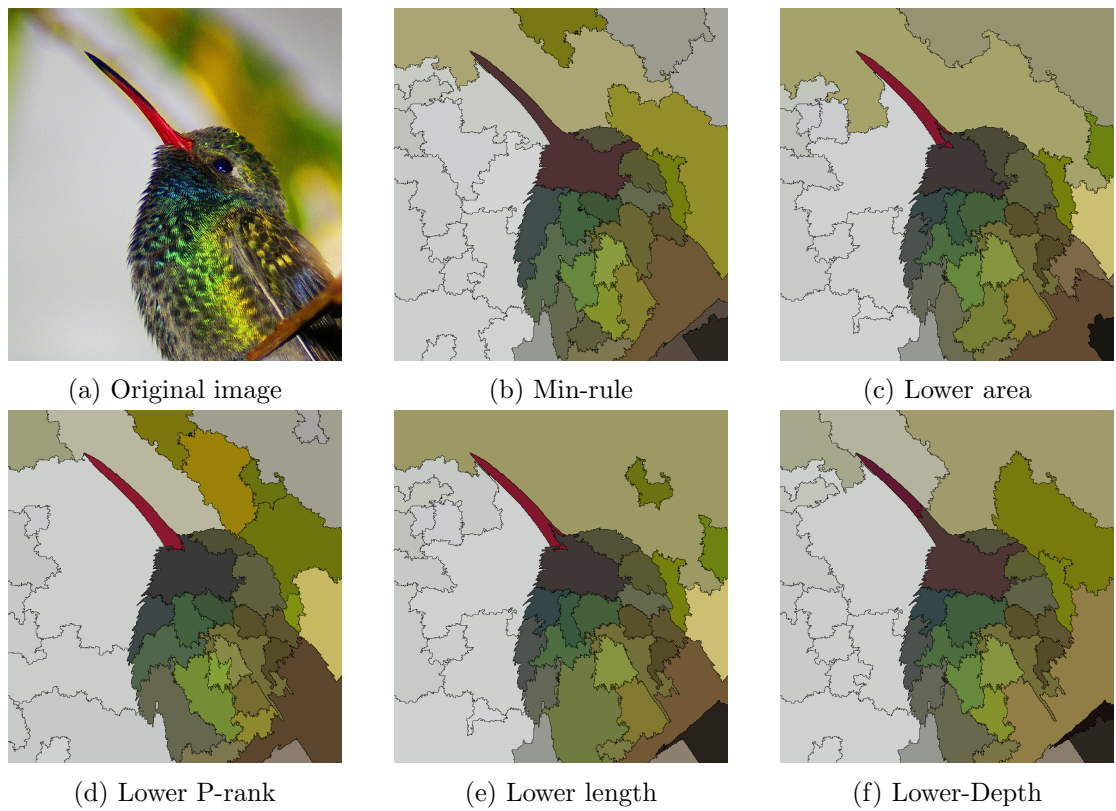


Figure 7: A segmentation obtained from Min-rule based hierarchies (70 Regions)

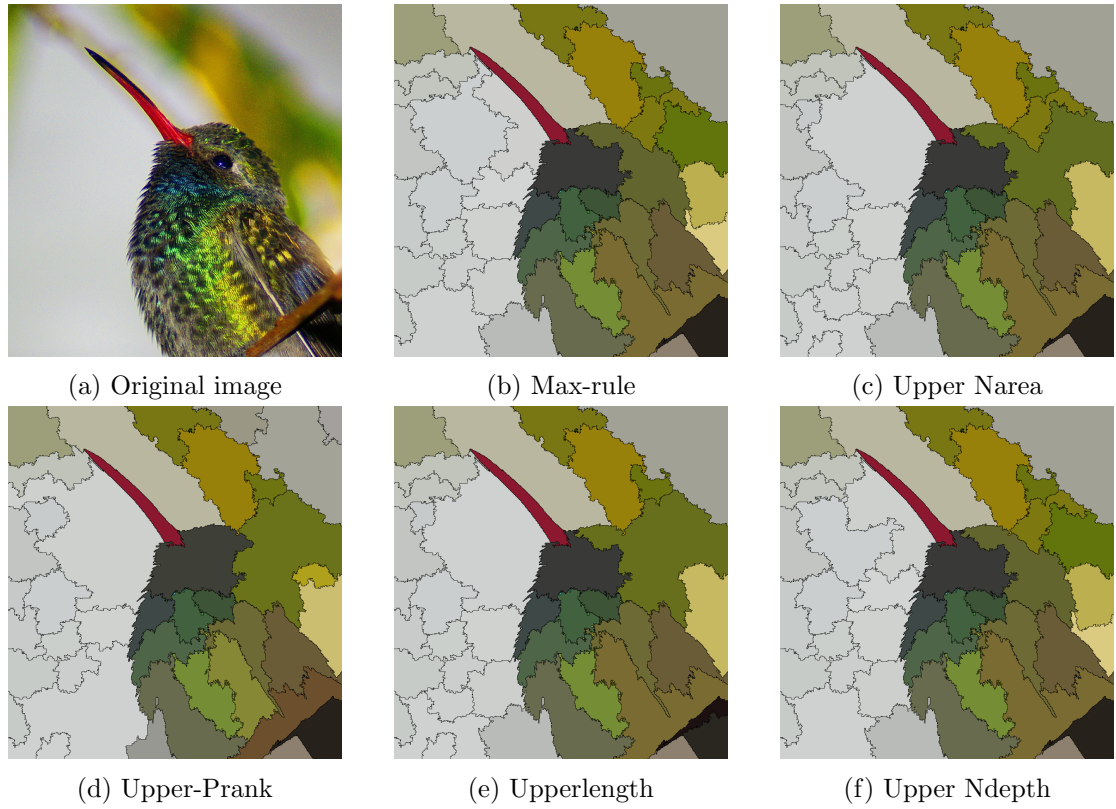


Figure 8: A segmentation obtained from Max-rule based hierarchies (70 Regions)