

Supplemental Materials

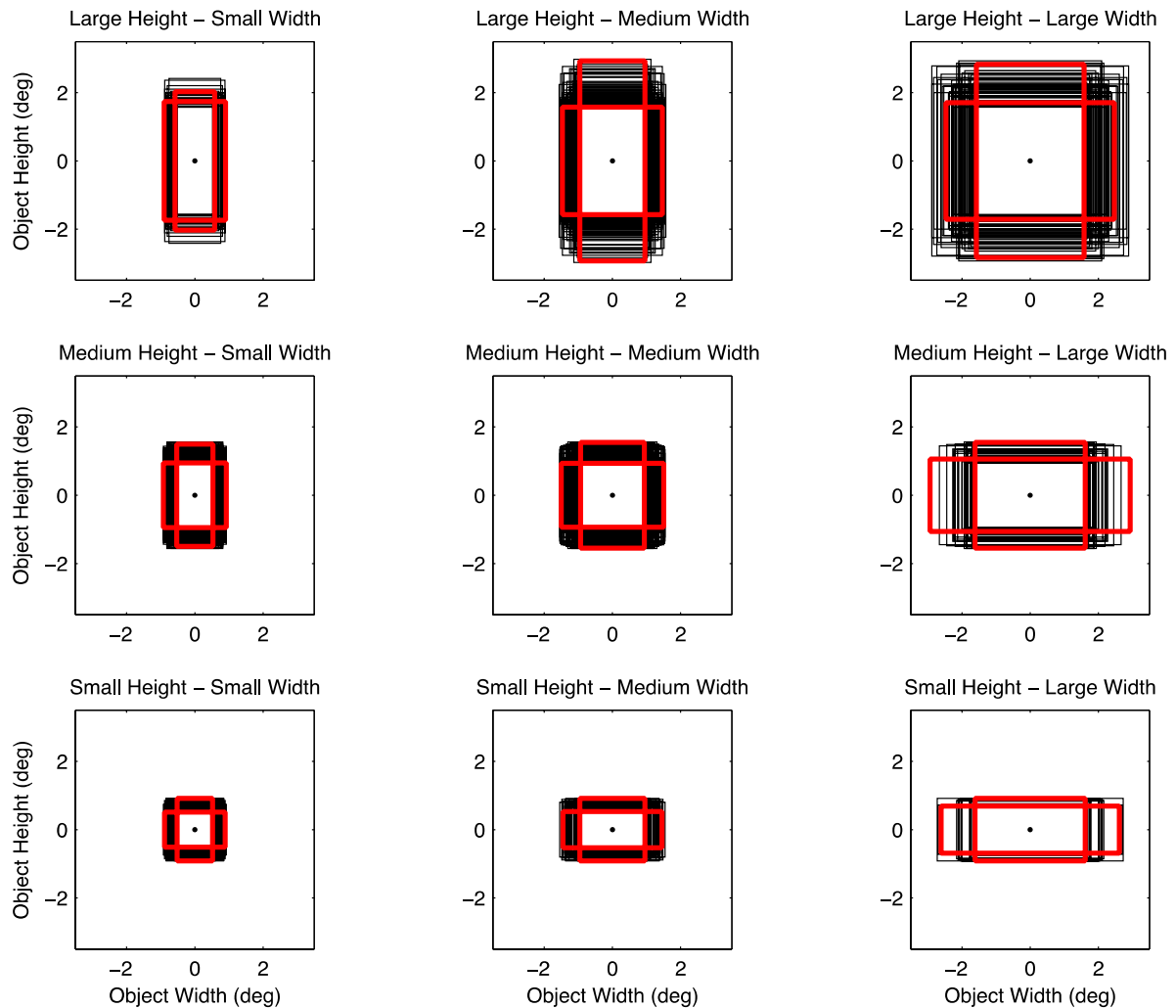


Figure S1. Effects of object width and object height on the preferred viewing location for objects in scenes. Based on the three object-size categories created from the distribution of object sizes in the scene corpus, nine combinations of object width and object height were analyzed. To visualize the variability of object sizes within object width–height categories, each object is represented by a rectangle describing its spatial extent. In addition, for each category the two objects with the minimum and maximum width : height ratio are highlighted.

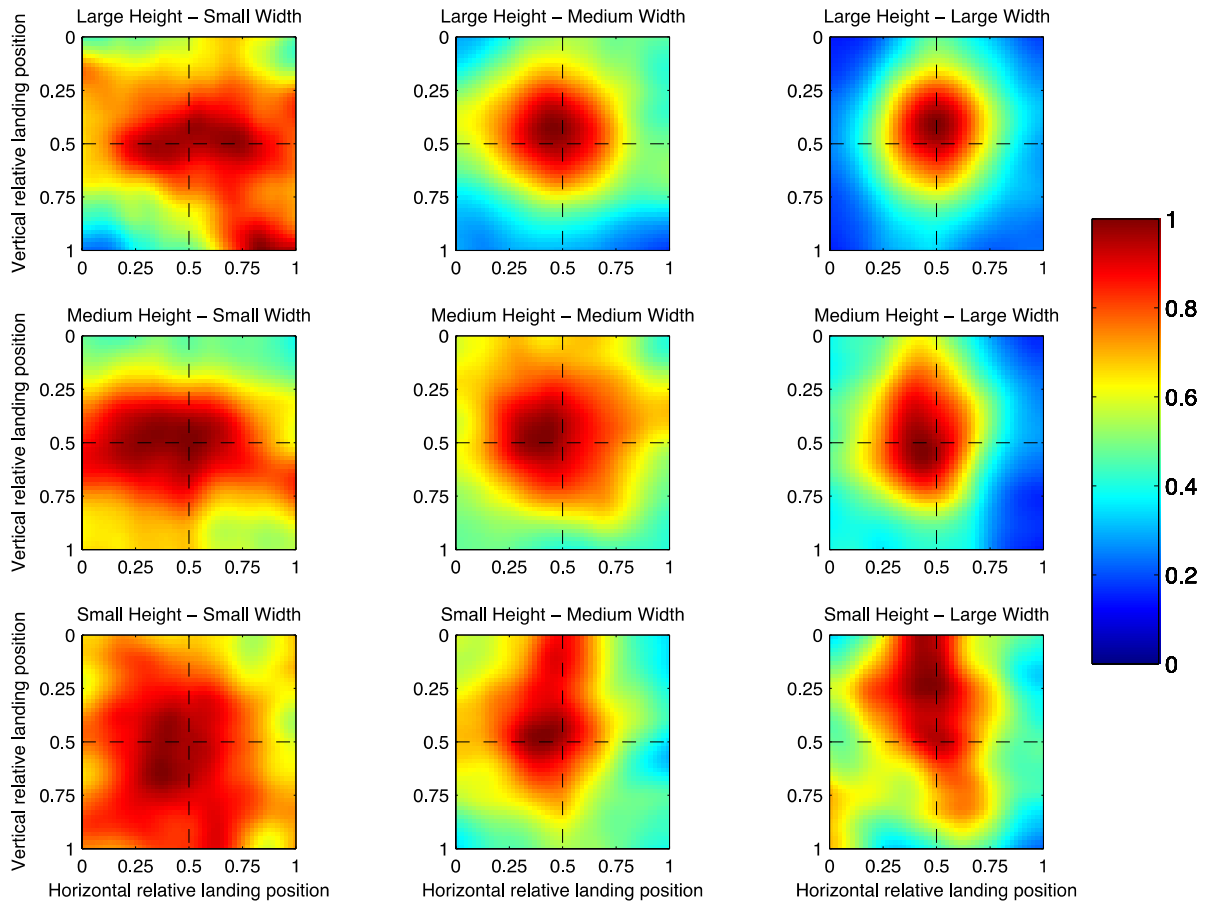


Figure S2. Complementary to Figure 9, Figure S2 plots the corresponding smoothed two-dimensional viewing location histograms. The legend represents a relative scale with 1 corresponding to the maximum fixation probability observed for a given object size. The intersection of the two broken lines marks the center of the object.