filter: enable blob filtering

location: match blob location

size: match blob size

appearance: match blob appearance

method: method used for calculating distance between two blobs: 0:

centroid distance 1: bounding box distance

dist%: maximum distance between two objects as a fraction of their areas

for them to match

size%: maximum fractional difference in the areas of two objects for them

to match

 $\ensuremath{\mathsf{app\$}}\xspace$ maximum mean square difference between the pixel values of two

objects for them to match (times 100)