

diffM: use gradient images for finding blob difference

distM: method used for calculating distance between two blobs:
0:centroid distance 1:bounding box distance

areaM: ** method used for calculating the area of a blob:
0:area of blob contour 1:area of blob bounding box

areaT: type for area to use for matching of static blobs:
0:original area(when the blob was first added) 1:exponential
moving average of matched blob areas 2:simple average of matched
blob areas

occ%: minimum percent of blob bounding box to be in foreground
for it to be considered as occluded

size%: maximum percent difference in the areas of two blobs for
them to match

dist%:** maximum distance between two blobs as a percentage of
the length of the blob bounding box diagonal for them to match

alpha%: learning rate (alpha) for exponential moving average
calculation (times 100)