

Segmentation to create candidate curves, then MultiPartialShapeMatcher to match gingerbread man template.

Segmentation : from Meta Segment Anything Model 2 (SAM 2)

Contours: OpenCV findCounters

See *MultiPartialShapeMatcherTest* method `testAndroidStatues_SAM2_contours()`

The MultiPartialShapeMatcher found the gingerbread man in each candidate database of curves.

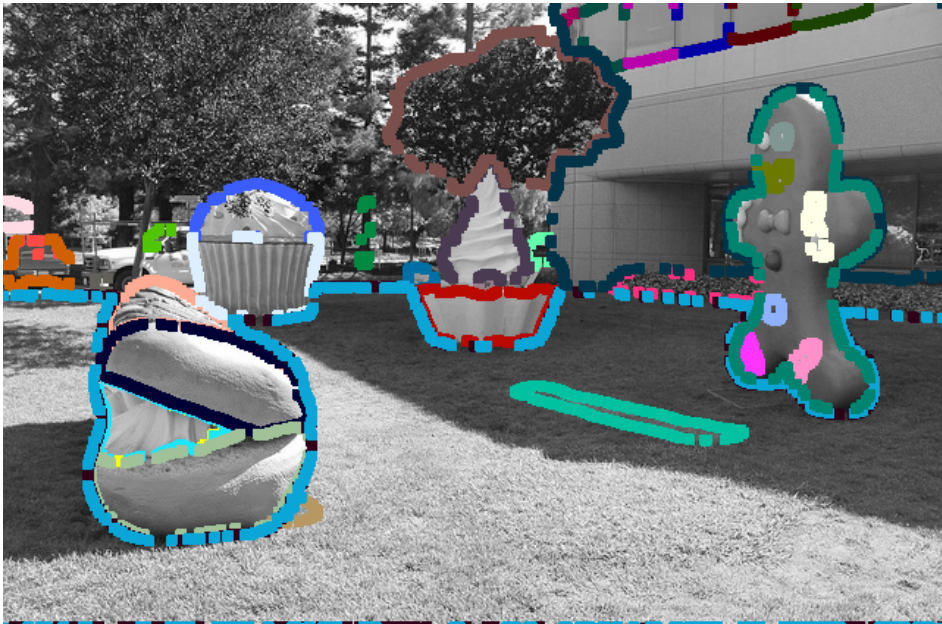
Segmentation from SAM-2



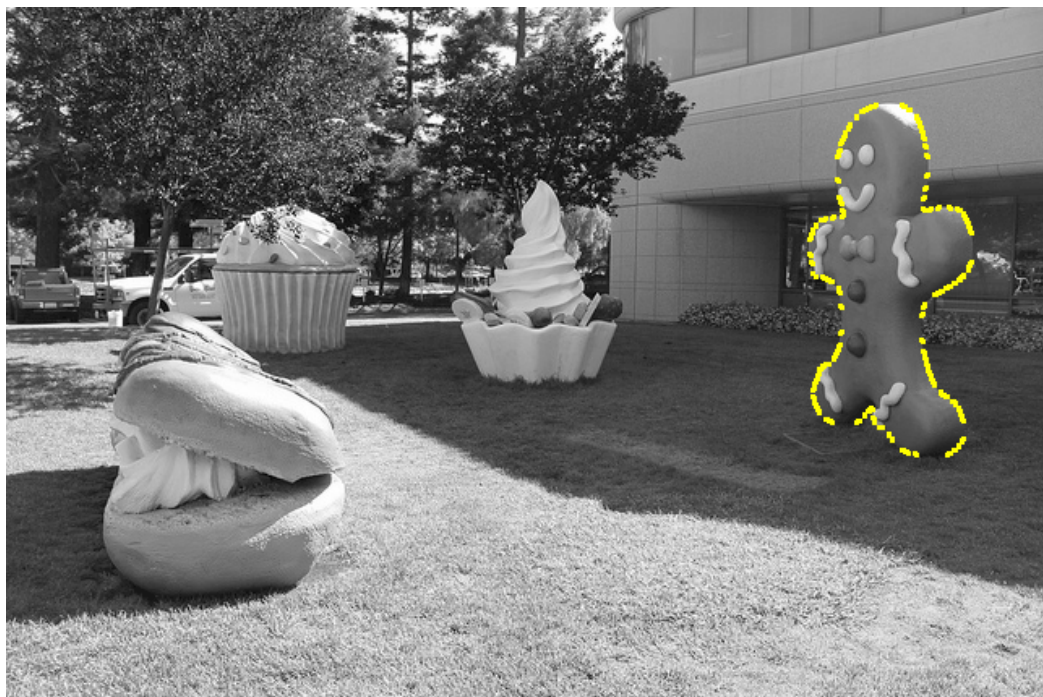
MultiPartialShapeMatcher to match gingerbread man among candidates finds:



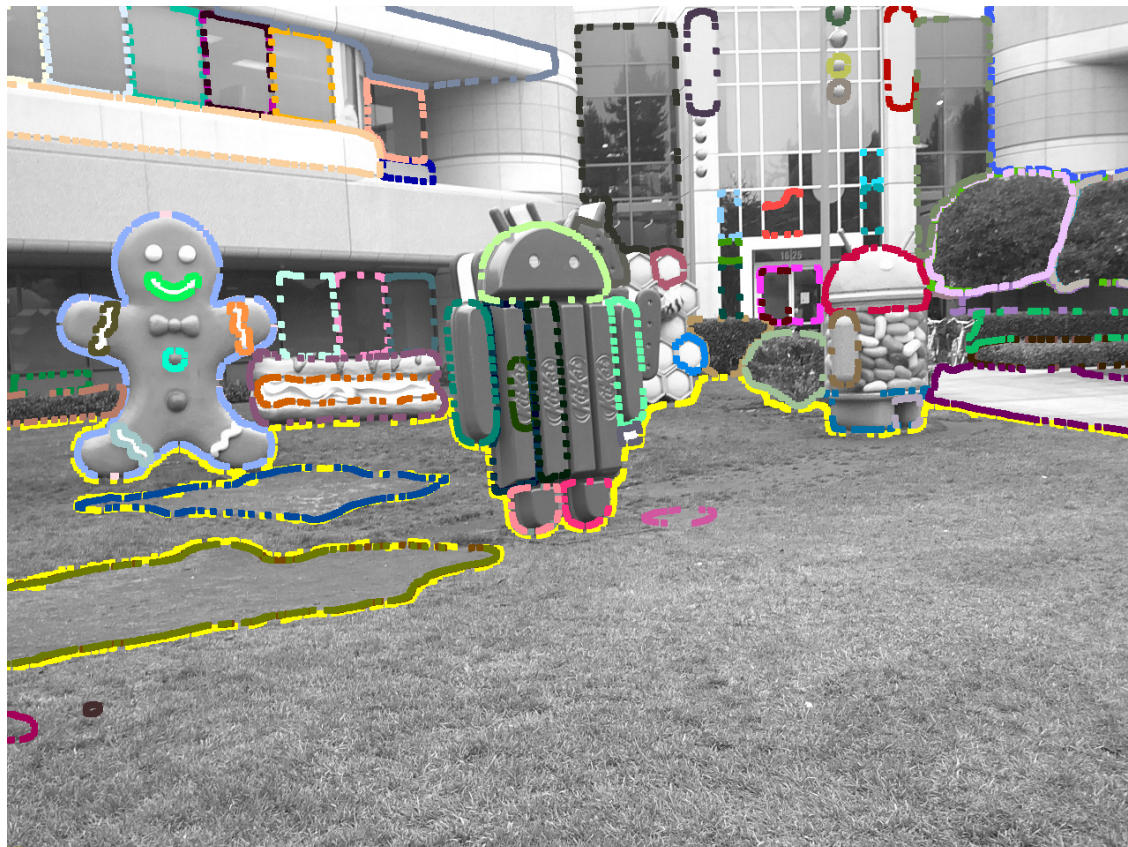
Segmentation from SAM-2



MultiPartialShapeMatcher to match
gingerbread man among candidates
finds:



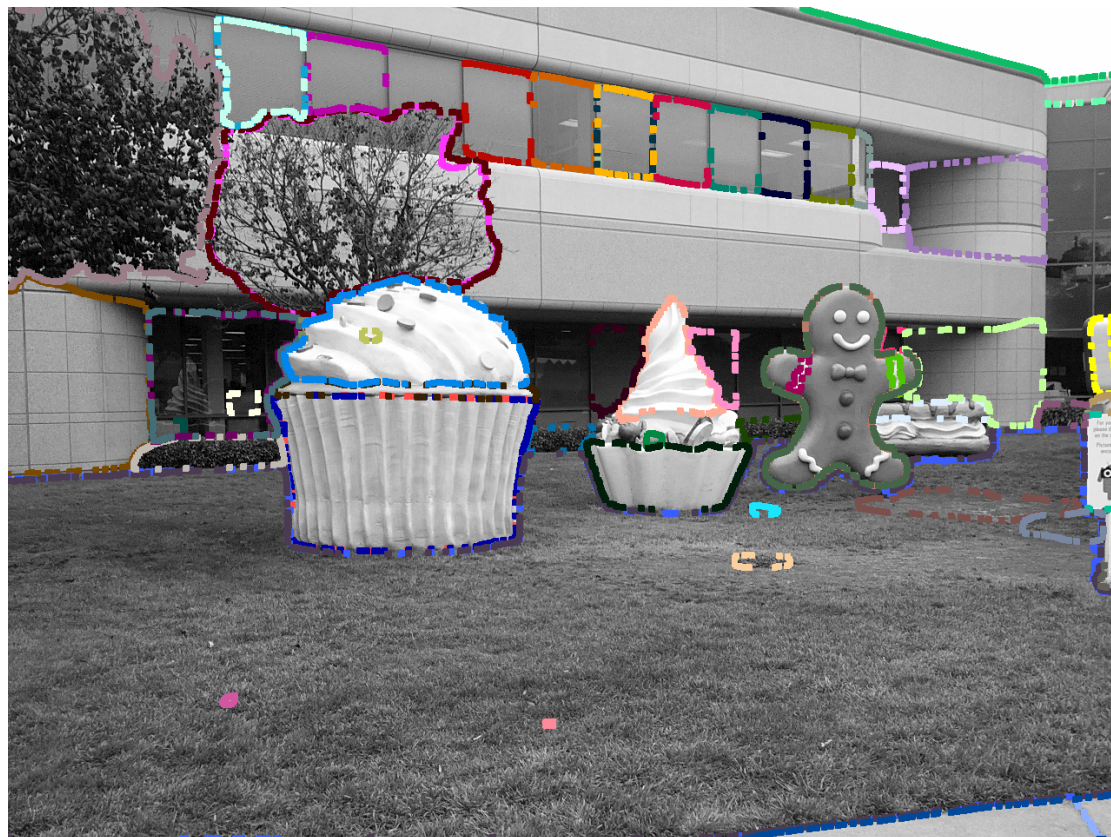
Segmentation from SAM-2



MultiPartialShapeMatcher to match gingerbread man among candidates finds:



Segmentation from SAM-2



MultiPartialShapeMatcher to match gingerbread man among candidates finds:

