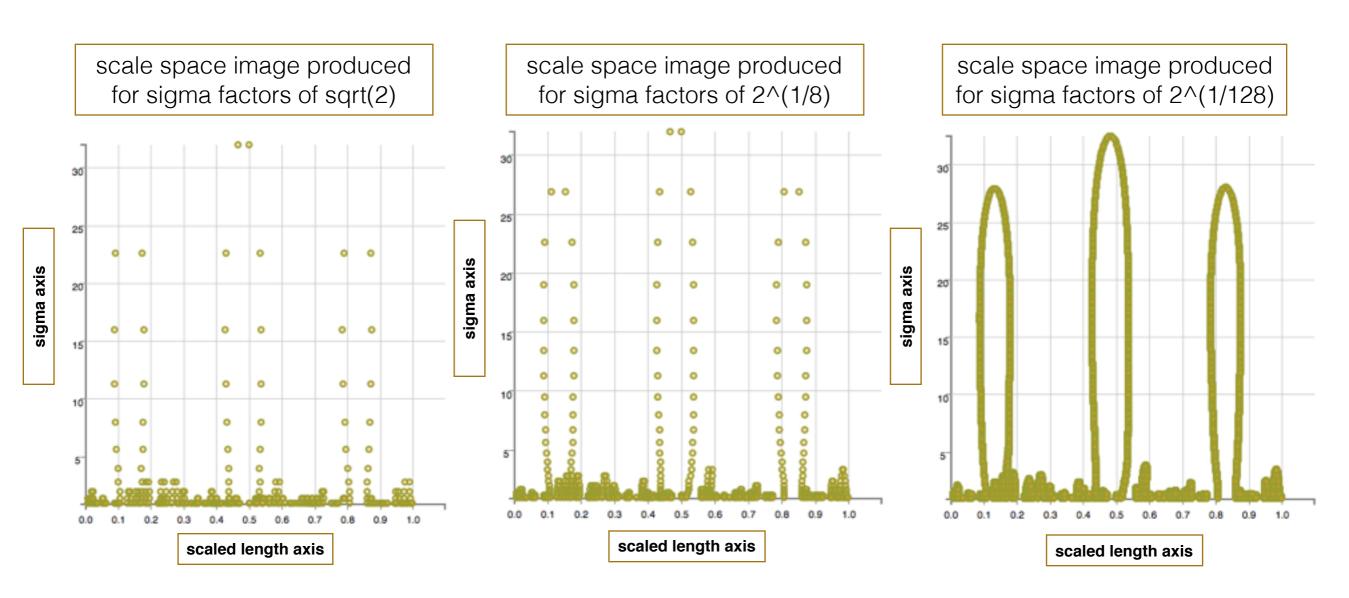
# contour finder



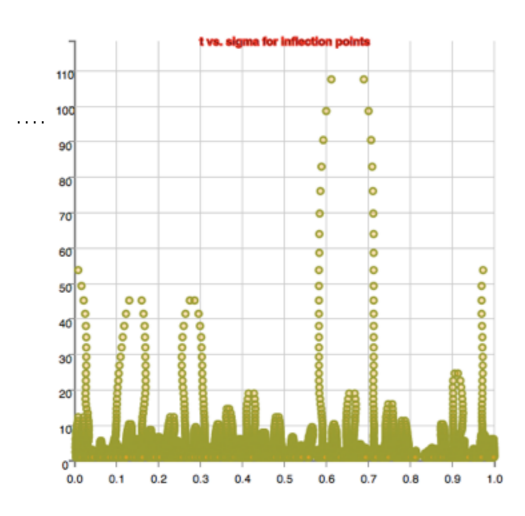


There is an error in estimating the peak of a contour for fastest creation of scale space images (<= sqrt(2)). That error can be reduced overall, by having more contours in the final solution. For an error < 10% in determining a contour's peak height, one should choose a sigma factor of  $2^{(1/8)}$  or smaller. It takes  $2^{3}$  more convolutions if the smaller sigma factor of  $2^{(1/8)}$  is used instead of  $2^{(1/2)}$ .

### Inflection points for sigma > 0

## Scale-Based Description and Recognition of Planar Curves and Two-Dimensional Shapes

FARZIN MOKHTARIAN AND ALAN MACKWORTH



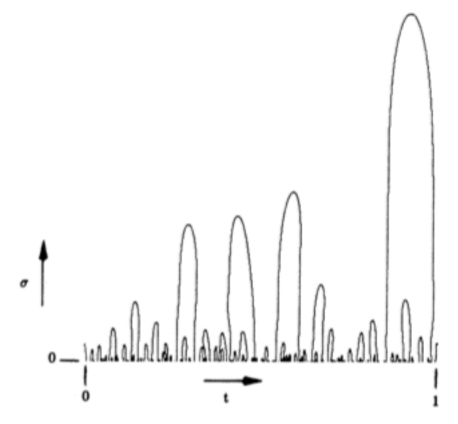
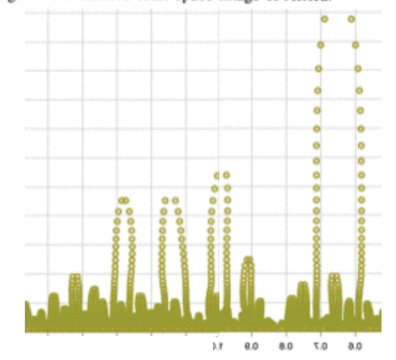
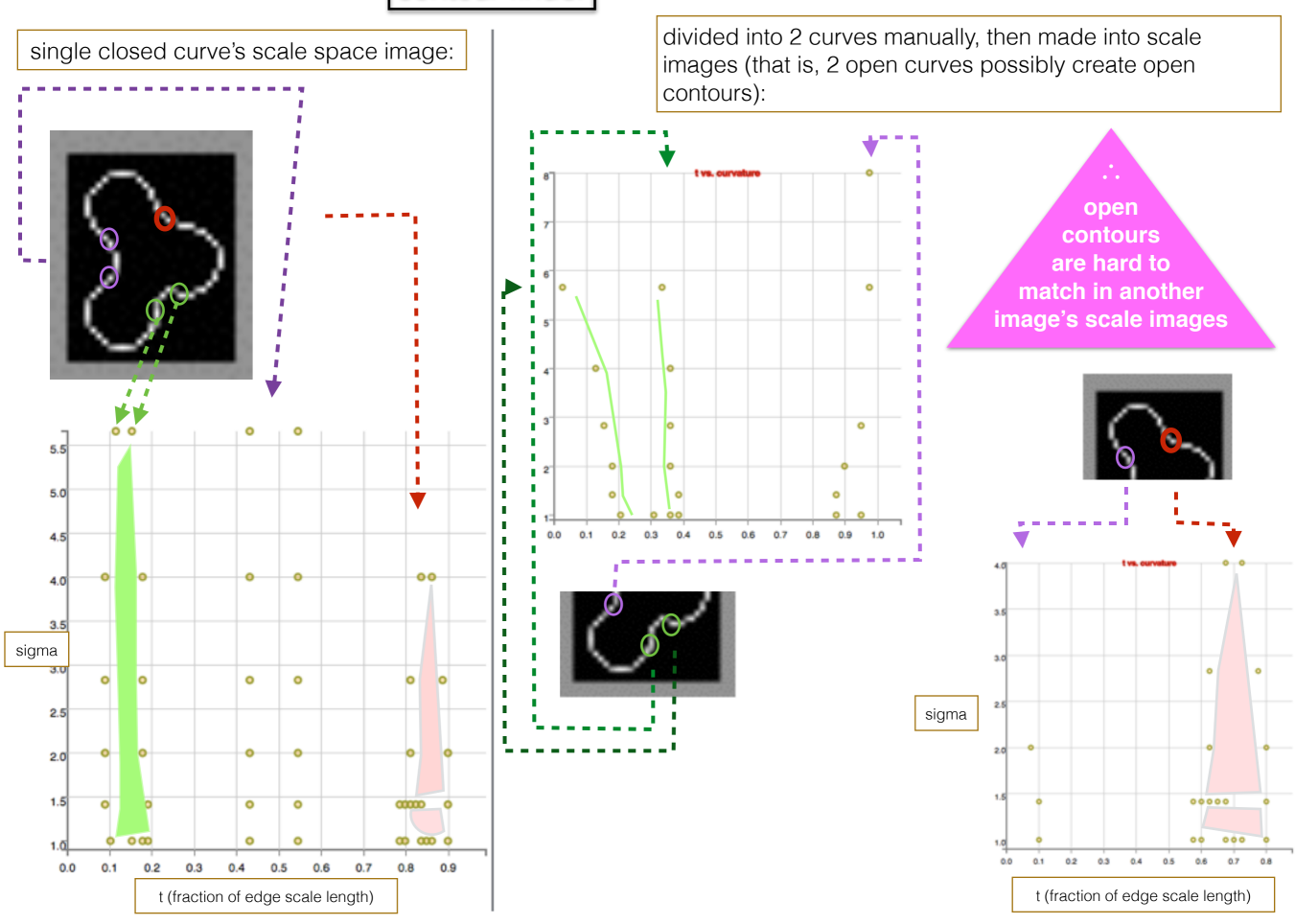


Fig. 3. Generalized scale space image of Africa.

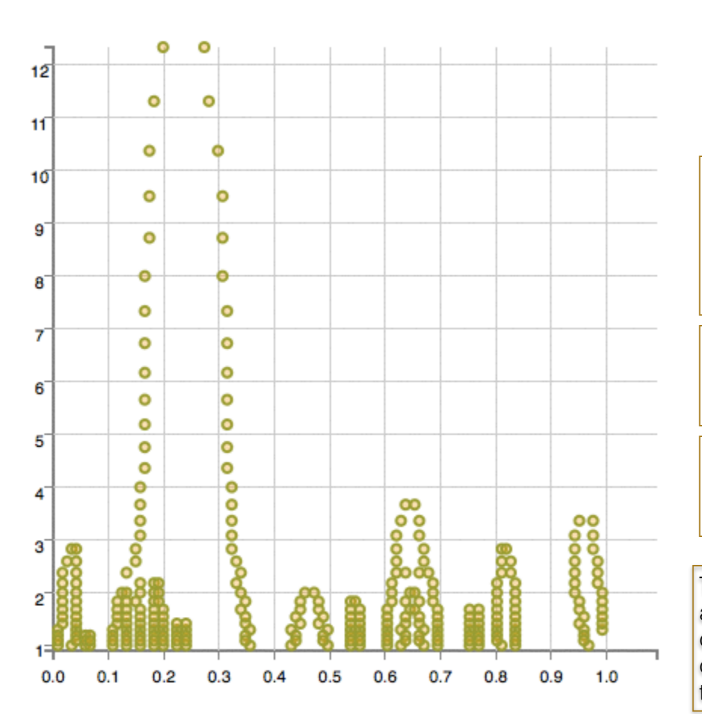


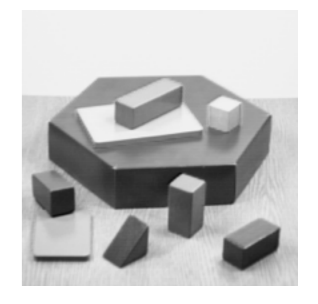
my scale space image agrees with theirs

## contour finder



### contour finder



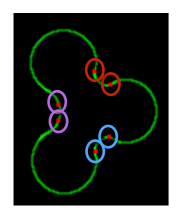


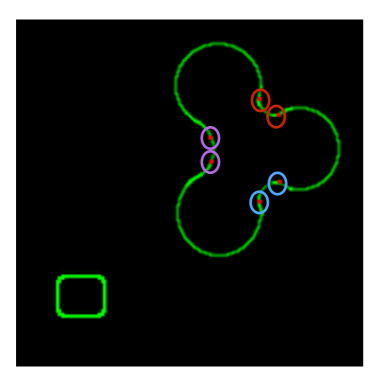
The contour finder looks for the peaks at the highest sigma and then follows the left and right branches down, subtracting that contour from the scale space image. each contour is found that way and subtracted to a lower threshold.

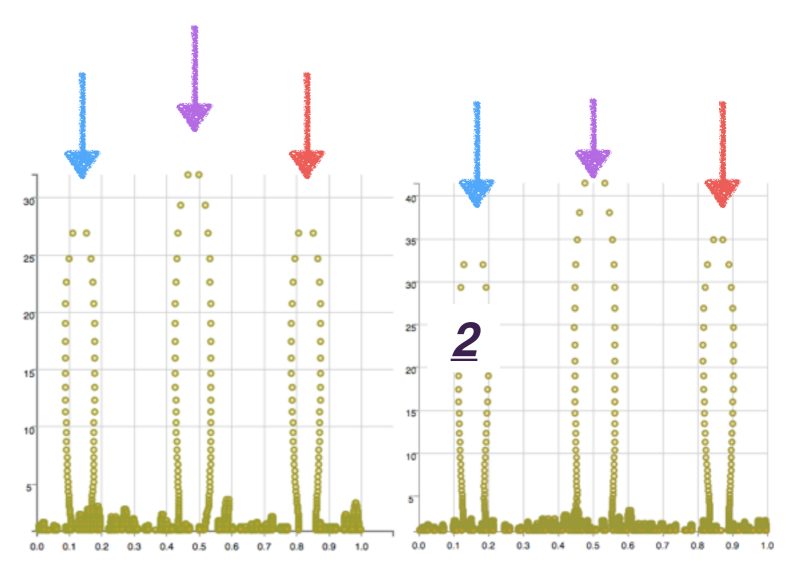
Then contours from one image are matched with the contours of another image (an image having the same content, that is).

Then euclidean transformation parameters rotation, scale, and translation are calculated from the matched contour peak coordinates.

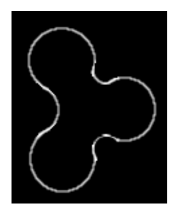
Then, the parameters are refined with small changes and applied to the edges in image 1. The transformed closed curve edges from image 1 are compared to the closest matches in image 2 to find the best fitting transformation parameters.

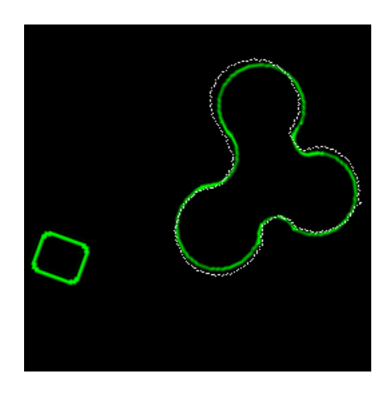






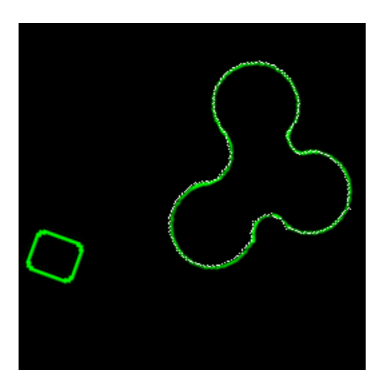
```
Contour matcher solution scale=1.354256510734558
Contour matcher solution shift=-0.1688411384820938
CONTOUR PEAK1: (32.000237, 0.497126) (34, 78) (35, 72) CONTOUR PEAK2: (43.336529, 0.504396) (157, 108) (159, 101)
CONTOUR PEAK1: (26.908875, 0.146552) (70, 93) (61, 99) CONTOUR PEAK2: (34.148750, 0.157143) (190, 143) (177, 150)
CONTOUR PEAK1: (26.908875, 0.846264) (60, 45) (69, 54) CONTOUR PEAK2: (34.896511, 0.859341) (200, 85) (209, 97)
offsetImgX1=10 offsetImgY1=10
offsetImgX2=1 offsetImgY2=26
rotationInRadians=6.0030236
rotationInDegrees=343.94791799660214
scale=1.3542565
translationX=108.1361
translationY=15.72716
```





rotationInRadians=6.0030236
rotationInDegrees=343.94791799660214
scale=1.3542565
translationX=108.1361
translationY=15.72716

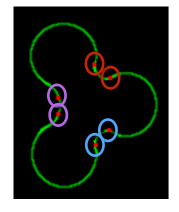
scale should be 1.3 rotation should be 360-20

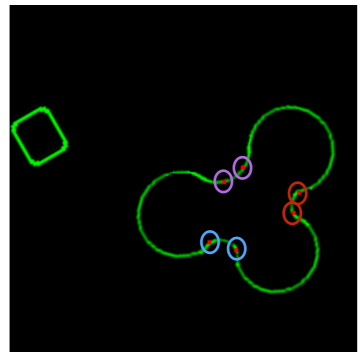


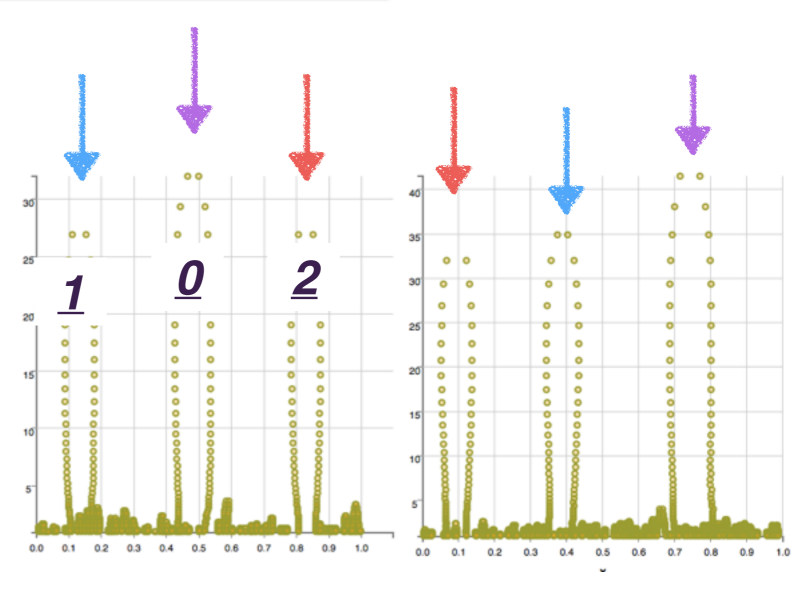
This shows that it's difficult to estimate scale unless some of the inflection points are further from the center of the shape

#### **After Refinement**

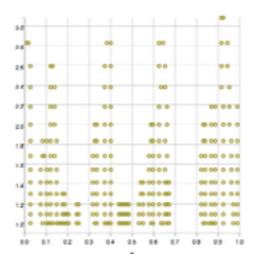
rotationInRadians=5.915757
rotationInDegrees=338.94791899582935
scale=1.3042566
translationX=111.0
translationY=20.0

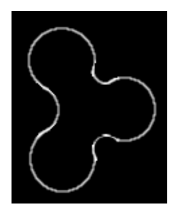


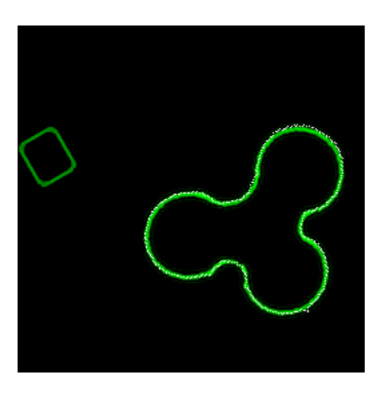




Contour matcher solution scale=1.325237512588501
Contour matcher solution shift=-0.2715021073818207
CONTOUR PEAK1: (32.000237, 0.497126) (34, 78) (35, 72) CONTOUR PEAK2: (42.407913, 0.387309) (161, 133) (172, 126)
CONTOUR PEAK1: (26.908875, 0.146552) (70, 93) (61, 99) CONTOUR PEAK2: (36.441517, 0.035011) (168, 182) (157, 176)
CONTOUR PEAK1: (26.908875, 0.846264) (60, 45) (69, 54) CONTOUR PEAK2: (33.417011, 0.734136) (215, 143) (213, 156)
offsetImgX1=10 offsetImgY1=10
offsetImgX2=0 offsetImgY2=71
rotationInRadians=5.2398615
rotationInDegrees=300.2219485151509
scale=1.3252375
translationX=107.96625
translationY=59.87517

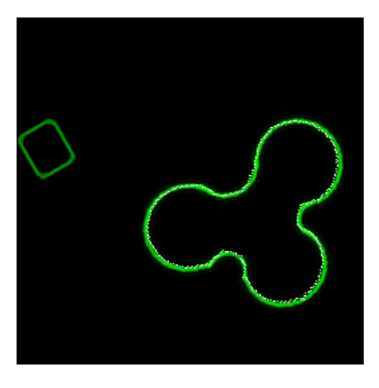






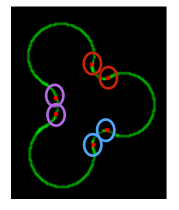
Contour matcher solution scale=1.325237512588501
Contour matcher solution shift=-0.2715021073818207
CONTOUR PEAK1: (32.000237, 0.497126) (34, 78) (35, 72)
 CONTOUR PEAK2: (42.407913, 0.387309) (161, 133) (172, 126)
CONTOUR PEAK1: (26.908875, 0.146552) (70, 93) (61, 99)
 CONTOUR PEAK2: (36.441517, 0.035011) (168, 182) (157, 176)
CONTOUR PEAK1: (26.908875, 0.846264) (60, 45) (69, 54)
 CONTOUR PEAK2: (33.417011, 0.734136) (215, 143) (213, 156)
 offsetImgX1=10 offsetImgY1=10
 offsetImgX2=0 offsetImgY2=71
 rotationInRadians=5.2398615
 rotationInDegrees=300.2219485151509
 scale=1.3252375
 translationX=107.96625
 translationY=59.87517

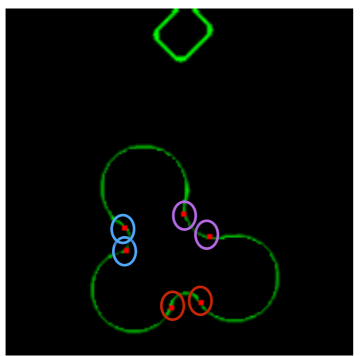
scale should be 1.3 rotation should be 360 - 60

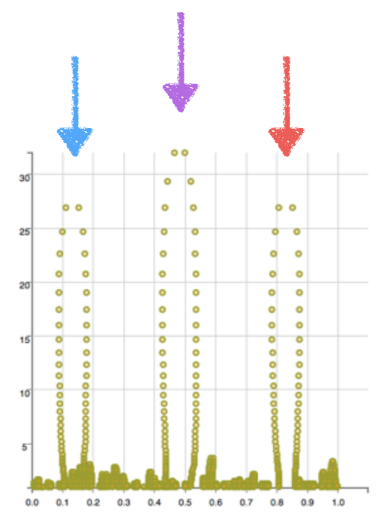


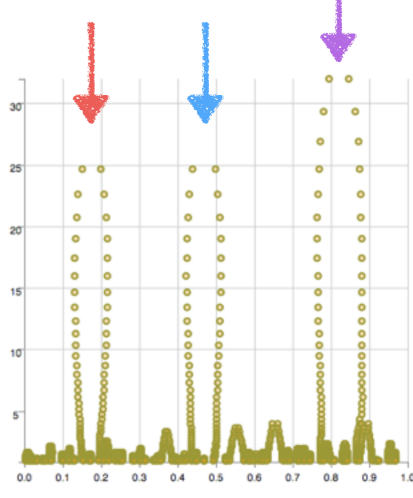
#### **After Refinement**

rotationInRadians=5.2398615
rotationInDegrees=300.2219485151509
scale=1.2752376
translationX=110.0
translationY=63.0

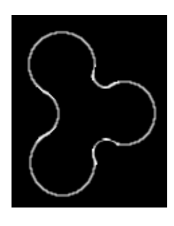


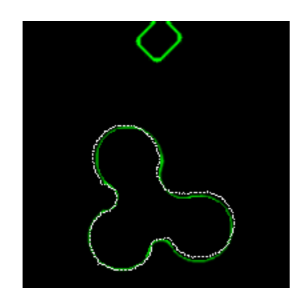






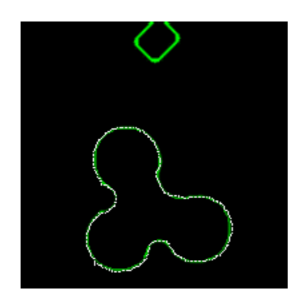
```
Contour matcher solution scale=1.0218971967697144
Contour matcher solution shift=0.3104316294193268
CONTOUR PEAK1: (32.000237, 0.497126) (34, 78) (35, 72) CONTOUR PEAK2: (32.700951, 0.818444) (103, 120) (115, 132)
CONTOUR PEAK1: (26.908875, 0.146552) (70, 93) (61, 99) CONTOUR PEAK2: (25.768024, 0.468300) (69, 136) (69, 127)
CONTOUR PEAK1: (26.908875, 0.846264) (60, 45) (69, 54) CONTOUR PEAK2: (25.768024, 0.175793) (105, 164) (97, 166)
offsetImgX1=10 offsetImgY1=10
offsetImgX2=46 offsetImgY2=0
rotationInRadians=3.9818497
rotationInDegrees=228.14318077005984
scale=1.0218972
translationX=32.712353
translationY=70.68979
```





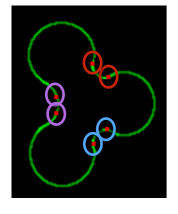
offsetImgX1=10 offsetImgY1=10 offsetImgX2=46 offsetImgY2=0 rotationInRadians=3.9818497 rotationInDegrees=228.14318077005984 scale=1.0218972 translationX=32.712353 translationY=70.68979

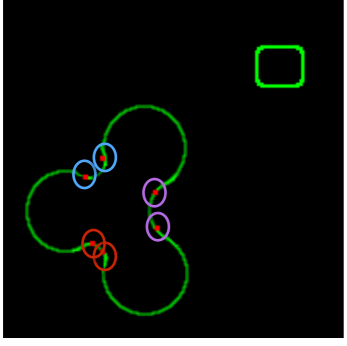
scale should be 1 rotation should be 360 - 135

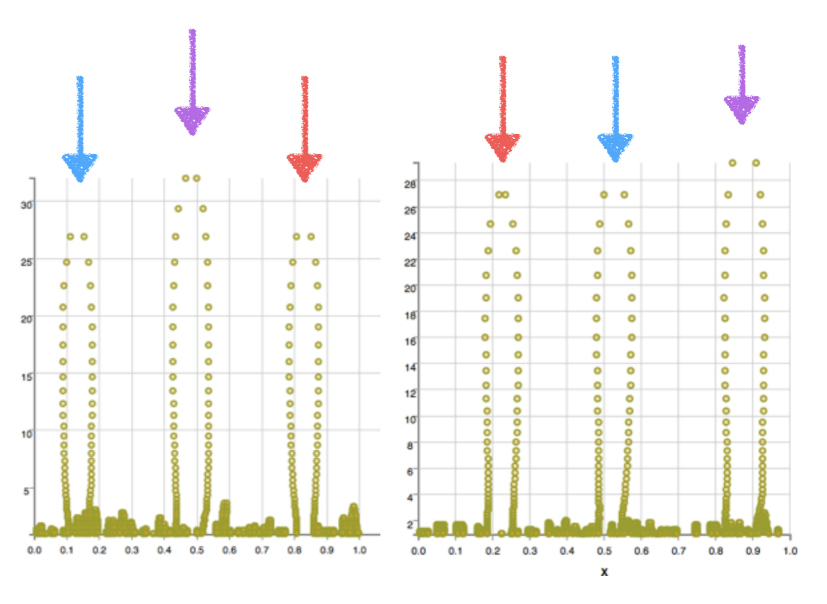


#### **After Refinement**

rotationInRadians=3.9406004
rotationInDegrees=225.77977139269535
scale=1.0218972
translationX=33.0
translationY=72.0



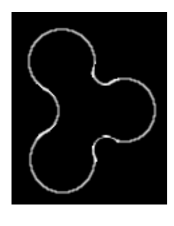


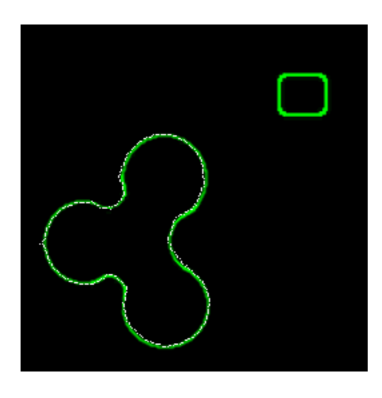


Contour matcher solution scale=1.2968404293060303 Contour matcher solution shift=0.22837476432323456

CONTOUR PEAK1: (32.000237, 0.497126) (34, 78) (35, 72) CONTOUR PEAK2: (41.499199, 0.873068) (111, 158) (112, 167) CONTOUR PEAK1: (26.908875, 0.146552) (70, 93) (61, 99) CONTOUR PEAK2: (35.660648, 0.522075) (67, 137) (77, 127) CONTOUR PEAK1: (26.908875, 0.846264) (60, 45) (69, 54) CONTOUR PEAK2: (34.896511, 0.222958) (75, 194) (69, 188)

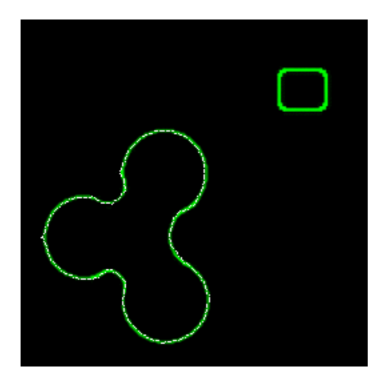
offsetImgX1=10 offsetImgY1=10 offsetImgX2=14 offsetImgY2=33 rotationInRadians=3.1657186 rotationInDegrees=181.38231235356184 scale=1.2968404 translationX=5.891382 translationY=70.504585





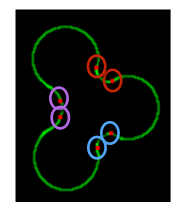
offsetImgX1=10 offsetImgY1=10 offsetImgX2=14 offsetImgY2=33 rotationInRadians=3.1657186 rotationInDegrees=181.38231235356184 scale=1.2968404 translationX=5.891382 translationY=70.504585

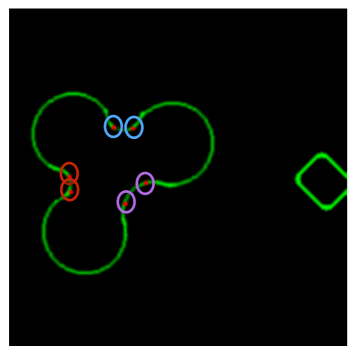
scale should be 1.3 rotation should be 180

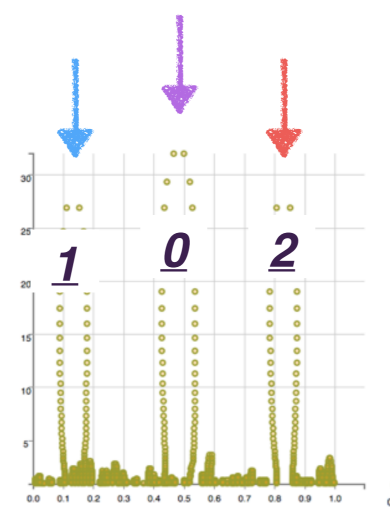


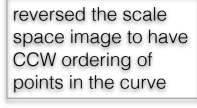
#### **After Refinement**

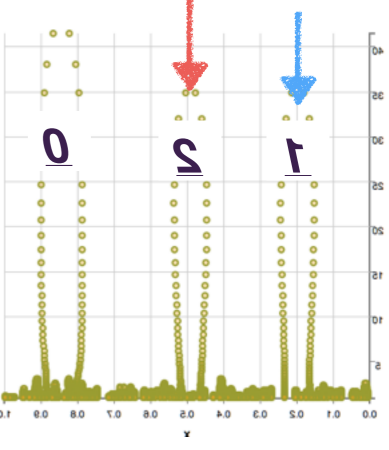
rotationInRadians=3.1482654
rotationInDegrees=180.38231801755862
scale=1.2968404
translationX=6.0
translationY=71.0



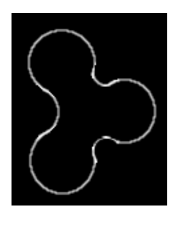


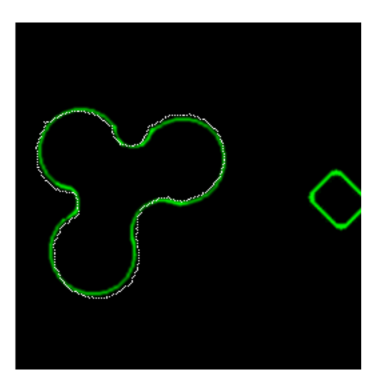






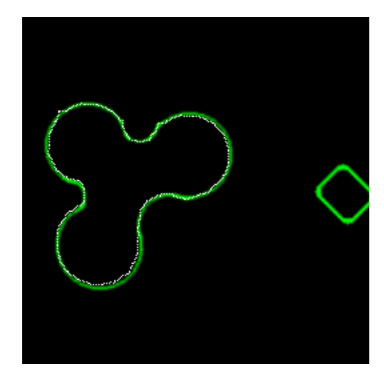
Contour matcher solution scale=1.325237512588501
Contour matcher solution shift=-0.5053889751434326
CONTOUR PEAK1: (32.000237, 0.497126) (34, 78) (35, 72) CONTOUR PEAK2: (42.407913, 0.153422) (98, 136) (91, 143)
CONTOUR PEAK1: (26.908875, 0.146552) (70, 93) (61, 99) CONTOUR PEAK2: (34.896511, 0.802428) (81, 91) (92, 92)
CONTOUR PEAK1: (26.908875, 0.846264) (60, 45) (69, 54) CONTOUR PEAK2: (34.896511, 0.508830) (46, 140) (45, 129)
offsetImgX1=10 offsetImgY1=10
offsetImgX2=14 offsetImgY2=61
rotationInRadians=2.4194849
rotationInDegrees=138.6262707153875
scale=1.3252375
translationX=-5.8268623
translationY=25.13414





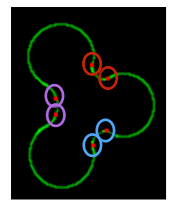
offsetImgX1=10 offsetImgY1=10 offsetImgX2=14 offsetImgY2=61 rotationInRadians=2.4194849 rotationInDegrees=138.6262707153875 scale=1.3252375 translationX=-5.8268623 translationY=25.13414

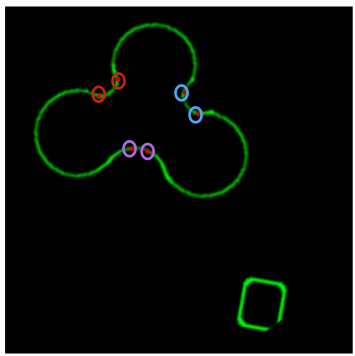
scale should be 1.3 rotation should be 360 - 225

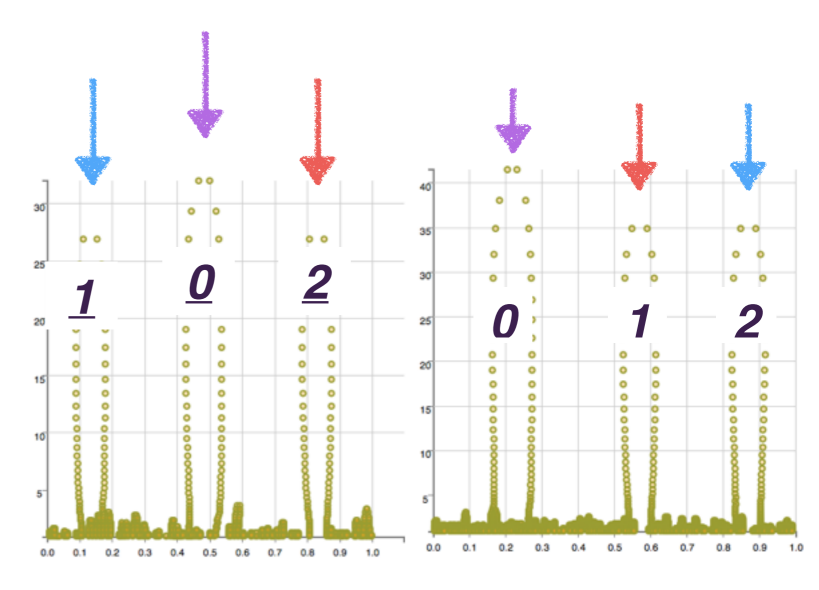


#### **After Refinement**

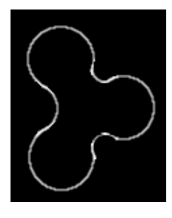
rotationInRadians=2.3322184
rotationInDegrees=133.6262717146147
scale=1.2752376
translationX=-3.0
translationY=27.0

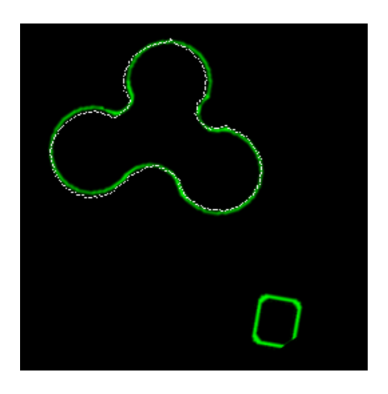






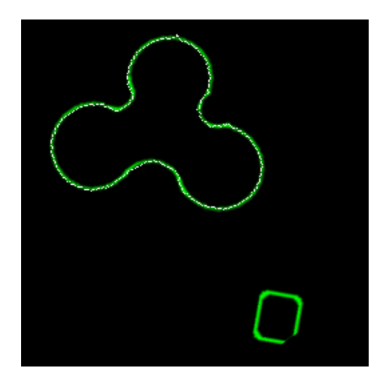
```
Contour matcher solution scale=1.2968404293060303
Contour matcher solution shift=-0.4310373365879059
CONTOUR PEAK1: (32.000237, 0.497126) (34, 78) (35, 72) CONTOUR PEAK2: (41.499199, 0.213656) (106, 108) (96, 106)
CONTOUR PEAK1: (26.908875, 0.146552) (70, 93) (61, 99) CONTOUR PEAK2: (35.660648, 0.865639) (134, 70) (137, 76)
CONTOUR PEAK1: (26.908875, 0.846264) (60, 45) (69, 54) CONTOUR PEAK2: (35.660648, 0.566079) (74, 67) (82, 60)
offsetImgX1=10 offsetImgY1=10
offsetImgX2=19 offsetImgY2=9
rotationInRadians=1.4486057
rotationInDegrees=82.9989903033234
scale=1.2968404
translationX=28.18638
translationY=-16.518988
```





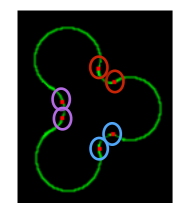
offsetImgX1=10 offsetImgY1=10 offsetImgX2=19 offsetImgY2=9 rotationInRadians=1.4486057 rotationInDegrees=82.9989903033234 scale=1.2968404 translationX=28.18638 translationY=-16.518988

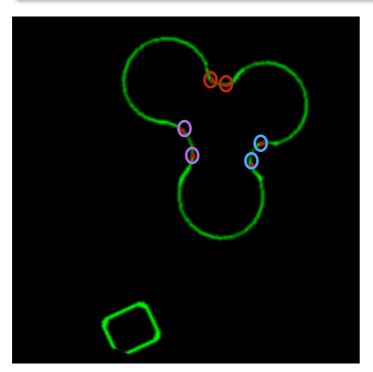
scale should be 1.3 rotation should be 360 - 280

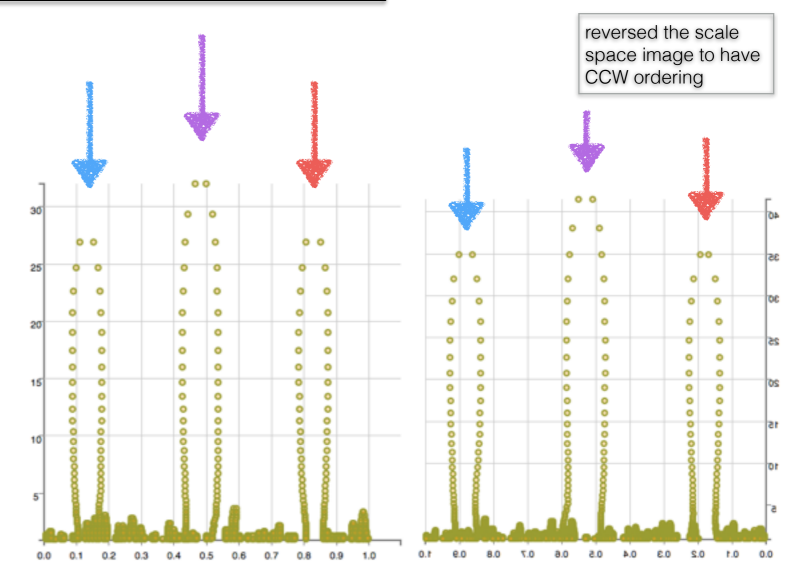


#### **After Refinement**

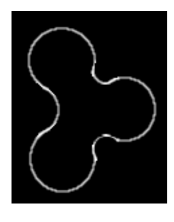
rotationInRadians=1.4049724
rotationInDegrees=80.49899080293699
scale=1.2968404
translationX=29.0
translationY=-17.0

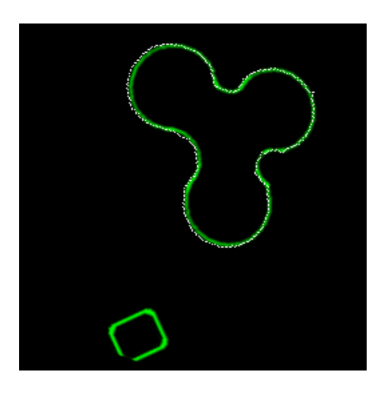






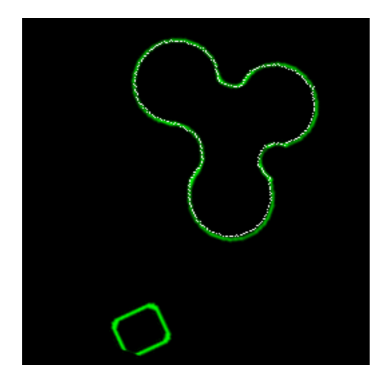
```
Contour matcher solution scale=1.325237512588501
Contour matcher solution shift=-0.19089026749134064
CONTOUR PEAK1: (32.000237, 0.497126) (34, 78) (35, 72) CONTOUR PEAK2: (42.407913, 0.467920) (134, 99) (131, 90)
CONTOUR PEAK1: (26.908875, 0.146552) (70, 93) (61, 99) CONTOUR PEAK2: (34.896511, 0.115044) (182, 98) (178, 106)
CONTOUR PEAK1: (26.908875, 0.846264) (60, 45) (69, 54) CONTOUR PEAK2: (34.896511, 0.818584) (150, 48) (158, 51)
offsetImgX1=10 offsetImgY1=10
offsetImgX2=63 offsetImgY2=12
rotationInRadians=0.43239865
rotationInDegrees=24.77461754427387
scale=1.3252375
translationX=81.613556
translationY=-16.98058
```





offsetImgX1=10 offsetImgY1=10 offsetImgX2=63 offsetImgY2=12 rotationInRadians=0.43239865 rotationInDegrees=24.77461754427387 scale=1.3252375 translationX=81.613556 translationY=-16.98058

scale should be 1.3 rotation should be 360 - 335



#### **After Refinement**

rotationInRadians=0.43239865 rotationInDegrees=24.77461754427387 scale=1.2752376 translationX=85.0 translationY=-14.0