

FMAN20 - Assignment 1

Santhosh Nadig

September 7, 2016

1

2

3

4

5

6

7

The MATLAB code for segmentation (`im2segment.m`) is listed below:

Code goes here...

The result from benchmarking script is listed below:

```
>> inl1_test_and_benchmark
You tested 10 images in folder ../datasets/short1
The jaccard scores for all segments in all images were
0.8211    0.8288    0.8980    0.8794    0.9008
0.8631    0.7823    0.8652    0.7886    0.9851
0.8611    0.8881    0.8525    0.7965    0.8611
0.7876    0.8131    0.8737    0.8378    0.9531
0.8631    0.8632    0.7736    0.8824    0.8721
0.9029    0.7857    0.8904    0.8000    0.8814
0.8721    0.8706    0.7823    0.8552    0.8925
0.7876    0.9778    0.8690    0.8689    0.8537
0.9028    0.8889    0.7799    0.8630    0.7736
0.8611    0.9683    0.7895    0.8673    0.9029
```

The mean of the jaccard scores were 0.85756
You can do better

Input and segmentation images go here....

8