

CS 663 - Fundamentals of Digital Image Processing

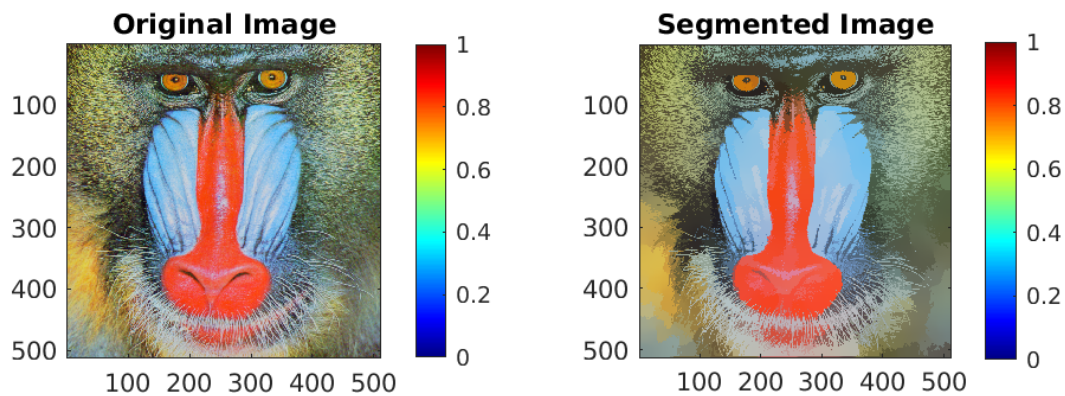
Assignment 3

Gagan Jain - 180100043
Hitesh Kandala - 180070023

October 18, 2020

1 Image Segmentation using Mean Shift

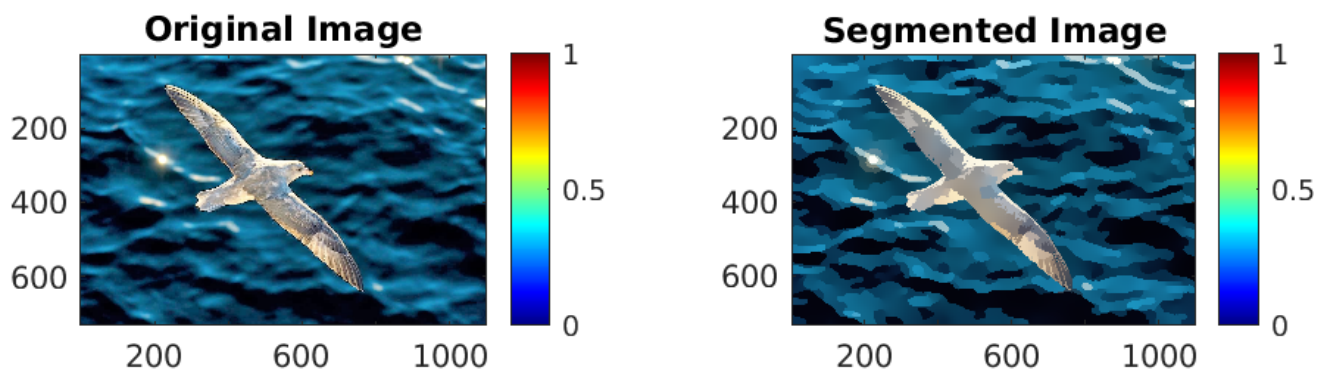
1.1 2/data/baboonColor.png



Optimal parameters:

kernel bandwidth for color = 1
kernel bandwidth for space = 100
number of iterations = 20

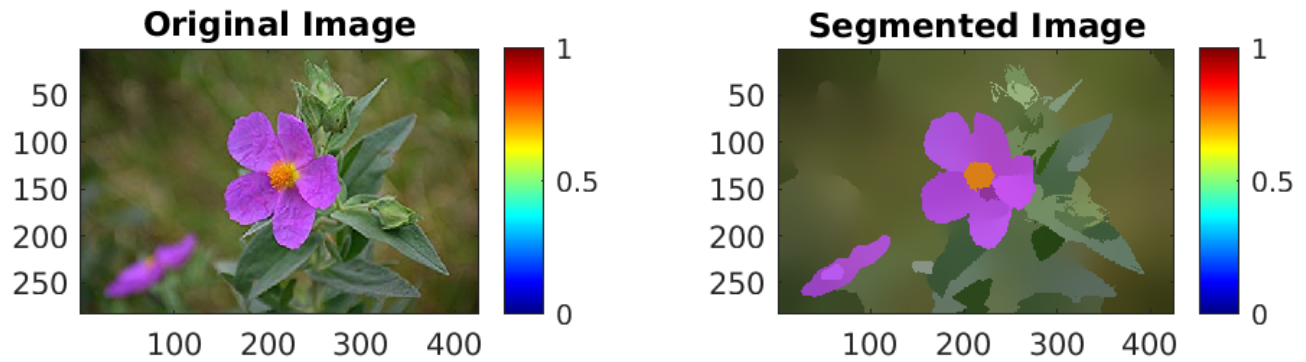
1.2 2/data/bird.jpg



Optimal parameters:

kernel bandwidth for color = 1
kernel bandwidth for space = 100
number of iterations = 20

1.3 2/data/flower.jpg



Optimal parameters:

kernel bandwidth for color = 1
kernel bandwidth for space = 200
number of iterations = 20