

Part 2: Image Inpainting

Original Images





Test Image 1







Test Image 2



Results





Window size	Test Image 1	Test Image 2
5		
9		



11		
15		

Size Reduction to improve speed

Because of the large size of sample, which is the original image. The algorithm is quite slow. I improvised it a bit by resizing the sample to achieve speed up. The result of course deteriorated, but was acceptable in some cases.

Here are the results,

Window size	Test Image 1	Test Image 2
5		
9		

11		
15	