CSE 573: Introduction to Computer Vision and Image Processing PROJECT 2

Vandit Aruldas (UBID - 50208047)

1.1/1.2) View1 3x3:



Mean Square Error for 3X3 View1: 313.366417606

View5 3x3:



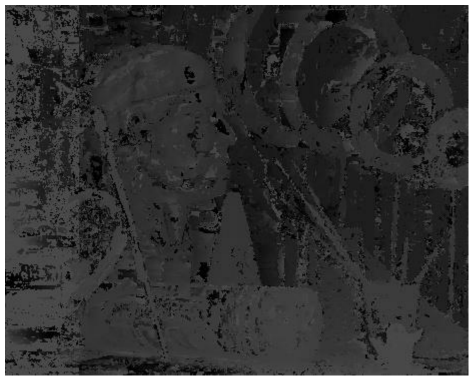
Mean Square Error for 3X3 View5: 334.763948398

Consistency Check:



Mean Square Error for 3X3 Consistency Check: 1158.94851439

View1 9x9:



Mean Square Error for 9X9 View1: 210.424569494

View5 9x9:



Mean Square Error for 9X9 View5: 239.210221236

Consistency Check:



Mean Square Error for 9X9 Consistency Check: 859.149617652

1.3) Disparity using Dynamic Programming



1.4) View Synthesis



2) Image Segmentation:

