ABSTRACT

Diminished Reality is one of the technologies that proposed for removing real

world content when being visualized on screen. The need of removing unwanted

content of a photo or even video, encourage people to enforces many research in

building Diminished Reality application. Some of basic component that is re-

quired to build the application are the removing process of object from original

image (object removal) and the filling process of the missing part (region filling).

The challenge is how to fill the hole that is left behind in a visually plausible way.

This final project paper presents Object Removal and Region Filling applica-

tion as a basic component for Diminished Reality application. If there is a removal

(object removal) applied to an image, this application is able to fill the missing

part (region filling) match with the surrounding removed area. The filling tech-

nique used in this final project is known as image inpainting.

The parameters used in this final project are SSIM, MSE, PSNR and MOS.

Based on objective parameter trial result, manipulated image quality is good

enough with the SSIM highest value is 0,981423, the highest PSNR value is

43.4355 dB and the lowest MSE value is 2,94802. While based on subjective pa-

rameter trial result using MOS, the average MOS criteria is varied from Fair to

Excellent for some different image samples.

Key words:

Diminished Reality, Object removal, Region filling, Image inpainting

٧