ABSTRACT

This final project made an application to detect iris and count the number of

eyes blinking using Circular Hough Transform. Previous final project has been

researched about fatigue detection on computer user by identify pupil size using

Gabor Wavelet Transform with an accuracy rate 83,33%, but do not count eyes

blinking to prevent fatigue on computer user's eyes.

To calculate the number of eyes blinking, iris must be detected using

Circular Hough Transform. Eyes blinking count if there are no circle detected for

three frame or more. If more than 75 frames circle not detected, it means the range

of radius less precise and need new radius for detection

To test performance of algorithms and application which implemented, it

tested by several videos for radius optimization. Once the optimal radius is

known, the system tested again with 30 video which divided into 15 women and

15 men in outdoor conditions. Overall, accuracy of the system is 81%.

Keyword: iris, eyes blinking, Circular Hough Transform

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