

CSE3018 CONTENT BASED IMAGE AND VIDEO RETRIEVAL LAB EXERCISE - 5

DATE: 27.08.2019

COLOR COHERENCE VECTOR

- 1. Derive the color coherence vector of the given image.
 - a. Read the colour image
 - b. Convert into grayscale
 - c. Quantize the image for 16 levels.
 - d. Find out the maximum and minimum patch size. Choose an in-between value as the threshold value.
 - e. Keeping that as the threshold value, find out the coherent and non-coherent values.
 - f. Provide the 3-column vector as the output.
- 2. Reference: https://owlcation.com/stem/Image-Retrieval-Color-Coherence-Vector
- 3. https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=2&ved=2ahU KEwii8NyshqLkAhVKKo8KHZg8BksQFjABegQIAxAC&url=https%3A%2F%2Fw ww.cs.cornell.edu%2F~rdz%2FPapers%2FPZM-MM96.pdf&usg=AOvVaw3fA6Kj5f8nL6HTaubblh90