

ASSIGNMENT 1(LMS)

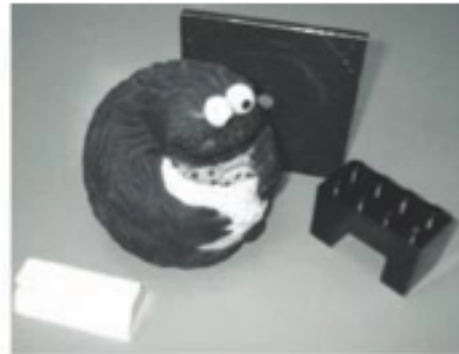
15 marks (weightage 0 to 7)

Question 1

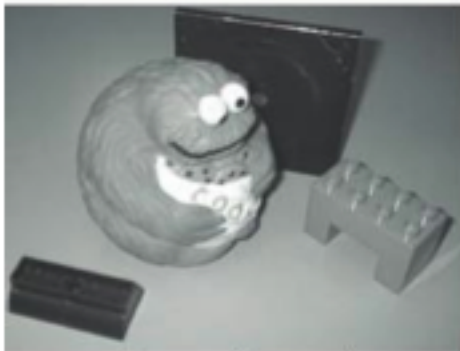
- Choose an RGB image (Image1); Plot R, G, and B separately (Write clear comments and observations)



Original



Red Channel



Green Channel



Blue Channel

Question 2

- Convert Image 1 into HSL and HSV. Write the expressions for computing H, S and V/I.
- (Write clear comments and observations)

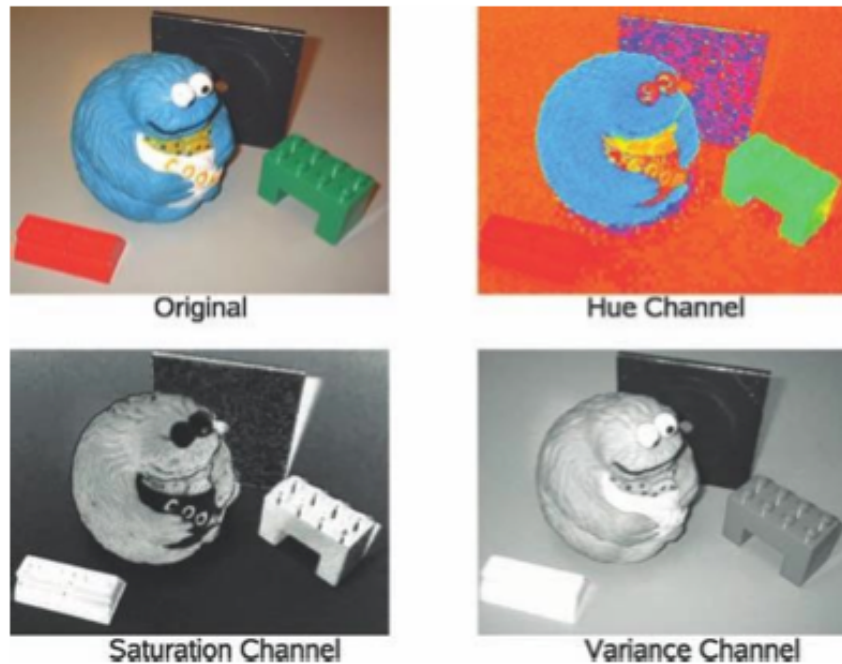


Figure 1.10 Image transformed and displayed in HSV colour space

Question 3

- Convert Image 1 into $L^*a^*b^*$ and plot

Question 4

- Convert Image 1 into Grayscale using the default OpenCV function. Write the expressions used for the conversion.



Figure 1.8 An example of RGB colour image (left) to grey-scale image (right) conversion

Question 5

- Take a grayscale image (Image 3) and illustrate
 - Whitening
 - Histogram equalization

Question 6

- Take a low illumination noisy image (Image 4), and perform Gaussian smoothing at different scales. What do you observe w.r.t scale variation?

Question 7

- Take an image (Image 5) and add salt-and-pepper noise. Then perform median filtering to remove this noise.

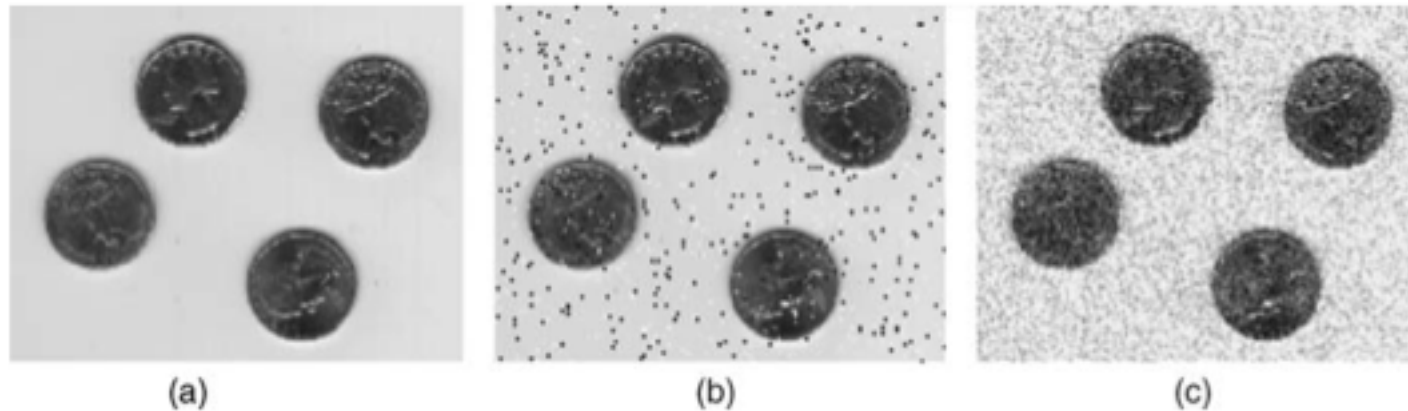


Figure 4.3 (a) Original image with (b) 'salt and pepper' noise and (c) Gaussian noise added

Question 8

- Create binary synthetic images to illustrate the effect of Prewitt (both vertical and horizontal) plus sobel operators (both vertical and horizontal)
 - Clue: check when you have a vertical/horizontal strip of white pixels – vary width of the strip from 1 pixel to 5 pixels
 - What do you observe?

Question 9

- What filter will you use to detect a strip of 45 degrees

Question 10

- Take an image and observe the effect of Laplacian filtering
- Can you show edge sharpening using Laplacian edges



Original Image



Laplacian "edges"



Sharpened Image

Figure 4.14 Edge sharpening using the Laplacian operator

Question 11

detect Road land markers



Question 12

Classify modes:
Night; Portrait;
landscape
Design features, use f



Instructions

- Write clear comments and observations
- Submit a zip file with PDF, OpenCV code as well
 - Who submits? Team lead
- Terminologies (**Group = Team1, Team2**); Group Lead, Team Lead (Team - Reporter; Coder)
- Jan 26: Deadline for Team1 to submit to Team2 and LMS
- Jan 29: Review Comments (report, code) to the partner pair and LMS (Write it better - what is not clear; Code it better)
- Feb 1: Final submission on LMS

Next Few classes

- Jan 19 class: 3:45 to 5:15 pm
- Extra class: Jan 25 (Wed: 1:30 – 3:30)

- Assignment 2 – Feb 2 class; ML starts Feb 2 class
- Feb 2, 9, 16 classes => Mid Sem

- OpenCV related queries
 - Neha.Tarigopula@iiitb.org; Praneeth.kumar@iiitb.org;
(Python)
 - Chinchu.Thomas@iiitb.org; annapurna.sharma@iiitb.org;
(C++)