ASSIGNMENT 1(LMS)

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



Original



Red Channel



Green Channel



Blue Channel

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

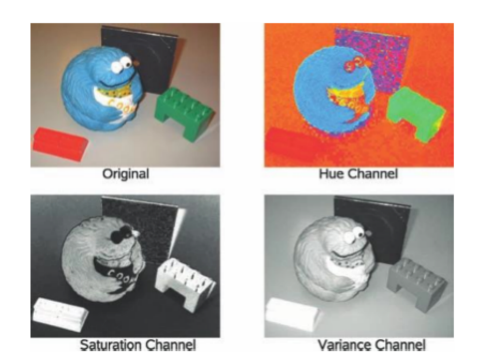


Figure 1.10 Image transformed and displayed in HSV colour space



Convert Image 1 into L*a*b* and plot

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



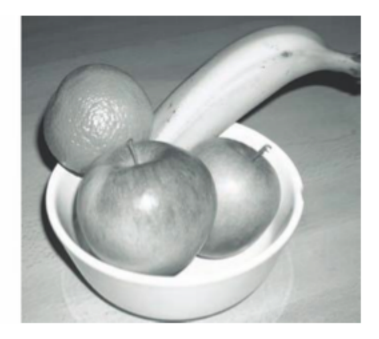


Figure 1.8 An example of RGB colour image (left) to grey-scale image (right) conversion

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

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

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

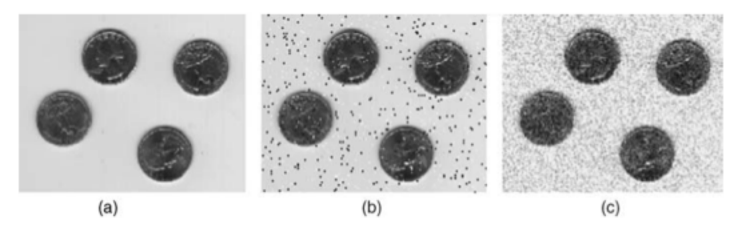


Figure 4.3 (a) Original image with (b) 'salt and pepper' noise and (c) Gaussian noise added

- 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?

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

- 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

etect Road land markers



main course

Question 1

Classify modes: light; Portrait; andscape Design features, use







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
 - <u>Neha.Tarigopula@iiitb.org</u>; <u>Praneeth.kumar@iiitb.org</u>; (Python)
 - Chinchu.Thomas@iiitb.org; annapurna.sharma@iiitb.org;
 (C++)