# Assignment No.03

**Aim :**

Perform image sampling and quantization on set of images and analyze the sample values in sampling process and find different quantized levels in color models.

# Objectives :

1. To understand the concepts of image sampling (spatial resolution reduction).
2. To implement image quantization (reducing intensity/color levels).
3. To study the effect of sampling and quantization on image quality.
4. To analyze quantized levels in different color models (RGB, HSV, YCbCr).
5. To visualize and compare original, sampled, and quantized images.

# Expected Outcomes :

1. Students will be able to implement sampling and quantization using Python/OpenCV.
2. Ability to analyze the effect of reducing resolution and color levels.
3. Understanding of how quantization affects different color models.
4. Observation of trade-off between image quality and data storage.

# Theory And Formulas :

## Image Sampling

* + Sampling is the process of selecting a subset of pixels to represent an image.
  + Spatial resolution refers to the number of pixels used in representing an image.
  + If an image of size M\*N is sampled at a factor of k, the new resolution becomes:

M’=M/K , N’=N/K

* + Higher sampling rate = better quality, but larger storage.
  + Lower sampling rate = blockness and loss of detail.

## Image Quantization

* + Quantization reduces the number of intensity or color levels in an image.
  + For grayscale images, if the original bit depth = b, total levels = 2^b.
  + Reducing to L levels:

q(x,y)= | f(x,y) / Δ | \* Δ

where:

* + - f(x,y)= pixel intensity,
    - Δ= 256/L = quantization step size.
  + Example:
    - 8-bit image → 256 levels.
    - Quantization to 8 levels means each pixel can take only 8 discrete values.

## Color Models in Quantization

* + **RGB**: Quantization reduces each channel (R, G, B) separately.
  + **HSV**: More perceptually uniform; quantization of Hue is critical.
  + **YCbCr**: Separates luminance and chrominance, often better for compression.

## Algorithm :

1. **Sampling Algorithm**
   1. Read input image.
   2. Choose sampling factor kkk.
   3. Select every k th pixel along rows and columns:



* 1. Display sampled image.

## Quantization Algorithm

* 1. Read input image.
  2. Choose quantization levels L.
  3. Calculate step size Δ=256/L
  4. Replace each pixel value
  5. Display quantized image.

## Formulae :

1. Sampling:



1. Quantization Step Size:



1. Quantized Value:



1. Unique Colors after Quantization (RGB): Colors=L^3

# Result :

# Original Gray pixel values (50:60, 50:60):

# [[235 235 234 233 232 232 232 232 232 232]

# [236 235 235 234 234 233 231 231 231 231]

# [234 234 234 233 233 233 230 230 230 230]

# [233 233 233 233 233 233 232 232 232 232]

# [233 233 233 233 233 233 233 233 233 233]

# [234 234 234 234 234 235 231 231 231 231]

# [232 232 232 232 232 232 230 230 231 231]

# [231 231 231 231 231 231 229 229 230 230]

# [231 231 231 231 231 231 229 229 230 230]

# [233 233 233 233 233 233 231 231 232 232]]

# Quantized (4 levels) pixel values:

# [[192 192 192 192 192 192 192 192 192 192]

# [192 192 192 192 192 192 192 192 192 192]

# [192 192 192 192 192 192 192 192 192 192]

# [192 192 192 192 192 192 192 192 192 192]

# [192 192 192 192 192 192 192 192 192 192]

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# [192 192 192 192 192 192 192 192 192 192]

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# Unique color levels in RGB Quantization:

# 35

# Unique intensity levels in Grayscale Quantization (4 levels):

# [ 0 64 128 192]

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