

Project Title:

Image to Grayscale Converter using NumPy and PyQt

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1. Abstract

This project implements a simple yet effective **desktop application** that converts any given colour image into its grayscale equivalent using **NumPy-based pixel-level computation**.

The application is developed with **PyQt5** for the graphical user interface (GUI) and relies solely on **NumPy** for image data processing — without using any specialized image-processing libraries such as OpenCV or Pillow.

The program supports both **file selection** and **drag-and-drop** image loading, displays the **original** and **grayscale** images side by side, and allows the user to **save** the generated grayscale image.

The objective of this mini project is to demonstrate how basic **matrix and numerical operations** can be effectively utilized for image manipulation.

2. Project Objectives

- To build an intuitive GUI application for converting colour images to grayscale.
- To perform grayscale conversion purely using **NumPy operations** (no OpenCV/Pillow).
- To enable user interaction through **PyQt** with image loading, visualization, and saving features.
- To understand how pixel data can be accessed and manipulated at the **array level** using NumPy.

3. Tools and Technologies Used

Component	Technology / Library
Programming Language	Python 3
GUI Framework	PyQt5
Image Processing	NumPy
Development Environment	VS Code / PyCharm / IDLE
Supported Formats	PNG, JPG, JPEG, BMP, GIF

4. Project Approach

The project integrates GUI design with numerical computation using the following layered approach:

1. Frontend (User Interaction):

- Developed using **PyQt5**, providing buttons and drag-and-drop functionality.
- Displays two image panels: one for the original image and another for the grayscale version.
- Includes buttons for “Load Image” and “Save Grayscale”.

2. Backend (Image Conversion Logic):

- The selected image is loaded as a **QImage** object.
- Its raw pixel buffer is accessed and converted into a **NumPy array**.
- The RGB pixel values are processed mathematically to compute grayscale intensities using the formula:
$$\text{Gray} = [0.299 \cdot R + 0.587 \cdot G + 0.114 \cdot B]$$
- The resultant grayscale matrix is then converted back into a **QImage** for display.

3. Output Handling:

- The grayscale image is displayed beside the original.
- Users can save the processed image to a local directory.

5. Methodology

Step 1: Image Loading

- The user selects or drags an image into the application.
- The QImage class reads the file into memory.
- The pixel buffer is accessed using `bits()` and converted into a NumPy array.

Step 2: Image Conversion

- Each pixel's RGB values are extracted from the NumPy array.
- A linear transformation (dot product) is applied using the weighted coefficients `[0.299, 0.587, 0.114]`.
- The output is cast to `uint8` type to form a valid grayscale image.

Step 3: Display and Save

- The grayscale matrix is transformed back into a QImage object for rendering in PyQt.
- The user can optionally save the grayscale image in PNG or JPEG format.

6. Observations and Results

- The grayscale image produced is visually accurate and matches expected luminance distribution.
- The vertical line artifacts were initially observed due to **byte padding** in QImage data; resolved by adjusting for **bytesPerLine**.
- The NumPy-based pixel manipulation is efficient and fast even for large images.
- The PyQt interface remains responsive, supporting drag-and-drop for better usability.
- Memory consumption remains minimal since only array operations are used.

7. Advantages

- Lightweight and dependency-free (uses only NumPy + PyQt).
- Demonstrates direct pixel manipulation using NumPy arrays.
- Educational value in understanding color-to-grayscale transformation.
- Platform-independent and easy to extend (can add filters or color effects).

8. Limitations

- Does not currently handle alpha transparency (translucent pixels are ignored).
- Limited to grayscale conversion — no advanced filters yet.
- Processing speed may vary slightly for very large images due to NumPy array reshaping.

9. Future Enhancements

- Add support for other image effects (sepia, blur, contrast adjustment, etc.).
- Include histogram visualization of grayscale pixel intensities.
- Integrate real-time preview with sliders for brightness and contrast.
- Extend to batch image processing.
- Provide export options for different formats and compression levels.

10. Conclusion

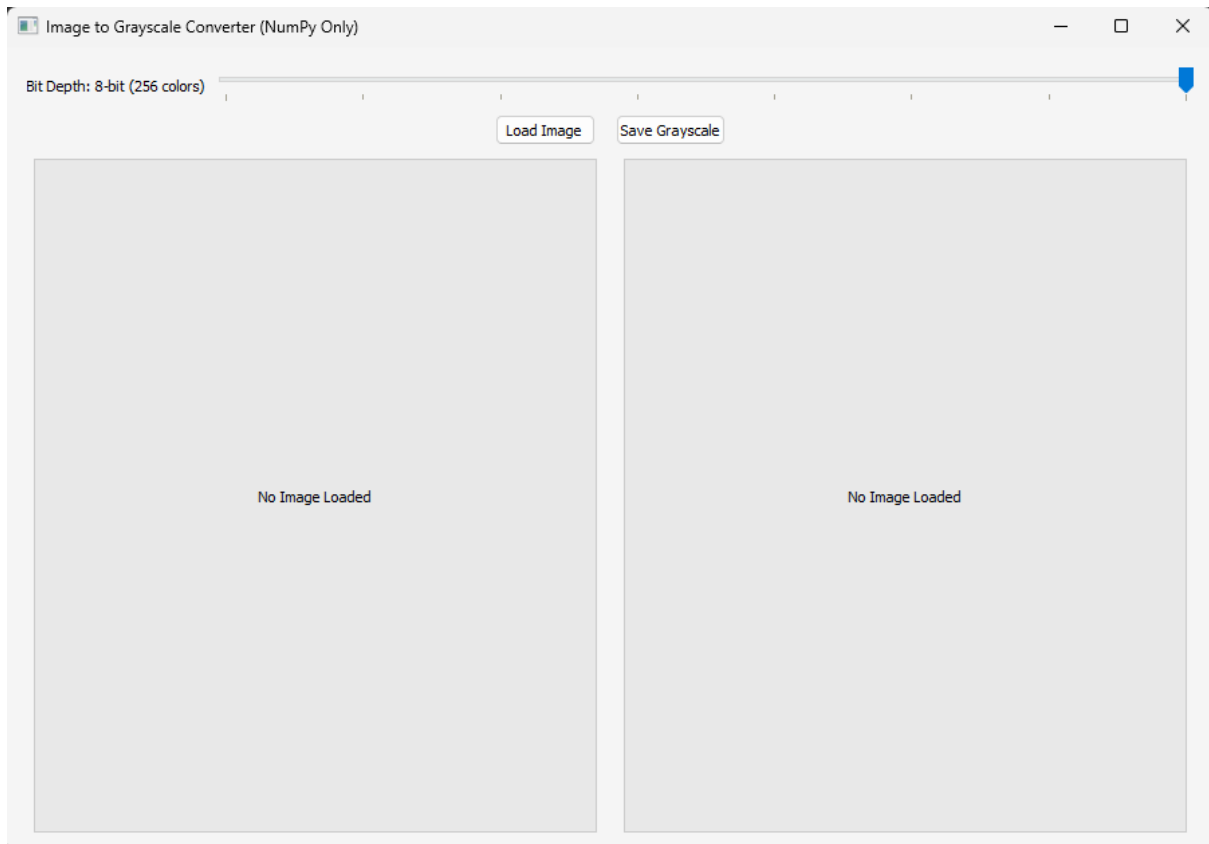
This mini project demonstrates how a simple concept like **grayscale conversion** can be implemented efficiently using **NumPy's matrix operations** integrated within a **PyQt GUI framework**.

It successfully bridges theoretical image-processing formulas with practical, interactive visualization — making it an ideal example of numerical computing applied to real-world graphics.

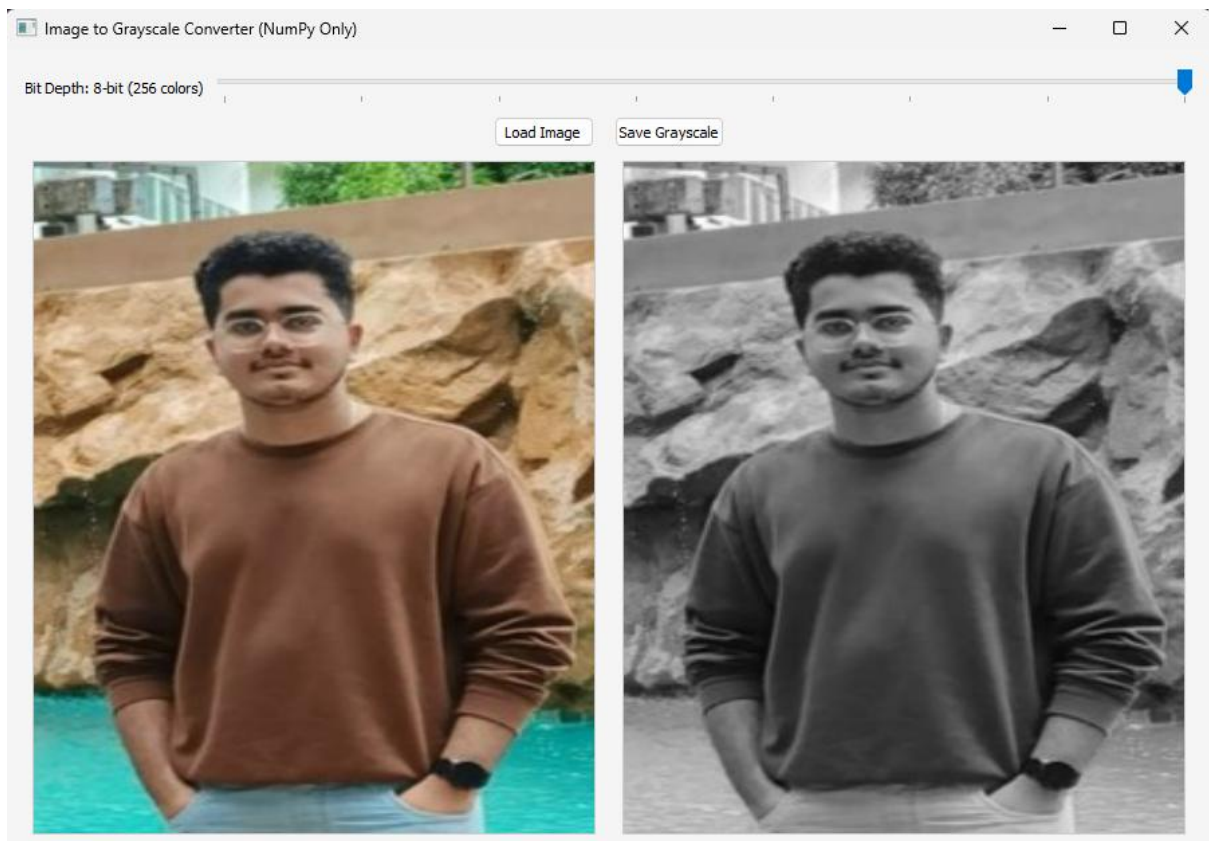
The project reinforces understanding of how **RGB data is stored and manipulated**, and provides a foundational base for more advanced image-processing projects.

11. Output:

Initial App:

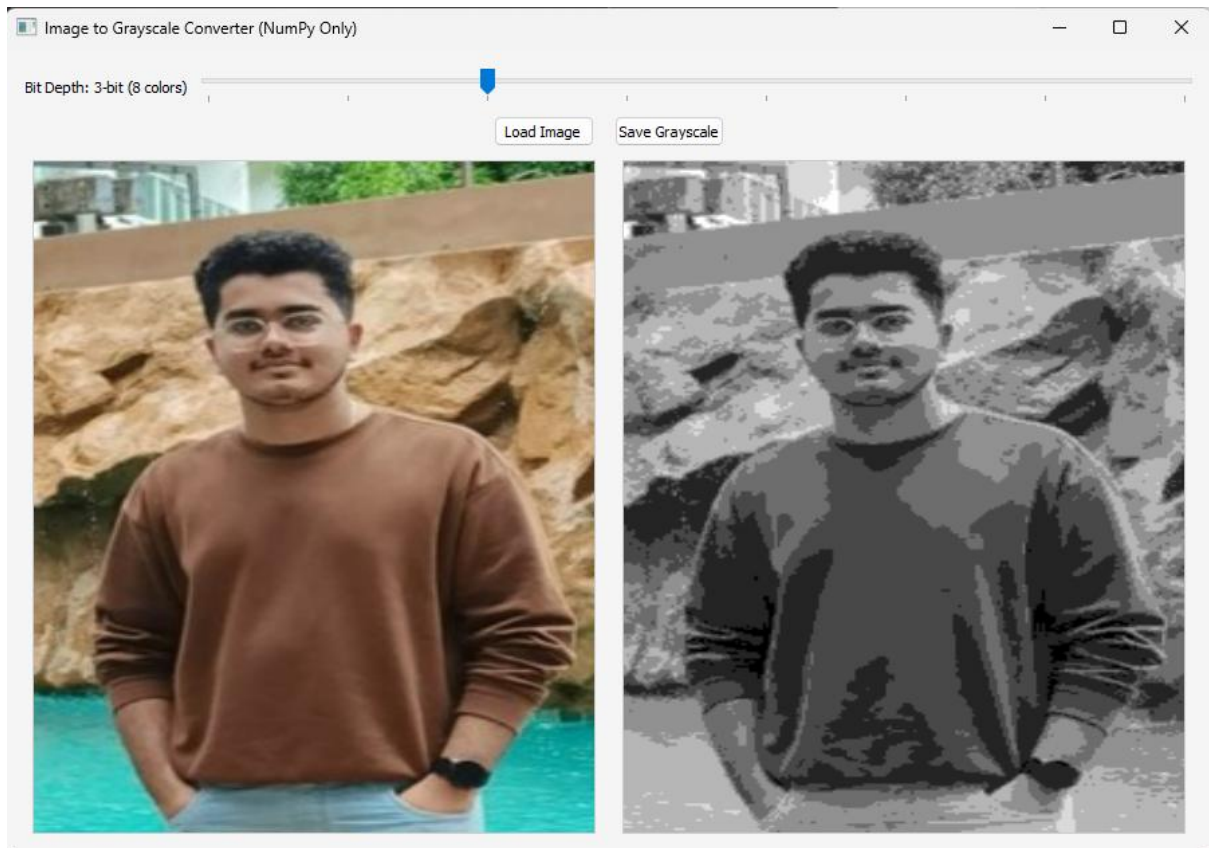


Greyscale Conversion:



Greyscale with Quantization:

Level 8 Quantization:



Level 4 Quantization:

