

```
#include <iostream>
#include <vector>
#include "bmp_handling.hpp"
#include "cv_bridge.hpp"
#include <opencv2/opencv.hpp>
using namespace std;

int main() {
    // INITIALIZATION
    string basePath = "/home/ahrgm/Projects/imgPrsng/Content/Course_Materials/HW/HW1/";
    string imgPath256 = "/home/ahrgm/Projects/imgPrsng/imgPrsng/src/images/lenna/lenna256.bmp";
    string imgPathColor = "/home/ahrgm/Projects/imgPrsng/imgPrsng/src/images/lenna/lenna512_color.bmp";

    BMPImage* img = readBMP(imgPath256.c_str());
    BMPImage* color_img = readBMP(imgPathColor.c_str());
    // Convert to OpenCV Mat for baseline comparison
    cv::Mat cv_img = convertBmpToMat(img);
```

Figure 1: beginning of main.cpp

1 Code Structure

The custom openCV functions used throughout the main program were declared in cv_bridge.hpp and linked to definitions in cv_bridge.cpp for handling bmp files with the native OpenCV mat data type& files.

```
#ifndef CV_BRIDGE_HPP
#define CV_BRIDGE_HPP
#include <opencv2/opencv.hpp>
#include <string>
#include "bmp_handling.hpp"

cv::Mat convertBmpToMat(BMPImage* img);
cv::Mat resize_cv(const cv::Mat& input, int w_out, int h_out, bool use_bilinear);
cv::Mat quantize_cv(const cv::Mat& input, int bits);
double calculateMSE(const cv::Mat& img1, const cv::Mat& img2);

#endif
```

Figure 2: cv_bridge.hpp

The BMPImage type definition and related functions are declared in the bmp_handling.hpp header which is linked to function definitions in bmp_handling.cpp .

The image file path is used as a pointer to the memory address of an image file that is read as a stream of bytes. By doing this we can pack a structure for any bmp image as specified in the BMPImage type definition. It starts with a bmp file header occupying the first 14 bytes and an information header that occupies 40 bytes. A 1024 byte (RGBA) color palette is then stored using the RGBQuad type definition followed by the pixel data. A 32 bit compiler would normally store these variables each in a memory container 32 bits in size with the necessary padding. The structs are packed to ensure the memory is continuous as the file stream data is read into a struct matching the bmp header size.

```

#ifdef BMP_HANDLING_H
#define BMP_HANDLING_H
#include <stdint.h>    // for handling bit sized variables

typedef struct {
uint16_t type;
uint32_t size;
uint16_t reserved1, reserved2;
uint32_t offset;
} __attribute__((packed)) BMPFileHeader;    // 14 bytes

typedef struct {
uint32_t dib_header_size;
int32_t width_px;
int32_t height_px;
uint16_t num_planes;
uint16_t bits_per_pixel;
uint32_t compression;
uint32_t image_size_bytes;
int32_t x_resolution_ppm;
int32_t y_resolution_ppm;
uint32_t num_colors;
uint32_t important_colors;
} __attribute__((packed)) BMPInfoHeader;    // 40 bytes

typedef struct {uint8_t blue, green, red, reserved;} RGBQuad;

typedef struct {
BMPFileHeader file_header;
BMPInfoHeader info_header;
RGBQuad colors[256];
unsigned char **pixels;
} BMPImage;

BMPImage* readBMP(const char* filename);
BMPImage* createEmptyBMP(int width, int height, int bpp);
BMPImage* resize_nearest(BMPImage* input, int w_out, int h_out);
BMPImage* resize_bilinear(BMPImage* input, int w_out, int h_out);
BMPImage* extract_channel_info(BMPImage* input, int mode, int bytes);
BMPImage* linear_quantization(BMPImage* img, int bits);

void freeBMPImage(BMPImage* img) ;
int allocatePixelMemory(BMPImage* img);
void writeBMP(const char* filename, BMPImage* img);
void plot_histogram_gnuplot(BMPImage* img, const char* title);

#endif

```

Figure 3: bmp_handling.hpp

2 Assignment

2.1 Problem 1: Image Resizing

2.1.1 Code

```
// =====  
// PROBLEM 1: Resizing  
// =====  
cout << "---- Problem 1: Resizing Comparison ----" << endl;  
  
// --- A. Bilinear Interpolation ---  
// Custom  
BMPImage* bl_img = resize_bilinear(img, 64, 64);  
BMPImage* restored_bl_img = resize_bilinear(bl_img, 256, 256);  
  
writeBMP((basePath + "Problem1/imageshrunk_bilinear.bmp").c_str(), bl_img);  
writeBMP((basePath + "Problem1/imagerestored_bilinear.bmp").c_str(), restored_bl_img);  
  
// OpenCV  
cv::Mat shrunk_cv_bl = resize_cv(cv_img, 64, 64, true);  
cv::Mat restored_cv_bl = resize_cv(shrunk_cv_bl, 256, 256, true);  
  
cv::imwrite(basePath + "Problem1/cv_imageshrunk_bilinear.bmp", shrunk_cv_bl);  
cv::imwrite(basePath + "Problem1/cv_imagerestored_bilinear.bmp", restored_cv_bl);  
  
// Compare  
cv::Mat restored_custom_mat_bl = convertBmpToMat(restored_bl_img);  
double mse_bilinear = calculateMSE(restored_custom_mat_bl, restored_cv_bl);  
cout << "MSE for Bilinear Resizing: " << mse_bilinear << endl;  
  
// --- B. Nearest Neighbor Interpolation ---  
// Custom  
BMPImage* nn_img = resize_nearest(img, 64, 64);  
BMPImage* restored_nn_img = resize_nearest(nn_img, 256, 256);  
  
writeBMP((basePath + "Problem1/imageshrunk_nn.bmp").c_str(), nn_img);  
writeBMP((basePath + "Problem1/imagerestored_nn.bmp").c_str(), restored_nn_img);  
  
// OpenCV  
cv::Mat shrunk_cv_nn = resize_cv(cv_img, 64, 64, false);  
cv::Mat restored_cv_nn = resize_cv(shrunk_cv_nn, 256, 256, false);  
  
cv::imwrite(basePath + "Problem1/cv_imageshrunk_nn.bmp", shrunk_cv_nn);  
cv::imwrite(basePath + "Problem1/cv_imagerestored_nn.bmp", restored_cv_nn);  
  
// Compare  
cv::Mat restored_custom_mat_nn = convertBmpToMat(restored_nn_img);  
cout << "MSE for NN: " << calculateMSE(restored_custom_mat_nn, restored_cv_nn) << endl;
```

Figure 4: Problem 1 section of main.cpp

2.1.2 Results



Figure 5: Bilinear Downsampling
(64 × 64 pixels)



Figure 7: Nearest Neighbor Downsampling
(64 × 64 pixels)



Figure 6: OpenCV Implementation
(64 × 64 pixels)



Figure 8: OpenCV Implementation
(64 × 64 pixels)

Analysis: There isn't much separating either of the custom vs openCV implementations of the two algorithms. Bilinear interpolation is of course smoother but the nearest neighbor is less computationally intensive.

The resolution of all images is maintained by scaling the pixel grid to the column width. Providing the file dimensions (256×256) ensures that XeTeX renders the BMP clearly.



Figure 9: Bilinear Upsampling
(256×256 pixels)



Figure 10: OpenCV Implementation
(256×256 pixels)



Figure 11: Nearest Neighbor Upsampling
(256 × 256 pixels)



Figure 12: OpenCV Implementation
(256 × 256 pixels)

```
ahrgm@quark:~/Projects/imgPrsng/build$ ./imgPrsng
--- Problem 1: Resizing Comparison ---
MSE for Bilinear Resizing: 53.943
MSE for Nearest Neighbor Resizing: 0
```

Analysis: The custom nearest neighbor algorithm outperforms the bilinear method for upsampled reconstruction in comparison to the openCV implementations but the bilinear method still produces the more appealing image.

2.1.3 Function Definitions

```
// This function uses a weighted sum for calculating pixel values
// located at new coordinate indexes. The new coordinates indexes,
// initialized as floats, are rounded to the four neighboring pixels
// indexes surrounding the interpolated point in the current pixel array.
BMPImage* resize_bilinear(BMPImage* input, int w_out, int h_out) {

    BMPImage* output = createEmptyBMP(w_out, h_out, input->info_header.bits_per_pixel);

    int w_in = input->info_header.width_px;
    int h_in = abs(input->info_header.height_px);

    for (int i = 0; i < h_out; i++) {
        for (int j = 0; j < w_out; j++) {
            float x = (float)j * (float)(w_in - 1) / (float)(w_out - 1);
            float y = (float)i * (float)(h_in - 1) / (float)(h_out - 1);

            int x1 = (int)floor(x);
            int y1 = (int)floor(y);
            int x2 = (int)ceil(x);
            int y2 = (int)ceil(y);

            if (x2 >= w_in) x2 = w_in - 1;
            if (y2 >= h_in) y2 = h_in - 1;

            float wx = x - x1;
            float wy = y - y1;

            float q11 = (float)input->pixels[y1][x1];
            float q21 = (float)input->pixels[y1][x2];
            float q12 = (float)input->pixels[y2][x1];
            float q22 = (float)input->pixels[y2][x2];

            float r1 = q11 * (1.0f - wx) + q21 * wx;
            float r2 = q12 * (1.0f - wx) + q22 * wx;
            float val = r1 * (1.0f - wy) + r2 * wy;

            output->pixels[i][j] = (uint8_t)round(val);
        }
    }
    return output;
}
```

Figure 13: Bilinear interpolation function in bmp_handling.cpp

```

// This function uses a scale factor of the new image dimensions to the
// original and assigns scaled pixel indexes (src\_x, src\_y) in the original
// image to regular indexes in the new image.
BMPImage* resize_nearest(BMPImage* input, int w_out, int h_out) {

    BMPImage* output = createEmptyBMP(w_out, h_out, input->info_header.bits_per_pixel);

    float scale_x = (float)w_out / input->info_header.width_px;
    float scale_y = (float)h_out / abs(input->info_header.height_px);

    int h_in = abs(input->info_header.height_px);
    int w_in = input->info_header.width_px;

    for (int i = 0; i < h_out; i++) {
        for (int j = 0; j < w_out; j++) {

            int src_x = (int)floor(j / scale_x);
            int src_y = (int)floor(i / scale_y);

            if (src_x >= w_in) src_x = w_in - 1;
            if (src_y >= h_in) src_y = h_in - 1;

            output->pixels[i][j] = input->pixels[src_y][src_x];
        }
    }
    return output;
}

```

Figure 14: Nearest Neighbor interpolation function in bmp_handling.cpp

2.2 Problem 2: Histogram Quantization

2.2.1 Code

```
// =====  
// PROBLEM 2: Quantization  
// =====  
cout << "\n--- Problem 2: Quantization Comparison ---" << endl;  
  
int bits = 4;  
  
// Custom  
BMPImage* quantized = linear_quantization(img, bits);  
writeBMP((basePath + "Problem2/output_quantized.bmp").c_str(), quantized);  
plot_histogram_gnuplot(quantized, "Histogram:Uniform Quantization");  
  
// OpenCV  
cv::Mat quantized_cv = quantize_cv(cv_img, bits);  
cv::imwrite(basePath + "Problem2/output_quantized_cv.bmp", quantized_cv);  
  
// Compare  
cv::Mat quantized_custom_mat = convertBmpToMat(quantized);  
double mse_quant = calculateMSE(quantized_custom_mat, quantized_cv);  
cout << "MSE for " << bits << "-bit Quantization: " << mse_quant << endl;
```

Figure 15: Problem 2 section of main.cpp

2.2.2 Results



Figure 16: OpenCV Implementation
(256 × 256 pixels)



Figure 17: OpenCV Implementation
(256×256 pixels)

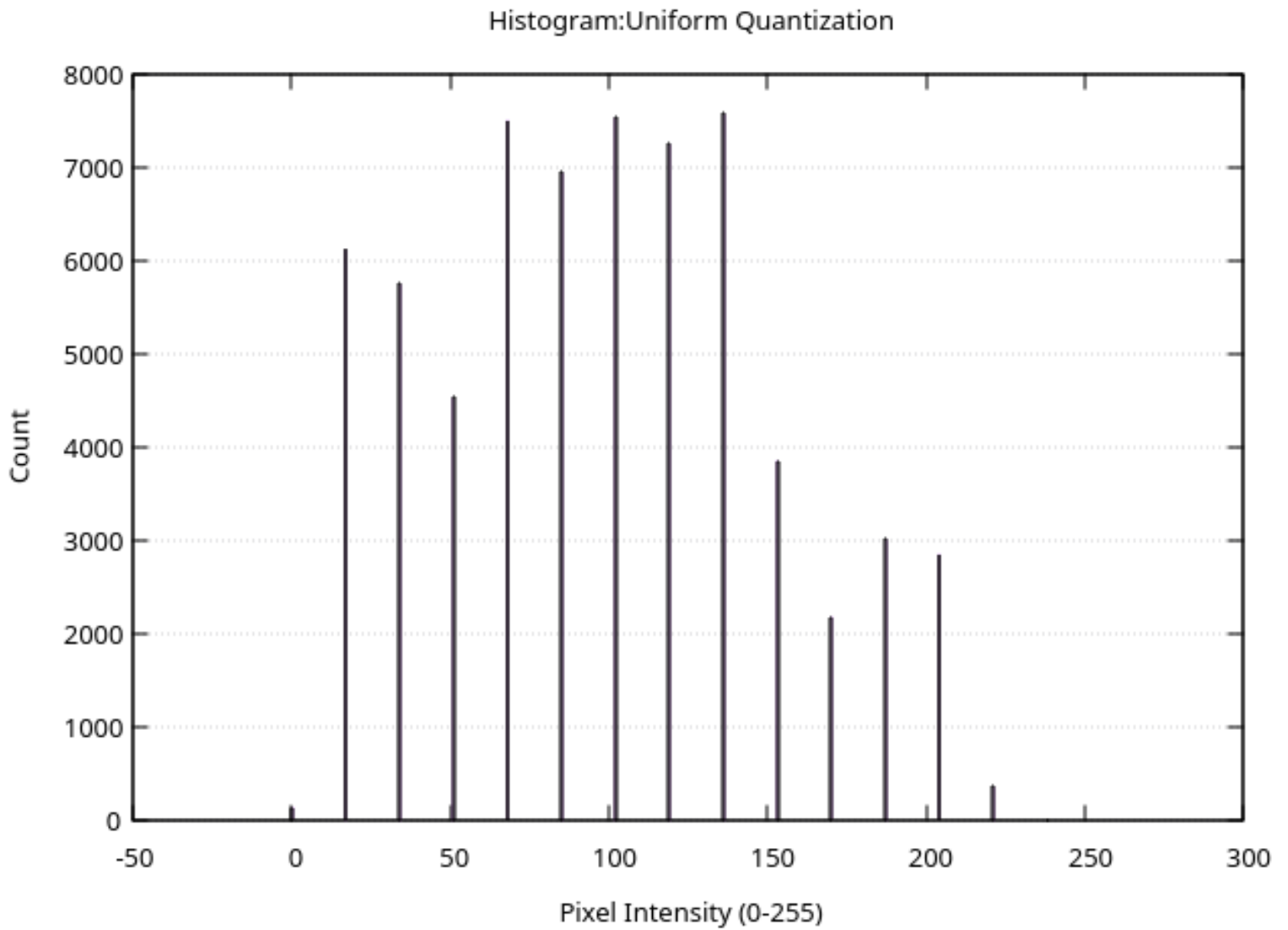


Figure 18: Histogram of quantized image

```
--- Problem 2: Quantization Comparison ---  
QSocketNotifier: Can only be used with threads started with QThread  
MSE for 4-bit Quantization: 0
```

Figure 19: Error from quantized image

2.2.3 Function Definitions

```
// Maps [0-255] to 'levels' uniformly distributed values
BMPImage * linear_quantization(BMPImage* img, int bits)
{int levels = (int)pow(2,bits);

if (levels < 2) return NULL;

float step = 255.0f / (levels - 1);

int height = abs(img->info_header.height_px);
int width = img->info_header.width_px;

BMPImage* new_img = createEmptyBMP(width, height, 8);

for (int i = 0; i < height; i++) {
for (int j = 0; j < width; j++) {
uint8_t old_pixel = img->pixels[i][j];

// 1. Determine level index
float level_idx = round(old_pixel / step);
// 2. Map back to 0-255 based on that level
uint8_t new_pixel = (uint8_t)(level_idx * step);

new_img->pixels[i][j] = new_pixel;
}
}
return new_img;
}
```

Figure 20: Quantization function in bmp_handling.cpp

For the image histogram to be plotted the intensity value of each pixel in each row is counted and scans up the the column address of the 2D pixel array.

2.3 Problem 3: Channel Extraction

2.3.1 Code

```
// Extraction mode & byte indicators
int blue = 0, green = 1, red = 2, full = 3, grey = 1, clr = 3;

BMPImage* blue_mag = extract_channel_info(color_img, blue, grey);
BMPImage* green_mag = extract_channel_info(color_img, green, grey);
BMPImage* red_mag = extract_channel_info(color_img, red, grey);
BMPImage* grey_full = extract_channel_info(color_img, full, grey);
BMPImage* blu_mag = extract_channel_info(color_img, blue, clr);
BMPImage* grn_mag = extract_channel_info(color_img, green, clr);
BMPImage* rd_mag = extract_channel_info(color_img, red, clr);
writeBMP((basePath + "Problem3/magnitude_blue.bmp").c_str(), blue_mag);
writeBMP((basePath + "Problem3/magnitude_green.bmp").c_str(), green_mag);
writeBMP((basePath + "Problem3/magnitude_red.bmp").c_str(), red_mag);
writeBMP((basePath + "Problem3/grayscale_total.bmp").c_str(), grey_full);
writeBMP((basePath + "Problem3/color_blue.bmp").c_str(), blu_mag);
writeBMP((basePath + "Problem3/color_green.bmp").c_str(), grn_mag);
writeBMP((basePath + "Problem3/color_red.bmp").c_str(), rd_mag);

return 0;
}
```

Figure 21: Problem 3 section of main.cpp

2.3.2 Results



Figure 22: Lenna in Color
(512 × 512 pixels)



Figure 23: Greyscale Conversion
(512 × 512 pixels)

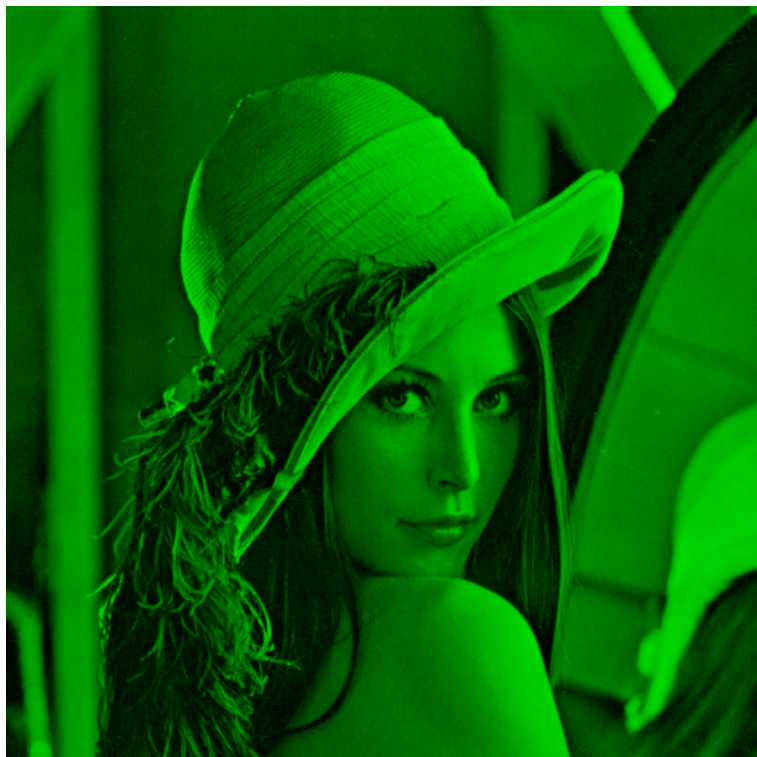


Figure 24: Green Lenna
(512 × 512 pixels)

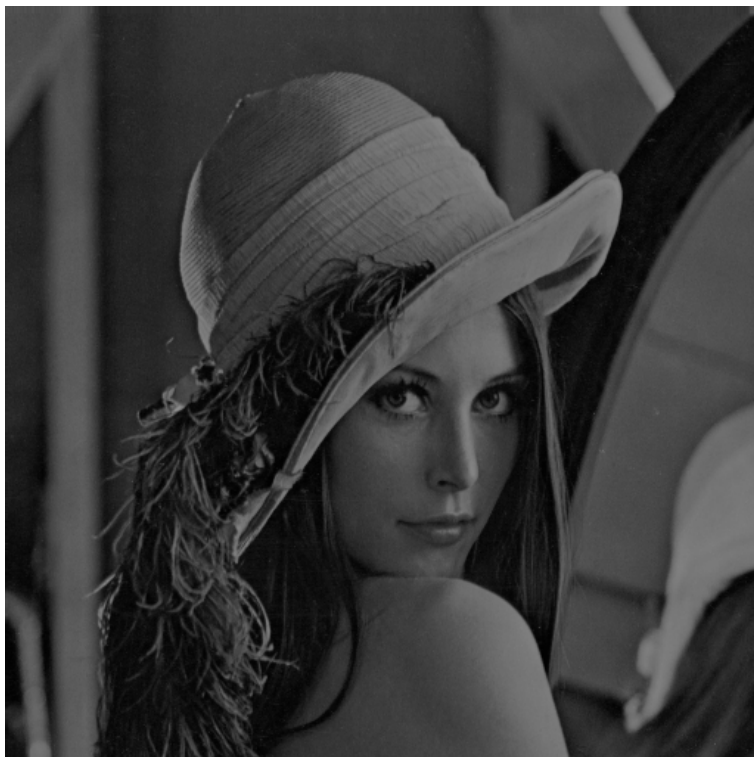


Figure 26: Green greyscale extraction
(512 × 512 pixels)

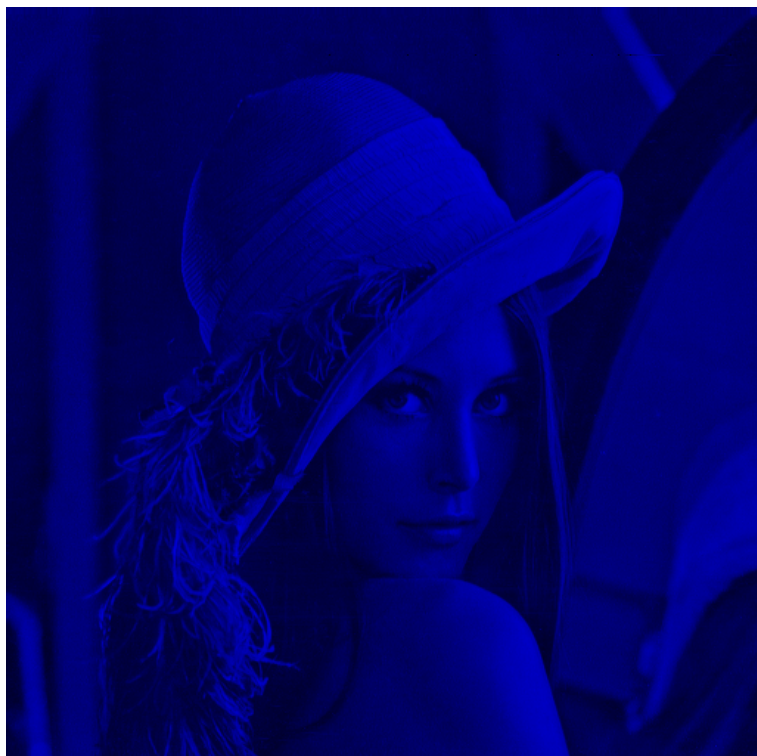


Figure 25: Blue Lenna
(512 × 512 pixels)

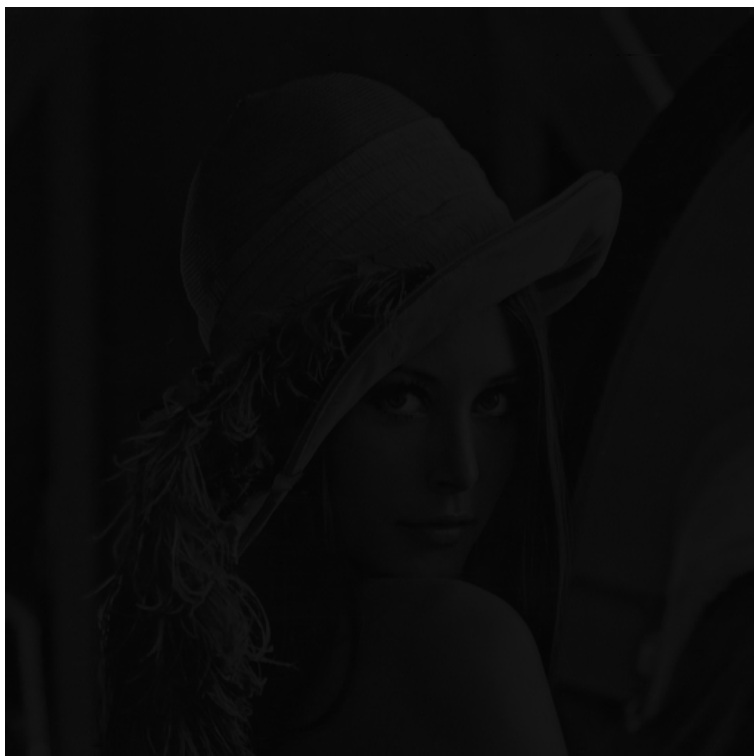


Figure 27: Blue greyscale extraction
(512 × 512 pixels)



Figure 28: Red Lenna
(512×512 pixels)

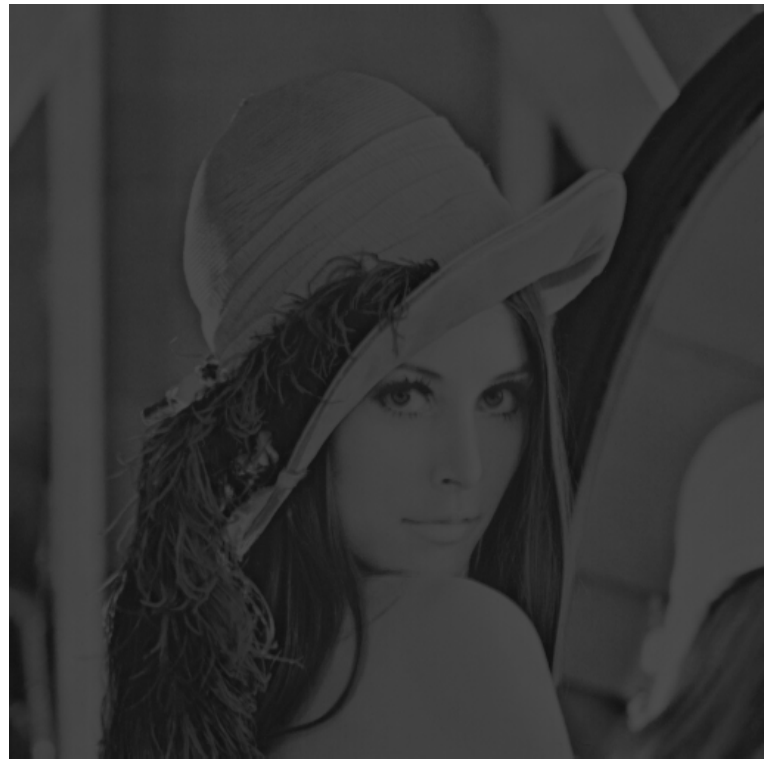


Figure 29: Red greyscale extraction
(512×512 pixels)

Above are the side-by-side comparison of the processed images as a RBG image with one channel allocated versus the greyscale intensity of the same channel when the color image is converted to greyscale.

The sum of the separate greyscale intensities seems match the overall intensity see in the full grescal image after direct conversion.

2.3.3 Function Definitions

```
// This function separates the different color channels of a color input and
// uses the channel intensity to calculate the grayscale image intensity. When
BMPImage * extract_channel_info(BMPImage* input, int mode, int bytes) {

    if (input->info_header.bits_per_pixel != 24) {
        printf("Error: Extraction requires 24-bit color input.\n");
        return NULL;
    }

    int w = input->info_header.width_px;
    int h = abs(input->info_header.height_px);

    BMPImage * output;

    if (bytes == 1){ output = createEmptyBMP(w, h, 8);

        for (int i = 0; i < h; i++) {
            for (int j = 0; j < w; j++) {
                // 24-bit BMP stores pixels as B, G, R
                uint8_t b = input->pixels[i][j * 3 + 0];
                uint8_t g = input->pixels[i][j * 3 + 1]; // Each color has an offset from the column address
                uint8_t r = input->pixels[i][j * 3 + 2];

                switch(mode) {
                    case 0: output->pixels[i][j] = (uint8_t)(0.114f*b); break; // Blue Magnitude
                    case 1: output->pixels[i][j] = (uint8_t)(0.587f*g); break; // Green Magnitude
                    case 2: output->pixels[i][j] = (uint8_t)(0.299f*r); break; // Red Magnitude
                    case 3: output->pixels[i][j] = (uint8_t)(0.299f*r + 0.587f*g + 0.114f*b); // Luminosity Grayscale

                    break; }}}}

    if (bytes == 3){ output = createEmptyBMP(w,h,24);

        for (int i = 0; i < h; i++) {
            for (int j = 0; j < w; j++) {
                // 24-bit BMP stores pixels as B, G, R
                uint8_t b = input->pixels[i][j * 3 + 0];
                uint8_t g = input->pixels[i][j * 3 + 1]; // Each color has an offset from the column address
                uint8_t r = input->pixels[i][j * 3 + 2];

                switch(mode) {
                    case 0: output->pixels[i][j*3 + 0] = b; break; // Blue Magnitude
                    case 1: output->pixels[i][j*3 + 1] = g; break; // Green Magnitude
                    case 2: output->pixels[i][j*3 + 2] = r; break; // Red Magnitude
                    case 3: output->pixels[i] = input->pixels[i]; // Original image

                    break; }}}}

    return output;
}
```

Figure 30: Channel Extraction Function defined in bmp_handling.cpp

3 CMAKE Project File

```
cmake_minimum_required(VERSION 3.31)

project(imgPrsng VERSION 1.0 LANGUAGES CXX)

find_package(OpenCV REQUIRED)

add_library(AR_bmp src/bmp_handling.cpp)

include_directories(${CMAKE_SOURCE_DIR}/include)

set(SOURCES

main.cpp
src/bmp_handling.cpp
src/cv_bridge.cpp
)

add_executable(imgPrsng ${SOURCES})

target_include_directories(imgPrsng PUBLIC include src)
target_link_libraries(imgPrsng PRIVATE AR_bmp ${OpenCV_LIBS})
```

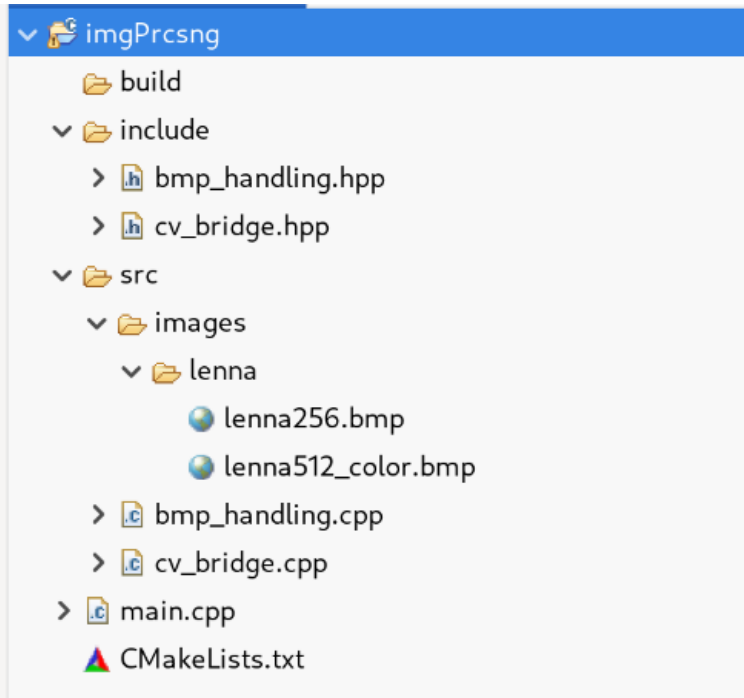


Figure 31: Project File Tree

```
cd build
cmake ..
cmake --build .
./imgPrsng
```

Figure 32: CMake commands for building project