

Universidade de Aveiro

# Information and Coding

## lab work nº2



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# Summary

The project consists of multiple C++ files with the purpose of manipulating audio and video files to analyze their properties. Part I is coded with the help of OpenCV, a computer vision library that mainly provides infrastructure to read, manipulate and display all kinds of image files, while Parts II-III are structured with Colomb coding, a lossless data compression method used for audio and image files, and Part IV uses both features.

# Part 1

## Exercise 1

For this exercise, we implemented **extract\_channel.cpp**, a program able to extract a channel from any PPM image and create another with just one channel, reading and writing pixel by pixel using the OpenCV library.

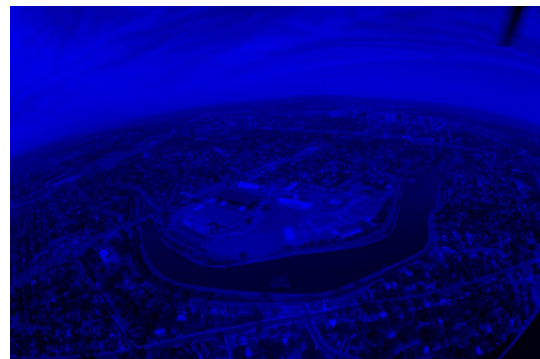
The program loads the 3-channel color image and copies it to a new output image pixel by pixel to a newly created empty image, but only writing the selected channel. It's important to remember that OpenCV reads images as BGR, not RGB, which means channel 0 is blue, channel 1 is green and channel 2 is red.

The output image is the same as the input but only showing the color associated with the channel, while still maintaining all other details from the original image.

The output is as follows:



*Figure 2 - Original aerial image.*



*Figure 1 - Aerial image in channel 0.*



*Figure 4 - Aerial image in channel 1.*



*Figure 3 - Aerial image in channel 2.*

As expected, some images seem to have slightly different brightness which is not a fault of the program, it's the unavoidable consequence of this kind of image manipulation. The perceived brightness is a combination of all three channels, and this picture has many different levels of intensity in each color so it's natural that when two channels get set to zero the brightness of the picture changes depending on the dominant colors of the original one.

## Exercise 2

For this exercise, we implemented four programs, **negative\_img.cpp**, **mirror\_img.cpp**, **rotate\_img.cpp**, **modifyLight\_img.cpp**, which respectively create a negative version of an image, a mirrored one, rotates it by multiples of 90° and increases/decreases its intensity values (brightness). While no existing manipulation functions of OpenCV were used, we still used it to read and write the images.

**Negative\_img** reads the input image and individually inverts the intensity of each pixel for each channel, writing them into the empty image. Channels store values between 0-255, so the expression to calculate the negative value is:

- $\text{neg\_value} = 255 - \text{og\_value}$



Figure 5 - Original butterfly.



Figure 6 - Negative butterfly.

**Mirror\_img** loads the input image and, according to whether the user requests a horizontal or a vertical flip, flips its columns or rows around respectively. In a horizontal flip the right columns switch with the left and in a vertical flip the upper rows switch with the lower. In code this switch can be done with these expressions:

- $\text{flip\_col} = \text{width} - \text{og\_col} - 1$
- $\text{flip\_row} = \text{height} - \text{og\_row} - 1$



Figure 8 - Original bike.



Figure 9 - Horizontally mirrored bike.



Figure 7 - Vertically mirrored bike.

**Rotate\_img** reads the input image and rotates the full pixel grid that composes the image clockwise according to the angle requested by the user. That angle must be a multiple of 90° since with those degrees it's only necessary to swap coordinates and adjust indices, avoiding interpolation. For every 90° the grid suffers one rotation until it reaches full circle (360°) and switches the rows and columns accordingly:

- new\_row = og\_col
- new\_col = og\_row - new\_row - 1



*Figure 10 - Original girl.*



*Figure 11 - 90° turned girl.*

**ModifyLight\_img** loads the input image and increases or decreases the brightness of each pixel by changing their intensity values, which can vary between -255 and 255. On all three channels the pixels get added to the intensity value input by the user, if the value is positive the image gets brighter, if the value is negative the image gets darker. If the resulting value is below 0 or above 255 it gets clamped, since the pixel can't be darker than black nor lighter than white.

- new\_value = saturate\_cast( og\_value + int\_value )



*Figure 13 - Original airplane.*



*Figure 12 - Lightened airplane.*

The output is as follows:

## Part 2

### Exercise 3

For this exercise, we implemented three programs, **golomb.cpp**, **golomb.h** and **golomb\_test.cpp**, which consist of a codec that encodes bits into integers and decodes integers into bits, following standard Golomb code.

**Golomb.h** is the header file that defines all variables, structures, and functions required to work with Golomb codes. It specifies the two supported methods for handling negative numbers (either through a dedicated sign bit or via positive/negative interleaving), declares private Golomb-specific parameters such as the divisor  $m$ , the number of bits  $b$ , the cutoff threshold, and exposes the public interface used by **golomb.cpp**. This interface includes the constructor, accessor methods, and all functions responsible for encoding and decoding.

**Golomb.cpp** is the main file containing the full logic of the Golomb coding algorithm. The constructor consists of initializing all internal parameters based on the user-provided value of “ $m$ ”, the parameter that determines how the code splits a number. Specifically, it computes the number of bits required in the truncated binary representation and the cutoff which determines how the remainder is split between  $(b-1)$ -bit and  $b$ -bit encodings. The constructor also validates that  $m$  is strictly greater than zero and stores the negative-number handling mode selected by the user.

- $b = \text{ceil}(\log_2(m))$
- $c = 2^b - m$

The file also implements the two helper functions `mapToUnsigned` and `mapToSigned` which convert signed integers to an unsigned domain and vice-versa, necessary because Golomb coding operates on non-negative integers and the program supports two distinct strategies for incorporating negative values.

The **encoder** performs the full Golomb encoding. It begins by handling the sign (if using sign-magnitude mode), then computes the quotient and remainder of the mapped integer. The quotient is encoded using unary coding and the remainder is encoded using truncated binary coding, which ensures optimal bit length depending on whether the remainder falls below or above the cutoff. Conversely, the **decoder** function reverses the process by reading the optional sign bit, determining the quotient from the unary prefix, reconstructing the remainder using truncated binary logic, and finally mapping the reconstructed integer back to the appropriate signed integer. The function returns both the decoded value and the number of bits consumed, enabling sequential decoding of multiple values from a single bitstream.

There's also **Golomb\_test.cpp**, a self-contained with the sole purpose of verifying the correctness of the Golomb code. This includes testing the negative-number modes, values of “ $m$ ” and overall ensure the implementation behaves robustly. Only with this file we can visualize if our code is working as intended.

The output is as follows:

```
=====
Testing SIGN-MAGNITUDE mode with m=5
=====

Positive values:
Value: 0 -> Encoded: 0100 (4 bits) -> Decoded: 0 ✓
Value: 1 -> Encoded: 0101 (4 bits) -> Decoded: 1 ✓
Value: 2 -> Encoded: 0110 (4 bits) -> Decoded: 2 ✓
Value: 3 -> Encoded: 01110 (5 bits) -> Decoded: 3 ✓
Value: 4 -> Encoded: 01111 (5 bits) -> Decoded: 4 ✓
Value: 5 -> Encoded: 00100 (5 bits) -> Decoded: 5 ✓
Value: 6 -> Encoded: 00101 (5 bits) -> Decoded: 6 ✓
Value: 7 -> Encoded: 00110 (5 bits) -> Decoded: 7 ✓
Value: 8 -> Encoded: 001110 (6 bits) -> Decoded: 8 ✓
Value: 9 -> Encoded: 001111 (6 bits) -> Decoded: 9 ✓
Value: 10 -> Encoded: 000100 (6 bits) -> Decoded: 10 ✓

Negative values:
Value: -1 -> Encoded: 1101 (4 bits) -> Decoded: -1 ✓
Value: -2 -> Encoded: 1110 (4 bits) -> Decoded: -2 ✓
Value: -3 -> Encoded: 11110 (5 bits) -> Decoded: -3 ✓
Value: -4 -> Encoded: 11111 (5 bits) -> Decoded: -4 ✓
Value: -5 -> Encoded: 10100 (5 bits) -> Decoded: -5 ✓
Value: -6 -> Encoded: 10101 (5 bits) -> Decoded: -6 ✓
Value: -7 -> Encoded: 10110 (5 bits) -> Decoded: -7 ✓
Value: -8 -> Encoded: 101110 (6 bits) -> Decoded: -8 ✓
Value: -9 -> Encoded: 101111 (6 bits) -> Decoded: -9 ✓
Value: -10 -> Encoded: 100100 (6 bits) -> Decoded: -10 ✓
```

Figure 14 - Sign-Magnitude test  
(m=5).

```
=====
Testing INTERLEAVING mode with m=5
=====

Positive values:
Value: 0 -> Encoded: 100 (3 bits) -> Decoded: 0 ✓
Value: 1 -> Encoded: 110 (3 bits) -> Decoded: 1 ✓
Value: 2 -> Encoded: 1111 (4 bits) -> Decoded: 2 ✓
Value: 3 -> Encoded: 0101 (4 bits) -> Decoded: 3 ✓
Value: 4 -> Encoded: 0110 (5 bits) -> Decoded: 4 ✓
Value: 5 -> Encoded: 00100 (5 bits) -> Decoded: 5 ✓
Value: 6 -> Encoded: 00111 (5 bits) -> Decoded: 6 ✓
Value: 7 -> Encoded: 001111 (6 bits) -> Decoded: 7 ✓
Value: 8 -> Encoded: 000101 (6 bits) -> Decoded: 8 ✓
Value: 9 -> Encoded: 000110 (7 bits) -> Decoded: 9 ✓
Value: 10 -> Encoded: 0001100 (7 bits) -> Decoded: 10 ✓

Negative values:
Value: -1 -> Encoded: 101 (3 bits) -> Decoded: -1 ✓
Value: -2 -> Encoded: 1110 (4 bits) -> Decoded: -2 ✓
Value: -3 -> Encoded: 0100 (4 bits) -> Decoded: -3 ✓
Value: -4 -> Encoded: 01100 (5 bits) -> Decoded: -4 ✓
Value: -5 -> Encoded: 01111 (5 bits) -> Decoded: -5 ✓
Value: -6 -> Encoded: 00101 (5 bits) -> Decoded: -6 ✓
Value: -7 -> Encoded: 001110 (6 bits) -> Decoded: -7 ✓
Value: -8 -> Encoded: 000100 (6 bits) -> Decoded: -8 ✓
Value: -9 -> Encoded: 000110 (7 bits) -> Decoded: -9 ✓
Value: -10 -> Encoded: 0001111 (7 bits) -> Decoded: -10 ✓
```

Figure 15 - Interleaving test  
(m=5).

```
=====
Testing different m values (Interleaving mode)
=====

m = 2:
Value: 0 -> Encoded: 10 (2 bits) -> Decoded: 0 ✓
Value: 1 -> Encoded: 010 (3 bits) -> Decoded: 1 ✓
Value: 2 -> Encoded: 0010 (4 bits) -> Decoded: 2 ✓
Value: 3 -> Encoded: 00010 (5 bits) -> Decoded: 3 ✓
Value: 4 -> Encoded: 000010 (6 bits) -> Decoded: 4 ✓
Value: 5 -> Encoded: 0000010 (7 bits) -> Decoded: 5 ✓

m = 3:
Value: 0 -> Encoded: 10 (2 bits) -> Decoded: 0 ✓
Value: 1 -> Encoded: 111 (3 bits) -> Decoded: 1 ✓
Value: 2 -> Encoded: 0110 (4 bits) -> Decoded: 2 ✓
Value: 3 -> Encoded: 0010 (4 bits) -> Decoded: 3 ✓
Value: 4 -> Encoded: 00111 (5 bits) -> Decoded: 4 ✓
Value: 5 -> Encoded: 000110 (6 bits) -> Decoded: 5 ✓

m = 4:
Value: 0 -> Encoded: 100 (3 bits) -> Decoded: 0 ✓
Value: 1 -> Encoded: 110 (3 bits) -> Decoded: 1 ✓
Value: 2 -> Encoded: 0100 (4 bits) -> Decoded: 2 ✓
Value: 3 -> Encoded: 0110 (4 bits) -> Decoded: 3 ✓
Value: 4 -> Encoded: 00100 (5 bits) -> Decoded: 4 ✓
Value: 5 -> Encoded: 00110 (5 bits) -> Decoded: 5 ✓

m = 8:
Value: 0 -> Encoded: 1000 (4 bits) -> Decoded: 0 ✓
Value: 1 -> Encoded: 1010 (4 bits) -> Decoded: 1 ✓
Value: 2 -> Encoded: 1100 (4 bits) -> Decoded: 2 ✓
Value: 3 -> Encoded: 1110 (4 bits) -> Decoded: 3 ✓
Value: 4 -> Encoded: 01000 (5 bits) -> Decoded: 4 ✓
Value: 5 -> Encoded: 01010 (5 bits) -> Decoded: 5 ✓

m = 16:
Value: 0 -> Encoded: 10000 (5 bits) -> Decoded: 0 ✓
Value: 1 -> Encoded: 10010 (5 bits) -> Decoded: 1 ✓
Value: 2 -> Encoded: 10100 (5 bits) -> Decoded: 2 ✓
Value: 3 -> Encoded: 10110 (5 bits) -> Decoded: 3 ✓
Value: 4 -> Encoded: 11000 (5 bits) -> Decoded: 4 ✓
Value: 5 -> Encoded: 11010 (5 bits) -> Decoded: 5 ✓
```

Figure 14 & 17 - Interleaving test (multiple m).

```
=====
Testing adaptive m (changing m during execution)
=====

With m=4:
Value: 10 -> Encoded: 00000100 (8 bits) -> Decoded: 10 ✓
Value: 15 -> Encoded: 0000000110 (10 bits) -> Decoded: 15 ✓

With m=8:
Value: 10 -> Encoded: 001100 (6 bits) -> Decoded: 10 ✓
Value: 15 -> Encoded: 0001110 (7 bits) -> Decoded: 15 ✓

With m=2:
Value: 10 -> Encoded: 000000000010 (12 bits) -> Decoded: 10 ✓
Value: 15 -> Encoded: 00000000000010 (17 bits) -> Decoded: 15 ✓
```

```
=====
Testing adaptive m (changing m during execution)
=====

With m=4:
Value: 10 -> Encoded: 00000100 (8 bits) -> Decoded: 10 ✓
Value: 15 -> Encoded: 0000000110 (10 bits) -> Decoded: 15 ✓

With m=8:
Value: 10 -> Encoded: 001100 (6 bits) -> Decoded: 10 ✓
Value: 15 -> Encoded: 0001110 (7 bits) -> Decoded: 15 ✓

With m=2:
Value: 10 -> Encoded: 000000000010 (12 bits) -> Decoded: 10 ✓
Value: 15 -> Encoded: 00000000000010 (17 bits) -> Decoded: 15 ✓
```

Figure 18 - Adaptive test.

# Part 3

## Exercise 4

For this exercise we implemented a lossless audio codec composed of **audio\_codec.cpp**, **audio\_encode.cpp**, **audio\_decode.cpp** and **audio\_codec.h**, that can encode any 16-bit PCM WAV and decodes it back to a WAV without any major losses. These programs both uses Golomb code and logic from some programs in Lab work n°1.

**Audio\_codec.h** is the header file, so as standard it defines all interfaces needed by both encoder and decoder such as the AudioBuffer which serves as a container for audio in memory, the BitReader that defines tools to read streams of bits in multiple ways and the BitWriter that writes those bits. The API for both encoders and decoders is also defined here.

**Audio\_codec.cpp** contains most of the codec logic, including all the implementation of what header defines and the encoder and decoder logic. The WAV reader loads the audio and, if it's valid, fills in the data that it needs, such as number of channels, sample rate, bits per sample, while also computing the number of audio samples. WAV writer builds a valid WAV file with the data that should be already filled in the struct. It starts by writing some requirements (WAV files need to start with "RIFF", "WAVE" and "fmt") and then stores some of the data directly, while other data needs to be computed first:

- ByteRate = SampleRate x NumChannels x BitsPerSample/8
- BlockAlign = NumChannels x BitsPerSample/8
- ChunkSize = 4 + (8 + Subchunk1Size) + (8 + dataSize)

The BitReader and BitWriter are bitstream classes that pack and unpacks bits into/from bytes, necessary since our codec produces sequences of bits but WAV files work with bytes. So, the BitWriter acts during the encoding of the audio and the BitReader during the decoding of the block bytes.

**Audio\_encoder.cpp** is a wrapper that merely serves the purpose of handling the user input, parses some optional flags and calls the encodeFile() function from **audio\_codec.cp**, where the actual logic behind the encoder lies, so that it can build the executable. **Audio\_decoder.cpp** is also a wrapper for the decoder that serves a similar purpose to the previous file, it handles the user input, parses some optional flags and calls the decodeFile() function from **audio\_codec.cp**, where the actual logic behind the decoder lies.

The output is as follows:

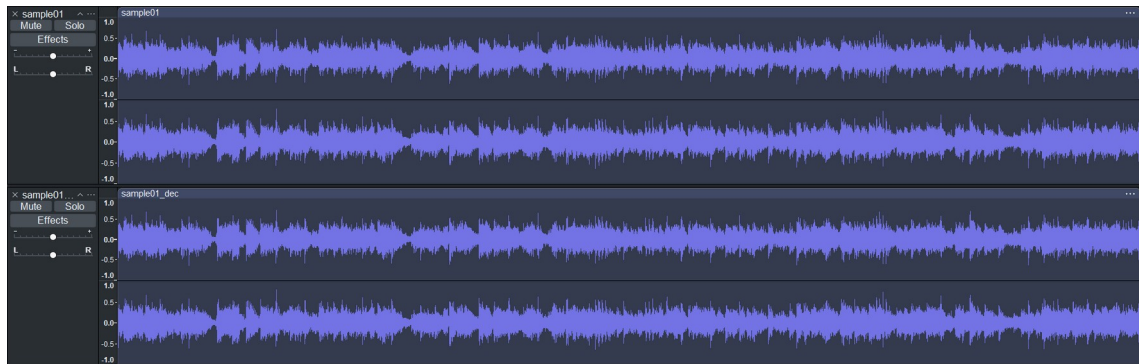


Figure 19 - Comparison between the original waveform and the decoded.

## Part 4

### Exercise 5

For this exercise we implemented a lossless image codec composed of **image\_codec.cpp**, **image\_encode.cpp**, **image\_decode.cpp** and **image\_codec.h**, that can encode any 8-bit grayscale image and decode it back to an image without losing any pixel information. Like the audio files, this codec uses Golomb coding and pixel prediction techniques similar to those explored in the previous work.

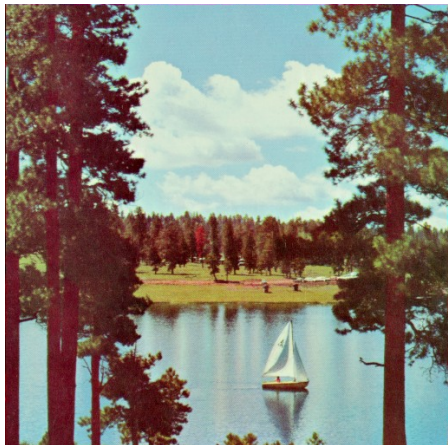
**Image\_codec.h** is the header file that defines the public interface required by both the encoder and the decoder. It specifies the ImageCodec class, which is responsible for all prediction and Golomb-based compression/decompression operations and defines standard predictors of PNG and JPEG lossless compression such as previous pixel, above pixel, average, paeth, JPEG-LS and gradient, used to estimate each next pixel value before encoding the residual.

**Image\_codec.cpp** is once again where the main code resides. The image is processed pixel by pixel and for each one a prediction is calculated using neighboring pixels already processed, and instead of encoding the raw pixel value the encoder computes a residual (the difference between the actual pixel and the predicted value). All residuals are analyzed to determine an optimal Golomb parameter "m" which improves compression efficiency. The encoded bitstream starts with a fixed header where the image width, height, predictor mode and selected "m" value are stored so that the decoder can properly restore the image.

**Image\_encode.cpp** is a wrapper for the encoder that simply serves the purpose of handling user input, loading the input image with OpenCV and calling the encode() function from **image\_codec.cpp**, where the actual encoder logic lies. The produced bitstream is then packed into bytes and written into a binary file. At the end, the program prints basic compression statistics, including original size, compressed size and compression ratio.

**Image\_decode.cpp** is also a wrapper for the decoder and serves a similar purpose. It reads the encoded binary file, unpacks the stored bits and calls the decode() function from `image_codec.cpp`. The decoder reconstructs the image by applying the same predictor and Golomb decoding logic and outputs a fully restored grayscale image, which is then saved using OpenCV.

The output is as follows:

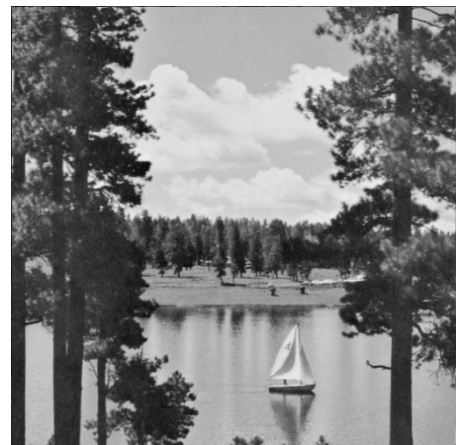


*Figure 20 - Original boat (to be decoded).*

Original size - 262144 bytes

Compressed size - 191928 bytes

Compression ratio - 1.36584 : 1



*Figure 21 - Decoded boat.*

The image loses its color because we're working with a grayscale-only codec, as soon as the encoder loads the image it throws away the color channels and only keeps the luminance. This doesn't mean that there is loss of information, all the information besides the color is still present in the decoded image.