# Tecnologías Multimedia - Study Guide - Milestone 6: Compressing the audio data with zlib

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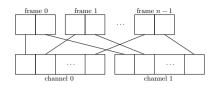


Figure 1: Sample reordering to create two independent channels.

## 1. Description

It's time to reduce bandwidth comsumption. The pack() and the unpack() methods can compress and decompress, respectively, the chunks that are handled. To compress and decompress, we will use a free codec named DEFLATE, which is based on LZSS and Huffman Coding [1].

## 2. What you have to do?

- Create a class named Compress, that inherits from Minimal (the class implemented in the previous milestone), in which the methods pack() and unpack() are overriden to compress and decompress the chunks. Use the Python's standard library zlib. Store this class in a module named compress.py.
- Compress (and decompress) each chunk as a unit (each compressed chunk will be transmitted in a different UDP packet). In order to increase slightly the (data) compression ratio, reorder the samples as it is shown in the Figure 1.

# 3. Timming

Please, finish this milestone at most in one week.

#### 4. Deliverables

Create a Python module named compress.py and store it in the root directory of your intercom's repo.

### 5. Resources

[1] Nelson M. and Gailly J. *The Data Compression Book*. M&T Books, 1996.