

Music recognition using compression

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Grupo 1

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NCD

NCD is an approximation, through the use of compression, of the Normalized Information Distance (NID), with the following formula:

$$NCD(x,y) = \frac{C(x,y) - \min\{C(x), C(y)\}}{\max\{C(x), C(y)\}},$$

where C(x) is the number of bits required by compressor C to represent x and C(x, y) is the number of bits needed to compress x and y together (usually, the two strings are concatenated).

An NCD closer to 1 means the songs are not similar, while closer to 0 means they are similar.

Methodology - Data Processing and Preparation

The whole process was divided into smaller programs to better test and obtain results:

- fresh_start.sh Delete all files from previous experiments.
- original_to_standard.sh Transforms original songs to songs
- get_test_samples.sh Creates samples from 30 random songs with different durations.
- get_noise_samples.sh Creates new samples with white noise added.
- create_database_dataset.sh Uses GetMaxFreqs to generate frequency files for the songs, as well as calculate the bits needed to compress them using different compression methods.
- create_database_test.sh Same function as the previous one, but for the samples.

Methodology - offbrand_shazam.sh

This is the program that is used to identify the song a sample is from using the NCD.

Input parameters:

- f The frequency file of the sample.
- c The compression method we want to use.
- n The number of results to present.

Methodology - Results

To obtain results three programs were developed:

- get_results.sh Obtains results for every combination of samples and variables.
- parse_results.py Parse results into a JSON that will be used for analysis.
- graphs.py Generate graphs used for analysis.

Methodology - Results

```
"File": "Inertia-Interval-11 21 Noise 0.32.txt",
                                                                                  ##Name of test sample
"Noise": 0.32.
                                                                                  ##Volume of whitenoise
"Duration": 10,
                                                                                  ##Duration of sample (s)
"BaseFile": "Inertia",
                                                                                  ##Original Song
                                                                                 ##Compression method
"Compression": "Izma",
                                                                                 ##Top 10 results
"Top": {
  "Inertia": 0.9751857035202928,
                                                                                 ##Song and NCD value
  "AJR - Birthday Party (Official Audio)": 0.9911755817467512,
  "AJR - BANG! (Official Video)": 0.991313386294454.
  "AJR - Adventure Is Out There (Official Audio)": 0.9913798567535019,
  "AJR - Growing Old On Bleecker Street (Official Audio)": 0.9918896481256785,
  "AJR - Dear Winter (Official Video)": 0.991957311886165,
  "AJR - Woody Allen (Official Audio)": 0.9920832242868359.
  "AJR - Yes I'm A Mess (Official Visualizer)": 0.9922881102126385,
  "AJR_-_Big_Idea_(Official_Audio)": 0.9924664264657713,
  "Steve Aoki - Pretender feat. Lil Yachty & AJR [Ultra Music]": 0.9925499492041991
"CorrectGuessPlace": 1
                                                                                 ##Place of correct guess
```

JSON object created to represent the result of a test with the variables associated

Range of variables used:

- White noise volume {0, 0.02, 0.04, 0.08, 0.16, 0.32, 0.64}
- Compression method- {zip, gzip, bzip2, lzma, zstd}
- Duration (secs) {10, 20, 40}

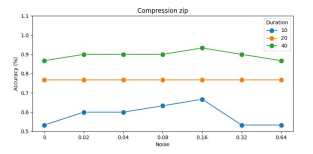
Database songs:

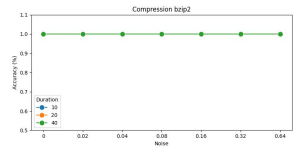
- 79 songs by AJR
- From 2:30 to 5:00 minutes of duration

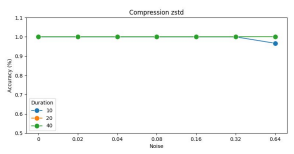
Тор	Number of correct guesses	Accuracy (%)
1	2923	93.11
3	3004	95.70
5	3037	96.75
10	3063	97.58
Total	3139	100

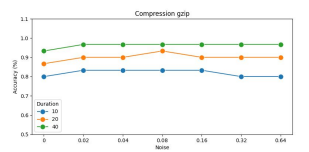
Table 1 - Accuracy of program

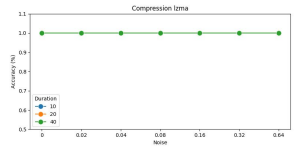
Izma, bzip2 and zstd
with a near 100%
accuracy -> more
complex algorithms than
zip and gzip



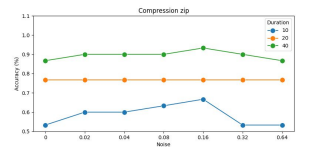


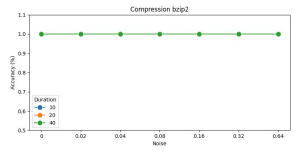


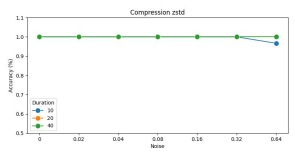


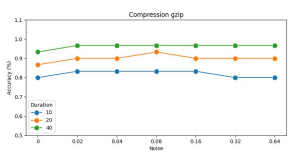


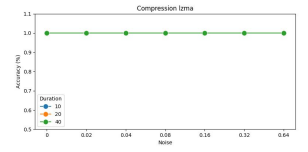
The longer the sample used, the better the accuracy on zip and gzip -> DEFLATE benefits from repeated sections

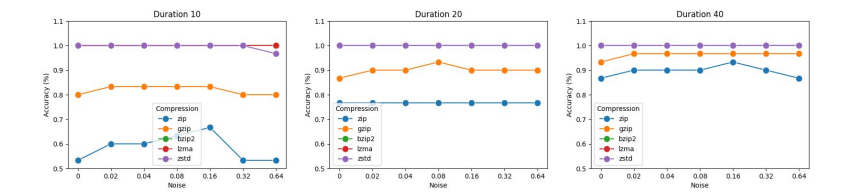




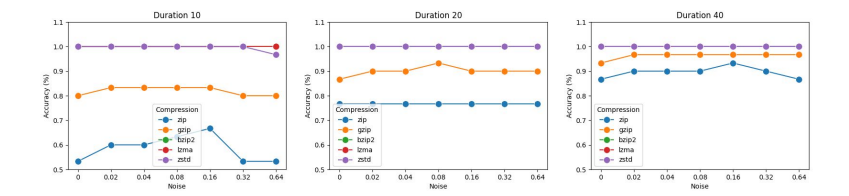








White noise volume does not impact accuracy, and improves in some cases



More duration -> less spread results -> longer samples less affected by other variables

Conclusion

- Objective of the project was to test if the NCD, or Normalized Compression Distance, could be used to identify the music a sample is part of.
- The results obtained showed that the overall accuracy of the developed program was 93.1% for identifying the correct song using a sample, which we take as proof that NCD can be used to identify songs using samples.
- The duration of the sample is directly related to the accuracy of the program, with the longer the sample the better the accuracy.
- White noise volume, we unexpectedly found out that white noise does not have an impact on accuracy.
- Compression methods impact accuracy, with Izma,zstd and bzip outperforming gzip and zip by a considerable amount.

Future Work

- Use songs from different genres, with different instruments and with/without vocals.
- Analyze different parameters for better understanding quality of results and performance of programs.
- Use other programming languages to possibly increase efficiency,
 like C++ or CUDA
- Make code more readable, documented and automation-friendly.