

Clustering Beat-Chroma Patterns in a Large Music Database





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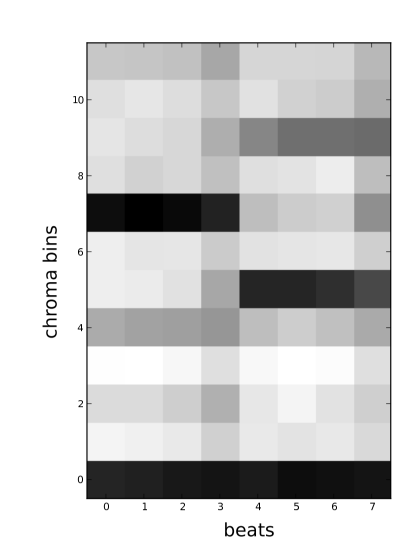
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Introduction

- Availability of very large collections of music audio: can we infer anything about the underlying structure and common features of e.g. commercial pop music?
- Our interest: tonal content of the music i.e. the harmony and melody.
- Beat-synchronous chromagrams: rich enough to generate musically-relevant results, simplified enough to abstract away instrumentation and other stylistic details.



Typical learned codeword spanning 2 bars, each bar considered to be 4 beats. Codebook size was 200.

A codewords can also be seen as the centroid of a cluster.

- **Goal**: identify meaningful information about the musical structure represented in the entire database by examining individual entries in this codebook.
- **Method**: identify common patterns in beat-synchronous chromagrams by learning codebooks from a large set of examples. Individual codewords consist of short beat-chroma patches of between 1 and 8 beats, optionally aligned to bar boundaries.
- Prior work: "shingles" of [1], beat-synchronous analysis to identify the chorus by [2], and cover recognition by [3].

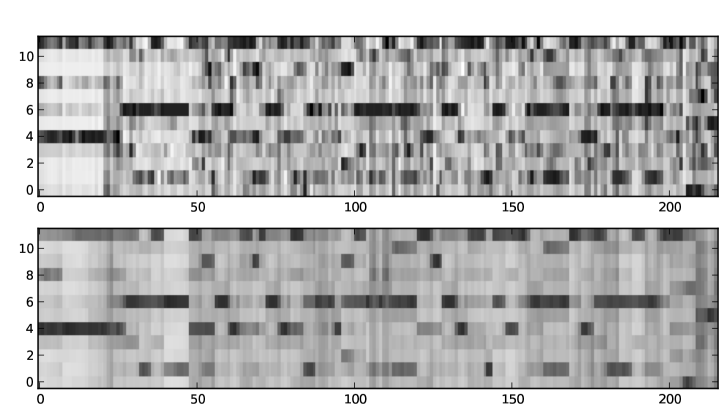
Audio Features - Echo Nest

Chromagrams from the Echo Nest online API.

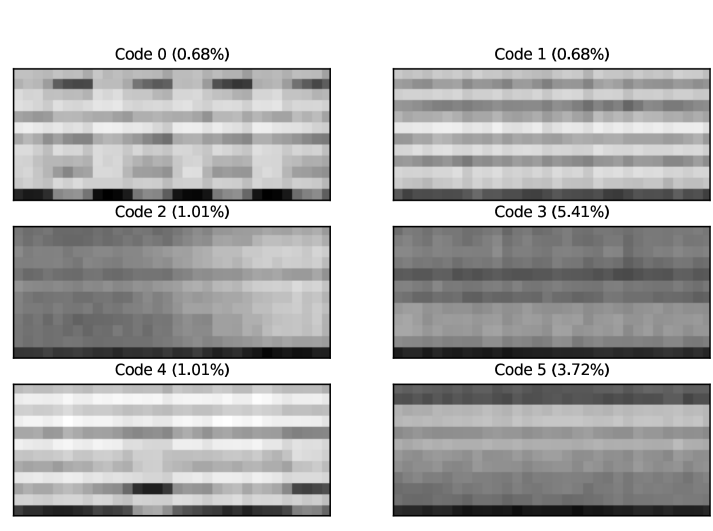
- Feature analysis based on Echo Nest analyze API [4].
- For any song, EchoNest provides a chroma vector (length 12) for every music event (called "segment"), and a segmentation of the song into beats and bars. Beats may span or subdivide segments; bars span multiple beats.
- Averaging per-segment chroma over beat times results in a beat-synchronous chroma feature representation.
- Dataset size: 43,000 songs.

Beat-Chroma Patches.

- We use Echo Nest analysis to break a song into a collection of beatchroma "patches", typically one or two bars in length.
- 82% of the bars in our data were 4 beats long.
- Other cases: we resample patches to a fixed length of 4 beats.
- We rotate patches so that the first row contains the most energy. Each patch is normalized independently.



Exemple of an encoded song (Good Day Sunshine by *The Beat-les*) using a codebook. Codebook size: 200, codewords: 2 bars.



Longer codewords spanning 8 bars, randomly selected from a 100-entry codebook. Most patterns consist of sustained notes or chords, but code 0 shows one-bar alternations between two chords, and code 4 contains two cycles of a $1 \rightarrow 1 \rightarrow 1 \rightarrow 2$ progression.

Vector Quantization

- Vector Quantization algorithm [5] to cluster beat-chroma patches
- VQ can be seen as online k-means
- \bullet VQ initialized with k random patches from the data
- VQ, although not optimal, scales linearly with the number of patches seen

 $\ell \text{ learning rate}$ $\{P_n\} \text{ set of patches}$ $\{C_k\} \text{ codebook of } K \text{ codes}$ $\mathbf{for } nIters \mathbf{do}$ $\mathbf{for } p \in \{P_n\} \mathbf{do}$ $c \leftarrow \min_{c \in C_k} \operatorname{dist}(p, c)$ $c \leftarrow c + (p - c) * \ell$ $\mathbf{end for}$

end for

return $\{C_k\}$

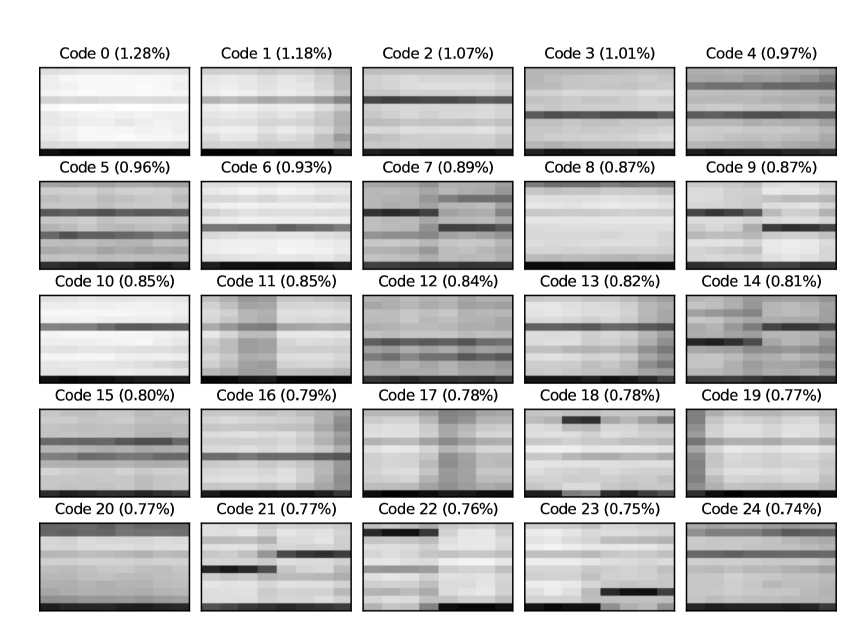
Intuitively:

- For each new patch, find the closest codeword.
- Bring that codewords closer to the patch by some learning rate.
- Iterate.

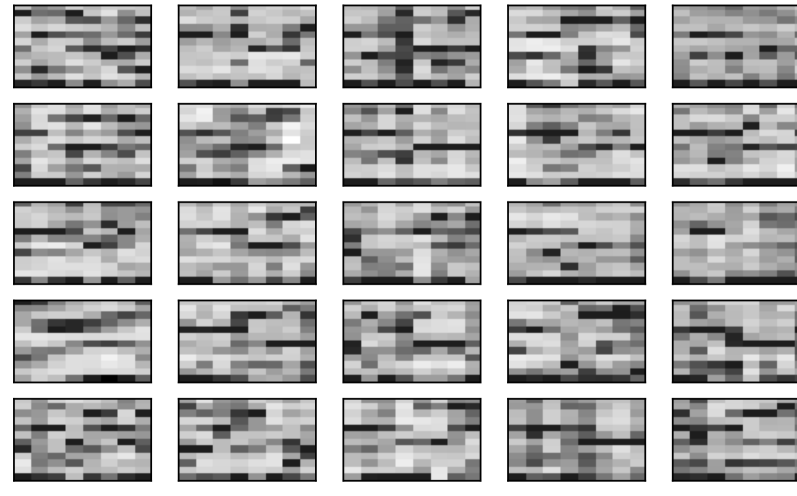
Pattern Analysis

Additional graphs on distortion, codeword size, etc, can be seen in the paper. As expected, a larger codebook improves distortion, longer codewords are more difficult to learn, and a larger training set improves the results.

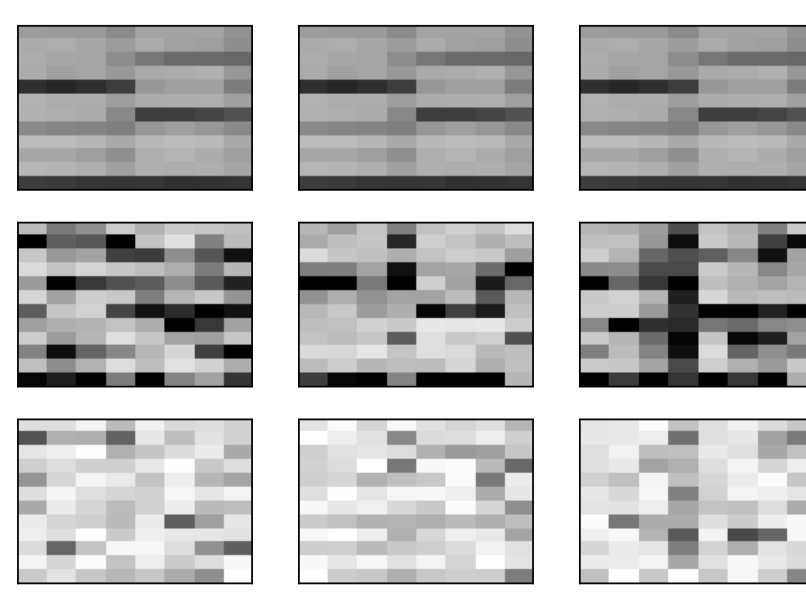
Below are samples from actual codebooks and centroids.



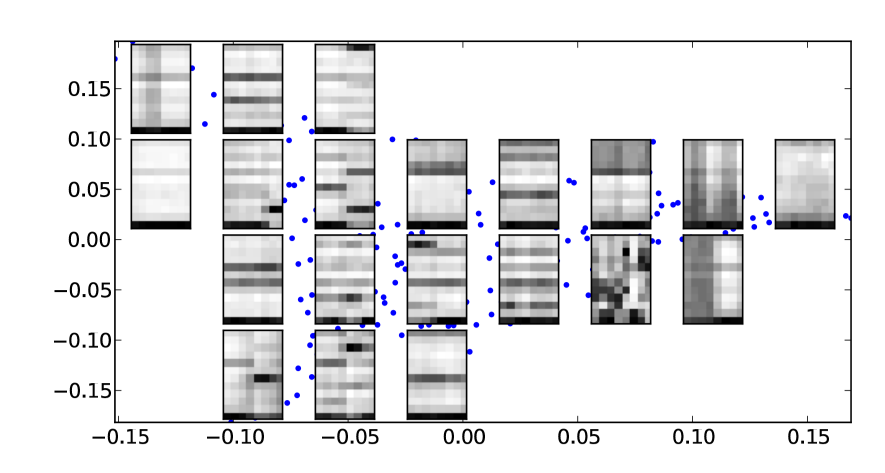
The 25 codes most commonly used. Codes are from a 200-entry codebook trained on 2 bars, 128 patches. The proportion of patches accounted for by each pattern is shown in parentheses.



Cluster around first centroid (in *introduction* section). Random selection from a cluster of size 639. This gives an intuition of the variance in one cluster.



First three patterns from figure above (2nd row) presented with the centroid (1st row) and the absolute difference between both (3 row).

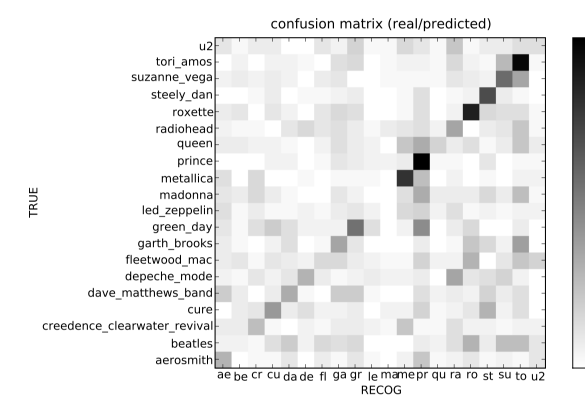


Possible visualization of the codebook using locally linear embedding (LLE).

Experiments

We present two applications of the beat-chroma codebooks to illustrate how the "natural" structure identified via unsupervised clustering can provide useful features for subsequent supervised tasks.

Artist recognition task. We use the artist20 data set: 1402 songs from 20 artists, mostly rock and pop of different subgenres. Previously published results using GMMs on MFCC features



achieve an accuracy of 59%, whereas using only chroma as a representation yields an accuracy of 33% [6].

We get an accuracy of **23.4**%, random baseline is around 5%. The confusion matrix is shown here, note that certain artists are recognized at an accuracy far above the average.

Offset % of times chosen

0 62.6
1 16.5
2 9.4
3 11.5

Bar alignment task. Since the clustering described is based on the segmentation of the signal in to bars, the codewords should contain information related to bar alignment, such as the presence of a strong beat on the first beat. It is the case 62% of the times, see paper for details.

Conclusion

- Practical method for large-scale clustering of tonal patterns.
- Ways to inspect the resulting codebook.
- Links to existing MIR tasks.
- Python code available.

References

- [1] M. Casey and M. Slaney, "Fast recognition of remixed music audio," in *Proceedings of the International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, 2007.
- [2] M. A. Bartsch and G. H. Wakefield, "To catch a chorus: using chroma-based representations for audio thumbnailing," in *Proc. IEEE Workshop on Applications of Signal Processing to Audio and Acoustics*, Mohonk, New York, October 2001.
- [3] D. Ellis and G. Poliner, "Identifying cover songs with chroma features and dynamic programming beat tracking," in *Proceedings of the International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, 2007.
- [4] The Echo Nest Analyze, API, http://developer.echonest.com.
- [5] A. Gersho and R. Gray, Vector quantization and signal compression. Kluwer Academic Publishers, 1991.
- [6] D. Ellis, "Classifying music audio with timbral and chroma features," in *Proceedings of the 8th International Conference on Music Information Retrieval (ISMIR)*, 2007.







Looking forward to discuss our work with you!