The Power of Deep without Going Deep? A Study of HDPGMM Music Representation Learning

tl;dr

Bayesian nonparametric models can learn music representations as effectively as Deep Learning while being more interpretable.

Motivation

- In the late 2000s early 2010s, the MIR community explored Bayesian Nonparametric (BN) models.
- ► After Deep Learning (DL), there are few works exploring BNs.
- ▶ BN can offer advantages that DL provides while being more interpretable.

Deep Learning vs. Bayesian Nonparametric

- **High learning capacity**: Universal approximation theorem vs. Nonparametric nature
- **Robust to overfitting**: *Dropout/Weight Decay/Augmentation/etc. vs. Bayesian nature*
- **Efficient learning algorithm**: SGD, ADAM, etc. vs. Online variational inference
- **Can go "deep"**: Stacked layers vs. (nested) Hierarchical Dirichlet process prior
- **Interpretability**: *(almost) black-box vs. can be much better*

Contributions

▶ Insight into how "good" and transferable the HDPGMM representation is for MIR tasks.

Experimental Design

several models compared

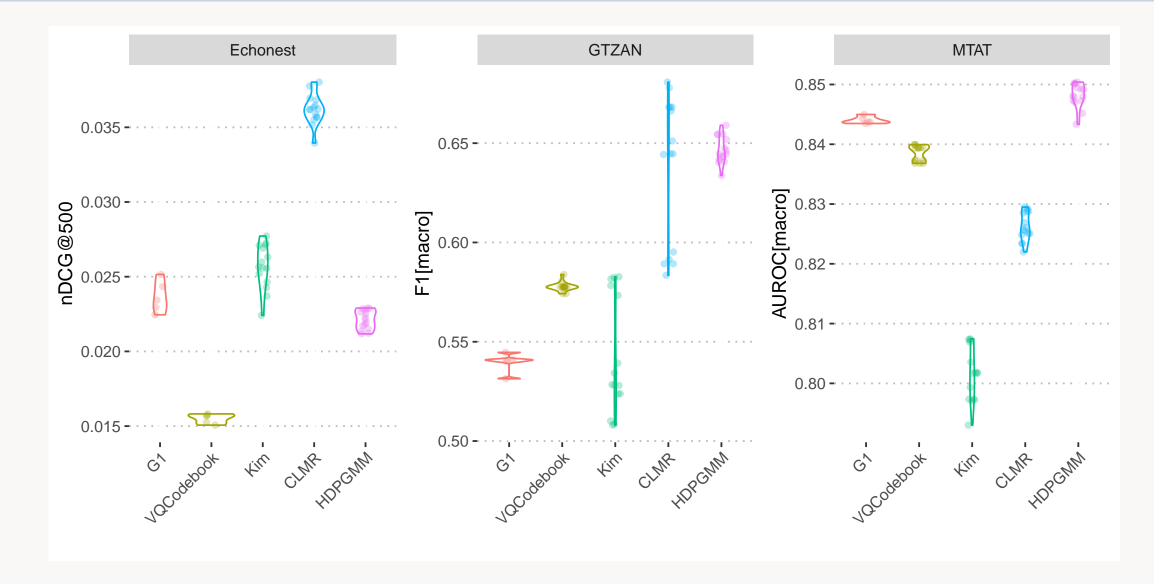
- **G1**: single multivariate Gaussian parameters (mean-sd) per song
- **VQCodebook**: approximation of HDPGMM, fitting K-Means globally and employing the post-hoc component frequency per song as the representation.
- **KIM**: VGG-ish convolutional neural network taking stereo mel-spectrogram as input feature, which is trained with a simple self-supervision objective.
- **CLMR**: recent DL-based music representations employing advanced self-supervision objective (contrastive learning). It takes time-domain audio samples as input.

three commonly used MIR downstream tasks are considered:

| Dataset | Purpose | no. Samples | no. Classes/no. Users | Acc. Measure |
|----------|----------------|-------------|-----------------------|--------------|
| MSD | Repr. Learning | 213, 354 | N/A | N/A |
| Echonest | Recommendation | 40, 980 | 571, 355 | nDCG |
| GTZAN | Genre Clf. | 1,000 | 10 | F1 |
| MTAT | Autotagging | 25, 863 | 50 | AUROC |

Table: Dataset for training representation (MSD) and downstream tasks evaluation (rest)

Main Results



An implementation of a GPU-accelerated inference algorithm for HDPGMM. [1]

Hierarchical Dirichlet Process Gaussian Mixture Model (HDPGMM)

- Dirichlet Process (DP) can draw distributions of arbitrary dimensionality.
- One of the useful analogies to understand DP is the "stick-breaking" process:

$$\beta'_k \sim \text{Beta}(1, \gamma) \qquad \beta_k = \beta'_k \prod_{l=1}^{k-1} (1 - \beta'_l)$$
 (1

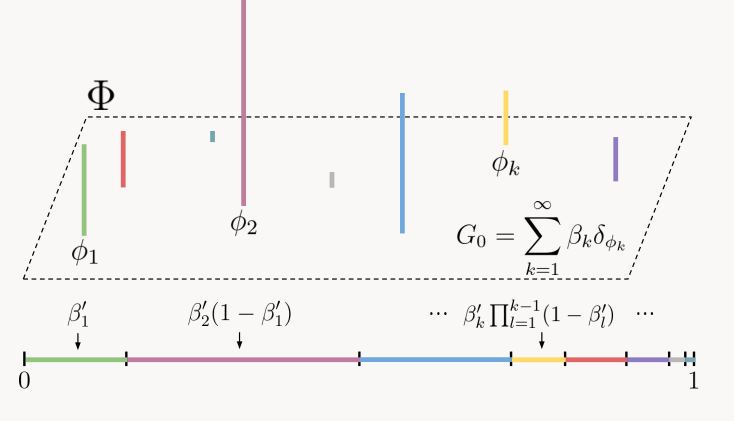


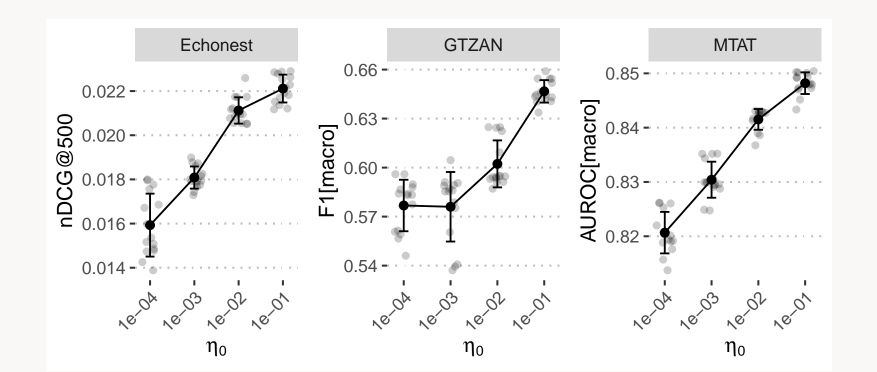
Figure: Illustration of stick-breaking construction

- ► When β is drawn in this way, we can refer it as $\beta \sim \text{GEM}(\gamma)$
- Employing DP prior as *mixing distribution*, DPMM can find an appropriate number of components for a given dataset.
- It is formally defined as follows:

Figure: Main downstream task evaluation results.

- HDPGMM shows the overall comparable "performance" against DL-based representations within our experimental setup.
- HDPGMM representations are competitive to DLs on GTZAN and MTAT, while DL models outperform HDPGMM on Echonest.
- Overall, HDPGMM outperforms simpler non-DL baselines, except on Echonest.

Hyper Parameter Tuning for HDPGMM



 $\beta | \gamma \sim \text{GEM}(\gamma) \qquad \phi_k | H \sim H$ $y_i | \beta \sim \text{Mult}(\beta) \qquad x_i | y_i, \phi_k \sim F(\phi_{\nu_i})$

- $y_i | \beta \sim Mult(\beta)$ $x_i | y_i, \phi_k \sim F(\phi_{y_i})$ \triangleright DPMM can be extended to the 2-level hierarchy, learning global and group-level components.
- Group naturally arises in many domains, including MIR problems (i.e., lyrics-words, artist-songs, song-time instance features)
- In this work, we set "corpus-level" time instance features as the upper level and "song" as a group of features, being the lower level.

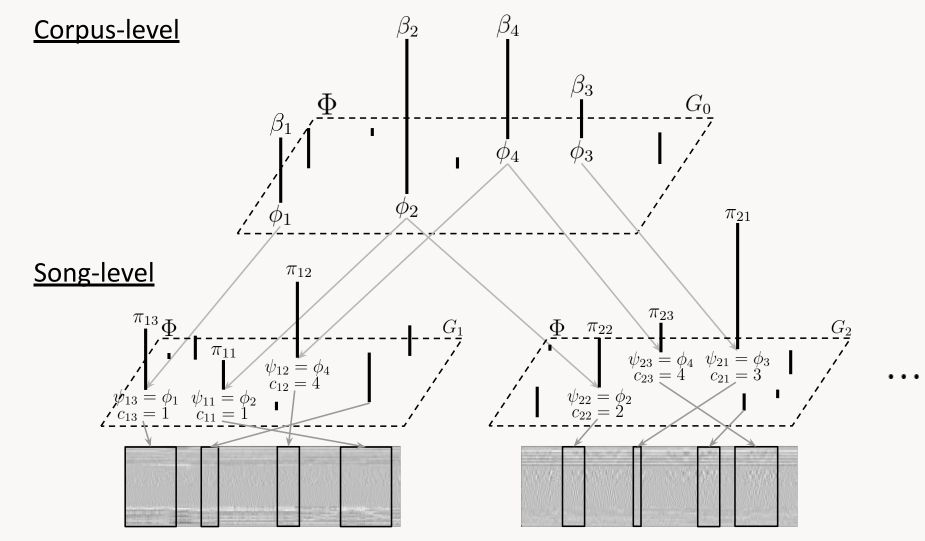


Figure: Illustration of HDP stick-breaking construction

Song-level components "inherits" the global components with song-specific mixing coefficients π_j.
 Setting F as Gaussian-Inverse Wishart distribution and its parameters θ accordingly, we can model song features

$$\pi_{j} | \alpha_{0} \sim \text{GEM}(\alpha_{0}) \qquad \qquad \theta_{jn} = \psi_{jz_{jn}} = \phi_{c_{jz_{jn}}}$$
$$z_{jn} | \pi_{j} \sim \text{Mult}(\pi_{j}) \qquad \qquad x_{jn} | z_{jn}, c_{jt}, \phi_{k} \sim F(\theta_{jn})$$

Figure: Effect of regularization factor.

- > The additional regularization shows an apparent positive effect up to the range we tested.
- It suggests that employing full-length songs would possibly improve the representation further.

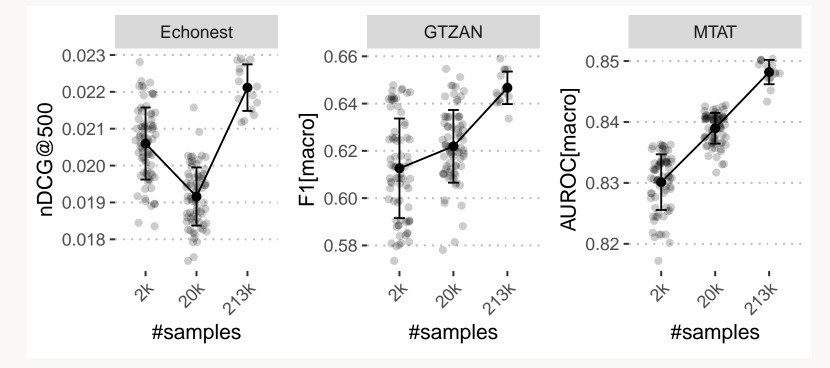


Figure: Effect of the number of training samples.

- The number of training samples also generally indicates a (*logarithmically*) positive effect on the quality of the representation.
- HDPGMM model already generalizes well on the smaller dataset, or
- It requires exponentially more data to become more competent.

Interpretability

- Knowing what each part of the probabilistic model is supposed to mean and estimating the meaning of components give us a good sense of interpretable representation.
- By intermediating the song-tag assignment matrix from MSD, the semantics of components can be estimated.

| Comp1 | Comp2 | Comp3 | Comp4 | Comp5 |
|----------------|---------|-------------------|------------------|-------------|
| Hip-Hop | country | female vocalists | рор | electronic |
| рор | rock | singer-songwriter | female vocalists | dance |
| rnb | рор | рор | female vocalist | electronica |
| soul | oldies | acoustic | rock | funk |
| male vocalists | indie | Mellow | Love | electro |

Inference (Training) / Regularization / Representation / Input Features

- **Online Variational Inference (OVI)** with the mean-field (fully-factorized) approximation.
- Additionally, we "splash" the uniform noise e to the inferred responsibility r_{jn} each time instance to account for the missing data due to the preview clipping.

$$\tilde{r}_{jn} = (1 - \eta_t)r_{jn} + \eta_t e$$

- ► We employ the (variational) expectation of log-likelihood of samples $\tilde{y}_{jk} = \exp(\mathbb{E}_q[\log p(X_j | c_j, z_j, \phi_k)])$ as the song-level representation.
- Following [2], we employ a set of music audio features as the input features for HDPGMM models: 52 Dimensions [MFCC (13), ΔMFCC (13), ΔΔMFCC (13), Onset Strength (1), Chroma (2)]

Bibliography

[1] Jaehun Kim. pytorch-hdpgmm, 2022. URL https://github.com/eldrin/pytorch-hdpgmm.

[2] Jia-Ching Wang, Yuan-Shan Lee, Yu-Hao Chin, Ying-Ren Chen, and Wen-Chi Hsieh. Hierarchical dirichlet process mixture model for music emotion. IEEE Trans. Affect. Comput., 6(3):261-271, 2015. doi: 10.1109/TAFFC.2015.2415212.

(3)

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(2)

Jaehun Kim and Cynthia C. S. Liem j.h.kim@tudelft.nl Delft University of Technology
 Table: Example of tag-based estimation of the per-component semantics.

Conclusion & Future Works

- ▶ BN models can learn music representation as effectively as DL while being more interpretable.
- There are several ways to extend BN models: 1) semi-supervised learning 2) "deeper" latent structure (nested HDP) 3) sequence-aware models (infinite HMM)

