A Bag of Systems Representation for Music Auto-tagging
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Abstract—We present a content-based automatic tagging system for music that relies on a high-level, concise “Bag of Systems” (BoS) representation of the characteristics of a musical piece. The BoS representation leverages a rich dictionary of musical codewords, where each codeword is a generative model that captures timbral and temporal characteristics of music. Songs are represented as a BoS histogram over codewords, which allows for the use of traditional algorithms for text document retrieval to perform auto-tagging. Compared to estimating a single generative model to directly capture the musical characteristics of songs associated with a tag, the BoS approach offers the flexibility to combine different generative models at various time resolutions through the selection of the BoS codewords. Additionally, decoupling the modeling of audio characteristics from the modeling of tag-specific patterns makes BoS a more robust and rich representation of music. Experiments show that this leads to superior auto-tagging performance.

Index Terms—Content-based music processing, audio annotation and retrieval, bag of systems, dynamic texture model, music information retrieval

I. INTRODUCTION
As physical media has evolved towards digital content, recent technologies have changed the way users discover music. Millions of songs are instantly available via online music players or personal listening devices, and new songs are constantly being created. With such a large amount of data, particularly in the “long tail” of relatively unknown music, it becomes a challenge for listeners to discover new songs that align with their musical tastes. Hence there is a growing need for automated algorithms to explore and recommend musical content.

Many recommendation systems rely on semantic tags, which are words or short phrases that describe musically meaningful concepts such as genres, instrumentation, mood and usage. By bridging the gap between acoustic semantics and human semantics, tags provide a concise description of a musical piece. Tags can then be leveraged for semantic search based on transparent textual queries, such as “mellow acoustic rock”, or for playlist generation based on semantic similarity to a query song. A variety of tag-based retrieval systems use annotations provided by expert musicologists [1], [2] or social services [3], and work well when provided enough annotations. However, scaling these systems to the size and needs associated with modern music collections is not practical, due to the cost of human labor and the cold start problem (i.e., the fact that songs that are not annotated cannot be retrieved, and more popular songs (in the short-head) tend to be annotated more thoroughly than unpopular songs (in the long-tail)) [4]. Therefore, it is desirable to develop intelligent algorithms that automatically annotate songs with semantic tags based on the song’s acoustic content. In this paper we present a new approach to content-based auto-tagging, which we build on a novel, high-level descriptor of songs that uses a vocabulary of musically meaningful codewords, each of which is a generative model that captures some prototypical textures or dynamical patterns of audio content.

A good deal of previously proposed approaches follow a “fixed” recipe—start from a collection of annotated songs, represented by a sequence of audio feature vectors, and estimate a series of statistical models, one for each tag, to learn which acoustic patterns are most predictive for each tag. Then, the tag models are used to annotate new songs – the audio features of a new song are compared to each tag model, and the song is annotated with the subset of tags whose statistical models best fit the song’s audio content.

A few solutions rely on generative models, which posit that data points are randomly generated samples from a fully specified probabilistic model. This is in contrast to a discriminative approach, which models only the conditional distribution of a tag conditioned on the observed audio data. After selecting a base model, i.e., a particular type and time scale of generative model, these approaches fine-tune an instance of this base model for each tag, through maximum likelihood estimation, to capture musical characteristics that are common to songs associated with the tag. The choice of base model is usually driven by the type of audio characteristics one intends to capture with the tag models. For example, Turnbull et. al. [5] use Gaussian mixture models (GMMs) over a “bag of features” (BoF) representation of songs as a base model, where each audio feature represents the timbre over a short snippet of audio. Coviello et. al. [6] use the more sophisticated dynamic texture mixture (DTM) models (i.e., linear dynamical systems), to explicitly leverage the temporal dynamics (e.g., rhythm, beat, tempo) present in short audio fragments, i.e., sequences of audio features.

Our work is motivated by the observation that these direct generative approaches have some inherent limitations. First, their modeling power is determined by the choice of base model (e.g., GMM, DTM, etc.) and the choice of time scale for audio feature extraction (e.g., length of snippets, duration of fragments). Alternative choices will result in tag models that...
focus on complementary characteristics of the music signal, and no particular set of choices may be uniformly better, for all tags, than any other. For example, in [6], Covelli et al. reported that while the DTM models they propose outperformed GMM models (as proposed by Turnbull et. al. in [5]) on average, this superior DTM performance is not consistently observed for all tags. Indeed, each method was best on a subset of tags, suggesting that different fundamental design choices are best suited to model different groups of tags. In addition, fixing a single time scale may be suboptimal, as acoustic patterns common to different tags may unfold over different time scales. A second limitation of the direct generative methodology is that fitting tag models, in particular complex ones such as DTMs, involves estimating many parameters. This may result in non-reliable estimates for tags associated with few example songs in the annotated collection.

To address these limitations, we propose a “Bag of Systems” (BoS) representation of music, which indirectly uses generative models to represent tag-specific characteristics. The BoS representation is a rich, high-level descriptor of musical content that uses generative models as musical codewords. Similar to the bag of words (BoW) representation commonly used in text retrieval [7] which represents textual documents as histograms over a vocabulary of English words, the BoS approach represents songs as histograms over counts of musical codewords. Given a vocabulary of musical codewords (which we call a BoS codebook), a song’s BoS histogram is derived by “counting” the occurrences of each codeword in the song through probabilistic inference. Once songs are represented as a BoS histogram, a variety of supervised learning algorithms (e.g., those generally employed with BoW representations in the text mining community) can be leveraged to implement a music auto-tagger over the BoS histograms of songs.

The BoS representation enables combining the benefits of different types of generative models over various time scales in a single auto-tagger. In this paper we demonstrate that a codebook which uses a combination of Gaussian models and dynamic texture models that operate over various time scales as BoS codewords improves the performance of the auto-tagger relative to codebooks that are formed with codewords from only one base model.

The BoS codebook is similar to the classical vector-quantized (VQ) codebook of prototypical feature vectors, but contains richer and more complex codewords. A Gaussian codeword in the BoS representation captures the same information contained in a VQ codeword, i.e., the mean feature vector, but includes additional information about the variance of the cluster that is not accounted for by VQ. Additionally, the use of DT codewords in the BoS representation adds information about the temporal dynamics of sequences of feature vectors that a VQ representation cannot capture.

Another key advantage of the BoS representation is that it decouples modeling music from modeling tags. First, a vocabulary of BoS codewords that model typical characteristics of musical audio is learned from some large, representative collection of songs, which need not be annotated. With a suitable collection, these BoS codewords will be rich descriptors that can represent a wide variety of songs. Once a BoS representation for music has been obtained, auto-tagging reduces to learning recurring patterns in the BoS histograms of songs associated with each tag. The advantage is that relatively simple tag models (i.e., relative to the sophisticated generative models used at the codeword level) may suffice to capture tag-specific characteristics in the BoS histograms, while still leveraging the full descriptiveness of the codebook.

In particular, estimating simpler statistical models is less prone to over-fitting and, thus, more likely to provide robust estimates for tags with few example songs in the annotated collection (used for estimating tag models). We demonstrate this advantage through experiments later in this paper.

This paper expands on results described in a previous conference publication [8], including an expanded discussion of algorithmic details and a more extensive experimental evaluation. In particular, we analyze in more depth the method we use to generate BoS codebooks, with a comparison to three alternative methods of codebook generation. We include more experiments dealing with parameter selection, e.g., the effect of the codebook size, the size of codebook song set, and the histogram smoothing parameter. We include experiments using additional time scales of base models. We also include for comparison two additional baseline methods beyond the direct generative HEM-DTM and HEM-GMM methods shown in the conference publication — one that uses VQ codebooks and one that averages probabilities given by the direct generative approaches across different time scales and models. Additionally, we include more experiments that investigate the composition of the codebook song set, using combinations of labeled and unlabeled data.

The remainder of this paper is organized as follows. In Section II we overview related work. Then in Section III we delve into the details of the BoS representation of music, including the generative models used as codewords (III-A), and algorithms for learning a BoS codebook (III-B) and for representing songs using the resulting BoS codebook (III-C). Music annotation and retrieval with BoS histograms is discussed in Section IV. After introducing the music datasets used in our experiments in Section V, we present experiments that demonstrate the effectiveness of the BoS representation for music auto-tagging in Section VI.

II. RELATED WORK

In recent years content-based auto-tagging has seen increasing interest as a result of the growing amount of online music and the impossibility of manual labeling. Music auto-tagging has been approached from a variety of perspectives, both discriminative and generative, as well as a few unsupervised methods. Generative models previously used in auto-taggers include Gaussian mixture models (GMMs) [5], [9], hidden Markov models (HMMs) [10]–[12], hierarchical Dirichlet processes (HDPs) [13], a codeword Bernoulli average model (CBA) [14] and dynamic texture mixture models (DTMs) [6]. Previously proposed auto-taggers that rely on a discriminative framework employ algorithms such as multiple-instance learning [15], stacked SVMs [16], boosting [17], nearest-neighbor [10], logistic regression [18], locally-sensitive hashing [19]
and temporal pooling with multilayer perceptrons [20]. In [21], the authors approach music auto-tagging as a low rank matrix factorization problem. Alternative approaches add information from non-audio data, such as a hybrid music recommender system that combines usage and content data [22] and a multimodal music recommendation algorithm that combines information from music content, music context, and user context [23].

Recent work in music auto-tagging has focused on developing approaches that can take into account information at different time scales. For example, one approach uses boosting to combine features extracted at different time scales by using trees as weak classifiers [24]. Another approach integrates features computed from shorter frames over the duration of a longer analysis window, before applying a classifier [25]. Additionally, Sturm et al. [26] found that combining MFCCs over multiple time scales to create a unified feature vector improved performance in automatic musical instrument identification. Multi-scale spectrotemporal features are used to discriminate speech from non-speech audio in [27]. In [28], the authors use an unsupervised deep convolutional representation for genre recognition and artist identification, demonstrating an improvement over raw MFCC features. In [29], scattering representations of MFCCs were used for genre classification.

Existing auto-tagging algorithms for music that employ a codebook representation of songs have only focused on vector-quantized (VQ) codebooks of raw audio features [14], [18]. One of these approaches combines multiple VQ codebooks, learned from the same set of features but with slightly different initial conditions, to reduce the variance in codebook construction [30]. In VQ codebooks, each codeword is a prototypical feature vector, while in BoS codebooks, each codeword is a generative model that describes sets or sequences of features; this allows for the capture of higher-level and richer musical characteristics.

The BoS approach provides a way to combine discriminative and generative components into a single learning framework — while the modeling power of the BoS representation is achieved through generative models used as codewords, once songs are represented as BoS histograms, any standard supervised learning algorithm, discriminative or generative, can be used to learn tag models. A related approach that merges discriminative and generative learning is the use of kernels to integrate the generative models within a discriminative learning paradigm, for example through probability product kernels (PPK) [31].

A BoS approach has been used for the classification of videos [32]–[34], and a similar idea has inspired anchor modeling for speaker identification [35].

III. THE BAG OF SYSTEMS REPRESENTATION OF MUSIC

Analogous to the bag-of-words representation of text documents, the BoS approach represents songs with respect to a codebook, where generative models are used in lieu of words. These generative models compactly characterize typical audio features and musical dynamics in songs. A song is then modeled as a composition of these codewords, just as a text document is composed of words, and a BoS histogram is constructed by counting the occurrences of each codeword in the song through probabilistic inference (see Figure 1).

In this section, we establish a BoS representation for music. We first discuss the (generative) base models from which we will derive BoS codewords (Section III-A). We choose Gaussian and dynamic texture (DT) models to capture prototypical timbral content and temporal dynamics, respectively, although it should be noted that the BoS representation is not restricted to these choices of generative models. We then present several approaches to learn a dictionary of codewords from a collection of representative songs (Section III-B). Finally, we describe how to map songs to the BoS codebook using probabilistic inference (Section III-C).

A. Generative Models as Codewords

To construct a rich codebook that can model diverse aspects of musical signals, we consider two different base models, the Gaussian model and the dynamic texture (DT) model [36]. Each captures distinct musical characteristics.

In particular, the audio content of a song is first represented by a sequence of audio feature vectors (e.g., MFCCs, which capture timbre) \( Y = \{y_1, \ldots, y_T\} \), extracted from equally spaced, half-overlapping time windows of length \( \eta \) (which determines the time resolution of the features), where \( T \) depends on the duration of the song and the sampling process. Gaussian codewords will capture average timbral information in unordered portions of \( Y \); DT codewords will model characteristic temporal dynamics in ordered subsequences of \( Y \). Below, we discuss each base model in more detail. To further increase the diversity of the codebook, we will consider the above base models at different time resolutions \( \eta \) as well.

1) Gaussian Models: A Gaussian codeword models the average timbral characteristics of the bag-of-features representation of a sequence of audio feature vectors, without taking into account the actual ordering of audio features. In particular, the model assumes each vector in the bag-of-features is generated by a multivariate Gaussian \( \mathcal{N}(\mu, \Sigma) \), where \( \mu \) and
Fig. 2. A dynamic texture model represents a fragment of audio of length $\lambda$. We first compute a sequence of $\tau$ feature vectors, each computed from a window of length $\eta$. The DT models each feature vector as an observed variable $y_t$ in a linear dynamical system.

$\Sigma$ are the mean and the covariance matrix, respectively. Hence the codeword is parameterized by $\Theta = \{\mu, \Sigma\}$.

2) Dynamic Texture Models: A dynamic texture (DT) codeword captures timbre as well as explicit temporal dynamics of an audio fragment (i.e., a sequence of audio feature vectors) by explicitly modeling the sequential ordering of the audio feature vectors.

Specifically, a DT treats a sequence $y_{1:}\tau$ of $\tau$ audio feature vectors as the output of a linear dynamical system (LDS):

$$x_t = Ax_{t-1} + v_t,$$

$$y_t = Cx_t + w_t + \bar{y},$$

where the random variable $y_t \in \mathbb{R}^{m}$ encodes the timbral content (audio feature vector) at time $t$, and a lower dimensional hidden variable $x_t \in \mathbb{R}^n$ encodes the dynamics of the observations over time. The codeword is specified by parameters $\Theta = \{A, Q, C, R, \mu, S, \bar{y}\}$, where the state transition matrix $A \in \mathbb{R}^{n \times n}$ encodes the evolution of the hidden state $x_t$ over time, $v_t \sim \mathcal{N}(0, Q)$ is the driving noise process, the observation matrix $C \in \mathbb{R}^{m \times n}$ encodes the basis functions for representing the observations $y_t$, $\bar{y}$ is the mean of the observation vectors, and $w_t \sim \mathcal{N}(0, R)$ is the observation noise. The initial condition is distributed as $x_1 \sim \mathcal{N}(\mu, S)$.

We note that the columns of the observation matrix $C$ can be interpreted as the principal components (or basis functions) of the audio feature vectors over time. Hence, each audio feature vector can be represented as a linear combination of principal components, with corresponding weights given by the current hidden state. In this way, the DT can be interpreted as a time-varying PCA representation of an audio feature vector time series.

Figure 2 illustrates the underlying generative process of a DT modeling a sequence of feature vectors. The time scale of a DT is determined by the duration $\lambda$ of an audio-fragment, and the length $\eta$ of a window from which feature vectors are computed. Note that the duration $\lambda$ is directly determined by $\eta$ and the number of feature vectors in a sequence, $\tau$, by $\lambda = \frac{\tau}{2}(\tau + 1)$, since we compute feature vectors from half-overlapping windows.

B. Codebook Generation

We are interested in compiling a rich codebook, which effectively quantizes the space of music-fragment models. The codebook should have a high representational power for music, i.e., contain a diverse set of codewords that can capture many different musical characteristics. First, in order to consider diverse aspects of the musical signal (e.g., timbre in short snippets of audio, or more complex timbral and dynamic patterns in longer fragments), we choose $M$ different base models (i.e., type of generative model and time scale). We learn the codebook by learning groups of codewords, where each codeword in a group is derived from a certain base model.

More formally, we define the subset of the codebook consisting of codewords derived from the $m^{th}$ base model as $\mathcal{Y}_m = \{\Theta_{1:K_m}\}$, where $K_m$ is the number of codewords derived from base model $m$. Hence for a given song $\mathcal{Y}$, the $m^{th}$ subset of codewords is associated with a particular feature vector representation $\mathcal{Y}_m$ of the song at the specified time scale. For codeword subset $n$ with a Gaussian base model, each codeword $\Theta \in \mathcal{V}_n$ takes the form $\Theta = \{\mu, \Sigma\}$, and song $\mathcal{Y}$ is represented as a bag of audio feature vectors $\mathcal{Y}_m = \{y_1, \ldots, y_{T_m}\}$, extracted from windows of length $\eta_m$. For codeword subset $n$ with a DT base model, each codeword $\Theta \in \mathcal{V}_n$ takes the form $\Theta = \{A, Q, C, R, \mu, S, \bar{y}\}$, and song $\mathcal{Y}$ is represented as a bag of audio fragments $\mathcal{Y}_n = \{y_{1:1}, \ldots, y_{T_{m}}\}$. Audio fragments are sequences of $\tau_n$ feature vectors, each feature extracted from a window of length $\eta_n$. The length of an audio fragment is defined as $\lambda_n$ and the step size between successive audio fragments is $\eta_n$.

In what follows, we assume that all codeword subsets are the same size, i.e., $K_1 = K_2 = \cdots = K_M = K$. The union of all these subsets of codewords is the BoS codebook, $\mathcal{V} = \bigcup_{n=1}^{K} \mathcal{Y}_n = \{\Theta_{1:K}\}$, where $K = M\bar{K}$ is the total number of codewords in the codebook.

In practice, to compile a codebook we select a collection of representative songs $\mathcal{X}_c$. Then, based on this collection, we obtain some codewords for each of the $M$ base models. In particular, we will learn the codewords in each codeword subset $m$ independently, by first generating the corresponding representation $\mathcal{Y}_m$ for each song $\mathcal{Y} \in \mathcal{X}_c$, and then estimating the parameters for a set of $K$ codewords of that base model to adequately span these audio representations.

A natural approach to this estimation problem is to use the EM algorithm to directly learn a mixture of $K$ codewords (of base model $m$) from all audio data — i.e., the combined audio data from all the songs in $\mathcal{X}_c$. However, this becomes expensive as $\bar{K}$ and the amount of audio data increases. Therefore, we also investigate alternative methods of codebook generation, which are expected to increase computational efficiency by learning fewer (than $\bar{K}$) codewords at once and/or learning from (small) subsets of all audio data in $\mathcal{X}_c$.

In particular, we will consider four different procedures for learning $\bar{K}$ codewords for subset $m$: (1) learn each of the $K$ codewords independently from very small (non-overlapping) subsets of all available audio data (e.g., from a fragment of a song in $\mathcal{X}_c$), (2) learn $q$ small mixtures of a few ($K_q = \bar{K}/q$) codewords independently from small (but slightly larger, non-overlapping) subsets of all available audio data (e.g., from individual songs in $\mathcal{X}_c$), (3) learn all $\bar{K}$ codewords simultaneously from all available audio data in $\mathcal{X}_c$, either by using standard EM, or (4) with recourse to a more efficient, hierarchical
EM (HEM) algorithm. Each of these methods is depicted graphically in Figure 3. In Section VI-A we experimentally evaluate each codebook generation method, leading us to settle upon the second, song-based method of codebook generation, as the best combination of efficient learning time and good performance.

In what follows, we detail each codebook generation method, applied to learning a subset of codewords $\mathcal{V}_m$ for a single base model $m$. To generate a codebook from $M$ base models, we repeat the procedure for each base model and pool the resulting codeword subsets.

1) Fragment-based Procedure: An individual codeword $\Theta \in \mathcal{V}_m$ is learned directly from a very small subset of all available audio data in $X_c$. In particular, to learn a Gaussian codeword, a song is selected uniformly at random from the codebook song set $X_c$, represented appropriately as $Y_m$, and a few (sequential) audio feature vectors are (uniformly) randomly chosen from $Y_m$. The parameters of $\Theta$ are then directly estimated by computing the mean and the (diagonal) covariance matrix of these feature vectors. To learn a DT codeword, again a song is selected uniformly at random from the codebook song set $X_c$, represented appropriately as $Y_m$, and an audio fragment $y_{t:t+\tilde{K}}$ is (uniformly) randomly chosen from $Y_m$. The parameters of $\Theta$ are directly estimated from the audio fragment, using an approximate and efficient algorithm based on principal component analysis for DT codewords [36]. The process is repeated until the desired number of codewords ($\tilde{K}$) has been collected. With complexity $O(\tilde{K})$, this is the least computationally expensive method of codebook generation, as each codeword is learned individually and efficiently from a small amount of data (as shown in Figure 3(a)). Additionally, since each codeword is learned independently, the learning processes can easily be parallelized, reducing the complexity to $O(\frac{\tilde{K}}{N_p})$, where $N_p$ is the number of processors available.

2) Song-based Procedure: Mixtures of a few codewords are learned from individual songs in the codebook song set $X_c$ and are then pooled together to form the codebook set $Y_m$. More specifically, each song in $X_c$ (represented appropriately as $Y_m$) is modeled with a Gaussian mixture model (GMM) or dynamic texture mixture (DTM) model $\{\pi_j, \Theta_j\}_{j=1}^{K_s}$ with $K_s$ mixture components, where the $\Theta_j$’s are Gaussian or DT components and the $\pi_j$’s are the corresponding mixture weights. These mixture models are learned using the EM algorithm (EM-GMM [37] or EM-DTM [38] for Gaussian mixture models or dynamic texture mixture models, respectively). We then aggregate the mixture components (ignoring the mixture weights\(^1\)) from each song-level model to form $\mathcal{V}_m = \{\Theta_i\}_{i=1}^{\tilde{K}}$, where $\tilde{K} = K_s|X_c|$.

This approach has a complexity of $O(dFK_s|X_c|) = O(d\tilde{K})$, where $d$ is the average number of iterations for each run of the EM algorithm and $F$ is the average number of data samples used as input to the EM algorithm. In the case of Gaussian codewords, $F$ is the average number of audio feature vectors per song, while in the case of DT codewords, $F$ is the average number of audio fragments per song. In comparison to the fragment-based procedure, the song-based procedure makes use of the entire codebook song set, and provides a regularization effect in learning the codewords by smoothing over an entire song rather than using a single fragment for estimation. As Figure 3(b) shows, each song is associated with a few codewords, from the corresponding song model. Since song models can be learned in parallel, the complexity can be reduced to $O(dFK_s|X_c|)$, where again $N_p$ is the number of processors available.

3) Collection-based Procedure: All the codewords in $\mathcal{V}_m$ are learned jointly, as one large mixture model, from all available audio data in the codebook song set $X_c$. In particular, for Gaussian codewords, we pool the bag-of-features representations of all the songs in $X_c$, and use this as input to the EM-GMM algorithm to learn a mixture model $\{\pi_i, \Theta_i\}_{i=1}^{K}$, where each $\Theta_i$ parameterizes a Gaussian and $\pi_i$ is the corresponding mixture weight. For DT codewords, we pool the bag-of-fragments representations of all the songs in $X_c$, and use this as input to the EM-DTM algorithm to learn a mixture model $\{\pi_i, \Theta_i\}_{i=1}^{K}$, where each $\Theta_i$ parameterizes a DT and $\pi_i$ is the corresponding mixture weight. Each individual mixture component becomes a codeword in $\mathcal{V}_m$ (mixture weights are discarded). Therefore, the number of mixture components corresponds to $K$ (the desired number of codewords in $\mathcal{V}_m$). The computational complexity of this procedure is $O(dNK) = O(dF|X_c|K)$, where $N = F|X_c|$

\(^1\)The alternative to ignoring mixture weights would be to use the mixture weights when building the BoS histograms for each song — so a more common codeword, with a high mixture weight, is more likely to be assigned to represent a portion of audio than a rare codeword, which would have a low mixture weight. However, it makes more sense assign to a snippet of audio the codeword that best matches, even if it is a rare codeword, to create the most precise representation of the song. In fact, these rare codewords may have more discriminative power than more common codewords, which may occur across many tags.
is the number of samples used as input to the EM algorithm. This approach has a factor of |Xc| higher time complexity than the song-based procedure. However, the complexity can be improved by sub-sampling the inputs to the EM algorithm, i.e., using N < |F|Xc|K|. The EM algorithm usually requires storing in memory (RAM) all available audio data, and hence scales poorly to large codebook song sets. Even though a parallel implementation of EM could effectively alleviate the high memory requirements (at the likely modest cost of globally coordinating the local computations), the cumulative CPU time requirements would be still elevated because each iteration would still need to process the entire data. Figure 3(c) shows the collection based procedure.

4) Hierarchical Collection-based Procedure: Similar to the previous approach, this procedure learns a mixture model with K components from all available audio data in Xc, but now using a more efficient two-stage procedure. First, a series of mixture models are estimated from small subsets of the data, using EM. Then, after aggregating all mixture components, the resulting (very large) mixture is reduced to a mixture with K components using the hierarchical EM algorithm (HEM)  [33], [39]. Specifically, a large collection of codewords V(b) of size K(b) is learned from Xc with the song-based procedure, using Ks mixture components per song. Then, the K(b) = Ks[Xc] codewords in V(b) are clustered to form a codeword set Vm of size K < K(b) using the HEM algorithm for GMMs [39] or the HEM algorithm for DTM codewords [33]. In this case, the HEM algorithm takes as input a large mixture model \{K(i), Y(i)\}i=1,\ldots,K(b) (weighing all mixture components equally), and produces a reduced mixture model with fewer components \{\pi_j, \Theta_j\}j=1,\ldots,K, where each component \Theta_j is a novel codeword that groups, i.e., clusters, some of the original codewords. As before, each individual mixture component in the output model becomes a codeword.

The complexity is O(dFK(Kc)+dFK(b)K), where d′ is the average number of iterations of the HEM algorithm. Assuming F ≈ K and d′ ≈ d, this becomes O(dFKc+(F+K)K(b)), saving a factor K/Ks compared to the previous, direct collection-based procedure. Furthermore, since learning the song models in the first stage can be parallelized, the complexity can be further reduced to O(dFKc+(F+K)K(K/Ks)). As before, N_p is the number of processors available. Figure 3(d) shows the two stages of this method of codebook generation.

C. Representing Songs with the Codebook

Once a codebook is available, a song \( Y \) is represented by a BoS histogram \( b \in \mathbb{R}^K \), where \( b[i] \) is the weight of codeword \( i \) in the song. To count the number of “occurrences” of a given codeword \( \Theta_i \in V_m \) in the song, we start from the appropriate song representation, \( Y_m \), at the appropriate time scale. At various time points \( t \) in the song (e.g., every \( \nu_m \) seconds), we compare the likelihood of \( \Theta_i \) to the likelihood of all other codewords derived from the same codeword subset, i.e., all \( \Theta \in V_m \) (since likelihoods are only comparable between similar models with the same time scale). We count an occurrence of \( \Theta_i \) at \( t \) if it has the highest likelihood of all the codewords in \( V_m \) given the audio data \( y^t \), i.e.,

\[ \Theta_i = \arg\max_{\Theta \in V_m} P(y^t|\Theta) \]

For GMM codewords, \( y^t \) is a single audio feature vector, extracted from a window of width \( \eta_m \) starting at \( t \), while for DTM codewords, \( y^t \) is a sequence of \( \tau_m \) such feature vectors, extracted at intervals of \( \frac{\tau_m}{\nu_m} \).

Finally, codeword counts are normalized to frequencies to obtain the BoS histogram \( b \) for song \( Y \):

\[ b[i] = \frac{1}{|Y_m|} \sum_{y^t \in Y_m} I(\Theta_i = \arg\max_{\Theta \in V_m} P(y^t|\Theta)) \]  

(3)

We first normalize within each codeword subset — by the number of fragments, |Y_m|, in Y_m — and then between subsets — by the number of base models, M.

Equation 3 is derived from the standard term frequency representation of a document, where each audio fragment is replaced by its closest codeword. However, this can become unstable when a fragment has multiple codewords with (approximately) equal likelihoods, which is more likely to happen as the size of the codebook increases. To counteract this effect, we generalize Equation 3 to support the assignment of multiple codewords at each point in the song. We introduce a smoothing parameter \( k \in \{1, 2, \ldots, |V_m|\} \). In particular, we assign the \( k \) most likely codewords (within one subset) to each portion of audio. The softened histogram is then constructed as:

\[ b[i] = \frac{1}{|Y_m|} \sum_{y^t \in Y_m} \frac{1}{k} \mathbb{1}(\Theta_i \in \arg\max_{\Theta \in V_m} k P(y^t|\Theta)) \]  

(4)

where the additional normalization factor of \( 1/k \) ensures that \( b \) is still a valid multinomial for \( k > 1 \). The \( \arg\max_k \) is formally defined for a function \( f \) over a discrete set \( U \) as \( \{x : \exists Y \subset U \text{ such that } x \notin Y, |Y| = k, \text{ and } \forall z \in Y, f(z) \geq f(x)\} \).

IV. MUSIC ANNOTATION AND RETRIEVAL USING THE BAG-OF-SYSTEMS REPRESENTATION

Once a BoS codebook \( V \) has been generated and songs represented by BoS histograms, a content-based auto-tagger may be obtained based on this representation — by modeling the characteristic codeword patterns in the BoS histograms of songs associated with each tag in a given vocabulary. In this section, we formulate annotation and retrieval as a multiclass multi-label classification of BoS histograms and discuss the algorithms used to learn tag models.

A. Annotation and Retrieval with BoS Histograms

Formally, assume we are given a training dataset \( X_t \), i.e., a collection of songs annotated with semantic tags from a vocabulary \( T \). Each song s in \( X_t \) is associated with a BoS histogram \( b_s = \{b_s[1], \ldots, b_s[K]\} \) which describes the song’s acoustic content with respect to the BoS codebook \( V \). The song s is also associated with an annotation vector \( c_s = \{c_s[1], \ldots, c_s[|T|]\} \) which expresses the song’s semantic content with respect to \( T \), where \( c_s[i] = 1 \) if s has been annotated with tag \( w_i \in T \), and \( c_s[i] = 0 \) otherwise. In short, a training dataset is a collection of histogram-annotation pairs \( X_t = \{(b_s, c_s)\}_{s=1}^{\nu_t} \).

Given a training set \( X_t \), we estimate a series of tag-level models that capture the statistical regularities in the BoS
histograms representing the subsets of songs in $\mathcal{X}$ associated with each tag in $\mathcal{T}$, using standard text-mining algorithms. Given the BoS histogram representation of a novel song, $b$, we can then resort to the previously trained tag-level models to compute the relevance of each tag in $\mathcal{T}$ to the song. In this work, we consider two algorithms with a probabilistic interpretation, which output posterior probabilities $p(w_i|b)$ that a tag $w_i$ applies to a song with BoS histogram $b$. We then aggregate the posterior probabilities to form a semantic multinomial (SMN) $p = (p_1, \ldots, p_{|\mathcal{T}|})$, characterizing the relevance of each tag to the song ($p_i \geq 0 \; \forall i$ and $\sum_{i=1}^{\mathcal{T}} p_i = 1$).

Annotation involves selecting the most representative tags for a new song, and hence reduces to selecting the tags with the highest entries in the SMN $p$. Retrieval consists of rank ordering a set of songs $\mathcal{S} = \{s_1, s_2, \ldots, s_R\}$ according to their relevance to a query. When the query is a single tag $w_i$ from $\mathcal{T}$, we define the relevance of a song to the tag by $p_i$, and hence retrieval consists of ranking the songs in the database based on the $i^{th}$ entry in their SMN.

B. Learning Tag Models from BoS Histograms

The BoS histogram representation of songs is amenable to a variety of annotation and retrieval algorithms. In this work, we investigate one generative algorithm, Codeword Bernoulli Average (CBA), and one discriminative algorithm, multiclass kernel logistic regression (LR).

1) Codeword Bernoulli Average: The CBA model proposed by Hoffman et al. [14] is a generative process that models the conditional probability that a tag applies to a song. Hoffman et al. define CBA based on a vector quantized (VQ) codebook representation of songs. For our work, we use instead the BoS representation. CBA defines a collection of binary random variables $y_{ji} \in \{0, 1\}$, which determine whether or not tag $w_i$ applies to song $j$, with a two-step generative process. First, a codeword $z_{ji} \in \{1, \ldots, K\}$ is chosen according to the distribution given by the song’s BoS histogram $b_j$, i.e.,

$$p(z_{ji} = l|b_j) = b_j[l].$$  \hspace{1cm} (5)

Then, a value for $y_{ji}$ is chosen from a Bernoulli distribution with parameter $\beta_{z_{ji}}$, which represents the probability of tag word $w_i$ given codeword $l$:

$$p(y_{ji} = 1|z_{ji}, \beta) = \beta_{z_{ji}},$$

$$p(y_{ji} = 0|z_{ji}, \beta) = 1 - \beta_{z_{ji}}.$$  \hspace{1cm} (6)

We use the author’s code [14] to fit the CBA model, i.e., learn the parameters $\beta$. To obtain the SMN of a novel song with BoS histogram $b$, we compute the posterior probabilities $p(y_{i} = 1|b, \beta) = p_i$ under the estimated CBA model, and normalize $p = (p_1, \ldots, p_K)$ by its $L_1$ norm.

2) Multiclass Logistic Regression: For each tag, logistic regression defines a linear classifier with a probabilistic interpretation by fitting a logistic function to BoS histograms associated and not associated with the tag:

$$P(w_i|b, \beta_i, \alpha_i) = \frac{1}{1 + \exp (\beta_i^T b + \alpha_i)}.$$  \hspace{1cm} (7)

Kernel logistic regression [40] finds a linear classifier after applying a non-linear transformation to the data, $\varphi : \mathbb{R}^d \rightarrow \mathbb{R}^{d_\varphi}$. The feature map $\varphi$ is indirectly defined via a kernel function $\kappa(a, b) = (\varphi(a), \varphi(b))$.

In our experiments, we use the histogram intersection kernel [41], which is defined by the kernel function:

$$\kappa(a, b) = \sum_{j} \min(a[j], b[j]),$$  \hspace{1cm} (8)

where $a$ and $b$ are BoS histograms. In our implementation we use the software package Liblinear [42] to learn an $L_2$-regularized logistic regression model for each tag using the “one-vs-the rest” approach. We select the regularization parameter $C$ by performing 5-fold cross-validation on the training set. Given the BoS histogram of a new song $b$, we collect the posterior probabilities $p(w_i|b)$ and normalize to obtain the song’s SMN.

V. MUSIC DATA

In this section we introduce the two music datasets used in our experiments, along with the audio features and the base models used for the codewords.

A. CAL500 Dataset

The CAL500 [5] dataset consists of 502 Western popular songs from 502 different artists. Each song-tag association has been evaluated by at least 3 humans, using a vocabulary of 149 tags, including genres, instruments, vocal characteristics, emotions, acoustic characteristics, and use cases. CAL500 provides binary annotations that can be safely considered as hard labels, i.e., $c[i] = 1$ when a tag $i$ applies to the song and 0 when the tag does not apply. We restrict our experiments to the 97 tags with at least 30 example songs. CAL500 experiments use 5-fold cross-validation where each song appears in the test set exactly once.

B. CAL10K Dataset

The CAL10K dataset [43] is a collection of over ten thousand songs from 4,597 different artists, weakly labeled (i.e., song annotations may be incomplete) from a vocabulary of over 500 tags. The song-tag associations are mined from Pandora’s website. We restrict our experiments to the 55 tags in common with CAL500.

<table>
<thead>
<tr>
<th>Codeword Base Model</th>
<th>Window length ($\eta$)</th>
<th>Fragment length ($\lambda$)</th>
<th>Fragment step ($\nu$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$G_1$</td>
<td>46 ms</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>$G_2$</td>
<td>93 ms</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>DT$_1$</td>
<td>12 ms</td>
<td>726 ms</td>
<td>145 ms</td>
</tr>
<tr>
<td>DT$_2$</td>
<td>93 ms</td>
<td>5.8 s</td>
<td>1.16 s</td>
</tr>
<tr>
<td>DT$_3$</td>
<td>93 ms</td>
<td>11.6 s</td>
<td>2.32 s</td>
</tr>
</tbody>
</table>

TABLE I

DESCRIPTION OF BASE MODELS USED IN EXPERIMENTS: TWO TIME SCALES OF GAUSSIANS AND THREE TIME SCALES OF DTs.
C. Codeword Base Models and Audio Features

We choose a priori five different base models for codewords: two time scales of Gaussians (G1 and G2) and three time scales of DTs (DT1, DT2, and DT3). These time scales were chosen by referring to previous work [5], [6], and with the goal of spanning a reasonable range of scales that occur in music. For example, codewords from model class DT1 will capture dynamics that unfold over a few milliseconds to while codewords from model class DT3 will capture dynamics that unfold in the time span of several seconds. We will experimentally determine the best base models and combinations of models from these five choices. For the Gaussian codewords, we use as audio features the first 13 Mel-frequency cepstral coefficients (MFCCs) appended with first and second instantaneous derivatives (MFCC deltas). This results in 39-dimensional feature vectors [44]. For the DT codewords, we model 34-bin Mel-frequency spectral features.\(^2\) We note that these features represent timbre, but not other facets of music such as rhythm or tonality.

To motivate the difference in features between Gaussian and DT codewords, note that Mel-frequency cepstral coefficients (MFCCs) use the discrete cosine transform (DCT) to decorrelate the bins of a Mel-frequency spectrum. In Section III-A2 we noted that the DT model can be viewed as a time-varying PCA representation of the audio feature vectors. This suggests that we can represent the Mel-frequency spectrum over time as the output of the DT model. In this case, the columns of the observation matrix (a learned PCA matrix) are analogous to the DCT basis functions, and the hidden states are the coefficients (analogous to the MFCCs). The advantage of learning the PCA representation, rather than using the standard DCT basis, is that different basis functions (matrices) can be learned to best represent the particular codeword, and different codewords can focus on different frequency structures. Also, note that since the DT explicitly models the temporal evolution of the audio features, we do not need to include their instantaneous derivatives (as in the MFCC deltas). In both cases, feature vectors are extracted from half-overlapping windows of audio. The window and fragment length for each codeword base model are specified in Table I. These choices were intended to cover a few sufficiently distinct time resolutions, and the step size between fragments is relatively small in order to increase the number of fragments we can extract from each song.

VI. EXPERIMENTAL EVALUATION

In this section we present experimental results on music annotation and retrieval using the BoS representation. Annotation performance is measured using mean per-tag precision (P), mean per-tag recall (R) and mean per-tag F-score. Retrieval performance is measured using area under the receiver operating characteristic curve (AROC), mean average precision (MAP), and precision at 10 (P10) averaged over all one-tag queries. We refer the reader to Turnbull et al. [5] for a detailed definition of these metrics.

\(^2\)We use 30 Mel-frequency bins to compute the MFCC features, which provides a similar spectral resolution to the 34-bin Mel-frequency features.

\[\text{\begin{tabular}{|c|c|c|c|c|}
\hline
Method & Speedup & Annotation & Retrieval \\
& & P & R & F-Score & AROC & MAP & P10 \\
\hline
Frag & 81.3 & 0.370 & 0.217 & 0.217 & 0.689 & 0.423 & 0.439 \\
Song & 1 & 0.390 & 0.229 & 0.230 & 0.701 & 0.437 & 0.449 \\
Coll & 0.015 & 0.372 & 0.228 & 0.229 & 0.704 & 0.441 & 0.452 \\
Hier & 0.875 & 0.376 & 0.227 & 0.227 & 0.697 & 0.435 & 0.447 \\
\hline
\end{tabular}}\]

\[\text{\begin{tabular}{|c|c|c|c|c|c|c|}
\hline
Codeword & Speedup & Annotation & Retrieval \\
Base Model & & P & R & F-Score & AROC & MAP & P10 \\
\hline
G1 & Frag & 81.3 & 0.370 & 0.217 & 0.217 & 0.689 & 0.423 & 0.439 \\
 & Song & 1 & 0.390 & 0.229 & 0.230 & 0.701 & 0.437 & 0.449 \\
 & Coll & 0.015 & 0.372 & 0.228 & 0.229 & 0.704 & 0.441 & 0.452 \\
 & Hier & 0.875 & 0.376 & 0.227 & 0.227 & 0.697 & 0.435 & 0.447 \\
\hline
DT2 & Frag & 54.2 & 0.381 & 0.229 & 0.225 & 0.695 & 0.433 & 0.456 \\
 & Song & 1 & 0.411 & 0.246 & 0.247 & 0.712 & 0.457 & 0.479 \\
 & Coll & 0.036 & 0.398 & 0.243 & 0.242 & 0.709 & 0.455 & 0.471 \\
 & Hier & 0.070 & 0.390 & 0.236 & 0.230 & 0.705 & 0.447 & 0.463 \\
\hline
\end{tabular}}\]

A. Design Choices

The combination of four codebook generation methods, five base models of codewords and two BoS histogram annotation algorithms creates a large number of possibilities for the implementation of the BoS framework. Along with the choice of codebook size \(K\) and histogram smoothing parameter \(k\), it becomes difficult to present an exhaustive comparison of all possibilities. We instead evaluate each design parameter independently while keeping all other parameters fixed, which leads us to select (1) the song-based procedure for codebook generation, (2) a combination of three codeword base models (DT1, DT2, and G1; see Table I), and (3) logistic regression to annotate BoS histograms. Appendix I discusses each of these design choices in more detail. For each design choice, alternatives are compared by measuring the annotation and retrieval performance of a series of BoS auto-taggers. In the experiments in this section, reported metrics are the result of five-fold cross-validation where tag model training and testing are done using LR on CAL500.

EXP-1: Codebook Generation Methods: We first compare the four methods of codebook generation presented in section III-B. We restrict our attention to codebooks consisting of a single base model (G1 only or DT2 only) and use a small codebook size \(K\) (because for the collection-based codebook learning procedures, learning time quickly becomes prohibitive with larger values of \(K\)). Additional parameter settings for this experiment can be found in Appendix I.

Annotation and retrieval results for these experiments are reported in Table II. We find that learning codewords with the song-based procedure produces the best combination of performance and efficiency. While highly efficient, learning codewords at the fragment level gives sub-optimal performance. The collection-based procedure (with standard EM) provides good performance in terms of annotation and retrieval, but training times are an order of magnitude higher than the song-based method. Moreover, the results in Table II are for relatively small codebooks (\(K = 128\)) — as the codebook size increases, the computational cost of the EM algorithm becomes even more prohibitive. In Appendix I we analyze the codebooks produced by each method in more
detail, in particular investigating the diversity and spread of the learned codewords using appropriate pairwise distances and 2-D visualization. Hence, for the remainder of experiments codebooks are learned by the song-based method.

**EXP-2: Codebook Size:** In this experiment we investigate the effect of the codebook size, $K$, on annotation and retrieval performance. Figure 4 plots the retrieval performance (MAP) as a function of the codebook size, $K$, for values of $K$ ranging from 50 to 4800. Further details about the parameter settings for this experiment are provided in Appendix I. We find that once the codebook has reached a certain size, adding more codewords has a negligible effect on performance, and in fact for DT codewords performance eventually degrades as the codebook becomes large. We see an optimal range for $K$ between 800 and 3200, corresponding to an optimal range for $K_s$ between 2 and 8. Based on these results we choose for future experiments $K = 1600$ (corresponding to $K_s = 4$) for each codeword group, for codebooks learned from CAL500. We note however, that these results are for a single base model, and we see in preliminary experiments that when codewords from a variety of different base models are combined, we can use a larger codebook without saturating performance (see Section VI-A). We also note that these results are based on a fixed codebook song set size $|\mathcal{X}_c| = 400$. We found in preliminary experiments that with a larger codebook song set, we can keep $K_s$ in a similar range, allowing for larger codebooks before performance deteriorates. In particular, when using the CAL10K dataset as the codebook song set, we set $K_s = 2$ (see Section VI-B2).

**EXP-3: Codeword Base Models:** One of the key advantages of the BoS framework is that it allows one to leverage codewords from different base models (i.e., model types and time scales) to produce a rich codebook. In this set of experiments, we investigate the extent to which using multiple base models is useful.

We evaluate various combinations of the codeword base models defined in Table I, adjusting the number of codewords learned from each base model, $K$, to obtain a fixed codebook size $K$. We begin with a codebook with all codewords of base model DT$_2$, which was the best performing individual codeword base model in preliminary experiments, and compare it with codebooks containing additional base models of codewords. Additional parameter settings can be found in Appendix I.

Results are presented in Table III. We find that using multiple types of generative models with different time scales in a codebook is beneficial. Compared to a codebook of DT$_2$ codewords only, adding Gaussian codewords$^3$ (i.e., G$_1$) or DT codewords on a shorter time scale$^4$ (i.e., DT$_1$) leads to a significant improvement in performance. In particular, the best performance is achieved when all of the above base models are combined: DT$_1$, DT$_2$, and G$_1$. This is a significant improvement in performance over the DT$_2$-G$_1$ codebook.$^5$ While Figure 4 shows that adding more codewords of the same base model to a codebook of size 1600 saturates and eventually deteriorates performance, Table III illustrates that adding codewords of a different base model can further improve performance. This confirms the codebook is enriched with codewords that model different aspects of the musical signal.

We notice, however, that adding a third set of DT codewords no longer improves performance. We speculate this is because the DT$_2$ and DT$_3$ base models use feature vectors sampled at the same time resolution, $\tau$; they differ in the number of feature vectors, $\tau$, in the fragments they model, which is twice as long for DT$_3$ as DT$_2$. The hidden state of a DT model evolves as a first order Markov process, with the evolution from state $x_{t-1}$ to $x_t$ defined by the transition matrix $A$. While a different time resolution can significantly affect $A$, the model (and the corresponding codewords) does not explicitly encode the fragment length, $\tau$. The latter only defines the length of the input audio fragments used in the learning stage of the algorithm. Using larger values of $\tau$ means using longer audio fragments, resulting in more smoothed DT models. Hence the codewords in DT$_2$ and DT$_3$ may capture more or less the same dynamics, although the codewords in DT$_3$ may be more smoothed than those in DT$_2$. $^6$

Similarly, adding a second set of Gaussian codewords provides no improvement in performance. Indeed, since Gaus-

<table>
<thead>
<tr>
<th>Base Models</th>
<th>Annotation</th>
<th>Retrieval</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>P</td>
<td>R</td>
</tr>
<tr>
<td>DT$_2$</td>
<td>0.418</td>
<td>0.253</td>
</tr>
<tr>
<td>DT$_1$,G$_1$</td>
<td>0.424</td>
<td>0.255</td>
</tr>
<tr>
<td>DT$_2$,G$_1$</td>
<td>0.439</td>
<td>0.258</td>
</tr>
<tr>
<td>DT$_2$,G$_2$</td>
<td>0.433</td>
<td>0.263</td>
</tr>
<tr>
<td>DT$_2$,G$_3$,G$_4$,G$_5$,G$_6$</td>
<td>0.431</td>
<td>0.260</td>
</tr>
<tr>
<td>DT$_2$,G$_3$,G$_4$,G$_5$,G$_6$</td>
<td>0.428</td>
<td>0.261</td>
</tr>
</tbody>
</table>

$^3$Paired $t$-test of MAP score on 97 tags: $t(96) = 6.43, p < .001$
$^4$Paired $t$-test of MAP score on 97 tags: $t(96) = 9.08, p < .001$
$^5$Paired $t$-test of MAP scores on 97 tags: $t(96) = 5.38, p < .001$
$^6$See Chan and Vasconcelos [38] for more details.

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Fig. 4. EXP-2: Retrieval performance (MAP) as a function of BoS codebook size $K$. Each codebook is generated with a song-based approach. For a fixed codebook song set $\mathcal{X}_c$, the codebook size is varied by varying the number of codewords learned per song, $K_s$. The error bars indicate the standard error over the five cross-validation folds of CAL500.
sians do not model temporal dynamics, the only time scale parameter to tune is the window length (i.e., \( \eta \)), varying which determines the amount of audio that is averaged over to produce timbral features. Therefore, features extracted at the time scale for \( G_2 \) are essentially more smoothed versions of the features extracted for \( G_1 \) (with slightly different frequency bands), and the codewords capture much of the same timbral information.

\[ k = 1 \quad k = 5 \quad k = 10 \quad k = 50 \]

Fig. 5. BoS histograms with smoothing parameter \( k = 5, 10 \) and 50 for Guns’ N’ Roses’ November Rain. The smoothing parameter \( k \) determines the number of codewords to be assigned at each point in the song, so using a smaller value of \( k \) will assign only a few different codewords, leading to more peaked histograms, while a larger value of \( k \) creates smoother histograms. Note the different y-axis scales.

**EXP-4: BoS Histogram Smoothing Parameter \( k \):** In this experiment we investigate the effect of the BoS histogram smoothing parameter \( k \) on annotation and retrieval performance. Figure 5 illustrates a few example BoS histograms with varying values for \( k \) for a song from CAL500. When building BoS histograms, we assign the \( k \) most likely codewords (of each base model) to each portion of audio. Hence when a smaller value of \( k \) is used, songs tend to be represented by only a few different codewords, leading to more peaked histograms, while a larger value of \( k \) creates smoother histograms.

![BoS histograms with smoothing parameter k = 5, 10 and 50 for Guns’ N’ Roses’ November Rain.](https://example.com/figure5)

Details of the experimental setup are provided in Appendix I. Results are plotted in Figure 6 as a function of \( k \). We find that the performance is fairly stable for a wide range of values for \( k \), reaching a peak between \( k = 5 \) and \( k = 10 \). The performance drops off gradually for large \( k \) and more steeply for small \( k \). This leads us to select \( k = 10 \) as the BoS histogram smoothing parameter for further experiments.

![EXP-4: Annotation (F-score) and retrieval (MAP) performance of the BoS approach, using LR on the CAL500 dataset, as a function of the smoothing parameter k.](https://example.com/figure6)

We also notice throughout these (and following) experiments that LR tends to outperform CBA as an annotation algorithm, and hence LR is our annotation algorithm of choice.

### B. BoS Performance

In this section we present experiments that demonstrate the effectiveness of the BoS representation for music annotation and retrieval, using the design choices made in the previous section. We compare the BoS approach to several baseline autotaggers on the CAL500 and CAL10K datasets.

**1) Results on CAL500:** We run annotation and retrieval experiments on CAL500 using two BoS auto-taggers based on a codebook of size \( K = 4800 \) which combines codeword base models \( G_1 \), \( D_{T1} \) and \( D_{T2} \), each with \( K = 1600 \) and obtained with the song-based method \((K = 4, |X_c| = 400)\) and histogram smoothing parameter \( k = 10 \). One auto-tagger uses LR to annotate BoS histograms and the second uses CBA — BoS-LR and BoS-CBA, respectively. For LR, the regularization parameter \( C \) is chosen by 4-fold cross-validation on the training set. All reported metrics are the result of five-fold cross-validation, where for each split of the data the whole training set is used as the codebook song set \((i.e. \ X_c = X_t)\).

We compare our BoS-CBA and BoS-LR auto-taggers with three state-of-the-art baselines for automatic music tagging. The first two are based on hierarchically trained GMMs (HEM-GMM) [5] and hierarchically trained DTM (HEM-DTM) [6], respectively. Note that the HEM-GMM and HEM-DTM approaches each leverage one base model from among those selected for our BoS codewords, but use it to directly represent tag-specific distributions on low-level audio feature spaces. In particular, the HEM-GMM auto-tagger learns tag-level GMM distributions with \( K = 16 \) mixture components over the same audio feature space as \( G_1 \). The HEM-DTM fits tag-level DTM distributions with \( K = 16 \) mixture components over the same space of audio fragments as used for \( D_{T2} \). The hyperparameters for these methods were set to those used in previous works [5], [6].

The third baseline, HEM-AVG, averages (on a tag-by-tag basis, by directly averaging the SMNs) the predictions of three HEM auto-taggers: two versions of HEM-DTM (based on \( D_{T1} \) and \( D_{T2} \), respectively) and HEM-GMM (based on \( G_1 \)).

The fourth baseline (VQ-LR) is based on a VQ representation of songs [18]. Each song is represented as a Bag-of-Words (BoW) histogram by vector-quantizing its MFCC features with a VQ codebook of size \( K = 2048 \), and annotation

<table>
<thead>
<tr>
<th>Annotation</th>
<th>Retrieval</th>
</tr>
</thead>
<tbody>
<tr>
<td>( K = 1 )</td>
<td>( K = 5 )</td>
</tr>
<tr>
<td>HEM-GMM</td>
<td>0.374</td>
</tr>
<tr>
<td>HEM-DTM</td>
<td>\textbf{0.446}</td>
</tr>
<tr>
<td>HEM-AVG</td>
<td>0.445</td>
</tr>
<tr>
<td>VQ-LR</td>
<td>0.413</td>
</tr>
<tr>
<td>BoS-CBA</td>
<td>0.378</td>
</tr>
<tr>
<td>BoS-LR</td>
<td>0.433</td>
</tr>
</tbody>
</table>

**TABLE IV**

**BoS Codebook Performance on CAL500, using CBA and LR, compared to Gaussian tag modeling (HEM-GMM), DTM tag modeling (HEM-DTM), averaging of GMM and DTM tag models (HEM-AVG) and VQ codebooks with LR.**

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is implemented using $L_2$-regularized logistic regression. In preliminary experiments we found that, similarly to the BoS representation, using a softened BoW histogram results in superior performance, and consequently we used a smoothing parameter of $k = 5$ to build VQ histograms. These hyperparameters were tuned using cross-validation over the CAL500 dataset, using the same methodology as for the BoS hyperparameters.

Results for these experiments are reported in Table IV. The BoS auto-taggers based on LR and CBA outperform the other approaches on all metrics except precision, where HEM-DTM performs best. HEM-AVG outperforms HEM-DTM and HEM-GMM in retrieval metrics, indicating that leveraging multiple time scales and models is beneficial in general, but BoS outperforms HEM-AVG, which demonstrates the additional modeling power the BoS framework provides.

In addition, we also notice that tagging BoS histograms with LR leads to higher performance than CBA. This is not surprising, as LR is a discriminative algorithm which is typically better suited when training on small, hard-labeled datasets such as CAL500, whereas CBA is a generative algorithm.

![Precision-recall curves for various auto-taggers on CAL500. HEM-DTM dominates at low recall, but BoS outperforms HEM-DTM at higher recall.](image)

We plot precision-recall curves for each of these auto-taggers in Figure 7. First, we notice that BoS-LR achieves the best precision-recall trade-off point, and has the best precision for intermediate and large values of recall. However, at low levels of recall, HEM-DTM has the highest precision — meaning some DTM tag models may be finely tuned to capture certain patterns associated with a tag, at the risk of not generalizing to all occurrences of that tag. We also note that BoS-LR has a higher precision than BoS-CBA at all levels of recall.

In order to provide a qualitative sense of how the BoS autotagger performs for retrieval, Table V shows the top-10 recall.

2) Results on CAL10K: In order to analyze the performance of the BoS approach when dealing with larger, weakly labeled music collections, which are more representative of web-scale applications, we train both the codebook and the annotation models on CAL10K. Specifically, we subsample from CAL10K a codebook set $X_c$ consisting of one song from each artist (i.e., $|X_c| = 4,597$), and use the song-based method with $K_s = 2$ to compile a BoS codebook, resulting in $K = 9,194$ codewords from each base model. (Because the codebook song set is much larger in this experiment than in previous CAL500 experiments, we find that it can support much larger codebook sizes.) Similar to the CAL500 experiments, we use three base models of codewords, $G_1$, $D_T$, and $D_T$, leading to $K = 3K = 27,582$ codewords overall. As CAL10K is not well suited for evaluation purposes, (due to the weakly labeled nature of its annotations the absence of a tag in a song’s annotations does not generally imply that it does not apply to the song), we train BoS tag models on all of CAL10K, and reliably evaluate them on CAL500. Our experiments are limited to the 55 tags that CAL10K and CAL500 have in common. We fix the hyperparameters to the best setting found through cross-validation on CAL500 (see Section VI-B1), i.e., BoS histogram smoothing parameter $k = 10$ and LR regularization trade-off $C = 1$. We compare the performance of BoS codebooks to the HEM-GMM, HEM-DTM, and VQ-LR autotaggers.

Annotation and retrieval results reported in Table VI demonstrate that the BoS approach outperforms direct tag modeling also using larger, weakly annotated collections for training. In addition, we notice that BoS-CBA catches up with BoS-LR on several performance metrics. This is a consequence of the weakly-annotated nature of CAL10K, which makes the employment of generative models (such as CBA) more
appealing relative to discriminative models (such as LR).

VII. DISCUSSION

In this section we look at the performance of the BoS autotagger in more detail, substantiating the claims we made in the introduction about the advantages of the BoS framework. Namely, that decoupling modeling music from modeling tags makes the BoS system more robust for tags with few training examples (Section VII-A), that combining multiple types and time scales of generative models improves performance (VII-B) and that incorporating unlabeled songs when building a codebook is advantageous (VII-C).

A. Decoupling Modeling Music from Modeling Tags

As anticipated in the introduction, we expect that the BoS approach will be particularly robust for tags with fewer training examples when compared to traditional generative algorithms, because the relatively simpler tag models used in the BoS approach are less prone to overfitting. To demonstrate this, we analyze performance on subsets of CAL500 tags defined by their maximum cardinality $\alpha$, i.e., subsets $\{w \in T \mid |w| < \alpha\}$, where the cardinality $|w|$ of a tag $w$ is defined as the number of examples in the data set that are labeled with the tag.

![Graph showing retrieval performance (MAP) of the BoS approach, relative to HEM-DTM, as a function of maximum tag cardinality. For each point in the graph, the set of all CAL500 tags is restricted to those associated with a number of songs that is at most the abscissa value. Experiments are run on the resulting (reduced) data set as described in Section VI-B1, and the performance metrics are averaged over each tag subset.](image)

We report retrieval performance for both the BoS approaches and the direct generative approach with DTM models (HEM-DTM), using the experimental setup in Section VI-B1. In Figure 8 we plot the relative improvement in retrieval performance (MAP score relative to the MAP score of HEM-DTM) for both BoS auto-taggers as a function of maximum tag cardinality. The BoS approach achieves the greatest improvement for tags with few training examples. Since the BoS approach decouples modeling music from modeling tags, simple tag models (with few tunable parameters) can leverage the full descriptive power of a rich BoS codebook while avoiding the risk of over-fitting small training sets.

B. Combining Codeword Base Models

A key advantage of the BoS framework is that it enables combining different types of generative models over various time scales in a single auto-tagger. We expect that different tags will be better modeled by different model types and time scales. Coviello et al. discuss this in [6], noting that DTM models are more suitable for tags with characteristic temporal dynamics (e.g., tempo, rhythm, etc.), while some other tags are well characterized by timbre alone and thus are better suited for GMMs. A framework such as BoS, which allows the combination of model types and time scales, can therefore enable good performance over these different kinds of tags by learning to use codewords from the most suitable base model class in each tag model.

To illustrate this, Table VII compares the annotation (F-score) performance of a BoS-LR autotagger based on four codebooks, using: (1) base model DT$_1$ only (2) base model DT$_2$ only (3) base model G$_1$ only and (4) base models DT$_1$, DT$_2$, and G$_1$. DT codewords prove suitable for tags with significant temporal structure, such as vocal characteristics and emotions such as “angry” and “agressive”. Instruments such as electric guitar

<table>
<thead>
<tr>
<th>Tag</th>
<th>DT$_1$</th>
<th>DT$_2$</th>
<th>G$_1$</th>
<th>DT$_1$,$G_1$</th>
</tr>
</thead>
<tbody>
<tr>
<td>angry</td>
<td>0.42</td>
<td>0.32</td>
<td>0.34</td>
<td>0.43</td>
</tr>
<tr>
<td>drum machine</td>
<td>0.45</td>
<td>0.40</td>
<td>0.42</td>
<td>0.47</td>
</tr>
<tr>
<td>electric guitar</td>
<td>0.28</td>
<td>0.27</td>
<td>0.18</td>
<td>0.29</td>
</tr>
<tr>
<td>electronica</td>
<td>0.56</td>
<td>0.48</td>
<td>0.50</td>
<td>0.62</td>
</tr>
<tr>
<td>fast</td>
<td>0.38</td>
<td>0.36</td>
<td>0.17</td>
<td>0.38</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>G$_1$ is the best-performing base model</th>
</tr>
</thead>
<tbody>
<tr>
<td>going to sleep</td>
</tr>
<tr>
<td>low energy</td>
</tr>
<tr>
<td>mellow</td>
</tr>
<tr>
<td>positive</td>
</tr>
<tr>
<td>tender</td>
</tr>
<tr>
<td>average</td>
</tr>
</tbody>
</table>
and synthesizer also perform well, perhaps because these instruments exhibit some temporal signature that is captured in the model. We can infer that tags that perform better with DT are characterized by dynamics that unfold more quickly than tags that perform better with DT, e.g., “fast” (recall that DT models fragments of 726ms, at a resolution of 12ms per feature vector, while DT models fragments of 5.8s, at a resolution of 93ms per feature vector). Additionally, as the performance averaged over all the tags is a bit higher with DT codewords, we gather that the longer time scale is a better “catch-all” to model a wide range of tags. Other tags, such as “low energy” and “mellow” seem to have little in the way temporal dynamics to model, and are best described by timbre information alone.

We note that the BoS codebook combining all three base models often leads to comparable or higher performance to the highest performing individual base model codebook.

### C. Incorporating Unlabeled Songs in the Codebook Song Set

An additional advantage of the BoS framework is that the codebook can be learned without an annotated corpus of audio data. This suggests that the codebook can be enriched by expanding the codebook song set to include potentially large, unannotated music collections. To illustrate this intuition, we compare a variety of BoS auto-taggers, each of which differ in the codebook song set \( \mathcal{X}_c \).

We start by forming three different codebook song sets by aggregating subsets of CAL10K and CAL500: (1) \( \mathcal{X}_c = \mathcal{C}400 \), the codebook song set corresponding to the training set for each cross-validation split of CAL500 (as in Section VI-B1), (2) \( \mathcal{X}_c = \mathcal{R}400 \), a codebook song set that is a subset of 400 randomly selected songs from the CAL10K collection and (3) \( \mathcal{X}_c = \mathcal{A}5K \), the codebook song set that is a subset of the CAL10K dataset consisting of one song from each of the 4,597 artists (as in Section VI-B2). Note that, since we are using only \( \mathcal{X}_c = \mathcal{C}400 \) as the training set in these experiments, the CAL10K dataset, and thus \( \mathcal{R}400 \) and \( \mathcal{A}5K \), can be considered as collections of unlabeled data that could be used to form a codebook song set. In addition, we consider codebooks derived from the union of \( \mathcal{C}400 \) with \( \mathcal{R}400 \) and \( \mathcal{A}5K \), respectively. This is a practical scenario — an annotated music collection is augmented with additional unlabeled songs to build a richer codebook.

Details of the experimental setup can be found in Appendix III. Annotation and retrieval results are reported in Table VIII. We notice that the best performances are obtained when a richer codebook is produced from combining the training set (i.e., \( \mathcal{C}400 \)) with a much larger collection of unlabeled music, corresponding to \( \mathcal{C}400 \cup \mathcal{A}5K \) in Table VIII. Adding only a small set of unlabeled music to the codebook song set (i.e., \( \mathcal{C}400 \cup \mathcal{R}400 \)) does not lead to substantial improvements over using only the training set.

We have shown before (in Section VI-A) that as we learn increasingly more codewords from the same collection, performance flattens and then deteriorates. However, if we increase the size of our codebook song set, the added information allows us to extract larger codebooks that are effectively enriched. This results in a slight improvement of performance.

In addition, we notice that when codebook song sets are equally sized, using the training collection as the codebook song set (\( \mathcal{C}400 \)) outperforms using a different collection (\( \mathcal{R}400 \)). This result may be affected by the fact that CAL500 is mostly pop music, while CAL10K has many other genres (classical, jazz, etc.), so codewords learned from CAL10K may not be as relevant for CAL500. However, growing the size of the collection of unlabeled songs (\( \mathcal{A}5K \)) allows it to catch up with, and in fact outperform, the \( \mathcal{C}400 \) codebooks. The ability to leverage a large codebook compiled off-line could, for example, be useful for an application that learns personalized retrieval models. Such a system should be based on a BoS codebook large and varied enough to represent well the music various users are interested in. Personalized tag models can then be learned from a smaller, user-specific collection, perhaps located on the user’s personal device. As demonstrated in Section VI-B1, these simple tag models can be estimated reliably even when the collection of songs associated with a specific tag is relatively small, as might be the case when training on a user’s personal collection of music.

### VIII. Conclusion

We have presented a semantic auto-tagging system for music that leverages a rich “bag of systems” representation based on generative modeling. The BoS representation allows for the integration of the descriptive qualities of various generative models of musical content with different time resolutions into a single histogram descriptor of a song. This approach improves performance over traditional generative modeling approaches to auto-tagging, which directly model tags using a single type of generative model. It also proves significantly more robust for tags with few training examples, and can be learned from a representative collection of songs which need not be annotated. We have shown the BoS representation to be effective for training annotation models on two very different datasets, one small and strongly annotated and one larger and weakly annotated, demonstrating its robustness under different scenarios.

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### REFERENCES


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