LATENT FEATURE AUGMENTATION FOR CHORUS DETECTION

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ABSTRACT

In this paper, we introduce LA-Chorus, a chorus detection model based on Latent feature Augmentation and ResNet-FPN architecture. We make three contributions. Firstly, we 45 propose a method for implicitly augmenting chorus data 46 in the latent space during the training stage. Compared to augmentations on audio surfaces such as time stretching 48 and pitch shifting, latent augmentations indicate changes at a higher level in original audio, thereby increasing the diversity and sufficiency in training. Second, we apply Feature Pyramid Network (FPN) to generate additional embeddings from low dimension to high dimension, consequently achieving a multi-scale training paradigm. Lastly, we release Di-Chorus, a new diversified dataset of 13 genres and 14 languages for the community of music structure analysis. In conjunction with other public datasets, we conduct comprehensive experiments to evaluate the performance of our proposed method compared to other state-ofthe-art models, where LA-Chorus outperforms other SO-TAs by a considerable margin, meanwhile the proposed latent audio augmentation shows dominant advantages over traditional augmentation methods.

1. INTRODUCTION

Chorus detection, aiming for identifying the most "catchy" or "memorable" part of a song, is one of the fundamental tasks in music structure analysis (MSA) [1]. Chorus detection essentially helps better understand music compositions with computational modelling methods and has var- 70 ious applications, such as automatic chorus preview func- 71 tions in music software that allow users to efficiently select 72 songs from a large library according to their preference [2]. 73

Currently, chorus detection models are based on deep neural network (DNN) architectures with a supervised 75 MSA method, where annotations of different segments are 76 used as target variables during the training stage [3–5]. The 77 common approach is to regard chorus detection as a binary classification task, where each frame (or several frames) is assigned with a class label according to the corresponding segment annotation, and the model is trained to classify 81 these labels [6].

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To better perform this classification task, we identify two critical questions: (1) how to locate chorus with high precision as the resolution of feature maps decreases when model goes deeper, and (2) how to learn sufficient variations of chorus characteristics. The first issue requires incorporating chorus positional information into the latent representations learned by models, resembling the task of object detection in computer vision that aims to find the boundaries of target objects [7]. Nevertheless, as the network goes deeper, latent representations begin to lose positional meanings because of the reduced-sized feature maps (i.e. the resolution decreases) [8]. To address the problem of shrinking resolution in feature maps, previous chorus detection methods first used neural network architectures as backbones to generate audio embeddings, and then applied positional modifications on the networks. For example, [3] introduced a multi-task model that jointly detects chorus segments and their boundaries using convolutional neural network (CNN) to increase positioning precision, and [5] proposed a multi-scale CNN model that upsamples/down-samples the original audio features to better capture both global and local information. In this paper, we incorporate Feature Pyramid Networks (FPN) [8], a popular framework for object detection from computer vision, into a standard ResNet [9] as our model's backbone. It is designed specifically to tackle the problem of feature maps' decreasing resolutions by appending a network of reversed size order for each feature map with lateral connection, which will be discussed in Section 3.

The second issue, as learning sufficient chorus characteristics, can be addressed by using a diversified training dataset to feed the model such that it will generalize well at testing time. Nevertheless, despite the promising progress of emerging music annotations such as Isophonics [10], SALAMI [11], and Harmonics [12], the scarcity of labeled data (as they are costly to retrieve) and the deficiency of data diversity have always been challenging for music information retrieval (MIR) and other machine learning fields. To combat this problem, some traditional augmentation techniques have been proposed on the original inputs, such as rotating or flipping the images in computer vision [13], or time stretching [14] and pitch shifting [15] in audio signal processing. Recently, implicit augmentation methods, which focus on the augmentation in latent space, have shown remarkable performance over the previous "shallow" methods in computer vision [16, 17]. The motivation is that latent representations may carry semantic meanings of original images (e.g. human age, gender,

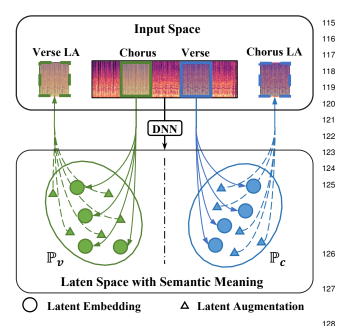


Figure 1. Illustration for implicit audio augmentation in ¹²⁹ MSA with two annotation types (verse and chorus) from ¹³⁰ a constant Q transformation (CQT) spectrogram excerpt of ¹³¹ "Smooth Criminal" in *Isophonics* [10]. The spectrogram is ¹³² first encoded into latent embeddings by frame, where cho- ¹³³ rus embedding and verse embedding follow latent distri- ¹³⁴ butions \mathbb{P}_c and \mathbb{P}_v respectively. Then latent augmentations ¹³⁵ are sampled around embeddings of verse/chorus segments, ¹³⁶ which correspond to augmented verse/chorus segments in ¹³⁷ the input space (represented by dashed lines, meaning they ¹³⁸ are NOT shown explicitly in the input space).

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facial expressions) [18]. Such discoveries are also consis-142 tent with some works in audio signal processing, where 143 latent audio representations have been found to capture 144 distinctive audio features [19]. For example, [20] inves-145 tigated the latent spaces of timbre and pitch of various in- 146 strument sounds encoded by a GM-VAE model; [21] intro- 147 duced a Cycle-GAN based model for musical timbre trans- 148 fer; and [22] disentangled pitch and rhythm representations 149 to produce music analogies. According to these previous 150 works, the latent features of audio correspond to seman- 151 tic meaning of music and acoustic, such as timbre, rhythm 152 pattern, etc. Therefore, augmentations in the latent space 153 would correspond to changes of semantic features in the 154 input audio segments, which leads to more variations than 155 that of the augmentations in the shallow space. To our best 156 knowledge, there is currently no application of latent aug- 157 mentations in audio signal processing. In this paper, we 158 illustrate this intuition by an MSA example in Figure 1.

Thus, we propose LA-Chorus, a supervised chorus 160 detection model based on ResNet-FPN architecture that 161 leverages implicit audio augmentations on latent features, 162 which can better locate chorus positions and meanwhile 163 enrich variations in training samples with semantic mean- 164 ings. Moreover, since songs for most of the public datasets 165 are not easy to retrieve, we further release a diversified 166 collection of songs on YouTube for our MSA commu- 167

nity, namely Di-Chorus, which contains 237 songs from 13 genres in 14 languages with annotations by experts. The rest of the paper is structured as follows: the next section introduces related works in chorus detection and latent augmentations, after which we discuss model structure and inference method. The experiment section presents LA-Chorus's performance on public datasets as well as Di-Chorus compared against other state-of-the-art models, followed by an ablation study showing the effectiveness of latent augmentations. Finally, the last section concludes our findings and contributions.

2. RELATED WORK

2.1 Chorus Detection

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The origin of chorus detection tightly relates to thumbnailing, which aims to find a short preview (thumbnail) as a meaningful representation of a song [23]. Common approaches for thumbnailing includes evaluating the repeated sections of the audio waveform based on chroma transformation [24], selecting segments with the most repetition [25], and detecting significant change points with selfsimilarity matrix [26]. On the other hand, MSA assumes that songs contain different types of segments (e.g. chorus, verse, bridge, etc.) with certain structures [27]. Based on the assumption, many chorus detection algorithms in MSA took an unsupervised fashion in the early stage: [28] used heuristics to predict segment labels based on a restricted template for song structures; [29, 30] both applied Hidden Markov Model to derive different song sections; and [31] performed spectral clustering on the co-occurrence matrix generated from k-nearest neighbors.

With the advancement of deep learning in computer vision and natural language processing, DNN gradually makes its presence in MIR, among which ResNet [9], a CNN-based model with residual connections, becomes one of the most popular DNN architectures in recent MIR literature [4,32]. At the same time, the emergence of labeled databases such as SALAMI [11] and Harmonix [12] make supervised learning gradually attractive for chorus detection, leading to the current paradigm of supervised chorus detection based on deep learning: [33] introduced a hybrid generative model with LSTM to directly predict segment labels; [3] proposed a multi-task method that jointly detects chorus segments and their boundaries; and [5] further proposed a multi-scale network with self-attention convolution to extract latent features of song segments, generating the current state-of-the-art results for chorus detection. In LA-Chorus, we will incorporate Feature Pyramid Network (FPN) [8], a top-down network that dedicates to the object positioning task, into ResNet as our model's backbone. The proposed framework is able to generate latent features with rich positional information and semantic meanings for later augmentation process, which will be discussed in detail in Section 3.

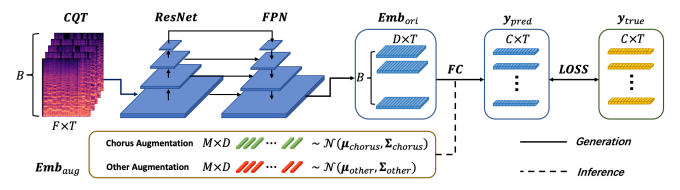


Figure 2. Model structure for LA-Chorus. The solid line represents the model generation processes in the forward pass, while the dashed line represents the inference (i.e. not explicitly generated in the forward pass).

2.2 Audio Data Augmentation

To enhance the diversity and variation in original audio features, traditional audio augmentation techniques such $_{210}$ as time stretching, pitch shifting, noise perturbing and 211 SpecAugment [34] are often implemented when transforming audio signals into spectrograms [14, 15]. In this 213 paper, we take a different perspective: augmenting latent representations instead of original audio signals, motivated 215 by the recent advancement of implicit augmentation methods in computer vision, represented by implicit semantic data augmentation (ISDA) and its variants [16, 17]. The ISDA model first used a backbone network to encode input images into latent space with semantic meaning, and then formulated a multi-variate Gaussian distribution for latent features in each class, which was estimated by their 222 mean and covariance within the class via direct calculation. $\frac{--}{223}$ Then augmentations were sampled from the estimated distribution, and the model was later optimized by a novel cross-entropy loss tailored for latent augmentations. In this paper, we will demonstrate how this implicit augmentation method is utilized in audio to improve chorus detection.

3. PROPOSED METHOD

The structure of our proposed model is illustrated in 2322 Figure 2. We first use ResNet architecture to encode au-233 dio spectrograms into latent embeddings, Then, we apply the latent augmentation by sampling from estimated latent distributions for frames in the "chorus" class and the "non-chorus" (other) class respectively. Finally, the aug-235 mented representations are sent to a fully-connected layer 236 to generate probability predictions. At learning and infer-237 ence stages, we adopt a special cross-entropy loss that han-238 dles infinite number of latent augmentations via an upper 239 bound, which saves the cost of sampling procedure.

3.1 ResNet-FPN

We first obtain the constant Q transform (CQT) spectro- 244 grams with F frequency bins and T frames in time domain 245 after padding. Then a ResNet-50 architecture is imple- 246 mented as the embedding extractor \mathcal{G}_{θ} to extract latent em- 247 bedding. Specifically, the ResNet consists of four stages 248

that contains 3, 4, 6 and 3 residual CNN blocks respectively, where 64 convolution filters of 7×7 kernel size and a max-pooling layer of 3×3 kernel size are designed prior to these residual blocks to process the inputs.

With the size of each feature map reducing as CNN goes deeper, semantic information in deep audio features increases [8]. However, at the same time, the resolution of the feature map decreases and undermines the precision of chorus positioning. To solve this problem, we modify the backbone \mathcal{G}_{θ} by incorporating a Feature Pyramid Network (FPN) [8] into our ResNet architecture to construct latent features of high resolution from latent features with semantic information but of low resolution, as shown in Figure 2. The FPN design, different from the bottom-up ResNet part, takes a top-down approach that comprises four 1×1 convolutional layers that corresponds to four residual blocks of ResNet, which maps the low-dimensional outputs of ResNet to high-dimensional latent features with lateral connections.

As a result, the final latent representation ${\bf A}$ is of shape $T\times D$, where T is the number of frames and D is the number of latent dimensions. Because of the CNN and FPN designs in our backbone, latent embeddings not only contain both temporal and frequent information of the input audio, but also integrate feature maps of multiple resolutions to better locate chorus segments, further benefiting the latent augmentations later.

3.2 Latent Augmentations on Audio Features

To enrich variations, we apply latent augmentations on each representation $\mathbf{a}_i \in \mathbb{R}^D$ in the song, where \mathbf{a}_i denotes the i_{th} row in \mathbf{A} . Similar to other latent variable models such as VAE variants [35] and flow-based models [36], we make a fundamental assumption that latent features within the same class follow the same latent distribution. Specifically, a latent augmentation $\tilde{\mathbf{a}}_i \in \mathbb{R}^D$ for latent feature \mathbf{a}_i follows a multi-variate Gaussian distribution $\mathcal{N}(\mathbf{a}_i, \mathbf{\Sigma}_{y_i})$, where y_i indicates the label class ("chorus" or "other") for frame i, and $\mathbf{\Sigma}_{y_i} \in \mathbb{R}_+^{D \times D}$ represents the covariance matrix for class y_i . Then, we can sample from the distribution regarding to each \mathbf{a}_i to get latent augmentations. In practice, a hyperparameter $\lambda > 0$ is imposed on the covariance matrix $\mathbf{\Sigma}_{y_i}$ to control the deviation of augmentations,

which leads to the final distribution of augmented latent representation $\tilde{\mathbf{a}}_i$:

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$$\tilde{\mathbf{a}}_i \sim \mathcal{N}(\mathbf{a}_i, \lambda \Sigma_{u_i}).$$
 (1)

To estimate the covariance matrix Σ for different classes, we mathematically calculate the covariance matrix estimate $\hat{\Sigma}_c$ for class c (c is either "chorus" or "other") within the dataset:

$$\hat{\Sigma}_c = \frac{1}{N_c} \sum_{i=1}^{N_c} (\mathbf{a}_i - \bar{\mathbf{a}}) (\mathbf{a}_i - \bar{\mathbf{a}})^T,$$
 (2)

where $\bar{\mathbf{a}} = 1/N_c \sum_{i=1}^{N_c} \mathbf{a}_i$ is the mean of latent features in $_{289}$ class c, and N_c is the number of frames belong to class c. This covariance estimate is updated at each iteration after the generation of new latent features during training stage.

Finally, the augmented latent features $\tilde{\mathbf{A}}$ are sent to a fully connected layer with weight $\mathbf{W} \in \mathbb{R}^{D \times C}$ and bias $\mathbf{b} \in \mathbb{R}^C$ to generate the probability predictions, with $\tilde{\mathbf{a}}$ being row-vectors in $\tilde{\mathbf{A}}$:

$$\hat{\mathbf{y}} = \mathcal{F}_{\phi}(\tilde{\mathbf{A}}) = \tilde{\mathbf{A}}\mathbf{W} + \mathbf{b}. \tag{3}$$

In the next section, we will show an computationally efficient method for learning, which considers infinite augmentations but requires no explicit calculation of the augmented features $\tilde{\mathbf{A}}$.

3.3 Inference and Learning

Given a dataset of size N, a basic approach to formulate $_{295}$ a loss function that treats each augmented latent features $_{296}$ as a new sample point, and sample M augmentations for $_{297}$ each latent feature, which results in an augmented dataset $_{298}$ of $N \times (M+1)$ samples. Then we use cross-entropy loss $_{299}$ function to train the model. This method is effective when $_{300}$ M is relatively large, however, it is computationally expensive as we need to compute extra loss values for $N \times M$ augmentations.

Instead of computing the loss function with discrete augmentations, we adopt the loss function from [16] that incorporates latent augmentations from the continuous domain. For the final fully-connected layer, we denote \mathbf{w}_c as the column vector in \mathbf{W} and b_c as the bias element in b for class c, then the limit of the cross-entropy loss for M augmentations when M approaches to infinity equals:

$$\lim_{M \to \infty} -\frac{1}{N} \sum_{i=1}^{N} \frac{1}{M} \sum_{j=1}^{M} \log \left(\frac{\exp(\mathbf{w}_{y_i}^T \mathbf{a}_i^{(j)} + b_{y_i})}{\sum_{c=1}^{C} \exp(\mathbf{w}_c^T \mathbf{a}_i^{(j)} + b_c)} \right)$$
(4)

which is equivalent to calculating the expectation w.r.t. $\tilde{\mathbf{a}}_i$:

$$\mathcal{L} = -\frac{1}{N} \sum_{i=1}^{N} \mathbb{E}_{\tilde{\mathbf{a}}_{i}} \left[\log \left(\frac{\exp(\mathbf{w}_{y_{i}}^{T} \tilde{\mathbf{a}}_{i} + b_{y_{i}})}{\sum_{c=1}^{C} \exp(\mathbf{w}_{c}^{T} \tilde{\mathbf{a}}_{i} + b_{c})} \right) \right]$$
(5)
$$= \frac{1}{N} \sum_{i=1}^{N} \mathbb{E}_{\tilde{\mathbf{a}}_{i}} \left[\log \left(\sum_{c=1}^{C} \exp(\tilde{\boldsymbol{\xi}}) \right) \right]$$
(6) 302

where $\tilde{\boldsymbol{\xi}} = (\mathbf{w}_c - \mathbf{w}_{y_i})^T \tilde{\mathbf{a}}_i + (b_c - b_{y_i}).$

Since $\log()$ is a concave function, from Jensen's inequality, we can show:

$$\mathcal{L}_{upper} = \frac{1}{N} \sum_{i=1}^{N} \log \left(\mathbb{E}_{\tilde{\mathbf{a}}_i} \left[\sum_{c=1}^{C} \exp(\tilde{\boldsymbol{\xi}}) \right] \right)$$
 (7)

$$\geq \mathcal{L}$$
. (8)

As $\tilde{\mathbf{a}}_i$ follows $\mathcal{N}(\mathbf{a}_i, \lambda \mathbf{\Sigma}_{y_i})$ in Eqn. (1), and $\tilde{\boldsymbol{\xi}}$ is a linear transformation of $\tilde{\mathbf{a}}_i$, then $\tilde{\boldsymbol{\xi}}$ will also follow a Gaussian distribution:

$$\tilde{\boldsymbol{\xi}} \sim \mathcal{N}(\boldsymbol{\xi}, \Delta),$$
 (9)

where $\boldsymbol{\xi} = (\mathbf{w}_c - \mathbf{w}_{y_i})^T \mathbf{a}_i + (b_c - b_{y_i})$ and $\Delta = \lambda (\mathbf{w}_c - \mathbf{w}_{y_i})^T \mathbf{\Sigma}_{y_i} (\mathbf{w}_c - \mathbf{w}_{y_i})$.

Given the moment generating equation $\mathbb{E}[\exp(tx)] = \exp(t\mu + \frac{1}{2}\sigma^2t^2)$ for $x \sim \mathcal{N}(\mu, \sigma^2)$, we can express Eqn. (7) as follows:

$$\mathcal{L}_{upper} = \frac{1}{N} \sum_{i=1}^{N} \log \left(\sum_{c=1}^{C} \exp(\boldsymbol{\xi} + \frac{1}{2} \Delta) \right)$$
 (10)

$$= -\frac{1}{N} \sum_{i=1}^{N} \log \left(\frac{\exp(\mathbf{w}_{y_i}^T \mathbf{a}_i + b_{y_i})}{\sum_{c=1}^{C} \exp(\mathbf{w}_c^T \mathbf{a}_i + b_c + \frac{1}{2}\Delta)} \right), \tag{11}$$

which gives us a tractable upper-bound of Eqn. (6)

Therefore, we do not need to explicitly sample augmentations from its distribution in Eqn (1). Instead, only the covariance matrix Σ_c of latent features for each class requires update at each iteration, which speeds up the convergence compared to discrete estimation.

The algorithm for learning the embedding extractor \mathcal{G}_{θ} and the fully-connected layer \mathcal{F}_{ϕ} is demonstrated in Algorithm 1 below. Because the model is underfitted at beginning epochs, the hyperparameter λ for controlling augmentation deviation is set to be $\lambda_0 \times \frac{\text{epoch}}{\text{total epoch}}$ to alleviate the impact of augmentation at the starting stage of training.

Algorithm 1 Algorithm for training LA-Chorus

Require: Padded CQTs batches; ResNet extractor \mathcal{G}_{θ} ; A fully connected layer \mathcal{F}_{ϕ} ; Initial covariance matrix Σ_c for each class; Initial λ_0 for scaling augmentation

- 1: **for** epoch = 1, 2, ..., I **do**
- 2: **for** batch = 1, 2, ..., K **do**
- 3: Encode the CQT batch into latent features
- 4: $\{\mathbf{a}_i\}_{i=1}^T$ via ResNet-FPN extractor \mathcal{G}_{θ}
- 5: Update \mathcal{G}_{θ} and \mathcal{F}_{ϕ} by computing:
- 6: $\nabla_{\theta,\phi} \mathcal{L}_{upper}$ from Eqn (11)
- 7: end for
- 8: Update Σ_c across all batches with Eqn. (2)
- 9: $\lambda \leftarrow \lambda_0 \times \text{epoch}/I$
- 10: **end for**

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11: **return** \mathcal{G}_{θ} and \mathcal{F}_{ϕ}

4. EXPERIMENTS

In this section, we conduct comprehensive experiments to evaluate LA-Chorus's performance against other state-of-

Dataset	#Songs	#Genres	#Lang.	#Quality
Di-Chorus	237	13	14	3

Table 1. Key statistics of Di-Chorus.

the-art (SOTA) methods in chorus detection. We first introduce the experimental setups, where details of our newly released dataset Di-Chorus and hyperparameter settings in LA-Chorus are discussed. Then we present the results of chorus detection by LA-Chorus and other methods on popular public datasets, followed by an ablation study that demonstrates the effectiveness of different modules in our proposed method.

4.1 Experimental Setup

For a fair comparison purpose, we conduct our experiment under the same settings in [5] with a cross-dataset paradigm (i.e. testing on different datasets that are not used in training). Specifically, we use 890 songs that contain chorus segments in *Harmonix* [12], along with 38 songs of Michael Jackson and 83 songs of The Beatles in *Iso-phonics* set [10] for training and validation. At testing time, we use three public datasets and our released dataset Di-Chorus to evaluate our model and other methods. The public datasets used for testing are: 100 "Popular" songs from *RWC* [37, 38], 210 "Popular" songs (denoted as *SP*) 350 and 198 "Live" songs (denoted as *SL*) from *SALAMI* [11], 351 which are chosen in consistence with the testing sets in [5]. 352

Our newly released dataset, Di-Chorus ¹ (denoted as DC), contains 237 music annotations of songs on YouTube labeled by experts. Compared to previous datasets mentioned above, songs in Di-Chorus are more easy-to-access from the appended YouTube URLs, and are more diversified since it consists of musics tracks in 14 languages as opposed to other existing datasets that are mostly in English (e.g., Harmonics) or just two or three languages (e.g., RWC and SALAMI). In addition, we also include three different recording qualities to improve the variation within dataset: Studio, Live and Original Sound Track (OST) which contains non-music segments. The key statistics are summarized in Table 1 below.

To demonstrate the performance of our proposed model on the above datasets, we compare LA-Chorus against the following methods:

- CNMF [39]: an unsupervised matrix factorization ₃₆₉ method from MSAF [40].
- **SCluster** [31]: a spectral clustering method based on frame co-occurrence matrix from *MSAF* [40].
- **Highlighter** [41]: an CNN model that takes an unsupervised approach to detect emotional highlights as chorus segments.

Models	AUC on Different Datasets			
	RWC	SP	SL	DC
CNMF	.526	.543	.478	.488
SCluster	.533	.545	.551	.568
Highlighter	.804	.703	.671	.553
Multi2021	.819	.675	.633	-
DeepChorus	.842	.780	.765	.811
LA-Chorus	.906	.887	.831	.872

Table 2. AUC results for chorus detection in various models

Models	F1-score on Different Datasets			
	RWC	SP	SL	DC
CNMF	.403	.422	.340	.332
SCluster	.427	.448	.392	.603
Highlighter	.407	.303	.251	.283
Multi2021	.643	.473	.380	-
DeepChorus	.675	.611	.501	.662
LA-Chorus	.728	.619	.526	.707

Table 3. F1-score results for chorus detection in various models.

- Multi2021 [3]: a CNN model based on a multi-task learning objective that jointly predicts chorus segments and their boundaries.
- DeepChorus [5]: a CNN model based on multi-scale networks and self-attention, which is the current stateof-the-art method for chorus detection.

Then, we validate the prediction results by AUC score (Area Under Curve) and F1 score. To evaluate these two metrics, we first create a sequence of the song length from the original annotation, with each element indicating the class of the corresponding segment. Then we can calculate AUC and F1 score for each song independently and take the average over them as the final result.

For the training details, we resample the audio at 22050 Hz and use CQT as our input feature with 12 bins per octave, where Han windowing function is applied with a hop size of 512 for extraction. The model is trained for 100 epochs with a batch size of 32 and a learning rate of 10^{-4} with a cosine decay scheduler. The code is implemented in PyTorch and run at a Tesla-V100-SXM2-32GB GPU.

4.2 Chorus Detection

We retain the experiment results for the chosen SOTAs on RWC, SP and SL from [5], and test them on Di-Chorus with the default settings in their papers, as shown in Table 2 and Table 3 by AUC score and F1-score respectively. Note we do not test Multi2021 [3] on Di-Chorus, since their code is not open-sourced.

For AUC metric, LA-Chorus outperforms other SOTAs

¹ We provide some demos of Di-Chorus in the supplementary material. ³⁷⁶ Di-Chorus will be made publicly available upon acceptance for retrieval. ³⁷⁷

on all datasets by a big margin. Compared to *DeepChorus* [5], which is considered as the current best method for chorus detection, our method improves the performance by over 0.06 across all datasets. The performances on F1-score also exhibit a similar pattern, where LA-Chorus generates better predictions over other models with a considerable improvement on each dataset. In particular, our model performs exceptionally well on the widely used *RWC* dataset that reaches to an AUC score of 0.906 and an F1-score 0.728. We give most of the credits to the implicit augmentation design in our model, and we illustrate this perspective in the ablation study section.

4.3 Ablation Study

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To analyze the effectiveness of FPN and latent augmentation, we test our LA-Chorus by separate modules: 1) ResNet backbone only, 2) ResNet with FPN, and 3) ResNet with latent augmentation (denoted as + LA). To demonstrate the efficacy of applying latent augmentations over traditional audio augmentation techniques in the input space, we further show the results of applying 4) time stretching (denoted as + TS) and 5) pitch shifting (denoted as + PS) to the ResNet backbone, with the results summarized in Table 4 for AUC and Table 5 for F1-score below (Note we do not apply TS or PS in our proposed method).

From the results, we can observe that by incorporating FPN, we improve the vanilla ResNet backbone by a re- ⁴³⁴ markable increase of over 0.05 on most of the datasets un- ⁴³⁵ der both AUC and F1-score metrics, expect for *SALAMI-* ⁴³⁶ *Live* where the result remains the same. Such findings in- ⁴³⁷ dicate that FPN is an effective method to locate music seg- ⁴³⁸ ments by increasing the resolution of feature maps, which, ⁴³⁹ without any augmentation, can already generate predic- ⁴⁴⁰ tions that are comparative to *DeepChorus*.

On the other hand, when we apply implicit augmen- 442 tations to latent features generated by ResNet (without 443 FPN), significant improvements of over 0.10 are witnessed 444 for both AUC and F1 scores on most datasets. The re-445 sults are even notably better than that of the ResNet+FPN 446 combination who contains important positional information, implying the dominant role of latent augmentation in 447 the strong performance of LA-Chorus. The results from ResNet+TS and ResNet+PS further corroborate the benefit of leveraging latent augmentations for chorus detec-449 tion. Although there are some effects after adopting these two traditional augmentation methods, their improvements on the original model seem incremental compared to that ⁴⁵² of ResNet+LA. Instead, the implicit augmentation method outperforms traditional augmentation methods by a significant margin for both metrics on each dataset, which implies a clear advantage for adopting latent augmentations.

4.4 Discussion of Limitation

Despite of the prominent performance of LA-Chorus, we 460 believe there are still some potential limitations for future 461 explorations. First, further investigation is needed to verify 462 that the latent augmentations are realistic to human when 463 transforming them back to input domain. One possible

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Ablations	AUC on Different Datasets			
	RWC	SP	SL	DC
ResNet	.801	.773	.767	.751
ResNet + FPN	.865	.830	.767	.807
ResNet + LA	.882	.854	.824	.847
ResNet + TS	.818	.787	.765	.762
ResNet + PS	.822	.777	.789	.766
LA-Chorus	.906	.887	.831	.872

Table 4. AUC results for ablation study.

Ablations	F1-score on Different Datasets			
	RWC	SP	SL	DC
ResNet	.592	.415	.418	.588
ResNet + FPN	.648	.473	.478	.608
ResNet + LA	.692	.540	.516	.687
ResNet + TS	.576	.394	.365	.553
ResNet + PS	.590	.378	.395	.545
LA-Chorus	.728	.619	.526	.707

Table 5. F1-score results for ablation study.

way is to train a reversed model (such as a decoder or flow-based model) that reconstructs latent features to the original inputs. Second, the AUC and F1 metrics might not measure whether the output is overfragmented or underfragmented. It's needed to design metrics that are more perceptually relevant for chorus detection task. Finally, we only focus on detecting chorus segments in this paper, whereas in MSA, there are other annotation types (e.g. verse, bridge, etc.) to be modeled [4, 33]. We believe LA-Chorus only requires minor modifications in the class dimension of latent augmentations (i.e. augmenting chorus, verse, bridge, etc.) before being applied to predict other label types in music structure analysis.

5. CONCLUSION

In this paper, we introduced a novel chorus detection model based on ResNet-FPN architecture with latent augmentations on audio features. The proposed method, different from traditional augmentation algorithms focusing on the input space, augments audio features in the latent space to explore semantic changes in audio data. sides, we released a new diversified dataset, Di-Chorus, with expert annotations, which contains songs with 13 genres in 14 languages and 3 qualities. Comprehensive experiments have been conducted on public datasets and Di-Chorus, where LA-Chorus shows superior performance against other methods. Lastly, the effectiveness of different modules in LA-Chorus are validated by an ablation study. In the future, we plan to investigate more details on the semantic changes of audio data via latent augmentations and the extensibility of LA-Chorus to other MIR tasks.

6. REFERENCES

[1] J. van Balen, J. A. Burgoyne, F. Wiering, R. C. 465 Veltkamp et al., "An analysis of chorus features in pop-466 ular song," in Proceedings of the 14th Society of Music 467 Information Retrieval Conference (ISMIR), 2013. 468

464

- 469 sical audio signals," in 2003 IEEE International Con- 523 470 ference on Acoustics, Speech, and Signal Processing, 524 471 2003. Proceedings. (ICASSP'03)., vol. 5. IEEE, 2003. 472 pp. V-437. 473
- 526 [3] J.-C. Wang, J. B. Smith, J. Chen, X. Song, and 527 474 Y. Wang, "Supervised chorus detection for popular mu- 528 475 sic using convolutional neural network and multi-task 476 learning," in ICASSP 2021-2021 IEEE International 529 [15] J. Salamon and J. P. Bello, "Deep convolutional neu-477 Conference on Acoustics, Speech and Signal Process- 530 478 ing (ICASSP). IEEE, 2021, pp. 566-570.
- [4] J.-C. Wang, J. B. Smith, W.-T. Lu, and X. Song, "Su-480 pervised metric learning for music structure feature," in 481 International Society for Music Information Retrieval 482 Conference, 2021. 483 535
- [5] Q. He, X. Sun, Y. Yu, and W. Li, "Deepchorus: 536 484 A hybrid model of multi-scale convolution and self-485 attention for chorus detection," in ICASSP 2022-2022 537 [17] 486 IEEE International Conference on Acoustics, Speech 538 487 and Signal Processing (ICASSP), 2022. 488
- [6] K. Ullrich, J. Schlüter, and T. Grill, "Boundary de-541 489 tection in music structure analysis using convolutional 490 neural networks," in Proceedings of the 15th Interna- 542 [18] 491 tional Society for Music Information Retrieval Confer-543 492 ence (ISMIR), 2014. 493 544
- [7] R. Girshick, J. Donahue, T. Darrell, and J. Malik, "Rich 545 494 feature hierarchies for accurate object detection and se-495 mantic segmentation," in Proceedings of the IEEE con-496 ference on computer vision and pattern recognition, 497 2014, pp. 580-587. 498
- [8] T.-Y. Lin, P. Dollár, R. Girshick, K. He, B. Hariharan, 550 499 and S. Belongie, "Feature pyramid networks for ob- 551 500 ject detection," in *Proceedings of the IEEE conference* 501 on computer vision and pattern recognition, 2017, pp. 552 [20] 502 2117-2125. 503
- [9] K. He, X. Zhang, S. Ren, and J. Sun, "Deep resid-504 ual learning for image recognition," in Proceedings of $_{556}$ 505 the IEEE conference on computer vision and pattern 557 506 recognition, 2016, pp. 770-778. 507
- M. Mauch, C. Cannam, M. Davies, S. Dixon, C. Harte, ⁵⁵⁸ [21] 508 [10] S. Kolozali, and D. Tidhar, "Omras2 metadata project 509 2009," in In Late-breaking session at the 10th Interna-510 tional Conference on Music Information Retrieval (IS- 561 511 MIR, 2009. 512
- 513 [11] J. B. L. Smith, J. A. Burgoyne, I. Fujinaga, 563 D. De Roure, and J. S. Downie, "Design and creation 564 514 of a large-scale database of structural annotations." in 565 515 ISMIR, vol. 11. Miami, FL, 2011, pp. 555-560. 516

- O. Nieto, M. McCallum, M. E. Davies, A. Robertson, A. M. Stark, and E. Egozy, "The harmonix set: Beats, downbeats, and functional segment annotations of western popular music." in ISMIR, 2019, pp. 565-
- [2] M. Goto, "A chorus-section detecting method for mu- 522 [13] C. Shorten and T. M. Khoshgoftaar, "A survey on image data augmentation for deep learning," Journal of big data, vol. 6, no. 1, pp. 1-48, 2019.
 - 525 [14] T. Ko, V. Peddinti, D. Povey, and S. Khudanpur, "Audio augmentation for speech recognition," in Sixteenth annual conference of the international speech communication association, 2015.
 - ral networks and data augmentation for environmental sound classification," IEEE Signal processing letters, vol. 24, no. 3, pp. 279–283, 2017.
 - 533 [16] Y. Wang, X. Pan, S. Song, H. Zhang, G. Huang, and C. Wu, "Implicit semantic data augmentation for deep networks," Advances in Neural Information Processing Systems, vol. 32, 2019.
 - S. Li, K. Gong, C. H. Liu, Y. Wang, F. Qiao, and X. Cheng, "Metasaug: Meta semantic augmentation for long-tailed visual recognition," in Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition, 2021, pp. 5212–5221.
 - W. Liu, R. Li, M. Zheng, S. Karanam, Z. Wu, B. Bhanu, R. J. Radke, and O. Camps, "Towards visually explaining variational autoencoders," in Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), June 2020.
 - P. Agrawal and S. Ganapathy, "Interpretable representation learning for speech and audio signals based on relevance weighting," IEEE/ACM Transactions on Audio, Speech, and Language Processing, vol. 28, pp. 2823-2836, 2020.

548

- Y.-J. Luo, K. Agres, and D. Herremans, "Learning disentangled representations of timbre and pitch for musical instrument sounds using gaussian mixture variational autoencoders," in Proceedings of the 20th Society of Music Information Retrieval Conference (IS-MIR), 2019, pp. 405-410.
- S. Huang, Q. Li, C. Anil, X. Bao, S. Oore, and R. B. Grosse, "Timbretron: A wavenet (cyclegan (cqt (audio))) pipeline for musical timbre transfer," in *Interna*tional Conference on Learning Representations, 2018.
- 562 [22] R. Yang, D. Wang, Z. Wang, T. Chen, J. Jiang, and G. Xia, "Deep music analogy via latent representation disentanglement," in Proceedings of the 20th International Society for Music Information Retrieval Conference (ISMIR), 2019.

- [23] W. Chai and B. Vercoe, "Music thumbnailing via struc- 618 [36] D. Rezende and S. Mohamed, "Variational inference tural analysis," in Proceedings of the eleventh ACM in- 619 568 ternational conference on Multimedia, 2003, pp. 223–620 569 226. 570
- M. A. Bartsch and G. H. Wakefield, "To catch a chorus: 622 571 [24] Using chroma-based representations for audio thumb- 623 572 nailing," in Proceedings of the 2001 IEEE Workshop 573 on the Applications of Signal Processing to Audio and 624 [38] 574 Acoustics (Cat. No. 01TH8575). IEEE, 2001, pp. 15-625 575 18.
- 577 [25] M. Muller, N. Jiang, and P. Grosche, "A robust fitness 627 measure for capturing repetitions in music recordings ⁶²⁸ 578 with applications to audio thumbnailing," IEEE Transactions on audio, speech, and language processing, 580 vol. 21, no. 3, pp. 531-543, 2012. 581
- 582 [26] M. Cooper and J. Foote, "Automatic music summarization via similarity analysis." in ISMIR. Citeseer, 2002. 583
- 584 [27] J. Paulus, M. Müller, and A. Klapuri, "State of the art 635 report: Audio-based music structure analysis." in Is-585 636 *mir*. Utrecht, 2010, pp. 625–636. 586 637
- 587 [28] N. C. Maddage, C. Xu, M. S. Kankanhalli, and 638 X. Shao, "Content-based music structure analysis with 588 applications to music semantics understanding," in 589 Proceedings of the 12th annual ACM international 590 conference on Multimedia, 2004, pp. 112-119. 591
- 592 [29] G. Peeters, A. La Burthe, and X. Rodet, "Toward automatic music audio summary generation from signal 593 analysis," in *ISMIR*, 2002, pp. 1–1. 594
- 595 [30] J. Paulus, "Improving markov model based music piece structure labelling with acoustic information." in 596 ISMIR, 2010, pp. 303-308. 597
- 598 [31] B. McFee and D. P. Ellis, "Analyzing song structure with spectral clustering," in Proceedings of the 15th 599 Society of Music Information Retrieval Conference (IS-600 MIR), 2014, pp. 405-410. 601
- 602 [32] X. Du, Z. Yu, B. Zhu, X. Chen, and Z. Ma, "Bytecover: Cover song identification via multi-loss train-603 ing," in ICASSP 2021-2021 IEEE International Con-604 ference on Acoustics, Speech and Signal Processing 605 (ICASSP). IEEE, 2021, pp. 551–555. 606
- 607 [33] G. Shibata, R. Nishikimi, and K. Yoshii, "Music structure analysis based on an lstm-hsmm hybrid model," in 608 International Society for Music Information Retrieval 609 Conference, 2020, pp. 15–22. 610
- 611 [34] D. S. Park, W. Chan, Y. Zhang, C.-C. Chiu, B. Zoph, E. D. Cubuk, and Q. V. Le, "Specaugment: A simple 612 613 data augmentation method for automatic speech recognition," arXiv preprint arXiv:1904.08779, 2019. 614
- D. P. Kingma and M. Welling, "Auto-encoding varia-615 [35] tional Bayes," in International Conference on Learning 616 617 Representations, 2014.

- with normalizing flows," in International conference on machine learning. PMLR, 2015, pp. 1530–1538.
- M. Goto, H. Hashiguchi, T. Nishimura, and R. Oka, "Rwc music database: Popular, classical and jazz music databases." in *Ismir*, vol. 2, 2002, pp. 287–288.
- M. Goto et al., "Aist annotation for the rwc music database." in *ISMIR*, 2006, pp. 359–360.
- O. Nieto and T. Jehan, "Convex non-negative matrix factorization for automatic music structure identification," in 2013 IEEE International Conference on Acoustics, Speech and Signal Processing. 2013, pp. 236-240.
- 631 [40] O. Nieto and J. Bello, "Systematic exploration of computational music structure research," in Proceedings of the 17th International Society for Music Information Retrieval Conference (ISMIR), 2016.
 - Y.-S. Huang, S.-Y. Chou, and Y.-H. Yang, "Pop music highlighter: Marking the emotion keypoints," Transactions of the International Society for Music Information Retrieval, vol. 1, no. 1, 2018.