Automatic Prosody Annotation with Pre-Trained Text-Speech Model

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Abstract
Prosodic boundary plays an important role in text-to-speech synthesis (TTS) in terms of naturalness and readability. However, the acquisition of prosodic boundary labels relies on manual annotation, which is costly and time-consuming. In this paper, we propose to automatically extract prosodic boundary labels from text-audio data via a neural text-speech model with pre-trained audio encoders. This model is pre-trained on text and speech data separately and jointly fine-tuned on TTS data in a triplet format: {speech, text, prosody}. The experimental results on both automatic evaluation and human evaluation demonstrate that: 1) the proposed text-speech prosody annotation framework significantly outperforms text-only baselines; 2) the quality of automatic prosodic boundary annotations is comparable to human annotations; 3) TTS systems trained with model-annotated boundaries are slightly better than systems that use manual ones. Code is released.

Index Terms: prosody, text-to-speech synthesis, automatic annotation

1. Introduction
In text-to-speech synthesis (TTS), prosody modeling plays an important role in synthesizing high naturalness and intelligibility speech. Due to the scarcity and high cost of prosody annotation in the current TTS dataset, there have been a lot of works attempting to model the prosody in a latent space without explicit prosody annotation [1,2]. However, recent research efforts have shown that using explicit hierarchical prosodic boundary annotation [3] in training and inference can still improve the fidelity and expressiveness of Mandarin speech synthesis [4], which indicates that prosody annotation is still useful for TTS system construction. As shown in Figure 1, the hierarchical prosodic annotation adopted in this work categorizes the prosodic boundaries of Mandarin speech into five levels, including Character (CC), Lexicon Word (LW), Prosodic Word (PW), Prosodic Phrase (PPH) and Intonational Phrase (IPH) [5].

While the importance of prosodic boundary has been demonstrated in previous studies, one most critical challenge is to obtain the prosodic boundaries. The pipeline for collecting TTS training data with prosody annotations is shown in Figure 2, the acquisition of prosodic boundaries relies on manual annotation with text and speech, which is expensive and time-consuming. In addition, through preliminary experiments, we also find the inter-annotator agreement between different human annotators is low, indicating that prosody annotation can be ambiguous and the inconsistency may lead to difficulties in training models.

In this paper, we propose to reduce the cost of prosody annotation and improve the label consistency via an automatic annotator. Our key idea is to automatically annotate the prosodic boundaries through a pre-trained text-speech model that takes a text-speech pair as input. Specifically, the proposed model consists of three components: a text encoder, an audio encoder and a multi-modal fusion decoder. The former two components are pre-trained on text and audio data respectively, and the multi-modal fusion decoder is optimized using triplet format TTS data: {speech, text, prosody}.

Three experiments are conducted to evaluate the effectiveness of this automatic annotator. The first one directly calculates the precision, recall and f1 scores of the automatic annotations, the second one compares the accuracy of human- and model-annotated boundaries using A/B test, while the third evaluates the naturalness of TTS systems trained with different prosodic boundaries. Surprisingly, the experimental results show that the model-annotated boundaries do not result in worse, but instead slightly better, TTS performance. We attribute the results to our previous finding that human-annotated prosodic boundaries are inconsistent across individuals.

The contributions of this paper are listed as follows: 1) We propose a text-speech framework to automatically annotate prosodic boundaries. 2) Different kinds of audio encoders pre-trained on character-level targets and phonetic posteriorgram (PPG) [6] are systematically investigated to improve the annotation quality. 3) The experimental result suggests that automatic annotations can translate to comparable TTS performance with manual annotations.

2. Automatic Prosody Annotator
In this section, we introduce our proposed automatic prosody annotator framework. Similar to human annotation, the model is requested to annotate prosodic boundaries according to the
prosody information inherently contained in audio, so it takes both audio waveform and text as input. This is also the main difference between our model and those text-based prosodic boundary prediction models [3, 7–18]. As shown in Fig 3, the proposed framework consists of three main components: a text encoder, an audio encoder, and a multi-modal fusion decoder. The text and audio encoders are used to extract high-level hidden representations from text and audio, respectively, and the multi-modal fusion decoder is used to fuse the text and audio information to estimate prosodic boundary. Since this model requires paired audio-prosody training data that are sparse and costly, we initialize our encoders with pre-trained models. Note that the label that is assigned as output prosody is the highest level boundary following each character in the hierarchical representation in Figure 1.

Figure 3: Architecture of the proposed text-speech automatic prosody annotation model.

2.1. Text Encoder

We apply a pre-trained Chinese Bert [13] as text encoder to embed each token, which refers to the character unit in Chinese, into a fixed-length vector containing contextual information.

2.2. Audio Encoder

As prosody information is inherently contained in the audio modality, a powerful audio encoder that can extract representative prosody-related information from the audio waveform is important to boost estimation accuracy.

PPG extractor: Motivated by the great success of Phonetic posteriorgram (PPG) [6] in voice conversion, we firstly adopt a pre-trained conformer-based PPG extractor as the audio encoder. Specifically, the PPG extractor used in this work is a speaker-independent frame-level classifier that maps each input time frame to posterior probabilities of phonetic classes. In automatic prosody annotator task, we believe that PPG can represent the duration and transition information of each phoneme in the audio, which is important to prosodic boundary estimation.

Character-based encoder: However, as prosodic boundaries are usually related to the word and character language information, the phoneme-based PPG model misses the character-level language context information, which can lead to suboptimal performance. For example, these two sequences "大 学 生 物 医 修" and "大 学 生, 务 必 修 课" have the same phone sequence, however, their prosodic boundaries are different. To this end, two character-based ASR models based on CNN and conformer [19] architectures are investigated. Different from the PPG extractor, the character-based model transforms each input time frame to posterior probabilities of character classes, which can better keep the character-level information. The difference between the two model architectures is that the CNN-based model focuses on the local information, while the conformer-based model considers the whole utterance information. Note that, since there are more than 5000 characters in the vocabulary, the 512 dimensional hidden representations of the second last layer are adopted as the audio encoder hidden outputs for character-based pre-trained audio encoders.

2.3. Multi-Modal Fusion Decoder

With the audio and text hidden representations, a multi-modal fusion decoder is needed to fuse these two representations and then estimate the prosodic boundary. One challenge of the fusion of these two hidden representations is that the frame-based audio hidden representation is usually much longer than the token-level text representation. To address this issue, a cross-attention based multi-modal fusion decoder is proposed in this work.

As shown in Fig.3, the audio hidden representations are fed into a stack of 6 identical layers, each layer is composed of a multi-head self-attention layer followed by a feed-forward layer. Then, the transformed representations go through a linear layer, which changes their dimension to be the same with the text hidden representations. Lastly, the hidden representations of the text and audio modalities are fed into another stack of 6 identical layers, each composing a multi-head cross-attention layer followed by a feed-forward layer.

Since the length of output prosodic boundary estimation is the same as the length of the input text sequence, in cross-attention, the text modality is used as query, the audio modality as key and value. Let \( O = [o_1, ..., o_T] \in \mathbb{R}^{T \times D} \) and \( X = [x_1, ..., x_N] \in \mathbb{R}^{N \times D} \) denote the audio and text hidden input of the multi-head cross-attention layer respectively, where \( D \) is the dimension of the hidden representation. The fusion of the audio and text modality can be expressed as follows:

\[
Q_X, K_O, V_O = XW_Q, OW_K, OW_V
\]

\[
H = \text{softmax}(\frac{Q_XK_O^T}{\sqrt{D}})V_O
\]

where \( H \in \mathbb{R}^{N \times D} \) is the fused hidden output of the cross-attention layer for prosodic boundary estimation, and \( W_Q, W_K \) and \( W_V \) are trainable matrices, separately. Such a cross-attention layer is designed to allow the model to automatically learn the alignment of the audio and text hidden inputs.

2.4. Training Objective

The fused hidden vector \( H \) is then fed into an output linear layer with softmax function to obtain the probability distribution of prosodic boundaries. Cross Entropy (CE) criterion is adopted as the training objective of the proposed model:

\[
p_k = \text{softmax}(WH^T + b)
\]

\[
L_{ce} = \sum_{k=1}^{N} -y_k \log p_k
\]

where \( p_k \in \mathbb{R}^{1 \times |L|} \) represents the probability of the \( k \)-th token in the input sequence, \( y_k \in \mathbb{R}^{1 \times |L|} \) represents its label, \( L \) is the annotation labeling set, \( W \in \mathbb{R}^{|H| \times D} \) and \( b \) are the model weights and bias of the output layer.
## 3. Experimental Setup

The dataset, implementation details and the baselines of this work are introduced in this section.

### 3.1. Dataset

**Train and dev sets:** In this work, around 122k utterances (≈160 hour) recorded by 28 different voice actors are used to construct the proposed automatic prosody annotation models, where 95% of the data is used as the training set and the rest 5% is used as the dev set. All speakers are asked to read journal or newspaper paragraph with Mandarin (Putonghua) in a studio during recording. Note that human prosody annotation obtained by vote from 7 hired human annotators is used as the training target.

**Evaluation set:** To evaluate the performance of the proposed models, 5.9k utterances (≈8.8 hour) from another 9 speakers are used as the test set. Note that these speakers are unseen in training.

### 3.2. Implementation details

**Text Encoder:** We use an internal Chinese **BERT-base** pre-trained on a 300 GB news corpus as our text encoder.

**Pre-trained Audio encoder:** All the audio encoders used in this work are pre-trained using open sourced 10k hour WenetSpeech [20] dataset. 80 dimension filterbank and 3 dimension pitch are concatenated as the input feature. All these models are optimized using Adam optimizer [21] for 50 epochs.

1) **PGP-based Encoder:** A conformer-based model consisting of 2 convolutional layers and 12 conformer blocks are adopted to build the pre-trained PGP-based encoder. Details can be found in [22] ³. The frame-level context independent phone (218 phones) alignment generated from a GMM-HMM model ³ is used as the training target. The model is optimized using a frame-level cross-entropy objective.

2) **Character-based Encoder:** The CNN Character-based encoder only contains two 2D convolution layers and a linear output layer. The conformer-based encoder uses the same model architecture as the PGP encoder, except the final output layer. The character based audio encoder is optimized using CTC [23] cost function in an End-to-End manner. The number of the Chinese Character is 5546.

### Multi-modal fusion decoder: The self-attention and cross-attention layers we use both have 8 heads. The feed-forward layer composes of two linear layers with a ReLU activation [24]. A residual connection [25] is employed around each self-attention, cross-attention and feed forward layer. Parameter optimization is performed using Adam optimizer with learning rate of 0.0001.

**DurlAN TTS:** In this work, the DurIAN [4] TTS framework is used to verify the quality of the estimated prosodic boundary for TTS system construction. Specifically, 90% of the evaluation set is used to train the DurIAN TTS acoustic model and HiFi-GAN vocoder [26] and the other 10% of this set is used for evaluation. Both the acoustic model and vocoder are optimized using Adam optimizer for 100k iterations with batch size of 32 using 1 V100 GPU. Details of the DurIAN TTS framework can be found in [4].

### 3.3. Baselines

There are two baselines in our experiment, the first one is BERT, which shares the same architecture with our text encoder, and only takes text as input. The second one is human **performance**, in which we recruit seven annotators to annotate the test set and report their average performance as a proxy for human performance.

## 4. Experimental Results

We evaluate the proposed automatic annotator on both automatic metrics and human evaluation. In Section 4.1, we report the recall and precision of different methods. The model performance is then compared in depth with human performance, and two types of human evaluations are performed: the first one is an A/B test that directly compares the quality of human and automatic boundaries. In the second evaluation, the Mean Opinion Score (MOS) test between TTS systems trained on automatic and manual prosodic boundaries is given.

### 4.1. Automatic Evaluation

We report the recall, precision, and f1 score of different methods on different boundary levels in Table 1. Looking at Figure 1, it seems almost all the f1 scores are at 0.99 for IPH, and for LW the f1 scores hover around 0.9, meaning they are not difficult for humans and models. Therefore, in our experiments, we focus on two other boundaries, PW and PPH. We observe several interesting trends:

1) All multi-modal methods perform much better than the text-only model, BERT (Model #1 vs. Model #3 - #9). It confirms

| ID | Model       | Audio encoder | LW  | PW  | PPH | IPH  |
|----|-------------|---------------|-----|-----|-----|------|
|    |             |               | pre | pre | pre | pre |
|    |             |               | rec | rec | rec | rec |
| 1  | Bert        | Pre-trained   | 0.87| 0.24| 0.30| 1.00 |
|    |             | Fine-tuned    | 0.90| 0.21| 0.27| 0.86 |
|    |             |               | 0.89| 0.22| 0.30| 0.90 |
| 2  | Human       | -             | 0.91| 0.49| 0.45| 0.76 |
|    |             |               | 0.91| 0.49| 0.45| 0.76 |
| 3  | CNN-Char    | ×             | 0.89| 0.24| 0.32| 0.90 |
|    |             | ×             | 0.88| 0.24| 0.28| 0.90 |
| 4  | CNN-Char    | √             | 0.85| 0.20| 0.27| 0.90 |
|    |             | √             | 0.89| 0.20| 0.27| 0.90 |
| 5  | Conformer-Char | ×   | 0.85| 0.20| 0.27| 0.90 |
|    |             | √             | 0.91| 0.20| 0.27| 0.90 |
| 6  | Conformer-Char | √   | 0.85| 0.20| 0.27| 0.90 |
|    |             | √             | 0.91| 0.20| 0.27| 0.90 |
| 7  | Conformer-Char | √   | 0.85| 0.20| 0.27| 0.90 |
|    |             | √             | 0.91| 0.20| 0.27| 0.90 |
| 8  | Conformer-Char | √   | 0.85| 0.20| 0.27| 0.90 |
|    |             | √             | 0.91| 0.20| 0.27| 0.90 |
| 9  | Conformer-PPG | √  | 0.85| 0.20| 0.27| 0.90 |
|    |             | √             | 0.91| 0.20| 0.27| 0.90 |

Table 1: Results of text-based and different audio-based models. Bert is pre-trained and fine-tuned in all the models. Column “Pre-trained” indicates whether the audio-encoder is pre-trained. Column “Fixed” indicates whether the audio-encoder is fixed during training. "pre.", "rec." and "f1" denotes the precision, recall, and f1 score respectively.
that the proposed model can effectively utilize audio modality to discriminate the prosodic boundaries of PW and PPH.

2) Pre-training matters on larger models. CNN-Char performs better than Conformer-Char without pre-training (Model #3 v.s. Model #6), while the opposite was true after pre-training (Model#4-5 v.s. Model #7-8), indicating that the conformer model with much more parameters requires a large amount of pre-training data to optimize. Furthermore, once the model size is large enough, there is no need for fine-tuning, as it can lead to over-fitting (Model #7 v.s. Model #8).

3) Models with conformer-based audio encoders significantly outperform models using CNN-based audio encoder (Model #7 - #8 vs Model #4 - #5). This can be attributed to not only the larger model size but also the modeling of long context prosody information. In addition, the PPG-based conformer audio-encoder also shows comparable results with the character-based conformer encoder (Model #7 v.s. Model #9).

4) Surprisingly, the proposed model shows higher precision, recall, and f1 score over the human annotators (Model #2 v.s. Model #7, 9). However, this only means that models are more consistent with the prosody annotation given in the original dataset than the human annotators hired in this experiment. This also indicates that the sense of prosodic boundary, especially PW and PPH, can be different across individuals. To verify this assumption, we calculate the Fleiss’ Kappa coefficients [27] among human annotators. As Figure 4 shows, the Kappa coefficients between most annotators are less than 0.6 on PW prosodic boundary, which means they are only “moderately consistent”. For PPH, the Kappa coefficients can be relatively higher, however, many of them are still below 0.8. In addition, the annotators also report that the difference between PW and IPH can be ambiguous during the annotation process.

Figure 4: Kappa coefficient between 7 human annotators on PW and PPH prosodic boundary annotation.

4.2. Human Evaluation

In section 4.1, we find the inconsistency problem exists in human annotations. It raises, to some extent, a sense of mistrust to the result of automatic evaluation. Therefore, we further conduct two human evaluations to fairly evaluate the performance of the proposed automatic annotator.

4.2.1. A/B test

To compare the quality between human and automatic prosody annotation, we first randomly sample 300 utterances from the test set whose automatic prosody annotations generated by the PPG model (Model #9) are different from the prosody annotation provided in the dataset. We hire 3 professional audio annotators from a third-party company to compare these two annotations. These annotators are proficient in audio tasks but know nothing about the models. For each utterance, they are asked to refer to the given audio record and select the better one from the manual and automatic annotation in an A/B test manner. The order of the annotations for each utterance is randomly shuffled to exclude the bias.

The results of this test show that: on 51% (153) utterances, the automatic annotation gets more votes than the original human annotation in the dataset, which indicates that the proposed automatic prosody annotation method can be comparable to human annotators.

Table 2: MOS test results for TTS systems trained using different prosody annotations with 95% confidence intervals.

| Prosody Annotation | MOS       |
|--------------------|-----------|
| Automatic          | 3.890 ± 0.037 |
| Manual             | 3.808 ± 0.032 |
| NA                 | 2.799 ± 0.035 |

4.2.2. TTS MOS Test

The primary motivation of this work is to reduce the annotation cost of TTS system construction. Therefore, whether the automatic annotation is sufficient as an alternative to human annotation in TTS system training is worth studying. In this section, we take the DurIAN TTS as our test-bed and conduct crowd-sourced MOS tests to compare TTS systems trained with automatic prosody annotations, with manual annotations, and without prosody annotations 4.

For all TTS systems, we adopt the same text and prosody content in the original test set as inputs and randomly shuffle the order of the utterances to exclude other interference factors but only examine the audio prosody. Note that each input used in the MOS test contains at least one PW or IPH prosodic boundary with at least 12 Chinese characters. For the system trained without prosodic boundary, the prosodic boundary in the input text will be omitted. Each audio sample is rated by 24 testers, who are asked to evaluate the prosody naturalness of the synthesized speech on a five-point scale, with the lowest and highest scores being 1 (“Bad”) and 5 (“Excellent”). The MOS result in table 2 reveals that:

1) Any type of prosodic boundary can significantly improve the naturalness of the TTS system.
2) The TTS system trained using automatic boundaries slightly outperforms the system using manual ones. This result is in line with the result of A/B Test. As discussed in section 4.1, since human annotators can be inconsistent and the prosody of the TTS data is usually annotated by multiple annotators, the inconsistency between annotators will confuse the TTS model to learn to model the prosody information during training. In contrast, the automatic annotators are consistent over samples and thus leading to a more well-trained and natural TTS system.

5. Conclusion

In this paper, we propose a speech-text model to automatically annotate prosodic boundaries. We separately pre-train text and audio encoders on large amounts of text and TTS data, then fine-tune them together with a multi-modal fusion decoder on TTS dataset. In experiments, beyond the automatic evaluation, we also conduct human evaluations to understand the proposed method more comprehensively. Experimental results demonstrate that the proposed method shows comparable performance against human annotators, which shows the potential to use automatic prosody annotators to replace human annotators.

4Audio samples can be found in https://daisyqk.github.io/Automatic-Prosody-Annotation_w/
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