SpikeVoice: High-Quality Text-to-Speech Via Efficient Spiking Neural Network

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Abstract

Brain-inspired Spiking Neural Network (SNN) has demonstrated its effectiveness and efficiency in vision, natural language, and speech understanding tasks, indicating their capacity to "see", "listen", and "read". In this paper, we design SpikeVoice, which performs high-quality Text-To-Speech (TTS) via SNN, to explore the potential of SNN to "speak". A major obstacle to using SNN for such generative tasks lies in the demand for models to grasp long-term dependencies. The serial nature of spiking neurons, however, leads to the invisibility of information at future spiking time steps, limiting SNN models to capture sequence dependencies solely within the same time step. We term this phenomenon "partial-time dependency". To address this issue, we introduce Spiking Temporal-Sequential Attention (STSA) in the SpikeVoice. To the best of our knowledge, SpikeVoice is the first TTS work in the SNN field. We perform experiments using four wellestablished datasets that cover both Chinese and English languages, encompassing scenarios with both single-speaker and multi-speaker configurations. The results demonstrate that SpikeVoice can achieve results comparable to Artificial Neural Networks (ANN) with only 10.5% energy consumption of ANN. Both our demo and code are available as supplementary material.

1 Introduction

Since the advent of Artificial Neural Networks (ANN), remarkable achievements have been made in the field of image (Radford et al., 2021; Carion et al., 2020; Liu et al., 2021; Yao et al., 2024b), natural language (Vaswani et al., 2017; Devlin et al., 2019; Brown et al., 2020), and speech (Baevski et al., 2020; Hsu et al., 2021). In recent years, with the success of large language models (OpenAI, 2023; Anil et al., 2023; Touvron et al., 2023; Li et al., 2023a; Sun et al., 2023; Radford et al., 2023), there has been a notable upward trend in energy consumption. At the same time, Spiking Neural Network (SNN), inspired by the biological nervous system and recognized as the third generation of neural networks (Maass, 1997), employs spiking neurons (Hodgkin and Huxley, 1952; Abbott, 1999; Fang et al., 2023b) with charge-fire-reset temporal dynamic. The temporal dynamic makes SNN to exhibit the event-driven feature of sparse firing and the binary spike communication feature between neurons using 0s and 1s, providing a distinct advantage in energy efficiency (Cao et al., 2015).

Recently, SNN has achieved remarkable progress on several tasks, such as object detection and image classification (Zhao et al., 2021; Rajagopal et al., 2023; Yao et al., 2023a,b, 2024a), speech recognition (Wu et al., 2020; Wang et al., 2023), and text classification tasks (Lv et al., 2023, 2022). It is the success of these tasks that have led us to believe that SNN has preliminarily acquired the abilities of "seeing", "listening", and "reading". However, applying SNN to generative tasks encounters some obstacles, particularly in addressing the challenge of SNN capturing long-term dependencies. As mentioned above, spiking neurons have a temporal dynamic of charge-fire-reset. Such a serial process hinders the capture of information from future time steps in the spiking temporal dimension. Existing SNN models performing attention operations in the spiking sequential dimension can only establish sequence dependencies within the same time step or, in other words, among partial binary embedding (Lv et al., 2023; Li et al., 2023b), hindering the establishment of long-term dependencies. We term this phenomenon as "partial-time dependency".

In this paper, we introduce SpikeVoice, a high-quality Text-To-Speech (TTS) model with a Transformer-based SNN framework (Vaswani et al., 2017) solving the "partial-time dependency" problem, and successfully explore the potential of SNN to "speak". To address the issue of "partial-

time dependency", we propose Spiking Temporal-Sequential Attention (STSA) in SpikeVoice. STSA performs temporal-mixing in the spiking temporal dimension to capture information from future time steps, enabling access to the global information of binary embedding at each spiking time step. After time-mixing, STSA performs sequential-mixing in the spiking sequential dimension to integrate contextual information. Furthermore, we implement SpikeVoice in a spike-driven manner with the Leaky Integrate-and-Fire (LIF) (Maass, 1997) neurons, fully harnessing the energy efficiency of SNN. Spike-driven denotes the concurrent existence of both the binary spike communication feature and the event-driven feature. To the best of our knowledge, SpikeVoice is the first TTS model within the SNN framework, which not only promotes the development of SNN in generative tasks but also expands the scope of the SNN model in practical applications.

The main contributions are summarized as follows:

- To the best of our knowledge, SpikeVoice is the first TTS model within the SNN framework that endows SNN with the "speaking" capability, enabling high-quality speech synthesis and filling the blank of speech synthesis in the SNN field.
- In SpikeVoice, we introduce STSA, where the temporal-mixing in the spiking temporal dimension enables the access to the global information of binary embedding at each spiking time step, resolving the issue of "partial-time dependency" caused by the serial spiking neurons.
- The results reveal that SpikeVoice achieves synthesis performance close to ANN in both English and Chinese scenarios with both single-speaker and multi-speaker configurations. Remarkably, the energy consumption of SpikeVoice is merely 10.5% of ANN, alleviating the high energy consumption issue associated with ANN.

2 Related work

Transformers in SNN: Training in SNN is primarily categorized into two methods: ANN-to-SNN conversion (ANN2SNN) (Bu et al., 2021; Deng

and Gu, 2020; Han et al., 2020) and surrogate training (Wu et al., 2018a; Shrestha and Orchard, 2018; Wu et al., 2018b; Duan et al., 2022). Leveraging ANN2SNN, (Mueller et al., 2021) integrates the Transformer architecture into SNN. Nevertheless, this approach demands dozens or even hundreds of time steps to attain satisfactory performance. Spikeformer (Zhou et al., 2022) conducts direct training of the Transformer within the SNN framework and achieves state-of-the-art performance on ImageNet with just four time steps. However, it doesn't fully harness the energy-efficient advantages of SNN due to the presence of Multiplyand-Accumulate (MAC) operations. Spike-driven Transformer (Yao et al., 2023a) incorporates the spike-driven paradigm into Transformer architecture and introduces the Spike-Driven Self-Attenton (SDSA) (Yao et al., 2023a). SDSA utilizes sparse additive operations as a replacement for multiplication operations in attention mechanisms, effectively addressing the issues present in Spikeformer related to MAC operations. SpikeGPT (Zhu et al., 2023) is the first to introduce text generation tasks into the SNN framework. However, it still does not make full of the energy-efficient capabilities of SNN.

Transformers in TTS: Tactron2 (Shen et al., 2018) employs RNN (Hochreiter and Schmidhuber, 1997) for speech synthesis which results in low training efficiency and struggles to establish long-term dependencies. To address these issues, Transformer-TTS (Li et al., 2019) introduces an autoregressive TTS model that combines Tactron2 with the Transformer, enhancing training efficiency while capturing long-term dependencies. However, autoregressive TTS models often suffer from slow synthesis speed and less robust speech synthesis. FastSpeech (Ren et al., 2019), on the other hand, utilizes knowledge distillation during training to build a non-autoregressive TTS model, yet the training process can be complicated. FastSpeech2 (Ren et al., 2020) simplifies the training process by removing knowledge distillation from the FastSpeech training pipeline and adopting the end-to-end training approach, effectively addressing the issue of the extended training duration associated with Fast-Speech.

3 Method

In this study, we propose SpikeVoice, the first spikedriven TTS model. The overall model architecture



Figure 1: The overview model structure of SpikeVoice. In the figure, the left part represents the Spiking Temporal-Sequential Attention (STSA). In the middle part, from bottom to top, are the Spiking Phoneme Encoder (SPE), Spiking Variance Adapter (SVA), and Spiking Mel Decoder (SMD) with the topmost part represents the output Mel-Spectrogram. On the right part, the green module represents the predictor within the Spiking Variance Adapter, the blue module represents Spiking FeedForward, and the orange module indicating Spiking PostNet.

is illustrated in Fig.1. The Spiking Phoneme Encoder (SPE) performs binary embedding on the input phoneme embedding sequence and generates high-level spiking phoneme representations. The Spiking Variance Adaptor (SVA) enhances the spiking phoneme representations by incorporating variance information related to duration, pitch, and energy. Finally, the Spiking Mel Decoder (SMD) and Spiking PostNet generate Mel-Spectrograms in a non-autoregressive manner. In the following sections, we will first introduce the LIF neurons, and then introduce the components of SpikeVoice.

3.1 Leaky Integrate-and-Fire Neuron

The LIF neuron is a biologically inspired spiking neuron having the charge-fire-reset biological neuronal dynamics as shown in Fig.2. The working process of LIF neuron can be described as:

$$H_t = V_{t-1} + \frac{1}{\tau} (X_t - (V_{t-1} - V^{re})) \quad (1)$$

$$S_t = \Theta(H_t - V^{th}) \tag{2}$$

$$V_t = V^{re} S_t + H_t (1 - S_t)$$
(3)

Eq.(1) to (3) respectively represent the charging, firing, and membrane potential resetting of LIF. X_t denotes the input current at time t, H_t signifies the membrane potential after charging, S_t represents the spike tensor at time t, Θ represents the step function, V^{th} denotes the firing threshold, V^{re} is the reset membrane potential, and V_t signifies the membrane potential after resetting.

		SpikeVoice	FastSpeech2
	Q, K, V	$T\bar{R}_{t/s} * E_{add} * 3ND^2$	$E_{mac} * 3ND^2$
	F(Q, K, V)	$T\hat{R}_{t/s} * E_{add} * ND$	$E_{mac} * ND^2$
STSA/Attention	$Linear_0$	$TR_{mlp_1} * E_{add} * FLP_{mlp_0}$	$E_{mac} * FLP_{mlp_0}$
	Scale	-	$E_m * N^2$
	Softmax	-	$E_{mac} * 2N^2$
Spiking Feedforward	$Conv_Layer_{0/1}$	$TR_{c_0/c_1} * E_{add} * FLP_{c_0/c_1}$	$E_{mac} * FLP_{c_0/c_1}$
Predictors	$Conv_Layer_{2/3}$	$TR_{c_2/c_3} * E_{add} * FLP_{c_2/c_3}$	$E_{mac} * FLP_{c_2/c_3}$
Fredictors	$Linear_1$	$TR_{mlp_1} * E_{add} * FLP_{mlp_1}$	$E_{mac} * FLP_{mlp_1}$
Spiking PostNet	$Linear_2$	$TR_{mlp_2} * E_{add} * FLP_{mlp_2}$	$E_{mac} * FLP_{mlp_2}$
	$Conv_Layer_{4-9}$	$TR_{c_4-c_9} * E_{add} * FLP_{c_4-c_9}$	$E_{mac} * FLP_{c_4-c_9}$

Table 1: The energy consumption estimation of the main components. T is the total time steps, and R denotes the firing rates of spike tensors. $E_{add} = 0.9pJ$ and $E_{mac} = 4.6pJ$ are the energy consumption of add and MAC operations at 45nm process nodes for full precision (FP32) SynOps. N is the length of sequences, and D represents the number of channels. FLP_c and FLP_{mlp} are FLOPs of Conv layers and MLP layers.



Figure 2: The LIF neuron layer.

3.2 SpikeVoice

Temporal-Sequential Embedding: At spiking temporal wise, we first expand the phoneme embedding sequence z to T time steps. In order to incorporate the position information with STSA, we then apply position embedding in both the spiking temporal dimension and the phoneme sequential dimension.

$$x_{(t,l)}^{0} = z_{(t,l)} + e_{(t,)}^{tem} + e_{(,l)}^{seq}$$
(4)

where $x^0 \in \mathcal{R}^{T \times L \times D}$ will be taken as the input to Spiking Phoneme Encoder. *L* represents the length of the phoneme sequence, *D* denotes the size of embedding dimension, $t \in \{1, \ldots, T\}$ and $l \in \{1, \ldots, L\}$. $e_{(t,)}^{tem}$ and $e_{(,l)}^{seq}$ are the position embedding of time step *t* at temporal wise and position *l* at sequence wise.

Spiking Phoneme Encoder: Spiking Phoneme Encoders are composed of a stack of N identical layers, each of which consists of an STSA module and a Spiking FeedForward module. As shown on the right side of Fig.1, each Spiking FeedForward module consists of two stacked 1D-Convolution layers. To ensure the energy efficiency

of SpikeVoice, we introduce a LIF neuron layer before each 1D-Convolution layer, to convert continuous inputs into sparse spiking tensors. Then the high-level spiking phoneme representations x^n of layer n can be obtained as:

$$u^n = STSA(x^{n-1}) \tag{5}$$

$$x^n = LN(u^n + f(u^n)) \tag{6}$$

$$f(\cdot) = [Conv(\mathcal{SN}(\cdot))]_2 \tag{7}$$

where \mathcal{LN} is layer nomalization, \mathcal{SN} refers to the LIF neuron layer depicted in Eq.(1)-(3). $f(\cdot)$ represents the stacked 1D-Convolution and LIF neuron layers, u^n is the membrane potential output of STSA.

Spiking Temporal-Sequential Attention: As illustrated in the left block of Fig.1, STSA is composed of a Spiking Temporal Attention and a Spiking Sequential Attention. Due to the serial nature of LIF neurons, it results in the inability to capture information from future time steps along the spiking temporal dimension and leads to the issue of "partial-time dependency". Therefore, we propose the Spiking Temporal Attention to perform temporal-mixing over the spiking temporal dimension obtaining the global information of binary embedding.

Taking STSA in layer n of Spiking Phoneme Encoder as an example, initially, we perform binary embedding on the output of layer n-1 to obtain the sparse spiking hidden representation $s^n = SN(x^{n-1}), s^n \in \mathbb{R}^{T \times L \times D}$. Along the spiking temporal dimension T the binary embedding of each token can be obtained. The Spiking Temporal Attention can be depicted as:

$$\mu^n = \mathcal{SN}(BN(W^{n,tem}_\mu s^n)) \tag{8}$$

$$s_{(t,:)}^{n} = \mathcal{SN}(\Sigma_{c}(q_{(t,:)}^{n} \odot k_{(t,:)}^{n})) \odot v_{(t,:)}^{n} \quad (9)$$

$$\sigma^n = LN(x^{n-1} + Linear(s^n))$$
(10)

where $\mu \in \{q, k, v\}$, \mathcal{BN} represents Batch Normalization, and $W^{n,tem}_{\mu}$ is a learnable matrix for Spiking Temporal Attention. For vanilla attention can introduce MAC operations to the SpikeVoice, we utilize the SDSA (Yao et al., 2023a) in Eq.(9) as a substitute for vanilla attention. \odot is the Hadamard product and Σ_c means sum up in column-wise. $s^n_{(t,:)}$ denotes the spiking tensor at time step t, which is the output of attention computing on spiking temporal wise. σ^n represents the membrane potential output of Spiking Temporal Attention.

Then $s^n = SN(\sigma^n)$ will serve as the sparse input to Spiking Sequential Attention:

$$\mu^n = \mathcal{SN}(BN(W^{n,seq}_\mu s^n)) \tag{11}$$

$$s_{(:,l)}^n = \mathcal{SN}(\Sigma_c(q_{(:,l)}^n \odot k_{(:,l)}^n)) \odot v_{(:,l)}^n \quad (12)$$

$$u^n = LN(u^n + Linear(s^n))$$
(13)

where $s_{(:,l)}^n$ is the spiking tensor at position l in the sequence wise. The computation process above can be easily extended to Spiking Mel Decoder.

Spiking Variance Adaptor: The Spiking Variance Adaptor takes the high-level spiking phoneme representations x^N as its input. And then the Duration Predictor P_d , Energy Predictor P_e , and Pitch Predictor P_p impart variance information to x^N . The predictors in Spiking Variance Adaptor all take an identical structure, shown in the green block on the right side of Fig.1. Besides, We employ a residual connection around the Energy Predictor and Pitch Predictor. Finally, the Length Regulator LR aligns the hidden sequence to the length of the Mel-Spectrogram:

$$d = P_d(x^N) \tag{14}$$

$$u = P_e(P_p(x^N)) \tag{15}$$

$$\{y_{(t,l')}^{0}\}_{l'=1,\dots,L'} = LR\left(u_{(t,l)}, d_{(l,)}\right)_{l=1,\dots,L}$$
(16)

where $d \in R^L$ comprises the length of mel frames corresponding to each phoneme. u represents the membrane potential incorporated the pitch and energy variance information. $\{y_{(t,l')}^0\}$ signifies the mel representations corresponding to $u_{(t,l)}$ after being extended by $d_{(l,)}$ times. L' represents the total length of the target Mel-Spectrogram. Spiking Mel Decoder and PostNet: Spiking Phoneme Encoders are composed of a stack of M identical layers, each of which also comprises an STSA and a Spiking FeedForward. The Spiking PostNet is designed to enhance the fine details of Mel-Spectrograms. LIF neuron layers are also added before each linear layer and 1D-convolution layer in the Spiking PostNet to ensure sparse inputs. Then the Mel-Spectrogram can be obtained as:

$$y^m = SFF(STSA(y^{m-1})) \tag{17}$$

$$O = PostNet(y^M) \tag{18}$$

$$O_{(l',)}^c = \bar{y}_{(:,l')}^M, \quad O_{(l',)}^f = \bar{O}_{(:,l')}$$
(19)

where y^m is the output of the *m*th layer of Spiking Mel Decoder. To calculate the supervised loss with ground truth, we average the output at spiking temporal dimension as the predicted Mel-Spectrograms, and $\overline{\cdot}$ represents the average operation. We denote the Mel-Spectrograms obtained before the Spiking PostNet as O^c and the output obtained from the Spiking PostNet as O^f .

The loss function encompasses supervised losses using Mean Squared Error (MSE) for pitch, energy, and duration, as well as Mean Absolute Error (MAE) losses for both the coarse Mel-Spectrograms O^c and the fine Mel-Spectrograms O^f .

4 **Experiments**

We conducted experiments with SpikeVoice on single-speaker and multi-speaker datasets, encompassing both English and Chinese. The singlespeaker datasets include LJSpeech (Ito and Johnson, 2017) and Baker¹, while the multi-speaker datasets comprise LibriTTS (Zen et al., 2019) and AISHELL3 (Yao Shi, 2015). In the following subsections, we present results on subjective and objective metrics for ground truth denoted as 'GT', ANN baseline denoted as 'FastSpeech2', SpikeVoice signified as 'SpikeVoice-STSA', and SNN baselines: SpikeVoice with attention in Spikeformer replacing the STSA, which is denoted as 'SpikeVoice-ATTN' and SpikeVoice with only Spiking Sequential Attention, which denoted as 'SpikeVoice-SDSA'. Additionally, In Section 4.5, we perform visual analysis, and in Section 4.6, we discuss the balance between SpikeVoice's energy consumption and the quality of synthesized speech.

¹https://www.data-baker.com/data/index/TNtts/

Single-Speaker								
	LJSpeech				Baker			
Methods	WER↓	.NISQA-V2↑	MOS↑	CER↓	NISQA-V2↑	MOS↑		
GT	6.39	4.42	$4.75\pm.037$	12.25	4.06	$4.30\pm.052$		
FastSpeech2 (Ren et al., 2020)	7.98	4.13	$\underline{4.10\pm.057}$	13.18	3.80	$3.82\pm.089$		
SpikeVoice-ATTN (Zhou et al., 2022)	8.39	4.08	$3.69\pm.053$	13.16	3.78	$3.52\pm.093$		
SpikeVoice-SDSA (Yao et al., 2023a)	8.70	4.10	$3.63\pm.059$	12.96	3.79	$3.46\pm.088$		
SpikeVoice-STSA (ours)	7.93	4.11	$4.06\pm.052$	12.89	3.80	$3.86 \pm .076$		

Table 2: Results on LJSpeech and Baker for experiments for single-speaker. *GT* stands for ground truth, FastSpeech2 is the work of (Ren et al., 2020). WER/CER and NISQA-V2 are the objective metric and MOS is the subjective metric. The best results of the SNN-based models are highlighted with **bold font**, and the <u>underlined font</u> indicates that the performance of the ANN-based model is superior to the optimal performance of the SNN-based model.

4.1 Datasets

For each of the datasets, we have randomly split the dataset into three sets: the training set, the validation, and the testing sets, both comprising 256 samples.

LJSpeech is a female single-speaker English monolingual dataset. It comprises a collection of 13100 utterances, each lasting between 1 to 10 seconds, amounting to roughly 24 hours of speech material.

Baker is a female single-speaker Chinese dataset. It encompasses a wide range of content domains, including news, novels, technology, and so on. In total, Baker comprises 10000 speech recordings, with approximately a total of 12 hours of speech material.

LibriTTS comprises approximately 191 hours of speech with 1,160 speakers. We utilized the *train-clean-360* set from LibriTTS. Within this subset, there are 430 female speakers and 474 male speakers.

AISHELL3 is a multi-speaker Chinese dataset, containing a total of approximately 85 hours of speech, recorded by 218 speakers.

4.2 Experiments settings

Training Settings SpikeVoice is stacked by N = 4Spiking Phoneme Encoders, a Spiking Variance Adaptor, and M = 6 Spiking Mel Decoders. We transformed the raw speech in all the datasets into mel-spectrograms with a frame length of 1024 and a hop length of 256. The synthesized melspectrograms were uniformly converted into speech using the vocoder HiFiGAN (Kong et al., 2020). We performed the training on four Tesla V100-SXM2-32G GPUs with batch size 48. The optimization settings were in line with those defined in (Ren et al., 2020). The implementation of the SNN framework in SpikeVoice is based on Spik-ingJelly (Fang et al., 2023a).

Evaluation Settings We employed Word Error Rate (WER) for English and Character Error Rate (CER) for Chinese, along with NISQA-V2 (Mittag et al., 2021), as objective metrics to evaluate the quality of single-speaker speech synthesis. For multi-speaker synthesis, we additionally utilized Speaker Embedding Cosine Similarity (SECS) to gauge the similarity between the synthesized speech and the target speech in terms of the speaker's voice. Specifically, for WER, we utilized Hubert (Hsu et al., 2021) for English ASR transcription and Wav2Vec2 (Baevski et al., 2020) for Chinese ASR transcription. As for SECS, we employed the speaker encoder from the Resemblyzer² toolkit to extract speaker embeddings and calculate cosine similarity. In assessing both single and multi-speaker synthesis, we relied on 5-scale Mean Opinion Scores (MOS) with 95% confidence intervals as our subjective metric. To obtain these scores, we randomly selected 80 samples from each test set, and a total of 12 participants were asked to provide ratings for the synthesized speech.

4.3 Performance on Single-Speaker

As shown in Tab.2, we conducted experiments on the LJSpeech and Baker datasets, reflecting the synthesis quality of English and Chinese singlespeaker respectively.

For the objective metrics, SpikeVoice surpasses all the SNN and ANN baselines on the WER/CER metric and is the best-performing SNN-based model on NISQA. These results demonstrate that the global information of temporal spike sequence

²https://github.com/resemble-ai/Resemblyzer

Multi-Speaker									
		AIS		LibriTTS					
Methods	WER↓	$\overset{NISQA}{-V2}\uparrow$	SECS↑	MOS↑	CER↓	$\overset{NISQA}{-V2}\uparrow$	SECS↑	MOS↑	
GT	5.36	3.37	-	$4.48\pm.057$	5.07	4.14	-	$4.46\pm.047$	
FastSpeech2	6.36	3.09	0.849	$\underline{3.92\pm.059}$	<u>5.72</u>	3.47	0.822	$\underline{3.43 \pm .074}$	
SpikeVoice-ATTN	7.13	3.12	0.841	$3.55\pm.061$	6.63	3.42	0.794	$2.72\pm.089$	
SpikeVoice-SDSA	7.42	3.12	0.849	$3.63 \pm .058$	6.45	3.40	0.794	$2.88\pm.066$	
SpikeVoice-STSA	6.32	3.13	0.850	$3.79\pm.056$	6.06	3.43	0.795	$3.32\pm.052$	

Table 3: Results on AISHELL3 and LibriTTS for experiments of multi-speaker. CER, NISQA-V2, and SCER are the objective metric and MOS is the subjective metric. The best results of the SNN-based models are highlighted with **bold font**, and the <u>underlined font</u> indicates that the performance of the ANN-based model is superior to the optimal performance of the SNN-based model.

in STSA contributes to the synthesis of higherquality and clearer speech.

For the subjective evaluation, SpikeVoice outperforms both *SpikeVoice-ATTN* and *SpikeVoice-SDSA*. The difference in MOS scores between SpikeVoice and ANN is merely 0.04 on LJSpeech and SpikeVoice even surpasses the ANN-based model on the Baker dataset, indicating that SpikeVoice's synthesis quality closely approaches that of ANN in terms of human perception. The results compared to *SpikeVoice-SDSA* also confirm the effectiveness of temporal-mixing.

4.4 Model Performance on Multi-Speaker

In Tab.3, we respectively present the performance on the AISHELL3 and LibriTTS. In the multispeaker experiments, we have additionally incorporated the SCER metric to assess the speaker similarity between synthesized speech and target speech.

Compared to single-speaker, multi-speaker datasets present more challenges for SNN-based models. SpikeVoice with STSA remains the bestperforming SNN-based model, however, the sparse nature of the spike tensor contributes to energy efficiency at the expense of information loss, leading to a performance gap of MOS scores between the SNN-based models and ANN-based models in multi-speaker datasets, which encompass richer information. Investigating strategies to minimize information loss in the context of spike tensors with low firing rates is worthwhile for future research.

4.5 Visualized Analysis

Visualization of Mel-Spectrograms: Speech synthesized by SpikeVoice exhibits less noise and is clearer compared to the SNN-based baselines, which is evident in Fig.3. As shown in Fig. 3(b)

and 3(c), Mel-Spectrograms synthesized by the SNN baselines become blurry towards the end, losing fine details. In contrast, the Mel-Spectrograms in Fig.3(d) synthesized by SpikeVoice with STSA exhibit minimal sacrifice of details as to ANN in 3(a) and remain notably clearer than those produced by SNN baselines.



Figure 3: Mel-Spectrograms visualization analysis on English single-speaker dataset LJSpeech.

Visualization of Spike Patterns: By visualizing spike tensors, more details of SpikeVoice can be observed. As the spike patterns of STSA depicted in Fig.4(a) and Fig.4(b), each dot represents an event, the spike events in the lower layers are sparser, and as the network deepens, more information is incorporated, leading to denser spike events. Spike tensors that convey similar information exhibit similar spike patterns, while others reveal markedly different spike patterns. Spike patterns of the energy and pitch predictors are displayed in Fig.4(c) and Fig.4(d), different from the distribution of spike pattern in 4(a) and 4(b), noticeable channel clustering phenomena can be observed in 4(c) and 4(d).

Methods	Spike-Driven	Complexity	Param	Time Step	E(pJ)	MOS
FastSpeech2	×	$O(N^2D)$	35.4	1	2.14e11	$4.10\pm.057$
SpikeVoice-ATTN	\checkmark	$O(TN^2D)$	35.4	4	2.55e10	$3.69 \pm .053$
SpikeVoice-SDSA	\checkmark	O(TND)	35.4	4	2.06e10	$3.63 \pm .059$
SpikeVoice-STSA	\checkmark	O(2TND)	37.8	1	8.84e09	$3.61 \pm .053$
SpikeVoice-STSA	\checkmark	O(2TND)	37.8	4	2.26e10	$4.06\pm.052$

Table 4: Balance between consumption and synthesized quality of models. *Spike-Driven* denotes the existence of solely AC operations. *Param* represents the amount of parameters of models, *Time Step* is total spike sequence time steps, and E(pJ) represents the energy consumption calculated according to Table 1. MOS represents the results of the LJSpeech.



Figure 4: Visualization of spike tensor. Fig.4(a) and Fig.4(b) are the spike patterns of STSA in the first layer and the fourth layer. 4(c) and 4(d) denote spike pattern for speech energy and speech pitch. Each dot depicts a fired event.

4.6 Analysis of Balance between Consumption and Synthesized Speech Quality

Apart from its notable biological interpretability, one of the most prominent advantages of SNN lies in its energy efficiency. However, SNN's binary embedding within a finite time step results in some degree of performance decay. In Tab.4, we present the number of model parameters, time steps of binary embedding, and energy consumption. The term "Spike-Driven" refers to the existence of solely AC operations, and "MOS" here refers to the results on LJSpeech.

While SpikeVoice-STSA comes with a slight in-

crease in the parameter, it takes only **10.5%** energy consuming of ANN with 4 time steps and achieves a better performance than SNN baselines. In contrast, SpikeVoice-SDSA exhibits noticeable performance degradation, while the energy consumption is **9.6%** of ANN with an equivalent amount of parameters. Similarly, SpikeVoice-ATTN also results in an **88.1%** reduction in energy consumption. It is worth to noting that when set time step to 1, the energy consumption of SpikeVoice-STSA can be merely **4.11%** of ANN. Hence, when considering both the quality of speech synthesis and energy consumption, SpikeVoice is a superior choice, offering significant energy savings with minimal performance sacrifice.

5 Conclusion

In this paper, we introduce SpikeVoice. To the best of our knowledge, it is the first TTS model that achieves high-quality speech synthesis within the SNN framework and for the first time endows SNN with the ability to "speak". Additionally, SpikeVoice is a spike-driven model with highly energy-efficient. In SpikeVoice, we propose STSA, which performs temporal-mixing in the spiking temporal dimension to address the issue of information invisibility at future time steps on the spiking temporal dimension caused by the serial nature of spiking neurons and thereby address the issue of "partial-time dependency".

We conducted experiments on both singlespeaker and multi-speaker datasets in both Chinese and English. The results demonstrate that SpikeVoice achieves performance comparable to ANN models while consuming only 10.5% of the energy required by ANN. Our successful practice proves the feasibility of TTS tasks within the SNN framework and offers an energy-saving solution for TTS tasks.

6 Limitation

The SpikeVoice within the SNN framework still has several limitations. Primarily, the binary embedding results in inevitably information lost from the input data, leading to a decline in performance. Secondly, due to the inherent sequential mechanism of LIF neurons, the training speed of SpikeVoice is slower than ANN. Finally, as analyzed in section 4.5 with the layers deepen, the firing rate becomes progressively higher, which implies the potential for further reductions in energy consumption. In light of this, we present several prospective exploration directions that reduce information loss during the binary embedding process in SNN, lowering the firing rate in deep neural networks, and parallelization of spike neurons.

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A Firing Rate of SpikeVoice

In Tab.5, Tab.6, and Tab.7, we respectively present the spike firing rates of Spiking Phoneme Encoder, Spiking Variance Adapter, and Spiking Mel Decoder.

B Examples of Spike Patterns

In Fig.5 we present the spike patterns of STSA and also the spike patterns of Pitch Predictor and Energy Predictor.

C Examples of Mel-Spectrograms

In Fig.6 we present Mel-Spectrograms of LJSpeech, Baker, LibriTTS, and AISHELL3, and we have magnified the tail of the Mel-Spectrogram for a clearer observation.

Spiking Phoneme Encoder									
		Layer1	Layer2	Layer3	Layer4	AVG			
	Q	0.19	0.18	0.19	0.2	0.19			
Spiking Sequential Attention	K	0.04	0.04	0.05	0.07	0.05			
Spiking Sequential Attention	V	0.04	0.04	0.05	0.07	0.05			
	Linear	0.05	0.05	0.06	0.09	0.06			
	Q	0.04	0.02	0.02	0.03	0.03			
Spilling Temporal Attention	K	0.05	0.02	0.03	0.04	0.04			
Spiking remporal Attention	V	0.05	0.03	0.03	0.04	0.04			
	Linear	0.01	0.01	0.01	0.02	0.01			
	Conv1	0.07	0.10	0.13	0.15	0.11			
spiking reedrorward	Conv2	0.12	0.10	0.12	0.17	0.13			

Table 5: Spike Firing Rates in Spiking Phoneme Encoder of SpikeVoice on LJSpeech dataset. The spike firing rate refers to the proportion of elements in the spike tensor that have an activation value of 1, with the value of other elements being 0.

Spiking Variance Adapter								
	FR_Conv1 FR_Conv2 FR_Conv3 AVG							
Duration Predictor	0.23	0.29	0.24	0.25				
Energy Predictor	0.27	0.31	0.32	0.30				
Pitch Predictor	0.23	0.38	0.30	0.30				

Table 6: Spike Firing Rates in Spiking Variance Adapter of SpikeVoice on LJSpeech dataset. "FR_Conv1", "FR_Conv2" and "FR_Conv3" in the SpikeVoice refer to the firing rate in Conv1, Conv2, and Conv3 of the Predictors respectively.

Spiking Mel Decoder								
		Layer1	Layer2	Layer3	Layer4	Layer5	Layer6	AVG
	Q	0.16	0.17	0.18	0.21	0.24	0.31	0.21
Spiking Sequential Attention	Κ	0.03	0.04	0.04	0.05	0.05	0.04	0.04
Spiking Sequential Attention	V	0.03	0.04	0.04	0.04	0.05	0.05	0.04
	Linear	0.03	0.05	0.06	0.07	0.8	0.11	0.07
	Q	0.14	0.13	0.14	0.13	0.13	0.13	0.13
Spiking Topporal Attention	Κ	0.24	0.20	0.18	0.18	0.19	0.22	0.20
Spiking Temporal Attention	V	0.24	0.20	0.18	0.18	0.19	0.21	0.20
	Linear	0.02	0.02	0.03	0.03	0.03	0.04	0.03
Spiking FeedForward	Conv1	0.12	0.13	0.13	0.13	0.12	0.19	0.14
	Conv2	0.10	0.13	0.14	0.15	0.16	0.22	0.15

Table 7: Spike Firing Rates in Spiking Mel Decoder of SpikeVoice on LJSpeech dataset. The spike firing rate refers to the proportion of elements in the spike tensor that have an activation value of 1, with the value of other elements being 0.



Figure 5: Visualization of spike tensor in the SpikeVoice. Figures in 5(a),5(b),5(c),5(d) are the spike pattern of STSA in Spiking Phoneme Encoder. 5(e) and 5(f) denote spike pattern for speech energy and speech pitch. Fig.5(g) to 5(l) are the spike pattern of STSA in Spiking Mel Decoder.



(a) Mel-Spectrograms of LJSpeech



(b) Mel-Spectrograms of Baker





⁽d) Mel-Spectrograms of AIshell3

Figure 6: Mel Spectrograms on LJSpeech, Baker, LibriTTS and Aishell3. Each row from left to right is the Mel spectrograms of the model ANN, SpikeVoice-ATTN, SpikeVoice-SDSA and SpikeVoice-STSA.