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# Step-Audio-AQAA: a Fully End-to-End Expressive Large Audio Language Model

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## Abstract

Large Audio-Language Models (LALMs) have significantly advanced intelligent human-computer interaction, yet their reliance on text-based outputs limits their ability to generate natural speech responses directly, hindering seamless audio interactions. To address this, we introduce Step-Audio-AQAA, a fully end-to-end LALM designed for Audio Query-Audio Answer (AQAA) tasks. The model integrates a dual-codebook audio tokenizer for linguistic and semantic feature extraction, a 130-billion-parameter backbone LLM and a neural vocoder for high-fidelity speech synthesis. Our post-training approach employs interleaved token-output of text and audio to enhance semantic coherence and combines Direct Preference Optimization (DPO) with model merge to improve performance. Evaluations on the StepEval-Audio-360 benchmark demonstrate that Step-Audio-AQAA excels especially in speech control, outperforming the state-of-art LALMs in key areas. This work contributes a promising solution for end-to-end LALMs and highlights the critical role of token-based vocoder in enhancing overall performance for AQAA tasks.

## 1 Introduction

Large language models (LLMs) have significantly advanced intelligent human-computer interaction, spanning scenarios such as knowledge-based question answering [27, 1, 14, 15], code assistance [29, 34], affective companionship [22, 21] and multi-modal interaction [6, 40, 53, 18]. The integration of auxiliary techniques — including reinforcement learning (RL) [25, 42], tool calling [24, 54], and deep search [55, 45] — has further enhanced the factual accuracy and timeliness of LLMs, sparking a wave of research innovation.

Nevertheless, human communication and environmental perception extend beyond textual modalities to encompass speech and audio signals. Unlike text, speech inherently encodes rich paralinguistic cues (e.g., timbre, emotional prosody, intonation, and stress patterns) [30, 35], while non-speech audio provides contextual information deeply intertwined with real-world scenarios [13]. Consequently, large audio-language models (LALMs), which refers to LLMs capable of generating intelligent verbal responses based on the input speech or audio [4, 5, 26, 47], have emerged as a critical milestone toward achieving artificial general intelligence. And researchers have proposed numerous LALMs that exhibit impressive performance across diverse dimensions [7, 23, 31], including speech intelligence, audio and music understanding and generation, multilingual capability and even multi-modal capability.

The initial research on LALMs focused on converting speech modalities into text and establishing functional connections with LLMs. For example, HuggingGPT [36] decomposed human instructions using LLMs and invoked Huggingface models to perform tasks like automatic speech recognition (ASR), text to speech (TTS), and audio inpainting. Similarly, AudioGPT [20] integrated diverse audio foundation models to handle complex audio data and bridged LLMs with ASR/TTS interfaces for speech interactions. However, these approaches relied on cascaded sub-modules with limited functionality and were prone to error accumulation [31].

Later research advanced LALMs by incorporating discrete audio tokens [48, 44] or continuous audio features, significantly improving performance in spoken language understanding tasks. A series of VALL-E models [16, 3, 41] and SpeechGPT [51] demonstrated deeper integration of speech and LLMs, enabling both audio processing and natural language interaction. Google’s AudioPaLM [33] further extended these capabilities into multi-modal processing. Additionally, broader data annotation and task definitions enhanced LALMs’ open-ended and close-ended abilities. For instance, Pengi [8] framed all audio tasks as text-generation problems and benchmarked its performance on 21 downstream tasks, including open-ended tasks like Audio Captioning and AQT. SALMONN [38] showcased emergent abilities not explicitly trained for, such as speech translation into untrained languages, audio-based storytelling, and co-reasoning with speech and audio. Similar efforts include Qwen2-Audio [5], Qwen2.5-Omni [46], GLM-4-Voice [49], Step-Audio [19] and Kimi-audio [9]. Despite these advancements, most of these models output results in text tokens, failing to achieve end-to-end speech understanding and generation.

Motivated by these limitations and the growing prominence of RL in audio generation [11, 39, 52], this study introduces Step-Audio-AQAA, where AQAA stands for Audio Query-Audio Answer tasks. Step-Audio-AQAA is a fully end-to-end LALM specifically designed to handle audio queries and comprehension while generating natural, accurate, and low-latency speech responses. The main contributions of this work are summarized as follows:

- **Fully end-to-end speech large model:** Unlike the cascaded approach, our model, Step-Audio-AQAA, directly generates the target output (text/speech) from raw audio input without the need for ASR or TTS. This "pure" end-to-end design not only significantly simplifies system complexity and eliminates cascaded errors, but also demonstrates substantial performance improvements through joint optimization on large-scale speech-text pairing data.
- **Fine-grained voice control ability:** Through carefully designed training strategies and data organization methods, we have achieved fine-grained voice control capabilities in Step-Audio-AQAA, enabling sentence-level modifications such as emotional tone and speech rate. Such capabilities were not attainable with our previous AQT+TTS paradigm [37].

## 2 Architecture

Step-Audio-AQAA adopts an end-to-end paradigm for audio-language modeling, comprising three core modules: a dual-codebook audio tokenizer, a backbone LLM, and a neural vocoder, as illustrated in Figure 1. The system processes audio-modal queries through the following pipeline: (1) Firstly, the dual-codebook audio tokenizer converts the input audio into a hybrid sequence of linguistic tokens and semantic tokens. For brevity, they will be referred as audio tokens. (2) Then, the core LLM, post-trained through SFT, DPO and model merge, generates an output sequence interleaving text tokens and audio tokens. (3) Finally, the vocoder module reconstructs high-fidelity speech waveforms from the generated audio tokens as responses to the input queries. This architecture enables seamless interaction, where audio inputs are transformed into structured token representations, processed by the LLM to produce contextually relevant outputs, and finally rendered as natural speech responses through waveform synthesis.

### 2.1 Dual-Codebook Audio Tokenizers

Step-Audio-AQAA utilized two different tokenizers — linguistic and semantic — to enhance the representation of speech features. The linguistic tokenizer was employed to extract structured, high-level representations, such as phonemic and linguistic attributes, while the semantic tokenizer was intended to encode coarse-grained acoustic characteristics. The reason to use the dual-codebook audio tokenizers was that the linguistic tokens and semantic tokens were mutually referenced, and we observed that when using dual-codebook training, the next token prediction perplexity for both semantic tokens and linguistic tokens decreased compared to using a single codebook in [19].

Specifically, the linguistic tokenizer used the output from the Paraformer encoder [12], quantized into discrete tokens at a rate of 16.7 Hz with a codebook size of 1,024, while the semantic tokenizer was refer to CosyVoice 1.0 [10], designed to efficiently encode features critical for speech synthesis, operating at 25 Hz with a larger codebook size of 4,096 to capture finer acoustic details. Since

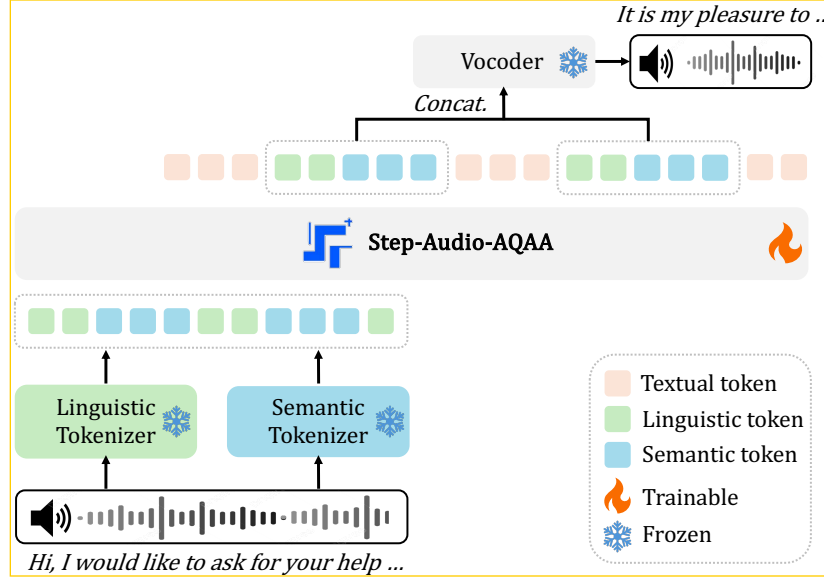


Figure 1: Model architecture of Step-Audio-AQAA. The backbone of Step-Audio-AQAA is a pre-trained 130-billion-parameter multi-modal LLM, Step-Omni [19], which is further post-trained through SFT and DPO in this study, ultimately evolving into Step-Audio-AQAA system. The audio query is synchronously discretized into linguistic tokens and semantic tokens, which are then merged into an input sequence with a 10:15 interleaving ratio. The output sequence consists of textual tokens and audio tokens, with these tri-codebook tokens interleaved in a 10:6:9 ratio. The vocoder is a flow-matching model that shares a similar architecture with CosyVoice [10], but it is uniquely conditioned solely on the audio tokens.

the sampling rates of the two types of tokens were approximately in a 2:3 ratio, we adopted a 2:3 interleaving ratio to ensure temporal alignment of tokens, thereby forming the final input sequence for the LLM, as shown in the output side of Figure 1.

## 2.2 Backbone LLM

In order to enhance the ability of speech understanding and the semantic consistency of generation in a cost-effective manner, we chose the backbone LLM as a pre-trained 130-billion-parameter multi-modal LLM, Step-Omni [19], whose pre-training data spans three modalities: text, speech, and image. The embedding layer’s vocabulary was extended by incorporating 5,120 audio tokens into the pre-trained text vocabulary, followed by the integration of a pre-trained image encoder. Noted that this study only utilized the text and speech capabilities of Step-Omni in the post-training stage and inference stage.

Step-Omni employed a decoder-only architecture. In this architecture, the dual-codebook audio tokens were first embedded using the merge vocabulary, followed by multiple Transformer blocks. Each Transformer block consisted of an input RMSNorm layer [50], a grouped query attention module, a post-attention RMSNorm layer, and a feed-forward layer. Finally, the model concluded with a final RMSNorm layer and a linear language modeling head.

The multi-modal pre-training process of Step-Omni will be elaborated in detail in the Subsection 3.1. Subsequently, the pre-trained Step-Omni was further adapted for the AQAA task through a post-training stage, including SFT, DPO, and model weight merging, ultimately evolving into the proposed Step-Audio-AQAA model. The post-trained LLM produced contextually relevant outputs composed of interleaved textual and audio tokens at a 10:15 ratio<sup>1</sup>. Notably, during the post-training phase of DPO, we intentionally retained textual tokens as part of the output to leverage their auxiliary role in facilitating objective function convergence (as detailed in Section 3.3). This tri-Codebook

<sup>1</sup>Use a TTS model to convert text into speech tokens. Interleave text tokens and speech tokens in a 10:15 ratio. If the number of text tokens is insufficient, fill the remaining positions with speech tokens.

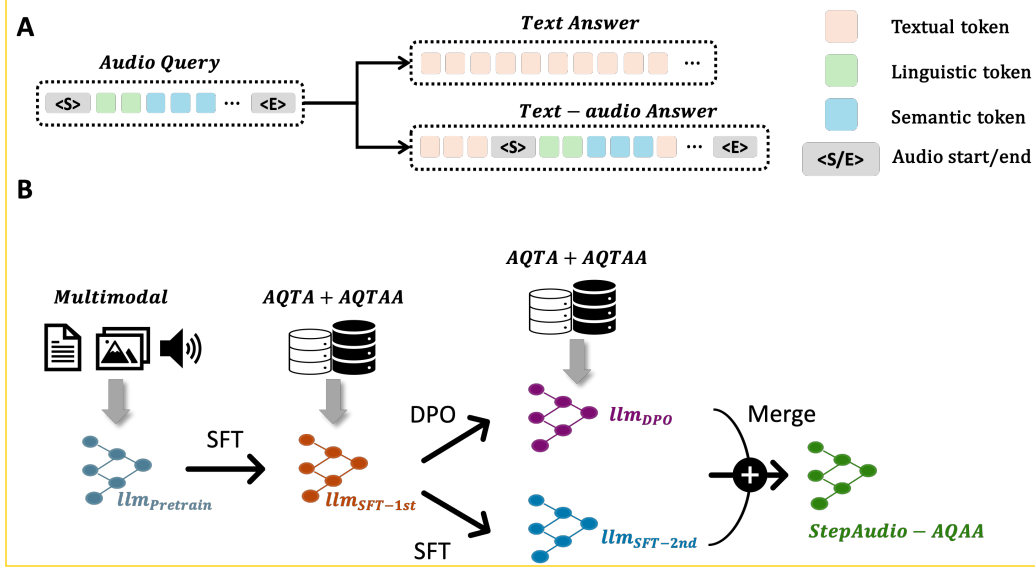


Figure 2: Illustration of (A) tokenized AQTA data pairs and tokenized AQTAA data pairs utilized in the supervised fine-tuning stage, and (B) multi-stage model training process. Consistent with Figure 1, the audio tokens are composed by linguistic tokens and semantic tokens, with a 2:3 interleaving ratio, while the tokens of text-audio answer are interleaved in a 3:2:3 ratio. SFT: Supervised Fine-tuning; DPO: Direct Preference Optimization; AQTA: Audio Query-Text Answer dataset; AQTAA: Audio Query-Text Answer-Audio Answer dataset.

post-training enhances semantic consistency in the generated audio tokens by leveraging multi-modal alignment cues from textual representations.

### 2.3 Neural Vocoder

The generated audio tokens were synthesized into natural, high-quality speech via a vocoder and returned to the user. The vocoder in this study draws inspiration from the open-source optimal-transport conditional flow matching model introduced in CosyVoice 1.0 [10], which employs a U-Net architecture with basic modules integrating ResNet-1D [17] layers and Transformer blocks for efficient feature extraction and temporal modeling.

## 3 Training and Dataset

### 3.1 LLM Pre-Training

It is consistent with the pre-training method in [37]. The pre-training dataset for Step-Omni encompasses three modalities: audio, text, and images. Specifically, the text data, along with image-text paired and alternating data, is sourced from web pages, books, and proprietary resources, amounting to 800 billion tokens separately. While the audio modality consists of several types of data, including audio continuation sequences, TTS synthesized speech, ASR data, and audio-text alternating data.

The multi-modal pre-training process is divided into three distinct stages. Firstly, the training data is utilized in a ratio of 2:1:1 for audio, text, and image modalities, respectively. During this phase, model parameter updates are primarily concentrated on the embedding layers and LM head associated with the audio modality. In the second stage, audio-text interleaved data is incorporated to further enhance the audio performance. Finally, in the third stage, ASR and TTS data are introduced for additional pre-training. Notably, this staged approach ensures that the model progressively refines its multi-modal capabilities while maintaining the textual ability.

### 3.2 Supervised Fine-Tuning

After completing the pre-training phase, we conducted two stage supervised fine-tuning in both Audio Query-Text Answer (AQTA) and Audio Query-Text Answer-Audio Answer (AQTAA) formats. The AQTA data is proprietary, while the AQTAA dataset is generated based on the AQTA data, during which the Step-Audio-TTS-3B model [19] converted text-based answers into high-quality audio responses. And the token organization during training for the two types of data pair is illustrated in the Figure 2.

In the first stage of SFT, the full parameters of pre-trained LLM were updated on the combined AQTA and AQTAA datasets for one epoch. This was aimed at enhancing the model’s semantic consistency in question-answering scenarios and aligning its input-output structure with the end-to-end audio interaction paradigm. In the subsequent stage, to further stabilize the output format of the LLM to a text-audio interleaved structure and enhance certain abilities, such as singing, we selected some high-quality AQTAA data and trained it for a certain number of steps. The objective function in the two stage is the cross-entropy (CE) loss, which computes loss only for the tokens in the response part:

$$\mathcal{L}_{CE}(\theta) = -\frac{1}{T} \sum_{t=1}^T \log P_{\theta}(y_t | x, y_{<t}), \quad (1)$$

where  $\theta$  represents the parameters of the LLM,  $x$  denotes the input prompt, and  $y$  corresponds to the target response sequence.

### 3.3 Direct Preference Optimization

To further align the model’s outputs with human preferences and enhance its generalization capability, we explored DPO [32].

**Audio-token Masked Direct Preference Optimization** In our study, the generation of text-audio interleaved responses operates at the token level. To align LLMs with human preferences through token-level policy optimization. We discovered that applying DPO optimization to all tokens resulted in sub-optimal effects, specifically manifesting as some text and audio misalignment. We suspect that DPO partially compromised the ability to generate voice tokens, so during subsequent DPO processes, we blocked the loss of audio tokens. The masked-DPO loss function is formulated as follows:

$$L_{mDPO} = -\mathbb{E}_{(s_0, \tau^w, \tau^l) \sim D} \log \sigma \left[ \sum_{t=0}^{T_w-1} \beta \mathbb{I}(a_t^w \notin A) \log \frac{\pi_{\theta}(a_t^w | s_t^w)}{\pi_{ref}(a_t^w | s_t^w)} - \sum_{t=0}^{T_l-1} \beta \mathbb{I}(a_t^l \notin A) \log \frac{\pi_{\theta}(a_t^l | s_t^l)}{\pi_{ref}(a_t^l | s_t^l)} \right], \quad (2)$$

where:

- $(s_t^w, a_t^w)$  and  $(s_t^l, a_t^l)$  denote state-action pairs at time  $t$  in the preferred and dis-preferred trajectories, respectively;
- $A$  denotes set of audio tokens and  $T$  is the trajectory length;
- $\beta$  controls the deviation from the base reference policy  $\pi_{ref}$ ;

We started DPO from the first-stage SFT model because the second-stage SFT model specially enhanced certain abilities, thereby causing damage to some other abilities.

### 3.4 Weight Merging

Given the distinct optimization objectives of the SFT-first-stage model, SFT-second-stage model, DPO-fine-tuned model, finally, we integrate the three backbone LLM variants through weighted averaging of their parameter matrices [28, 43, 2]. This ensemble strategy aims to enhance answer

accuracy and semantic consistency by leveraging complementary strengths across models. The resulting merged model serves as the final backbone LLM for Step-Audio-AQAA.

As shown in Equation 3, weight merging is achieved by performing weighted averaging of the parameter matrices  $W$  at corresponding positions across individual models:

$$W_{Step-Audio-AQAA} = (5 * W_{SFT-1st} + 5 * W_{SFT-2ed} + 1 * W_{DPO}) / 11. \quad (3)$$

## 4 Evaluation Setup

### 4.1 Benchmark

StepEval-Audio-360 [37] is a comprehensive benchmark dataset designed to evaluate the capabilities of LALMs in human-AI audio interaction. Sourced from professional human annotators, this dataset spans a wide range of skills, including singing, creativity, role-playing, logical reasoning, voice instruction following, voice understanding, gaming, speech emotion control, and language ability. The dataset features human voice recordings in multiple languages and dialects, such as Chinese (including Szechuan and Cantonese dialects), English, and Japanese, ensuring diversity in linguistic and acoustic contexts. StepEval-Audio-360 has been released at <https://huggingface.co/datasets/stepfun-ai/StepEval-Audio-360>.

### 4.2 Baselines and Metrics

Kimi-Audio [9] and Qwen-Omni [46] are end-to-end LALMs capable of directly understanding and generating both Chinese and English speech. They support real-time voice interactions and can adapt speech attributes such as emotion, tone, speed, and dialect based on user instructions. Therefore, they can represent the state-of-the-art performance of LALMs in AQAA tasks.

To assess model performance, expert evaluators rated end-to-end dialog sessions using a 1-5 Mean Opinion Score (MOS) scale for naturalness and task completion. Comprehensive human evaluations were conducted to compare Step-Audio-AQAA with Kimi-Audio and Qwen-Omni across the nine critical dimensions of StepEval-Audio-360 outlined above. This rigorous evaluation highlights the strengths and limitations of each model in delivering high-quality audio interactions.

## 5 Results and Discussions

### 5.1 MOS Scores on StepEval-Audio-360

The evaluation results on the StepEval-Audio-360 benchmark reveal distinct performance profiles among the three models, as illustrated in Figure 3.

Step-Audio-AQAA demonstrates a leading edge across multiple key dimensions. Notably in Speech Emotion Control, Step-Audio-AQAA showed its superior ability in expressing and recognizing vocal emotions. In Creativity, Language Ability, Gaming and Role-playing, Step-Audio-AQAA also achieved the highest scores, indicating its comprehensive strength in understanding complex instructions, generating diverse content, and engaging in fluent interactions. For Logical Reasoning and Voice Understanding, Step-Audio-AQAA also led, although its advantage in the latter was relatively marginal.

Step-Audio-AQAA has certain disadvantages in the two dimensions of Singing and Voice Instruction Following. This is because adding excessive sing data to enable the model to learn singing will seriously damage other capabilities; meanwhile, the lack of data similar to Voice Instruction Following also leads to the model’s weak performance in this capability. We will leave these optimizations for the future.

### 5.2 Ablation Study

We further explored the influence of two training settings: text-audio token mixing proportions and text-audio interleaving methods. In order to save manpower and maintain objectivity, we adopt LLM as the judge for automatic evaluation of these ablation studies. Specifically, we use GPT-4o as the judge to score the model’s responses in three dimensions: chat, relevance and factuality.

### Model Comparison Radar Chart

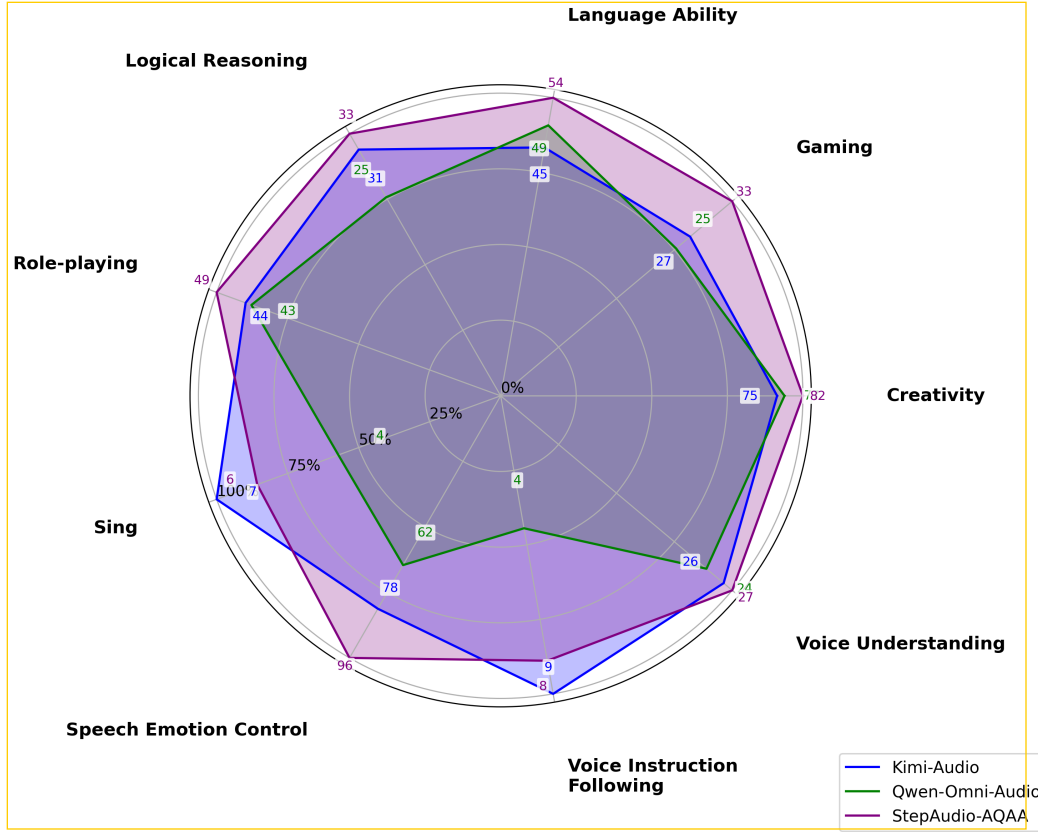


Figure 3: Human evaluation of the end-to-end speech interactions on StepEval-Audio-360 benchmark. The benchmark can be categorized into nine categories, and the radar chart illustrates the total MOS scores of the three LALMs across each category, respectively.

**Different Text-Audio Token Mixing Proportions** we aim to explore the impact of varying the mixing proportions of audio tokens on the performance of our model. We set up multiple experimental groups, each with a distinct ratio of audio tokens from same sources: (1) `ratio_10_15`: text-audio token ratio is 10:15; (2) `ratio_6_50`: text-audio token ratio is 6:50; (3) `ratio_3_5`: text-audio token ratio is 3:5; (4) `text_cot`: output all text first, then output audio tokens; (5) `audio_only`: output audio tokens only. The results are listed in Table 1. As is evident from the table, when the token information of the generated text adequately encompasses the subsequently produced speech tokens, there is a notable enhancement in quality.

Table 1: Experimental results with different Interleaving ratios

Model	Chat↑	Relevance↑	Factuality↑
audio_only	1.7158	0.0526	0.0316
ratio_6_50	1.2000	0.0421	0.0526
ratio_3_5	1.0316	0.0000	0.0000
text_cot	4.0105	0.5895	0.5789
ratio_10_15	<b>4.0316</b>	<b>0.6526</b>	<b>0.6737</b>

**Text-Audio Interleaving Methods** If the speech output by a model in one turn has a single speech state (such as emotion and speech rate), it is called single-label; if there are multiple speech states, it is called multi-label. For single-label data or unlabeled speech data, we use a TTS model to



convert text into speech, where the speech is transformed into a form of tokens similar to “<audio\_start>...<audio\_end>”. To enable the model to have the ability to switch speech states within a turn, we first synthesize single-label audio and then splice it in a certain way to obtain multi-label data. Specifically, when processing multi-label speech data, we considered the following three splicing methods:

1. **concatenation with marker removal:** Before splicing, remove all special audio markers <audio\_start> and <audio\_end>, connect the audio tokens in order, then add <audio\_start> and <audio\_end> at the beginning and end, and finally interleave them with text tokens at a ratio of 10:15.
2. **pre-interleaved concatenation:** First interleave the audio tokens of each label with text tokens at a ratio of 10:15, and then concatenate them in order.
3. **marker-preserving concatenation:** Without removing special markers before concatenating, concatenate them in order and then interleave them with text tokens at a ratio of 10:15.

Table 2: Results of Different Audio-Text Interleaving Methods

Method	Chat↑	Relevance↑	Factuality↑
pre-interleaved concatenation	3.8211	0.5368	<b>0.5895</b>
concatenation with marker removal	4.0842	0.5579	0.5684
marker-preserving concatenation	<b>4.2211</b>	<b>0.5684</b>	0.5684

In the initial concept, we hope to adopt a curriculum-learning approach, where we first learn single-label data in the first stage and then multi-label data in the second stage<sup>2</sup>. Therefore, based on the Stage-1 SFT model, we performed training by incorporating the above-mentioned data into the Stage-2 SFT data, and the results that shown in the Table 2 indicate that **marker-preserving concatenation** is the most effective method.

In addition, we also found that after training with **concatenation with marker removal** and **pre-interleaved concatenation**, the model hardly generates multi-label speech. This is because the single-label data all adopt a 10:15 mixing method, and the **pre-interleaved concatenation** approach disrupts this consistency, increasing the difficulty for the model to learn. Additionally, since the model is learned to maintaining a single speech state within the "<audio\_start>...<audio\_end>" markers, the **concatenation with marker removal** method also breaks this consistency. **Marker-preserving concatenation**, by contrast, avoids these issues, making it the best choice overall.

## 6 Conclusion

In this paper, we tackled the challenges faced by current LALMs in directly generating natural speech responses for AQAA tasks. We presented Step-Audio-AQAA, a pioneering end-to-end LALM enabling seamless and natural audio interactions. Our approach incorporated innovative post-training techniques, including tri-codebook optimization and advanced preference alignment methods like DPO, two-stage SFT and model merge, which significantly improved the model’s semantic coherence and alignment with human preferences.

Evaluations conducted on the StepEval-Audio-360 benchmark revealed that Step-Audio-AQAA surpasses existing models in critical aspects, including speech emotion control, role-playing, creativity, and voice understanding. This work marks a significant advancement in the field of end-to-end speech interaction systems and highlights the promise of text-audio interleaved output pattern and RL on the AQAA tasks.

## 7 Future Direction

Despite significant progress in audio generation and speech modeling, several important challenges remain unresolved. First, it is still unclear whether meaningful audio tokens can be generated directly

<sup>2</sup>In our final training plan, we also incorporated multi-label data into the first SFT stage.



without reliance on text token guidance, which may limit the flexibility and applicability of current models in fully unsupervised or non-linguistic audio generation scenarios. Second, while discrete audio tokens have become a dominant paradigm in neural audio modeling, it remains an open question whether they represent the optimal representation for capturing the continuous and nuanced characteristics of natural audio. Third, generating high-quality singing with stable pitch control and rich melodic variation continues to pose technical challenges, particularly in maintaining coherence across long-range musical structures.

Finally, an intriguing direction for future work lies in exploring whether large speech models can also benefit from advanced inference paradigms such as o1-style [22] reasoning, potentially enabling more intelligent and context-aware speech synthesis. Addressing these questions will not only advance the theoretical understanding of audio modeling but also enhance the practical capabilities of next-generation speech and audio generation systems.

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