ESPnet-SpeechLM: An Open Speech Language Model Toolkit

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Abstract

We present ESPnet-SpeechLM, an open toolkit designed to democratize the development of speech language models (SpeechLMs) and voice-driven agentic applications. The toolkit standardizes speech processing tasks by framing them as universal sequential modeling problems, encompassing a cohesive workflow of data preprocessing, pre-training, inference, and task evaluation. With ESPnet-SpeechLM, users can easily define task templates and configure key settings, enabling seamless and streamlined SpeechLM development. The toolkit ensures flexibility, efficiency, and scalability by offering highly configurable modules for every stage of the workflow. To illustrate its capabilities, we provide multiple use cases demonstrating how competitive SpeechLMs can be constructed with ESPnet-SpeechLM, including a 1.7B-parameter model pre-trained on both text and speech tasks, across diverse benchmarks. The toolkit and its recipes are fully transparent and reproducible at: https://github.com/ espnet/espnet/tree/speechlm.

1 Introduction

The advent of large language models (LLMs) has significantly advanced machine intelligence, particularly in the text domain (Achiam et al., 2023; Dubey et al., 2024). As research expands beyond text, LLMs are increasingly applied to multimodal scenarios (Yin et al., 2024; Hurst et al., 2024; Fu et al., 2024), such as speech (Cui et al., 2024; Peng et al., 2024a) and vision (Zhang et al., 2024a), with the aim of achieving higher-level intelligence and enhancing human-computer interactions. Within this context, Speech Language Models (SpeechLMs) have emerged as a powerful paradigm addressing challenges unique to speech processing.

SpeechLMs have demonstrated remarkable progress across a variety of speech tasks, including zero-shot generalization (Wang et al., 2023),



Figure 1: The overview of ESPnet-SpeechLM workflow.

low-resource modeling (Kharitonov et al., 2023), multi-task learning (Maiti et al., 2024; Yang et al., 2024b), instruction following (Lu et al., 2024), realtime interaction (Défossez et al., 2024; Xie and Wu, 2024), and emergent abilities (Yang et al., 2024a). Similarly to text-based LLMs (Kaplan et al., 2020), SpeechLMs benefit from scaling data volume, parameter size, and computational resources (Cuervo and Marxer, 2024). These advances have fueled a growing interest in SpeechLM research within the speech and language processing community.

However, despite these advances, the development of SpeechLMs remains a complex and resource-intensive endeavor (Défossez et al., 2024). Building such models requires significant expertise and effort across diverse tasks, from data preparation to training, inference, and evaluation. To address these challenges and democratize SpeechLM research, we introduce ESPnet-SpeechLM, an open-source toolkit designed to streamline and accelerate SpeechLM development.

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Codebase	Data	Ope Train	n-Sourc Infer.		Weights	#Released Models	#Tasks	#Tokenizer Types	#Tokenizer Choices	#Architectures
VoxtLM (Maiti et al., 2024)	\checkmark	 ✓ 	√	\checkmark	 √	1	4	2	2	1
UniAudio (Yang et al., 2024b)	\checkmark	 ✓ 	 ✓ 	 ✓ 	 ✓ 	1	11	5	5	1
Moshi (Défossez et al., 2024)			 ✓ 		 ✓ 	13	N/A	2	2	1
Mini-Omni (Xie and Wu, 2024)			\checkmark		√	1	N/A	2	2	1
GLM-4-Voice (Zeng et al., 2024)			 ✓ 		√	3	N/A	2	2	1
ESPnet-SpeechLM (this work)	\checkmark	 ✓ 	\checkmark	√	 ✓ 	3	15	10	N/A	4

Table 1: Comparison between ESPnet-SpeechLM and other open-sourced SpeechLM codebases. For open-ended SpeechLM dialogue systems, the #Tasks are not well-defined and left N/A. ESPnet-SpeechLM provides multiple interfaces to bridge a massive number of tokenizer choices and the exact number is also left N/A. Details of the supported features in ESPnet-SpeechLM are in Tab.2. Information as of Dec 2024.

ESPnet-SpeechLM unifies speech tasks under a sequential modeling framework and organizes the SpeechLM development process into a standardized workflow. As illustrated in Fig.1, users begin by defining a custom task template, followed by configuring key parameters. The toolkit then automates all phases of the pipeline: preprocessing, training, inference, and evaluation (§3.2). This modular workflow supports a wide range of design choices, including tokenization methods, model architectures, dynamic multi-tasking, etc. In addition, ESPnet-SpeechLM provides a HuggingFacecompatible interface for sharing datasets and models (§3.3). The toolkit is fully open-source, ensuring reproducibility and accessibility.

To showcase its versatility, we present several use cases demonstrating the scalability and efficiency of ESPnet-SpeechLM. These include building competitive SpeechLM-based automatic speech recognition (ASR) and text-to-speech (TTS) systems on datasets exceeding 200k hours of speechtext paired data (§4.2). We also detail the creation of a 1.7B-parameter multi-task SpeechLM, pre-trained on ASR, TTS, TextLM, and AudioLM tasks, by leveraging 240 billion *text tokens or audio frames* (§4.3).

2 Related Work

The ESPnet-SpeechLM toolkit builds upon prior works in two main directions:

Text LLM ecosystem: Some popular development tools in text LLM ecosystems can be generalized to any large-scale sequential modeling task, which means they are also suitable for SpeechLM training. Examples of this include DeepSpeed (Rajbhandari et al., 2020) and FlashAttention (Dao, 2023). To preserve text capability, it is common to initialize SpeechLMs from pre-trained text LLMs, which can rely on open-source platforms like Hugging-Face Transformers¹. These tools are integrated

¹https://github.com/huggingface/transformers

into ESPnet-SpeechLM. We also noticed that current text LLM training frameworks (Shoeybi et al., 2019; Zheng et al., 2024) provide limited support for speech features. Our toolkit is presented as a supplement in this direction.

Open-Sourced SpeechLMs and Speech Toolkits: Current research on SpeechLMs and their transparency has been significantly advanced by prior open-source SpeechLM research works (Zeng et al., 2024; Xie and Wu, 2024; Défossez et al., 2024; Yang et al., 2024b; Maiti et al., 2024). SpeechLM research also greatly benefits from general speech processing and sequence-to-sequence modeling toolkits (Watanabe et al., 2018; Ravanelli et al., 2021; Zhang et al., 2024b; Yang et al., 2021; Kuchaiev et al., 2019; Ott et al., 2019), as they provide a wide range of components applicable to SpeechLM development. ESPnet-SpeechLM is presented as a combination of cutting-edge SpeechLM research and well-established speech processing techniques within the open-sourced community. More specifically, it is built upon the existing ES-Pnet (Watanabe et al., 2018) codebase to better exploit prior community efforts and compare with existing non-SpeechLM works. We summarize ESPnet-SpeechLM and related codebases in Tab.1.

3 ESPnet-SpeechLM Toolkit

This section outlines the hierarchical design of the ESPnet-SpeechLM toolkit. We first introduce the fundamental concepts of SpeechLMs in §3.1 followed by a detailed description of the ESPnet-SpeechLM workflow in §3.2. Lastly, we highlight key features of our toolkit in §3.3.

3.1 Speech Language Model

Speech tasks can be generically formulated as predicting target sequences $\mathbf{y} = [\mathbf{y}_1, ..., \mathbf{y}_N]$ given input conditions $\mathbf{x} = [\mathbf{x}_1, ..., \mathbf{x}_M]$, where each \mathbf{x}_m and \mathbf{y}_n represents individual data items. M and Nstand for the number of data items in conditions and targets, respectively. E.g., for ASR, x_1 is the input speech; y_1 is the corresponding transcription. Commonly, the training objective is to maximize the posterior P(y|x).

ESPnet-SpeechLM uniformly frames speech tasks as sequential modeling problems using autoregressive prediction over discrete token sequences within a decoder-only Transformer (Vaswani et al., 2017). Specifically, all data items \mathbf{x}_m and \mathbf{y}_n are first tokenized into discrete token sequences \mathbf{x}_m^d and \mathbf{y}_n^d . Then, the spliced sequence $\mathbf{s}^d = [\mathbf{x}_1^d, ..., \mathbf{x}_M^d, \mathbf{y}_1^d, ..., \mathbf{y}_N^d]$ serves as the input for model training. Cross-entropy loss optimization over $\mathbf{y}_1^d, ..., \mathbf{y}_N^d$ approximates the objective $P(\mathbf{y}|\mathbf{x})$. Predicting $\hat{\mathbf{y}}_1^d, ..., \hat{\mathbf{y}}_N^d$ based on the conditions $\mathbf{x}_1^d, ..., \mathbf{x}_M^d$ and then detokenizing them into $\hat{\mathbf{y}}_1, ..., \hat{\mathbf{y}}_N$ yield the final system prediction.

ESPnet-SpeechLM specifically supports multistream language models, i.e., $\mathbf{s}^{d} \in \mathbb{N}^{T \times n_{q}}$ where T stands for the sequence length and n_{q} stands for the number of streams (See Fig.2). This capability is especially critical for audio codec models (Défossez et al., 2022; Zeghidour et al., 2021), which encode each audio frame into multiple tokens. Padding tokens are added to align non-audio data when splicing $\mathbf{s}^{d} = [\mathbf{x}_{1}^{d}, ..., \mathbf{x}_{M}^{d}, \mathbf{y}_{1}^{d}, ..., \mathbf{y}_{N}^{d}]$. These multi-stream models require specialized design considerations discussed in §3.3.

3.2 ESPnet-SpeechLM Workflow

The ESPnet-SpeechLM workflow begins with single-task scenarios and extends naturally to multitask training. In the following, we introduce the concept of the task template (§3.2.1) and describe the end-to-end pipeline from preprocessing to evaluation (§3.2.2-3.2.5). Multitasking is described in 3.2.6.

3.2.1 Task Template

As in §3.1, regardless of the exact sequence s^d , the SpeechLM performs sequential modeling indiscriminately. It is the definition of conditions x, targets y, and the corresponding tokenization methods that give the distinctive composition of s^d and thus the support of different tasks within SpeechLMs.

To handle different speech tasks uniformly, ESPnet-SpeechLM defines each task using a *task template*, which specifies the composition of the training sequence s^d . As shown in Fig.2, the task template defines the name of the task, the conditions, and the targets. For each data item x_m or y_n ,



Figure 2: The training sequence s^d is assembled based on the *task template*, e.g. single-task ASR as depicted here. The sequence is multi-stream with an extra n_q -axis because the codec tokenizes each frame into multiple tokens.

the item_name and tokenizer are specified. The training sequence starts from the task identifier, followed by the tokenized sequences from all the data items. For each data item, the first token is a tokenizer indicator; the raw data is tokenized by the specified tokenizer. For single-stream data items and special tokens, padding tokens are added. With this template, the training sequences can be assembled automatically from the given raw data.

3.2.2 Preprocessing

Preprocessing primarily involves tokenization. As some tokenizers are neural network-based and heavy, it is more efficient to conduct the tokenization offline. The tokenization is handled automatically by ESPnet-SpeechLM after receiving a folder for each train/valid/test set as follows. Specifically, an index file is provided for each data item, with the format of example-id content in each line. The name of these index files should correspond to the item_name in the task template.

ESPnet-SpeechLM processes these files to generate a unified data.json file for each dataset, which contains tokenized results and metadata. data.json is the data format in both training and evaluation. During preprocessing, all tokenizers in use are detected, and a joint vocabulary is constructed automatically.

3.2.3 Training

The training behavior of ESPnet-SpeechLM is specified by a configuration file. Besides common training configurations like optimization, batch size,

Task Templates	Speech-to-Text Tran	slation, Speecl	h, Automatic Speech Recognition, Machine Translation, 1-to-Speech Translation, Text-to-Audio, Text-to-Music, Audio Caption, hesis, Speech Enhancement, Target Speaker Extraction, Visual TTS					
		Subword	SentencePiece, HuggingFace Tokenizers					
	Text	G2P	30 choices					
		Codec	ESPnet-Codec (Shi et al., 2024), DAC (Kumar et al., 2024), Encodec (Défossez et al., 2022), UniAudio (Yang et al., 2024b)					
Tokenization	Audio	SSL	XEUS (Chen et al., 2024b), S3PRL (Yang et al., 2021), FairSeq (Ott et al., 2019)					
		Codec_SSL	Combine Codec and SSL frame-by-frame					
	Others	Music Score (Wu et al., 2024), Vision Token (Shi et al., 2022), Classification Label, Speaker Identity, LLM Embeddings						
	Transformer Body	ESPnet Builtin, HuggingFace AutoModelForCausalLM						
Modeling & Training	Multi-Stream Language Model	Vall-E (Wang et al., 2023), MultiScale-Transformer (Yang et al., 2024b) Parallel Interleave, Delay Interleave (Copet et al., 2024)						
	Efficiency	DeepSpeed (Rajbhandari et al., 2020), FlashAttention (Dao, 2023), Liger-Kernel						
Inference	Greedy Search, Beam Search, Top-k Sampling, Top-p Sampling							
Evaluation	VERSA (Shi et al., 2024), with 61 evaluation metrics for speech and audio							
Sharing	Task Template	ESPnet GitH	ub Repository					
Sharing	Datasets & Models	Datasets & Models ESPnet HuggingFace Hub						

Table 2: Summary of supported features in ESPnet-SpeechLM toolkit

and distributed training setup, the toolkit also supports flexible model architecture configurations for SpeechLM development.

ESPnet-SpeechLM provides multiple implementations of multi-stream language models (Wang et al., 2023; Copet et al., 2024; Yang et al., 2024b). The implementations of multi-stream language models all rely on the Transformer body implementation. We provide the ESPnet built-in Transformer implementation to maximize flexibility; alternatively, we support any AutoModelForCausalLM from HuggingFace Transformers to leverage pretrained text LLMs Also, following Défossez et al. (2024), custom weights can be provided during loss computing to balance the tokens from different tokenization methods. This is usually to guarantee one audio frame has the same loss weight as one non-audio token. Lastly, in addition to applying the cross-entropy loss, the toolkit also supports reinforcement learning from human feedback (RLHF) for SpeechLMs (see (Tian et al., 2024b) for details).

3.2.4 Inference

For each of the supported multi-stream language models, we provide multiple inference methods, such as greedy search, beam search, and top-k/topp sampling. Our implementation also allows multiple heuristics like the min/max generation length. One important heuristic is essential to SpeechLM: unlike text LLMs that only predict text, SpeechLMs need to know the modality of the current predicting target, so that tokens from other modalities can be filtered out to avoid invalid predictions. The current modality is known from the most recent tokenizer indicator (§3.2.1), and will switch when a new tokenizer indicator is predicted.

3.2.5 Evaluation

We create an evaluation script for each supported task. Within these scripts, we consistently adopt the VERSA², a comprehensive collection of >60 speech and audio evaluation metrics (Shi et al., 2024). Besides the existing evaluation scripts, a model in a new task can be evaluated simply by specifying the metrics, the inference results, and the reference (if needed).

3.2.6 Multitasking

To build SpeechLMs with versatile functionalities, ESPnet-SpeechLM flexibly supports multitasking. As the SpeechLMs have the same modeling procedure for all tasks, achieving multitasking training is to fuse the training sequences from different tasks in the mini-batches. Similar to single-task training, for each task, the task template definition (§3.2.1) and preprocessing (§3.2.2) are completed separately, which gives multiple tokenized datasets and the corresponding data.json files³. The data loader accepts a list of data. json and fuses these datasets before training, which allows the users to dynamically change the multitasking data setups. Mini-batches are sampled from the fused datasets during training. Additionally, the sampling ratio among these datasets is adjustable to emphasize some specific data portions.

²https://github.com/shinjiwlab/versa

³Especially, these preprocessing works are easy to distribute and are suitable for collaborative works.

Table 3: English ASR performance (WER% \downarrow) comparison among Whisper (Radford et al., 2023), OWSM v3.1 (Peng et al., 2024b) and ESPnet-SpeechLM ASR (ours). All results are derived from the greedy search.

	Wł	nisper	OWS	ours	
	small	medium	small	medium	
Test sets	244M	769M	367M	1.02B	442M
LS-Clean (Panayotov et al., 2015)	3.3	2.8	2.5	2.4	1.9
LS-Other (Panayotov et al., 2015)	7.7	6.5	5.8	5.0	4.6
MLS (Pratap et al., 2020)	9.1	10.2	8.1	7.1	7.2
TEDLIUM3 (Hernandez et al., 2018)	4.6	5.1	5.0	5.1	5.7
WSJ (Paul and Baker, 1992)	4.3	2.9	3.8	3.5	5.2
FLEURS (Conneau et al., 2022)	9.6	6.4	10.3	9.0	7.7
Avg.	6.4	5.7	5.9	5.4	5.4

3.3 Supported Features

We summarize the core configurable features in ESPnet-SpeechLM workflow in Tab.2 and high-light them as follows:

Tokenization: For text, we support subword models and grapheme-to-phoneme (G2P) tools, with an emphasis on HuggingFace tokenizers. For audio tokenization, we support both audio codec models and self-supervised learning (SSL) tokens. We provide multiple options for these two tokenization methods, with an emphasis on ESPnet-Codec (Shi et al., 2024) and XEUS (Chen et al., 2024b). Additionally, we find that concatenating codec and SSL tokens frame-by-frame behaves well in both speech understanding and generation. Besides text and audio, these multi-modal models can leverage information from auxiliary modalities, such as music score (Wu et al., 2024), vision token (Shi et al., 2022), classification labels (e.g., bool, time-stamp), speaker-identity and the continuous LLM embeddings.

Training: As in §3.2.3, for the Transformer body, we provide the ESPnet built-in implementation as well as the HuggingFace Transformers implementation. Upon the Transformer, we support 4 distinctive multi-stream language model implementations (Wang et al., 2023; Yang et al., 2024b; Copet et al., 2024). For training efficiency, we leverage DeepSpeed (Rajbhandari et al., 2020), FlashAttention (Dao, 2023) and Liger-Kernel⁴. These modules enable us to achieve model FLOPs utility (MFU) (Chowdhery et al., 2023) as high as 30% with multi-node training using NVIDIA H100 GPUs.

Inference, Evaluation, and Sharing: For all supported architecture, we provide all 4 inference methods. VERSA provides more than 60 speech-related evaluation metrics. To ensure transparency and reproducibility, the code and task templates

Table 4: TTS performance on full LibriSpeech Test-Clean (Panayotov et al., 2015). SPK_SIM is measured only when zero-shot speaker prompting is supported. The speaker prompts are the same for all tests. All results from VERSA. No post-selection applied. \star means third-party implementation.

Model	WER(\downarrow) SPK_SIM(\uparrow) Proxy MOS(\uparrow				
ChatTTS (2Noise, 2024)	7.1	-	3.52		
CosyVoice (Du et al., 2024)	5.0	0.51	4.15		
Parler-TTS (Lacombe et al., 2024)	4.7	-	3.83		
WhisperSpeech (Collabora, 2024)	13.5	-	4.06		
VallE-X * (Zhang et al., 2023)	27.3	0.35	3.38		
VallE 2 * (Chen et al., 2024a)	27.8	0.46	3.65		
ESPnet-SpeechLM TTS (ours)	3.1	0.55	4.03		

are released through the ESPnet GitHub repository; tokenized datasets and pre-trained models are released through ESPnet Huggingface Hub.

4 User Cases

This section provides several user cases to demonstrate the performance of SpeechLMs built from ESPnet-SpeechLM. We first build single-task SpeechLM-Style ASR and TTS models in §4.2. As a highlight of this demo, we present a 1.7B pretrained SpeechLM that covers 4 tasks similar to (Maiti et al., 2024): ASR, TTS, text auto-regressive prediction (TextLM), and speech auto-regressive prediction (AudioLM) (§4.3). These models are released through ESPnet HuggingFace Hub⁵.

4.1 Experimental Setups

Model and Tokenization: We consistently leverage the pre-trained text LLM, SmolLM2 series⁶, for SpeechLM initialization. We adopt the 360M and 1.7B versions for single-task and multi-task models, respectively. We adopt delay interleave (Copet et al., 2024) as the multi-stream language model architecture. In terms of tokenization, we adopt the Codec_SSL method (§3.3) for speech representation. To preserve full transparency and self-consistency, ESPnet-Codec⁷ and XEUS⁸ are adopted for codec and SSL tokenizers respectively. Data, Training, and Inference: We collect opensourced data for all experiments. Our data contains 200k hours of speech and 115B tokens of text, most in English. When expanding speech data into ASR, TTS, and AudioLM tasks, this is

⁶https://huggingface.co/HuggingFaceTB

⁷https://huggingface.co/ftshijt/espnet_codec_ dac_large_v1.4_360epoch

⁵https://huggingface.co/espnet

⁸https://huggingface.co/espnet/xeus; K-Means tokenizer trained on its last layer of representation using 5k clusters

⁴https://github.com/linkedin/Liger-Kernel

Table 5: Evaluation on the multitask pre-trained SpeechLM using ESPnet-SpeechLM and its comparison with prior text LLM, SpeechLMs, and Multimodal LMs. The numbers of competitors are from their own report unless marked by \star . - means unreported numbers.

Task		ASR	SR TTS			TextLM				AudioLM
Metric	Size	$WER(\downarrow)$	$WER(\downarrow)$	$SPK_SIM(\uparrow)$	Proxy MOS(↑)	MMLU(†)	$ARC\text{-}C(\uparrow)$	$\text{HS}(\uparrow)$	OBQA(↑)	$Perplexity(\downarrow)$
LLaMA-3.2 (Dubey et al., 2024)	1B	-	-	-	-	32.2	32.8	41.2	29.2*	-
VoxtLM (Maiti et al., 2024)	1.3B	2.7 / 6.5	-	-	-	-	-	-	-	40.9
Moshi (Défossez et al., 2024)	7B	5.7 / -	4.7	-	-	49.8	-	-	-	-
MiniOmni (Xie and Wu, 2024)	0.5B	4.5/9.7	-	-	-	-	-	-	-	-
VITA (Fu et al., 2024)	8x7B	8.1 / 18.4	-	-	-	71.0	-	-	-	-
GLM-4-Voice (Zeng et al., 2024)	9B	2.8 / 7.7	5.6	-	-	-	-	-	-	-
ESPnet-SpeechLM (ours)	1.7B	2.8 / 5.9	6.0	0.701	3.99	30.5	41.3	50.4	31.4	16.4

equivalent to 240B *text tokens or audio frames.* Detailed data composition is in Appendix A. We balance the weights for text, SSL, and codec tokens as 1: 0.5: 0.0625^9 . The training used 8/24 H100 GPUs for single/multi-task training. We use batch size as large as around 1M *frames or tokens* and a constant learning rate of 2e-4, with 10k warmup steps. We train the model for 2 data passes. We use greedy search for ASR and top-k sampling for TTS (k = 30, temperature = 0.8).

Evaluation: Following (Maiti et al., 2024; Tian et al., 2024b), we test word error rate (WER) for ASR; ASR WER, Speaker Similarty (weon Jung et al., 2024) and Proxy MOS (Saeki et al., 2022) for TTS; perplexity for AudioLM. We measure the TextLM ability using popular metrics like MMLU (Hendrycks et al., 2020), ARC-Challenge (ARC-C) (Clark et al., 2018), HellaSwag (HS)(Zellers et al., 2019), and OpenBookQA (OBQA) (Mihaylov et al., 2018).

4.2 ASR and TTS Experiments

We evaluate our ASR system on multiple benchmarks and compare it with the popular opensourced ASR models: whisper-large-v3 (Radford et al., 2023) and OWSM v3.1-medium (Peng et al., 2024b). As suggested in Tab.3, our SpeechLMbased ASR system achieves comparable results in English with these two popular speech recognizers even using much fewer parameters. In Tab.4, we compare the ESPnet-SpeechLM TTS system with other discrete-based TTS systems¹⁰. The results suggest our TTS system achieves decent performance on all evaluation metrics.

4.3 Multi-Task Experiments

We demonstrate the performance of our multitask pre-trained SpeechLM in Tab.5. Compared with other SpeechLMs (Maiti et al., 2024; Xie and Wu, 2024; Zeng et al., 2024; Fang et al., 2024) and multimodal LMs (Fu et al., 2024), our pre-trained model still preserves decent ASR, TTS and AudioLM performance even with limited parameter budget. In terms of text capability, the pre-trained model preserves close performance compared with the text-only LLM LLaMA-3.2-1B (Dubey et al., 2024).

5 Future Works

We will continue the development of the ESPnet-SpeechLM toolkit, such as supporting more tokenization methods, more task templates, more modeling options, and LLM inference engines (Kwon et al., 2023). We are also interested in applying this toolkit to our SpeechLM research. For pre-training, we are interested in larger-scale models and models that can capture rich paralinguistic information in speech. For post-training, we are interested in achieving conversational interactions, speechbased instruction following ability, and even agentalike behaviors. Our plan also includes real-time and duplex design for SpeechLM.

6 Conclusion

This demo presents ESPnet-SpeechLM, a toolkit that covers the whole workflow of speech language model development, with comprehensive support in multiple design choices. We also provide user cases for both single-task and multi-task training, showing competitive performance with other models in the market. The toolkit promises to keep full transparency in data, code, recipes, and pre-trained models.

⁹Each audio frame is represented by 1 SSL token and 8 codec tokens. This ratio is to ensure (1) the text tokens have the same weight as the audio frames, and (2) SSL tokens have the same weight as 8 codec tokens combined.

¹⁰For VallE-X and VallE 2, we use the third-party implementations: https://huggingface.co/Plachta/ VALL-E-X/resolve/main/vallex-checkpoint.pt, https://huggingface.co/amphion/valle

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A Data Details

The statistics of our training data are in Tab.6. We highlight as follows.

Speech Data: We collected 213k hours of opensource speech data and applied the following preprocessing. (1) We only use the English subset of Emilia (He et al., 2024); (2) We use the Emilia pipeline (He et al., 2024) to process the raw audio files in the English subset of Yodas (Li et al., 2023); and (3) We only use the English subset of the OWSM (Tian et al., 2024a) dataset. We exclude the MLS to avoid duplication. This data is not applied to TTS as the speaker identity is absent. **Text-Only Data:** The text pretraining dataset is a diverse and extensive collection of text data sourced from three primary domains, encompassing a total of 115.69 billion tokens. The largest segment, contributing 82.36 billion tokens, is derived from general web content (FineWeb-EDU¹¹), offering a rich variety of information spanning numerous topics and styles, suitable for broad language understanding tasks. Complementing this is 20.56 billion tokens of multilingual text from the

Table 6: Detailed composition of the training data used
in this work

Dataset	Hours	Text Tokens or Audio Frames (B)					
Dumber		ASR	TTS	TextLM	AudioLM		
LibriSpeech (Panayotov et al., 2015)	960	0.18	0.33	-	0.17		
MLS (Pratap et al., 2020)	55k	9.88	16.13	-	9.15		
Emilia (He et al., 2024)	50k	9.10	18.16	-	8.33		
Yodas (Li et al., 2023)	80k	12.14	23.75	-	11.14		
OWSM (Tian et al., 2024a)	27k	5.29	-	-	4.95		
General Text				82.36			
Multilingual Text				20.56			
Code				12.77			
Total	213k	36.59	58.37	115.69	33.74		

Multilingual CC News dataset¹², which enhances the model's ability to comprehend and generate text across multiple languages, catering to global linguistic diversity. Lastly, 12.77 billion tokens are sourced from the OpenCoder Annealing Corpus (Huang et al., 2024), a code-centric dataset, which bolsters the model's proficiency in understanding and generating programming languages and technical instructions. Together, these datasets provide a balanced blend of general, multilingual, and technical data, creating a robust foundation for versatile language model capabilities.

¹²https://huggingface.co/datasets/intfloat/ multilingual_cc_news

¹¹https://huggingface.co/datasets/ HuggingFaceFW/fineweb-edu