

Improving Spoken Language Modeling with Phoneme Classification: A Simple Fine-tuning Approach

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Abstract

Recent progress in Spoken Language Modeling has shown that learning language directly from speech is feasible. Generating speech through a pipeline that operates at the text level typically loses nuances, intonations, and nonverbal vocalizations. Modeling directly from speech opens up the path to more natural and expressive systems. On the other hand, speechonly systems require up to three orders of magnitude more data to catch up to their text- based counterparts in terms of their semantic abilities. We show that fine- tuning speech representation models on phoneme classification leads to more context- invariant representations, and language models trained on these units achieve comparable lexical comprehension to ones trained on hundred times more data.

1 Introduction and related work

Recent advances in Self- supervised Speech Representation Learning (SSL) (Mohamed et al., 2022; Chen et al., 2022; Hsu et al., 2021; Baevski et al., 2020) have enabled the development of label- free representations that are valuable for various downstream tasks (wen Yang et al., 2021). These representations can be discretized and treated as pseudotext, allowing for the training of language models directly from raw audio (Lakhotia et al., 2021), which capture both prosody and linguistic content (Kharitonov et al., 2022). Applications of these audio- based language models include dialogue modeling (Nguyen et al., 2023b), emotion conversion (Polyak et al., 2021), and direct speechto- speech translation (Lee et al., 2022). They can be trained not only on discretized SSL representations but also on continuous word- size tokens (Algayres et al., 2023) or on a combination of acoustic and semantic tokens (Borsos et al., 2023). However, these models still lag behind their text- based counterparts in terms of capturing semantics when trained with similar data quantity (Nguyen et al., 2020), with scaling laws up to three orders of magnitude slower (Cuervo and Marxer, 2024). Recent approaches tackled this issue by jointly training speech and text Language Models (LMs) (Nguyen et al., 2024; Maiti et al., 2024; Chou et al., 2023) or by using existing LMs as a warm initialization (Hassid et al., 2023).

One hypothesis for the data inefficiency of spoken language models is that they must at the same time perform language modeling and process irrelevant acoustic variations. Recent works have addressed this issue for background noise (Chen et al., 2022), speech rate change (Gat et al., 2023), and speaker change (Qian et al., 2022; Chang et al., 2023; Chang and Glass, 2024). However, contextual variations due to coarticulation remain a challenge (Hallap et al., 2023): SSL units align more closely with contextual phone states (Young et al., 1994) than with linguistic units (Dunbar et al., 2022), which may affect the LM’s capacity to learn higher- order representations of language.

Here, we test a simple idea: using supervised fine- tuning on a phoneme classification task to help the model remove its contextual dependency. We first show that fine- tuned models learn representations that are much more context- invariant than the original SSL representations, even with as little as a few hours of labels. Next, we show that these representations can be used to train a LM that

outperforms the standard approach. We then evaluate whether the fine- tuned representations have retained their expressive power by measuring the distortion when resynthesizing expressive speech.

We release the code and models at <https://github.com/bootphon/spokenlm-phoneme>.

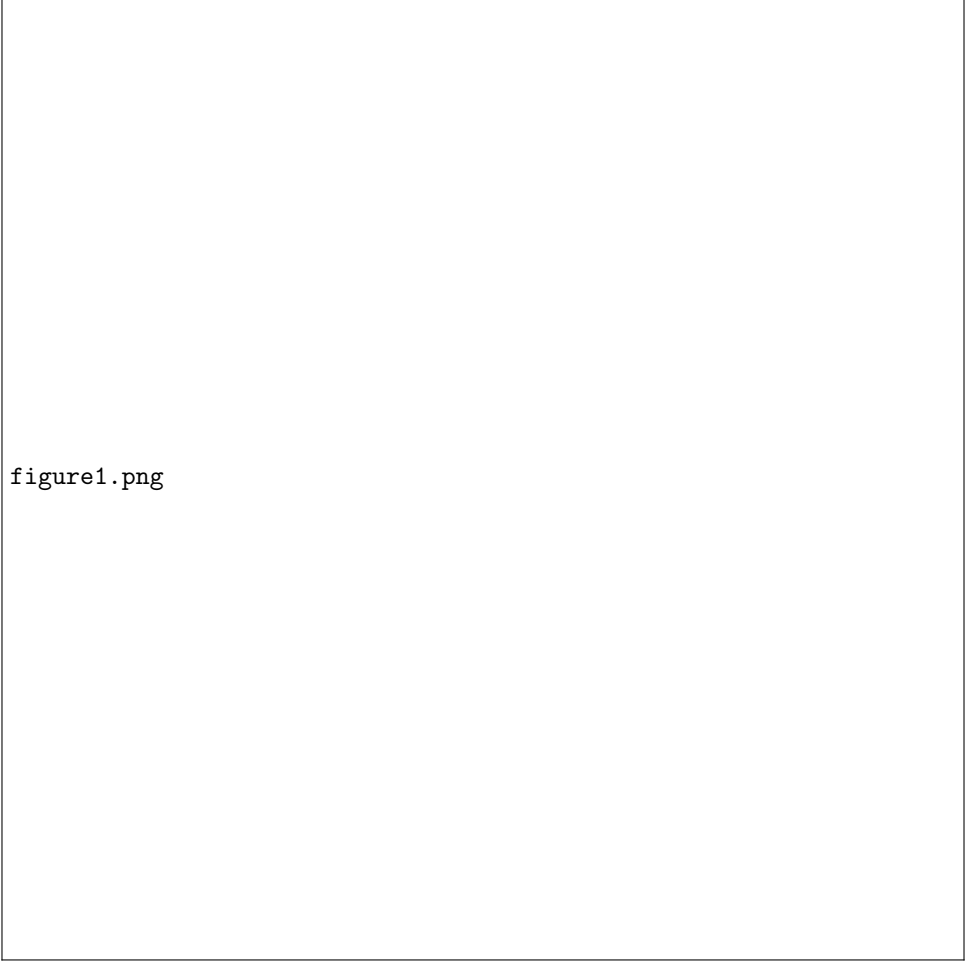


figure1.png

Figure 1: Trade-off between language modeling and expressive resynthesis.
: embeddings initialized from unit centroids.

2 Method

2.1 Phoneme classification

We started from the pretrained HuBERT (Hsu et al., 2021) Base model, with 95M parameters, and finetuned it on a frame- wise phoneme classification task with a forced aligned gold transcription. We chose this objective to give the model full information about phoneme identity and boundaries, to enforce the learning of context- invariant representations. An alternative would have been to use a CTC objective (Graves et al., 2006), which has the advantage of not requiring forced- alignment, but may result in alignment errors hindering context- invariance. As shown in Appendix A.1, CTC fine- tuning results in slightly lower performance than phone classification.

We added one fully connected layer on top of the HuBERT backbone that maps the 768- dimensional representation to our phoneme space of dimension 40. We fine- tuned this model on LibriSpeech train-clean- 100 (Panayotov et al., 2015). We also reported results for models fine- tuned on LibriLight Limited 10h 1h and 10min (Kahn et al., 2020). The forced alignments are those used in Nguyen et al. (2020), obtained with the Abkhazia library¹. The fine- tuning hyperparameters are derived from those used in Hsu et al. (2021) for ASR. Input frames are partially masked as in pretraining, but the prediction loss is computed over all output frames, not just the masked ones. We trained for 20,000 steps with a batch size of 32 on a single NVIDIA V100 GPU.

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2.2 Quantization

We selected the best layer in terms of Triphone ABX score for the standard HuBERT base and the model fine-tuned on train-clean-100. We trained k-means models on the features of a 10h subset of train-clean-100 extracted from those layers, with $k = 500$. We also quantized the logits of the fine-tuned model by simply setting the labels as the predicted phonemes for each frame.

2.3 Language modeling

Finally, we trained LMs on the discretized units. The language model is a 3-layer LSTM, following the low-budget baseline of Nguyen et al. (2020), only changing the embedding dimension from 200 to 768. It was trained on the discrete units of LibriSpeech 960 h, for 30 000 steps on a single NVIDIA V100 GPU. This 26M parameters language model is two orders of magnitude smaller both in terms of number of parameters and hours of training data than Spoken LMs like TWIST (Hassid et al., 2023) or SpiRit-LM (Nguyen et al., 2024). Our fine-tuned units can in principle benefit any other LM, including these larger ones.

2.4 Speech resynthesis

For speech resynthesis, we trained a HiFi-GAN (Kong et al., 2020; Polyak et al., 2021) on the EXPRESSO dataset (Nguyen et al., 2023a), conditioned on the HuBERT discrete speech units and one-hot speaker embeddings from one of EXPRESSO’s voices. We trained for 250 000 steps on two NVIDIA V100 GPUs and followed the other hyperparameters used in EXPRESSO. In this setup the HiFi-GAN has a different training domain than the HuBERT, the k-means, and the LM, which were trained on the audiobooks of LibriSpeech. EXPRESSO is rich in expressive variations, paralinguistics and nonvocals, making it well-suited to evaluate whether the discrete units preserve expressivity along with phonemic content.

2.5 Evaluation metrics

We evaluate continuous and discrete units using ABX discriminability (Schatz et al., 2013; Schatz, 2016). This task quantifies the discriminability between two sound categories, A and B as the probability that a token x of category A will be closer to another $a \in A$ than to a $b \in B$. The dissimilarity function is the dynamic time-warping aligned angular distance between the model’s representations of two sounds. The ABX error rate is calculated by averaging the discriminabilities for all pairs of categories and subtracting it from 1. In the standard evaluation, each token is a triphone and triphones differ only by the central phoneme in a triplet. In the “within speaker” condition, a , b and x come from the same speaker, while in the “across speaker” condition, a and b come from the same speaker, and x from another one.

Following Hallap et al. (2023), we also evaluate our models on the Phoneme ABX task, where each token is a phoneme. We examine two conditions: “within context” (constant preceding and following phonemes) and “any context” (no constraints on context). This task assesses context-invariance in speech representations, revealing that current self-supervised systems struggle with context independence. Notably, in Hallap et al. (2023) the performance drop when removing the constant context condition is larger than the gaps observed in speaker independence or clean versus less-clean speech conditions. By fine-tuning at a frame level without taking into account the context, our approach is a way to directly tackle this issue. For complementary analysis of the discrete units, see Appendix A.2.

We evaluate spoken language modeling at the lexical and syntactic levels using the sWUGGY and sBLIMP metrics from the ZeroSpeech 2021 challenge (Nguyen et al., 2020). sWUGGY is a “spot-the-word” task, where the network is presented with a word and a matching non-word, and evaluated on its ability to assign a higher probability to the true word. We also report results for “in-vocab” pairs, which only contains words from LibriSpeech. sBLIMP assesses the network’s ability to prefer grammatically correct sentences over incorrect ones, given a pair of matching sentences.

We evaluate content preservation in resynthesized speech by following (Nguyen et al., 2023a) and running wav2vec 2.0 Large ASR (Baevski et al., 2020) on the resynthesized speech, report

ing the Word Error Rate (WER). We assess this on EXPRESSO-READ the reading subset of EXPRESSO - in-domain for the vocoder but out-of-domain for the HuBERT backbone and the k-means module - and on LibriSpeech, which is out-of-domain for the vocoder. On EXPRESSO the target voice is the same as the input voice, while on LibriSpeech the target voice is sampled from the four voices. We also compute the mel cepstral distortion (MCD) (Kubichek, 1993) between the original and resynthesized samples of EXPRESSO-READ using Sternkopf and Taubert (2024).

Table 1: ABX error rate on selected layers averaged across subset and speaker conditions. Without quantization, when considering the k-means centroid and with one-hot encoding. For each condition, the best score is in **bold** and the second best is underlined.

	Triphone ABX ↓ W/in ctx	Phoneme ABX ↓ Any ctx	Phoneme ABX ↓ Continuous
wav2vec 2.0 Base L6	5.41	13.78	11.55
WavLM Base L11	<u>3.57</u>	2.54	8.26
ContentVec100 L12	3.84	<u>2.54</u>	6.89
HuBERT + Spin2048 L12	3.05	2.31	7.63
Continuous Base L11	4.20	2.98	9.04
FT 100h L12	1.20	0.87	1.87
FT 100h L13	1.05	0.88	2.14
Centroid Base L11	4.54	3.84	7.34
FT 100h L12	1.65	1.92	2.76
One-hot Base L11	7.81	12.23	30.00
FT 100h L12	4.02	6.51	26.88
FT 100h L13	4.08	4.78	5.40

3 Results

3.1 Results at the phonemic level

As shown in Figure 2, we computed the ABX error rate for each Transformer layer of the base model and the fine-tuned models, including the added fully connected layer (layer 13). We calculated both triphone- and phoneme- level ABX error rates. Fine-tuning mainly improves the last layers’ ABX error rates, with near-perfect scores for the 10h and 100h fine-tuned models in the “within context” condition. SSL representations generally struggle more in the “any context” condition: there the gain in error rate is the most significant, dropping from 9.4% to 2.4% after fine-tuning on as little as 10 minutes. Fine-tuning pushes representations to become more context-independent.

Table 2: Resynthesis evaluation. WER is computed using a wav2vec 2.0 ASR system on the resynthesized output. MCD compares the cepstral representation of the inputs and outputs.

	WER ↓				MCD ↓
	dev-clean	dev-other	test-clean	test-other	
Original audio	1.69	3.55	1.86	3.89	11.90
Base L11	<u>3.82</u>	11.37	4.12	11.26	20.93
FT 100h L12	4.36	10.75	4.62	10.90	23.03
FT 100h L13	5.78	11.90	5.97	12.12	23.80

We selected the best layers for the base model (layer 11) and fine-tuned 100h model (layer 12) based on the Triphone ABX score, as well as the last layer of the fine-tuned 100h model (layer 13). We trained k-means on these representations and report the results in Table 1. We compare these to the ABX error rates of the best layers of wav2vec 2.0 (Baevski et al., 2020), WavLM (Chen et al., 2022), ContentVec100 (Qian et al., 2022) and HuBERT + Spin2048 (Chang et al., 2023). For the centroid scores, each representation is replaced by the continuous representation of the closest centroid in k-means. For the one-hot scores, each representation is replaced by a one-hot vector with a 1 at its label position. We use the same distance to compute the ABX as for continuous representations. In the case of the base model’s layer 11 (Base L11) and the fine-tuned 100h model’s layer 12 (FT 100h L12), the representations are of dimension 768, while for the fine-tuned 100h model’s layer 13 (FT 100h L13) they have a dimension of only 40. Fine-tuning improves both triphone and phoneme ABX scores, particularly in reducing the context effect in the “any context” condition, as observed earlier. In the case of the ABX of one-hot representations, the error rates increase across all conditions, but the highest increase is when the context is not shared between the phones in the triplet. This is a sign that the k-means clusters not only are organized according to the phonemes but also to the surrounding context. Clusters are grouped according to their most probable phoneme, and within each group, clusters encode different contexts.

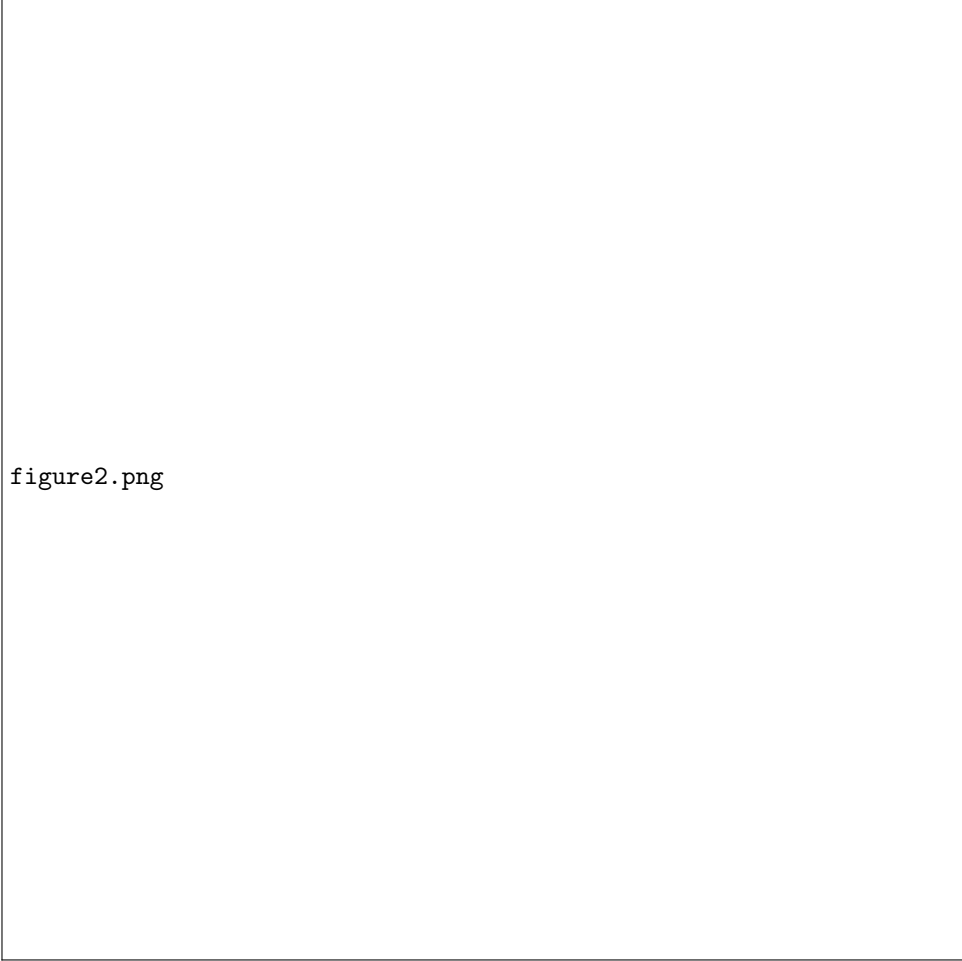


Figure 2: ABX error rate averaged across subset (dev- clean, dev- other) and speaker (within, across) conditions.

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3.2 Results above the phonemic level

We report in Table 3 the zero- shot sWUGGY (lexical level) and sBLIMP (syntactic level) scores for the base and fine- tuned models, as well as for an LSTM trained on the gold phonemes. Following the observation regarding the ABX error rates of the centroids, which remained within 1 percentage point of the standard continuous units, we train LSTMs by initializing their embedding table directly with the associated centroid representation of dimension 768. Apart from this change, the training process is the same between the two conditions. Fine- tuning for phoneme classification improves spoken language modeling in terms of zero- shot comprehension evaluations. Overall, the gap between training from speech and training with golden phonemes is now halved. Fine- tuning for phoneme classification results in models that are on par in terms of lexical comprehension with much larger baselines, which were trained on orders of magnitude more of data.

Table 3: Zero-shot language comprehension scores (in %), for LMs with an embedding table either initialized randomly or from the unit centroids.

		sWUGGY ↑ all	sBLIMP ↑ in-vocab
GSLM (6k h)	-	68.7	57.1
AudioLM (60k h)	71.5	83.7	64.7
TWIST-7B (150k h)	74.6	84.4	62.1
Base L11 (1k h)	64.26	70.87	54.87
FT 100h L12 (1k h)	68.18	77.55	55.82
FT 100h L13 (1k h)	73.37	85.20	61.10
Init from centroids Base L11 (1k h)	64.78	71.56	54.83
Init from centroids FT 100h L12 (1k h)	68.85	78.66	56.17
Gold phonemes (1k h)	81.58	94.75	62.77

However, Table 2 shows that this comes at the cost of the quality of resynthesis. Notably, there is a cost in content preservation, illustrated by the

4 Conclusion

We showed that fine-tuning SSL representations with a phoneme classification task is an effective and simple procedure to improve context independence. LMs trained on these units achieve comparable lexical comprehension to models trained on hundred times more data. And we also found that initializing the embeddings of the discrete tokens of the LMs with the centroids of the units further helps with LM scores. This shows that the units found are meaningfully placed relative to one another in this representation space. Our work also highlights the trade-off between language modeling (which works best with abstract units), and speech generation (which works best with specific units). Fine-tuning on phoneme classification can adjust this trade-off.

5 Limitations

Further work is needed to improve on the tradeoff, perhaps by combining SSL, resynthesis, and fine-tuning objectives concurrently. More comprehensive studies could explore the role of the encoder in the spoken language modeling pipeline by examining the impact of fine-tuning methods on downstream language modeling, comparing selfsupervised supervised speech models with different kinds of supervision. Another important direction to consider is the application of this method in a multilingual setting. The benefits of fine-tuning are visible after training on as little as a few hours of aligned data, making it applicable to low resource languages.

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A Appendix

A.1 Fine-tuning results

As preliminary investigation, we fine- tuned HuBERT on phoneme recognition with a CTC loss instead of frame- level classification. As shown in Figure 3 this results in slightly weaker performance in terms of ABX.

Table 4: Fine-tuning results (in %)

	dev-clean	dev-other	test-clean	test-other
Frame Classification Accuracy \uparrow				
10min	88.80	83.78	88.80	84.29
1h	91.36	87.35	91.24	87.66
10h	93.01	89.03	92.96	89.31
100h	94.36	90.36	94.28	90.75
Phone Error Rate \downarrow				
10min (Frame)	8.45	15.82	8.87	15.30
1h (Frame)	4.68	9.59	5.15	9.25
10h (Frame)	3.64	8.70	4.02	8.38
100h (Frame)	2.83	7.53	3.15	7.07
10min (CTC)	8.27	15.18	8.73	14.72
1h (CTC)	4.68	9.37	5.14	8.98
10h (CTC)	3.27	7.29	3.65	7.00
100h (CTC)	2.35	6.33	2.59	5.91

Table 5 presents the frame- level accuracy and Phone Error Rate (PER) for models fine- tuned on increasing labeled data quantity. The PER was computed by deduplicating consecutive predictions, without using a Language Model. For reference, the HuBERT base in SUPERB (wen Yang et al., 2021), trained with the CTC objective and with a frozen backbone, has a PER of 5.41% on test- clean.

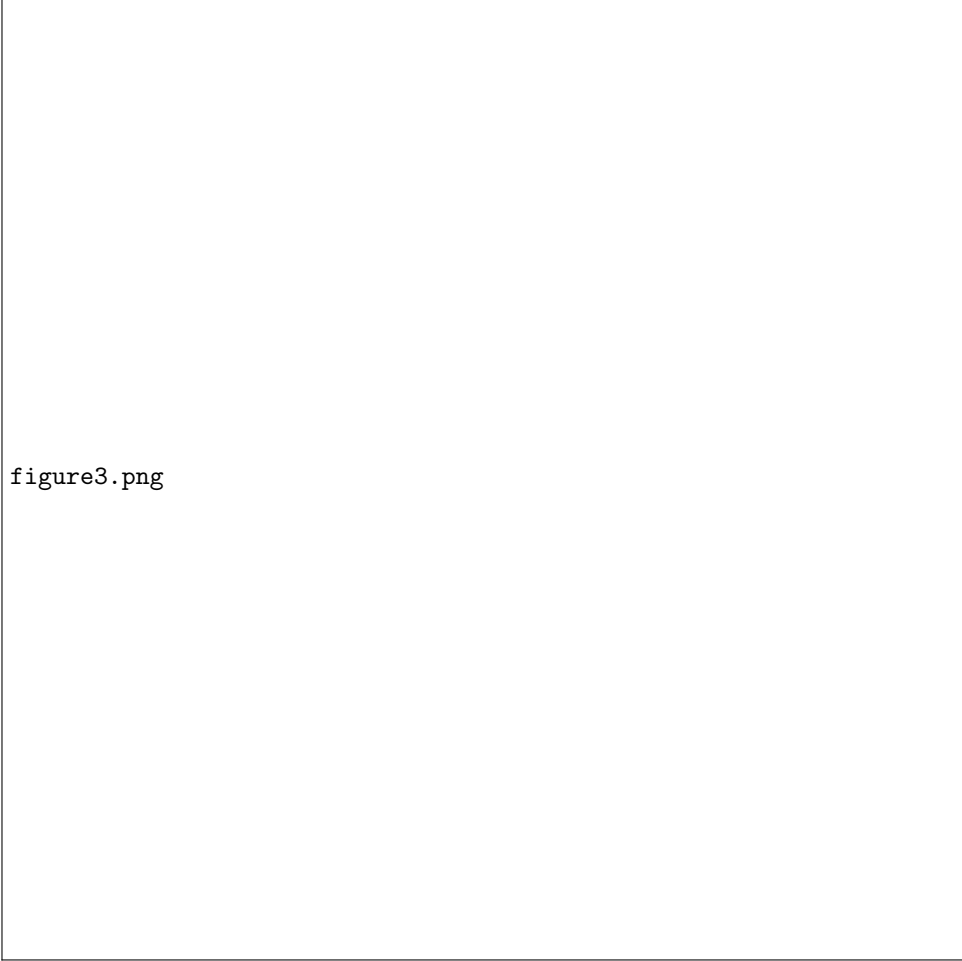


Figure 3: ABX error rate for models finetuned with CTC, averaged across subset and speaker conditions.

A.2 Discrete units quality

In addition to the ABX scores reported in Section 3.1, the quality of the discrete units and their relationship to phonemes can also be assessed with the three metrics proposed in Hsu et al. (2021): Cluster Purity, Phone Purity, and PNMI. Cluster purity is the conditional probability of a k- means label given a phone label, phone purity is the conditional probability of a phone label given a k- means label, and PNMI is the phone- normalized mutual information between units and phone labels. The units are obtained from the cluster assignments given by the k- means with 500 clusters trained on the output of the considered model. The evaluation is done on the combination of LibriSpeech dev- clean and dev-other. We have for the Base L11 and FT 100h L12 models: a PNMI of 0.669 and 0.846, Cluster Purity of 0.093 and 0.131, and Phone Purity of 0.685 and 0.858, respectively.

A.3 Resynthesis evaluation with another ASR system

We report Table 4 the Word Error Rate for resynthesis on the evaluation datasets using Whisper large-v3 (Radford et al., 2023) instead of wav2vec 2.0 as the ASR system. The differences between models are consistent with those in Table 2.

A.4 Resynthesis quality by expressive style

The drop in resynthesis quality by going from the standard model to the fine- tuned ones is further detailed in Figure 4. For each expressive style in EXPRESSO, the fine- tuned models exhibit a higher MCD compared to Base L11. The difference is the most prominent for styles capturing more nonverbal vocalizations such as "whisper" or "bored".

Table 5: WER using Whisper large-v3 (in %)

	dev-clean	dev-other	test-clean	test-other	EXPRESSO-READ
Original audio	2.07	3.76	2.03	3.91	3.33
Base L11	3.84	11.61	4.03	11.38	6.58
FT 100h L12	4.24	10.97	4.34	10.67	7.95
FT 100h L13	5.72	11.76	5.68	11.84	9.68

figure4.png

Figure 4: Difference between the MCD of the fine-tuned models and Base L11 on EXPRESSO for each style.