Vector-quantized neural networks for acoustic unit discovery in the ZeroSpeech 2020 challenge

Benjamin van Niekerk Leanne Nortje Herman Kamper
E&E Engineering, Stellenbosch University, South Africa
benjamin.l.van.niekerk@gmail.com, nortjeleanne@gmail.com, kamperh@sun.ac.za

Abstract
In this paper, we explore vector quantization for acoustic unit discovery. Leveraging unlabelled data, we aim to learn discrete representations of speech that separate phonetic content from speaker-specific details. We propose two neural models to tackle this challenge. Both models use vector quantization to map continuous features to a finite set of codes. The first model is a type of vector-quantized variational autoencoder (VQ-VAE). The VQ-VAE encodes speech into a discrete representation from which the audio waveform is reconstructed. Our second model combines vector quantization with contrastive predictive coding (VQ-CPC). The idea is to learn a representation of speech by predicting future acoustic units. We evaluate the models on English and Indonesian data for the ZeroSpeech 2020 challenge. In ABX phone discrimination tests, both models outperform all submissions to the 2019 and 2020 challenges, with a relative improvement of more than 30%. The discovered units also perform competitively on a downstream voice conversion task. Of the two models, VQ-CPC performs slightly better in general and is simpler and faster to train. Probing experiments show that vector quantization is an effective bottleneck, forcing the models to discard speaker information.

Index Terms: unsupervised speech processing, acoustic unit discovery, voice conversion, representation learning

1. Introduction
Modern speech and language technologies are developed with massive amounts of annotated data. However, large datasets of transcribed speech are not available for low-resource languages and building new corpora can be prohibitively expensive. As a result, tools like automatic speech recognition and text-to-speech are not available for many of the world’s languages.

To address this problem, zero-resource speech processing aims to develop methods that can learn directly from speech without explicit supervision. The goal is to leverage unlabelled data to discover representations that capture meaningful phonic contrasts while being invariant to background noise and speaker-specific details. These representations can then be used to bootstrap training in downstream speech systems and reduce requirements on labelled data. Additionally, since infants acquire language without explicit supervision, the discovered representations can be used in cognitive models of language learning [1–3].

Over the last few years, progress in this area has been driven by the ZeroSpeech Challenges [4, 5]. ZeroSpeech 2020 consolidates previous challenges, allowing submissions to both the 2017 and 2019 tracks. We focus on ZeroSpeech 2019: Text-to-Speech Without Text, which requires participants to discover discrete acoustic units from unlabelled data. From the discovered units, the task is then to synthesize speech in a target speaker’s voice. Synthesized utterances are evaluated in terms of intelligibility, speaker-similarity, and naturalness. While similar to voice conversion [6], an explicit goal of ZeroSpeech 2019 is to learn low-bitrate representations that perform well on phone discrimination tests. In contrast to work on continuous representation learning [7, 8], this encourages participants to find discrete units that correspond to distinct phones.

Early approaches to acoustic unit discovery typically combined clustering methods with hidden Markov models [15–19]. More recent studies have explored neural networks with intermediate discretization [20–23]. In this paper, we investigate vector quantized (VQ) neural networks for acoustic unit discovery, and propose two models for the ZeroSpeech 2020 challenge.

The first model is a type of vector-quantized variational autoencoder (VQ-VAE) [24]. The VQ-VAE maps speech into a discrete latent space before reconstructing the original waveform. Instead of using WaveNet [25], we opt for a lightweight recurrent network as the decoder. The result is a smaller, faster model that can be trained on a single GPU.

The second model is a combination of vector-quantization and contrastive predictive coding (VQ-CPC). The model learns a discrete representation of speech that can distinguish future acoustic units from negative examples drawn from other utterances. We compare across-speaker and within-speaker sampling for negative examples and show that the latter is important for speaker invariance.

In ABX phone discrimination tests on English and Indonesian data, the models outperform all other submissions to the ZeroSpeech 2019 and 2020 challenges. On the voice conversion task, both models are competitive, with VQ-CPC achieving the best naturalness and speaker-similarity scores on the English dataset. Finally, in probing experiments, we analyze the effect of VQ. We show that VQ imposes an information bottleneck that separates phonetic and speaker content.

2. Vector-quantized neural networks
In this section we first explain vector quantization and then discuss the two models in detail.

2.1. Vector quantization
The VQ layer consists of a trainable codebook \( \{e_1, e_2, \ldots, e_K\} \) with \( K \) distinct codes. In the forward pass, a sequence of continuous feature vectors \( z := \langle z_1, z_2, \ldots, z_T \rangle \) is discretized by mapping each \( z_t \) to its nearest neighbor in the codebook. Concretely, we find \( k := \arg\min_j ||z_t - e_j||^2 \) and replace \( z_t \) with the code \( e_k \), resulting in the quantized sequence \( \hat{z} := \langle \hat{z}_1, \hat{z}_2, \ldots, \hat{z}_T \rangle \). Since the arg min operator is not differentiable, in the backward pass, gradients are approximated using the straight-through estimator [26]. To train the codebook, we use an exponential moving average of the continuous features. Finally, a commitment cost is

As a point of reference, phonetic transcriptions encode speech at a rate of about 50 bits per second [14].
2.2. Vector-quantized variational autoencoder

Inspired by the WaveNet autoencoder proposed in [22], our first model is a type of VQ-VAE. We replace the WaveNet decoder [29] with a lightweight RNN-based vocoder [27]. Together with automatic mixed precision [28], this allows us to train on a single GPU. Additionally, to learn a low-bitrate representation, we use a much smaller codebook. Finally, we release code and pretrained weights.

**Model description.** The VQ-VAE can be divided into the three components shown in Figure 1. The encoder takes a speech waveform sampled at 16 kHz as input and computes a log-Mel spectrogram. The spectrogram is processed by a stack of 5 convolutional layers, which downsamples the input by a factor of 2. In the bottleneck, the output of the encoder is projected into a sequence of continuous features. The representation is then discretized using a VQ layer with 512 codes. Finally, the decoder tries to reconstruct the original waveform. To predict the next sample, we condition an autoregressive model on the output of the bottleneck, the speaker identity, and past waveform samples.

For acoustic unit discovery, the VQ-VAE balances two opposing pressures. On the one hand, the encoder must preserve information from the input to accurately reconstruct the waveform. On the other hand, vector quantization imposes an information bottleneck, forcing a compressed representation that discards non-essential details. To encourage the bottleneck to specifically discard speaker information, we condition the decoder on speaker identity during training.

**Training details.** We train the model to maximize the log-likelihood of the waveform given the bottleneck, i.e., we minimize the sum of the reconstruction error and the commitment cost:

\[ \mathcal{L} := -\frac{1}{N} \sum_{i=1}^{N} \log p(x_i | \hat{z}) + \beta \frac{1}{T} \sum_{i=1}^{T} ||z_i - \text{sg}(\hat{z})||^2, \]

where \( \langle x_1, x_2, \ldots, x_N \rangle \) is a sequence of waveform samples, \( \beta \) is the commitment cost weight, and \( \text{sg}(\cdot) \) denotes the stop-gradient operator. The model is trained on minibatches of 52 segments, each 320 ms long. We use the Adam optimizer with an initial learning rate of \( 4 \cdot 10^{-4} \), which is halved after 300k and 400k steps. The network is trained for a total of 500k steps.

**Voice conversion.** At test time, we can generate speech in a target voice by conditioning the decoder on a specific speaker. First, we encode a source utterance into a sequence of acoustic units. Since the bottleneck separates speaker details from phonetic information, we can replace the speaker while retaining the content of the utterance. Specifically, the output of the bottleneck is concatenated with the target speaker embedding and piped to the decoder.

**Practical considerations.** Our goal is to discover phonelike acoustic units. Ideally, adjacent frames within the same phone would be mapped to the same unit. In practice, to encourage consistency across frames, we use time-jitter regularization [22]. During training, the code assigned to each frame may be replaced by one of its neighbors. Jitter forces the discovered codes to be useful across multiple time steps. We apply jitter directly after the bottleneck, with a replacement probability of 0.5. Another common issue with vector quantization is codebook collapse, where only a few codes are ever selected [30, 31]. We found that batch normalization, coupled with large batch sizes, improved codebook utilization.

2.3. Vector-quantized contrastive predictive coding

Contrastive predictive coding (CPC) is a recently proposed framework for unsupervised learning [32]. The idea is to learn representations by predicting future observations in latent space. Models are trained with a contrastive loss, to distinguish future frames from negative examples. The motivation behind CPC is that the model must infer global structure in speech (e.g., phone identity) to make accurate predictions. At the same time, low-level details which do not improve prediction can be discarded.

Recent studies have shown that CPC learns representations that capture phonetic contrasts and transfer well across languages [33, 34]. In this paper, we adapt CPC to the task of acoustic unit discovery. We incorporate vector quantization to learn discrete units, and investigate different negative sampling strategies to encourage speaker-invariant representations.

**Model description.** The VQ-CPC model is illustrated in Figure 2. First, the encoder maps input speech (parametrized as a log-Mel spectrogram) into a sequence of continuous features. The encoder consists of a strided convolutional layer (downsampling the input by a factor of 2), followed by a stack of 4 linear layers with ReLU activations. Layer normalization is applied after each layer. The bottleneck is identical to the one described in 2.2. The output of the encoder is projected into a sequence of
We hypothesize that within-speaker sampling will encourage again, the target voice can be controlled by conditioning the we train a separate vocoder on top of the discovered acoustic units for voice conversion. The vocoder is similar to the decoder not be used to identify the positive example. speaker-invariant representations since speaker information can- across-speaker sampling, negatives are drawn from a mix of while within-speaker sampling uses the same speaker. In invariance, A and B come from the same speaker, but X is taken from a different speaker. As a similarity metric, we use the average cosine distance along the dynamic time warping alignment path. ABX is reported as an aggregated error rate over all pairs of triphones in the test set.

**Voice conversion.** To assess voice conversion quality, hu- man evaluators judge intelligibility, speaker-similarity, and natu- rality. For intelligibility, the evaluators orthographically tran- scribe the synthesized speech. By comparing the transcriptions to the ground truth, a character error rate (CER) is calculated. The evaluators score speaker-similarity and naturalness on a scale from 1 to 5 (higher is better), with the latter reported as a mean opinion score (MOS).

**Baselines.** The challenge baseline system combines a Dirichlet process Gaussian mixture model (DPGMM) for acoustic unit discovery [13] with a parametric speech synthesizer based on Merlin [38]. The topolin system feeds the output of a supervised speech recognition model to a text-to-speech system, both trained on ground-truth transcriptions. See [6] for details.

We also include results for two other approaches. The first is the VQ-VAE-based system we submitted to the previous chal- lenge [21], referred to here as VQ-VAE(spec). Instead of gener- ating audio waveforms directly, VQ-VAE(spec) uses a two-stage approach. The model reconstructs log-Mel spectrograms, which are then fed to a separately trained FFTNet vocoder [39] for synthesis. Secondly, we include results for the system of Chen and Hain [40], one of the other top-performing submissions to ZeroSpeech 2020. Their system is similar to the WaveNet au- toencoder of [22], but uses instance-norm layers in the encoder and adaptive instance normalization for speaker conditioning. In contrast to our models, Chen and Hain also downsample by a factor of 4 and use a much larger codebook with 2^{16} codes.

4. **Experimental results**

Table 1 shows the evaluation results for the ZeroSpeech 2020 Challenge. On ABX tests, our models achieve the best scores, outperforming all submissions to the 2019 and 2020 challenges. Over our closest competitor [40], we improve ABX scores on the English and Indonesian datasets by more than 30% and 50%, respectively. On the English voice conversion task, VQ- CPC also achieves top naturalness and speaker-similarity results, marginally beating the VQ-VAE. However, on Indonesian some of the other submissions perform better. This discrepancy may be explained by a mismatch in the volume of our synthesized speech and the source utterances. On the English dataset, the

---

**Datasets.** We evaluate our models on the English and Indonesian datasets from the ZeroSpeech 2019 Challenge. Indonesian is a low-resource Austronesian language widely used as a lin- gua franca [35,36]. Following the challenge guidelines, we use English as the development language. After finalizing the models, we apply the same procedure to the Indonesian data. For both languages, training data consists of about 15 hours of speech from 100 speakers. An additional hour is provided per target speaker for voice conversion. Finally, the test set contains approximately 30 minutes of speech from unseen speakers.

**ABX evaluation.** ABX phone discrimination tests are used to evaluate the discovered acoustic units [37]. The tests ask whether triphone X is more similar to triphones A or B. Here, A and X are instances of the same triphone (e.g. “beg”), while B differs in the middle phone (e.g. “bug”). To measure speaker-invariance, A and B come from the same speaker, but X is taken from a different speaker. As a similarity metric, we use the average cosine distance along the dynamic time warping alignment path. ABX is reported as an aggregated error rate over all pairs of triphones in the test set.

**Voice conversion.** To assess voice conversion quality, hu- man evaluators judge intelligibility, speaker-similarity, and natu- rality. For intelligibility, the evaluators orthographically tran- scribe the synthesized speech. By comparing the transcriptions to the ground truth, a character error rate (CER) is calculated. The evaluators score speaker-similarity and naturalness on a scale from 1 to 5 (higher is better), with the latter reported as a mean opinion score (MOS).

**Baselines.** The challenge baseline system combines a Dirichlet process Gaussian mixture model (DPGMM) for acoustic unit discovery [13] with a parametric speech synthesizer based on Merlin [38]. The topline system feeds the output of a supervised speech recognition model to a text-to-speech system, both trained on ground-truth transcriptions. See [6] for details.

We also include results for two other approaches. The first is the VQ-VAE-based system we submitted to the previous chal- lenge [21], referred to here as VQ-VAE(spec). Instead of gener- ating audio waveforms directly, VQ-VAE(spec) uses a two-stage approach. The model reconstructs log-Mel spectrograms, which are then fed to a separately trained FFTNet vocoder [39] for synthesis. Secondly, we include results for the system of Chen and Hain [40], one of the other top-performing submissions to ZeroSpeech 2020. Their system is similar to the WaveNet au- toencoder of [22], but uses instance-norm layers in the encoder and adaptive instance normalization for speaker conditioning. In contrast to our models, Chen and Hain also downsample by a factor of 4 and use a much larger codebook with 2^{16} codes.
Table 1: Human and machine evaluations on the English and Indonesian test sets. For MOS and similarity scores, higher is better. For CER, ABX, and bitrate, lower is better. ABX scores for the discrete codes and auxiliary representations are shown under the “code” and “aux” columns respectively.

| Model                  | CER (%) | MOS [1, 5] | Similarity [1, 5] | ABX (%) code | ABX (%) aux | Bitrate |
|------------------------|---------|------------|-------------------|--------------|-------------|---------|
| **English:**           |         |            |                   |              |             |         |
| DPGMM-Merlin           | 77      | 2.14       | 2.98              | 35.6         | -           | 72      |
| VQ-VAE(spec)           | 67      | 2.18       | 2.51              | 27.6         | 23.0        | 173     |
| Chen and Hain (spec)   | 18      | 3.61       | 2.57              | 20.2         | -           | 386     |
| VQ-VAE                 | 39      | 3.62       | 3.49              | 14.0         | 13.2        | 412     |
| VQ-CPC                 | 38      | 3.64       | 3.80              | 13.4         | 12.5        | 421     |
| Supervised             | 43      | 2.52       | 3.10              | 29.9         | -           | 38      |
| **Indonesian:**        |         |            |                   |              |             |         |
| DPGMM-Merlin           | 67      | 2.23       | 3.26              | 27.5         | -           | 75      |
| VQ-VAE(spec)           | 60      | 1.96       | 1.76              | 19.8         | 14.5        | 140     |
| Chen and Hain (spec)   | 15      | **4.06**   | 2.67              | 12.5         | -           | 388     |
| VQ-VAE                 | 21      | 3.71       | 2.59              | 6.2          | 8.3         | 424     |
| VQ-CPC                 | 27      | 3.49       | 2.68              | **5.1**      | **4.9**     | 420     |
| Supervised             | 33      | 3.49       | **3.77**          | 16.1         | -           | 35      |

Table 2: Speaker classification results at probe points before and after quantization (shown under the “pre-quant” and “code” columns respectively).

| Model                  | Spkr. class. accuracy (%) | ABX (%) |
|------------------------|---------------------------|---------|
| log-Mel spectrogram    | 98.9                      | 27.0    |
| VQ-VAE                 | 65.8                      | 14.0    |
| VQ-CPC (within)        | 47.4                      | 13.4    |
| VQ-CPC (across)        | 80.3                      | 36.2    |
| CPC (within)           | 99.7                      | 16.4    |

volume difference is moderate, at around 6.1 LUFS. But, a larger disparity of 9.4 LUFS on Indonesian may have negatively impacted our scores.

Chen and Hain perform the best on intelligibility (CER) across both languages. These results seem to indicate a trade-off between intelligibility and voice conversion quality. By using a larger codebook, Chen and Hain are able to improve CER at the cost of speaker-similarity. A different trade-off is bitrate against CER and ABX score. While our models outperform the supervised topline, they operate at a much higher bitrate. In contrast, the topline has a similar bitrate to phonetic transcriptions.

Comparing our two models, it is clear that the VQ-VAE and VQ-CPC perform similarly across all metrics. However, VQ-CPC is an order of magnitude faster to train and was more robust to codebook collapse in our experiments. A comparison to the VQ-VAE(spec) (from our previous submission [21]), suggests that training an autoregressive decoder jointly with the encoder is beneficial. Finally, it is interesting to note that our models (trained exclusively on unlabelled speech) achieve comparable ABX scores to the visually grounded VQ model of [47], which is trained on paired images and unlabelled spoken captions.

To show that the VQ bottleneck discards speaker information, we analyze representations before and after quantization. At each probe point, we train a multilayer perceptron with 2048 hidden units to predict the speaker identity. We use mean-pooling after the non-linearity to aggregate features. Table 2 shows the results of the probing experiments on English data. Based on the drop in speaker classification accuracy across the probe points, the VQ layer clearly acts as an information bottleneck, forcing the models to discard speaker details. Interestingly, CPC without vector quantization performs well on ABX tests but does not explicitly discard speaker information. As a result, CPC alone was not capable of voice conversion in our experiments. Table 2 also compares within-speaker and across-speaker negative sampling for VQ-CPC (see §2.3). Within-speaker sampling results in better speaker invariance (lower speaker classification accuracy) and significantly lower ABX scores (13.4% vs. 36.2%).

To examine a few of the acoustic units discovered by VQ-CPC, Figure 3 plots two utterances along with the extracted log-Mel spectrograms. Overlaid are the aligned transcriptions and acoustic units from VQ-CPC. Common units in the two code sequences are highlighted in yellow.

5. Conclusions and future work

We presented two neural models for acoustic unit discovery from unlabelled speech. Using vector quantization, both models learn discrete representations of speech that capture phonetic content, but discard speaker information. They performed competitively on phone discrimination tests and a voice conversion task for the ZeroSpeech 2020 challenge. Despite these merits, the models operate at high bitrates compared to phonetic transcriptions and a supervised topline. In future work, we aim to lower bitrates and discover acoustic units that are consistent across phones.
6. References

[1] O. J. Räsänen, “Computational modeling of phonetic and lexical learning in early language acquisition: Existing models and future directions,” Speech Commun., vol. 54, pp. 975–997, 2012.

[2] T. Schatz and N. H. Feldman, “Neural network vs. HMM speech recognition systems as models of human cross-linguistic phonetic perception,” in Proc. CCM, 2018.

[3] C. Shain and M. Elsner, “Measuring the perceptual availability of phonological features during language acquisition using unsupervised binary stochastic autoencoders,” in Proc. HLT-NAACL, 2019.

[4] M. Versteegh, X. Anguera, A. Jansen, and E. Dupoux, “The Zero Resource Speech Challenge 2015: Proposed approaches and results,” in Proc. SLTU, 2016.

[5] E. Dunbar, X. N. Cao, J. Benjumea, J. Karadayi, M. Bernard, L. Besacier, X. Anguera, and E. Dupoux, “The Zero Resource Speech Challenge 2017,” in Proc. ASRU, 2017.

[6] E. Dunbar, R. Algayres, J. Karadayi, M. Bernard, J. Benjumea, X.-N. Cao, L. Miskic, C. Dubrain, L. Ondel, A. W. Black et al., “The Zero Resource Speech Challenge 2019: TTS without T,” in Proc. Interspeech, 2019.

[7] A. Kain and M. W. Macon, “Spectral voice conversion for text-to-speech synthesis,” in Proc. ICASSP, 1998.

[8] J.-c. Chou, C.-c. Yeh, H.-y. Lee, and L.-s. Lee, “Multi-target voice conversion without parallel data by adversarially learning disentangled audio representations,” in Proc. Interspeech, 2018.

[9] N. Zeghidour, G. Synnaeve, N. Usunier, and E. Dupoux, “Joint learning of speaker and phonetic similarities with Siamese networks,” in Proc. Interspeech, 2016.

[10] M. Heck, S. Sakti, and S. Nakamura, “Learning supervised feature transformations on zero resources for improved acoustic unit discovery,” IEEE T Engr. Syst., vol. 101, no. 1, pp. 205–214, 2018.

[11] Y.-A. Chung, W.-N. Hsu, H. Tang, and J. Glass, “An unsupervised autoregressive model for speech representation learning,” in Proc. Interspeech, 2019.

[12] W. Wang, Q. Tang, and K. Livescu, “Unsupervised pre-training of bidirectional speech encoders via masked reconstruction,” in Proc. ICASSP, 2020.

[13] P.-J. Last, H. A. Engelbrecht, and H. Kamper, “Unsupervised learning of speech using correspondence and siamese networks,” IEEE Signal Proc. Let., vol. 27, pp. 421–425, 2020.

[14] J. L. Flanagan, Speech analysis synthesis and perception. Springer Science & Business Media, 2013, vol. 3.

[15] B. Varadarajan, S. Khudanpur, and E. Dupoux, “Unsupervised learning of acoustic sub-word units,” in Proc. ACL, 2008.

[16] C.-y. Lee and J. R. Glass, “A nonparametric Bayesian approach to acoustic model discovery,” in Proc. ACL, 2012.

[17] M.-H. Sra, H. Gish, A. Chan, W. Belfield, and S. Lowe, “Unsupervised training of an HMM-based self-organizing unit recognizer with applications to topic classification and keyword discovery,” Comput. Speech Lang., vol. 28, no. 1, pp. 210–223, 2014.

[18] C.-y. Lee, T. O’Donnell, and J. R. Glass, “Unsupervised lexicon discovery from acoustic input,” Trans. ACL, vol. 3, pp. 389–403, 2015.

[19] L. Ondel, L. Burget, and J. Černocký, “Variational inference for acoustic unit discovery,” Procedia Comput. Sci., vol. 81, pp. 80–86, 2016.

[20] L. Badino, A. Mereta, and L. Rosasco, “Discovering discrete subword units with binarized autoencoders and hidden-Markov-model encoders,” in Proc. Interspeech, 2015.

[21] R. Eloff, A. Nortje, B. L. Van Niekerk, A. Govender, L. Nortje, A. Pretorius, E. Van Biljon, E. Van der Westhuizen, L. Van Staden, and H. Kamper, “Unsupervised acoustic unit discovery for speech synthesis using discrete latent-variable neural networks,” in Proc. Interspeech, 2019.

[22] J. Chorowski, R. J. Weiss, S. Bengio, and A. van den Oord, “Unsupervised speech representation learning using WaveNet autoencoders,” IEEE Trans. Audio, Speech, Language Process., vol. 27, no. 12, pp. 2041–2053, 2019.

[23] A. Tjandra, B. Sisman, M. Zhang, S. Sakai, H. Li, and S. Nakamura, “VQVAE unsupervised unit discovery and multi-scale code2seq inverter for ZeroSpeech Challenge 2019,” in Proc. Interspeech, 2019.

[24] A. van den Oord, O. Vinyals, and K. Kavukcuoglu, “Neural discrete representation learning,” in Proc. NeurIPS, 2017.

[25] A. van den Oord, S. Dieleman, H. Zen, K. Simonyan, O. Vinyals, A. Graves, N. Kalchbrenner, A. Senior, and K. Kavukcuoglu, “WaveNet: a generative model for raw audio,” arXiv preprint arXiv:1609.03499, 2016.

[26] Y. Bengio, N. Léonard, and A. Courville, “Estimating or propagating gradients through stochastic neurons for conditional computation,” arXiv preprint arXiv:1308.3432, 2013.

[27] J. Lorenzo-Trueba, T. Drugman, J. Latorre, T. Merritt, B. Putrycz, R. Barra-Chicote, A. Moinet, and V. Aggarwal, “Towards achieving robust universal neural vocoding,” in Proc. Interspeech, 2019.

[28] P. Micikevicius, S. Narang, J. Alben, G. Diamos, E. Elsen, D. Garcia, B. Ginsburg, M. Houston, G. Kuchaiev, G. Venkatesh et al., “Mixed precision training,” in Proc. ICLR, 2018.

[29] D. Kingma and J. Ba, “Adam: A method for stochastic optimization,” in Proc. ICLR, 2015.

[30] L. Kaiser, S. Bengio, A. Roy, A. Vaswani, N. Parmar, J. Uszkoreit, and N. Shazeen, “Fast decoding in sequence models using discrete latent variables,” in Proc. ICML, 2018.

[31] A. Baevski, S. Schneider, and M. Auli, “vq-wav2vec: Self-supervised learning of discrete speech representations,” in Proc. ICLR, 2020.

[32] A. van den Oord, Y. Li, and O. Vinyals, “Representation learning with contrastive predictive coding,” arXiv preprint arXiv:1807.03748, 2018.

[33] M. Rivi ère, A. Joulie, P.-E. Mazaré, and E. Dupoux, “Unsupervised pretraining transfers well across languages,” in Proc. ICASSP, 2020.

[34] J. Kahn, M. Rivi ère, W. Zheng, E. Khartonov, Q. Xu, P.-E. Mazar é, J. Karadayi, V. Liptchinsky, R. Collobert, C. Fuegen et al., “Libri-light: A benchmark for asr with limited or no supervision,” in Proc. ICASSP, 2020.

[35] S. Sakati, R. Maia, S. Sakai, T. Shimizu, and S. Nakamura, “Development of HMM-based Indonesian speech synthesis,” in Proc. O-COCOSDA, 2008.

[36] S. Sakati, E. Kelana, H. Riza, S. Sakai, K. Markov, and S. Nakamura, “Development of Indonesian large vocabulary continuous speech recognition system within A-STAR project,” in Proc. TCAST, 2008.

[37] T. Schatz, V. Peddinti, F. Bach, A. Jansen, H. Hermansky, and E. Dupoux, “Evaluating speech features with the minimal-pair ABX task: Analysis of the classical MFC/PLP pipeline,” in Proc. Interspeech, 2013.

[38] Z. Wu, O. Watts, and S. King, “Merlin: An open source neural network speech synthesis system,” in Proc. ISW, 2016.

[39] Z. Jin, A. Pinkelstein, G. J. Mysore, and J. Lu, “FFTNet: A real-time speaker-dependent neural vocoder,” in Proc. ICASSP, 2018.

[40] M. Chen and T. Hain, “Unsupervised acoustic unit representation learning for voice conversion using WaveNet auto-encoders,” in submitted to Interspeech, 2020.

[41] D. Harwath, W.-N. Hsu, and J. Glass, “Learning hierarchical discrete linguistic units from visually-grounded speech,” in Proc. ICLR, 2020.