Speech Disorder Classification Using Extended Factorized Hierarchical Variational Auto-encoders

Jinzi Qi\(^1\), Hugo Van hamme\(^1\)

\(^1\)Department Electrical Engineering-ESAT-PSI, KULeuven
Kasteelpark Arenberg 10, Leuven, Belgium
jinzi.qi@kuleuven.be, hugo.vanhamme@kuleuven.be

Abstract
Objective speech disorder classification for speakers with communication difficulty is desirable for diagnosis and administering therapy. With the current state of speech technology, it is evident to propose neural networks for this application. But neural network model training is hampered by a lack of labeled disordered speech data. In this research, we apply an extended version of Factorized Hierarchical Variational Auto-encoders (FHVAE) for representation learning on disordered speech. The FHVAE model extracts both content-related and sequence-related latent variables from speech data, and we utilize the extracted variables to explore how disorder type information is represented in the latent variables. For better classification performance, the latent variables are aggregated at the word and sentence level. We show that an extension of the FHVAE model succeeds in the better disentanglement of the content-related and sequence-related related representations, but both representations are still required for best results on disorder type classification.

Index Terms: Speech disorder classification, Factorized Hierarchical Variational Auto-encoder

1. Introduction
Automated diagnosis of neurological diseases from the speech is receiving increased interest, as evidenced in the recent ADRESS-challenge \(^1\)\(^2\) which focuses on Alzheimer disease detection. Other neurological diseases such as Amyotrophic Lateral Sclerosis (ALS) and Parkinson’s disease (PD) are reflected in speech disorders. Unfortunately, for many diseases, there is no cure but early detection and treatment may reduce complications, and progression may be slowed down with medication.

With the current state of the art in speech processing, it is a natural choice to explore neural network architectures to achieve accurate and objective automatic speech disorder classification. In \(^3\)\(^4\), classifications are done between control speakers and dysarthric speakers to achieve dysarthria detection. In \(^5\), convolutional neural networks and bidirectional long-short time memory network (BLSTM) are used for a binary classification between PD and ALS using raw speech. In \(^6\), residual networks and BLSTMs are used for classifying different types of stuttering.

While neural networks are a sensible choice to classify speech disorders, they demand large amounts of labeled speech data to train the model. Disordered speech data, especially labeled data, are scarce due to the speaker’s difficulty in speaking and the high cost to obtain reliable data labels. To avoid impact from insufficient data, authors have used auto-encoders for learning representations for disordered speech processing \(^7\)\(^8\). In this work we will apply an evolution of the basic auto-encoders, the Factorized Hierarchical Variational Auto-encoders (FHVAE), and extend it further. An FHVAE \(^9\)\(^10\) models the generative process of a sequence of segments in a hierarchical structure. It encodes a speech utterance into a segment-related variable (short time scale) and a sequence-related variable (long time scale) via two linked encoders. The segment-related latent variable represents the information that only appears in a single segment in the sequence, such as the phonetic content of the segment, and is conditioned on the sequence-related variable. The sequence-related variable reflects the features of the whole sequence, like the acoustic environment or speaker characteristics. The model hence offers a separation between speaker characteristics (sequence) and content (segment).

The disentangled hierarchical representation of the FHVAE suggests using the sequence-related variable for inferring disorder type or severeness. However, we cannot expect the FHVAE model to disentangle speaker and content completely; dysarthric speakers exhibit a reduced vowel triangle \(^11\), which would be reflected in the content variable. We therefore try to push this limitation in the sequence variable by expressing that speakers need to use the same content (segment) space, and hope to see that the disorder-related information is moved to the sequence space.

We extend the FHVAE model with a regularization that will force the content (segment) space of different speakers to be similar at the expense of a different sequence (speaker) representation. We analyze to which extent we are capable of moving the disorder type information to the sequence level, where it belongs. To succeed in this goal, we will use a small corpus of phonetically labeled data. The training will hence be partly supervised.

This approach also opens perspectives for further work, e.g., automatic speech recognition or spoken language understanding for the disordered speech from the content variable.

In this research, we take the first step towards this purpose, analyzing the FHVAE models on disordered speech and exploring how much disorder-related information the model can extract to the latent variables. We train the FHVAE model with labeled dysarthric speech data and use both the segment and sequence latent variable for disordered speech classification to quantify how much relevant information is found in each representation. Both latent variables are calculated for each segment, which is only 200 ms in this work, too short for reliable classification. To aggregate information over words or sentences, we compare simple averages or standard deviations or attention-based averages \(^12\), where we assume the attention mechanism can be trained to select those segments which show a high discrimination potential.

We introduce the basic and extended version of the FHVAE model and our classification scheme in section 2. In section 3,
we describe the two databases we used and the experimental settings. Results and analysis will be provided in section 4, and section 5 gives conclusions.

2. Model

In this section, we introduce the original FHVAE [9][10] and its proposed extension which we use to extract speech and speaker representations. The classification network for disorder types and data aggregation strategies of the extracted latent variables will also be provided.

2.1. Basic FHVAE

As a variant of classical VAE model, the FHVAE [9][10] models a probabilistic hierarchical generative process of sequence data and extracts speech representations at both sequence and segment level. Suppose we have I data sequences, each sequence $X_i$ containing N segments $x_{i,n}, n = 1, 2, ... , N$. Each segment will be represented by two latent vectors $z_{i,n}^{1}$ and $z_{i,n}^{2}$, the first being conditioned on the second in the encoder (see Fig.1, eq. 4 and 5). The generative model for segment $x_{i,n}$ needs an additional sequence-level variable $\mu_i$, expressing that sequence information should be directed into $z_{i,n}^{1}$, while segment information should be found in $z_{i,n}^{2}$. Hence latent variables should follow these prior distributions:

$$p(z_{i,n}^{1}) = \mathcal{N}(0, \sigma_{z_1}^{2})$$ (1)

$$p(z_{i,n}^{2}|\mu_i) = \mathcal{N}(\mu_i, \sigma_{z_2}^{2})$$

$$p(\mu_i) = \mathcal{N}(0, \sigma_{\mu}^{2})$$ (2)

where $\sigma_{z_1}^{2}, \sigma_{z_2}^{2}$ and $\sigma_{\mu}^{2}$ are chosen upfront and $z_{i,n}^{1}, z_{i,n}^{2}$ are i.i.d samples. The prior enforces variables $z_{i,n}^{2}$ within the same sequence $i$ to be close. The generative model for the data is then:

$$p(x_{i,n}|z_{i,n}^{1}, z_{i,n}^{2}) = \mathcal{N}(f_{\mu_i}(z_{i,n}^{1}, z_{i,n}^{2}), f_{\sigma_i}(z_{i,n}^{1}, z_{i,n}^{2}))$$ (3)

where $f_{\mu_i}()$ and $f_{\sigma_i}()$ form the decoder ANNs of the FHVAE. This Gaussian mean serves as data reconstruction $x_{i,n}$ in Fig.1 [9] [10]

During inference, the latent variables $z_{i,n}^{1}, z_{i,n}^{2}$ are obtaining from segment $x_{i,n}$:

$$q(z_{i,n}^{1}|x_{i,n}) = \mathcal{N}(\mu_{x_{i,n}}, \sigma_{z_1}^{2})$$

$$q(z_{i,n}^{2}|x_{i,n}, z_{i,n}^{1}) = \mathcal{N}(\mu_{x_{i,n}}, \sigma_{z_2}^{2})$$ (4)

where $\mu_{x_{i,n}}$ and $\sigma_{z_2}^{2}$ are the ANNs encoding input $x$ to mean and variance of $z_2$, $\sigma_{x_{i,n}}^{2}$ and $\mu_{x_{i,n}}$ are the ANN encoders of $z_1$. The sequence-level variable $\mu_i$ can be inferred as:

$$\mu_i = \sum_{n=1}^{N} \frac{\mu_{x_{i,n}}}{N + \sigma_{\mu}^{2}} \sigma_{z_2}^{2}$$ (6)

Then for the whole sequence $X_i$, the inference model is written as:

$$q(Z_1, Z_2, \mu_i|x_i) = q(\mu_i|x_i) \prod_{n=1}^{N} q(z_{i,n}^{1}|x_{i,n}, z_{i,n}^{2})q(z_{i,n}^{2}|x_{i,n})$$

where $Z_1 = \{z_{i,n}^{1}\}_{n=1}^{N}, Z_2 = \{z_{i,n}^{2}\}_{n=1}^{N}$.

The loss function of the basic FHVAE model is:

$$LOSS = LOSS_{LB} + LOSS_{disperm}$$ (7)

where $LOSS_{LB}$ is the variational lower bound loss of the FHVAE model that guarantees the performance of the FHVAE model as an auto-encoder; $LOSS_{disperm}$ is the discriminative loss of the sequence-related latent variable, which expresses that speaker identity should be inferrable from the sequence-related embedding vector, i.e., it is used to encourage separation in the latent space.

2.2. Extended FHVAE with regularization

Speakers with dysarthria exhibit a reduced vowel triangle [11]. If phonetic content is reflected in $z_{i,n}^{1}$, we would expect to find useful features for speech disorder type classification in both $z_{i,n}^{1}$ and $z_{i,n}^{2}$. We propose to regularize the $z_{i,n}^{1}$-space by expressing that latent representations of the same phoneme should be mapped near each other across sequences. This will require some labeled data, but the FHVAE training can be extended with unlabeled data by eliminating the regularization term for unlabeled sequences.

$$LOSS = LOSS_{LB} + LOSS_{disperm} +$$

$$LOSS_{reg} + LOSS_{reg,z}$$ (9)

In eq. 8 $LOSS_{reg}$ is the regularization term loss of the latent variable which we added to encourage that the latent variables represent phonetic content ($x_1$) or speaker properties ($x_2$). These terms only contribute to the loss of labeled data.

To calculate the $LOSS_{reg}$, two single layer classifiers are trained to predict the class label associated with $z_{i,n}^{1}$ and $z_{i,n}^{2}$ respectively. The regularization loss is then the cross-entropy between the ground truth regularization label and the predicted label distribution. In this experiment, the regularization term used in $z_1$ is the phoneme classes at the center of the segment, and for $z_2$ it is the speaker identity.

2.3. Disorder type classification network

To explore speech disorder-related information extracted in latent variables $z_1$ and $z_2$, we use each variable as the input of a classification network. The classifier is a dense network with two layers: one layer with Relu activation and one output layer with softmax.

Notice that since $z_{i,n}^{1}$ and $z_{i,n}^{2}$ are both segment-level latent variables, in our experiments, only containing extracted information from 200ms of speech, accurate classification could be difficult. Hence we aggregate latent variables within one word or sentence worth of speech data to achieve better performance. For $z_2$, the mean (corrected for noise variance) eq. 9 would be a candidate. For $z_1$, the volume of the content space reached by an utterance is measured as the standard deviation of $z_1$. For completeness, we add the mean and standard deviation of all latent variables.

Additionally, we also apply attention mechanisms [12] to derive a merged embedding that focuses on the most discriminative segments. In the attention mechanism, we use $x_1$ and/or $x_2$ stacked over words or sentences as the value matrix, use a
linear transformation of the value matrix as the key and train a fixed query matrix. Except for $z_1$ and $z_2$, we also use the concatenated variable $x_{12}$.

3. Experiments

In the experiments, we use the Torgo \cite{13} English dysarthric speech database to train the FHVAE model. All data is labeled at the segment level; extensions with partly labeled data will be considered in the future. We work cross-domain and language because segment labels are not available for the Dutch evaluation data. Then latent variables $z_1$ and $z_2$ are extracted for the Dutch COPAS \cite{14} database of disordered speech and fed to the disorder classification network.

3.1. The Torgo and COPAS databases

The Torgo database \cite{13} consists of aligned acoustics from 8 dysarthric speakers and 7 control speakers. The dysarthric speakers have cerebral palsy (CP) or amyotrophic lateral sclerosis (ALS), covering a wide range of intelligibility levels. All speakers were asked to read English text, designed as non-words, words or sentences. The phoneme transcriptions and alignments are generated using the free Wavesurfer tool \cite{15} according to the TIMIT phone set \cite{16}. In our experiments, we only use data from 11 speakers (7 dysarthric and 4 control speakers), which have phoneme-level alignments. We also cut off the silence segments in the audio according to the alignments. In total, 3463 audio files are used, and the number of phoneme classes considered during training is 49.

The COPAS database \cite{14} consists of recordings of Dutch Intelligibility Assessment (DIA) \cite{17} plus other materials. The DIA material is a designed list of 50 consonant-vowel-consonant words, and each DIA recording sentence contains 15-19 words. The database has samples from 319 speakers with or without speech disorder, and there are 7 pathology categories of speech disorder: dysarthria, voice disorders, cleft, articulation disorders, laryngectomy, glossectomy and impaired speech secondary to hearing impairment. In the database, some categories only have few speakers. Therefore, to guarantee minimal data sizes and to form a balanced dataset, we only use 5 types of speakers (control speakers, dysarthria, cleft, laryngectomy, impaired speech secondary to hearing impairment) and choose 29 speakers in each type. We cut each DIA recording into word-level audio pieces according to the provided word-level alignment. Because we only use in total 145 speakers’ data of around 1.6 hours length, this can be insufficient for classifier training. So we augmented the data by changing the speed rate of the speech. The rate speeds used are 1.6 hours length, this can be insufficient for classifier training.

In the experiments, we use around 11% data for validation, 11% for test and the rest for training. Speakers have no overlap between each set. The training uses the Adam optimizer with a learning rate of 0.001, hierarchical sampling \cite{18}, a batch size of 500, an epoch limit of 500 with patience of 20 epochs. The chosen standard deviations for the priors $σ^z_1, σ^z_2$ are 1.0, 1.0, 0.5. Unless indicated otherwise, the weights of the discriminative loss of $z_2$ and the regularisation loss of $z_1$ and $z_2$ are 10, 1000, 10 respectively.

For classification on the COPAS database, we run the experiments in a 6-fold cross-validation form. All speakers are partitioned into 6 groups, balanced for disorder type. A fold is then formed with 4 groups for training, one for validation and one for testing. The data is shuffled before feeding into the classifier, and the averaged accuracy over the 6 experiments is used for evaluation. The classifier consists of a dense layer of 100 units with ReLu activation followed by an output dense layer with softmax activation. Cross entropy is used as the training loss, and the Adam optimizer is used during training. Batch-size is 256, the maximal number of epochs is set to 500 with patience of 10 epochs.

4. Results

4.1. Hyper parameters

We first evaluate to which extent the FHVAE extension is effective in rearranging the latent spaces to contain disorder-related information. We vary the weight of the regularization weight in the segment-related $z_1$ variable and observe its effect on the disorder type classification from the $x_1$ resp. $x_2$ latent variables in Fig. 2(a) for sentence-level aggregation using unweighted mean or attention-based mean.

We observe that the regularization weight indeed succeeds in moving disorder-related information from $x_1$ into $x_2$. With small weight, most of the disorder-related information is actually in $z_1$, i.e., the basic FHVAE fails in building a disorder-independent latent content space. An invariant space would be a great asset for automatic speech recognition on dysarthric speech. The extended FHVAE does not succeed perfectly to disentangle content from disorder, though. In Fig. 2(b) we plot the regularization loss on the validation set as a function of regularization weight for the converged FHVAE model. Since the regularization loss is cross-entropy between true phone labels and prediction, this reflects classification accuracy on unseen data. We observe that phone classification based on the $z_1$ variable becomes better with higher regularization weight, i.e., that we succeed in building a disorder-invariant content variable. We conclude that the regularization achieves its goal and select the maximal weight for further experiments.

4.2. Disorder type classification

We now explore the design choices for disorder representation. To analyze the potential information related to disordered speech in the extracted variables, we use the segment-related latent variable $z_1$, sequence-related latent variable $z_2$ and the concatenated vector $x_{12}$ respectively as the classification network input. The baseline is using the mean vector of MFCC in each segment (dimension 80) as the type classifier input. We compare the classification performance when using variables of one segment directly and when aggregating the variables as the mean vector, standard deviation (std) vector or attention-based
average on word or sentence level. Table 1 shows classification accuracy when the above-mentioned choices are changed. Taking the 6-fold cross-validation into account, the reported accuracy is an average over 262800, 36000 and 2100 for segment, word and sentence-level classification, respectively. Since there are five balanced classes, chance level classification would have an accuracy of $0.20$.

In general, aggregating data over words and sentences results in better accuracy, as expected. Where we expected the standard deviation in $z_1$ space to work well, because it reflects the speaker’s coverage of the acoustic space, the shift in the acoustic space, represented as the mean of $z_1$ features seems to work better. The attention mechanism never succeeds in performing better than the mean. Comparing the classification accuracy with MFCC and latent variables from FHVAE models, the best FHVAE model shows an advantage in extracting speech disorder type information from speech. For the extended model, its variable $z_2$ gives better accuracy than $z_1$ and basic model variables. The concatenated variable $z_{12}$, which gathers information from both segment and sequence level, always shows accuracy exceeding that of any single variable. The best classification performance we obtained hence still combines both latent variables, reaching a classification accuracy of 0.67 from sentence-level information using the extended FHVAE. The accuracy is not perfect, but we do have a fair agreement between predicted and ground-truth disorder types, which shows the potential that the latent variable of the FHVAE model contains disorder-related information for patients.

### Table 1: Speech disorder type classification accuracy at segment, word or sentence level from MFCCs or latent variables extracted with the basic or extended FHVAE.

| Classifier Input | MFCC | FHVAE Model |
|------------------|------|-------------|
|                  | Basic | Extended   |
| MFCC-1 segment   | 0.50 | -           |
| -word-Att.       | 0.52 | -           |
| -word-mean       | 0.49 | -           |
| -sentence-Att.   | 0.56 | -           |
| -sentence-mean   | **0.60** | - |
| -sentence-std    | 0.57 | -           |
| $z_1$-1 segment  | -    | 0.44 0.42   |
| -word-Att.       | -    | 0.51 0.47   |
| -word-mean       | -    | 0.48 0.48   |
| -sentence-Att.   | -    | 0.54 0.50   |
| -sentence-mean   | -    | 0.60 0.59   |
| -sentence-std    | -    | 0.55 0.55   |
| $z_2$-1 segment  | -    | 0.46 0.49   |
| -word-Att.       | -    | 0.51 0.55   |
| -word-mean       | -    | 0.50 0.55   |
| -sentence-Att.   | -    | 0.48 0.64   |
| -sentence-mean   | -    | 0.55 0.65   |
| -sentence-std    | -    | 0.55 0.55   |
| $z_{12}$-1 segment | - | 0.50 0.50 |
| -word-Att.       | -    | 0.55 0.56   |
| -word-mean       | -    | 0.53 0.56   |
| -sentence-Att.   | -    | 0.61 0.62   |
| -sentence-mean   | -    | **0.62 0.67** |
| -sentence-mean&std | - | 0.61 0.64 |

### 5. Conclusions

In this research, we investigated the potential of an FHVAE model for dysarthric speech processing tasks. Auto-encoders are appealing since we can train them unsupervisedly, and labeling dysarthric speech is hard. However, the purpose of an FHVAE is to disentangle the “who” and the “what” in speech. For dysarthric speech, it is unrealistic to hope that the “what” representation would not be affected by the disorder type, so we proposed an FHVAE extension to regularize the model on (partly) labeled data. We showed that this extension does succeed in disentangling the “who” and the “what” better, in that the “what” (content or segment-related) representation shows better phone classification while the “who” (sequence-related) representation shows better disorder type classification. However, both representations are not fully disentangled, and for the best classification results, both representations are required.

In future work, we will explore using additional unlabeled dysarthric speech data during the FHVAE training as well as using labeled normal speech data. Also, the FHVAE can be extended with phone-specific Gaussian priors in the segment-related latent space, which could strengthen the disentanglement. Finally, an evaluation of the extent to which the learned content-related speech representations benefit disorder-independent automatic speech recognition will be performed.

### 6. Acknowledgements

The research was supported by KUL grant CELSA/18/027 and the Flemish Government under “Onderzoeksprogramma AI Vlaanderen”.

---

Figure 2: Impact of the weight of loss term $\text{Loss}_{\text{reg}}^{z_1}$ on (a) disorder type classification accuracy with sentence level $z_1$ or $z_2$ input, (b) value of loss term $\text{Loss}_{\text{reg}}^{z_{12}}$ in the validation set.
7. References

[1] S. Luz, F. Haider, S. de la Fuente, D. Fromm, and B. MacWhinney, “Alzheimer’s dementia recognition through spontaneous speech: The adress challenge,” *arXiv preprint arXiv:2004.06833*, 2020.

[2] S. Luz, F. Haider, S. de la Fuente, D. Fromm, and B. MacWhinney, “Detecting cognitive decline using speech only: The adresso challenge,” *medRxiv*, 2021.

[3] S. Gillespie, Y.-Y. Logan, E. Moore, J. Laures-Gore, S. Russell, and R. Patel, “Cross-database models for the classification of dysarthria presence.” in *Interspeech*, 2017, pp. 3127–3131.

[4] S. R. Kadiri, R. Kethireddy, and P. Alku, “Parkinson’s disease detection from speech using single frequency filtering cepstral coefficients,” in *Interspeech*, 2020, pp. 4971–4975.

[5] J. Mallela, A. Illa, Y. Belur, N. Acharya, R. Yadav, P. Reddy, D. Gope, and P. K. Ghosh, “Raw speech waveform based classification of patients with als, parkinson’s disease and healthy controls using cnn-blstm,” in *Interspeech*, 2020, pp. 4586–4590.

[6] T. Kourkounakis, A. Hajavi, and A. Etemad, “Detecting multiple speech disfluencies using a deep residual network with bidirectional long short-term memory,” in *IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*. IEEE, 2020, pp. 6089–6093.

[7] B. Vachhani, C. Bhat, B. Das, and S. K. Kopparapu, “Deep autoencoder based speech features for improved dysarthric speech recognition.” in *Interspeech*, 2017, pp. 1854–1858.

[8] Z. Yue, H. Christensen, and J. Barker, “Autoencoder bottleneck features with multi-task optimisation for improved continuous dysarthric speech recognition,” in *Interspeech*, 2020, pp. 4581–4585.

[9] W.-N. Hsu, Y. Zhang, and J. Glass, “Unsupervised learning of disentangled and interpretable representations from sequential data,” in *Advances in Neural Information Processing Systems*, 2017, pp. 1878—1889.

[10] S. Shon, W.-N. Hsu, and J. Glass, “Unsupervised representation learning of speech for dialect identification,” in *IEEE Spoken Language Technology Workshop (SLT)*. IEEE, 2018, pp. 105–111.

[11] S. Skodda, W. Grönheit, and U. Schlegel, “Impairment of vowel articulation as a possible marker of disease progression in parkinson’s disease,” *PloS one*, vol. 7, no. 2, p. e32132, 2012.

[12] A. Vaswani, N. Shazeer, N. Parmar, J. Uszkoreit, L. Jones, A. N. Gomez, L. Kaiser, and I. Polosukhin, “Attention is all you need,” in *Advances in Neural Information Processing Systems*, 2017, pp. 5998—6008.

[13] F. Rudzicz, A. K. Namasivayam, and T. Wolff, “The torgo database of acoustic and articulatory speech from speakers with dysarthria,” *Language Resources and Evaluation*, vol. 46, no. 4, pp. 523–541, 2012.

[14] W. Van Nuffelen, M. De Bodt, C. Middag, and J.-P. Martens, “Dutch corpus of pathological and normal speech (copas),” Antwerp University Hospital and Ghent University, Tech. Rep., 2009.

[15] K. Sjölander and J. Beskow, “Wavesurfer—an open source speech tool,” in *Sixth International Conference on Spoken Language Processing*, 2000.

[16] J. Garofolo, L. Lamel, W. Fisher, J. Fiscus, D. Pallett, and et al, “Timit acoustic-phonetic continuous speech corpus ldc93s1,” Web Download, 1993.

[17] M. De Bodt, C. Guns, and G. Van Nuffelen, “Nsvo: Nederlandstalig spraakverstaanbaarheidsonderzoek,” Herentals: Vlaamse Vereniging voor Logopedisten, 2006.

[18] W.-N. Hsu and J. Glass, “Scalable factorized hierarchical variational autoencoder training,” in *Interspeech*, 2018, pp. 1462–1466.