Enhanced exemplar autoencoder with cycle consistency loss in any-to-one voice conversion
Contents

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• Timeline

• Enhanced model introduction

• Theoretical Analysis

• Dataset, model and metrics

• Results

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Exemplar Autoencoder

Kangle Deng, Aayush Bansal, Deva Ramanan, “UNSUPERVISED AUDIOVISUAL SYNTHESIS VIA EXEMPLAR AUTOENCODERS” in ICLR 2021
Compressibility of Audio Speech

• Speech contains two types of information: $x = f(s, w)$
  • (i) content(large variance)  (ii) style(little variance)

• Human Acoustics:
  • $Error(f(s_1, w_0), f(s_2, w_0)) \leq Error(f(s_1, w_0), f(s_2, w)), \forall w \in W$

• Autoencoder for Style Transfer:
  • $D(E(\hat{x})) \approx \arg\min_{t \in M} Error(t, \hat{x}) = \arg\min_{t \in M} Error(t, f(s_1, w)) \approx f(s_2, w)$
    • M is the manifold spanning a particular style $s_2$.
    • Given sufficiently small bottlenecks, autoencoders can project out-of-sample points into the input subspace, so as to minimize the reconstruction error of the output.
Properties

• Pros
  • A simple autoencoder framework (CNN+BI-LSTM)
  • Data-efficient and few-shot
    • given a target speech with a particular style, learn an autoencoder specific to that target speech

• Cons
  • Bad performance on cross-gender task
    • the content from the bottleneck and the speaker style from the weights are not purely factorized.
<table>
<thead>
<tr>
<th>Date</th>
<th>Work</th>
</tr>
</thead>
<tbody>
<tr>
<td>2021.7～2021.8</td>
<td>Finish baseline</td>
</tr>
<tr>
<td>2021.9～2021.10</td>
<td>Finish Cycle loss Model</td>
</tr>
<tr>
<td>2021.11</td>
<td>Design a project website</td>
</tr>
<tr>
<td></td>
<td>Do GOP tests</td>
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<tr>
<td>2021.12</td>
<td>Finish a first draft of paper</td>
</tr>
<tr>
<td></td>
<td>Add never-before-seen tests</td>
</tr>
<tr>
<td>2022.1</td>
<td>Wav2vec model configuration and training</td>
</tr>
<tr>
<td>2022.1～2022.2</td>
<td>Add CycleVAE comparison</td>
</tr>
<tr>
<td>2022.2～2022.3</td>
<td>Finish all experiments and write paper</td>
</tr>
<tr>
<td>2022.3～2022.4</td>
<td>Submit paper and add supplementation tests</td>
</tr>
</tbody>
</table>
Timeline

2021.7～2021.8.12  bi-weekly report, finish Exemplar Autoencoder baseline
2021.8.20～2021.9.13  two possible plans

Alternative solutions

To improve the information disentangled capacity of exemplar autoencoder, we design two alternative training methods.

One
a. Train the autoencoder with an arbitrarily large number of speakers.
   In this stage, we assume that the variance of speech content is larger than speaker style, so the bottleneck contains more content information.

b. Fix the encoder, and finetune the decoder using speech from a target speaker, and learn a specific exemplar autoencoder.
   This stage is used to capture more speaker-specific information.

Two
a. Train N exemplar autoencoders with speech from N speakers.

b. Fix all the decoders of the N exemplar autoencoders, and then train one speaker-shared encoder.
   By this way, we can squeeze the speaker-irrelevant content information into the encoder.

c. Fix the encoder, and train the decoder using speech from a target speaker, and learn a specific exemplar autoencoder.
   This stage is used to capture speaker style.

The project website has been updated at http://166.111.134.19:7777/liangwd/cvss/830.html.
I have accomplished the two approaches that we discussed. As I have presented, for approach 1, we choose ten men and ten women for the training phase, to get a strong encoder. Then we fix the encoder and finetune the decoder, expecting to train the style of the target speaker. For approach 2, we train 4 exemplar autoencoders with speech from 4 speakers, then we fix all the decoders and train a public encoder for content extraction. Finally, we train a decoder for the target speaker to capture speaker style.
It feels like that Approach 2 does present a better performance in cross-gender task.
Still not good enough

2021.9.13～2021.10.20    consider introducing loop cor

2021.9.20    introduce multi-step training, use griffin-lim as vocoder for training phase; after this step, Fix this model and train the wavenet vocoder

How to prove a better encoder → Check the content code!

2021.9.29～2021.10.10    use Tsne to observe the clustering ability of content code, and decide a best encoder

2021.11.10    report on Cycle-Loss based Exemplar Autoencoder
• **1st round encoding**: Firstly convert x1 and x2 into spectrum m1 and m2; encode into latent space. Save latent features as c1 and c2.

• **Speech reconstruction**: Construct two decoders specific to speaker s1 and s2. Forward c1 and c2 to the decoder and produce the reconstructed spectrum m1_hat and m2_hat.

• **2nd round encoding**: Forward c1 and c2 separate to decoder2 and decoder1; then encode through common encoder again for latent features c1 and c2.

Loss:

\[ L_{cycle} = L_2(c1, c1) + L_2(c2, c2) \]
\[ L_{spec} = E\|m1 - m1_{hat}\|_1 + E\|m2 - m2_{hat}\|_1 \]
\[ L = \alpha * L_{cycle} + L_{spec} \]
Multi-Step Training

• **1st step**: Introduce cycle loss for a stronger encoder.

Loss:

\[ L_{cycle} = L_2(c1, \overline{c1}) + L_2(c2, \overline{c2}) \]
\[ L_{spec} = E||m1 - m1_{hat}||_1 + E||m2 - m2_{hat}||_1 \]
\[ L = \alpha * L_{cycle} + L_{spec} \]

• **2nd step**: Fix the encoder and finetune the decoder for an autoencoder for a specific speaker.
Check latent code to verify a best encoder

- We extract the content code from the output of the encoder and use this code for a further test.

- First, we choose six phones from the same speaker of the training period, each of which consists of 6 samples.

- Then set these phones as input into the autoencoder, and we can get the latent codes of these phones.

- Use tSNE to observe the clustering capability of the phones. The dimension of the output of TSNE is 2.
Timeline

*How to prove that cycle loss is useful?*

2021.10.20~2021.11.3  Multiple Tasks
- Test of comparison between cycle-loss model and multi-decoder model without cycle loss
- Test of comparison between different IB dimensions

2021.11.9~2021.11.11  Qualitive Tests and Website update

2021.11.12~2021.11.15  Loss curve  *How quantitative?*

2021.11.18  GOP & SCA tools ready

2021.11.23  GOP test
Timeline

2021.11.25 Review other recent improvements

• FRAGMENTVC: ANY-TO-ANY VOICE CONVERSION BY END-TO-END EXTRACTING AND FUSING FINE-GRAINED VOICE FRAGMENTS WITH ATTENTION

• ANY-TO-ONE SEQUENCE-TO-SEQUENCE VOICE CONVERSION USING SELF-SUPERVISED DISCRETE SPEECH REPRESENTATIONS

*What about Wav2vec + Decoder?*

They use wav2vec to sequence to train any-to-one.
2021.12.5 Finish a first draft of the paper; a new thinking on Never-before-seen Speaker Conversion, with simple fine-tune on decoder and modify to a new style for conversion while fixing the encoder

2021.12.8～2021.12.20 GOP test on Never-before-seen Speaker Conversion task

2021.12.24～2021.12.28 Submit a patent

2022.1.9～2022.1.24

- Paper sharing on VQW2V
- VQW2V and cycle+VQW2V model configuration and training
- Paper modifying
2022.1.28 Review paper on CycleVAE
• MANY-TO-MANY VOICE CONVERSION USING CYCLE- CONSISTENT VARIATIONAL AUTOENCODER WITH MULTIPLE DECODERS
Cycle on code or spk?

2022.1.24～2022.2.16
• Paper and patent modification
• Add CycleVAE comparison results
• Interspeech Paper Reading

2022.2.24～2022.3.14
• Finish all experiments for the paper
Timeline

2022.3.21   Submit abstract for Interspeech Paper

Still lack theoretical analysis...

2022.3.23～2022.3.27   Add supplementation tests
  • Comparison with AutoVC
  • UMAP on word/phone level clustering, for theoretical analysis

2022.3.28   Submit the final paper

2022.4.3～2022.4.8   Submit code and modify project website
Exemplar Autoencoder

Kangle Deng, Aayush Bansal, Deva Ramanan, “UNSUPERVISED AUDIOVISUAL SYNTHESIS VIA EXEMPLAR AUTOENCODERS” in ICLR 2021
Enhanced exemplar autoencoder
Speaker variation is more significant than content variation.
Theoretical Analysis with UMAP

Phone Level

Speaker variation is more significant than content variation.
• speech data from the AISHELL-3 dataset
• All the speech signals are formatted with 16kHz sampling rate and 16-bits precision.
• No overlap in speakers exists between the training and test sets.

Table 1: *Data profile*

<table>
<thead>
<tr>
<th>Set</th>
<th># of Spks</th>
<th>Utters per Spk</th>
<th>Duration per Spk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Train</td>
<td>4 (2 Female, 2 Male)</td>
<td>~400</td>
<td>~25 mins</td>
</tr>
<tr>
<td>Test</td>
<td>6 (3 Female, 3 Male)</td>
<td>~250</td>
<td>~15 mins</td>
</tr>
</tbody>
</table>
• GOP, CER, SCA and MOSNet
  • GOP and MOSNet primarily evaluate the quality of the generation
  • CER mostly focuses on intelligibility
  • SCA is more related to resemblance to the target speaker

• The Kaldi toolkit is used to compute CER and GOP.

• A pre-trained model is used to predict the MOSNet score.

• For SCA test, we train a speaker classification model based on the x-vector structure with 400 background speakers from AISHELL-1 dataset plus the target speakers from the training set.
Main Results

- **Same-gender case**

- **Cross-gender case**

### Table 2: Comparison between eAEs with/without cycle consistency loss. SG and CG denote the same-gender and cross-gender tests respectively.

<table>
<thead>
<tr>
<th></th>
<th>GOP (↑)</th>
<th>CER(%) (↓)</th>
<th>MOSNet (↑)</th>
<th>SCA(%) (↑)</th>
</tr>
</thead>
<tbody>
<tr>
<td>eAE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SG</td>
<td>1.489</td>
<td>19.29</td>
<td>2.712</td>
<td>81.85</td>
</tr>
<tr>
<td>CG</td>
<td>1.368</td>
<td>21.19</td>
<td>2.668</td>
<td>80.00</td>
</tr>
<tr>
<td>eAE + Cycle</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SG</td>
<td>1.605</td>
<td>14.27</td>
<td>2.786</td>
<td>85.00</td>
</tr>
<tr>
<td>CG</td>
<td>1.589</td>
<td>14.19</td>
<td>2.778</td>
<td>85.45</td>
</tr>
</tbody>
</table>
In this test, we firstly train an eAE with cycle consistency loss as in the previous experiment, and then fix the encoder and train decoders for 6 new speakers selected from AISHELL-3.

The same test data in the test set are used to perform test on these new target speakers. For comparison, we also train 6 individual vanilla eAEs for the same 6 speakers.

<table>
<thead>
<tr>
<th></th>
<th>GOP (↑)</th>
<th>CER(%) (↓)</th>
<th>MOSNet (↑)</th>
</tr>
</thead>
<tbody>
<tr>
<td>eAE</td>
<td>1.439</td>
<td>20.86</td>
<td>2.718</td>
</tr>
<tr>
<td>eAE + Cycle</td>
<td>1.539</td>
<td>15.23</td>
<td>2.760</td>
</tr>
</tbody>
</table>

Table 3: Performance on new target speakers.
Ablation Study

• More Training Speakers
  • 1 vs 2 vs 4

• Code cycle and data cycle

• Encoder sharing or cycle loss

• Work with powerful front end

Table 4: Results of ablation study.

<table>
<thead>
<tr>
<th>No.</th>
<th>Model</th>
<th># Spks</th>
<th>GOP</th>
<th>CER(%)</th>
<th>MOSNet</th>
<th>SCA(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>eAE</td>
<td>1</td>
<td>1.368</td>
<td>21.19</td>
<td>2.768</td>
<td>80.00</td>
</tr>
<tr>
<td>2</td>
<td>eAE + Cycle</td>
<td>2</td>
<td>1.589</td>
<td>14.19</td>
<td>2.778</td>
<td>85.45</td>
</tr>
<tr>
<td>3</td>
<td>eAE + Cycle</td>
<td>4</td>
<td>1.593</td>
<td>14.03</td>
<td>2.737</td>
<td>85.10</td>
</tr>
<tr>
<td>4</td>
<td>eAE + En-Share</td>
<td>2</td>
<td>1.378</td>
<td>21.28</td>
<td>2.689</td>
<td>80.40</td>
</tr>
<tr>
<td>5</td>
<td>eAE + Data Cycle</td>
<td>2</td>
<td>1.513</td>
<td>18.56</td>
<td>2.724</td>
<td>82.80</td>
</tr>
<tr>
<td>6</td>
<td>eAE/W2V</td>
<td>2</td>
<td>1.612</td>
<td>11.88</td>
<td>2.795</td>
<td>89.25</td>
</tr>
<tr>
<td>7</td>
<td>eAE/W2V + Cycle</td>
<td>2</td>
<td>1.713</td>
<td>10.73</td>
<td>2.823</td>
<td>89.60</td>
</tr>
</tbody>
</table>
Conclusion

• In this paper, we proposed an enhanced exemplar autoencoder for any-to-one voice conversion.

• The core design is a cycle consistency loss, which enforces the content code of the reconstructed speech close to the original speech, no matter by whose decoder decodes the speech.

• We demonstrated theoretically and empirically that the proposed technique can significantly purify the content code, and produce better performance in complex VC tasks, such as cross-gender conversion.
• Some feelings for doing researches

  • Work on your own first before asking others’ help

  • Update to your mentor in time when meeting problems

  • Keep your own rhythm and self-push

  • Get used to facing problems

  • Always make your work better and more convincing

  • Schedule and plan first before doing tasks
Others

• Some useful tools

• Make your plans: 幕布、石墨文档、notion …

• 画图: PPT、Embedding Projector(Google)

• Study via: bilibili、CSDN、Google Scholar、知网硕士论文…

• Paper reviewer: Endnotes …

• Update your status: Weekly meeting、CVSS
Thank you!