lin-Jae Hwang

Speech Synthesis & Al Researcher

🛘 (+82) 10-7767-2551 | 🔀 min-jae.hwang@navercorp.com | 🛅 minjaehwang1993 | 🞓 Scholar

Education

Combined M.S. and Ph.D degree in Electrical and Electronics

Seoul, Korea

Sep. 2015 - Feb. 2020

- · Research topics: Speech synthesis, neural vocoder, and audio watermarking
- Thesis: <LP-WaveNet: Linear Prediction-based WaveNet Speech Synthesis>

B.S. degree in Electrical and Electronics

Seoul, Korea

Yonsei University

Yonsei University

Mar. 2011 - Aug. 2015

• National Science & Technology Scholarship (2013 - 2015) from Department of Engineering

Work Experience _

Research Scientist Seongnam, Korea

Voice & Avatar team at Naver Corporation

• Primarily researched the high-quality, fast neural vocoding system

· Developed and adopted various neural vocoders including LP-WaveNet and Multiband HN-PWG for various TTS services at Naver

Presently developing PyTorch-based TTS toolkit to build high-quality, fast, and controllable GPU TTS system

Research Intern Beijing, China

Speech group at Microsoft Research Asia

Jan. 2018 - Nov. 2018

May. 2019 - Present

- Researched the topic of WaveNet vocoders for high-quality TTS system
- · Investigated the methodologies to adopt the traditional speech processing approach to the neural vocoding systems
- "LP-WaveNet: Linear Prediction-based WaveNet Speech Synthesis" at APSIPA 2020
- "Improving LPCNet-based Text-to-Speech with Linear Prediction-structured Mixture Density Network" at ICASSP 2020

Research Intern Seongnam, Korea

Voice team at Naver Corporation

Dec. 2017 - Dec. 2017

- Researched the topic of glottal vocoder-based parametric TTS system
- "A Unified Framework for the Generation of Glottal Signals in Deep Learning-based Parametric Speech Synthesis Systems" at Interspeech

Honors and Awards

- 2020 2nd place, N Innovation in Naver Corporation, Seongnam, Korea
- 2020 Best Paper Award, APSIPA Conference, Auckland, New Zealand
- 1st place, N Innovation in Naver Corporation, Seongnam, Korea 2019
- 2018 Award of Excellence, Microsoft Research Asia, Beijing, China

Program Committees _

Chairman, 2021 Interspeech, Session < Thu-M-V-3 source separation I>

Brno, Czech

Presentations _

- Voice Synthesis and Applications Invited talks at KAIST and SNU

Seonanam, Korea

Seongnam, Korea

- High-fidelity Parallel WaveGAN with Harmonic-plus-Noise Models

Apr. - May. 2022

2021 Engineering day at Naver Corporation

Jul. 2021

Jan. 2021

- Low-cost and High-quality TTS based on TTS-driven Data Augmentation 2020 N Innovation award at Naver Corporation

Seongnam, Korea

- TTS-driven Data Augmentation for Fast and High-quality Speech Synthesis

Seongnam, Korea

2020 Engineering day at Naver Corporation

Oct. 2020

- High-quality DNN-TTS 2019 Engineering day at Naver Corporation Seongnam, Korea Oct. 2019

Publications

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- SVD-based Adaptive QIM Watermarking on Stereo Audio Signals
Min-Jae Hwang, JeeSok Lee, Misuk Lee, and Hong-Goo Kang

IEEE Transactions on Multimedia

3.977 impact factor at 2017

[CONFERENCE]

Adversarial Networks

- Language Model-Based Emotion Prediction Methods for Emotional Speech Synthesis Systems Hyunwook Yoon, Ohsung Kwon, Hoyeon Lee, Ryuichi Yamaoto, Eunwo Song, Jae-Min Kim, and **Min-Jae Hwang** 2022 Interspeech

- TTS-by-TTS 2: Data-selective Augmentation for Neural Speech Synthesis Using Ranking Support Vector Machine with Variational Autoencoder

2022 Interspeech

Eunwoo Song, Ryuichi Yamamoto, Ohsung Kwon, Chan-Ho Song, **Min-Jae Hwang**, Suhyeon Oh, Hyun-Wook Yoon, Jin-Seob Kim Jae-Min Kim

- Linear Prediction-based Parallel WaveGAN Speech Synthesis

2022 ICEIC

Min-Jae Hwang, Hyun-Wook Yoon, Chan-Ho Song, Jin-Seob Kim, Jae-Min Kim and Eunwoo Song

- Effective Data Augmentation Methods for Neural Text-to-Speech Systems Suhyeon Oh, Ohsung Kwon, **Min-Jae Hwang**, Jae-Min Kim, and Eunwoo Song 2022 ICEIC

- High-Fidelity Parallel WaveGAN with Multi-Band Harmonic-Plus-Noise Model
Min-Jae Hwang*, Ryuichi Yamamoto*, Eunwoo Song, and Jae-Min Kim (*Equally contributed)

2021 Interspeech

- LiteTTS: A Lightweight Mel-Spectrogram-Free Text-to-Speech Synthesizer Based on Generative

2021 Interspeech

Huu-Kim Nhuyen, Kihyuk Jeong, Seyun Um, **Min-Jae Hwang**, Eunwoo Song, Hong-Goo Kang

- TTS-by-TTS: TTS-driven Data Augmentation for Fast and High-quality Speech Synthesis Min-Jae Hwang, Ryuichi Yamamoto, Eunwoo Song, Jae-Min Kim

2021 ICASSP

- Parallel Waveform Synthesis based on Generative Adversarial Networks with Voicing-aware Conditional Discriminators

2021 ICASSP

Ryuichi Yamamoto, Eunwoo Song, **Min-Jae Hwang**, and Jae-Min Kim

- ExcitGlow: Improving a WaveGlow-based Neural Vocoder with Linear Prediction Analysis
Suhyeon Oh, Hyungseob Lim, Kyungguen Byun, Min-Jae Hwang, Eunwoo Song, and Hong-Goo Kang

2020 APSIPA

- LP-WaveNet: Linear prediction-based WaveNet speech synthesis
Min-Jae Hwang, Frank Soong, Eunwoo Song, Xi Wang, Hyeonjoo Kang, Hong-Goo Kang

2020 APSIPA

- Neural Text-to-Speech with a Modeling-by-Generation Excitation Vocoder

Eunwoo Song, Min-Jae Hwang, Ryuichi Yamamoto, Jin-Seob Kim, Ohsung Kwon, and Jae-Min Kim

2020 Interspeech

- Improving LPCNet-based Text-to-Speech with Linear Prediction-structured Mixture Density Network

2020 ICASSP

Min-Jae Hwang, Eunwoo Song, Ryuichi Yamamoto, Frank Soong, and Hong-Goo Kang

- Parameter Enhancement for MELP Speech Codec in Noisy Communication Environment Min-Jae Hwang and Hong-Goo Kang

2019 Interspeech

- A Unified Framework for the Generation of Glottal Signals in Deep Learning-based Parametric Speech Synthesis Systems

2018 Interspeech

Min-Jae Hwang, Eunwoo Song, Jinseob Kim, and Hong-Goo Kang

- Modeling-by-Generation-structured Noise Compensation Algorithm for Glottal Vocoding Speech Synthesis System

2018 ICASSP

Min-Jae Hwang, Eunwoo Song, Kyunggeun Byung, and Hong-Goo Kang

[WORKSHOP]

- Improved Parallel WaveGAN Vocoder with Perceptually Weighted Spectrogram Loss Eunwoo Song, Ryuichi Yamamoto, **Min-Jae Hwang**, Jin-Seob Kim, Ohsung Kwon, and Jae-Min Kim

2021 IEEE SLT workshop

Patents_

- Method and System for Synthesizing Emotional Speech based on Emotion Prediction Hyunwook Yoon, **Min-Jae Hwang**, Ohsung Kwon, Hoyeon Lee, Ryuichi Yamaoto, and Eunwo Song KR 10-2022-0047188

Applied

- Neural Network for Speech Synthesis Based on Selective Self-augmentation Algorithm Ohsung Kwon, Suhyuon Oh, **Min-Jae Hwang**, and Eunwoo Song

KR 10-2022-0012736 Applied

- Method and System for Non-autoregressive Speech Synthesis

KR 10-2021-0115859

Min-Jae Hwang, Ryuichi Yamamoto, and Eunwoo Song

Applied

Additional Information _

- Language: Korean, English

- **Programming**: Python, Bash, LaTex, Matlab

- Deep Learning Framework: PyTorch

- Coorporation: Git

July 24, 2022 Min-Jae Hwang · Résumé