

DEEE725 음성신호처리실습

Speech Signal Processing Lab

Instructor: Gil-Jin Jang

진행방법: 2시간 강의 + 2시간 실습 (유동적)

Topics:

- Review of digital signal processing
- Fundamentals of speech production and perception
- Speech coding / Audio coding
- Speech recognition

Prerequisite: Probability and Random Process, Digital Signal Processing

주교재

[Edinburgh] <https://www.inf.ed.ac.uk/teaching/courses/asr/lectures-2023.html>

[Rabiner] Theory and Applications of Digital Speech Processing, Lawrence Rabiner and Ronald Schafer, Prentice Hall (Pearson Education), 2011.

부교재(계속 추가될 예정)

[Kondoz] Digital Speech: Coding for Low Bit Rate Communication Systems, 2nd edition, A. M. Kondoz, John Wiley & Sons, 2004.

[Bosi] Introduction to Digital Audio Coding and Standards, Marina Bosi and Richard E. Goldberg, Springer, 2002.

[HTK] The HTK book:

<http://www.ee.columbia.edu/ln/labrosa/doc/HTKBook21/HTKBook.html>

<http://htk.eng.cam.ac.uk/docs/docs.shtml>

Detailed Topics

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1. Fundamentals of speech signal processing

- . Basics of Digital Signal Processing
- . Introduction to Digital Speech Processing
- . Fundamentals of Human Speech Production
- . Hearing, Auditory Models, and Perception
- . Sound Propagation in the Human Vocal Tract
- . STFT (short-time Fourier transform)

2. Speech coding

- . Sampling and Quantization

- . Linear predictive coding: Levinson-Durbin recursion
- . V/UV (voiced / unvoiced) detection
- . Pitch estimation
- . Excitation modeling
- . LPC to LSF Conversion
- . Efficient LSF Quantization
- . Speech codec (coder/decoder) design

3. Noise suppression

- . Voice activity detection and endpoint detection
- . Noise spectrum estimation
- . Spectral subtraction
- . Wiener filtering
- . Speech reconstruction from spectrum

4. Speech feature extraction

- . Linear / Mel Filterbank design
- . Log filterbank energy extraction
- . MFCC (mel-frequency cepstral coefficients)

5. DTW (dynamic time warping)

- . DTW by dynamic programming
- . Word recognition using DTW

6. HMM (hidden Markov model)

- . First-order Markov model
- . Observation probability modelling
- . Viterbi decoding
- . Forward-backward algorithm
- . Segmental k-means
- . Baum-Welch Reestimation
- . Basic word recognition

7. Speech recognition applications and backend techniques

- . GMM (Gaussian mixture model) for observation probability modeling
- . NN (Neural Networks) for observation probability modeling
- . Connected word recognition
- . Phoneme recognition
- . Continuous sentence recognition from phoneme recognition results

. Language models

8. Advanced topics

- . Deep learning for speech recognition
- . Speech recognition tools: HTK and Kaldi

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* Programming Assignments

- Speech codec implementation
- Noise suppression
- Speech feature extraction and DTW
- Word recognition using HMM
- HMM implementation using Neural networks
- Connected word recognition

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Programming assignments

- Python 3.0
- 개인 github 만드는 것 강력하게 추천

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