Feature Extraction for ASR: Intro

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Feature extraction is the first step for Automatic Speech Recognition(ASR), which converts the waveform speech signal to a set of feature vectors. The main goal is to make the vectors have high discrimination between phonemes.

Thus, the features should be

- perceptually meaningful, i.e., analogous to features used by human auditory system.
- invariant, i.e., robust to variations in channel, speaker and transducer.

Three main steps for feature extraction are

- 1. Preprocessing
- 2. Feature Analysis
- 3. Parametric Transformation

The *preprocessing* step converts the speech signal to a more suitable waveform for the following analysis, including *DC offset removal*, *pre-emphasis* and *Hamming Windowing*.

Feature Analysis is most important step, which do most of the works. Generally, it is can be divided into two main categories, Spectral Analysis and Temporal Analysis. Spectral analysis gives MFCC and PLP features, while temporal analysis produces Energy and Pitch features. MFCC involves Cepstral Analysis and PLP is based on Linear Predictive Coding(LPC) Analysis.

The final step, *Parameter transformation*, converts the features obtained by above step into signal parameters through *differentiation* and *concatenation*.

Details are in following posts:

- 1. Feature Extraction for ASR: Preprocessing
- 2. Feature Extraction for ASR: MFCC
- 3. Feature Extraction for ASR: PLP

- 4. Feature Extraction for ASR: Pitch
- 5. Feature Extraction for ASR: Delta

Online version at http://wantee.github.io/2015/03/14/feature-extraction-for-asr-intro/