with MLLR transforms to build Speaker Adapted Triphone models (SAT)

Used standard MFCC + delta + double delta features

- Built time delay neural network using i-vector based features (TDNN + SAT)

Used Kaldi Toolkit for building the ASR systems

 English dictionary -> CMUdict Mandarin dictionary THCHS30

ASR Experiments

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#### Mandarin dictionary THCH530

