## KALDI DOCUMENTATION

- Mel-Feature Cepstra Coefficient Computation
  - COMPUTE-MFCC-FEATS.CC
  - COPY-FEATS.CC
- CEPSTRAL MEAN AND VARIANCE NORMALIZATION
  - COMPUTE-CMVN-STATS.CC
  - APPLY-CMVN.CC
- INITIALIZE MONOPHONE MODEL
  - GMM-INIT-MONO.CC
  - COMPILE-TRAIN-GRAPHS.CC
- TRAIN MONOPHONE MODEL
  - ALIGN-EQUAL-COMPILED.CC
  - GMM-ACC-STATS-ALI.CC
  - GMM-EST.CC
- ALIGN MONOPHONES WITH DATA
  - GMM-ALIGN-COMPILED.CC
- BUILD PHONETIC DECISION TREE FOR CONTEXT-DEPENDENT TRIPHONES
  - ACC-TREE-STATS.CC
  - SUM-TREE-STATS.CC
  - CLUSTER-PHONES.CC
  - COMPILE-QUESTIONS.CC
  - BUILD-TREE.CC
- INITIALIZE TRIPHONE MODEL
  - GMM-INIT-MODEL.CC
  - GMM-MIXUP.CC
  - CONVERT-ALI.CC
  - COMPILE-TRAIN-GRAPHS.CC
- TRAIN TRIPHONE MODEL
  - GMM-ALIGN-COMPILED.CC
  - GMM-ACC-STATS-ALI.CC
  - GMM-EST.CC