Automatic Speech Recognition (I): Introduction & Acoustic Modeling

Message Generation and ASR - Information Theoretic View

- Message source: $P(M)$
- Linguistic channel: $P(W | M)$
- Articulatory channel: $P(S | W)$
- Acoustic channel: $P(A | S)$
- Transmission channel: $P(X | A)$

- Message $M$ realized as a word sequence $W$
- Words realized as a sequence of sound $S$
- Sounds received by transducer through acoustic ambient as $A$
- Signals converted from acoustic to electric, transmitted, distorted and received as $X$ for processing
Automatic Speech Recognition (ASR)

Concept: a sequence of symbols

Parameterise

Recognise

Speech Waveform

Speech Vectors

Inventory of Speech Recognition Units

Word Dictionary (In Terms of Chosen Units)

Grammar

Task Model

Feature Analysis

Unit Matching System

Lexical Decoding

Syntactic Analysis

Semantic Analysis

Recognized Sentence
ASR System Components

- Feature Extraction
  - framing and short-time spectral/cepstral analysis
- Acoustic Modeling of Speech Units
  - fundamental speech unit selection
  - statistical pattern matching (HMM unit) modeling
- Lexical Modeling
  - pronunciation network
- Syntactic and Semantic Modeling
  - deterministic or stochastic finite state grammar
  - N-gram language model
- Search and Decision Strategies
  - best-first or depth-first, DP-based (or breadth-first) search
  - modular vs. integrated decision strategies

ASR Terminology

- Vocabulary (Lexicon)
  - words that can be recognized in an application
  - More words imply more errors and more computation
- Grammars
  - syntax (word order) that can be used
  - the way words are put together to form phrases & sentences, some are more likely than others
  - can be deterministic or stochastic
- Semantics
  - usually not properly modeled or represented
- Keyword Spotting
  - listening for a few specific words within an utterance
  - Phrase Screening (Rejection): capability to decide whether a candidate keyword is a close enough match to be declared a valid keyword
Types Of ASR Systems
(Technology Dimensions)

- Isolated vs. continuous ASR
  - Isolated = pauses required between each word
  - Continuous = no pauses required
- Small vs. medium vs. large vocabulary
- Speech unit selection: whole vs. sub-word (phone, syllable, etc.)
  - Whole word modeling: each HMM → one word
    - requires data collection of all words to be recognized;
    - hard to share data among words; hard to add new words
  - Sub-word modeling: each HMM → phoneme/syllable
    - Solves all the above problems;
    - BUT poor to model coarticulation → use context-dependent sub-word models: e.g., bi-phone, tri-phone, etc.
- Read vs. spontaneous (degree of fluency)
- Multilingual and dialect/accent variations

ASR Formulation

- ASR can be viewed as a (noisy) channel decoding or pattern classification problem.
- The solution to ASR (the plug-in MAP decision rule):
  \[
  \hat{W} = \arg \max_{W \in \Gamma} p(W \mid X) = \arg \max_{W \in \Gamma} P(W) \cdot p(X \mid W)
  = \arg \max_{W \in \Gamma} \overline{P}_I(W) \cdot \overline{P}_A(X \mid W)
  \]
ASR Solution

\[ \hat{W} = \arg \max_{W \in \Omega} p(W | X) = \arg \max_{W \in \Omega} P(W) \cdot p(X | W) \]

\[ = \arg \max_{W \in \Omega} \bar{P}_T(W) \cdot \bar{p}_A(X | W) \]

- \( \bar{p}_A(X | W) \) — *Acoustic Model (AM)*: gives the probability of generating feature \( X \) when \( W \) is uttered.
  - Need a model for every \( W \) to model all speech signals (features) from \( W \) → HMM is an ideal model for speech
  - Speech unit selection: what speech unit is modeled by each HMM? (phoneme, syllable, word, phrase, sentence, etc.)
    - Sub-word unit is more flexible (better)
- \( \bar{P}_T(W) \) — *Language Model (LM)*: gives the probability of \( W \) (word, phrase, sentence) is chosen to say.
  - Need a flexible model to calculate the probability for all kinds of \( W \) → Markov Chain model (n-gram)
- Search space \( \Omega \)

HMM: an ideal speech model

- Variations in speech signals: temporal & spectral
- Each state represents a process of measurable observations.
- Inter-process transition is governed by a finite state Markov chain.
- Processes are stochastic and individual observations do not immediately identify the hidden state.

*HMM models spectral and temporal variations simultaneously*
Acoustic Modeling of Speech Units and System Performance

In a typical system, each phoneme in the language is modeled by a 3-state left-to-right continuous density Gaussian mixture HMM (CDHMM), and background noise is modeled by a 1-state CDHMM.

Lexical Modeling

- Assume each HMM \( \rightarrow \) a monophone model (context-independent)
  - American English: 42 monophone \( \rightarrow \) 42 distinct HMMs
  - concatenation of phone models (phone HMM's)
  - Lexicon: \(/s/\text{science/} = /s/+/ai/+e/+n/+s/ \text{ or } /s/+ai/+n/+s/
  - multiple pronunciations and pronunciation network
Word-Juncture Modeling

- Co-articulation effect
  - soft change:
    - simple concatenation of word models (word HMM’s)
    - possible pronunciation variations
  - hard change: “did you” = /d/+/i/+/dzj/+/u/
    - source of major errors in many ASR systems
    - easier to handle in syllabic languages with open syllables (vowel or nasal endings, e.g. Japanese, Mandarin, Italian)

From Words to Word Sequences

- word → word sequence → beyond

- Syntax Model (Grammar Network): a huge HMM network (a huge composite HMM) to represent all possible and valid word sequences
  - Finite state approximation of word constraints
  - Deterministic or stochastic finite state grammar
  - Large word network for large ASR problems (e.g. |V|=60K)
A Finite-State Grammar Example

- Finite-state grammar for a simple account query task:
  - Each arc represents a word or phrase except those marked "*" which allow parts of the phrase to be bypassed.
  - This grammar allows phrases such as "Please tell me my checking account balance."

Other examples of Grammar Network

Word-loop grammar:
- For all possible sentences.
- Each branch represents a word in vocabulary.
- May add transition probabilities from language models.

Grammar for Voice Dialing
Modeling Triphone (Biphone)

- Monophone modeling is too simple to model coarticulation phenomenon ubiquitous in speech.
- Modeling context-dependent phonemes: biphone, triphone, etc.
  - American English: 42X42X42 triphones $\rightarrow$ 74,088 HMMs
- The idea of concatenation equally applies to context-dependent HMMs except context agreement between adjacent HMMs, which may complicate network especially in boundary.

Example (1): grammar network expansion with monophone HMMs
Example (2): grammar network expansion with word-internal triphone HMMs

Example (3): grammar network expansion with cross-word triphone HMMs
ASR: Viterbi search

- Assume we build the grammar network for the task, and all physical HMMs attached in the network have been estimated.
- An unknown speech utterance, → a sequence of feature vectors $Y$.
- Speech recognition is nothing more than a viterbi search:
  - The whole network viewed as a composite HMM $\Lambda$.
  - $Y$ is viewed as input data, find the optimal alignment path (viterbi path, state sequence) $S^*$ traversing the whole network (from START to END).

$$
S^* = \arg \max_{S \in \Omega} Pr(S) \cdot p(Y, S | \Lambda)
$$

$$
= \arg \max_{S \in \Omega} Pr(W_S) \cdot p(Y, S | \Lambda)
$$

- Once $S^*$ is found, the recognition results (word sequence) can be derived by backtracking the Viterbi path.

Equivalent or not?

- Theoretical solution:

$$
\hat{W} = \arg \max_{W \in \Gamma} p(W | X) = \arg \max_{W \in \Gamma} P(W) \cdot p(X | W)
$$

$$
= \arg \max_{W \in \Gamma} \bar{P}_\Gamma(W) \cdot \bar{P}_\Lambda(X | W)
$$

$$
= \arg \max_{W \in \Gamma} \Pr(W) \cdot \sum_{S \in \Omega_n} p(Y, S | \Lambda)
$$

- Practical solution:

$$
S^* = \arg \max_{S \in \Omega} Pr(S) \cdot p(Y, S | \Lambda)
$$

$$
= \arg \max_{S \in \Omega} Pr(W_S) \cdot p(Y, S | \Lambda)
$$
**Isolated-word ASR**

- Isolated-word speech recognition is a special case:
  - Solution 1: building a multi-branch FSG network (one word per branch).
  - Solution 2: no overall network; examine all words one by one; each time a word $\rightarrow$ a small HMM network $\rightarrow$ Viterbi/Forward-Backward to calculate score.

Please say the isolated command now.

- **EDtv**
- **Ants** score = 12.2
- **EDtv** score = 32.5
- **Payback** score = 29.4

**ASR Problems**

$$\hat{W} = \arg\max_{W \in \Gamma} p(W \mid X) = \arg\max_{W \in \Gamma} P(W) \cdot p(X \mid W)$$

$$= \arg\max_{W \in \Gamma} \bar{P}_\Gamma(W) \cdot \bar{P}_\Lambda(X \mid W)$$

- **Training Stage:**
  - *Acoustic modeling*: how to select speech unit and estimate HMMs reliably and efficiently from available training data.
  - *Language modeling*: how to estimate n-gram model from text training data; handle data sparseness problem.

- **Test Stage:**
  - *Search*: given HMM's and n-gram model, how to efficiently search for the optimal path from a huge grammar network.
    - Search space is extremely large
    - Call for an efficient pruning strategy
Acoustic Modeling

- Selection of speech Units: what speech unit is modeled by an HMM; task-dependent.
  - Digit/digit-string recognition: a digit by a HMM → 10-12 HMMs
  - Large vocabulary: monophone → biphone → triphone → beyond
- HMM topology selection:
  - Phoneme: 3-state left-right without skipping state
  - Silence or pause: 1-state HMM (with skipping transition)
  - Digit/word: 6-12 states left-right no state skipping
- HMM type selection:
  - Top choice: Gaussian mixture CDHMM
  - Number of Gaussian mixtures in each state could vary depending on the amount of training data. (e.g., 1, 2, ..., 20)
- HMM parameters estimation:
  - ML (Baum-Welch algorithm)
  - Bayesian: MAP
  - Discriminative Training: MMI, MCE

Training Speech Recognizer (monophone HMMs)

Thousands of training samples are combined to build 42 sub-word models, one for each phoneme.
Segmental Training: find the proper data segment for each HMM

Monophone HMMs

Reference Segmentation

Triphone HMMs

Reference Segmentation

Reference Segmentation

· Where the segmentation information comes from?
  – Human labeling: tedious, time-consuming, expensive;
    · Only a small amount is affordable; used for bootstrap.
  – Automatic segmentation if an initial HMM set is available.
    · Forced-alignment: Viterbi algorithm; Need transcription only
    · HMMs + transcription $\rightarrow$ segmentation information

Transcription: This is a test.

Run the Viterbi algorithm to backtrack segmentation information
Embedded Training

- Only need transcription for each utterance; no segmentation is needed; automatically tune to optimal segmentation during training.

```
Transcription: This is a test.
```

- Run the Baum-Welch Algorithm to estimate all parameters in the composite HMM;
- May add optional 1-state silence models between words

HMM Parameters Initialization

- If boundary information is unknown, uniform segmentation seems a good start.

- A good strategy to avoid bad local maximum in training:
  - Progressively increasing complexity of models
  - For Gaussian mixture CDHMM
    - Build a single Gaussian per state; optimize
    - Split the mixture  2-mixture CDHMM; optimize
    - Gradually increase the number of mixtures
  - Monophone  triphone  ...
Parameter Tying

- Parameter tying: some model parameters of different classes are tied to be equivalent to reduce the total number of free parameters.
  - Trade-off between resolution and precision

Why need parameter tying?

- In ASR, we always have tremendous amount of parameters to be estimated from limited amount of training data.
- In triphone system: $42^3 \times 42 \times 3 \times 10 \times (39+39^3) + \text{more}$
- Some triphones seldom occur even in large corpora.

Manual parameter tying based on prior phonetic knowledge.

- Several automatic methods to tie HMM parameters systematically:
  - State-tied CDHMM
  - Phonetically Tied Mixtures (PTM) CDHMM
  - Semi-Continuous HMM

HMM tying: State-tied vs. PTM

- All allophone models of a phone, to say a
  - State-tying triphone CDHMM

\[
/\text{a-a+a}/ \quad /\text{a-a+c}/ \quad /\text{a-a+b}/ \quad /\text{k-a+z}/ \quad /\text{q-a+z}/
\]

- Phonetically Tied Mixtures (PTM) triphone CDHMM

\[
/\text{a-a+a}/ \quad /\text{a-a+c}/ \quad /\text{a-a+b}/ \quad /\text{k-a+z}/ \quad /\text{q-a+z}/
\]
Phonetic Decision Tree: HMM state-tying

- A phonetic decision tree is built to tie the same state of a triphone set derived from the same monophone.

- Each phonetic decision tree is a binary tree in which a question is attached to each intermediate node.

- Each terminal (leaf) node represents a distinct state cluster in tying.

- Given a tree, from root $\rightarrow$ leaf
  - Find the cluster it ties with
  - Even applicable to unseen triphone (which we don’t have data at all)

- Data-driven decision tree growing method:
  - Entropy reduction $\rightarrow$ likelihood increase

X represents all data corresponding to the state of one triphone set. X is a set of feature vectors.

Modeling the data in each node with a single Gaussian model:
- estimate common mean $\mu_X$ and covariance $\Sigma_X$:
\[
H(X) = \int N(X \mid \mu_X, \Sigma_X) \cdot \log N(X \mid \mu_X, \Sigma_X) \, dX = C + \log |\Sigma_X|
\]

- For any question $Q$, split data and calculate for each child node:
\[
H(X_1^{(q)}) = C_1 + \log |\Sigma_{X_1^{(q)}}|
\]
\[
H(X_2^{(q)}) = C_2 + \log |\Sigma_{X_2^{(q)}}|
\]

- Choose the question which maximizes entropy reduction:
\[
q^* = \arg \max_q H(X) - \frac{|X_1^{(q)}|}{|X|} H(X_1^{(q)}) - \frac{|X_2^{(q)}|}{|X|} H(X_2^{(q)}) = \arg \max_q |X| \log |\Sigma_X| - |X_1^{(q)}| \cdot \log |\Sigma_{X_1^{(q)}}| - |X_2^{(q)}| \cdot \log |\Sigma_{X_2^{(q)}}|
\]
HMM state-tying using decision tree

1) Initially train 3-state left-right single Gaussian monophone CDHMM.

2) For tri-phones occurring frequently, clone its corresponding monophone as initial, then re-train from data using Baum-Welch algorithm.

3) For all triphones derived from the same monophone, building 3 phonetic trees for each state to tie these states in certain way.

4) Keeping the state-tying structure, increment the number of Gaussian mixand in each state until the performance is optimal.

Measuring Accuracy (ASR Errors)

- **Word Accuracy**
  - In continuous ASR, not easy to count (substitution/deletion/insertion errors).
  - Minimum Edit distance $\Rightarrow$ minimum substitution + deletion + insertion errors
  - Word Accuracy:
    \[
    \text{Word Accuracy} = 100\% \times \frac{\text{sub} + \text{del} + \text{ins}}{\# \text{ words in correct transcriptions}}
    \]

- **String Accuracy**
  - correct recognition of all words in an utterance

- **Semantic Accuracy**
  - correct interpretation of meaning of an utterance; take the correct action based on the utterance; correct recognition of all semantic attributes
String Edit Distance: minimum errors

Correct: W₁ W₂ W₃ W₄ W₅ W₆ W₇ W₈ W₉
Recognized: W₁ W₂ W₁₀ W₅ W₆ W₈ W₉

Assumptions:
- cost of all element distances \( d(i,j) \) is either 0 or 1

Algorithm for Minimum Edit Distance

```
begin initialize u(), r(), I <- length[U], J <- length[R], D[0,0]=0
  i <- 0
  while i < I do i <- i+1
    D[i,0] = i
  end
  j <- 0
  while j < J do j <- j+1
    D[0,j] <- j
  end
  i <- 0; j <- 0
  while i < I and j < J do
    D[i,j]=min{D[i-1,j]+1, D[i,j-1]+1, D[i-1,j-1]+q(u(i),r(j))}
    q(u(i),r(j)) is 1 for substitution and 0 for no change
    until j = J
    i <- i+1
    do j <- j+1
    D[i,j]=min{D[i-1,j]+1, D[i,j-1]+1, D[i-1,j-1]+q(u(i),r(j))}
    (insertion) (deletion) (substitution or no change)
  end
  until i = I
return D[I,J]
```

Initialize boundaries with large distances

Minimum Edit Distance
Factors Determining Accuracy

- How Words Are Spoken by a Speaker
  - poor articulation and mispronounced words
  - co-articulation by running words together
    - this supper = this upper
  - speaker characteristics
    - speaking rate, loudness, dialect, etc.
- The Words Themselves...
  - homophones: similar sounding words (blue - blew)
  - Acoustic confusion
  - ambiguity: multiple meanings (checking)

Accuracy (Cont’d)

- The Speaker Population
  - general public, captive audience
  - naïve or frequent users
- The Speaking Environment
  - channel, microphone, ambient noise, etc.
- Rejection Processing
  - important component for building intelligent user interface
  - confidence measure needed for error correction, repair, deciding how much to confirm, partial understanding
- Human Factors
  - ASR solutions are as much an art form as a science (sometime proper prompting is very effective)
  - transaction design to maximize success rate
Speech Recognition Difficulties (Robustness)

- Variability of sounds (e.g. words, phrases)
  - within a single speaker: variable length patterns, no clear boundaries
  - across speakers: accent, style, pronunciation, etc.
- Transducer and channel variability
- Environmental noise and acoustics
- Speaker production errors
  - hesitations, repairs, extraneous speech
  - variability in expressions
  - mismatch in user expectation and system capabilities

DARPA ASR Benchmark

-Courtesy NIST 1999 DARPA HUB-4 Report, Pallett et al.