Weighted Finite State Transducers in Automatic Speech Recognition
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Slides provided with permission, Daniel Povey
some slides from T. Schultz, M. Mohri and M. Riley

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Automatic speech recognition

Speech Waveform

Feature Extraction

Feature Vector Representation of Speech Waveform ($\mathbf{X}$)

HMM phone Acoustic Models
$P(\mathbf{X} | \mathbf{W})$

Pronunciation Dictionary

Word sequence ($\mathbf{W}$)

Language Model
$P(\mathbf{W})$
Automatic speech recognition

- Determine the most probable word sequence $\tilde{W}$ given the observed acoustic signal $Y$

$$\tilde{W} = \arg\max P(W|Y) = \frac{\arg\max P(W)P(Y|W)}{P(Y)}$$

- Search for word sequence $\tilde{W}$ that maximizes $P(W)$ and $P(Y|W)$
  - $P(W) = $ language model (likelihood of word sequence)
  - $P(Y|W) = $ acoustic model
    (likelihood of observed acoustic signal given word sequence)
Hidden Markov Model, Token passing
Viterbi algorithm, trellis
Decoding graph/recognition network

![Graph Representation]

- **sil**
- **w** → **ah** → **n** → **one**
- **t** → **uw** → **two**
- **th** → **r** → **iy** → **three**
- **sil**

Weights:
- \( P(\text{one}) \)
- \( P(\text{two}) \)
- \( P(\text{three}) \)
Why Finite State Transducers?

Motivation:

- most components (LM, lexicon, lattice) are finite-state
- unified framework for describing models
- integrate different models into a single model via composition operations
- improve search efficiency via optimization algorithms
- flexibility to extend (add new models)

→ **speed**: pre-compiled search space, near realtime performance on embedded systems
→ **flexibility**: same decoder used for hand-held devices and LVCSR
An FSA “accepts” a set of strings.
(a string is a sequence of symbols).
View FSA as a representation of a possibly infinite set of strings.
This FSA accepts just the string \(ab\), i.e. the set \(\{ab\}\).
Numbers in circles are state labels (not really important).
Labels are on arcs are the symbols.
Start state(s) bold; final/accepting states have extra circle.
Note: it is sometimes assumed there is just one start state.
A less trivial FSA

The previous example doesn’t show the power of FSAs because we could represent the set of strings finitely.

This example represents the infinite set \{ab, aab, aaab, \ldots\}

Note: a string is “accepted” (included in the set) if:

- There is a path with that sequence of symbols on it.
- That path is “successful’ (starts at an initial state, ends at a final state).
The epsilon symbol

- The symbol $\epsilon$ has a special meaning in FSAs (and FSTs).
- It means “no symbol is there”.
- This example represents the set of strings $\{a, aa, aaa, \ldots\}$.
- If $\epsilon$ were treated as a normal symbol, this would be $\{a, a\epsilon a, a\epsilon a\epsilon a, \ldots\}$.
- In text form, $\epsilon$ is sometimes written as $<\text{eps}>$.
- Toolkits implementing FSAs/FSTs generally assume $<\text{eps}>$ is the symbol numbered zero.
Weighted finite state acceptors

- Like a normal FSA but with costs on the arcs and final-states.
- Note: cost comes after "/". For final-state, "2/1" means final-cost 1 on state 2.
- View WFSA as a function from a string to a cost.
- In this view, unweighted FSA is $f : \text{string} \rightarrow \{0, \infty\}$.
- If multiple paths have the same string, take the one with the lowest cost.
- This example maps $ab$ to $(3 = 1 + 1 + 1)$, all else to $\infty$. 
The semiring concept makes WFSAs more general.

A semiring is
- A set of elements (e.g. \( \mathbb{R} \))
- Two special elements \( \bar{1} \) and \( \bar{0} \) (the identity element and zero)
- Two operations, \( \oplus \) (plus) and \( \otimes \) (times) satisfying certain axioms.

Semiring examples. \( \oplus_{\log} \) is defined by: \( x \oplus_{\log} y = -\log(e^{-x} + e^{-y}) \).

<p>| SEMIRING |</p>
<table>
<thead>
<tr>
<th>SET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boolean</td>
</tr>
<tr>
<td>{ 0, 1 }</td>
</tr>
<tr>
<td>Probability</td>
</tr>
<tr>
<td>( \mathbb{R}_+ )</td>
</tr>
<tr>
<td>Log</td>
</tr>
<tr>
<td>( \mathbb{R} \cup {-\infty, +\infty} )</td>
</tr>
<tr>
<td>Tropical</td>
</tr>
<tr>
<td>( \mathbb{R} \cup {-\infty, +\infty} )</td>
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</tbody>
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- In WFSAs, weights are multiplied along paths
- summed over paths with identical symbol-sequences
Personally I use “cost” to refer to the numeric value, and “weight” when speaking abstractly, e.g.:

- The acceptor above accepts $a$ with unit weight.
- It accepts $a$ with zero cost.
- It accepts $bc$ with cost $4 = 2 + 1 + 1$
- State 1 is final with unit weight.
- The acceptor assigns zero weight to $xyz$.
- It assigns infinite cost to $xyz$. 
Consider the WFSA above, with the tropical ("Viterbi-like") semiring. Take the string $ab$.

We "multiply" ($\otimes$) the weights along paths; this means adding the costs.

Two paths for $ab$:
- One goes through states $(0, 1, 1)$; cost is $0 + 1 + 2 = 3$
- One goes through states $(0, 2, 3)$; cost is $1 + 2 + 2 = 5$

We add weights across different paths; tropical $\oplus$ is "take min cost" → this WFSA maps $ab$ to 3
Weighted finite state transducers (WFST)

- Like a WFSA except with two labels on each arc.
- View it as a function from a (pair of strings) to a weight.
- This one maps \((a, x)\) to 1 and all else to \(\infty\).
- Note: view 1 and \(\infty\) as costs. \(\infty\) is \(\bar{0}\) in semiring.
- Symbols on the left and right are termed “input” and “output” symbols.
Composition of WFSTs

- Notation: $C = A \circ B$ means, $C$ is $A$ composed with $B$.
- In special cases, composition is similar to function composition
- Composition algorithm “matches up” the “inner symbols”
  - i.e. those on the output (right) of $A$ and input (left) of $B$
Composition algorithm

- Ignoring $\epsilon$ symbols, algorithm is quite simple.
- States in $C$ correspond to tuples of (state in $A$, state in $B$).
  - But some of these may be inaccessible and pruned away.
- Maintain queue of pairs, initially the single pair $(0, 0)$ (start states).
- When processing a pair $(s, t)$:
  - Consider each pair of (arc $a$ from $s$), (arc $b$ from $t$).
  - If these have matching symbols (output of $a$, input of $b$):
    - Create transition to state in $C$ corresponding to (next-state of $a$, next-state of $b$)
    - If not seen before, add this pair to queue.
- With $\epsilon$ involved, need to be careful to avoid redundant paths...
WFST approach [Mohri et al.]
- exploit several knowledge sources (lexicon, grammar, phonetics) to find most likely spoken word sequence

\[ HCLG = H \circ C \circ L \circ G \]  \hspace{1cm} (1)

- G: probabilistic grammar or language model acceptor (word)
- L: lexicon (phones to words)
- C: context-dependent relabeling (ctx-dep-phone to phone)
- H: HMM structure (PDF labels to context-dependent phones)

Create H, C, L, G separately and compose them together
Language model

Estimate probability of a word sequence $W$:

$$P(W) = P(w_1, w_2, \ldots, w_N)$$  \hspace{1cm} (2)

$$P(W) = P(w_1) \cdot P(w_2 | w_1) \cdot P(w_3 | w_1, w_2) \cdot \ldots \cdot P(w_N | w_1, \ldots, w_{N-1})$$  \hspace{1cm} (3)

Approximate by sharing histories $h$ (e.g. bigram history):

$$P(W) \approx P(w_1) \cdot P(w_2 | w_1) \cdot P(w_3 | w_2) \cdot \ldots \cdot P(w_N | w_{N-1})$$  \hspace{1cm} (4)

What to do if a certain history was not observed in training texts?

- statistical smoothing of the distribution
- interpolation of different orders of history
- backing-off to shorter history
Language model acceptor $G$

- **$G$: Grammar Transducer**
  
  Backing-off language model:
  
  $$p(w|h) = \begin{cases} 
  f(w|h) : & \text{if } N(w, h) > 0 \\
  \alpha(h) \cdot f(w|h) : & \text{if } N(w, h) = 0 
  \end{cases}$$

- **Input:** word
- **Weight:** history dependent word probability

![Diagram](image)
Language models (ARPA back-off)

1-grams:
-5.2347 $a$ -3.3
-3.4568 $b$
0.0000 $<s>$ -2.5
-4.3333 $</s>

2-grams:
-1.4568 $a$ $b$
-1.3049 $<s>$ $a$
-1.78 $b$ $a$
-2.30 $b$ $</s>
Pronunciation lexicon L

A  ax  #1
ABERDEEN  ae  b  er  d  iy  n
ABOARD  ax  b  r  ao  dd
ADD  ae  dd  #1
ABOVE  ax  b  ah  v

Added disambiguation symbols:
- if a phone sequences can output different words ("I scream for ice cream.")
- non-determinism: introduce disambiguation symbols, remove at last stage
Deterministic WFSTs

- Taken to mean “deterministic on the input symbol”
- I.e., no state can have $> 1$ arc out of it with the same input symbol.
- Some interpretations (e.g. Mohri/AT&T/OpenFst) allow $\epsilon$ input symbols (i.e. being $\epsilon$-free is a separate issue).
- I prefer a definition that disallows epsilons, except as necessary to encode a string of output symbols on an arc.
- Regardless of definition, not all WFSTs can be determinized.
Determinization (like making tree-structured lexicon)
Minimal deterministic WFSTs

Here, the left FSA is not minimal but the right one is.

“Minimal” is normally only applied to deterministic FSAs.

Think of it as suffix sharing, or combining redundant states.

It’s useful to save space (but not as crucial as determinization, for ASR).
Minimization (like suffix sharing)
Pronunciation lexicon $L$

- **$L$:** Context-Dependency Transducer
  - **Input:** context-independent phone (phoneme)
  - **Output:** word
  - **Weight:** pronunciation probability
Context-dependency of phonemes

So far we use phonemes independent of context, but:
- co-articulation: pronunciation of phones changes with surrounding phones
Introduce context-dependent phones:
- tri-phones: each model depends on predecessor and successor phoneme: a-b-c \((b/a_c)\)
- implemented as context-dependency transducer C

**Input:** context-dependent phone (triphone)
**Output:** context-independent phone (phone)
- shown is one path of it
Figure 6: Context-dependent triphone transducer transition: (a) non-deterministic, (b) deterministic.
HMM as transducer
HMM as transducer (monophone)

- **H**: HMM Topology Transducer (maps states to phonemes)
  - **Input**: state
  - **Output**: context-dependent phone (triphone)
  - **Weight**: HMM transition probability
Phonetic decision tree

- too many context-dependent models ($N^3$) $\rightarrow$ clustering
- determine model-id (gaussian) based on phoneme context and state in HMM
- using questions about context (sets of phones)
HMM transducer $H_a$

(here shown for monophone case, without self-loops)
Construction of decoding network

WFST approach by [Mohri et al.]

\[ HCLG = rds(\min(det(H \circ det(C \circ det(L \circ G)))))) \]  \hspace{1cm} (5)

- \text{rds} - remove disambiguation symbols
- \text{min} - minimization, includes weight pushing
- \text{det} - determinization

Kaldi toolkit [Povey et al.]

\[ HCLG = asl(\min(rds(det(H_a \circ min(det(C \circ min(det(L \circ G)))))))) \]  \hspace{1cm} (6)

- \text{asl} - add self loops
- \text{rds} - remove disambiguation symbols
Decoding graph construction (complexities)

- Have to do things in a careful order or algorithms "blow up"
- Determinization for WFSTs can fail
  - need to insert "disambiguation symbols" into the lexicon.
  - need to "propagate these through" H and C.
- Need to guarantee that final HCLG is stochastic:
  - i.e. sums to one, like a properly normalized HMM
  - needed for optimal pruning (discard unlikely paths)
  - usually done by weight-pushing, but standard algorithm can fail, because FST representation of back-off LMs is non-stochastic
- We want to recover the phone sequence from the recognized path (words)
  - sometimes also the model-indices (PDF-ids) and the HCLG arcs that were used in best path
Decoding with WFSTs (finding best path)

- Solve

\[ W' = \operatorname{argmax}_w P(X|W) P(W) \]

- Compose recognizer as \((H \circ C \circ L \circ G)\) which maps states to word sequences

- Decode by aligning the feature vectors \(X\) with HCLG

  i.e.,

\[ W' = \operatorname{argmax}_w X \circ (H \circ C \circ L \circ G) \]
First— a “WFST definition” of the decoding problem.

Let $U$ be an FST that encodes the acoustic scores of an utterance (as above).

Let $S = U \circ HCLG$ be called the search graph for an utterance.

Note: if $U$ has $N$ frames (3, above), then

- #states in $S$ is $\leq (N + 1)$ times #states in $HCLG$.
- Like $N + 1$ copies of $HCLG$. 
Viterbi algorithm, trellis
Decoding with WFSTs

- With beam pruning, we search a subgraph of $S$.
- The set of “active states” on all frames, with arcs linking them as appropriate, is a subgraph of $S$.
- Let this be called the \textit{beam-pruned subgraph} of $S$; call it $B$.
- A standard speech recognition decoder finds the best path through $B$.
- In our case, the output of the decoder is a linear WFST that consists of this best path.
- This contains the following useful information:
  - The word sequence, as output symbols.
  - The state alignment, as input symbols.
  - The cost of the path, as the total weight.
Decoding output

utt1  [ 2 6 6 6 6 10 ]  [ 614 613 613 613 711 ]  [ 122 123 124 614 613 613 711 ]
utt1  SIL  th  ax
utt1  <s>  THE
Word Lattice: a compact representation of the search space
The word "lattice" is used in the ASR literature as:

- Some kind of compact representation of the alternate word hypotheses for an utterance.
- Like an N-best list but with less redundancy.
- Usually has time information, sometimes state or word alignment information.
- Generally a directed acyclic graph with only one start node and only one end node.
Basic process (not memory efficient):
- Generate beam-pruned subgraph $B$ of search graph $S$
- The states in $B$ correspond to the active states on particular frames.
- Prune $B$ with beam $\alpha$ to get pruned version $P$.
- Convert $P$ to acceptor and lattice-determinize to get $A$ (deterministic acceptor)
  $\rightarrow$ No two paths in $L$ have same word sequence (take best)
- Prune $A$ with beam $\alpha$ to get final lattice $L$ (in acceptor form).
Finite State Transducers for ASR

Pro’s:

**Fast:** compact/minimal search space due to combined minimization of lexicon, phonemes, HMM’s

**Simple:** easy construction of recognizer by composition from states, HMMs, phonemes, lexicon, grammar

**Flexible:** whatever new knowledge sources, the compose/optimize/search remains the same

Con’s:

- composition of complex models generates a huge WFST
- search space increases, and huge memory is required
- esp. how to deal with huge language models
Ressources

OpenFST  http://www.openfst.org/  Library, developed at Google Research (M. Riley, J. Schalkwyk, W. Skut) and NYU’s Courant Institute (C. Allauzen, M. Mohri)

Mohri08  M. Mohri et al., “Speech Recognition with weighted finite state transducers.”

Povey11  D. Povey et al., “The Kaldi Speech Recognition Toolkit.”

Povey12  D. Povey et al., “Generating exact lattices in the WFST framework.”