# <span id="page-0-0"></span>HMM Parameter Estimation: the Baum-Welch algorithm PA154 Jazykové modelování (6.1)

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# HMM: The Tasks

### ■ HMM(the general case):

- Five-tuple  $(S, S_0, Y, P_S, P_Y)$ , where:
	- $\blacktriangleright$   $S = \{s_1, s_2, \ldots, s_T\}$  is the set of states,  $S_0$  is the initial state,
	- $Y = \{y_1, y_2, \ldots, y_v\}$  is the output alphabet,
	- $\blacktriangleright$   $P_S(s_i|s_i)$  is the set of prob. distributions of transitions,
	- $\blacktriangleright$   $P_Y(y_k | s_i, s_i)$  is the set of output (emission) probability distributions.

Given an HMM & an output sequence  $Y = \{y_1, y_2, \ldots, y_k\}$ :

- $\triangleright$  (Task 1) compute the probability of Y;
- $\triangleright$  (Task 2) compute the most likely sequence of states which has generated Y
- $\triangleright$  (Task 3) Estimating the parameters (transition/output distributions)

■ Idea( $\sim$ EM, for another variant see LM smoothing (lect. 3)):

- Start with (possibly random) estimates of  $P<sub>S</sub>$  and  $P<sub>Y</sub>$ .
- $\triangleright$  Compute (fractional) "counts" of state transitions/emissions taken, from  $P<sub>S</sub>$  and  $P<sub>Y</sub>$ , given data Y
- Adjust the estimates of  $P<sub>S</sub>$  and  $P<sub>Y</sub>$  from these "counts" (using MLE, i.e. relative frequency as the estimate).

**Remarks:** 

- $\triangleright$  many more parameters than the simple four-way smoothing
- $\triangleright$  no proofs here; see Jelinek Chapter 9

# Setting

- HMM (without  $P_S, P_Y$ )(S, S<sub>0</sub>, Y), and data  $T = \{y_i \in Y\}_{i=1...|T|}$ ► will use  $T \sim |T|$
- **HMM** structure is given:  $(S, S_0)$
- $\blacksquare$   $P_{\varsigma}$ : Typically, one wants to allow "fully connected" graph
	- $\triangleright$  (i.e. no transitions forbidden  $\sim$  no transitions set to hard 0)
	- $\triangleright$  why?  $\rightarrow$  we better leave it on the learning phase, based on the data!
	- $\triangleright$  sometimes possible to remove some transitions ahead of time
- $\blacksquare$   $P_Y$  : should be restricted (if not, we will not get anywhere!)
	- ► restricted  $\sim$  hard 0 probabilities of  $p(y|s, s')$
	- ▶ "Dictionary": states  $\leftrightarrow$  words, "m:n" mapping on  $S \times Y$  (in general)
- For computing the initial expected "counts"
- **Important part** 
	- $\triangleright$  EM guaranteed to find a *local* maximum only (albeit a good one in most cases)
- $\blacksquare$   $P_Y$  initialization more important
	- $\triangleright$  fortunately, often easy to determine
		- ▶ together with dictionary  $\leftrightarrow$  vocabulary mapping, get counts, then MLE
- $P<sub>S</sub>$  initialization less important
	- e.g. uniform distribution for each  $p(.|s)$

### Data structures

■ Will need storage for:

- $\triangleright$  The predetermined structure of the HMM (unless fully connected  $\rightarrow$ need not to keep it!)
- $\triangleright$  The parameters to be estimated  $(P_S, P_Y)$
- $\triangleright$  The expected counts (same size as  $(P_S, P_Y)$ )
- ► The training data  $T = \{y_i \in Y\}_{i=1...T}$
- $\blacktriangleright$  The trellis (if f.c.):



# The Algorithm Part I

- **1** Initialize  $P_S$ ,  $P_V$
- 2 Compute "forward" probabilities:
	- **F** follow the procedure for trellis (summing), compute  $\alpha(s, i)$  everywhere
	- $\blacktriangleright$  use the current values of  $P_S, P_Y( p(s'|s), p(y|s,s'))$  :  $\alpha(\mathbf{s}',i) = \sum_{\mathbf{s}\rightarrow\mathbf{s} }, \alpha(\mathbf{s},i-1) \times p(\mathbf{s}'|\mathbf{s}) \times p(\mathbf{y}_i|\mathbf{s},\mathbf{s}')$
	- $\triangleright$  NB: do not throw away the previous stage!
- 3 Compute "backward" probabilities
	- $\triangleright$  start at all nodes of the last stage, proceed backwards,  $\beta(s, i)$
	- $\triangleright$  i.e., probability of the "tail" of data from stage i to the end of data  $\beta(\mathbf{s}',i) = \sum_{\mathbf{s}' \leftarrow \mathbf{s}} \beta(\mathbf{s},i+1) \times p(\mathbf{s}|\mathbf{s}') \times p(y_{i+1}|\mathbf{s}',\mathbf{s})$
	- ► also, keep the  $\beta(s, i)$  at all trellis states

# The Algorithm Part II

#### **n** Collect counts:

 $\triangleright$  for each output/transition pair compute



- **Normalization badly needed** 
	- $\triangleright$  long training data  $\rightarrow$  extremely small probabilities
- Normalize  $\alpha$ ,  $\beta$  using the same norm.factor:

 $N(i) = \sum_{s \in S} \alpha(s, i)$ as follows:

- compute  $\alpha(s, i)$  as usual (Step 2 of the algorithm), computing the sum  $N(i)$  at the given stage *i* as you go.
- $\triangleright$  at the end of each stage, recompute all *alphas*(for each state s):  $\alpha^*(s, i) = \alpha(s, i)/N(i)$
- ► use the same  $N(i)$  for  $\beta s$  at the end of each backward (Step 3) stage:  $\beta^*(s, i) = \beta(s, i)/N(i)$

# Example

- Task: pronunciation of "the"
- Solution: build HMM, fully connected, 4 states:
	- $\triangleright$  S short article, L long article, C,V word starting w/consonant, vowel
	- $\triangleright$  thus, only "the" is ambiguous (a, an, the not members of C,V)
- Output form states only  $(p(w|s, s') = p(w|s'))$



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### Output probabilities:

- $\blacktriangleright$   $p_{init}(w|c) = c(c,w)/c(c)$ ; where  $c(S,the) = c(L,the) = c(the)/2$ (other than that, everything is deterministic)
- **Transition probabilities:** 
	- $\blacktriangleright$   $p_{init}(c'|c) = 1/4$ (uniform)
- Don't forget:
	- $\blacktriangleright$  about the space needed
	- initialize  $\alpha(X, 0) = 1$  (X : the never-occuring front buffer st.)
	- initialize  $\beta(s, T) = 1$  for all s (except for  $s = X$ )

### Fill in alpha, beta

- $\blacksquare$  Left to right, alpha:  $\alpha(\bm{s}',i)=\sum_{\bm{s}\to\bm{s}'}\alpha(\bm{s},i-1)\times p(\bm{s}'|\bm{s})\times p(w_i|\bm{s}')$ , where  $\bm{s}'$  is the output from states
- Remember normalization (N(i)).
- Similary, beta (on the way back from the end).



### Counts & Reestimation

- One pass through data
- At each position  $i$ , go through all pairs  $\left( s_{i},s_{i+1}\right)$
- Increment appropriate counters by frac. counts (Step 4):

$$
\text{Inc}(y_{i+1}, s_i, s_{i+1}) = a(s_i, i) p(s_{i+1}|s_i) p(y_{i+1}|s_{i+1}) b(s_{i+1, i+1})
$$

$$
\blacktriangleright \ \ c(y,s_i,s_{i+1}) += \text{inc (for y at pos } i+1)
$$

$$
\blacktriangleright \ \ c(s_i,s_{i+1})+=\mathrm{inc}\ (\mathrm{always})
$$

► 
$$
c(s_i)
$$
 + = inc (always)  
inc(big,L,C)= $\alpha$ (L,7) $p$ (C|L) $p$ (big,C) $\beta$ (V,8)  
inc(big,S,C)= $\alpha$ (S,7) $p$ (C|S) $p$ (big,C) $\beta$ (V,8)

Reestimate  $p(s'|s)$ ,  $p(y|s)$ 

• and hope for increase in  $p(C|S)$  and  $p(V|L)$ ...!!



# HMM: Final Remarks

### **Parameter** "tying"

- ► keep certain parameters same ( $\sim$  just one "counter" for all of them)
- $\triangleright$  any combination in principle possible
- $\triangleright$  ex.: smoothing (just one set of lambdas)
- Real Numbers Output
	- $\blacktriangleright$  Y of infinite size  $(R, R^n)$ 
		- $\triangleright$  parametric (typically: few) distribution needed (e.g., "Gaussian")
- "Empty" transitions: do not generate output
	- $\triangleright \sim$  vertical areas in trellis; do not use in "counting"