CS 753 | Assignment 2 | Problem 1

Arka Sadhu, Karan Taneja, Varun Bhatt September 25, 2017

Notation: $B(i,o) = \Pr(o|i)$ is the probability of outputting a primary observation symbol o at state i. $L(i,o,l) = \Pr(l|i,o)$ is the probability of choosing a length $l \geq 0$ for the auxiliary sequence emitted at state i conditioned on emitting primary observation symbol o. $A(i,o,x_1,...,x_l) = \Pr(x_1,...,x_l|i,o,l)$ is the probability of emitting a specific l-long auxiliary sequence $x_1,...,x_l$ on reaching state i, conditioned on the primary observation symbol emitted being o and the auxiliary sequence being of length o and o and o are o and o and o are o are o and o are o are o and o are o are o and o are o and o are o and o are o are o and o are o and o are o and o are o are o are o and o are o are o and o are o are o and o are o are o are o and o are o are o are o and o are o and o are o are o and o are o are o are o are o and o are o are o are o are o and o are o are o are o are o are

We note that

$$B(i, o).L(i, o, l).A(i, o, x_1, ..., x_l). = Pr(o, l, x_1, ..., x_l|i)$$

Define a new Viterbi recursion where we calculate $v_{t,k}(i)$ for each time step t and number of auxiliary outputs finished k. We calculate following for $0 \le k \le T'$ and $1 \le t \le T$.

$$\begin{split} v_{1,k}(i) &= a_{0i}.B(1,o_1).L(1,o_1,k).A(1,o_1,x_1,...,x_k) \\ v_{t,k}(j) &= \max_{1 \leq i \leq N} \max_{0 \leq l \leq k} v_{t-1,l}(i).a_{ij}.B(j,o_t).L(j,o_t,k-l).A(j,o_t,x_{l+1},...,x_k) \end{split}$$

Finally we calculate best score as

$$P^* = \max_{1 \le i \le N} a_{iF}.v_{T,T'}(i)$$

For Viterbi backtrace, we define $b_{t,k}(i)$ in a very similar way as

$$b_{1,k}(i) = 0$$

$$v_{t,k}(j) = \underset{1 \le i \le N}{\arg\max} \max_{0 \le l \le k} v_{t-1,l}(i).a_{ij}.B(j,o_t).L(j,o_t,k-l).A(j,o_t,x_{l+1},...,x_k)$$

$$q_T^* = \underset{1 < i < N}{\arg\max} a_{iF}.v_{T,T'}(i)$$