# עיבוד שפה טבעית - תרגיל 3.

279755102 - אורן סולטן 2018 בינואר 1

## We saw in class the following regarding forward-backward algorithm:

The marginal  $Pr(y_j, y_{j-1}|x_i)$  is the sum over all paths that have edge  $(y_{j-1}, y_j)$  between states j-1 and j.

Edge weights between y and y' is Mi(y,y')

 $\alpha_i(y) = \sum_{y'} M_i(y, y') * \alpha_{i-1}(y')$  where M is the edge (transition) weights,  $\alpha = \text{sum of weights over}$ all paths of length i-1 ends with y.

 $\beta_i(y) = \sum_{y'} M_{i+1}(y, y') * \beta_{i+1}(y'), \beta = \text{sum of weights over all paths from the end until y.}$ 

 $P_{i}(y) = \sum_{y'} M_{i+1}(y, y) * P_{i+1}(y), P - \text{sum of notions}$ Let  $X = x_1, ..., x_N = \text{sentence of words}$   $Pr(y_i, y_{i-1}|X) = \frac{M_i(y_i, y_{i-1}) * \beta_i(y_i) * \alpha_{i-1}(y_{i-1})}{Z(x)} \rightarrow Pr(y_i|X) = \frac{\alpha(y_i) * \beta_i(y_i)}{Z(x)} *$ From the defition of conditional probability:  $Pr(y_i|y_{i-1}, X) = \frac{Pr(y_i, y_{i-1}|X)}{Pr(y_{i-1}|X)} * *$ Now we can assign the terms \* and \*\*, we will get that:  $Pr(y_i|y_{i-1}, X) = \frac{\frac{M_i(y_i, y_{i-1}|X)}{Z(x)} * \frac{M_i(y_i, y_{i-1}) * \beta_i(y_i) * \alpha_{i-1}(y_{i-1})}{Z(x)} = \frac{\alpha_{i-1}(y_{i-1}) * \beta_i(y_{i-1})}{Z(x)} = \frac{\alpha_{i-1}(y_{i-1}) *$ 

 $M_i(y_{i-1},y_i)*\beta_i(y_i)$  $\beta_{i-1}(y_{i-1})$ let  $Y = y_1, .... y_N = labels (tags)$ 

Let's initialize 2 matrices F, B of size  $|Y|^*|Y|$ , now let's fill them: Matrix F:  $\alpha_i(y)$  = value in row i and column j s.t  $y = y_j \in Y$  and  $\beta_i(y)$  =value in row i and column j s.t  $y = y_j \in Y$ Notations  $F[i](y) = \alpha_i(y)$  and  $B[i](y) = \beta_i(y)$ 

### 1.1

input: f- feature function, w- weight vector,  $x_1, ..., x_N$  - sentence of words, i - index

- preprocessing: define a Matrix  $A(|Y|^*|Y|)$  each row represents the probability distribution on a specific y.
- i = 0
- for y in Y:

$$-j = 0$$

- for y' in Y:

$$_{*}A[i][j] = \frac{M_{i}(y,y')*B[i](y')}{B[i-1](y)}$$
 $_{*}j++$ 

- -i++
- return A

#### 1.2

## Algorithm:

input: f- feature function, w- weight vector,  $x_1, ..., x_N$  - sentence of words, i - index

- $\bullet$  preprocessing: define v a vector in size |Y| of probabilities.
- cnt = 0
- for y in Y:

$$-A[cnt] = \frac{F[i](y) * B[i](y)}{Z(x)}$$

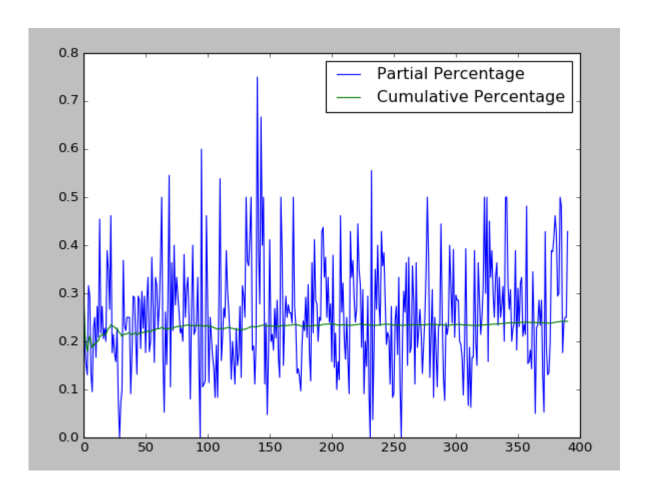
• return A

# 2 Practical Question

#### 2.1

### 2.2

cumulative score: 0.24. (2 iterations, learning rate = 1)



2.3

2.4

2.5

Cumulative score: 0.34. (2 iteration, adding 4 cells for distance)

