

# HMM Algorithms: Trellis and Viterbi

PA154 Language Modeling (4.2)

#### Pavel Rychlý

pary@fi.muni.cz

March 9, 2023

Source: Introduction to Natural Language Processing (600.465) Jan Hajič, CS Dept., Johns Hopkins Univ. www.cs.jhu.edu/~hajic

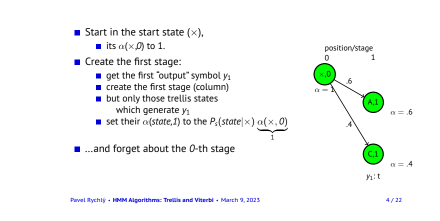
#### HMM: The Two Tasks

- HMM (the general case):
  - five-tuple (S,  $S_0$ , Y,  $P_s$ ,  $P_Y$ ), where:
    - **S** = { $s_1, s_2, ..., s_T$ } is the set of states,  $S_0$  is the initial,
    - $Y = \{y_1, y_2, \dots, y_v\}$  is the output alphabet,
    - $P_s(s_j|s_i)$  is the set of prob. distributions of transitions, ■  $P_Y(y_k|s_i, s_j)$  is the set of output (emission) probability
    - distributions.
- Given an HMM & an output sequence  $Y = \{y_1, y_2, \dots, y_k\}$ 
  - (Task 1) compute the probability of Y;
    - (Task 2) compute the most likely sequence of states which has generated Y.

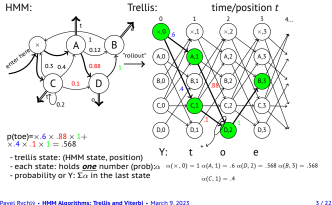
Pavel Rychlý • HMM Algorithms: Trellis and Viterbi • March 9, 2023



# **Creating the Trellis: The Start**

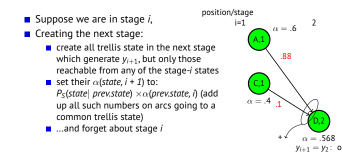


# **Trellis - Deterministic Output**



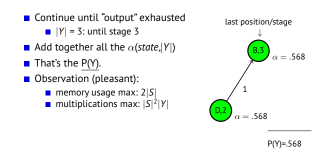
Pavel Rychlý • HMM Algorithms: Trellis and Viterbi • March 9, 2023

## **Trellis: The Next Step**



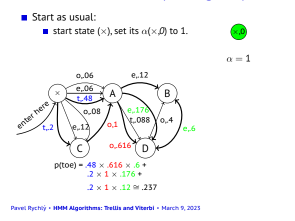
5/22

#### **Trellis: The Last Step**

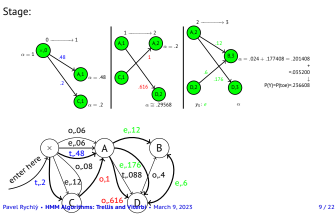


Pavel Rychlý • HMM Algorithms: Trellis and Viterbi • March 9, 2023

#### Trellis: The General Case (still, bigrams)

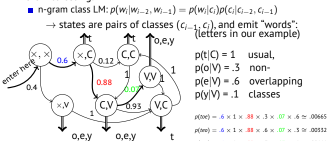


## Trellis: The Complete Example



#### **Trigrams with Classes**

#### More interesting:



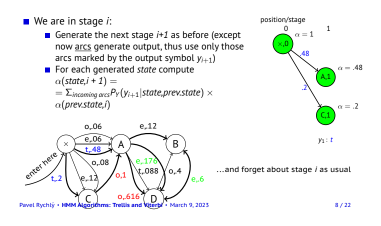
 $p(teo) = .6 \times 1 \times .88 \times .6 \times .07 \times .3 \cong .00332$  $p(tov) = .6 \times 1 \times .88 \times .3 \times .07 \times .1 \cong .00111$  $p(tty) = .6 \times 1 \times .12 \times 1 \times 1 \times .1 \simeq .0072$ 

#### Pavel Rychlý • HMM Algorithms: Trellis and Viterbi • March 9, 2023

11/22

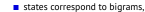
7/22

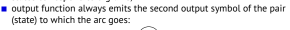
#### **General Trellis: The Next Step**

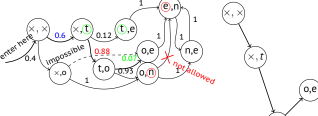


#### The Case of Trigrams

#### Like before, but:







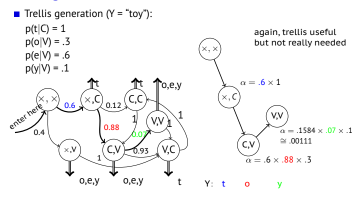
 $p(toe) = .6 \times .88 \times .07 \cong .037$ 

Multiple paths not possible  $\rightarrow$  trellis not really needed

10 / 22

t,o

#### **Class Trigrams: the Trellis**

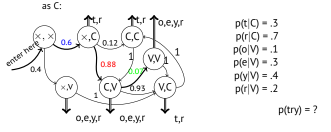


Pavel Rychlý • HMM Algorithms: Trellis and Viterbi • March 9, 2023

12/22

## **Overlapping Classes**

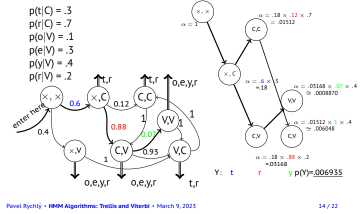
- Imagine that classes may overlap
- e.g. 'r' is sometimes vowel sometimes consonant, belongs to V as well



Pavel Rychlý • HMM Algorithms: Trellis and Viterbi • March 9, 2023

13/22

# **Overlapping Classes: Trellis Example**



## Trellis: Remarks

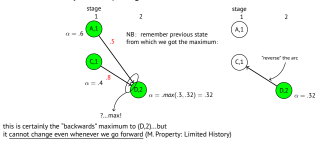
- So far, we went left to right (computing  $\alpha$ )
- Same result: going right to left (computing β)
   supposed we know where to start (finite data)
- In fact, we might start in the middle going left and right
- Important for parameter estimation (Forward-Backward Algortihm alias Baum-Welch)
- Implementation issues:
  - scaling/normalizing probabilities, to avoid too small numbers & addition problems with many transitions

Pavel Rychlý • HMM Algorithms: Trellis and Viterbi • March 9, 2023

15/22

## The Crucial Observation

Imagine the trellis build as before (but do not compute the αs yet; assume they are o.k.); stage *i*:



Pavel Rychlý • HMM Algorithms: Trellis and Viterbi • March 9, 2023

17 / 22

# The Viterbi Algorithm

- Solving the task of finding the most likely sequence of states which generated the observed data
- i.e., finding

 $S_{best} = argmax_{S}P(S|Y)$ which is equal to (Y is constant and thus P(Y) is fixed):  $S_{best} = argmax_{S}P(S,Y) =$ 

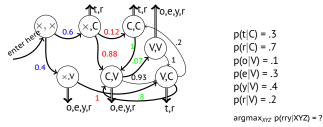
- $= argmax_{s} P(s_{0}, s_{1}, s_{2}, \dots, s_{k}, y_{1}, y_{2}, \dots, y_{k}) =$
- $= \operatorname{argmax}_{S} \prod_{i=1..k} \mathsf{P}(y_1|s_i, s_{i-1}) \mathsf{P}(s_i|s_{i-1})$

Pavel Rychlý • HMM Algorithms: Trellis and Viterbi • March 9, 2023

16/22

#### Viterbi Example

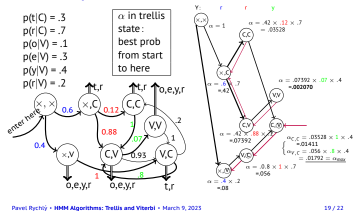
'r' classification (C or V?, sequence?):



Possible state seq.:  $(\times, V)(V, C)(C, V)[VCV]$ ,  $(\times, C)(C, C)(C, V)[CCV]$ ,  $(\times, C)(C, V)(V, V)[CVV]$ 

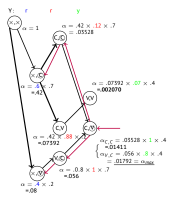
Pavel Rychlý • HMM Algorithms: Trellis and Viterbi • March 9, 2023

#### **Viterbi Computation**



#### n-best State Sequences

- Keep track of <u>n</u> best "back pointers":
  Ex.: n= 2: Two "winners":
  - VCV (best)
     CCV (2<sup>nd</sup> best)



Pavel Rychlý • HMM Algorithms: Trellis and Viterbi • March 9, 2023

20 / 22

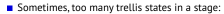
### Tracking Back the n-best paths

- Backtracking-style algorithm:
  - Start at the end, in the best of the n states (*s*<sub>best</sub>)
  - Put the other n-1 best nodes/back pointer pairs on stack, except those leading from s<sub>best</sub> to the same best-back state.
- Follow the back "beam" towards the start of the data, spitting out nodes on the way (backwards of course) using always only the <u>best</u> back pointer.
- At every beam split, push the diverging node/back pointer pairs onto the stack (node/beam width is sufficient!).
- When you reach the start of data, close the path, and pop the topmost node/back pointer(width) pair from the stack.
- Repeat until the stack is empty; expand the result tree if necessary.

Pavel Rychlý • HMM Algorithms: Trellis and Viterbi • March 9, 2023

21/22

Pruning



$\sqrt{A}$	$\alpha = .002$	
F	$\alpha = .043$	
J B	$\alpha = .001$	criteria: (a) $\alpha$ < threshold (b) $\Sigma \pi$ < threshold (c) # of states > threshold (get rid of smallest $\alpha$ )
Х	$\alpha = .231$	
$\sqrt{2}$	$\alpha = .002$	
$\sim$	$\alpha = .000003$	
X	$\alpha = .000435$	
$\mathbf{x}$	$\alpha = .0066$	
/		

Pavel Rychlý • HMM Algorithms: Trellis and Viterbi • March 9, 2023

22 / 22